
**UNITED STATES
SECURITIES AND EXCHANGE COMMISSION**
Washington, DC 20549-1004

FORM 8-K

**CURRENT REPORT
PURSUANT TO SECTION 13 OR 15(d) OF
THE SECURITIES EXCHANGE ACT OF 1934**

Date of Report (Date of earliest event reported) August 7, 2009

GENERAL MOTORS COMPANY

(Exact Name of Company as Specified in its Charter)

333-160471
(Commission File Number)

DELAWARE
(State or other jurisdiction of
incorporation)

27-03832222
(I.R.S. Employer
Identification No.)

300 Renaissance Center, Detroit, Michigan
(Address of Principal Executive Offices)

48265-3000
(Zip Code)

(313) 556-5000
(Company's telephone number, including area code)

Not Applicable
(Former name or former address, if changed since last report)

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the company under any of the following provisions:

- Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)
 - Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17-CFR 240.14a-12)
 - Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))
 - Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))
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GENERAL MOTORS COMPANY AND SUBSIDIARIES

ITEM 8.01. OTHER EVENTS

General Motors Company, formerly NGMCO, Inc., which was formed by the United States Department of the Treasury (UST) and was the successor to Vehicle Acquisition Holdings LLC, incorporated in 2009 under the laws of the State of Delaware, is sometimes referred to in this Current Report on Form 8-K, for the periods on or subsequent to July 10, 2009, as “we,” “our,” “us,” “ourselves,” the “Company,” “General Motors,” or “GM.” Motors Liquidation Company, formerly known as General Motors Corporation, is sometimes referred to in this Current Report on Form 8-K, for the periods on or before July 9, 2009, as “Motors Liquidation” or “MLC”.

We are filing this Current Report on Form 8-K to include the following textual, non-financial information:

- Business;
- Risk Factors;
- Properties;
- Security Ownership of Certain Beneficial Owners and Management;
- Directors and Executive Officers;
- Executive Compensation;
- Certain Relationships and Related Transactions, and Director Independence;
- Legal Proceedings;
- Market Price of the Dividends on the Company’s Common Equity and Related Stockholder Matters;
- Recent Sales of Unregistered Securities;
- Description of the Company’s Securities;
- Indemnification of Directors and Officers;
- Changes in and Disagreements with Accountants on Accounting and Financial Disclosure; and
- Exhibits.

We are a private company and are not subject to the filing requirements of Section 13 or 15(d) of the Securities Exchange Act of 1934. We are a voluntary filer with the Securities and Exchange Commission (SEC). We are filing this textual, non-financial information pursuant to our agreement with the SEC, as described in a no-action letter issued to Motors Liquidation by the SEC on July 9, 2009 regarding our filing requirements and those of Motors Liquidation, which formerly operated the business acquired and currently operated by us.

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Business

Launch of General Motors Company

Prior to July 10, 2009, the business of the Company was operated by Motors Liquidation. On June 1, 2009, Motors Liquidation and three of its domestic direct and indirect subsidiaries filed voluntary petitions for relief under Chapter 11 of the U.S. Bankruptcy Code (Bankruptcy Code) in the U.S. Bankruptcy Court for the Southern District of New York (Bankruptcy Court). The Company, through certain of its subsidiaries, acquired substantially all of the assets of Motors Liquidation on July 10, 2009 in a sale transaction completed pursuant to Section 363(b) of the Bankruptcy Code (363 Sale) and the Bankruptcy Court's sale order dated July 5, 2009. Pursuant to the 363 Sale, the Company also assumed certain of the liabilities and obligations of Motors Liquidation. Motors Liquidation continues to exist as a distinct legal entity for the sole purpose of liquidating its remaining assets and liabilities.

The formation of General Motors Company comes with a renewed focus on customers, cars and culture. As part of the 363 Sale, we acquired the assets necessary to produce our four core brands: Chevrolet, Cadillac, Buick, and GMC. These four core brands will have a total of 34 U.S. nameplates by 2010. We believe the focus on four core brands will enable us to allocate more resources to each, resulting in improved products and stronger marketing.

General Motors Company will support a portfolio of award-winning vehicles including:

- Chevrolet Malibu – North American Car of the Year (2008), Car and Driver's 10 Best Cars (2008) and J.D. Power and Associates' segment leader in its 2008 Initial Quality Survey;
- Cadillac CTS – Motor Trend's Car of the Year (2008) and Car and Driver's 10 Best Cars (2008);
- Opel Insignia – European Car of the Year (2009);
- Buick Enclave – Consumers Digest magazine's midsize SUV Best Buy list (2008);
- Buick brand – tied for first place in J.D. Power and Associates' 2009 Vehicle Dependability Study.

We are moving aggressively to develop a full range of energy saving technologies, including advanced internal combustion engines, biofuels, fuel cells, and hybrid vehicles. We are a leader in extended-range electric vehicles, with our first model, the Chevrolet Volt, currently undergoing road testing and scheduled to launch in 2010. We are also in the process of making advanced battery development a core competency. Refer to "Research, Development and Intellectual Property" below.

The Section 363 transaction enabled a substantial dealer consolidation. Our goal is to reduce the number of GM brand dealers in the U.S. from 6,031 at June 30, 2009 to approximately 3,600 by the end of 2010. With approximately 3,600 dealers, we would still have the largest dealer network in the U.S. We believe that a smaller dealer network in the most advantageous locations will allow us to improve the customer experience and to maximize the effectiveness of our advertising and marketing expenditures. Refer to "Relationship with Dealers" below.

In order to streamline our business and speed our decision making processes, we are revising our operational structure, combining the former Europe, Latin America/Africa/Middle East (LAAM) and Asia Pacific segments into one segment, General Motors International Operations (GMIO), and eliminating our former regional president positions and the regional strategy boards. Additionally, two senior leadership forums, the Automotive Strategy Board and the Automotive Product Board, will be replaced by a single, smaller executive committee, which will meet more frequently and focus on business results, products, brands, and customers.

General

We and MLC prior to July 10, 2009 are engaged primarily in the worldwide development, production and marketing of cars, trucks and parts. We develop, manufacture and market vehicles worldwide through our two segments: General Motors North America (GMNA) and GMIO. In this Report, the business enterprise formerly operated by MLC and subsequently acquired by us is referred to as "the Business."

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Total worldwide car and truck vehicle sales for MLC were 3.6 million in the six months ended June 30, 2009 and 8.4 million and 9.4 million in the years ended December 31, 2008 and 2007. Substantially all of the cars, trucks and parts are marketed through retail dealers in North America, and through distributors and dealers outside of North America, the substantial majority of which are independently owned. GMNA primarily meets the demands of customers in North America with vehicles developed, manufactured and/or marketed under the following core brands:

- Buick
- Cadillac
- Chevrolet
- GMC

GMIO primarily meets the demands of customers with vehicles developed, manufactured and/or marketed under the following brands:

- Buick
- Daewoo
- HUMMER
- Saab
- Cadillac
- GMC
- Isuzu
- Vauxhall
- Chevrolet
- Holden
- Opel

At June 30, 2009, MLC had equity ownership stakes directly or indirectly through various regional subsidiaries, including GM Daewoo, Shanghai GM, SAIC-GM-Wuling Automobile Co., Ltd. (SGMW) and CAMI Automotive Inc. These companies design, manufacture and market vehicles under the following brands:

- Buick
- Chevrolet
- GMC
- Wuling
- Cadillac
- Daewoo
- Holden

In addition to the products we sell to our dealers for consumer retail sales, we also sell cars and trucks to fleet customers, including daily rental car companies, commercial fleet customers, leasing companies and governments. Sales to fleet customers are completed through our network of dealers and in some cases directly by us. Our retail and fleet customers can obtain a wide range of aftersale vehicle services and products through our dealer network, such as maintenance, light repairs, collision repairs, vehicle accessories and extended service warranties.

U.S. Brand Rationalization

As mentioned above, we will focus our resources in the U.S. on four core brands: Chevrolet, Cadillac, Buick and GMC. In connection with the rationalization of our brands, MLC announced the acceleration of the timing of resolution for Saab Automobile AB (Saab), HUMMER and Saturn earlier this year. In addition, there is no planned investment for Pontiac, and the brand is expected to be phased out by the end of 2010. On February 20, 2009 Saab filed for protection under the reorganization laws of Sweden in order to reorganize itself into a stand-alone entity. In June 2009, MLC announced that it had entered into a non-binding memorandum of understanding with Koenigsegg Group AB, a consortium led by Koenigsegg Automotive AB, for the sale of Saab. We continue to work towards a restructuring of our German and certain other European operations, which could include a third party investment in a new vehicle manufacturing company that would own all or a significant part of our European operations. We are currently in talks with the German government and several parties with respect to such an investment. If consummated, this restructuring could significantly reduce our ownership interest and control over substantially all of our European operations. On June 2, 2009, MLC confirmed the details of a proposed transaction with Sichuan Tengzhong Heavy Industrial Machinery Co., Ltd (Tengzhong), pursuant to which Tengzhong, a major industrial machinery group, will acquire the rights to the premium off-road HUMMER brand, along with a senior management and operational team. It will also assume existing dealer agreements relating to HUMMER's dealership network. It is contemplated that Tengzhong will, as part of the transaction, enter into a long-term contract assembly and key component and material supply agreement with us. The final terms of the deal are subject to final negotiations. On June 5, 2009, MLC and Penske Automotive Group, Inc. announced that the two companies had signed a non-binding memorandum of understanding regarding the Saturn brand, pursuant to which Penske Automotive Group, Inc. would obtain the rights to the Saturn brand, acquire certain assets including the Saturn parts inventory, and have the right to distribute vehicles and parts through the Saturn dealership network. We would continue to provide Saturn Aura, Vue and Outlook vehicles, on a contract basis, for an interim period.

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Vehicle Sales

The following tables summarize total industry sales of new motor vehicles of domestic and foreign makes and the competitive position of MLC:

	Six Months Ended June 30,			Vehicle Sales(a)(b)					
	2009			2008			Years Ended December 31,		
	Industry	GM Brands	GM Brands as a % of Industry	Industry	GM Brands	GM Brands as a % of Industry	2007	GM Brands	GM Brands as a % of Industry
(Vehicles in thousands)									
United States									
Cars									
Midsize	1,046	247	23.6%	2,920	760	26.0%	3,410	884	25.9%
Small	907	91	10.1%	2,547	328	12.9%	2,605	381	14.6%
Luxury	365	36	10.0%	1,017	122	12.0%	1,184	157	13.3%
Sport	122	28	22.7%	272	48	17.7%	372	68	18.2%
Total cars	2,440	403	16.5%	6,756	1,257	18.6%	7,571	1,489	19.7%
Trucks									
Utilities	1,410	280	19.9%	3,654	809	22.1%	4,752	1,136	23.9%
Pick-ups	657	229	34.9%	1,993	738	37.0%	2,710	979	36.1%
Vans	302	36	11.8%	841	151	17.9%	1,119	219	19.6%
Medium Duty	82	7	8.3%	259	26	10.0%	321	44	13.7%
Total trucks	2,451	552	22.5%	6,746	1,723	25.5%	8,902	2,377	26.7%
Total United States	4,891	954	19.5%	13,503	2,981	22.1%	16,473	3,867	23.5%
Canada, Mexico, and Other	1,200	203	16.9%	3,054	583	19.1%	3,161	650	20.6%
Total GMNA	6,090	1,157	19.0%	16,556	3,564	21.5%	19,634	4,516	23.0%
GMIO	24,489	2,396	9.8%	50,620	4,792	9.5%	51,306	4,854	9.5%
Total Worldwide	30,580	3,553	11.6%	67,177	8,356	12.4%	70,940	9,370	13.2%

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	Six Months Ended June 30, 2009			Vehicle Sales(a)(b)					
				Years Ended December 31,					
	Industry	GM Brands	GM Brands as a % of Industry	2008	GM Brands	GM Brands as a % of Industry	2007	GM Brands	GM Brands as a % of Industry
				(Vehicles in thousands)					
GMNA									
United States	4,891	954	19.5%	13,503	2,981	22.1%	16,473	3,867	23.5%
Canada	732	135	18.4%	1,674	359	21.4%	1,691	404	23.9%
Mexico	365	65	17.7%	1,071	212	19.8%	1,146	230	20.1%
Other	103	3	3.4%	309	12	3.9%	325	16	4.8%
Total GMNA	6,090	1,157	19.0%	16,556	3,564	21.5%	19,634	4,516	23.0%
GMIO									
China	6,086	814	13.4%	9,074	1,095	12.1%	8,457	1,032	12.2%
Brazil	1,450	271	18.7%	2,820	549	19.5%	2,463	499	20.3%
Germany	2,180	211	9.7%	3,425	300	8.8%	3,482	331	9.5%
United Kingdom	1,041	150	14.4%	2,485	384	15.4%	2,800	427	15.2%
Italy	1,223	102	8.3%	2,423	202	8.3%	2,777	237	8.5%
Russia	775	84	10.8%	3,024	338	11.2%	2,707	260	9.6%
Australia	455	57	12.5%	1,012	133	13.1%	1,050	149	14.2%
Middle East (excluding Israel)	489	57	11.6%	1,118	144	12.9%	1,276	136	10.7%
France	1,346	56	4.1%	2,574	114	4.4%	2,584	125	4.8%
South Korea	649	45	7.0%	1,215	117	9.7%	1,271	131	10.3%
Argentina	280	42	15.1%	616	95	15.5%	573	92	16.1%
Spain	493	42	8.4%	1,363	107	7.8%	1,939	171	8.8%
Venezuela	81	35	43.4%	272	90	33.2%	492	151	30.7%
Colombia	86	33	38.9%	219	80	36.3%	252	93	36.8%
India	1,049	28	2.7%	1,971	66	3.3%	1,989	60	3.0%
Other	6,806	369	5.4%	17,009	979	5.8%	17,194	961	5.6%
Total GMIO	24,489	2,396	9.8%	50,620	4,792	9.5%	51,306	4,854	9.5%
Total Worldwide	30,580	3,553	11.6%	67,177	8,356	12.4%	70,940	9,370	13.2%

(a) Vehicle sales above primarily represent vehicles manufactured or sold under a GM brand or through an owned distribution network. Under a contractual agreement with SGMW, Wuling vehicle sales in China are included in global market share. Wuling vehicle sales in China included in the global vehicle sales and market share data was 493,000 vehicles in the six months ended June 30, 2009 and 606,000 vehicles and 516,000 vehicles in the years ended December 31, 2008 and 2007. Consistent with industry practice, vehicle sales information includes estimates of industry sales in certain countries where public reporting is not legally required or otherwise available on a consistent basis.

(b) Totals may include rounding differences.

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Fleet Sales and Deliveries

The sales and market share data provided above includes both retail and fleet vehicle sales. Fleet sales are comprised of vehicle sales to daily rental car companies, as well as leasing companies and commercial fleet and government customers. Certain fleet transactions, particularly daily rental, are generally less profitable than retail sales. As part of our pricing strategy, particularly in the United States, we have reduced sales to daily rental car companies.

The following table summarizes estimated fleet sales and the amount of those sales as a percentage of total vehicle sales:

	Six Months Ended June 30, 2009	Years Ended December 31,	
		2008	2007
		(Vehicles in thousands)	
GMNA	272	953	1,152
GMIO	698	1,356	1,427
Total fleet sales(a)	<u>970</u>	<u>2,309</u>	<u>2,579</u>
Fleet sales as a percentage of total vehicle sales	27.3%	27.6%	27.5%

(a) Fleet sale transactions vary by segment and some amounts are estimated.

The following table summarizes United States fleet sales and the amount of those sales as a percentage of total United States vehicle sales:

	Six Months Ended June 30, 2009	Years Ended December 31,	
		2008	2007
		(Vehicles in thousands)	
Daily rental sales	104	480	596
Other fleet sales	123	343	412
Total fleet sales	<u>227</u>	<u>823</u>	<u>1,008</u>
Fleet sales as a percentage of total vehicle sales			
Cars	25.6%	34.8%	34.9%
Trucks	22.5%	22.4%	20.5%
Total cars and trucks	23.8%	27.6%	26.1%

Competitive Position

The global automotive industry is highly competitive. MLC's estimated worldwide market share was 11.6% in the six months ended June 30, 2009 and 12.4% and 13.2% in the years ended December 31, 2008 and 2007. Worldwide market share was severely affected by the recession in our largest market, the United States, and the recession in Western Europe. Tightening of the credit markets, increases in the unemployment rate and declining consumer confidence as a result of declining household incomes contributed to significantly lower vehicle sales in the United States. These economic factors had a negative effect on the United States automotive industry and the principal factors that determine consumers' vehicle buying decisions. As a result, consumers delayed purchasing or leasing new vehicles causing a decline in United States vehicle sales. The principal factors that determine consumer vehicle preferences in the markets in which we operate include price, quality, style, safety, reliability, fuel economy and functionality. Market leadership in individual countries in which we compete varies widely, and we do not lead in every country.

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The following table summarizes the respective United States market shares for MLC and its principal competitors in passenger cars and trucks:

	Six Months Ended June 30,	Years Ended December 31,	
	2009	2008	2007
GM (MLC)	19.5%	22.1%	23.5%
Ford	15.9%	14.7%	15.2%
Toyota	15.8%	16.5%	15.9%
Honda	10.9%	10.6%	9.4%
Chrysler	9.6%	10.8%	12.6%
Hyundai/Kia	7.2%	5.0%	4.7%
Nissan	7.1%	7.0%	6.5%

Product Pricing

We use a number of methods to promote our products, including the use of dealer, retail and fleet incentives such as customer rebates and finance rate support. The level of incentives is dependent in large part upon the level of competition in the markets in which we operate and the level of demand for our products.

Cyclical Nature of Business

In the automotive business, retail sales are cyclical and production varies from month to month. Vehicle model changeovers occur throughout the year as a result of new market entries. The market for vehicles is cyclical and depends on general economic conditions, credit availability and consumer spending. The global automotive industry has been severely affected by the credit crisis and recession in the United States and Western Europe. These factors have resulted in consumers deferring purchasing or leasing new vehicles, which led to decreases in the total number of new cars and trucks sold.

Relationship with Dealers

Worldwide we market our vehicles through a network of independent retail dealers and distributors. At June 30, 2009 there were 6,031 GM brand vehicle dealers in the United States, 694 in Canada and 270 in Mexico. Additionally, there were a total of 14,072 distribution outlets throughout the rest of the world for vehicles manufactured by us and our affiliates. These outlets include distributors, dealers and authorized sales, service and parts outlets.

The following table summarizes the number of authorized GM brand dealerships:

	June 30,	December 31,	
	2009	2008	2007
GMNA	6,995	7,360	7,835
GMIO	14,072	14,242	14,052
Total Worldwide	21,067	21,602	21,887

As part of achieving and sustaining long-term viability and the viability of our dealer network, we determined that a reduction in the number of United States dealerships was necessary. In determining which dealerships would remain in our network we performed careful analyses of volumes and consumer satisfaction indexes, among other criteria. MLC executed Wind-Down Agreements with 1,843 retail dealers as of July 27, 2009. The retail dealers executing Wind-Down Agreements have agreed to terminate their dealer agreements with us prior to October 31, 2010. Our plan is to reduce dealerships in the United States to approximately 3,600 by October 31, 2010. However, the U.S. Congress is currently considering a number of measures that are designed to require or incentivize us to either not terminate some or all of these dealers or increase the compensation paid to those dealers whose relationships are terminated, including a bill entitled the Automobile Dealer Economic Rights Restoration Act that purports to require us to honor the rights of our dealers as they existed prior to the commencement of the bankruptcy case. If we were required to honor the rights of our dealers as they existed prior to the commencement of the Motors Liquidation bankruptcy case, we would be required to negotiate any terminations on an individual basis. We anticipate that negotiating these terminations on an individual basis would require considerable time and expense. In addition, we would be required to comply with a variety of national and state franchise laws, which will limit our flexibility and increase our costs.

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To create a strong and viable distribution network for our products, we have assumed a Participation Agreement with each of the remaining dealerships. These Participation Agreements will include performance expectations in the areas of retail sales, new vehicle inventory and facility exclusivity.

We enter into a contract with each authorized dealer agreeing to sell to the dealer one or more specified product lines at wholesale prices and granting the dealer the right to sell those vehicles to retail customers from a GM approved location. Our dealers often offer more than one GM brand of vehicle at a single dealership. In fact, we actively promote this for several of our brands in a number of our markets in order to enhance dealer profitability. Authorized GM dealers offer parts, accessories, service and repairs for GM vehicles in the product lines that they sell, using genuine GM parts and accessories. Our dealers are authorized to service GM vehicles under our limited warranty program, and those repairs are to be made only with genuine GM parts. In addition, our dealers generally provide their customers access to credit or lease financing, vehicle insurance and extended service contracts provided by GMAC LLC (GMAC) or its subsidiaries and other financial institutions.

Because dealers maintain the primary sales and service interface with the ultimate consumer of our products, the quality of GM dealerships and our relationship with our dealers and distributors are critical to our success. In addition to the terms of our contracts with our dealers, we are regulated by various country and state franchise laws that may supersede those contractual terms and impose specific regulatory requirements and standards for initiating dealer network changes, pursuing terminations for cause and other contractual matters.

Research, Development and Intellectual Property

We incur costs for research, manufacturing engineering, product engineering, and design and development activities related primarily to developing new products or services or improving existing products or services, including activities related to vehicle emissions control, improved fuel economy and the safety of drivers and passengers in our vehicles.

Research

Overview

Our top priority for research is to continue to develop and advance our alternative propulsion strategy, as energy diversity and environmental leadership are critical elements of our overall business strategy. Our objective is to be the recognized industry leader in fuel efficiency through the development of a wide variety of technologies to reduce petroleum consumption. To meet this objective we focus on five specific areas:

- Continue to increase the fuel efficiency of our cars and trucks;
- Development of alternative fuel vehicles;
- Invest significantly in expanding our hybrid vehicle offerings;
- Invest significantly in plug-in electric vehicle technology; and
- Continued development of hydrogen fuel cell technology.

We are among the industry leaders in fuel efficiency and we are committed to lead in the development of technologies to increase the fuel efficiency of internal combustion engines such as cylinder deactivation, direct injection, turbo-charging with engine downsizing, six speed transmissions and variable valve timing. As a full-line manufacturer that produces a wide variety of cars, trucks and sport utility vehicles our contributions to significantly improving fuel economy are frequently not well recognized. We currently offer 20 models obtaining 30 mpg or more in highway driving, more than any other manufacturer.

We have also been in the forefront in the development of alternative fuel vehicles, leveraging experience and capability developed around these technologies in our operations in Brazil. Alternative fuels offer the greatest near-term potential to reduce petroleum consumption in the transportation sector, especially as cellulosic sources of ethanol become more affordable and readily available in the United States. An increasing percentage of our sales will be alternative fuel capable vehicles, estimated to increase from 17% in 2008 to approximately 65% in 2014.

We are also investing significantly in vehicle electrification including hybrid, plug-in hybrid and extended-range electric vehicles (E-REV's). We currently offer six hybrid models. Separately, we are also developing a plug-in hybrid electric vehicle (PHEV) for Buick and the Chevrolet Volt and Opel Ampera E-REV's. We plan to invest heavily between 2009 and 2012 to support the expansion in hybrid, plug-in hybrid and E-REV offerings.

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As part of our long-term strategy to reduce petroleum consumption and greenhouse gas emissions we are committed to continuing development of our hydrogen fuel cell technology. We and MLC have conducted research in hydrogen fuel cell development spanning the last 14 years, and we are the only U.S. automaker actively engaged in fuel cell development. Our Chevrolet Equinox fuel cell electric vehicle demonstration program is the largest in the world and has accumulated nearly one million miles of real-world driving by consumers, celebrities, business partners and government agencies. Nearly 5,000 individuals have driven the fuel cell powered Chevrolet Equinox, either in short drives, such as media or special events, or as part of Project Driveway. To date, their feedback has led to technology improvements such as extending fuel cell stack life and improvements in the regenerative braking system, which has also benefited our Two-Mode Hybrid vehicles, and improvements in the infrastructure of fueling stations for hydrogen fuel cell electric vehicles. In addition, the knowledge gained during Project Driveway on the fuel cell itself has affected the development of the Chevrolet Volt battery as we are applying fuel cell thermal design knowledge to the Chevrolet Volt battery design. Project Driveway operates in Washington DC, in California (including Los Angeles, Orange County and Sacramento) for the California Fuel Cell Partnership and the California Air Resources Board (CARB), and in the New York Metropolitan area in Westchester County with expansion to the greater New York City area due to the recent opening of a hydrogen fueling station at JFK International Airport. Most Project Driveway participants drive Chevrolet Equinoxes for two months with the cost of fuel and insurance provided free in exchange for participant feedback. In the 20 months since Project Driveway began in November 2007, about 45,000 gallons of gasoline have been saved. The Chevrolet Equinox fuel cell electric vehicles do not use any gasoline or oil and emit only water vapor. We have made significant progress on the fuel cell stack for a second-generation fuel cell vehicle though no vehicle program is currently approved.

We and MLC have complied with federal fuel economy requirements since their inception in 1978, and we are fully committed to meeting the requirements in the Energy Independence and Security Act of 2007 (EISA) and compliance with other regulatory schemes, including the California CO₂ program. We anticipate steadily improving fuel economy for both our car and truck fleets. We are committed to meeting or exceeding all federal fuel economy standards in the 2010 through 2015 model years. We plan to achieve compliance through a combination of strategies, including: (1) extensive technology improvements to conventional powertrains; (2) increased use of smaller displacement engines and six speed automatic transmissions; (3) vehicle improvements, including increased use of lighter, front-wheel drive architectures; (4) increased hybrid offerings and the launch of our first E-REV, the Chevrolet Volt in 2010; and (5) portfolio changes, including the increasing car/crossover mix and dropping select larger vehicles in favor of smaller, more fuel efficient offerings.

Alternative fuels

As part of an overall energy diversity strategy, we remain committed to making at least 50% of the vehicles we produce for the United States capable of operating on biofuels, specifically E85 ethanol, by 2012. We currently offer 17 FlexFuel models capable of operating on gasoline, E85 ethanol or any combination of the two.

We are focused on promoting sustainable biofuels derived from non-food sources, such as agricultural, forestry and municipal waste. We are continuing to work with our two strategic alliances with cellulosic ethanol makers Coskata, Inc., of Warrenville, Ill., and New Hampshire based Mascoma Corp. Coskata, Inc. expects to open its pilot facility in Pennsylvania in September and Mascoma Corp. has been making cellulosic ethanol at its Rome, NY, demonstration plant since late 2008.

Our research into alternative fuels is demonstrated in vehicles produced around the world. In Brazil, more than 95% of the vehicles sold domestically by GM do Brasil in 2008 were flexible-fuel capable and can run on either E100 or gasoline containing E22 ethanol.

We are also supporting the development of biodiesel, a clean-burning alternative diesel fuel that is produced from renewable sources. We currently approve the use of B5, which are certified biodiesel blends of up to 5%, in our 2008 Duramax engine that we sell in the United States, available on the Chevrolet Silverado and GMC Sierra heavy-duty pick-up trucks, Chevrolet Express and GMC Savanna fullsize vans and the Chevrolet Kodiak and GMC Top Kick commercial vehicles. B5 is also approved for all GM diesels in Europe and Asia. We offer a special equipment option on the 6.6-liter Duramax for B20, a 20% biodiesel blend. The special equipment option is available on certain configurations of the GMC Savanna and Chevrolet Express Vans and the Chevrolet Silverado and GMC Sierra Heavy-Duty One-Ton Pick-ups.

Hybrid and Plug-In Electric Vehicles

We have a diverse hybrid program, with two hybrid technologies and multiple vehicles that vary in fuel economy savings and cost, providing an opportunity for more consumers to own a hybrid vehicle and benefit from increased fuel economy. The smart, value- focused

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GM Hybrid system is offered with the Chevrolet Malibu, among the most affordable hybrid midsize sedans. The highly capable GM 2-mode Hybrid system is offered with the automotive industry's only hybrid fullsize trucks and SUVs: Chevrolet Tahoe, Chevrolet Silverado, GMC Yukon and Yukon Denali, GMC Sierra, Cadillac Escalade and Escalade Platinum.

A PHEV, using GM's Two-Mode Hybrid system and advanced lithium-ion battery technology, is scheduled to launch in 2011. The PHEV will provide low-speed electric-only propulsion, and blend engine and battery power to significantly improve fuel efficiency.

We have also announced that we plan to launch the Chevrolet Volt E-REV in 2010. As an E-REV, the Chevrolet Volt uses electricity to power the wheels at all times and at all speeds. The Chevrolet Volt is designed to operate on battery power alone for up to 40 miles, after which an engine-generator will provide the electricity to power the electric drive unit. Advanced lithium-ion battery technology is the key enabling technology for the Chevrolet Volt. In January of 2009, MLC announced that it would assemble the battery packs for the Chevrolet Volt in the United States using cells supplied by LG Chem. A second E-REV, the Opel Ampera, is under development and scheduled to launch in Europe in late 2011.

Other examples of our technology leadership include telematics through our OnStar service. OnStar's in-vehicle safety, security and convenience service is the automotive industry's leading telematics provider, available on more than 50 of our 2009 vehicles and currently serving over 5.5 million subscribers. OnStar has applied the lessons from over 200 million cumulative subscriber interactions to continually evolve and improve its services. OnStar's key services include: Automatic Crash Response, Stolen Vehicle Assistance, Turn-by-Turn Navigation, OnStar Vehicle Diagnostics and Hands-Free Calling. In May 2009, OnStar announced the development of an Injury Severity Prediction based on the findings of a Center for Disease Control and Prevention expert panel. This will allow OnStar advisors to alert first responders when a vehicle crash is likely to have caused serious injury to the occupants. Data from OnStar's Automatic Crash Response system will be used to automatically calculate the Injury Severity Prediction which can assist responders in determining the level of care required and the transport destination for patients. OnStar is also expanding its Stolen Vehicle Assistance services with the announcement of Remote Ignition Block. This will allow an OnStar Advisor to send a remote signal to a subscriber's stolen vehicle to prevent the vehicle from restarting once the ignition is turned off. This capability will not only help authorities recover stolen vehicles, but can also prevent dangerous high speed pursuits.

Other safety systems include the third generation of our StabiliTrak electronic stability control system, which debuted on the 2008 Cadillac STS. In addition to controlling brakes and reducing engine power, this latest iteration of the system combines active front steering to turn the front wheels into the skid when the rear wheels lose traction. Our Lane Departure Warning System and Side Blind Zone Alert System, which extend and enhance driver awareness and vision, also debuted on the 2008 Cadillac STS, DTS and 2008 Buick Lucerne.

We generate and hold a significant number of patents in a number of countries in connection with the operation of our business. While none of these patents by itself is material to our business as a whole, these patents are very important to our operations and continued technological development. In addition, we hold a number of trademarks and service marks that are very important to our identity and recognition in the marketplace.

Refer to "Environmental and Regulatory Matters" for a discussion of vehicle emissions requirements, vehicle noise requirements, fuel economy requirements and safety requirements, which also affect our research and development activities.

Product Development

Our vehicle development activities are integrated into a single global organization. This strategy built on earlier efforts to consolidate and standardize our approach to vehicle development.

For example, in the 1990s MLC merged 11 different engineering centers in the United States into a single organization. In 2005, GM Europe Engineering was created, following a similar consolidation from three separate engineering organizations. At the same time, we and MLC have grown our engineering operations in emerging markets in the Asia Pacific and LAAM regions.

As a result of this process, product development activities are fully integrated on a global basis under one budget and one decision-making group. Similar approaches have been in place for a number of years in other key functions, such as powertrain, purchasing and manufacturing, to take full advantage of our global footprint and resources.

Under our global vehicle architecture strategy and for each of our ten global architectures, we define a specific range of performance characteristics and dimensions supporting a common set of major underbody components and subsystems with common interfaces.

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A centralized organization is responsible for many of the non-visible parts of the vehicle, referred to as the architecture, such as steering, suspension, the brake system, the heating, ventilation and air conditioning system and the electrical system. This team works very closely with the global architecture development teams around the world, who are responsible for components that are unique to each brand, such as exterior and interior design, tuning of the vehicle to meet the brand character requirements and final validation to meet applicable government requirements.

We currently have ten different global architectures that are assigned to regional centers around the world. The allocation of the architectures to specific regions is based on where the expertise for the vehicle segment resides, e.g., mini and small vehicles in Asia Pacific, compact vehicles in Europe and fullsize pick-up trucks, sport utility vehicles, midsize vehicles and crossover vehicles in North America.

The ten global architectures are:

- Mini
- Small
- Compact
- Midsize
- Fullsize Pick-ups, Utilities and Vans
- Luxury Rear-Wheel Drive
- Compact and Midsize Crossover
- Midsize Pick-ups and Utilities
- Large Crossover
- Performance

Raw Materials, Services and Supplies

We purchase a wide variety of raw materials, parts, supplies, energy, freight, transportation and other services from numerous suppliers for use in the manufacture of our products. The raw materials primarily consist of steel, aluminum, resins, copper, lead and platinum group metals. We have not experienced any significant shortages of raw materials and normally do not carry substantial inventories of such raw materials in excess of levels reasonably required to meet our production requirements. During the first half of 2009 the weakening of commodity prices experienced in the latter part of 2008 was generally reversed. In a weak global economic climate this shift did not reflect underlying demand but is widely believed to be the result of speculative activity, as well as the weakening of the U.S. Dollar.

In some instances, we purchase systems, components, parts and supplies from a single source, and may be at an increased risk for supply disruptions. Based on our standard payment terms with our systems, components and parts suppliers, we are generally required to pay most of these suppliers on the second day of the second month following delivery.

Environmental and Regulatory Matters

Automotive Emissions Control

We are subject to laws and regulations, regarding vehicle exhaust emission standards, vehicle evaporative emission standards and onboard diagnostic system (OBD) requirements, in the regions throughout the world in which we sell cars, trucks and heavy-duty engines.

North America

The U.S. federal government imposes stringent emission control requirements on vehicles sold in the United States, and additional requirements are imposed by various state governments, most notably California. These requirements include pre-production testing of vehicles, testing of vehicles after assembly, the imposition of emission defect and performance warranties and the obligation to recall and repair customer owned vehicles that do not comply with emissions requirements. We must obtain certification that the vehicles will meet emission requirements from the Environmental Protection Agency (EPA) before we can sell vehicles in the United States and Canada and from the CARB before we can sell vehicles in California and other states that have adopted the California emissions requirements.

The EPA and the CARB continue to emphasize testing on vehicles sold in the United States for compliance. We believe that our vehicles meet currently applicable EPA and CARB requirements. If our vehicles do not comply with the emission standards or if defective emission control systems or components are discovered in such testing, or as part of government required defect reporting, we could incur substantial costs related to emissions recalls. New CARB and federal requirements will increase the time and mileage periods over which manufacturers are responsible for a vehicle's emission performance.

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The EPA and the CARB emission requirements currently in place are referred to as Tier 2 and Low Emission Vehicle (LEV) II. The Tier 2 requirements began in 2004 and are fully phased-in by the 2009 model year, while the LEV II requirements began in 2004 and increase in stringency each year through the 2010 model year. Fleet-wide compliance with the Tier 2 and LEV II standards must be achieved based on a sales-weighted fleet average. CARB is developing its next generation emission standards, LEV III, which will further increase the stringency of its emission standards. California has also passed legislation and enacted a regulation to control the emissions of greenhouse gases. Since we believe this regulation is effectively a form of fuel economy requirement, it is discussed under "Automotive Fuel Economy." In addition, both the CARB and the EPA have adopted more stringent standards applicable to heavy-duty trucks.

California law requires that a specified percentage of cars and certain light-duty trucks sold in the state must be zero emission vehicles (ZEV), such as electric vehicles or hydrogen fuel cell vehicles. This requirement started at 10% for the 2005 model year and increased in subsequent years. Manufacturers have the option of meeting a portion of this requirement with partial ZEV credit for vehicles that meet very stringent exhaust and evaporative emission standards and have extended emission system warranties. An additional portion of the ZEV requirement can be met with vehicles that meet these partial ZEV requirements and incorporate advanced technology, such as a hybrid electric propulsion system meeting specified criteria. We are complying with the ZEV requirements using a variety of means, including producing vehicles certified to the partial ZEV requirements. California recently adopted changes applicable to the 2012 and later model years that allow an additional portion of the ZEV requirements to be met with PHEVs, including E-REV's such as the Chevrolet Volt, that meet partial ZEV requirements and other specified criteria. CARB has also announced plans to adopt 2015 model year and later requirements for ZEVs and PHEVs to achieve greenhouse gas as well as criteria pollutant emission reductions.

The Clean Air Act permits states that have areas with air quality compliance issues to adopt the California car and truck emission standards in lieu of the federal requirements. Ten states, including New York, Massachusetts, Maine, Vermont, Connecticut, Pennsylvania, Rhode Island, New Jersey, Oregon and Washington, currently have these standards in effect. Maryland and New Mexico have adopted the California standards effective beginning in the 2011 model year and Arizona's are effective beginning in the 2012 model year. Additional states could also adopt the California standards in the future.

In addition to the exhaust emission programs described above, advanced OBD systems, used to identify and diagnose problems with emission control systems, have been required under federal and California law since the 1996 model year. This system has the potential of increasing warranty costs and the chance for recall. OBD requirements become more challenging each year as vehicles must meet lower emission standards, and new diagnostics are required. Beginning with the 2004 model year, California adopted more stringent OBD requirements, including new design requirements and corresponding enforcement procedures, and we have implemented hardware and software changes to comply with these more stringent requirements. In addition, California adopted technically challenging new OBD requirements that take effect from the 2008 through 2013 model years.

The Federal Tier 2 and California evaporative emission LEV II requirements began phasing-in with the 2004 model year. The Federal requirements are being harmonized with the California requirements beginning with a 2009 model year phase-in. California plans to further increase the stringency of its requirements as part of its LEV III rulemaking.

Europe

In Europe emissions are regulated by two different entities: the European Union (EU) and the United Nations Economic Commission for Europe (UN ECE). The EU imposes stringent emission control requirements on vehicles sold in all 27 EU Member States, and other countries apply regulations under the framework of the UN ECE. A minority of countries in Eastern Europe, which currently do not require compliance with the latest limited standards, are considering convergence to those standards by the end of the decade. In addition, EU Member States can give incentives to qualifying LEV's through tax benefits. This could result in specific market requirements rewarding different technical equipment in various markets, despite the fact there is only one European wide emission requirement. The current EU requirements include type approval of preproduction testing of vehicles, testing of vehicles after assembly and the obligation to recall and repair customer owned vehicles that do not comply with emissions requirements. EU and UN ECE requirements are equivalent in terms of stringency and implementation. We must demonstrate that vehicles will meet emission requirements in witness tests and obtain type approval from an approval authority before we can sell vehicles in the EU.

Emission requirements in Europe will become even more stringent in the future. A new level of exhaust emission standards for cars

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and light-duty trucks, Euro 5 standards, will apply beginning in September 2009, while stricter Euro 6 standards are expected to apply beginning in 2014. The OBD requirements associated with these new standards will become more challenging as well. The new European emission standards focus particularly on reducing emissions from diesel vehicles. Diesel vehicles have become important in the European marketplace, where they encompass approximately 50% of the market share. The new requirements will require additional technologies and further increase the cost of diesel engines, which currently cost more than gasoline engines. To comply with Euro 6, we expect that technologies need to be implemented which are identical to those being developed to meet United States emission standards. The technologies available today are not cost effective and would therefore not be suitable for the European market for small and midsize diesel vehicles, which typically are under high cost pressure. Further, measures to reduce exhaust pollutant emissions have detrimental effects on vehicle fuel economy which drives additional technology cost to maintain fuel economy.

In the long-term, notwithstanding the already low vehicle emissions in Europe, regulatory discussions in Europe are expected to continue. Regulators will continue to refine the testing requirements addressing issues such as test cycle, durability, OBD, in-service conformity and off-cycle emissions.

Asia Pacific

Within the Asia Pacific region, our vehicles are subject to a broad range of vehicle emission laws and regulations. China has implemented European standards, with Euro 4 standards first applied in Beijing in 2008. Shanghai is scheduled to implement Euro 4 standards with European OBD requirements for newly registered vehicles beginning November 1, 2009. China plans to implement Euro 4 standards nationwide beginning July 1, 2010 for new vehicle type approvals and from July 1, 2011 for newly registered vehicles. Since January 2009, South Korea has implemented the CARB emission Fleet Average System with different application timings and levels of nonmethanic organic gas targets for gasoline and liquefied petroleum gas powered vehicles. In September 2009, South Korea plans to implement Euro 5 standards for diesel powered vehicles. South Korea has adopted CARB standards for gasoline powered vehicles and EU regulations for diesel powered vehicles for OBD and evaporative emissions. The Association of Southeast Asian Nations (ASEAN) Committee has agreed that the major ASEAN countries Thailand, Malaysia, Indonesia, Philippines and Singapore will implement Euro 4 standards in 2012, although implementation of OBD requirements is still under study. Japan sets specific exhaust emission and durability standards, test methods and driving cycles. In Japan, OBD is required with both EU and United States OBD systems accepted. All other countries in which we conduct operations within the Asia Pacific region either require or allow some form of EPA, EU or UN ECE style emission regulations with or without OBD requirements.

Latin America/Africa/Middle East

Within the LAAM region, some countries follow the United States test procedures, standards and OBD requirements and some follow the EU test procedures, standards and OBD requirements with different levels of stringency. In terms of standards, Brazil implemented National LEV standards, which preceded Tier 2 standards in the United States, for passenger cars and light commercial vehicles in January 2009. Brazil is proposing a new emission level, L-6, for light diesel and gasoline vehicles. L-6 standards for light diesel vehicles are to be implemented in January 2013, these standards also mandate OBD requirements for light diesel vehicles in 2015. L-6 standards for light gasoline vehicles are to be implemented in January 2014 for new types and January 2015 for all models. Argentina implemented Euro 4 standards starting with new vehicle registrations in January 2009 and is moving to Euro 5 standards in January 2012 for new vehicle types and January 2014 for all models. Chile currently requires Euro 3 standards for gasoline vehicles and Euro 4 standards for diesel vehicles and has proposed Euro 4 standards for gasoline vehicles beginning in September 2010 and Euro 5 standards for diesel vehicles beginning in September 2011. Other countries in the LAAM region either have some level of United States or EU standards or no standards at all.

Industrial Environmental Control

Our operations are subject to a wide range of environmental protection laws including those laws regulating air emissions, water discharges, waste management and environmental cleanup. We are in various stages of investigation for sites where contamination has been alleged. We are involved in a number of remediation actions to clean up hazardous wastes as required by federal and state laws. Certain environmental statutes require that responsible parties fund remediation actions regardless of fault, legality of original disposal or ownership of a disposal site. Under certain circumstances these laws impose joint and several liability, as well as liability for related damages to natural resources.

The future effect of environmental matters, including potential liabilities, is often difficult to estimate. We record an environmental reserve when it is probable that a liability has been incurred and the amount of the liability is reasonably estimable. This practice is

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followed whether the claims are asserted or unasserted. We expect that the amounts reserved will be paid out over the periods of remediation for the applicable sites, which typically range from five to 30 years. It is possible that such remediation actions could require average annual expenditures of \$40 million over the next five years.

For many sites, the remediation costs and other damages for which we ultimately may be responsible are not reasonably estimable because of uncertainties with respect to factors such as our connection to the site or to materials located at the site, the involvement of other potentially responsible parties, the application of laws and other standards or regulations, site conditions and the nature and scope of investigations, studies and remediation to be undertaken (including the technologies to be required and the extent, duration and success of remediation). As a result, we are unable to determine or reasonably estimate the amount of costs or other damages for which we are potentially responsible in connection with these sites, although that total could be substantial.

As part of our commitment to reduce the effect our worldwide facilities have on the environment, we have committed to convert half of our major global manufacturing operations to landfill-free facilities by 2010. This landfill-free strategy translates, on an individual facility basis, to more than 70 of our manufacturing operations worldwide. As of July 10, 2009 we have 51 landfill-free manufacturing facilities worldwide. At our landfill-free facilities, approximately 96% of waste materials are recycled or reused and approximately 4% is converted to energy at waste-to-energy facilities. In 2008, MLC estimated over 2.5 million tons of waste materials were recycled or reused, an estimated 43,000 tons of waste materials were converted to energy at waste-to-energy facilities and over 3 million metric tons of carbon dioxide emissions were prevented from entering the atmosphere from our land-fill free facilities and other facilities worldwide. These numbers will increase as additional manufacturing sites reach landfill-free status.

We are implementing and publicly reporting on various voluntary initiatives to reduce energy consumption and greenhouse gas emissions from our worldwide operations. We have a 2010 target of an 8% reduction in CO₂ emissions from our worldwide facilities compared to 2005 emission levels. By 2007, MLC had exceeded this target by reducing CO₂ emissions from our worldwide facilities by 13% compared to 2005 levels. We currently have not announced publicly any future targets to reduce CO₂ emission levels from our worldwide facilities; however, we are continuing to make significant progress in further reducing CO₂ emission levels. Seven of our facilities in Europe are included in and comply with the European Emissions Trading Scheme, which is being implemented to meet the European Community's greenhouse gas reduction commitments under the Kyoto Protocol. We and MLC have reported in accordance with the Global Reporting Initiative, the Carbon Disclosure Project, the EPA Climate Leaders Program and the Department of Energy (DOE) 1605(b) program since their inception.

Vehicular Noise Control

Vehicles we manufacture and sell may be subject to noise emission regulations.

In the United States, passenger cars and light-duty trucks are subject to state and local motor vehicle noise regulations. We are committed to designing and developing our products to meet these noise regulations. Since addressing different vehicle noise regulations established in numerous state and local jurisdictions is not practical, we attempt to identify the most stringent requirements and validate to those requirements. In the rare instances where a state or local noise regulation is not covered by the composite requirement, a waiver of the requirement is requested and to date no significant cost has resulted from such a request. Medium to heavy-duty trucks are regulated at the federal level. Federal truck regulations preempt all United States state or local noise regulations for trucks over 10,000 lbs. gross vehicle weight rating.

Outside the United States, noise regulations have been established by authorities at the national and supranational level (e.g., EU or UN ECE for Europe). We believe that our vehicles meet all applicable noise regulations in the markets where they are sold.

While current noise emission regulations serve to regulate maximum allowable noise levels, proposals have been made to regulate minimum noise levels. These proposals stem from concern that vehicles that are relatively quiet, specifically hybrids, may not be heard by the sight-impaired. We are committed to design and manufacture vehicles to comply with potential noise emission regulations that may come from these proposals.

Automotive Fuel Economy

The 1975 Energy Policy and Conservation Act (EPCA) provided for average fuel economy requirements for fleets of passenger cars built for the 1978 model year and thereafter. For the 2008 model year, MLC's domestic passenger car fleet achieved a Corporate Average Fuel Economy (CAFE) of 29.6 mpg, which exceeded the standard of 27.5 mpg. The estimated CAFE for our 2009 model year domestic passenger cars is 31.1 mpg, which would also exceed the 27.5 mpg standard applicable for that model year.

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We must also account separately for the fleet of cars that we import for sale in the United States. For MLC's imported passenger cars, the 2008 model year CAFE was 31.5 mpg, which exceeded the requirement of 27.5 mpg. The estimated CAFE for our 2009 model year imported passenger cars is 31.8 mpg, which would also exceed the applicable requirement.

Fuel economy standards for light-duty trucks became effective in 1979. Starting with the 2008 model year, the National Highway Traffic Safety Administration (NHTSA) implemented substantial changes to the structure of the truck CAFE program, including reformed standards based upon truck size (specifically, footprint which is the vehicle's track width times its wheelbase). Under the existing truck rules, reformed standards are optional for the 2008 through 2010 model years. MLC chose to comply with these optional reform-based standards for the 2008 model year. MLC's light-duty truck CAFE for the 2008 model year was 23.2 mpg, which exceeds the requirement of 22.0 mpg. Our projected reform standard for light-duty trucks for the 2009 model year is 22.4 mpg and our projected performance under this standard is 23.2 mpg.

The CAFE provisions in the EISA include instructions to the NHTSA to set fuel economy standards separately for cars and trucks beginning in the 2011 model year that would increase to at least 35.0 mpg by 2020 on a combined car and truck fleet basis. In addition, California has passed legislation known as AB 1493 requiring the CARB to regulate greenhouse gas emissions from vehicles (which is effectively regulating fuel economy). This California program is currently established for the 2009 through 2016 model years. California needed a federal waiver to implement this program and was granted this waiver on June 30, 2009.

On May 19, 2009, President Obama announced his intentions for the federal government to implement a harmonized program to regulate fuel economy and greenhouse gases. President Obama has directed the EPA and Department of Transportation to work together to propose standards for control of emissions of greenhouse gases and for fuel economy by August 2009. These standards will apply to passenger cars, light-duty trucks, and medium-duty passenger vehicles (collectively, light-duty vehicles) built in model years 2012 through 2016. CARB has agreed that compliance with EPA's greenhouse gas emission standards will be deemed compliance with the AB 1493 standards for 2012 through 2016 model years.

Our product plan projects compliance with the federal and California programs through 2016.

In Europe, the EU passed legislation in December 2008 to regulate CO₂ emissions beginning in 2012. Based on a target function of CO₂ to vehicle weight, each manufacturer must meet a specific target based on the CO₂ target value on this curve for each vehicle it sells, but with the ability to average across its fleet in each year. This requirement will be phased in with 65% of vehicles sold in 2012 required to meet this target, 75% in 2013, 80% in 2014 and 100% in 2015 and beyond. Automobile manufacturers can earn super-credits under this legislation for the sales volume of vehicles having a specific CO₂ value of less than 50 grams CO₂, eco-innovations and E85 flexible-fuel vehicles. Under this provision the sales volume of vehicles having a specific CO₂ value of less than 50 grams CO₂ is multiplied 3.5 times for compliance purposes in 2012 and 2013, 2.5 times in 2014 and 1.5 times in 2015. This is intended to encourage the early introduction of ultra-low CO₂ vehicles such as the Chevrolet Volt and Opel/Vauxhall Ampera by providing an additional incentive to reduce the CO₂ fleet average. Automobile manufacturers may gain credit of up to 7 grams for eco-innovations for those technologies which improve real-world fuel economy but may not show in the test cycle, such as solar panels on vehicles. There is also a 5% credit for E85 flexible-fuel vehicles if more than 30% of refueling stations in an EU Member State sell E85. Further regulatory detail will be developed in the Comitology process, which develops the detail of the regulatory requirements through a process involving the European Commission and Member States. The legislation sets a target of 95 grams per kilometer CO₂ for 2020 with an impact assessment required to further assess and develop this requirement. We have developed a compliance plan by adopting operational CO₂ targets for each market entry in Europe.

A regulation has also been adopted that will require low-rolling resistance tires, tire pressure monitoring systems and gear shift indicators by 2012. A regulation has also been proposed that will require labeling of tires for noise, fuel efficiency and rolling resistance, affecting vehicles at sale as well as the sale of tires in the aftermarket. It is anticipated that a proposal to regulate CO₂ emissions from light commercial vehicles will be introduced in September 2009. Further, there are also plans to introduce regulatory proposals regarding energy efficiency of air conditioning systems and fuel economy meters.

Sixteen EU Member States have introduced CO₂ based vehicle taxation schemes. Tax measures are within the sovereignty of the EU Member States. We are faced with significant challenges relative to the predictability of future tax laws and differences in the tax schemes and thresholds.

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Safety

New vehicles and equipment sold in the United States are required to meet certain safety standards promulgated by the NHTSA. The National Traffic and Motor Vehicle Safety Act of 1966 authorizes the NHTSA to determine these standards and the schedule for implementing them. In addition, in the case of a vehicle defect that creates an unreasonable risk to motor vehicle safety or does not comply with a safety standard, the National Traffic and Motor Vehicle Safety Act of 1966 generally requires that the manufacturer notify owners and provide a remedy. The Transportation Recall Enhancement, Accountability and Documentation Act requires us to report certain information relating to certain customer complaints, warranty claims, field reports and lawsuits in the United States and fatalities and recalls outside the United States.

We are subject to certain safety standards and recall regulations in the markets outside the United States in which we operate. These standards often have the same purpose as the United States standards, but may differ in their requirements and test procedures. From time to time, other countries pass regulations which are more stringent than United States standards. Most countries require type approval while the United States and Canada require self-certification.

Potential Effect of Regulations

We have established aggressive short-term and long-term plans to develop and bring to market technologies designed to further improve fuel efficiency, reduce emissions and provide additional value and benefits to our customers. This is illustrated by our commitment to marketing more hybrid vehicles, our accelerated commitment to develop electrically powered vehicles, which utilize fuel cell and lithium-ion battery technology and our use of biofuels in our expanded portfolio of flexible-fuel vehicles. In addition, enhancements to conventional internal combustion engine technology such as active fuel management, variable valve timing systems, six-speed automatic transmissions and advanced diesel engines have contributed to the fuel efficiency of our vehicles. We believe that the development and global implementation of new, cost-effective energy technologies in all sectors is the most effective way to improve energy efficiency and reduce greenhouse gas emissions.

We continue to improve the fuel efficiency of our vehicles, even as we enhance utility and performance, address environmental aspects of our products and add more safety features and customer convenience options, which add mass to a vehicle and therefore tend to lower its fuel economy. Overall fuel economy and CO₂ emissions from cars and light-duty trucks on the road are determined by a number of factors, including which products customers select and how they use them, traffic congestion, transit alternatives, fuel quality and availability and land use patterns.

Despite these advanced technology efforts, our ability to satisfy fuel economy and CO₂ requirements is contingent on various future economic, consumer, legislative and regulatory factors that we cannot control and cannot predict with certainty. If we are not able to comply with specific new fuel economy requirements, which include higher CAFE standards and state CO₂ requirements such as those imposed by the AB 1493 Rules, then we could be subject to sizeable civil penalties or have to restrict product offerings drastically to remain in compliance. In turn, any such actions could have substantial adverse effects on our operations, including facility closings, reduced employment, increased costs and loss of revenue.

Pension Legislation

We are subject to a variety of federal rules and regulations, including the Employee Retirement Income Security Act of 1974, as amended (ERISA) and the Pension Protection Act of 2006, which govern the manner in which we fund and administer our pensions for our retired employees and their spouses. The Pension Protection Act of 2006 is designed, among other things, to more appropriately reflect the value of pension assets and liabilities to determine funding requirements. Under the Pension Protection Act of 2006 we expect there will be no cash funding requirement for our United States hourly and salaried pension plans in 2009. However, we are currently remeasuring our United States pension plans and based on preliminary asset returns, the year-to-date discount rate, assuming interest rates remain at current levels and pension fund assets earn 8.5% annually going forward, we may need to make significant contributions to the United States pension plans in 2013 and beyond. We are currently analyzing our pension funding strategies. We also maintain pension plans for employees in a number of countries outside the United States, which are subject to local laws and regulations.

Export Control

We are subject to a number of domestic and international export control requirements. Our Office of Export Compliance is responsible for addressing export compliance issues that are specified in regulations issued by various U.S. government agencies, such as the U.S. Department of State, the U.S. Department of Commerce, and the UST, as well as issues relating to export control laws of other countries. Export control laws of countries other than the United States are likely to be increasingly significant to our business as

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we develop our research and development operations on a global basis. The Office of Export Compliance works with export compliance officers in our business units. If we fail to comply with applicable export compliance regulations, we and our employees could be subject to criminal and civil penalties and, under certain circumstances, suspension and debarment from doing business with the U.S. government and the governments of other countries.

Significant Transactions

Agreements with Motors Liquidation

On July 10, 2009, we completed the acquisition of substantially all of the assets of Motors Liquidation and its direct and indirect subsidiaries. The sale was consummated pursuant to the Amended and Restated Master Sale and Purchase Agreement (Purchase Agreement) dated as of June 26, 2009, as amended, between us and Motors Liquidation. The Purchase Agreement was entered into in connection with Motors Liquidation's filing of voluntary petitions for relief under Chapter 11 of the Bankruptcy Code in the Bankruptcy Court and was completed pursuant to the 363 Sale and the Bankruptcy Court's sale order dated July 5, 2009.

In connection with the closing of the 363 Sale and pursuant to the Purchase Agreement, the purchase price we paid to Motors Liquidation equaled the sum of: (1) a credit bid in an amount equal to the aggregate of \$19.8 billion of principal amount of debt under Motors Liquidation's then existing credit agreement with the UST (UST Loan Agreement), plus \$1.2 billion of principal amount of notes issued as additional compensation for the UST Loan Agreement, plus, in each case, interest on such debt owed as of the closing date of the 363 Sale by Motors Liquidation and its subsidiaries, and \$33.3 billion of principal amount of debt under Motors Liquidation's debtor-in-possession financing facility (DIP Facility), plus \$2.2 billion of principal amount of notes issued as additional compensation for the DIP Facility, plus, in each case, interest owed as of the Closing Date by Motors Liquidation and its subsidiaries, less \$8.2 billion of principal amount of debt owed under the DIP Facility; (2) the UST's return of the warrants previously issued to the UST by Motors Liquidation; (3) the issuance to Motors Liquidation of 50 million shares (or 10%) of our common stock and warrants to acquire newly issued shares of our common stock initially exercisable for a total of 91 million shares of our common stock (or 15%) on a fully diluted basis; and (4) the assumption by us or our designated subsidiaries of certain specified liabilities of Motors Liquidation and certain of its subsidiaries (including \$7.1 billion of debt owed under the DIP Facility). In the event that the estimated aggregate general unsecured claims against Motors Liquidation, as determined by the Bankruptcy Court upon the request of Motors Liquidation, exceeds \$35.0 billion, we are required to issue, as an adjustment to the purchase price, up to approximately an additional 2% of our common stock (Adjustment Shares) to Motors Liquidation, based on the extent to which such claims exceed \$35.0 billion, with the full amount of the Adjustment Shares being payable if such excess amount is greater than or equal to \$7.0 billion. In connection with the closing of the 363 Sale and pursuant to Sections 363(b) and 365 of the Bankruptcy Code, Motors Liquidation sold to us substantially all of its assets, other than certain specified assets, including certain real property, Motors Liquidation's equity interests in certain of its subsidiaries, and certain contractual obligations owed to them.

At the closing of the 363 Sale, on July 10, 2009, we and Motors Liquidation entered into a Transition Services Agreement (TSA), pursuant to which, among other things, we will provide Motors Liquidation with certain transition services and support functions reasonably required by Motors Liquidation in connection with their operation and ultimate liquidation in bankruptcy. Motors Liquidation is required to pay the applicable usage fees specified with respect to various types of services under the TSA. The obligation to provide services under the TSA will terminate on the applicable dates specified in the agreement with respect to each such service, the latest such date being December 31, 2013. Types of services we provide under the TSA include: (1) property management; (2) assistance in idling certain facilities; (3) provisions of access rights and storage of personal property at certain facilities; (4) security; (5) administrative services including accounting, treasury and tax; (6) purchasing; (7) information systems and services support; (8) communication services to the public; and (9) splinter union services including payroll and benefits administration. We will not provide automotive engineering, manufacturing or distribution services, legal services or services covered under the Master Lease Agreement (MLA) or Service and Parts Operation Lease. In addition, under the TSA, we have no obligation to respond to or to address any hazardous material release related to any facility or real property owned or operated by Motors Liquidation. Services provided by Motors Liquidation to us under the TSA include: (1) provisions of access rights and storage of personal property at certain facilities; (2) assistance in obtaining certain permits and consents to permit us to own and operate purchased assets after the closing of the 363 Sale; and (3) allowing us to manage and exercise our rights under the TSA.

In connection with the closing of the 363 Sale, we and Motors Liquidation entered into the MLA dated as of July 10, 2009. Under the MLA, which is contemplated as being a triple net lease, we lease certain facilities of Motors Liquidation for a term commencing on the closing date and terminating upon the earlier of: (1) 30 days after written notice of termination from us with respect to any facility; or (2) certain outside dates, not later than December 31, 2013, specified with respect to each facility. The rent per year under the MLA for all facilities is \$27 million.

GENERAL MOTORS COMPANY AND SUBSIDIARIES

Agreements with the UST and UAW Retiree Medical Benefits Trust

On July 10, 2009, we entered into a secured credit agreement with the UST (UST Credit Agreement), pursuant to which we assumed \$7.1 billion of principal amount of debt incurred by Motors Liquidation under its DIP Facility and all of Motors Liquidation's obligations with respect to its DIP Facility. We also entered into a secured note agreement (VEBA Note Agreement) and issued a note in the principal amount of \$2.5 billion to the UAW Retiree Medical Benefits Trust (New VEBA), in connection with and as required by the Purchase Agreement. The loans under the UST Credit Agreement (UST Loans) are scheduled to mature on July 10, 2015. Each UST Loan accrues interest at a rate per annum equal to the 3 month LIBOR rate, which will be no less than 2.0%, plus 5.0% per annum, unless the UST determines that reasonable means do not exist to ascertain the LIBOR rate or that the LIBOR rate will not adequately reflect the UST's cost to maintain the loan. In such a circumstance, the interest rate to be applied shall be the greatest of (1) the prime rate plus 4%, (2) the federal funds rate plus 4.5% or (3) the 3 month LIBOR (which will not be less than 2%) plus 5%. The notes under the VEBA Note Agreement (VEBA Notes) are scheduled to be repaid in three equal installments of \$1.4 billion on July 15 of 2013, 2015, and 2017. Each VEBA Note has an implied interest rate equal to 9.0% per annum, compounded annually, on the basis of a 360-day year consisting of twelve 30-day months, accreting from July 15, 2009.

We are required to prepay the UST Loans and the VEBA Notes, on a pro rata basis, in an amount equal to the amount of net cash proceeds received from certain asset dispositions, casualty events, extraordinary receipts and the incurrence of certain debt. We may also voluntarily repay the UST Loans or VEBA Notes in whole or in part at any time. Once repaid, amounts borrowed under the UST Credit Agreement may not be reborrowed.

The obligations under the UST Credit Agreement and the VEBA Note Agreement are secured by substantially all of our and our domestic subsidiaries' assets (Collateral), including our and our domestic subsidiaries' equity interests in certain of our foreign subsidiaries, limited in most cases to 65% of the equity interests of the pledged foreign subsidiaries due to tax considerations.

The UST Credit Agreement and the VEBA Note Agreement contain various representations and warranties that we and our controlled United States and Canadian subsidiaries made on the effective date and, with respect to the UST Credit Agreement, will be required to be made on certain other dates. The UST Credit Agreement and the VEBA Note Agreement also contain various affirmative covenants requiring us and our controlled United States and Canadian subsidiaries to take certain actions and negative covenants restricting their ability to take certain actions. The affirmative covenants are generally applicable to us and our controlled United States and Canadian subsidiaries and impose obligations on us with respect to, among other things, financial and other reporting to the UST, including periodic confirmation of compliance with certain expense policies, executive privilege and compensation requirements, the New VEBA, corporate existence, preservation of the Collateral and other property, payment of taxes and compliance with certain laws. In addition, the affirmative covenants include a vitality commitment, which requires us to use our commercially reasonable best efforts, subject to certain considerations and exceptions, to ensure that the volume of manufacturing conducted in the United States is at least 90% of the level envisioned in our business plan.

The negative covenants in the UST Credit Agreement and the VEBA Note Agreement generally apply to us and our controlled United States and Canadian subsidiaries and restrict them with respect to, among other things, fundamental changes, liens, restricted payments and restrictions on subsidiary distributions, amendments or waivers of certain documents, negative pledge clauses, sales of assets and indebtedness. However, both the UST Credit Agreement and the VEBA Note Agreement permit us and our subsidiaries to incur additional indebtedness, including indebtedness secured by a first-priority lien on the Collateral, and other assets. If additional indebtedness is in excess of certain amounts of secured and unsecured indebtedness, incurrence of additional indebtedness is subject to meeting a specified maximum consolidated leverage ratio, after giving effect to the incurrence of such indebtedness. If such indebtedness is to be secured by a first-priority lien on the Collateral, the obligations under the UST Credit Agreement and the VEBA Note Agreement will be restructured to be secured by a second-priority lien on such Collateral.

The UST Credit Agreement and the VEBA Note Agreement also contain various events of default (including cross-default provisions) that entitle the UST or the New VEBA to accelerate the repayment of the UST Loans and the VEBA Notes upon the event of defaults occurrence and continuation. In addition, upon the occurrence and continuation of any default or event of default, interest under the UST Credit Agreement accrues at a rate per annum equal to 2.0% plus the interest rate otherwise applicable to the UST Loans and the implied interest rate on the VEBA Notes increases to a rate equal to 11.0% per annum, compounded annually. The events of default relate to, among other things:

- Our failure to pay principal or interest on the UST Loans or to make payments on the VEBA Notes;
- Certain of our domestic subsidiaries' failure to pay on their guarantees;
- The failure to pay other amounts due under the loan documents or the secured note documents;
- The failure to perform the covenants in the loan documents or the secured note documents;
- The representations and warranties in the UST Credit Agreement or the VEBA Note Agreement being false or misleading in any material respect;
- Undischarged judgments in excess of \$100 million;
- Certain bankruptcy events;
- The termination of any loan documents or secured note documents;

GENERAL MOTORS COMPANY AND SUBSIDIARIES

- The invalidity of security interests in the Collateral;
- Certain prohibited transactions under the ERISA, as amended;
- A change of control;
- A default under the existing loan agreement between General Motors of Canada Limited (GMCL) and Export Development Canada (EDC), a corporation wholly-owned by the Government of Canada (Canadian Loan Agreement), as discussed below, other than the vitality commitment; and
- A default under other indebtedness if the default, including a default of the vitality commitment under the Canadian Loan Agreement, results in the holder thereof accelerating the maturity of indebtedness in excess of \$100 million in the aggregate.

Proceeds of the DIP Facility to be distributed to us were deposited in escrow for the benefit of the UST and are to be released at our request on any date only if the following conditions are met: (1) each of the representations and warranties we made or certain of our domestic subsidiaries made in or pursuant to the loan documents is true and correct in all material respects on and as of such date; (2) no default or event of default shall have occurred and be continuing on such date immediately prior to or after giving effect to the withdrawal requested to be made on such date; and (3) we have delivered a notice to the UST with respect to, among other things, the amount and intended use of such disbursement and the UST shall have approved the use of the requested disbursement in its sole discretion.

Loan Agreement with Export Development Canada

On July 10, 2009, our wholly-owned subsidiary GMCL, and certain of GMCL's subsidiaries, entered into an amendment and restatement of the Canadian Loan Agreement with EDC. Following the amendment and restatement, GMCL has a CAD \$1.5 billion term loan maturing on July 10, 2015. Amounts outstanding under the Canadian Loan Agreement accrue interest at a rate per annum equal to the greater of the three-month CDOR rate and 2.0%, plus 5.0%. Accrued interest is payable quarterly. GMCL may voluntarily repay the loans under the Canadian Loan Agreement in whole or in part at any time. Once repaid, amounts borrowed under the Canadian Loan Agreement may not be reborrowed.

The Canadian Loan Agreement has been guaranteed by us and by 1908 Holdings Ltd., Parkwood Holdings Ltd., and GM Overseas Funding LLC, each of which is a subsidiary of GMCL (Subsidiary Guarantors). Our guarantee of GMCL's obligations under the Canadian Loan Agreement is secured by a lien on the equity of GMCL. Because 65% of our ownership interest in GMCL was previously pledged to secure the obligations under the UST Credit Agreement and the VEBA Note Agreement, EDC received a first priority lien on 35% of our equity interest in GMCL and a second priority lien on the remaining 65%. With certain exceptions, GMCL's obligations under the Canadian Loan Agreement are secured by a first lien on substantially all of its and the Subsidiary Guarantors' assets, including GMCL's ownership interests in the Subsidiary Guarantors and that portion of the equity interests of General Motors Product Services Inc., a subsidiary of ours, owned by GMCL.

The Canadian Loan Agreement contains various representations and warranties made by GMCL and the Subsidiary Guarantors on the effective date. The Canadian Loan Agreement also contains various affirmative covenants requiring GMCL and the Subsidiary Guarantors to take certain actions and negative covenants restricting the ability of GMCL and the Subsidiary Guarantors to take certain actions. The affirmative covenants impose obligations on GMCL and the Subsidiary Guarantors with respect to, among other things, financial and other reporting to EDC, reporting on and preservation of the collateral pledged in connection with the Canadian Loan Agreement, executive privileges and compensation, restrictions on expenses and compliance with applicable laws. In addition, GMCL has committed, among other things, to produce a certain percentage (based on North American and total United States and Canada production levels) of vehicles and vehicle components in Canada until the later of the date that the amounts outstanding under the Canadian Loan Agreement are paid in full or December 31, 2016. The negative covenants in the Canadian Loan Agreement are similar to the negative covenants under the UST Credit Agreement and the VEBA Note Agreement, as applicable to GMCL and the Subsidiary Guarantors, and also require GMCL to maintain certain minimum levels of unrestricted cash and cash equivalents and address specific requirements with respect to pension and compensation matters.

The Canadian Loan Agreement contains various events of default and related cure periods that entitle EDC to accelerate the maturity of the loans under the Canadian Loan Agreement. These events of default include, but are not limited to:

- Failure to pay principal or interest on the loans;
- Failure by us or the Subsidiary Guarantors to pay on their guarantees;
- Failure to pay other amounts due under the loan documents;
- Failure to perform the covenants in the loan documents;
- Representations and warranties in the Canadian Loan Agreement being false or misleading in any material respect;
- Undischarged judgments in excess of CAD \$100 million;
- Certain bankruptcy events;
- The termination of any loan documents;
- An event of default under the UST Credit Agreement or the VEBA Note Agreement; or
- A default under indebtedness in excess of CAD \$100 million in the aggregate if the default results in the holder of that indebtedness accelerating its maturity.

GENERAL MOTORS COMPANY AND SUBSIDIARIES

Stockholders Agreement

On July 10, 2009, we, the UST, the New VEBA and 7176384 Canada Inc. (Canada Holdings), a corporation organized under the laws of Canada, entered into a Stockholders Agreement. The Stockholders Agreement provides that our Board of Directors shall be composed of 13 members. Our initial Board of Directors will consist of 10 members who are designated by the UST, one member who is designated by the New VEBA, one member who is designated by Canada Holdings and our Chief Executive Officer. At least two-thirds of the directors must be determined by our Board of Directors to be independent within the meaning of New York Stock Exchange (NYSE) rules. So long as the New VEBA holds at least 50% of the shares of our common stock it held at the closing of the 363 Sale, the New VEBA shall have the right to designate one nominee to our Board of Directors. Pursuant to the Stockholders Agreement, until an initial public offering, our Board of Directors agrees to nominate and the stockholders agree to appoint the director designated by the New VEBA to our Board of Directors. After the initial public offering, subject to our Board of Directors approval, our Board of Directors shall nominate the New VEBA nominee to be elected a member of our Board of Directors and include the New VEBA nominee in our proxy statement and related materials. So long as Canada Holdings holds at least 50% of the shares of our common stock issued to it at the closing of the 363 Sale and until an initial public offering, Canada Holdings shall have the right to designate one nominee to our Board of Directors, who shall be independent within the meaning of NYSE rules. Pursuant to the Stockholders Agreement, our Board of Directors agrees to nominate and the stockholder parties to the Stockholders Agreement agree to appoint the director designated by Canada Holdings to our Board of Directors.

The Stockholders Agreement also provides that the UST and Canada Holdings shall use their reasonable best efforts to exercise their demand registration rights under the Equity Registration Rights Agreement and cause an initial public offering to occur within one year of the date of the Stockholders Agreement, unless we are already taking steps and proceeding with reasonable diligence to effect an initial public offering. Pursuant to the Stockholders Agreement, until the initial public offering, so long as Canada Holdings beneficially owns at least 5% of our outstanding common stock, we may not, without the prior written consent of Canada Holdings, take any action to effectuate: (1) a sale of all or substantially all of our assets; (2) any voluntary liquidation, dissolution or winding up by us; or (3) an issuance of our common stock at a price per share less than fair market value, as determined in good faith by the Board of Directors, other than pursuant to an employee benefit plan.

Agreement with Delphi Corporation

On July 26, 2009 we reached agreement with Delphi Corporation (Delphi), a key supplier to us that is in Chapter 11 bankruptcy proceedings, to purchase certain facilities in the United States and Delphi's global steering business. We also agreed to provide a capital investment and back-up financing to a new company (Acquisition Company) which will acquire substantially all of Delphi's remaining assets. Acquisition Company is to be formed by and among Elliot Associates, L.P., Silver Point Capital Fund, L.P., Silver Point Capital Offshore Fund Ltd., (these entities collectively the "Investors"), and us.

Motors Liquidation, which sold substantially all of its assets to us on July 10, 2009, previously announced that it had entered into agreements for a similar transaction with Platinum Equity on June 1, 2009. However, on June 16, 2009, the Bankruptcy Court entered an order directing Delphi to conduct an auction process to allow bids from other parties, including the lenders of Delphi's debtor-in-possession (DIP) financing (DIP Lenders). We fully supported the auction process, and upon its conclusion on July 27, 2009 the proposal from the DIP Lenders was deemed successful by Delphi. On July 30, 2009, the Bankruptcy Court approved Delphi's Modified Plan of Reorganization (Modified Plan) based on the DIP Lenders' proposal. In connection with the Modified Plan, we have agreed to certain transactions described below.

On July 26, 2009, the parties entered into the Master Disposition Agreement among Delphi, GM Components Holdings, LLC, us (solely with respect to certain provisions), DIP Holdco 3, LLC, and the other sellers and other buyers that are party thereto (the MDA). Under the MDA, we agreed to acquire Delphi's global steering business and its facilities in Kokomo, Indiana, Rochester, New York, Lockport, New York, and Grand Rapids, Michigan; Acquisition Company agreed to acquire substantially all of Delphi's remaining assets, including its Troy, Michigan headquarters building. Certain excluded assets and liabilities will be retained by a Delphi entity to be sold or liquidated. The Delphi employees at each acquired facility will transfer to the company that acquires that facility. In connection with this acquisition, we agreed to pay or assume approximately \$600 million of Delphi obligations related to its senior DIP credit facility, including certain secured hedge transactions, approximately \$300 million of Delphi obligations related to its junior DIP credit facility, and approximately \$200 million of other Delphi obligations, including administrative claims. At the closing of the transactions contemplated by the MDA, we will waive administrative claims expected to be approximately \$550 million associated with its credit agreement with Delphi, and claims of approximately \$1.6 billion associated with transferred pension costs for hourly employees.

In connection with the MDA, we agreed to extend our existing liquidity agreement with Delphi through closing of the transactions, subject to certain conditions. Upon the consummation of the Modified Plan, we will waive all amounts outstanding under the liquidity agreement.

In related agreements we agreed to acquire, prior to the consummation of the transactions contemplated by the MDA, Class A Membership Interests in Acquisition Company for \$1.75 billion of cash, with the Investors acquiring Class B Membership Interests for \$209 million of cash. The Investors will also get an additional \$146 million of Class B Membership Interests in return for contributing a contingent note receivable asset to Acquisition Company. We and the Investors also agreed to establish; a secured delayed draw term loan facility for Acquisition Company, with us committing to provide up to \$500 million of loans and the Investors committing to provide up to \$500 million of loans; and a \$41 million note to be funded at closing by the Investors. The Investors' commitment to the delayed draw term loan would be reduced by the amounts received by Acquisition Company in payment of the contingent note receivable contribution described above, up to a maximum reduction of \$146 million. Finally, we agreed to continue all existing Delphi supply agreements and purchase orders for North America to the end of the related product program, and Acquisition Company agreed to provide us with certain rights designed to provide us with protection of supply. The funding contemplated by the July 26, 2009 agreements is more favorable to us than the funding proposed under the agreements with Platinum Equity announced in June of 2009.

In addition, Delphi's U.S. hourly and salaried pension plans were resolved through an agreement with the Pension Benefit Guarantee Corporation ("PBGC"). The PBGC will assume responsibility for the plans, initiate action to become trustee, and pay pension benefits up to the limits set by law. Consistent with other union agreements the PBGC has assumed from Motors Liquidation, we will honor the terms of the benefit guarantee provided to a limited groups of Delphi hourly employees and retirees. Further, the PBGC will receive a \$70 million cash payment from us, as well as a portion of future distributions to us from Acquisition Company.

Employees

At June 30, 2009 MLC employed 219,000 employees, of whom 151,000 (69%) were hourly employees and 68,000 (31%) were salaried employees. The following table summarizes MLC employment by segment:

	<u>June 30,</u> <u>2009</u>	<u>December 31,</u> <u>2008</u>	<u>2007</u>
	(In thousands)		
GMNA	101	116	139
GMIO	116	125	125
Corporate and Other	2	2	2
Total Worldwide	<u>219</u>	<u>243</u>	<u>266</u>
United States – Salaried(a)	27	29	34
United States – Hourly(a) (b)	54	62	78

(a) Includes employees in GMNA and Corporate and Other.

(b) Subsequent to June 30, 2009 approximately 6,000 U.S. hourly employees elected to participate in our Special Attrition Program, a majority of whom left active employment as of August 1, 2009.

At June 30, 2009, 54,000 of MLC's United States employees (or 67%) were represented by unions, of which 53,000 employees were represented by the International Union, United Automobile, Aerospace and Agricultural Implement Workers of America (UAW). In addition, many of MLC's employees outside the United States were represented by various unions. At June 30, 2009, MLC had 382,000 United States hourly retirees and 116,000 United States salaried retirees.

Segment Reporting Data

We are primarily engaged in the worldwide production and marketing of cars and trucks. Our operations are organized into two segments, GMNA and GMIO.

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General Motors North America

The GMNA segment consists of our operations in the United States, Canada and Mexico.

General Motors International Operations

The GMIO segment consists of our operations in the Europe, LAAM and Asia Pacific regions.

Website Access to GM's Reports

Our internet website address is www.gm.com.

Our reports on Form 8-K pursuant to our agreement with the SEC, as described in a no-action letter issued to Motors Liquidation by the SEC on July 9, 2009 and amendments to those reports are available free of charge through our website as soon as reasonably practicable after they are electronically filed with, or furnished to, the SEC.

In addition to the information about us and our subsidiaries contained in this Form 8-K, extensive information about us can be found on our website, including information about our management team, our brands and products and our corporate governance principles.

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Risk Factors

We face a number of significant risks and uncertainties in connection with our operations. Our business, results of operations and financial condition could be materially adversely affected by the factors described below.

While we describe each risk separately, some of these risks are interrelated and certain risks could trigger the applicability of other risks described below. Also, the risks and uncertainties described below are not the only ones that we may face. Additional risks and uncertainties not presently known to us, or that we currently do not consider significant, could also potentially impair, and have a material adverse effect on, our business, results of operations and financial condition.

Our business is highly dependent on sales volume. Global vehicle sales have declined significantly from their peak levels and there is no assurance that the global automobile market will recover in the near future or that it will not suffer a significant further downturn.

Our business and financial results are highly sensitive to sales volume, as demonstrated by the effect of sharp declines in vehicle sales in the United States since 2007 and globally during 2008 and the first half of 2009. Vehicle sales in the United States have fallen 41.5% on an annualized basis since their peak in 2007 through June 30, 2009, and sales globally have declined 16.0% on an annualized basis since their peak in January 2008 through the same period. The deteriorating economic and market conditions that have driven the drop in vehicle sales, including declines in real estate and equity values, rising unemployment, tightened credit markets, depressed consumer confidence and weak housing markets, are not likely to improve significantly during 2009 and may continue past 2009 and could deteriorate further. We expect that vehicle sales will decline further in 2009 versus 2008 but will gradually begin to recover after the first quarter of 2009. MLC's dealers in the United States sold 954,000 vehicles during the first half of 2009, which represents a decline of 40.5% compared to the corresponding period in 2008. Sales volumes may decline more severely or take longer to recover than we expect, and if they do, our results of operations and financial condition will be materially adversely affected.

GENERAL MOTORS COMPANY AND SUBSIDIARIES

Our ability to restore consumers' confidence in us and to attract sufficient customers, particularly for our new products, including cars and crossover vehicles, is essential.

Our ability to achieve long-term profitability depends on our ability to restore consumers' confidence in us. In particular, prior to our completion of the 363 Sale, many commentators raised doubts about the ability to continue as a going concern and certain consumers lost confidence about the ability to provide parts and service over the long-term, ensure the availability of warranty coverage or maintain acceptable resale values. It is possible that consumers will continue to attribute these financial difficulties to us, and our ability to achieve long-term profitability depends on our ability to convince consumers of our long-term strength. In particular, we must be able to attract sufficient customers, particularly for our new products, including cars and crossover vehicles.

Our continued ability to achieve structural and materials cost reductions and to realize production efficiencies for our automotive operations is critical to our ability to return to profitability.

We are continuing to implement a number of structural and materials cost reduction and productivity improvement initiatives in our automotive operations, including substantial restructuring initiatives for our North American operations. Our future competitiveness depends upon our continued success in implementing these restructuring initiatives throughout our automotive operations, especially in North America. In addition, while some of the elements of structural cost reduction are within our control, others such as interest rates or return on investments, which influence our expense for pension and other postretirement benefits (OPEB), depend more on external factors, and there can be no assurance that such external factors will not materially adversely affect our ability to reduce our structural costs.

Failure of our suppliers, due to current economic conditions affecting our industry, to provide us with the systems, components and parts that we need to manufacture our automotive products and operate our business could result in a disruption in our operations and have a material adverse effect on our business.

We rely on many suppliers to provide us with the systems, components and parts that we need to manufacture our automotive products and operate our business. In recent years, a number of these suppliers, including but not limited to Delphi, have experienced severe financial difficulties and solvency problems, and some have sought relief under the Bankruptcy Code or similar reorganization laws. This trend has intensified in recent months due to the combination of general economic weakness, sharply declining vehicle sales and tightened credit availability that has affected the automotive industry generally. The substantial reduction in production volumes that we plan is likely to intensify this trend, as are volume reductions implemented by other of our competitors, who frequently purchase from the same suppliers that we do. Suppliers that are substantially dependent on our purchases may encounter difficulties in obtaining credit or may receive an opinion from their independent public accountants regarding their financial statements that includes a statement expressing substantial doubt about their ability to continue as a going-concern, which could trigger defaults under their financing or other agreements or impede their ability to raise new funds.

When comparable situations have occurred in the past, suppliers have attempted to increase their prices, pass through increased costs, alter payment terms or seek other relief. In instances where suppliers have not been able to generate sufficient additional revenues or obtain the additional financing they need to continue their operations, either through private sources or government funding, which may not be available, some have been forced to reduce their output, shut down their operations or file for bankruptcy protection. Such actions are likely to increase our costs, create challenges to meeting our quality objectives and in some cases make it difficult for us to continue production of certain vehicles. To the extent we take steps in such cases to help key suppliers remain in business that would adversely affect our liquidity. It may also be difficult to find a replacement for certain suppliers without significant delay.

Increase in cost, disruption of supply or shortage of raw materials could materially harm our business.

We use various raw materials in our business including steel, non-ferrous metals such as aluminum and copper and precious metals such as platinum and palladium. The prices for these raw materials fluctuate depending on market conditions. In recent years, freight charges and raw material costs increased significantly. Substantial increases in the prices for our raw materials increase our operating costs and could reduce our profitability if we cannot recoup the increased costs through vehicle prices. In addition, some of these raw materials, such as corrosion-resistant steel, are available from a limited number of suppliers. We cannot guarantee that we will be able to maintain favorable arrangements and relationships with these suppliers. An increase in the cost or a sustained interruption in the supply or shortage of some of these raw materials, which may be caused by a deterioration of our relationships with suppliers or by events such as labor strikes, could negatively affect our net revenues and profits to a material extent.

GENERAL MOTORS COMPANY AND SUBSIDIARIES

The pace of introduction and market acceptance of new vehicles is important to our success and the frequency of new vehicle introductions may be materially adversely affected by reductions in capital expenditures.

Our competitors have introduced new and improved vehicle models designed to meet consumer expectations, and will continue to do so. Our profit margins, sales volumes and market shares may decrease if we are unable to produce models that compare favorably to these competing models. If we are unable to produce new and improved vehicle models on a basis competitive with the models introduced by our competitors, demand for our vehicles may be materially adversely affected. Further, the pace of our development and introduction of new and improved vehicles depends on our ability to successfully implement improved technological innovations in design, engineering and manufacturing. If our cost reductions pursuant to our business plan reduce our ability to develop and implement improved technological innovations, demand for our vehicles may be materially adversely affected.

Inadequate cash flow could materially adversely affect our business operations in the future.

We will require substantial liquidity to implement long-term cost savings and restructuring plans, continue capital spending to support product programs and development of advanced technologies, and meet scheduled term debt and lease maturities, in each case as contemplated by our business plan. If our cash levels approach the minimum cash levels necessary to support our normal business operations, we may be forced to borrow additional funds at rates that may not be favorable, curtail capital spending, and reduce research and development and other programs that are important to the future success of our business. If this were to happen, our need for cash would be intensified.

Although we believe that the funding we received in connection with our formation and our purchase of substantially all of Motors Liquidation's assets provides us with sufficient liquidity to operate our business in the near term, our ability to maintain adequate liquidity in the medium- and long-term will depend significantly on the volume, mix and quality of vehicle sales and the continuing curtailment of operating expenses. Our liquidity needs are sensitive to changes in each of these and other factors.

As part of our business plan, we have reduced compensation and have reduced and will continue to reduce headcount for our management and non-management salaried employees, which may materially adversely affect our ability to hire and retain salaried employees.

As part of the cost reduction initiatives in our business plan, we and MLC have discontinued salary increases, imposed reduction in salaries for at least six months ranging from 30% or more for the most highly paid executives to 3% for salaried employees who earn more than a specified minimum and reduced benefits to a level that we believe is significantly lower than offered by other major corporations. The UST Credit Agreement restricts the compensation that we can provide to our top executives as well as prohibits certain types of compensation or benefits for any employees. In addition, since we do not currently have any equity compensation plans, we cannot provide our employees with equity-based compensation, which was traditionally an important part of the total compensation paid to our employees. At the same time, we and MLC have substantially decreased the number of salaried employees and we will further reduce the number, so that the workload is shared among fewer employees and in general the demands on each salaried employee are increased. Companies in similar situations have experienced significant difficulties in hiring and retaining highly skilled employees, particularly in competitive specialties. Given our compensation structure and increasing job demands, there is no assurance that we will be able to hire and retain the employees whose expertise is required to execute our business plan while at the same time developing and producing vehicles that will stimulate demand for our products.

Our operations may be materially disrupted if certain transactions are not consummated in Delphi's bankruptcy or, if consummated, we are not successful in integrating certain of Delphi's operations.

If Delphi is unable to consummate the transactions that are part of its confirmed Modified Plan of Reorganization, Delphi may be unable to successfully emerge from bankruptcy, and we may not be able to obtain systems, components and parts that Delphi currently supplies us, which could materially disrupt our operations. If the transactions are consummated, we may not be able to successfully operate the Delphi facilities and business operations of Delphi that our affiliates have agreed to acquire in connection with Delphi's confirmed Plan of Reorganization, which could materially disrupt our operations.

Our plan to reduce the number of our retail channels and core brands and to consolidate our dealer network is likely to reduce our total sales volume, may not create the structural cost savings we anticipate and is likely to result in restructuring costs that may materially adversely affect our result of operations.

As part of our business plan, we will focus our resources in the United States on our four core brands: Chevrolet, Cadillac, Buick and GMC. The current business plan provides for the resolutions of Saab, HUMMER and Saturn in 2009. In conjunction with these brand eliminations, there is no planned investment for Pontiac, and therefore the brand will be phased out by the end of 2010. We also intend to consolidate our dealer network by reducing the total number of our U.S. dealers to approximately 3,600 between 2009 and

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2010. We anticipate that this reduction in retail outlets, core brands and dealers will result in structural costs savings over time, but there is no assurance that we will realize the savings we expect. Based on our experience and the experiences of other companies that have eliminated brands, models and/or dealers, we believe that our total sales volume is likely to decline because of these reductions, possibly significantly. In addition, executing the phase-out of retail channels and brands and the reduction in the number of our dealers will require us to terminate established business relationships. There is no assurance that we will be able to terminate all of these relationships, and if we are not able to terminate substantially all of these relationships we would not be able to achieve all of the benefits we have targeted. In particular, the U.S. Congress is considering a number of measures that are designed to require or incent us to either not terminate some or all of these relationships or increase the compensation paid to those dealers whose relationships are terminated, including a bill entitled the Automobile Dealer Economic Rights Restoration Act that purports to require us to honor the rights of our dealers as they existed prior to the commencement of the bankruptcy case. If we were required to honor the rights of our dealers as they existed prior to the commencement of the bankruptcy case, we would be required to negotiate any terminations on an individual basis. We anticipate that negotiating these terminations on an individual basis would require considerable time and expense. In addition, we would be required to comply with a variety of national and state franchise laws, which will limit our flexibility and increase our costs. There is no assurance that these negotiations would be successful or that our dealers or other affected parties, such as retail outlets, would not pursue remedies through litigation and, if so, that we would prevail in such litigation or would not be required to pay judgments in excess of negotiated settlements.

Part of our business plan involves the sale of some of our businesses, which will be difficult to execute both because of the weakness of the industry and the lack of available credit to finance an acquisition.

We are pursuing asset sales of some of our businesses that we believe do not fit within our strategic plans. The businesses that we are contemplating selling are involved in the automotive industry by supplying either components to us and other original equipment manufacturers (OEMs) or services to our retail customers. In light of the current weak demand for our products and deterioration of the automotive industry in general, the number of potentially interested buyers is limited, and the price we might receive for such assets would be significantly lower than it might have been in previous years. In addition, to the extent that buyers would require credit to finance their purchases of our assets, the contraction in the credit market would significantly restrict their ability to pay us in cash. Accordingly, even if we are able to consummate the asset sales that we have included in our business plan we may be forced to accept lower prices than we have anticipated.

Our business plan contemplates that we restructure our operations in various foreign countries, but we may not succeed in doing so, and that could have a material adverse effect on our business.

Our business plan contemplates that we restructure our operations in various foreign countries and we are actively working to accomplish this. For example, Saab filed for reorganization protection under the laws of Sweden in February 2009. In connection with this reorganization, MLC contacted a number of bidders and have provided them with information regarding Saab's operations. Saab may receive third party financing in its reorganization, but we currently do not intend to make any additional investments in Saab. We are also continuing to work towards a restructuring of our German and certain other European operations, which could include a third party investment in Adam Opel GmbH (one of our existing German subsidiaries) that would own all or a significant part of our European operations. We are currently in talks with the German government and several parties with respect to such an investment and have received final bids from a number of bidders. In addition, we are pursuing restructurings of our operations in other foreign countries and engaging in discussions with other foreign governments regarding financial support for our foreign operations. We cannot be sure that we will be able to successfully complete any of the contemplated restructurings, or if we do, what the terms will be. Restructurings, whether or not ultimately successful, often involve significant disruption to the business and diversion of management attention away from business operations, and may involve labor disruptions, all of which can adversely affect the business. Moreover, most of our restructurings require significant financing from foreign governments or other sources, which may be difficult to obtain, or if available, may be on terms that are unfavorable to us. In addition, restructurings (like the one currently being pursued for our German and certain European operations) may involve the sale of significant equity interests to lenders or investors, which could significantly reduce our ownership interest and control over the affected operations, and could adversely affect other operations in our company. We cannot assure you that any of our contemplated restructurings will be completed or achieve the desired results, and if we cannot successfully complete the restructurings out of court, we may seek to, we or the directors of the relevant entity may be compelled to, or creditors may force us to, seek relief under applicable local bankruptcy, reorganization, insolvency or similar laws, where we may lose control over the outcome of the restructuring process due to the appointment of a local receiver, trustee or administrator (or similar official) or otherwise and which could result in a liquidation and us losing all or a substantial part of our interest in the business. A bankruptcy, reorganization, insolvency or similar proceeding with respect to one or more of our subsidiaries could also result in a cross default or other default under one or more material financing or other arrangements to which we or one or more of our subsidiaries are a party (even though we or such subsidiaries are not the subject

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of the bankruptcy, reorganization, insolvency or similar proceeding), and such defaults also could, individually or collectively, have a material adverse effect on our ability to successfully implement our business plan and on our consolidated financial position and results of operations, and could, under certain circumstances, result in us or the relevant subsidiaries seeking, or creditors forcing the relevant entity or entities to seek, relief under applicable bankruptcy, reorganization, insolvency or similar laws.

Continued limited availability of adequate financing on acceptable terms through GMAC or other sources to our customers and dealers, distributors and suppliers to enable them to continue their business relationships with us could materially adversely affect our business.

Our customers and dealers require financing to purchase a significant percentage of our global vehicle sales. Historically, GMAC has provided most of the financing for our dealers and a significant amount of financing for our customers. Due to conditions in credit markets particularly later in 2008, retail customers and dealers have experienced severe difficulty in accessing the credit markets. As a result, the number of vehicles sold or leased declined rapidly in the second half of 2008, with lease contract volume dropping significantly by the end of 2008. This had a significant effect on MLC vehicle sales overall, since many of its competitors have captive finance subsidiaries that were better capitalized than GMAC during 2008 and the first half of 2009 and thus were able to offer consumers subsidized financing and leasing offers.

Similarly, the reduced availability of GMAC wholesale dealer financing (particularly in the second half of 2008), the increased cost of such financing and a continuation in the decline in the availability of other sources of dealer financing due to the general weakness of the credit market, has caused and may continue to cause dealers to modify their plans to purchase vehicles from us.

While GMAC's ability to provide consumer financing at subsidized rates has improved, lease financing remains largely unavailable. Because of recent modifications to our commercial agreements with GMAC, GMAC no longer is subject to contractual wholesale funding commitments or retail underwriting targets. Therefore, there can be no assurance that GMAC will continue to have adequate funding available at competitive rates to ensure that financing for purchases of our vehicles by our dealers and customers will be consistent with the funding levels and competitive rates that have historically been available from GMAC. In addition, availability of funding for both wholesale and retail sales from other sources, while improved, remains limited and would decrease if credit markets deteriorate.

Because of our dependence on GMAC, we are subject to risks associated with other developments in the business and financial condition of GMAC.

Because of our dependence on GMAC for the financing of a significant percentage of our global vehicle sales and virtually all of our United States sales involving subsidized financing such as sales incentives, as well as dealer financing for wholesale purchases, we are subject generally to risks associated with business and financial developments at GMAC. An event of default or early amortization event under GMAC's credit facilities could seriously impair its ability to obtain financing and therefore to provide financing to support our vehicle sales.

The UST (or its designee) owns a controlling interest in us and its interests may differ from those of our other stockholders.

The UST beneficially owns a majority of our common stock on a fully diluted basis. So long as the UST maintains a majority interest in our common stock absent other arrangements, the UST is able to elect 10 of our 13 directors and to control the vote on substantially all matters brought for a stockholder vote. In addition, through its stockholder voting rights and election of directors, and its role as a significant lender to us, the UST is able to exercise significant influence and control over our business if it elects to do so. To the extent the UST elects to exercise such influence or control over us, its interests (as a government entity) may differ from those of our other stockholders and it may influence matters including:

- The selection and tenure and compensation of our management;
- Our business strategy;
- Our relationship with our employees, unions and other constituencies; and
- Our financing activities, including the issuance of debt and equity securities.

In the future we may also become subject to new and additional government regulations regarding various aspects of our business as a result of the U.S. government's ownership in (and financing of) our business. These regulations could make it more difficult for us to compete with other companies that are not subject to similar regulations.

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The UST Credit Agreement contains significant representations and affirmative and negative covenants that may restrict our ability and the ability of our subsidiaries to take actions management believes are important to our long-term strategy.

The UST Credit Agreement contains representations and warranties, affirmative covenants requiring us to take certain actions and negative covenants restricting our ability to take certain actions. The affirmative covenants impose obligations on us with respect to, among other things, financial and other reporting to the UST (including periodic confirmation of compliance with certain expense policies and executive privilege and compensation requirements), use of proceeds of asset sales, maintenance of facility collateral and other property, payment of obligations, compliance with various restrictions on executive privileges and compensation and compliance with a corporate expense policy.

The negative covenants in the UST Credit Agreement generally apply to us and our U.S. subsidiaries that provided guarantees of our obligations under that agreement and restrict us with respect to, among other things, granting liens, distributions on capital stock, amendments or waivers of certain documents and entering into new indebtedness.

Compliance with the representations, warranties and affirmative and negative covenants contained in the UST Credit Agreement could restrict our ability to take actions that management believes are important to our long-term strategy. If strategic transactions we wish to undertake are prohibited or inconsistent with, or detrimental to, our long-term viability, our ability to execute our long-term strategy could be materially adversely affected. In addition, monitoring and certifying our compliance with the UST Credit Agreement requires a high level of expense and management attention on a continuing basis.

Even though we have made significant modifications to our obligations to the New VEBA, we are still obligated to contribute a significant amount of cash to fund the New VEBA in the future.

Even though we have made significant modifications to our obligations to the New VEBA, we are still required to contribute a significant amount of cash to the New VEBA over a period of years. The amounts payable to the New VEBA include (1) dividends payable on the 260,000,000 shares of Series A Preferred Stock issued to the New VEBA in connection with the closing of the 363 Sale, which have a liquidation preference of \$25.00 per share and accrue cumulative dividends at a rate equal to 9.0% per annum (payable quarterly on March 15, June 15, September 15 and December 15) if, as and when declared by our Board and (2) payments on the VEBA Notes in three equal installments of \$1.4 billion on July 15, 2013, 2015 and 2017. On or after December 31, 2014, we may redeem, in whole or in part, the shares of Series A Preferred Stock at the time outstanding, at a redemption price per share equal to the sum of: (1) \$25.00 per share; and (2) subject to limited exceptions, any accrued and unpaid dividends. There is no assurance that we will be able to obtain all of the necessary funding that has not been placed in existing VEBAs on terms that will be acceptable to us. If we are unable to obtain funding on terms that are consistent with our business plan, we would have to delay, reduce or cancel other planned expenditures.

Our pension and non-UAW related OPEB expenses and funding obligations may increase significantly due to weak performance of financial markets and its effect on plan assets.

Our future funding obligations for our U.S. defined benefit pension plans qualified with the IRS and our estimated liability related to non-UAW related OPEB plans depend upon the future performance of assets placed in trusts for these plans, the level of interest rates used to determine funding levels, the level of benefits provided for by the plans, actuarial data in healthcare inflation trend rates, and experience and any changes in government laws and regulations. Our employee benefit plans currently hold a significant amount of equity and fixed income securities. Due to MLC's contributions to the plans and to the strong performance of these assets during prior periods, the United States hourly and salaried pension plans were consistently overfunded from 2005 through 2007, which allowed MLC to maintain a surplus without making additional contributions to the plans. However, due to significant declines in financial markets and a deterioration in the value of our plan assets, as well as the coverage of additional retirees, including certain Delphi hourly employees, we may need to make significant contributions to our U.S. pension plans in the future. There is no assurance that interest rates will remain constant or that our pension fund assets can earn our assumed rate of 8.5% annually, and our actual experience may be significantly more negative. As part of our recent restructuring efforts, GMCL expects to be in a position to increase its pension plan contributions, which will improve the funded status of the Canadian pension plan and also intends to change the pension asset mix accordingly. Even with a rebalanced pension asset mix, consistent with the U.S. plan, there is no assurance that interest rates will remain constant or that our pension fund assets can earn our target expected rate. Regarding OPEB, as part of a recent agreement with the Canadian Auto Workers Union (CAW), a Health Care Trust (HCT) is expected to be formed on or before December 31, 2009 and result in the transfer of the Canadian hourly retiree healthcare obligation to the CAW. As part of our recent restructuring efforts, funding has been secured to fund the HCT.

If the market values of the assets held by our pension and non-UAW related OPEB plans continue to decline, our pension and non-UAW related OPEB expenses would further increase and, as a result, could materially adversely affect our business. Decreases in interest rates that are not offset by

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contributions and asset returns could also increase our obligations under such plans. In addition, if local legal authorities increase the minimum funding requirements for our pension plans outside the United States, we could be required to contribute more funds, which would negatively affect our cash flow.

Despite the formation of our new Company, we continue to have indebtedness and other obligations. Our debt obligations together with our cash demands may require us to seek additional financing, dispose of certain assets, minimize capital expenditures or seek to refinance some or all of our debt.

Despite the formation of our new Company, we continue to have indebtedness and other obligations. Our current and future indebtedness and other obligations could have several important consequences. For example, it could:

- Require us to dedicate a larger portion of our cash flow from operations than we currently do to the payment of principal and interest on our indebtedness and other obligations, which will reduce the funds available for other purposes such as product development;
- Make it more difficult for us to satisfy our obligations;
- Make us more vulnerable to adverse economic and industry conditions;
- Limit our ability to withstand competitive pressures;
- Limit our ability to fund working capital, capital expenditures and other general corporate purposes;
- Make us more vulnerable to any continuing downturn in general economic conditions and adverse developments in our business; and
- Reduce our flexibility in responding to changing business and economic conditions.

Future liquidity needs may require us to seek additional financing, dispose of certain assets, or minimize capital expenditures. There is no assurance that any of these alternatives would be available to us on satisfactory terms or on terms that would not require us to renegotiate the terms and conditions of our existing debt agreements.

Our planned investment in new technology in the future is significant and may not be funded at anticipated levels, and, even if funded at anticipated levels, may not result in successful vehicle applications.

We intend to invest significant capital resources to support our products and to develop new technology. In addition, we are committed to invest heavily in alternative fuel and advanced propulsion technologies between 2009 and 2012, largely to support our planned expansion of hybrid and electric vehicles, consistent with our announced objective of being recognized as the industry leader in fuel efficiency. Moreover, if our future operations do not provide us with the liquidity we anticipate, we may be forced to reduce, delay or cancel our planned investments in new technology.

In some cases, the technologies that we plan to employ, such as hydrogen fuel cells and advanced battery technology are not yet commercially practical and depend on significant future technological advances by us and by suppliers. For example, we have announced that we intend to produce by November 2010 the Chevrolet Volt, an electric car, which requires battery technology that has not yet proven to be commercially viable. There can be no assurance that these advances will occur in a timely or feasible way, that the funds that we have budgeted for these purposes will be adequate or that we will be able to establish our right to these technologies. Moreover, our competitors and others are pursuing similar technologies and other competing technologies, in some cases with more money available, and there can be no assurance that they will not acquire similar or superior technologies sooner than we do or on an exclusive basis or at a significant price advantage.

New laws, regulations or policies of governmental organizations regarding increased fuel economy requirements and reduced greenhouse gas emissions, or changes in existing ones, may have a significant effect on how we do business.

We are affected significantly by governmental regulations that can increase costs related to the production of our vehicles and affect our product portfolio. We anticipate that the number and extent of these regulations, and the costs and changes to our product lineup to comply with them, will increase significantly in the future. In the United States and Europe, for example, governmental regulation is primarily driven by concerns about the environment (including greenhouse gas emissions), vehicle safety, fuel economy and energy security. These government regulatory requirements could significantly affect our plans for global product development and may result in substantial costs. They may also result in limits on the types of vehicles we sell and where we sell them, which can affect revenue.

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The CAFE provisions in the EISA mandate fuel economy standards beginning in the 2011 model year that would increase to at least 35 mpg by 2020 on a combined car and truck fleet basis, a 40% increase over current levels. In addition, California is implementing a program to regulate vehicle greenhouse gas emissions (the AB 1493 program), and therefore will require increased fuel economy. This California program has standards currently established for the 2009 model year through the 2016 model year. Thirteen additional states have also adopted the California greenhouse gas standards.

On May 19, 2009, President Obama announced his intention for the federal government to implement a harmonized program to regulate fuel economy and greenhouse gases. He directed the EPA and the Department of Transportation to work together to create standards through a joint rulemaking for control of emissions of greenhouse gases and for fuel economy. In the first phase, these standards would apply to passenger cars, light-duty trucks, and medium-duty passenger vehicles built in model years 2012 through 2016. The CARB has agreed that compliance with EPA's greenhouse gas standards will be deemed compliance with the California greenhouse gas standards for the 2012 through 2016 model years. We have committed to work with EPA, the Department of Transportation, the states and other stakeholders in support of a strong national program to reduce oil consumption and address global climate change.

We are committed to meeting or exceeding these regulatory requirements, and our product plan of record projects compliance with anticipated federal and California programs through the 2016 model year. We anticipate that to comply with these standards we will be required to sell a significant volume of hybrid or electrically powered vehicles throughout the United States, as well as implement new technologies for conventional internal combustion engines, all at increased cost levels. There is no assurance that we will be able to produce and sell vehicles that use such technologies at a competitive price, or that our customers will purchase such vehicles in the quantities necessary for us to comply with these regulatory programs.

In addition, the EU passed legislation in December 2008 to begin regulating vehicle carbon dioxide emissions beginning in 2012. The legislation sets a target of a fleet average of 95 grams per kilometer for 2020, with the requirements for each manufacturer based on the weight of the vehicles it sells. Additional measures have been proposed or adopted in Europe to regulate features such as tire rolling resistance, vehicle air conditioners, tire pressure monitors, gear shift indicators and others. At the national level, 16 EU Member States have adopted some form of carbon dioxide-based vehicle taxation system.

Other governments around the world, such as Canada, South Korea and China, are also creating new policies to address these same societal issues. As in the U.S., these government policies could significantly affect our plans for product development and will result in substantial costs, which would be difficult to pass through to our customers, and could result in limits on the types of vehicles we sell and where we sell them, which could affect revenue.

We may be unable to qualify for federal funding for our advanced technology vehicle programs under Section 136 of the EISA or may not be selected to participate in the program.

The U.S. Congress provided the DOE with \$25.0 billion in funding to make direct loans to eligible applicants for the costs of re-equipping, expanding, and establishing manufacturing facilities in the United States to produce advanced technology vehicles and components for these vehicles. MLC submitted three applications for Section 136 Loans aggregating \$10.3 billion to support its advanced technology vehicle programs. We are preparing a fourth application for submission by the end of August 2009, and we are in the process of acquiring part of Delphi, which includes a portion of their loan application. Our business plan currently assumes we will receive \$5.7 billion of Section 136 Loans. In July 2009, the DOE announced that it would provide approximately \$8.0 billion in Section 136 Loans to Ford Motor Company, Nissan Motor Company and Tesla Motors Inc. There can be no assurance that we will qualify for any remaining loans or receive any such loans even if we qualify.

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We and our subsidiaries are party to various financing arrangements, joint venture arrangements, commercial contracts and other arrangements that under certain circumstances give, or in some cases may give, the counterparty the ability to exercise rights and remedies under such arrangements which, if exercised, may have material adverse consequences.

We and our subsidiaries are party to various financing arrangements, joint venture arrangements, commercial contracts and other arrangements that may give the counterparty the ability to exercise rights and remedies upon the occurrence of a material adverse effect or material adverse change (or similar event), certain insolvency events, a default under certain specified other obligations or a failure to comply with certain financial covenants. Recent changes in our business and that of certain of our subsidiaries may make it more likely that counterparties will seek to exercise rights and remedies under these arrangements. The counterparty could have the ability, depending on the arrangement, to, among other things, terminate or dissolve the arrangement, purchase our interests or require us to purchase interests in the joint venture at a price that is not favorable to us or require early repayment of amounts owed by us or our subsidiaries and in some cases payment of penalty amounts. In these cases, we intend to enter into discussions with the counterparties where appropriate to seek a waiver under, or amendment of, the arrangements to avoid or minimize any potential adverse consequences. We cannot assure you that we will be successful in avoiding or minimizing the adverse consequences, which may, individually or collectively, have a material adverse effect on our ability to successfully implement our business plan and on our consolidated financial position and results of operations. A default under one or more of these agreements could also result in a cross default or other default under one or more other material arrangements to which we or one or more of our subsidiaries are a party (even though we or such subsidiaries were not parties to the agreement originally in default), and such defaults also could, individually or collectively, have a material adverse effect on our ability to successfully implement our business plan and on our consolidated financial position and results of operations, and could, under certain circumstances, result in us or the relevant subsidiaries seeking, or creditors forcing the relevant entities to seek, relief under applicable bankruptcy, reorganization, insolvency or similar laws. In addition, certain of our financing arrangements are terminable by the counterparty at any time (or on short notice) for any reason. The recent deteriorations in our business and that of certain of our subsidiaries may make it more likely that counterparties will seek to exercise their termination rights, which could, individually or collectively, have a material adverse effect on our ability to successfully implement our business plan and on our consolidated financial position and results of operations.

A significant amount of our operations are conducted by joint ventures that we cannot operate solely for our benefit.

Many of our operations, particularly in emerging markets, are carried on by jointly-owned companies such as GM Daewoo or Shanghai GM. In joint ventures we share ownership and management of a company with one or more parties who may not have the same goals, strategies, priorities or resources as we do. In general, joint ventures are intended to be operated for the equal benefit of all co-owners, rather than for our exclusive benefit. Operating a business as a joint venture often requires additional organizational formalities as well as time-consuming procedures for sharing information and making decisions. In joint ventures, we are required to pay more attention to our relationship with our co-owners as well as with the joint venture, and if a co-owner changes, our relationship may be materially adversely affected. In addition, the benefits from a successful joint venture are shared among the co-owners, so that we do not receive all the benefits from our successful joint ventures.

Shortages of and volatility in the price of oil have caused and may continue to cause diminished profitability due to shifts in consumer vehicle demand.

Volatile fuel prices in 2008 contributed to weaker demand for some of MLC's higher margin vehicles, especially our fullsize sport utility vehicles, as consumer demand shifted to smaller, more fuel-efficient vehicles, which provide lower profit margins and in recent years represented a smaller proportion of MLC's sales volume in North America. Fullsize pick-up trucks, which are generally less fuel efficient than smaller vehicles, provided 21.7% of MLC's North American sales in the six months ended June 30, 2009 and in the year ended December 31, 2008, compared to a total industry average of 10.7% of sales in the six months ended June 30, 2009 and 11.5% in the year ended December 31, 2008. Demand for traditional sport utility vehicles and vans also declined during the same periods. Any future increases in the price of fuel in the United States or in our other markets or any sustained shortage of fuel could further weaken the demand for such vehicles, which could reduce our market share in affected markets, decrease profitability and have a material adverse effect on our business.

Consolidation and other changes within the automotive industry may provide our competitors with cost or strategic advantages.

We believe that the continuing crisis in the global automotive industry is likely to cause further significant changes in ownership and consolidation among vehicle manufacturers and other industry participants. These changes could have a material effect on our business. Strategic initiatives and restructuring activities may create opportunities. If industry consolidation occurs among our competitors, they may be able to reduce their fixed costs, achieve higher levels of penetration in the markets in which we compete, gain access to new technologies and take advantage of other synergies. These consolidations by our competitors could lead to increased competition with more efficient manufacturers in the markets in which we operate and have a material adverse effect on our business.

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We could be materially adversely affected by changes or imbalances in foreign currency exchange and other rates.

Because we sell products and buy materials globally over a significant period of time, we are exposed to risks related to the effects of changes in foreign currency exchange rates, commodity prices and interest rates, which can have material adverse effects on our business. In recent years, the relative weakness of certain currencies has provided competitive advantages to certain of our competitors. While in recent months the Japanese Yen has strengthened significantly, its weakness in recent years has provided pricing advantages for vehicles and parts imported from Japan to markets with more robust currencies like the United States and Western Europe. Moreover, the relative strength of other currencies has negatively affected our business. For example, before the current financial crisis, the relative weakness of the British Pound compared to the Euro has had an adverse effect on our results of operations in Europe. In addition, in preparing our consolidated financial statements we translate our revenues and expenses outside the United States into U.S. Dollars using the average foreign currency exchange rate for the period and the assets and liabilities using the foreign currency exchange rate at the balance sheet date. As a result, foreign currency fluctuations and the associated translations could have a material adverse effect on our results of operation.

Our businesses outside the United States expose us to additional risks that may materially adversely affect our business.

Approximately 72.0% of MLC's vehicle sales in the six months ended June 30, 2009 and 64.3% of MLC's vehicle sales in the year ended December 31, 2008 were generated outside the United States. Following our acquisition of substantially all of Motors Liquidation's assets, we intend to continue to pursue growth opportunities for our business in a variety of business environments outside the United States. Operating in a large number of different regions and countries exposes us to political, economic and other risks as well as multiple foreign regulatory requirements that are subject to change, including:

- Multiple foreign regulatory requirements that are subject to change, including foreign regulations restricting our ability to sell our products in those countries;
- Differing local product preferences and product requirements, including fuel economy, vehicle emissions and safety;
- Differing labor regulations and union relationships;
- Consequences from changes in tax laws;
- Difficulties in obtaining financing in foreign countries for local operations and significant restrictions under the U.S. Facilities on our ability to provide financing to our businesses operating in foreign countries; and
- Political and economic instability, natural calamities, war, and terrorism.

The effects of these risks may, individually or in the aggregate, materially adversely affect our business.

New laws, regulations or policies of governmental organizations regarding safety standards, or changes in existing ones, may have a significant negative effect on how we do business.

Our products must satisfy legal safety requirements. Meeting or exceeding government-mandated safety standards is difficult and costly, because crashworthiness standards tend to conflict with the need to reduce vehicle weight in order to meet emissions and fuel economy standards. While we are managing our product development and production operations on a global basis to reduce costs and lead times, unique national or regional standards or vehicle rating programs can result in additional costs for product development, testing and manufacturing. Governments often require the implementation of new requirements during the middle of a product cycle, which can be substantially more expensive than accommodating these requirements during the design of a new product.

MLC determined that its internal controls over financial reporting were not effective. We have not made any change in the determination regarding the effectiveness of our internal controls over financial reporting. The lack of effective internal controls could materially adversely affect our financial condition and ability to carry out our business plan.

MLC's management team, under the supervision and with the participation of its former Chief Executive Officer and Chief Financial Officer, conducted an evaluation of the effectiveness of the design and operation of its internal controls. As of December 31, 2008, MLC's former management team concluded that its disclosure controls, procedures and its internal control over financial reporting were not effective. We have not made any change in the determination regarding the effectiveness of our internal controls over financial reporting. Until we are successful in our effort to remediate the material weakness in our internal control over financial reporting, it may materially adversely affect our ability to report accurately our financial condition and results of operations in the future in a timely and reliable manner. In addition, although we continually review and evaluate our internal control systems to allow

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management to report on the sufficiency of our internal controls, we cannot assure you that we will not discover additional weaknesses in our internal controls over financial reporting. Any such additional weakness or failure to remediate existing weakness could adversely affect our financial condition or ability to comply with applicable legal requirements of our business plan.

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Forward-Looking Statements

In this report and in reports we subsequently file with the SEC on Forms 10-K and 10-Q and file or furnish on Form 8-K, and in related comments by our management, we use words like “anticipate,” “believe,” “continue,” “could,” “designed,” “effect,” “estimate,” “evaluate,” “expect,” “forecast,” “goal,” “impact,” “initiative,” “intend,” “may,” “objective,” “outlook,” “plan,” “potential,” “priorities,” “project,” “pursue,” “seek,” “should,” “target,” “when,” “would,” or the negative of any of those words or similar expressions to identify forward-looking statements that represent our current judgment about possible future events. In making these statements we rely on assumptions and analyses based on our experience and perception of historical trends, current conditions and expected future developments as well as other factors we consider appropriate under the circumstances. We believe these judgments are reasonable, but these statements are not guarantees of any events or financial results, and our actual results may differ materially due to a variety of important factors, both positive and negative, that may be revised or supplemented in subsequent reports on SEC Forms 10-K, 10-Q and 8-K. Such factors include among others the following:

- Our ability to comply with the requirements of the UST Credit Agreement, dated July 10, 2009;
- Our ability to take actions we believe are important to our long-term strategy, including our ability to enter into certain material transactions outside of the ordinary course of business, due to significant representations and affirmative and negative covenants in the UST Credit Agreement;
- Our ability to maintain adequate liquidity to fund our planned significant investment in new technology, and, even if funded, our ability to realize successful vehicle applications of new technology;
- The ability of counterparties to various financing arrangements, joint venture arrangements, commercial contracts and other arrangements to which we and our subsidiaries are party, to exercise rights and remedies under such arrangements, which, if exercised, may have material adverse consequences;
- The impact of business or liquidity difficulties for us or one or more subsidiaries on other entities in our corporate group as a result of our highly integrated and complex corporate structure and operation;
- Our ability to realize production efficiencies and to achieve reductions in costs as a result of our restructuring initiatives and labor modifications;
- Our ability to restore consumers’ confidence in our viability as a continuing entity and our ability to continue to attract customers, particularly for our new products, including cars and crossover vehicles;
- Availability of adequate financing on acceptable terms to our customers, dealers, distributors and suppliers to enable them to continue their business relationships with us;
- Financial viability and ability to borrow of our key suppliers;
- Our ability to sell, spin-off or phase out some of our brands as planned and to complete other planned asset sales;
- Our ability to manage the distribution channels for our products, including our ability to consolidate our dealer network;
- Our ability to qualify for federal funding of our advanced technology vehicle programs under Section 136 of EISA;
- The ability of our foreign operations to successfully restructure and receive adequate financial support from their host governments or other sources;
- The continued availability of both wholesale and retail financing from GMAC and its affiliates in the United States, Canada and the other markets in which we operate to support our ability to sell vehicles in those markets, which is dependent on GMAC’s ability to obtain funding and which may be suspended by GMAC if GMAC’s credit exposure to us exceeds certain limitations provided in our operating arrangements with GMAC;
- Overall strength and stability of general economic conditions and of the automotive industry, both in the United States and in global markets;
- Our ability to maintain adequate liquidity and financing sources and an appropriate level of debt;
- Continued economic and automotive industry instability or poor economic conditions in the United States and global markets, including the credit markets, or changes in economic conditions, commodity prices, housing prices, foreign currency exchange rates or political stability in the markets in which we operate;
- Shortages of and increases or volatility in the price of oil;
- Market acceptance of our new products, including cars and crossover vehicles;
- Significant changes in the competitive environment, including as a result of industry consolidation, and the effect of competition in our markets, including on our pricing policies or use of incentives and the introduction of new and improved vehicle models by our competitors;
- The ongoing ability of our suppliers to provide systems, components and parts without disruption;

GENERAL MOTORS COMPANY AND SUBSIDIARIES

- Changes in the existing, or the adoption of new, laws, regulations, policies or other activities of governments, agencies and similar organizations where such actions may affect the production, licensing, distribution or sale of our products, the cost thereof or applicable tax rates;
- Costs and risks associated with litigation;
- Significant increases in our pension and other postretirement benefit expenses resulting from changes in the value of plan assets;
- Changes in accounting principles, or their application or interpretation, and our ability to make estimates and the assumptions underlying the estimates, including the estimates for Delphi pension benefit guarantees, which could have an effect on earnings;
- Negotiations and bankruptcy court actions with respect to Delphi's obligations to us and our obligations to Delphi;
- Other risks described from time to time in periodic and current reports that we file with the SEC.

We caution readers not to place undue reliance on forward-looking statements. We undertake no obligation to update publicly or otherwise revise any forward-looking statements, whether as a result of new information, future events or other factors that affect the subject of these statements, except where we are expressly required to do so by law.

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Properties

Other than dealerships, as of July 10, 2009 we have 111 locations in 28 states and 89 cities or towns in the United States. Of these locations, 45 are manufacturing facilities, of which 15 are engaged in the final assembly of our cars and trucks and others manufacture automotive components and power products. Of the remaining 66 locations, 27 are service parts operations responsible for distribution, warehouse and office functions, and the rest are facilities involved primarily in engineering and testing vehicles. In addition, we have 18 locations in Canada, and assembly, manufacturing, distribution, office or warehousing operations in 56 other countries, including equity interests in associated companies which perform assembly, manufacturing or distribution operations. The major facilities outside the United States and Canada, which are principally vehicle manufacturing and assembly operations, are located in:

- | | | | | |
|-------------|------------|----------------|------------------|-----------|
| • Argentina | • Colombia | • Kenya | • South Korea | • Vietnam |
| • Australia | • Ecuador | • Mexico | • Spain | |
| • Belgium | • Egypt | • Poland | • Thailand | |
| • Brazil | • Germany | • Russia | • United Kingdom | |
| • China | • India | • South Africa | • Venezuela | |

We, our subsidiaries, or associated companies in which we own an equity interest, own most of the above facilities. Leased properties consist primarily of warehouses and administration, engineering and sales offices. The leases for warehouses generally provide for an initial period of five to 10 years, based upon prevailing market conditions and may contain renewal options. Leases for administrative offices are generally for shorter periods.

Our properties include facilities which, in our opinion, are suitable and adequate for the manufacture, assembly and distribution of our products.

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GENERAL MOTORS COMPANY AND SUBSIDIARIES

Security Ownership of Certain Beneficial Owners and Management

The following table gives information about each entity known to us to be the beneficial owner of more than 5% of our common stock as of July 10, 2009, the date of the closing of the 363 Sale and the issuance of all of our outstanding shares of common stock.

<u>Name and Address</u>	<u>Number of Shares</u>	<u>Percent of Common Stock(4)</u>
The United States Department of the Treasury 1500 Pennsylvania Avenue, NW Washington, D.C. 20220	304,131,356	60.83%
7176384 Canada Inc.(1) 1235 Bay Street, Suite 400 Toronto, ON M5R 3K4	58,368,644	11.67%
UAW Retiree Medical Benefits Trust P.O. Box 14309 Detroit, MI 48214	102,651,515(2)	19.93%
Motors Liquidation Company 300 Renaissance Center Detroit, Michigan 48265-3000	140,909,090(3)	23.85%
All Directors and Executive Officers of General Motors Company 300 Renaissance Center Detroit, Michigan 48265-3000	0	0%

- (1) 7176384 Canada Inc. was formed to own shares of our common stock issued in connection with the 363 Sale and is controlled by the governments of Canada and Ontario.
- (2) Includes 15,151,515 shares of our common stock issuable upon the exercise of a warrant we issued to the UAW Retiree Medical Benefits Trust. In connection with the closing of the 363 Sale, we issued a warrant to the UAW Retiree Medical Benefits Trust to acquire 15,151,515 newly issued shares of our common stock, exercisable at any time prior to December 31, 2015, with an exercise price of \$126.92 per share. The number of shares of our common stock underlying the warrant and the per share exercise price are subject to adjustment as a result of certain events, including stock splits, reverse stock splits and stock dividends.
- (3) Includes 90,909,090 shares of our common stock issuable upon the exercise of warrants we issued to Motors Liquidation Company. On July 10, 2009, in connection with the closing of the 363 Sale, we issued two warrants to Motors Liquidation Company, one to acquire 45,454,545 newly issued shares of our common stock, exercisable at any time prior to the seventh anniversary of issuance, with an exercise price of \$30.00 per share and the other to acquire 45,454,545 newly issued shares of our common stock, exercisable at any time prior to the tenth anniversary of issuance, with an exercise price of \$55.00 per share. The number of shares of our common stock underlying each of the warrants and the per share exercise price thereof are subject to adjustment as a result of certain events, including stock splits, reverse stock splits and stock dividends.
- (4) These percentages reflect the maximum potential percentage ownership of our common stock for each beneficial owner. As such, the percentage ownership of the United States Department of the Treasury and 7176384 Canada Inc. are calculated based on a total of 500,000,000 shares outstanding. The percentage ownership of the UAW Retiree Medical Benefits Trust is calculated based on a potential total of 515,151,515 shares outstanding (which, in addition to the 500,000,000 shares currently outstanding, includes the 15,151,515 shares of common stock that would be issued to the UAW Retiree Medical Benefits Trust if it exercised its warrant, as described in (2) above). The percentage ownership of Motors Liquidation Company is calculated based on a potential total of 590,909,090 shares outstanding (which, in addition to the 500,000,000 shares currently outstanding, includes the 90,909,090 shares of common stock that would be issued to Motors Liquidation Company if it exercised its warrants, as described in (3) above).

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GENERAL MOTORS COMPANY AND SUBSIDIARIES

Directors and Executive Officers***Directors of the Company***

The names and ages, as of August 7, 2009, of our directors and their positions and offices are as follows:

Name and (Age)	Positions and Offices
Daniel F. Akerson (60)	Managing Director and Head of Global Buyout, The Carlyle Group
David Bonderman (66)	Co-Founding Partner and Managing General Partner, TPG
Erroll B. Davis, Jr. (65)	Chancellor, University System of Georgia
Stephen J. Girsky (47)	President, S.J. Girsky & Company
Frederick A. Henderson (50)	President and Chief Executive Officer, General Motors Company
E. Neville Isdell (66)	Retired Chairman and Chief Executive Officer, The Coca-Cola Company
Robert D. Krebs (67)	Retired Chairman and Chief Executive Officer, Burlington Northern Santa Fe Corporation
Kent Kresa (71)	Chairman Emeritus, Northrop Grumman Corporation
Philip A. Laskawy (68)	Retired Chairman and Chief Executive Officer, Ernst & Young LLP
Kathryn V. Marinello (53)	Chairman and Chief Executive Officer, Ceridian Corporation
Patricia F. Russo (57)	Former Chief Executive Officer, Alcatel-Lucent
Carol M. Stephenson (58)	Dean, Richard Ivey School of Business, The University of Western Ontario
Edward E. Whitacre, Jr. (67)	Chairman, General Motors Company

There are no family relationships, as defined in Item 401 of Regulation S-K, between any of the directors named above, and there is no arrangement or understanding between any of the directors named above and any other person pursuant to which he or she was elected as a director other than as set forth in the Stockholders Agreement dated as of July 10, 2009 by and among the Company, the UST, the New VEBA and Canada Holdings. Pursuant to the Stockholders Agreement, Directors Daniel F. Akerson, David Bonderman, Erroll B. Davis, Jr., E. Neville Isdell, Robert D. Krebs, Kent Kresa, Philip A. Laskawy, Kathryn V. Marinello, Patricia F. Russo, and Edward E. Whitacre, Jr. were designated to the Board of Directors by the UST; Director Carol M. Stephenson was designated by Canada Holdings; Director Stephen J. Girsky was designated by the New VEBA; and, Mr. Henderson, as Chief Executive Officer, was named to the Board of Directors. The Stockholders Agreement provides that the initial Board of Directors will consist of 10 directors appointed by the UST, one director appointed by Canada Holdings, one director appointed by the New VEBA and our Chief Executive Officer. So long as the New VEBA holds at least 50% of the shares of our common stock it held at the closing of the 363 Sale, the New VEBA shall have the right to designate one nominee to our Board of Directors. Pursuant to the Stockholders Agreement, until an initial public offering, our Board of Directors agrees to nominate and the stockholders agree to appoint the director designated by the New VEBA to our Board of Directors. After an initial public offering, subject to our Board of Directors approval, our Board of Directors shall nominate the New VEBA nominee to be elected a member of the Board of Directors and include the New VEBA nominee in the proxy statement and related materials. So long as Canada Holdings holds at least 50% of the shares of our common stock issued to it at the closing of the 363 Sale and until an initial public offering, Canada Holdings shall have the right to designate one nominee to our Board of Directors, who shall be independent within the meaning of Rule 303A.02 of the NYSE Listed Company Manual. Pursuant to the Stockholders Agreement, our Board of Directors agrees to nominate and the stockholders who are parties to the Stockholders Agreement agree to appoint the director designated by Canada Holdings to our Board of Directors. Following an initial public offering, nominations for the election of directors may be made by the Board of Directors in accordance with the Stockholders Agreement or by any stockholder entitled to vote for the election of directors who complies with applicable notice requirements.

GENERAL MOTORS COMPANY AND SUBSIDIARIES

Daniel F. Akerson was elected to our Board of Directors on July 20, 2009 with his term beginning on July 24, 2009. He has been Managing Director and Head of Global Buyout for the Carlyle Group since July 2009. He was Managing Director and Co-Head of the U.S. Buyout Fund from 2003 to 2009. He previously served as Chairman and Chief Executive Officer of XO Communications from 1999 to January 2003. He served as Chairman of Nextel Communications from 1996 to 2001 and Chairman and Chief Executive Officer from 1996 to 1999. Mr. Akerson is currently a director of American Express Company.

David Bonderman was elected to our Board of Directors on July 20, 2009 with his term beginning on July 24, 2009. He is Co-Founding Partner and Managing General Partner of TPG, a private investment firm he founded in 1992. Prior to forming TPG, Mr. Bonderman served as Chief Operating Officer of Robert M. Bass Group (now Keystone Group, L.P.) from 1983 to 1991. He was a Partner at Arnold & Porter LLP from 1971 to 1982. Mr. Bonderman currently serves as Chairman of the Board of Directors of Ryanair Holdings PLC, and as a director of CoStar Group, Inc., a marketing and information services company in the commercial real estate industry, and Gemalto N.V., a digital security company.

Erroll B. Davis, Jr. was elected to our Board of Directors on July 10, 2009. He was also a member of the Board of Motors Liquidation. Mr. Davis has served as Chancellor of the University System of Georgia, the governing and management authority of public higher education in Georgia, since 2006. From 2000 to 2006, Mr. Davis served as Chairman of Alliant Energy Corporation, and he held the offices of President and Chief Executive Officer from 1998 to 2005. He is currently a director of BP p.l.c., and Union Pacific Corporation.

Stephen J. Girsky was elected to our Board of Directors on July 10, 2009. He has been President of S. J. Girsky & Company, an independent advisory firm based in New York since January 2009. He was President of Centerbridge Industrial Partners, LLC (Centerbridge), an affiliate of Centerbridge Partners, L.P., a private investment firm from November 2006 to March 2009. Prior to joining Centerbridge, Mr. Girsky was a special advisor to the Chief Executive Officer and Chief Financial Officer of Motors Liquidation from 2005 to 2006. Mr. Girsky has also been an advisor to the UAW. From 1995 to 2005, he served as Managing Director at Morgan Stanley and a Senior Analyst of the Morgan Stanley Global Automotive and Auto Parts Research Team. Mr. Girsky is a former lead director of Dana Holding Corporation.

Frederick A. Henderson was elected to our Board of Directors and appointed President and Chief Executive Officer on July 10, 2009. He was also a member of the Board of Motors Liquidation. He had been associated with Motors Liquidation since 1984. He was named Group Vice President and President of MLC's former segment GM Asia Pacific on January 1, 2002. He was appointed Group Vice President and Chairman of MLC's former segment GM Europe effective June 1, 2004. On January 1, 2006, Mr. Henderson was appointed Vice Chairman and Chief Financial Officer of MLC. He became President and Chief Operating Officer for Motors Liquidation on March 3, 2008 and became President and Chief Executive Officer on March 29, 2009.

E. Neville Isdell was elected to our Board of Directors on July 10, 2009. He was also a member of the Board of Motors Liquidation. Mr. Isdell served as Chairman of The Coca-Cola Company from July 2008 until his retirement in April 2009. Prior to that, he held the offices of Chairman and Chief Executive Officer from 2004 to 2008. From 2002 to May 2004, he was an International Consultant to the Coca-Cola Company and head of his investment company.

Robert D. Krebs was elected to our Board of Directors on July 20, 2009 with his term beginning on July 24, 2009. He served as Chairman of Burlington Northern Santa Fe Corporation (BNSF) from December 2000 until his retirement in 2002. Prior to that, he served as Chairman and Chief Executive Officer of BNSF from June 1999 until 2000. He held the offices of Chairman, President and Chief Executive Officer from 1997 to 1999. Mr. Krebs is currently a director of UAL Corporation.

Kent Kresa was elected to our Board of Directors on July 10, 2009. He was also a member of the Board of Motors Liquidation and served as interim non-executive Chairman from March 29, 2009 to July 10, 2009. Mr. Kresa has served as Chairman Emeritus of Northrop Grumman Corporation since 2003. He held the offices of Chairman and Chief Executive Officer from 1990 to 2003. He currently serves as Chairman of the Board of Directors for Avery Dennison Corporation and as a director for Fluor Corporation and MannKind Corporation.

Philip A. Laskawy was elected to our Board of Directors on July 10, 2009. He was also a member of the Board of Motors Liquidation. Mr. Laskawy served as Chairman and Chief Executive Officer of Ernst & Young LLP from 1994 to 2001. Since September 2008, he has served as non-executive Chairman of the Board of Directors for the Federal National Mortgage Association and as a director for Henry Schein, Inc., Lazard Ltd, and Loews Corporation.

GENERAL MOTORS COMPANY AND SUBSIDIARIES

Kathryn V. Marinello was elected to our Board of Directors on July 10, 2009. She was also a member of the Board of Motors Liquidation. Ms. Marinello has served as Chairman and Chief Executive Officer of Ceridian Corporation, an information services company in the human resource, retail, and transportation markets, since December 2007. Prior to that, she held the offices of President and Chief Executive Officer from 2006 to 2007. Before joining Ceridian, Ms. Marinello served as President and Chief Executive Officer for GE Fleet Services, a division of General Electric Company, from 2002 to October 2006.

Patricia F. Russo was elected to our Board of Directors on July 20, 2009 with her term beginning on July 24, 2009. She served as Chief Executive Officer of Alcatel-Lucent from 2006 to 2008. Prior to the merger of Alcatel and Lucent in 2006, she served as Chairman and Chief Executive Officer of Lucent Technologies, Inc., from February 2003 to 2006 and President and Chief Executive Officer from 2002 to 2003. She was President and Chief Operating Officer of Eastman Kodak Company from March 2001 to December 2001. Ms. Russo is currently a director for Alcoa Inc., and Schering-Plough Corporation.

Carol M. Stephenson was elected to our Board of Directors on July 20, 2009 with her term beginning on July 24, 2009. She has been Dean of the Richard Ivey School of Business at The University of Western Ontario (Ivey) since 2003. Prior to joining Ivey, Ms. Stephenson served as President and Chief Executive Officer of Lucent Technologies Canada from 1999 to 2003. Ms. Stephenson is currently a director for Intact Financial Services Corporation (formerly ING Canada) and has been a member of the General Motors of Canada Advisory Board.

Edward E. Whitacre, Jr. was elected Chairman of our Board of Directors on July 10, 2009. He is Chairman Emeritus of AT&T Inc., where he served as Chairman and Chief Executive Officer from 2005 until his retirement in June 2007. Prior to the merger with AT&T Inc., Mr. Whitacre served as Chairman and Chief Executive Officer of SBC Communications from 1990 to 2005. He is currently a director of Burlington Northern Santa Fe Corporation and Exxon Mobil Corporation.

GENERAL MOTORS COMPANY AND SUBSIDIARIES

Executive Officers of the Company

The names and ages, as of August 7, 2009, of our executive officers, other than Mr. Henderson who is discussed above, and their positions and offices with General Motors are as follows:

<u>Name and (Age)</u>	<u>Positions and Offices</u>
Robert A. Lutz (77)	Vice Chairman, Marketing and Communications
Thomas G. Stephens (60)	Vice Chairman, Global Product Development
Ray G. Young (47)	Executive Vice President and Chief Financial Officer
David N. Reilly (59)	Executive Vice President, GM International Operations
Walter G. Borst (47)	Vice President and Treasurer
Nicholas S. Cyprus (56)	Vice President, Controller and Chief Accounting Officer
Mark R. LaNeve (50)	Vice President, U.S. Sales
Timothy E. Lee (58)	Group Vice President, Global Manufacturing and Labor
Michael P. Millikin (60)	Vice President and General Counsel
John F. Smith (58)	Group Vice President, Corporate Planning and Alliances
Robert E. Socia (55)	Vice President, Global Purchasing and Supply Chain

There are no family relationships, as defined in Item 401 of Regulation S-K, between any of the officers or directors named above, and there is no arrangement or understanding between any of the officers named above and any other person pursuant to which he or she was selected as an officer. Each of the officers named above was elected by the Board of Directors or a committee of the Board to hold office until the next annual election of officers and until his or her successor is elected and qualified or until his or her earlier resignation or removal. The Board of Directors elects the officers immediately following each annual meeting of the stockholders and may appoint other officers between annual meetings.

Robert A. Lutz was named Vice Chairman, Marketing and Communications on August 4, 2009. He was first associated with Motors Liquidation in 1963. Mr. Lutz rejoined Motors Liquidation on September 4, 2001, as Vice Chairman, Product Development, after a career with BMW, Ford, Chrysler and Exide Technologies. He was named Chairman of MLC's former segment GM North America on November 13, 2001, and served in that capacity until April 4, 2005, when he assumed responsibility for MLC's Global Product Development. He was appointed MLC's Vice Chairman and Senior Advisor on April 1, 2009. He also served as president of MLC's former segment, GM Europe, on an interim basis from March to June 2004.

Thomas G. Stephens was named as Vice Chairman, Global Product Development on July 10, 2009. He had been Vice Chairman, Global Product Development for Motors Liquidation since April 1, 2009. Mr. Stephens had been associated with Motors Liquidation since 1969. He was named MLC's Group Vice President for Global Powertrain on July 1, 2001. On January 2, 2007, Mr. Stephens was appointed MLC's Group Vice President Global Powertrain and Global Quality and became MLC's Executive Vice President on March 3, 2008.

Ray G. Young became Executive Vice President and Chief Financial Officer on July 10, 2009. He had been Executive Vice President and Chief Financial Officer for Motors Liquidation since March 3, 2008. Mr. Young had been associated with Motors Liquidation since 1986. He was named Chief Financial Officer of MLC's former segment GM North America on August 1, 2001, and was President and Managing Director of GM do Brasil and Mercosur Operations, beginning in January 2004. He was appointed MLC's Group Vice President, Finance, on November 1, 2007.

David N. Reilly was named Executive Vice President, GMIO on August 4, 2009. He had been associated with Motors Liquidation since 1975. Mr. Reilly served as Vice President, for Sales, Marketing, and Aftersales of MLC's former segment, GM Europe, beginning in August 2001. He was appointed Group Vice President and President, of MLC's former segment, GM Asia Pacific, in July 2006 and had previously been President and Chief Executive Officer of GM Daewoo Auto and Technology Company after leading our transition team in the formation of GM Daewoo beginning in January 2002.

Walter G. Borst was appointed Vice President and Treasurer on August 4, 2009. He had been associated with Motors Liquidation since 1980. From October 2000 to February 2003, Mr. Borst was Executive Director of Finance and Chief Financial Officer for MLC's German subsidiary, Adam Opel AG. He was named Treasurer of Motors Liquidation in February 2003.

GENERAL MOTORS COMPANY AND SUBSIDIARIES

Nicholas S. Cyprus was named Vice President, Controller and Chief Accounting Officer on August 4, 2009. He had been associated with Motors Liquidation since December 2006, when he became Controller and Chief Accounting Officer. Prior to joining MLC, he was Senior Vice President, Controller and Chief Accounting Officer for the Interpublic Group of Companies from May 2004 to March 2006. From 1999 to 2004, Mr. Cyprus was Vice President, Controller and Chief Accounting Officer at AT&T Corporation.

Mark R. LaNeve was named Vice President, U.S. Sales on August 4, 2009. He had been associated with Motors Liquidation since 2001. He was appointed General Manager of Cadillac in May 2001 and Vice President of Marketing and Advertising of MLC's former segment GM North America on September 1, 2004. Mr. LaNeve became Vice president, Sales, Service, and Marketing of MLC's former segment GM North America in March 2005.

Timothy E. Lee has been appointed Group Vice President, Global Manufacturing and Labor effective October 1, 2009. He had been associated with Motors Liquidation since 1969. Mr. Lee became Vice President of Manufacturing of MLC's former segment, GM Europe, on June 1, 2002. He was named Vice President, Manufacturing of MLC's former segment GM North America in January 2006.

Michael P. Millikin was appointed Vice President and General Counsel on July 20, 2009. He had been associated with Motors Liquidation since 1977. Mr. Millikin was appointed MLC's Assistant General Counsel in June 2001 and became Associate General Counsel in June 2005. He is a member of the board of directors of GM Daewoo Auto and Technology Company.

John F. Smith was appointed Group Vice President, Planning and Alliances on August 4, 2009. He had been associated with Motors Liquidation since 1968. Mr. Smith became MLC's Group Vice President of North America Vehicle Sales, Service, and Marketing in January 2003 and was named MLC's Group Vice President Global Product Planning in March 2005.

Robert E. Socia was appointed Vice President, Global Purchasing and Supply Chain on July 10, 2009. He had been associated with Motors Liquidation since 1975. Mr. Socia was named MLC's President and Managing Director of GM South Africa in January 2004 and was appointed MLC's Executive Vice President, Shanghai GM on July 1, 2007.

Code of Ethics

We have adopted a code of ethics that applies to our directors, officers, and employees, including the Chairman, President and Chief Executive Officer, the Executive Vice President and Chief Financial Officer, the Controller and Chief Accounting Officer and any other persons performing similar functions. We will provide a copy of the code of ethics without charge upon request to the Corporate Secretary, General Motors Company, Mail Code 482-C38-B71, 300 Renaissance Center, P. O. Box 300, Detroit, MI 48265-3000.

Audit Committee

Our Board of Directors has a standing Audit Committee to assist the Board of Directors in fulfilling its oversight responsibilities with respect to the financial reports and other financial information provided by us to stockholders and others; our system of internal controls; our compliance procedures for the employee code of ethics and standards of business conduct; and our audit, accounting, and financial reporting processes. Prior to July 10, 2009, Erroll B. Davis Jr., Kent Kresa and Philip A. Laskawy comprised the MLC Audit Committee. Our Board of Directors has determined that all of the members of the Committee are independent, financially literate, and have accounting or related financial management expertise as required by the NYSE. The Board of Directors also had determined that Mr. Davis, Mr. Kresa, and Mr. Laskawy (Chair) all qualify as "audit committee financial experts" as defined by the SEC. Currently, Mr. Laskawy serves on the audit committees of four public companies in addition to our Audit Committee. The Board of Directors has determined, in light of Mr. Laskawy's depth of knowledge and experience and time available as a retiree, that this simultaneous service does not impair his ability to function as a member and the Chair of the Audit Committee. On August 4, 2009, the Board of Directors appointed Erroll B. Davis Jr., Kent Kresa, Philip A. Laskawy and Daniel F. Akerson to the Audit Committee.

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GENERAL MOTORS COMPANY AND SUBSIDIARIES

Executive Compensation

2009 COMPENSATION DISCUSSION AND ANALYSIS

2009 Compensation for Executive Officers

Consistent with the management sacrifices contained in the MLC Restructuring Plan for Long-Term Viability on December 2, 2008, and in recognition of the provisions of the \$13.4 billion secured loan facility subsequently executed with the UST, the MLC Board of Directors voluntarily reduced their total compensation to \$1.00 and at former MLC CEO Richard Wagoner's recommendation, and with the concurrence of the other executives, the MLC Compensation Committee reduced the base salaries of MLC's most senior executives as of January 1, 2009 as follows:

- Mr. Wagoner \$1.00 Annual Salary
- Mr. Henderson 30% Annual Salary Reduction
- Mr. Young 20% Annual Salary Reduction

The remaining three MLC Named Executive Officers (Mr. Osborne, Mr. Forster, and Mr. Cyprus) received 10% salary reductions on May 1, 2009.

UST Loan Agreement Executive Compensation Limitations. Under the terms of the MLC UST Loan Agreement, MLC was required to comply with certain limitations on executive compensation. The most significant of these were:

1. Prohibition of any severance payable to an SEO (Senior Executive Officer who is also a Named Executive Officer) – now expanded to include next five most highly compensated employees (MHCEs), as well;
2. No tax deduction for any compensation in excess of \$500,000 paid to an SEO;
3. Prohibition of any bonus and incentive compensation payments to or accruals for the 25 most highly compensated employees (including the SEOs), unless otherwise approved by the UST Special Master;
4. Prohibition from adopting or maintaining any compensation plan that would encourage manipulation of reported earnings;
5. Clawback of any bonuses or other compensation paid to any SEO in violation of any of the executive compensation provisions of the UST Loan Agreement;
6. Prohibitions on incentives for SEOs that may encourage them to take unnecessary or excessive risks and a requirement that the Committee review SEO compensation arrangements with our chief risk officer within 120 days of entering into the UST Loan Agreement and quarterly thereafter; and
7. Prohibition on owning or leasing private aircraft and limitations on expenditures for corporate events, travel, consultants, real estate, and corporate offices.

These provisions prohibited the payment of all outstanding equity awards granted prior to December 31, 2008 which are disclosed in the following tables to the Named Executive Officers unless approved by the UST Special Master.

GENERAL MOTORS COMPANY AND SUBSIDIARIES

Compensation and Staffing Changes Since March 5, 2009

UST Interim Final Rule on the Troubled Asset Relief Program (TARP) Standards for Compensation and Corporate Governance and Appointment of Special Master. On June 10, 2009 the UST released its Interim Final Rule on TARP Standards for Compensation and Corporate Governance, including the appointment of a Special Master and requirements for the approval by him of all compensation plans and payments for our CEOs and the next 20 MHCEs, as well as the compensation structure for our top 100 executives.

On June 1, 2009, General Motors Corporation filed a motion for reorganization under the provisions of Chapter 11 of the United States Bankruptcy Code, as amended. In connection with the bankruptcy proceedings on July 10, 2009 we completed the 363 Sale and executed the UST Credit Agreement by and among the Company and the UST. This loan agreement reiterated the provisions of the prior loan agreement with respect to executive compensation and incorporated the requirements of the TARP Standards.

Our 2009 executive compensation plans are currently under development. All compensation plans and payments to our most senior executives for the remainder of the loan period, which is through July 10, 2015, will be subject to review and approval by the UST Special Master and will be developed and implemented consistent with his direction as required by the terms of our loan agreement and the Interim Final Rule.

Retirement of Mr. Wagoner. On July 14, 2009, the retirement of G. Richard Wagoner, Jr., former Chief Executive Officer and Chairman of the Board of General Motors Corporation (now Motors Liquidation), was announced. Mr. Wagoner retired effective August 1, 2009, and we assumed the obligations under the retirement agreement between Mr. Wagoner and General Motors Corporation (now Motors Liquidation) setting forth the terms of his pension benefits pursuant to the terms of the Salaried Retirement Program (SRP) and the Executive Retirement Plan (ERP).

Appointment of Officers. Also on July 10, 2009, in connection with the closing of the 363 Sale, our Board of Directors appointed Frederick A. Henderson as President and Chief Executive Officer, Ray G. Young as Executive Vice President and Chief Financial Officer and Nicholas S. Cyprus as Controller and Chief Accounting Officer. Mr. Cyprus was named Vice President, Controller and Chief Accounting Officer on August 4, 2009.

Assumption of Certain Compensation Arrangements of Motors Liquidation. In connection with the 363 Sale, we assumed certain of the plans, contracts and arrangements, as amended to date, applicable to the compensation of Motors Liquidation's CEO and senior executives, including Motors Liquidation's senior leadership group. Each of Mr. Henderson, Mr. Young and Mr. Cyprus will initially be paid salaries equal to the salaries paid to them by Motors Liquidation immediately prior to their removal as officers of Motors Liquidation (\$1,260,000, \$720,000 and \$522,000 per year).

Accordingly, in connection with the closing of the 363 Sale, we assumed Motors Liquidation's SRP and ERP, as amended. As of December 31, 2008, the present value of the accumulated benefits with respect to Mr. Henderson, Mr. Young and Mr. Cyprus was \$470,500, \$346,700 and \$2,900, under the SRP and \$3,619,200, \$789,600 and \$54,200, under the ERP. Pursuant to the terms of the amended ERP, to become effective August 1, 2009, the present value of the accumulated benefits with respect to each of the participants thereunder was reduced by 10% in connection with the assumption of the amended ERP by us. As of December 31, 2008, Messrs. Henderson, Young and Cyprus were not eligible to retire under any qualified or non-qualified retirement plan. Upon termination of employment prior to retirement eligibility, Messrs. Henderson and Young are only eligible for a deferred vested benefit from the SRP, reduced for age, if received prior to age 65. Mr. Cyprus does not have a vested benefit under the SRP, so his benefit would be forfeited. In addition, we assumed the ERP Benefit Equalization Plan for Salaried Employees (ERP-BEP). As of December 31, 2008, the aggregate balances in the ERP-BEP accounts of Mr. Henderson, Mr. Young and Mr. Cyprus were \$73,337, \$34,219 and \$16,087.

GENERAL MOTORS COMPANY AND SUBSIDIARIES

2009 Compensation Committee

The members of the 2009 Compensation Committee are Patricia F. Russo (Chair), David Bonderman, Robert D. Krebs, and Edward E. Whitacre, Jr.

2009 Certain Relationships

We have adopted written policies and procedures for reviewing and approving transactions we enter into with our related persons, including directors, executive officers and holders of at least 5% of our outstanding common stock, and their immediate family members or affiliates that are identical to those that were in effect in 2008.

2009 Director Independence

For as long as the Stockholders Agreement is in effect, at least two-thirds of the directors must be determined by the Board of Directors to be independent within the meaning of Rule 303A.02 of the NYSE Listed Company Manual.

Our Board's Directors and Corporate Governance Committee assesses the independence of each director and individual nominated for election to the Board and makes recommendations to the Board as to his or her independence using the criteria in the Board's Corporate Governance Guidelines. As part of this analysis, the Committee must review and conclude whether each director who is not currently our employee (1) satisfies the quantitative independence criteria in Section 2.10 of our Bylaws and (2) is free from any qualitative relationship that would interfere with the exercise of independent judgment.

Section 2.10 of the Bylaws incorporates, by reference, the independence criteria of the SEC and NYSE; and the Corporate Governance Guidelines set forth our standards for director independence, which include all the SEC and NYSE requirements. Our Corporate Governance Guidelines provide that an independent director must satisfy all of the following criteria:

- During the past three years, we have not employed the director, and have not employed (except in a non-executive capacity) any of his or her immediate family members.
- During the past three years, the director has not received during any twelve-month period within the last three years, more than \$120,000 in direct compensation from us other than director fees or other forms of deferred compensation. No immediate family members of the director have received any compensation other than for employment in a non-executive capacity.
- (a) The director or an immediate family member is not a current partner of a firm that is our internal or external auditor; (b) the director is not an employee of such a firm; (c) the director does not have an immediate family member who is a current employee of such a firm and personally works on our audit; or (d) the director or an immediate family member was not within the last three years a partner or employee of such a firm and personally worked on our audit within that time.
- During the past three years, neither the director nor any of his or her immediate family members has been part of an "interlocking directorate" in which one of our executive officers serves on the compensation committee (or its equivalent) of another company that employs the director.
- During the past three years, neither the director nor any of his or her immediate family members has been employed (except in a non-executive capacity) by one of our significant suppliers or customers or any affiliate of such supplier or customer. For the purposes of this standard, a supplier or customer is considered significant if its sales to, or purchases from, us represent the greater of \$1 million or 2% of our or the supplier's or customer's consolidated gross revenues.
- During the past three years, neither the director nor any of his or her immediate family members has been associated with a charitable organization that received contributions from us (including the GM Foundation) that exceeded the greater of \$1 million or 2% of the organization's annual total revenues including contributions; or that were otherwise of an amount or nature that impeded the exercise of the director's independent judgment.

In addition to satisfying all of the foregoing requirements, a director or nominee may not be considered independent if he or she has, in the judgment of the Board of Directors, any other "material" relationship with us, other than serving as a director.

In determining if other relationships between our directors and us would interfere with the exercise of independent judgment, the Board of Directors considers the nature of the relationship between our director and the supplier or customer. If our director serves on the board of the other company but is not an employee, the relationship is not deemed to interfere with the exercise of independent judgment unless the company's sales to, or purchases from, us exceed 5% of the annual revenue of either company.

In light of the recent formation of the Company, the recent completion of the 363 Sale, the recent designation of each of the directors to the Board of Directors and the private nature of the Company, the Board of Directors has not completed its analysis of director independence at the time of this filing.

We will provide a copy of our Bylaws and Corporate Governance Guidelines without charge upon request to the Corporate Secretary, General Motors Company, Mail Code 482-C38-B71, 300 Renaissance Center, P. O. Box 300, Detroit, MI 48265-3000.

2009 Non-Employee Director Compensation

Each member of the board who is not an employee of General Motors Company will be paid, in cash, an annual retainer of \$200,000 for service on the board and, if applicable, one or more of the following annual retainers: (1) \$10,000 for service as chair of any board committee; (2) \$20,000 for service on the audit committee of the board; and (3) \$150,000 for service as the Chairman of the board. In addition, until August 1, 2009, the members of the board may be reimbursed for taxes related to income imputed to them for the use of company cars provided to non-employee directors.

AS OF AUGUST 7, 2009, THE EQUITY COMPENSATION PLANS, CORPORATE AIRCRAFT PROGRAM, AND NON-QUALIFIED DEFERRED COMPENSATION PLAN ARE NOT AVAILABLE TO OUR EXECUTIVES. THE FOLLOWING HISTORICAL INFORMATION IS INCLUDED SOLELY FOR THE PURPOSE OF PROVIDING A FRAMEWORK FOR THE COMPENSATION AND BENEFITS PROVIDED TO THE NAMED EXECUTIVE OFFICERS DURING 2008.

PRIOR TO DECEMBER 31, 2008, ALL STOCK AND OPTION AWARDS WERE GRANTED IN OR BASED UPON THE COMMON STOCK OF GENERAL MOTORS CORPORATION (NOW MOTORS LIQUIDATION). OUR MANAGEMENT CONTINUES TO REMIND INVESTORS OF OUR STRONG BELIEF THAT THERE WILL BE NO VALUE FOR THE COMMON STOCKHOLDERS IN THE BANKRUPTCY LIQUIDATION

PROCESS, EVEN UNDER THE MOST OPTIMISTIC OF SCENARIOS. IN THIS CASE, THE STOCK AND OPTION AWARDS WILL HAVE NO VALUE.

2008 COMPENSATION DISCUSSION AND ANALYSIS

The following is a discussion of our executive compensation programs and analysis of the compensation decisions affecting MLC's Named Executive Officers during fiscal year 2008. This information, which supports and describes the compensation information in the tables that follow, was previously filed under cover of Form 10-K by General Motors Corporation (now Motors Liquidation Corporation) on March 5, 2009.

2008 Executive Compensation Committee Process and Objectives

The Executive Compensation Committee ensured that our compensation policies and practices support the successful recruitment, development, and retention of executive talent. The Committee reviewed and approved corporate goals and objectives related to compensation for the CEO and senior executives, including our senior leadership group. It also approved benefit and incentive compensation plans of the Corporation and its major subsidiaries that affect employees subject to its review. The members of the Committee were not eligible to participate in any of the compensation plans or programs it administered.

The Committee had the authority under its charter to engage the services of outside advisors. In accordance with this authority, in 2008 the Committee engaged an outside executive compensation consulting firm, Mercer, and independent outside counsel, Davis Polk & Wardwell, both of whom reported directly to the Committee. All work performed by the external advisors was overseen by the Committee. In addition, the Corporations' Global Compensation group worked with these external advisors to ensure that the information, analysis and recommendations put forth to the Committee provide a thorough and objective basis for decision making and reflect internal pay equity considerations. During Committee meetings, our outside advisors participated in discussions to help ensure Committee members had a thorough understanding of the issues under consideration. External advisors may also have been asked during Committee meetings to provide additional materials or analysis to further clarify issues being discussed.

The Executive Compensation Committee invited members of management to its meetings and such other persons as it deemed appropriate in order to carry out its duties and responsibilities. In 2008, the Vice President, Global Human Resources, attended all eight committee meetings as did the Executive Director of our Global Compensation and Corporate Governance group in his capacity as Secretary to the Committee. Our former Chairman and CEO, G.R. Wagoner, Jr., was invited to participate in a portion of all meetings. External advisors to the Committee from Mercer and Davis Polk & Wardwell also participated in these meetings.

The Executive Compensation Committee also met in executive session without members of management, as needed. Executive sessions may or may not include participation by the external advisors as deemed necessary or appropriate by the Committee. External advisors also engaged in discussions with the Committee Chairman and other Committee members without management present as needed throughout the year, to further ensure an open dialogue between the consultants and the Committee.

GENERAL MOTORS COMPANY AND SUBSIDIARIES

2008 Compensation Committee

The members of the 2008 Compensation Committee were John H. Bryan (Chair), Erskine B. Bowles, Armando M. Codina, George M.C. Fisher, and Karen Katen. There were no compensation committee interlocks.

Role of Management in Compensation Decisions During 2008

Our former CEO believed compensation plays an important role in aligning and motivating our executive team to achieve key corporate objectives, and so he played an active role in the development of our compensation plans. Mr. Wagoner relied heavily on the information and analysis provided for his consideration by our Vice President, Global Human Resources, and our Executive Director of Global Compensation and Corporate Governance and he reviewed the individual total compensation of our top 300 executives. Our CEO also provided input to the Committee regarding the compensation of Named Executive Officers reporting to him. A broader group of our leaders participated in the administration of our compensation programs by developing individual pay recommendations for executives reporting to them within the funding approved by the Committee. Our Vice President, Global Human Resources, and the Executive Director of Global Compensation and Corporate Governance oversaw the administration of all executive compensation matters within the framework established by the Committee.

GENERAL MOTORS COMPANY AND SUBSIDIARIES

2008 Compensation and Benefits Programs

AS OF AUGUST 7, 2009, THE EQUITY COMPENSATION PLANS, CORPORATE AIRCRAFT PROGRAM, AND NON-QUALIFIED DEFERRED COMPENSATION PLAN DESCRIBED BELOW ARE NOT AVAILABLE TO OUR EXECUTIVES. THE FOLLOWING HISTORICAL INFORMATION REFERS TO COMPENSATION PAID BY AND EQUITY AWARDS OF MOTORS LIQUIDATION (FORMERLY GENERAL MOTORS CORPORATION) AND IS INCLUDED SOLELY FOR THE PURPOSE OF PROVIDING A FRAMEWORK FOR THE COMPENSATION AND BENEFITS PROVIDED TO MLC NAMED EXECUTIVE OFFICERS DURING 2008.

PRIOR TO DECEMBER 31, 2008, ALL STOCK AND OPTION AWARDS WERE GRANTED IN OR BASED UPON THE COMMON STOCK OF GENERAL MOTORS CORPORATION (NOW MOTORS LIQUIDATION). OUR MANAGEMENT CONTINUES TO REMIND INVESTORS OF OUR STRONG BELIEF THAT THERE WILL BE NO VALUE FOR THE COMMON STOCKHOLDERS IN THE BANKRUPTCY LIQUIDATION PROCESS, EVEN UNDER THE MOST OPTIMISTIC OF SCENARIOS. IN THIS CASE, THE STOCK AND OPTION AWARDS WILL HAVE NO VALUE.

REFERENCES TO THE EXECUTIVE COMPENSATION COMMITTEE AND THEIR POLICIES AND PRACTICES IN THIS SECTION REFER TO THE MLC COMPENSATION COMMITTEE. IN ADDITION, WE ARE CURRENTLY REEVALUATING OUR POLICIES TO ENSURE THAT THEY WILL BE CONSISTENT WITH THE PROVISIONS OF THE UST LOAN AGREEMENT AND THE INTERIM FINAL RULE.

THE FOLLOWING INFORMATION ON PAGES 43 THROUGH 71, EXCEPT FOR THE BOLD LANGUAGE ON PAGES 54, 58 AND 60, IS HISTORICAL AND WAS PREVIOUSLY FILED UNDER COVER OF FORM 10-K BY GENERAL MOTORS CORPORATION (NOW MOTORS LIQUIDATION COMPANY) ON MARCH 5, 2009.

We use base salary and a variety of short-term incentives, long-term incentives, benefits, and perquisites in our executive compensation program. The following chart provides an overview of our compensation and benefits programs in which our Named Executive Officers participate, and why these particular elements were included. The compensation plans described below are global programs and benefit plan descriptions are based on U.S. programs.

<u>Program</u>	<u>Description</u>	<u>Eligibility</u>	<u>Purpose</u>
<u>Annual Cash Compensation</u>			
Base Salary	<ul style="list-style-type: none"> Salary is based on market pay levels, scope and complexity of positions, individual job performance, and leadership succession plans. Generally not adjusted annually for Named Executive Officers 	<ul style="list-style-type: none"> All employees globally 	<ul style="list-style-type: none"> Competitive compensation Retention
General Motors Annual Incentive Plan (AIP)	<ul style="list-style-type: none"> Cash-based plan rewards employees for short-term financial and business performance. Annual target awards are established by employee level. Final awards can range from zero to a maximum of 250% of target, based on business results and adjusted up to +/- 10 percentage points for competitive results 	<ul style="list-style-type: none"> All executives globally 	<ul style="list-style-type: none"> Competitive compensation Encourage focus on key financial and operating objectives
<u>Long-Term Incentive Programs</u>			
Stock Options	<ul style="list-style-type: none"> 10 year term. Grants vary by employee level and individual contribution 	<ul style="list-style-type: none"> All senior executives 	<ul style="list-style-type: none"> Focus on stock price performance and stockholder value
Stock Performance Program (SPP)	<ul style="list-style-type: none"> Based on Total Shareholder Return (TSR) over a three-year period versus S&P 500 Composite Stock Price Index (S&P 500 Index). Grant amounts vary by employee level and individual contribution. Denominated in shares and delivered in cash 	<ul style="list-style-type: none"> All senior executives 	<ul style="list-style-type: none"> Focus on relative stock price performance and stockholder value

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GENERAL MOTORS COMPANY AND SUBSIDIARIES

<u>Program</u>	<u>Description</u>	<u>Eligibility</u>	<u>Purpose</u>
<u>Long-Term Incentive Programs (Con't)</u>			
Restricted Stock Units (RSU)	<ul style="list-style-type: none"> Denominated in shares and delivered in stock. Delivery date based on specific objective of grant 	<ul style="list-style-type: none"> Select senior executives 	<ul style="list-style-type: none"> Reward superior performance Retention Focus on stock price performance and stockholder value
Cash-Based Restricted Stock Units (CRSU)	<ul style="list-style-type: none"> Denominated in shares and delivered in cash over a three-year period. Grant amounts vary by employee level and individual contribution 	<ul style="list-style-type: none"> All executives 	<ul style="list-style-type: none"> Focus on stock price performance and stockholder value Retention
<u>Retirement Programs</u>			
General Motors Retirement Program for Salaried Employees (SRP)	<ul style="list-style-type: none"> Tax-qualified defined benefit plan with benefits being determined based on the U.S. Internal Revenue Code, as amended (IRC), annual compensation maximums and employee contributions, where applicable, and years of service Tax-qualified defined contribution benefit plan based on employer contributions subject to the IRC maximum 	<ul style="list-style-type: none"> All U.S. salaried employees hired prior to January 1, 2001 All U.S. salaried employees hired on or after January 1, 2001 	<ul style="list-style-type: none"> Promote post-employment financial security Competitive practice Promote post-employment financial security Competitive practice
General Motors Executive Retirement Plan (ERP)	<ul style="list-style-type: none"> Non-tax qualified retirement plan for executives. New lower cost plan effective January 1, 2007 	<ul style="list-style-type: none"> All U.S. executives 	<ul style="list-style-type: none"> Enhance post employment financial security Competitive practice Retention
General Motors ERP Benefit Equalization Plan for Salaried Employees (the ERP-BEP)	<ul style="list-style-type: none"> Non-qualified excess benefit plan. Provided full GM matching contributions in excess of IRC limitations. Matching contributions suspended November 1, 2008. Also included benefit contributions for employees hired on or after January 1, 1993 and retirement contributions for employees hired on or after January 1, 2001 	<ul style="list-style-type: none"> All U.S. executives 	<ul style="list-style-type: none"> Competitive practice Retention
General Motors Savings-Stock Purchase Program for Salaried Employees in the United States (S-SPP)	<ul style="list-style-type: none"> Tax-qualified 401(k) employee savings-stock plan. Allowed contributions up to 50% of eligible monthly salary, subject to IRC maximum. Most recently GM matched 100% of contributions up to 4% of eligible monthly base salary. Matching contributions suspended November 1, 2008 	<ul style="list-style-type: none"> All U.S. salaried employees 	<ul style="list-style-type: none"> Encourage retirement savings Competitive practice Retention
<u>Other Benefits</u>			
General Motors Deferred Compensation Plan for Executive Employees (DCP)	<ul style="list-style-type: none"> Allowed for the voluntary deferral of base salary, AIP, SPP, and RSU payouts. Plan closed to new deferrals since December 31, 2005 	<ul style="list-style-type: none"> All U.S. senior executives 	<ul style="list-style-type: none"> Provide tax deferral opportunity Encourage financial planning

GENERAL MOTORS COMPANY AND SUBSIDIARIES

<u>Program</u>	<u>Description</u>	<u>Eligibility</u>	<u>Purpose</u>
Other Benefits (Con't)			
Corporate Aircraft	• Available for business purposes. Personal use is limited to those covered by our security study. Program suspended December, 2008	• Select senior executives	• Direct flights and shorter flight times allow more efficient use of time • Personal security
Security Systems and Services	• Residential security systems and services for executives covered by the security study	• Chairman, President, and Vice Chairman	• Personal security
Executive Company Vehicle Program	• All executives are provided with a GM vehicle of their choice. Taxable income if benefit level is exceeded	• All U.S. executives	• Product evaluation and feedback • Competitive practice
Supplemental Life Benefits Program	• Cash death benefit	• All U.S. executives	• Provide survivor benefit and financial security
Executive Health Evaluation	• Periodic medical evaluation	• All U.S. executives	• Medical risks minimized by early detection/prevention
Financial Counseling	• Financial counseling and estate planning services	• All U.S. senior executives	• Financial security and wealth accumulation • Competitive practice
GM Matching Contributions Program	• Matches gifts to accredited four-year colleges, universities, and community colleges up to \$5,000 per year. Program suspended October 1, 2008	• All U.S. employees	• Encourage community involvement and support
Other Benefits	• Medical, welfare, and other benefits	• All U.S. employees	• Promote health and welfare of GM employees • Competitive practice

2008 Compensation for Named Executive Officers

In 2008 the previous Executive Compensation Committee considered both the overall target compensation opportunity to be provided by fixed (base salary) compensation, as well as long- and short-term incentives, and how that opportunity should be allocated among the different type of incentives. The following were key factors in the Executive Compensation Committee's determination of compensation for our most senior leaders and these were typically our Named Executive Officers. However, due to the unprecedented events in the global financial markets during the latter portion of 2008 and the resulting effect on the price of common stock, the accounting methods required to determine the cost of equity awards attributed to 2008, as required by SEC reporting rules, resulted in several executives appearing in the Summary Compensation Table as Named Executive Officers who were not included in our senior officer compensation planning process. In addition, several other executives who had been Named Executive Officers in prior years and who were included in the planning process for senior officers are not in the table as a result of substantial negative accounting charges for their outstanding equity awards. For 2008, the Named Executive Officers whose compensation is described in this report are:

G. Richard Wagoner, Jr.
 Frederick A. Henderson
 Ray G. Young
 Robert S. Osborne
 Carl-Peter Forster
 Nicholas S. Cyprus

Chairman of the Board and Chief Executive Officer
 President and Chief Operating Officer
 Executive Vice President and Chief Financial Officer
 Group Vice President and General Counsel
 Group Vice President and President GM Europe
 Controller and Chief Accounting Officer

GENERAL MOTORS COMPANY AND SUBSIDIARIES

Business Performance

2008 was a very challenging year for GM around the world, as weak economies, volatile oil prices, burgeoning housing and credit crises, and low consumer confidence depressed sales and consumed cash reserves throughout the global industry. Despite these challenges, GM achieved several important milestones:

- **Product excellence** — In 2008, we extended our commitment to product excellence and design leadership. We began the year by winning the North American Car of the Year with the Chevrolet Malibu and ended the year by winning the prestigious European Car of the Year with the Opel/Vauxhall Insignia. In between, we introduced many world-class cars and trucks around the globe, and won awards for every brand, in every region, including the Cadillac CTS, which was named the 2008 Motor Trend Car of the Year.
- **Advanced Propulsion Technology** — In 2008, we made tremendous progress with our advanced propulsion strategy, including unveiling the production version of the Chevrolet Volt extended range electric vehicle, due in dealer showrooms by the end of 2010. In addition, in the U.S. we now offer 20 models that achieve 30 mpg or more on the highway, more than any other manufacturer; we are the world leader in flex-fuel technology, with more than five million biofuel capable vehicles on the road; we currently offer eight gas-electric hybrids, with more on the way; and we have launched the world's largest test fleet of hydrogen fuel cell vehicles.
- **Restructuring Plan** — In December 2008, we submitted to the U.S. Congress an aggressive and far-reaching restructuring plan that served as the basis for receiving a bridge loan from the U.S. federal government. Our plan dramatically accelerates and expands the restructuring that we've been implementing in North America, and around the globe, for the past several years. In addition to providing for a continued focus on product excellence and advanced propulsion technology, as described above, our plan commits us to further major manufacturing and structural cost reductions, labor cost competitiveness with foreign manufacturers in the U.S., continued consolidation in our supply base, significant restructuring of our balance sheet, especially our unsecured domestic debt and post-retirement healthcare obligations, and substantial reductions in the number of brands, models, and retail outlets.
- **Global Growth** — In 2008, we continued to perform well in emerging markets around the globe. We achieved record sales performances in our Asia Pacific and LAAM regions, and sold more than 2 million vehicles in Europe for the third consecutive year.

Total Compensation Mix

The allocation across our different elements of compensation and benefits is consistent with our philosophy and the practices of our peer companies. A large portion of the compensation opportunity for our Named Executive Officers is variable in nature; our CEO, at 90.0%, has the largest amount of variable target compensation. Importantly, three-quarters of this performance based variable pay is tied directly to the value of our common stock. We believe it is important for our top executives to have a large portion of their pay based on business performance to support a sense of ownership in the financial health of the Corporation. Although we apply no specific formula, positions of increasing scope and impact on strategic decisions should have relatively greater amounts of pay variability and our Committee exercises its judgment in determining these ratios during annual compensation reviews. In finalizing target compensation for each Named Executive Officer, the Committee reviews the relative compensation levels among this group to ensure internal parity and consistency. However, as discussed in the earlier section, "Assessing Compensation Competitiveness", since we establish overall target compensation for each Named Executive Officer with reference to several sources, including the compensation paid for these positions at our peer companies, we do not establish a fixed relationship between the compensation paid to our CEO and the other Named Executive Officers. For 2008, the target compensation mix for our Named Executive Officers was as follows:

Name	Fixed	Variable Based on Performance			Position Level
	Target Base Salary	Annual Incentive	Stock-Based Long-Term Incentives	Total Variable	
	%	%	%	%	
G. R. Wagoner, Jr.	10	16	74	90	CEO
F. A. Henderson	14	18	68	86	COO
R. G. Young	22	24	54	78	CFO

GENERAL MOTORS COMPANY AND SUBSIDIARIES

Name	Fixed	Variable Based on Performance			Position Level
	Target Base Salary	Annual Incentive	Stock-Based Long-Term Incentives	Total Variable	
	%	%	%	%	
R. S. Osborne	27	25	48	73	Group VP
C. P. Forster	29	26	45	71	Group VP
N. S. Cyprus	34	24	42	66	Controller and CAO

The large amount of performance based pay means that the actual earnings of our top leaders may be significantly different from their target compensation. In addition, the significant portion of variable pay tied to our common stock price performance ensures overall pay levels closely track stockholder returns. The following chart illustrates the difference between target and actual compensation for our CEO in 2008, demonstrating that the actual compensation received, including non-cash benefits, represents only 17.9% of target pay due to the nonpayment of both AIP and equity incentive awards dependent upon common stock price.

**2008 CEO Compensation
Comparison: Total Target Compensation vs. Actual Compensation**

	Salary	Non-Equity Incentive Plan Compensation	TOTAL CASH	Grant Date FV Stock Awards vs. Stock Vested	Grant Date FV Option Awards vs. Options Exercised	TOTAL LTIP	All Other Compensation	TOTAL COMPENSATION
	\$	\$	\$	\$	\$	\$	\$	\$
Target Compensation	2,200,000	3,520,000	5,720,000	4,786,076	7,145,000	11,931,076	836,703	18,487,779
Actual Compensation	2,108,333	0	2,108,333	363,850	0	363,850	836,703	3,308,886
Actual % of Target	95.8%	0.0%	36.9%	7.6%	0.0%	3.0%	100.0%	17.9%

Base Salary

Each year, the Committee reviews the base salaries of the Named Executive Officers and determines whether adjustments are needed based upon market pay levels, the large scope and complexity of their positions, individual performance, and leadership succession plans. In general, we believe that paying base salaries at the high end of market pay levels is the most appropriate approach to help retain executives throughout the business cycle as actual total compensation received can be much lower than competitive levels. Base salary adjustments are generally not made every year.

In early 2008, as part of its annual review of total compensation for Named Executive Officers, the Committee determined that Mr. Wagoner's base salary would be restored to its 2003-2006 level and Mr. Henderson's base salary would be increased to \$1,800,000 in recognition of his election as President and Chief Operating Officer of the Corporation effective March 3, 2008. As noted in our discussion of "2009 Compensation for Executive Officers" later in this section, significant salary reductions, including the reduction of his own base salary to \$1.00, were recommended by Mr. Wagoner and implemented on January 1, 2009, with the approval of the Committee.

The chart below shows the base salary changes for Messrs. Wagoner and Henderson from January 2006 through March 2008.

	January 2006	March 2006	March 2007	March 2008
G. R. Wagoner, Jr.	\$2,200,000	\$1,100,000	\$1,650,000	\$2,200,000
F. A. Henderson	\$1,550,000	\$1,085,000	\$1,318,000	\$1,800,000

In conjunction with this planning process, the Committee also determined that Mr. Young's base salary should be increased to \$900,000 in recognition of his appointment as Chief Financial Officer on March 3, 2008. Mr. Osborne's base salary was increased to \$850,000 on April 1, 2008, and Mr. Cyprus' salary was increased to \$580,000 on July 1, 2008. Mr. Forster's base salary remained unchanged during 2008.

In addition to the adjustments to base salaries described above, equity and non equity incentive compensation opportunities for the Named Executive Officers were adjusted proportionately for 2008. New grants of performance contingent stock options are discussed in "2009 Compensation for Executive Officers" later in this section.

GENERAL MOTORS COMPANY AND SUBSIDIARIES

Annual Incentive Plan

The Committee believes that setting meaningful but difficult to achieve performance targets is important to drive improved business performance to necessary levels and ensure that AIP target opportunities continue to be performance based compensation.

This has been our strategy since adopting the current plan design in 1999 and has resulted in the following AIP payouts for Named Executive Officers during the past five years:

AIP Payouts 2004-2008

<u>No Funding/Payout</u>	<u>Below Target</u>	<u>Target</u>	<u>Above Target</u>
2005	2004	None	None
2008	2006*		
	2007		

* Named Executive Officers did not receive an AIP payout, but instead received RSU and CRSU grants.

In order to emphasize the importance of the collective efforts of all GM executives and regional operating performance needed to complete implementation of the GMNA Turnaround Plan and grow our business globally, the Committee again established global financial measures comprising 80% of the overall target for Named Executive Officers. We used adjusted earnings before taxes (EBT) and adjusted operating cash flow as our global metrics because we believe they are the most important indicators of our ability to operate the business profitably and efficiently, to generate cash to fund future products, and preserve the incentive value of our plans as these criteria are most directly within the influence of the executive group.

Market share, external quality measures, and warranty performance, comprise our regional metrics because we believe these measures are key indicators of current customer receptivity of our products and our progress in areas that will encourage future customer purchases of our products. These measures represent 20% of the overall target for our Named Executive Officers.

The Committee may adjust the portion of the fund generated by the actual performance to established measures upward or downward (up to a maximum of 10 percentage points) based on our absolute and relative performance against six of our most significant automotive competitors in areas such as global and regional measures of market share, quality, and productivity. Additionally, for any performance period the Committee may determine that no payments will be made.

The Committee develops individual AIP award targets for each Named Executive Officer with the assistance of data developed by our compensation consultant reflecting annual cash compensation opportunities between the median and top of the third quartile of the compensation paid at peer companies for executives in similar positions. But as discussed above in "AIP Payouts 2004-2008," our actual compensation has frequently been much lower.

2008 Annual Incentive Planning. Within this framework, target funding levels for the 2008 AIP for Messrs. Wagoner, Henderson, Young, Forster, and Osborne were set as described in the following table. The AIP target award for Mr. Cyprus included a 30% individual performance element, with adjusted earnings before taxes and adjusted cash flow each weighted 25%.

FINANCIAL MEASURES = 80% of Total

<u>Performance Level</u>	<u>Funding/Payout Level</u>
EBT = 40%	Cash Flow = 40%
Below threshold	Below threshold improvement
Below target	Below target improvement
At or above target	At or above target improvement
At maximum	At maximum target improvement
	None
	50% to 99%
	100% to 249%
	250%

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AVERAGE OF REGIONAL OPERATIONAL MEASURES = 20% of Total

Performance Levels Vary for Each Region (12 independent measures)			Funding/Payout Level
Market Share = 10%	External Quality = 5%	Warranty = 5%	
Below threshold	Below threshold	Below threshold	None
Below target	Below target	Below target	50% to 99%
At or above target	At or above target	At or above target	100% to 249%
At maximum	At maximum	At maximum	250%

Our Analysis. Although an average of our 2008 results on the various regional operational measures would have yielded a small payout, the Committee determined that based on sharply declining sales volumes resulting in the deterioration of financial performance and the downturn in the global economy, no payouts would be made to Named Executive Officers. In addition, under the terms of the Loan Agreement, any awards payable or accrued under our incentive plan cannot be paid to Named Executive Officers while the loan is outstanding unless approved in writing by the President’s Task Force on Autos.

Long-Term Incentives

All long-term incentives are linked closely to our common stock price because one of our key compensation goals is to maintain a direct link with stockholders’ interests. The Named Executive Officers are eligible to participate in two long-term incentive programs (previously three separate plans):

- The General Motors 2007 Long-Term Incentive Plan (LTIP) under which SPP awards, stock options, and RSUs may be granted; and
- The 2007 CRSU Plan

Each year, the Committee considers both the overall target compensation opportunity to be provided by long-term incentives, and how that opportunity should be allocated among the different types of incentives. As part of this review, the Committee considers market practices, individual performance, retention considerations, succession plans, and any other significant factors such as the business environment, employee relations issues, and public perception. In 2008, based on low historic payout levels and on the difficulty of developing meaningful objectives over a three-year period under volatile economic conditions, the Committee determined that a remix of long-term compensation opportunities would provide greater incentive for most executives and targets were adjusted accordingly.

Stock Performance Program

Since 1999, the SPP has measured long-term performance based on the TSR performance ranking of common stock compared to the TSR performance of all stocks in the S&P 500 Index over a three-year period. This index is used as the point of comparison because it has a broad representation of companies reflecting general economic and market conditions, and because there is no automotive industry index.

Payouts under the SPP are based on our TSR ranking for a three-year period (market price appreciation plus the compounding effect of reinvested dividends) relative to other companies in the S&P 500 Index as shown in this chart:

GM Stock Performance Program

Percentile Ranking	Funding
90 to 100	200%
80 to 89	175%
70 to 79	150%
60 to 69	125%
50 to 59	100%
25 to 49	50%
0 to 24	No Funding

For the 2008-2010 performance period, the Committee determined that SPP grants should continue to be an element of long-term target pay for the Named Executive Officers and retained the TSR metric because it rewards executives for sustained positive stock price performance relative to other companies, an important metric to our stockholders. Each SPP grant may be earned in four discrete installments based on the results of three one-year TSR rankings and one three-year TSR ranking. Each installment, if earned, will be credited as share equivalents and, at the end of the three-year performance period, the value of the number of share equivalents credited (plus dividend equivalents, if any) will be paid in cash based on the common stock price at the end of the performance period.

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For 2008 the Committee decided that the target value of the SPP grants for Messrs. Wagoner and Henderson would be increased to maintain a strong link to the equity of the Corporation. Target awards to other senior executives were decreased.

Our Analysis. Our TSR ranking for the 2006-2008 performance period was below the minimum threshold and no payouts were earned by the Named Executive Officers for that period, as noted in the 2008 Option Exercises and Stock Vested section.

As noted above and shown in the following chart, there have been no SPP payouts in the last five years, although the first discrete installment for the 2007-2009 grant was calculated based on the December 2007 TSR versus the S&P 500 Index and credited in share equivalents for payment at the end of the three-year performance period along with any amounts accumulated for 2009, and the overall 2007-2009 period.

SPP Payouts 2004-2008

<u>No Funding/Payout</u>	<u>Below Target</u>	<u>100%</u>	<u>Above Target</u>
2004	None	None	None
2005			
2006			
2007			
2008			

Stock Options

Stock options are granted as described in the section, "2008 Grants of Plan-Based Awards", to encourage executives' continued focus on improving stock price performance and increasing stockholder value over the long term. This long-term perspective is especially important because the effects of many of our business decisions are not realized until many years later, for example in the areas of energy diversity or alternative propulsion solutions. For this reason, our options have a 10 year term. Although in recent years we have reduced our overall usage of options within the broader executive population to curtail our stock dilution, we have continued to grant stock options because they are generally considered part of a competitive compensation package for our most senior executives.

Our Analysis. For 2008, the Committee determined that stock option grant levels should be increased for the Named Executive Officers in order to continue to provide competitive incentive opportunities. For this reason, Messrs. Wagoner and Henderson were awarded additional grants of performance contingent stock options in amounts of 500,000 shares and 200,000 shares. These new grants were made in recognition of their continued strong leadership and to provide additional incentive and reward for substantially increasing the price of common stock. The options were granted at an exercise price of \$23.13 on the date of grant, March 5, 2008, and following the first anniversary date of the grant, will vest if and when the price of our common stock reaches \$40.00 (173% of the grant date price) prior to March 5, 2013 and this price is maintained for a 10 day period within 30 consecutive trading days. Vested performance options may be exercised through March 5, 2015 (seven year term). Net shares acquired upon exercise must be held for at least a two year period while the executive is actively employed. Shares acquired upon exercise after retirement are not subject to this holding requirement. Options that do not vest before March 5, 2013 will be forfeited.

Messrs. Forster, Osborne, and Cyprus also were awarded proportionately increased option grants of non-qualified and incentive stock options to provide competitive incentive opportunities. Mr. Young's stock option grant was increased to 87,500 options to recognize his increased responsibility and promotion to Chief Financial Officer.

Restricted Stock Units

We grant awards of RSUs that are settled in shares of stock, or in cash, to maintain the link to stockholders' interests. Historically, RSU grants were used on a very limited basis. However, in 2006, the Committee increased their use and approved the use of CRSUs to help both manage dilution of our common stock, as they are settled in cash, and maintain the link to stockholder equity.

Our Analysis. Because we believe it is important to deliver a significant portion of compensation in the form of shares of common stock (rather than cash) to our CEO and COO, they were granted stock-settled RSU award opportunities in 2008 and the remaining Named Executive Officers were granted CRSU awards. The 2008 RSU grants will vest ratably over three years beginning in 2011 for

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Messrs. Wagoner and Henderson and are described in the “2008 Grants of Plan-Based Awards” table. Because of limitations on the number of shares of common stock available in our General Motors 2007 LTIP, Messrs. Young, Forster, Osborne, and Cyprus received grants of CRSUs which will be settled in cash and vest ratably over three years beginning in 2009. The size of each Named Executive Officer’s grant considered factors such as the length of the vesting schedule, the variability and risk inherent in the nature of the award, and competitive compensation factors.

Other Compensation Policies and Programs**Stock Ownership Guidelines**

We have established stock ownership guidelines for the Named Executive Officers that require senior executives to own significant amounts of common stock (excluding stock options) so that their financial interests are linked to those of our stockholders. We measure compliance by reference to a three-year average stock price in order to take into consideration the volatility of the stock market and the long-term holding requirement. Executives are provided an appropriate amount of time to meet the guidelines following appointment and once the guideline is achieved, future fluctuations in stock price are not deemed to affect compliance. However, we may exercise discretion in enforcing the guideline when the accumulation of stock is affected by the price of our common stock, lack of compensation plan payouts, or modifications to benefit plans. Prior to 2008, all of our Named Executive Officers at that time had met their ownership guidelines or were on track to meet them within the timeframe required. With the onset of severe economic and market conditions in 2008, stock ownership guidelines were suspended.

<u>Position</u>	<u>Guideline</u>
Chairman and CEO	Seven times base salary
President and COO, and Vice Chairman	Five times base salary
Executive Vice President	Four times base salary
Group Vice President	Three times base salary

U.S. Retirement Plans and Other Benefits

In early 2006, in support of the GMNA Turnaround Plan, we announced that benefits accumulated under U.S. pension plans then in place would be frozen effective December 31, 2006, and new lower-cost pension plan formulas for U.S. executive and salaried employees would become effective for service on or after January 1, 2007. These plans and resulting benefit amounts for the Named Executive Officers are described in “Retirement Programs Applicable to Executive Officers” and the associated “2008 Pension Benefits” table. The long-term effect of these changes in plan design will significantly reduce pension benefits.

Also, on September 29, 2008, we temporarily suspended all trading into the GM Common Stock Fund, including participant-directed contributions and exchanges. The suspension included employee contributions via payroll, employer matching contributions, exchanges into the fund from other S-SPP and PSP options and loan repayments, and ERP Article III (BEP) matching contributions and exchanges.

Employment Agreements

We believe that continuity in our Senior Leadership Group is in our best interests and those of our stockholders. Historically, we have not entered into employment or severance agreements with executives except in the cases of a mid- or late-career external executive hires or short-term specific retention concerns. We do not have any employment agreements with Messrs. Wagoner, Henderson, or Young that provide them with special compensation arrangements. Employment arrangements with Messrs. Forster, Osborne, and Cyprus, all external hires, are discussed in the “Potential Payments Upon Termination or Change in Control” section.

We do not maintain any plan providing benefits tied to a change-in-control of GM, although each of our incentive plans does contain change-in-control provisions that provide for protection and acceleration of incentive payments under certain conditions as disclosed in the “Potential Payments Upon Termination or Change in Control” section.

We also require each U.S. Named Executive Officer to sign a GM non-competition and non-solicitation agreement whenever he receives a base salary increase. The agreement contains a promise to refrain from working for a competitor or recruiting GM employees for the purpose of employment, directly or indirectly, with any other business venture for two years after leaving GM, or other duration as specified in the employment agreement. Mr. Forster’s non-competition agreement is comprehended by his employment agreement and is one year in duration in a manner consistent with local German law and custom.

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Executive Officer Severance Policy

Our executive officers are generally at-will employees who serve at the discretion of the Board. In early 2005, we adopted a policy applicable to executive officers requiring stockholder approval of any severance benefits if:

- The executive's employment was terminated prior to retirement; and
- The present value of the proposed severance benefits would exceed 2.99 times the sum of the executive's annual base salary and target annual incentive.

Certain types of compensation, including payments based on accrued qualified and non-qualified deferred compensation, retirement, or savings plans; payments of accrued salary, bonus, or performance award amounts; or benefits paid under plans in which other employees participate, are not deemed severance benefits under the policy. If the Board determines because of time constraints or other reasons that it would be in the best interests of stockholders, we may enter into a severance agreement with an executive officer that exceeds these limits before stockholder approval can be obtained. Under those circumstances, however, no benefits in excess of this limit may be paid unless and until our stockholders approve the severance agreement. Under the UST Loan Agreement, the payment of severance is prohibited for any SEO.

Recoupment Policy on Unearned Incentive Compensation

In October 2006, our Board adopted and announced a policy regarding the recoupment of unearned compensation applicable to incentive compensation paid to executive officers after January 1, 2007 and unvested portions of awards previously granted in situations involving financial restatement due to employee fraud, negligence, or intentional misconduct. In conjunction with this, the Committee charter was modified to reflect the new policy; and the revised charter and policy were published on our Web site. In addition, we added provisions to all executive incentive and deferred compensation plans to reference Board policies affecting compensation and require that the compensation of all executives covered by this policy be subject to this recoupment clause.

Tax Considerations

Our incentive pay programs include provisions allowing us to comply with regulations under Section 162(m) of the IRC. As a result, we are able to take a tax deduction for performance-based compensation in excess of \$1 million per taxable year paid to the CEO and each of our next three most highly compensated officers (excluding the CFO). The IRC does not permit companies to take a tax deduction for compensation paid in excess of \$1 million unless it is performance based. While we make every effort to ensure we will be able to deduct the compensation we pay, if compliance with Section 162(m) conflicts with our compensation philosophy, or what we believe to be in our best interests and those of our stockholders, we may conclude that paying non-deductible compensation is appropriate in certain circumstances. In reaching this conclusion in any specific situation, we would carefully consider the estimated cost to us of any foregone deduction.

In 2008, all base salaries for Named Executive Officers, up to an individual maximum of \$1 million, were tax deductible. In addition, incentive payments made in March 2008, attributable to awards earned during the 2007 performance period, were fully tax-deductible.

Securities Trading Policy

Under this policy, Named Executive Officers not in possession of material non-public information may generally buy or sell our securities only during specified window periods, but even during such windows, specific approval is required by our Legal Staff. Named Executive Officers in possession of material non-public information that becomes known to the investing public may buy or sell GM securities beginning two days after the date such information has been publicly released.

The policy allows previously established regularly scheduled purchases to continue within the S-SPP, the GM Dividend and Cash Investment Plan, or any DCP, even if a Named Executive Officer is in possession of material non-public information, since the timing of the purchases is not controlled by the executive. However, within these plans executives may not initiate or increase purchases of a relevant GM security or make transfers into or from the relevant GM security while in possession of material non-public information relating to that security. Executives may exercise a stock option utilizing cash or stock while in possession of material non-public information, since no public sale of stock is involved and the option exercise price was pre-established. However, "cashless" stock

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option exercises are not allowed while an executive is in possession of material non-public information since this type of exercise involves a sale of common stock. The Insider Trading Policy, available on our Web site at <http://investor.gm.com>, under "Corporate Governance," further outlines restrictions on trading.

Our securities trading policy covering executive officers prohibits any pledging or hedging of our common stock. No Named Executive Officers pledged or hedged any of their common stock during 2008.

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AS OF AUGUST 7, 2009, THE EQUITY COMPENSATION PLANS, CORPORATE AIRCRAFT PROGRAM, AND NON-QUALIFIED DEFERRED COMPENSATION PLAN DESCRIBED BELOW ARE NOT AVAILABLE TO OUR EXECUTIVES. THE FOLLOWING HISTORICAL INFORMATION RELATES TO COMPENSATION PAID BY GENERAL MOTORS CORPORATION AND IS INCLUDED SOLELY FOR THE PURPOSE OF DESCRIBING COMPENSATION AND BENEFITS PROVIDED TO NAMED EXECUTIVE OFFICERS DURING 2008.

PRIOR TO DECEMBER 31, 2008, ALL STOCK AND OPTION AWARDS WERE GRANTED IN OR BASED UPON THE COMMON STOCK OF GENERAL MOTORS CORPORATION (NOW MOTORS LIQUIDATION). OUR MANAGEMENT CONTINUES TO REMIND INVESTORS OF OUR STRONG BELIEF THAT THERE WILL BE NO VALUE FOR THE COMMON STOCKHOLDERS IN THE BANKRUPTCY LIQUIDATION PROCESS, EVEN UNDER THE MOST OPTIMISTIC OF SCENARIOS. IN THIS CASE, THE STOCK AND OPTION AWARDS WILL HAVE NO VALUE.

2008 SUMMARY COMPENSATION TABLE

Name and Principal Position	Year	Salary(1) \$	Bonus \$	Stock Awards(3) \$	Option Awards(4) \$	Non-Equity Incentive Plan Compensation(5) \$	Change in Pension Value & NQ Deferred Compensation(6) \$	All Other Compensation(7) \$	TOTAL(8) \$
G. R. Wagoner, Jr. Chairman & CEO	2008	2,108,333	0	(7,230,189)	8,155,640	0	1,583,800	836,703	5,454,287
	2007	1,558,333	0	2,243,095	3,776,710	1,802,000	4,020,400	697,358	14,097,896
	2006	1,283,333	0	4,987,094	3,095,560	0	1,468,100	769,566	11,603,653
F. A. Henderson President & COO*	2008	1,719,667	0	(3,271,226)	2,648,481	0	264,500	348,710	1,710,132
	2007	1,279,167	0	1,605,699	1,690,318	1,026,000	748,300	805,848	7,155,332
	2006	1,162,500	0	2,131,282	860,671	0	754,200	423,582	5,332,235
R. G. Young EVP & CFO*	2008	850,000	0	0	433,620	0	85,000	93,003	1,461,623
R. S. Osborne GVP & General Counsel	2008	837,500	480,000(2)	0	530,018	0	23,200	103,728	1,974,446
C. P. Forster GVP & President GME	2008	1,133,752	0	0	404,788	0	158,600	199,483	1,896,623
N. S. Cyprus Controller & CAO	2008	565,000	0	0	123,011	0	16,800	211,673	916,484

* On March 3, 2008 Mr. Henderson was elected President & Chief Operating Officer, and Mr. Young was elected Executive Vice President and Chief Financial Officer.

- (1) As discussed in the CD&A, Messrs. Wagoner and Henderson voluntarily reduced their base salaries on March 1, 2006, as part of a significant cost reduction strategy in support of the GMNA Turnaround Plan, and remained at reduced levels until March 1, 2008.
- (2) Mr. Osborne's bonus payment of \$480,000 payable pursuant to his hiring agreement dated September 1, 2006, has not been paid in light of the terms of the UST Loan Agreement.
- (3) These amounts reflect the accounting cost attributable to the respective years of long-term incentive awards granted to Named Executive Officers for the performance periods 2006-2008, 2007-2009, and 2008-2010 under the SPP and outstanding stock RSUs and CRSUs granted over a period of time.

For Messrs. Wagoner and Henderson, the dollar amounts reflect the effect of liability accounting under FAS 123(R) on outstanding SPP and stock-RSU awards. This value includes adjustments recognized for financial reporting purposes for the fiscal year ended December 31, 2008 and thus includes amounts related to awards granted in and prior to 2008. The negative values reflect the reduction in value and accrued expense during 2008 on these outstanding awards limited to the total expense recognized in prior years and reported in Proxy Statements for prior year's annual meetings. These awards will not be payable until the end of their vesting or performance periods and will continue to change in value during those periods.

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2007 and 2006 stock award values for Messrs. Wagoner and Henderson have been adjusted to reflect prior period accounting adjustments related to changes in accounting for stock awards. Mr. Wagoner's previously reported totals were \$2,561,113 for 2007 and \$3,574,594 for 2006. Mr. Henderson's previously reported totals were \$2,058,378 for 2007 and \$1,991,885 for 2006. The values shown in the table reflect the accounting values of outstanding stock awards and do not reflect the actual value to be delivered upon vesting for these awards.

For Messrs. Young, Osborne, Forster, and Cyprus the actual expense allocable to 2008 of their outstanding equity awards was (\$552,416) for Mr. Young; (\$1,034,753) for Mr. Osborne; (\$1,253,994) for Mr. Forster; and (\$313,828) for Mr. Cyprus. However, as these individuals were not previously included in our Proxy Statements, reported values may not be reported as less than zero; therefore they do not reflect the entire decline in the value of these executives' outstanding awards.

- (4) Amounts shown in this column reflect the expense recognized for financial reporting purposes for the year ended December 31, 2008, in accordance with FAS 123(R) in respect of outstanding stock options granted under the SIP/LTIP including amounts relating to awards granted in and prior to 2008. We describe the grant date fair value of option awards and performance-contingent option awards granted in 2008 to the Named Executive Officers in the 2008 "Grants of Plan Based Awards" table. We recognize the fair value of options over the applicable service period(s) which is generally 3 years unless the recipient is retirement eligible in which case expense recognition is accelerated to the year of retirement eligibility.

In 2008, Mr. Wagoner became retirement eligible under the terms of the SIP/LTIP requiring expense recognition equal to 100% of the grant date fair value of his 2008 option grants and immediate expense recognition of the unamortized expense relating to option awards in 2006 and 2007. None of the other Named Executive Officers were retirement eligible in 2008, thus only the portion of the grant date fair values allocated to 2008 for each of their options granted in 2008, 2007 and 2006 is shown.

- (5) As disclosed in the CD&A, no awards were earned by the Named Executive Officers under the AIP during 2008.
- (6) These amounts represent the actuarial increase in the present value of the executive's accrued pension benefit for 2008 attributed to additional credited service. Since we do not credit interest at above-market rates to DCP accounts, these totals do not include any amounts representing earnings on deferred compensation. Mr. Forster does not participate in the ERP; his pension benefits are determined under the terms of his employment agreement and will reflect a percentage of his base salary at his retirement.
- (7) These amounts include dividend equivalents paid quarterly in cash on undelivered RSUs and CRSUs and the cost to us of providing welfare benefits and personal benefits to the Named Executive Officers as described in the supplemental table below. Payment of dividend equivalents was suspended July 14, 2008, consistent with the announced suspension of future dividends on our common stock.
- (8) This Total includes the incremental increase or decrease in the annual value of future pension benefits and the FAS 123(R) values at December 31, 2008 for incentive grants of stock and option awards made over several years which may not yield a future payout if performance criteria are not achieved.

2008 All Other Compensation Table

Totals for amounts reported as All Other Compensation in the preceding Summary Compensation Table are described below:

	<u>G. R. Wagoner, Jr.</u>	<u>F. A. Henderson</u>	<u>R. G. Young</u>	<u>R. S. Osborne</u>	<u>C. P. Forster</u>	<u>N. S. Cyprus</u>
Perquisites & Other Personal Benefits (1)	455,315	163,285	23,127	21,478	15,580	14,013
Tax Reimbursements (2)	8,714	9,263	6,561	7,232	15,354	11,271
Employer Contributions to Savings Plans (3)	73,330	58,334	27,332	42,029	0	33,579
Life Insurance and Death Benefits (4)	158,299	23,736	5,760	8,280	122,192	9,288
Dividend Equivalents	134,855	87,992	29,233	24,269	22,785	7,082
Relocation Payments & Allowances (5)	0	0	0	0	23,572	100,000
Other Benefits (6)	6,190	6,100	990	440	0	36,440
Total All Other Compensation	<u>836,703</u>	<u>348,710</u>	<u>93,003</u>	<u>103,728</u>	<u>199,483</u>	<u>211,673</u>

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- (1) See Personal Benefits table below for additional information.
- (2) Includes payments we made on the executives' behalf for the payment of taxes related to executive program vehicles, relocation and moving expenses, and spousal accompaniment on business travel.
- (3) Includes employer contributions to tax-qualified and non-qualified savings and excess benefit plans. For Messrs. Osborne and Cyprus, amounts also include tax-qualified retirement plan contributions and post-retirement healthcare contributions; the non-qualified retirement plan contributions are comprehended in the "2008 Pension Benefits" table. As a non-U.S. employee, Mr. Forster does not participate in these plans.
- (4) Includes Supplemental Life Benefits Program which provides a cash benefit paid upon the death of an active executive at three times annual salary for executives appointed prior to January 1, 1989 and two times annual salary for executives appointed on January 1, 1989 or later. Coverage may be continued in retirement at 3 times annual salary and one times annual base salary. However, beginning May 1, 2009, current and future retirees eligible for a three times annual salary benefit in retirement will have the benefit reduced to 1.5 times annual salary. No income is imputed to the executive and the benefit is taxable as ordinary income to survivors when paid. The associated incremental cost reflects amounts contained in IRS Table 1 for insurance premiums at comparable coverage limits based on the executive's age. The amount reflected for Mr. Wagoner represents our cost of providing a split dollar life insurance policy for him. The benefit includes only the stated face amount of the insurance coverage; however, policy assets are used after specified times to support the premium cost of continued coverage, and we receive a refund of the premiums from the proceeds of the policy upon death.
- (5) The amount shown for Mr. Forster also includes a periodic adjustment for currency exchange fluctuation. The amount for Mr. Cyprus includes reimbursement of commuting expenses from his residence in New Jersey.
- (6) Includes cost of premiums for providing personal umbrella liability insurance and Corporate matching contributions to colleges, universities, and community colleges. The Corporate matching contribution program was suspended effective October 1, 2008, as part of additional structural cost reduction measures. Amounts for each of these items did not exceed \$10,000 for fiscal year 2008 and are therefore aggregated and reported here. For Mr. Cyprus, amount includes annual cash payments to compensate for foregone pension payments of \$36,000 from his previous employer.

Personal Benefits

Amounts shown below for personal benefits include the incremental costs for personal use of company aircraft, executive security services and systems, the executive company vehicle program, financial counseling and executive health evaluations.

	<u>G. R. Wagoner, Jr.</u>	<u>F. A. Henderson</u>	<u>R. G. Young</u>	<u>R. S. Osborne</u>	<u>C. P. Forster</u>	<u>N. S. Cyprus</u>
Aircraft Expense (1)	160,157	37,757	0	0	0	0
Security (2)	270,450	105,015	2,039	0	4,067	0
Company Vehicle (3)	11,513	11,513	11,513	11,513	11,513	11,513
Financial Counseling (4)	12,000	9,000	9,000	9,000	0	2,500
Executive Health Evaluations (5)	1,195	0	575	965	0	0
Total	<u>455,315</u>	<u>163,285</u>	<u>23,127</u>	<u>21,478</u>	<u>15,580</u>	<u>14,013</u>

- (1) As a result of the recommendations by an independent third-party security study, the Board of Directors has encouraged Messrs. Wagoner and Henderson to use corporate aircraft for personal as well as business travel. A spouse could accompany the executive on company business, and imputed income was assessed to the executive with taxes thereon reimbursed by the Corporation if the spouse's attendance was also required for business purposes. Personal use of the Corporation aircraft is valued using an incremental cost method that takes into account variable cost per flight hour, as well as other direct out of pocket expenses; landing, parking, and hangar storage expenses; crew travel expenses; flight expenses associated with portions of a flight with no passengers; catering expenses; any customs, foreign permit, and similar fees; and security costs to secure the aircraft while on the ground.

On December 31, 2008, the Corporation entered into the UST Loan Agreement which requires we take all reasonable steps to divest of any private passenger aircraft or any interest in such aircraft, and prohibits the leasing of private passenger aircraft. As a result, beginning January 1, 2009, Messrs. Wagoner, Henderson, and Young are now permitted to fly first class for international and domestic flights, and Automotive Leadership Group (ALG) members are permitted to fly business class for international and coach class for domestic flights. For those executives covered by the security study, airline club memberships

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are also provided at our expense. All other employees are permitted to fly coach class for domestic flights and business class for international flights of eight hours or more in duration. Other employees who maintain airline club memberships must do so at their own expense.

- (2) As part of the comprehensive security study noted above, residential security systems and services are maintained for Messrs. Wagoner and Henderson and chauffeured vehicles are available for business-related functions. Chauffeuring costs associated with daily commuting are deemed personal benefits, and, as such, are imputed as income to the executives and are included in these security expenses. In 2008 they totaled \$16,156 for Mr. Wagoner and \$19,375 for Mr. Henderson. The associated cost of the residential systems includes the actual costs of installation and monitoring of security systems and allocation of staffing expenses for personal protection.
- (3) Includes the incremental cost to maintain the executive company vehicle program fleet which is allocated to each executive and includes lost sales opportunity and incentive costs, if any; fuel, maintenance, and repair costs; insurance claims, if any; licensing and registration fees; and use taxes. Executives electing to participate in the program are required to purchase or lease at least one GM vehicle every four years and asked to evaluate the vehicles they drive, thus providing feedback about our products. Participants are required to pay a monthly administration fee of \$300 and are charged with imputed income based on the value of the vehicle they choose to drive. Participants are reimbursed for taxes on this income, subject to a maximum vehicle value. Beyond this maximum amount, taxes assessed on imputed income are the responsibility of the participant.
- (4) Costs associated with financial counseling and estate planning services with one of several approved providers.
- (5) Cost of medical services we incurred in providing executive health evaluations with one of several approved providers.

2008 GRANTS OF PLAN-BASED AWARDS

As described in the CD&A, we provide several incentive award opportunities to executives, designed to reward both short-term and long-term business performance, and create a close alignment between incentive compensation and stockholders' interests. The following table provides information on non-equity incentive plan awards, stock performance units, RSUs, CRSUs, and stock options granted in 2008 to each of our Named Executive Officers. Although grant date fair value is shown in the table for these stock and option awards, there can be no assurance that these values will be the values actually realized during the terms of these grants. The amounts expensed for the equity awards during 2008 are shown in the "Stock Awards" and "Option Awards" columns in the "2008 Summary Compensation Table".

Annual Incentive Plan. Target awards were established for 2008, consistent with past practice, for possible delivery in early 2009 under the 2007 AIP. Any payout at the end of the period is determined based on the achievement of established performance targets as described in CD&A; up to a maximum of \$7.5 million for any plan participant. Our overall performance for 2008 did not generate annual incentive funding for the Named Executive Officers and there were no payouts under the plan.

Stock Performance Program. Awards have been made annually to all senior executives. Grants are expressed as units of stock so the value of the grant is impacted by the change in our stock price over the performance period. If our TSR performance compared to the S&P 500 Index is sufficient to generate a payout, individual awards are based on the percentile TSR achieved and the original grant level. Any payouts include dividend equivalents (if a dividend is declared) for the performance period paid on the number of units ultimately earned. No dividends are paid during the performance period. Beginning with grants made in 2005, any final awards are paid in cash.

The 2008-2010 SPP target awards were granted to our approximately 300 senior executives, including Named Executive Officers. Although grants are made annually, any payout is determined based on the TSR performance ranking of our common stock compared to that of other stocks in the S&P 500 Index over a three-year period. The awards will be denominated in units of Common Stock during the performance period but then converted to cash and delivered in one installment if threshold or greater performance is achieved for each performance period. The expense accrued in 2008 for these target shares reported here is reflected in the "Stock Awards" column in the "2008 Summary Compensation Table." The final award value to be delivered at the end of the three-year performance period, if any, will depend on GM's TSR ranking (based on market price appreciation, plus the compounding effect of reinvested dividends) relative to other companies in the S&P 500 Index in accordance with the plan design discussed in the CD&A.

GENERAL MOTORS COMPANY AND SUBSIDIARIES

Restricted Stock Units. The Named Executive Officers received RSU and CRSU grants in March 2008. The ultimate value of these awards will depend on our business performance over the next few years and its effect on our common stock price. The grant date fair value per share of these awards was \$23.13. RSUs will vest ratably over three years beginning on the third anniversary date of the grant for Messrs. Wagoner and Henderson and will be paid in the form of stock at the end of the performance period. CRSUs will vest ratably over three years beginning on the first anniversary date of the grant for Messrs. Young, Osborne, Forster, and Cyprus and will be paid in cash at the end of the service period. The size of each Named Executive Officer's grant considered factors such as the length of the vesting schedule and the variability and risk inherent in the nature of the award, and competitive compensation factors.

Stock Options. Stock options are granted annually to approximately 300 senior executives, and periodically, as needed, to senior executive new hires. The Committee approves an annual option grant each year. The grant date is either the same date as the Committee approves the grant or a specific date after the date the Committee acts. The Committee does not grant equity compensation awards or options in anticipation of the release of material non-public information and does not time the release of such information based on equity award grant dates. The Committee also allows up to four more quarterly grants each year for any new hires, if needed. Quarterly grant dates are the first Monday following the fiscal quarter-end. The Committee may approve additional grant dates for executive new hires, if needed. The Committee has never approved a stock option grant with a grant date prior to that of their approval.

The exercise price for all option grants, as provided by the current LTIP, is the average of the high and low common stock price on the date of the grant. The Committee has never approved an option grant price with a price different from that of the average of the high and low stock price on the date of the grant, consistent with the LTIP provisions. We have a clawback provision for our stock options which generally requires that an executive who exercises an option remain employed by GM for 12 months following the date of exercise (unless employment is terminated by death or retirement) or the gain from the option exercise must be repaid to the Corporation. The required period of employment following exercise is six months for outstanding options granted prior to 2002.

Consistent with the UST Loan Agreement, awards disclosed in the following tables are not currently payable to Named Executive officers.

AS OF AUGUST 7, 2009, THE EQUITY COMPENSATION PLANS DESCRIBED IN THE FOLLOWING TABLE ARE NOT AVAILABLE TO OUR EXECUTIVES. THE FOLLOWING HISTORICAL INFORMATION RELATES TO COMPENSATION PAID BY GENERAL MOTORS CORPORATION AND IS INCLUDED SOLELY FOR THE PURPOSE OF DESCRIBING COMPENSATION AND BENEFITS PROVIDED TO NAMED EXECUTIVE OFFICERS DURING 2008.

PRIOR TO DECEMBER 31, 2008, ALL STOCK AND OPTION AWARDS WERE GRANTED IN OR BASED UPON THE COMMON STOCK OF GENERAL MOTORS CORPORATION (NOW MOTORS LIQUIDATION). OUR MANAGEMENT CONTINUES TO REMIND INVESTORS OF OUR STRONG BELIEF THAT THERE WILL BE NO VALUE FOR THE COMMON STOCKHOLDERS IN THE BANKRUPTCY LIQUIDATION PROCESS, EVEN UNDER THE MOST OPTIMISTIC OF SCENARIOS. IN THIS CASE, THE STOCK AND OPTION AWARDS WILL HAVE NO VALUE.

GENERAL MOTORS COMPANY AND SUBSIDIARIES

2008 GRANTS OF PLAN BASED AWARDS

Name	Award Type(1)	Grant Date	Approval Date(2)	Estimated Future Payouts Under Non-Equity Incentive Plan Awards			Estimated Future Payouts Under Equity Incentive Plan Awards			All Other Stock Awards: Number of Shares of Stock or Units (#)	All Other Option Awards: Number of Securities Underlying Options (#)	Exercise or Base Price of Option Awards (\$/Share) (3)	Grant Date Fair Value of Stock and Option Awards (4)	MEMO (5): Fair Value of Stock Awards & Intrinsic Value of Option Awards on Dec. 31, 2008 (\$)
				Threshold (\$)	Target (\$)	Maximum (\$)	Threshold (#)	Target (#)	Maximum (#)					
G. R. Wagoner, Jr.	AIP	3/5/2008	3/3/2008	1,760,000	3,520,000	7,500,000								
	SPP	3/5/2008	3/3/2008				82,782	165,563	331,126			3,051,326	442,053	
	RSU	3/5/2008	3/3/2008							75,000		1,734,750	240,000	
	SO	3/5/2008	3/3/2008								500,000	23.13	3,645,000	0
	Perf SO	3/5/2008	3/3/2008								500,000	23.13	3,500,000	0
												11,931,076	682,053	
F. A. Henderson	AIP	3/5/2008	3/3/2008	1,215,000	2,430,000	6,318,000								
	SPP	3/5/2008	3/3/2008				55,188	110,376	220,752			2,034,230	294,704	
	RSU	3/5/2008	3/3/2008							60,000		1,387,800	192,000	
	SO	3/5/2008	3/3/2008								250,000	23.13	1,822,500	0
	Perf SO	3/5/2008	3/3/2008								200,000	23.13	1,400,000	0
												6,644,530	486,704	
R. G. Young	AIP	3/5/2008	3/3/2008	472,500	945,000	2,457,000								
	SPP	3/5/2008	3/3/2008				8,279	16,557	33,114			305,146	44,207	
	CRSU	3/5/2008	3/3/2008							30,354		702,088	97,133	
	SO	3/5/2008	3/3/2008								87,500	23.13	637,875	0
												1,645,109	141,340	
R. S. Osborne	AIP	3/5/2008	3/3/2008	382,500	765,000	1,989,000								
	SPP	3/5/2008	3/3/2008				5,519	11,038	22,076			203,430	29,471	
	CRSU	3/5/2008	3/3/2008							22,076		510,618	70,643	
	SO	3/5/2008	3/3/2008								60,000	23.13	437,400	0
												1,151,448	100,114	
C. P. Forster	AIP	3/5/2008	3/3/2008	509,500	1,019,000	2,649,400								
	SPP	3/5/2008	3/3/2008				6,899	13,797	27,594			254,279	36,838	
	CRSU	3/5/2008	3/3/2008							26,233		606,769	83,946	
	SO	3/5/2008	3/3/2008								63,750	23.13	464,738	0
												1,325,786	120,784	
N. S. Cyprus	AIP	3/5/2008	3/3/2008	203,000	406,000	1,055,600								
	SPP	3/5/2008	3/3/2008				2,760	5,519	11,038			101,715	14,736	
	CRSU	3/5/2008	3/3/2008							12,878		297,868	41,210	
	SO	3/5/2008	3/3/2008								20,500	23.13	149,445	0
												549,028	55,946	

- (1) Award Type: AIP = Annual Incentive Plan Award
SPP = Stock Performance Plan Award
RSU = Restricted Stock Units
CRSU = Cash-Based Restricted Stock Units
SO = Stock Option Grant
Perf SO = Performance-based Stock Option Grant

- (2) On March 3, 2008 the ECC took action to approve stock option and equity award grants to be made on March 5, 2008 in accordance with the cadence and practice described above.
- (3) The exercise price of stock options is the average of the high and low stock price on the grant date (\$23.13). The closing price of Common Stock on the grant date was \$22.97.
- (4) The grant date fair value for the SPP was \$18.43. Grant date fair value for RSUs and CRSUs was \$23.13. Grant date fair value for stock options was \$7.29 and for performance-based stock options, \$7.00.
- (5) The number of target shares for the 2008-2010 SPP is also shown here at a fair value of \$2.67, which is the fair value of these performance shares as of December 31, 2008. If the minimum or threshold performance level is met or exceeded, the percentage of the SPP target award that will eventually be paid to participants will depend on the Corporation's TSR ranking relative to other companies in the S&P 500 Index over the three-year period as described in the CD&A and any earned units will be delivered at the then-current stock price. If the minimum performance level is not met, no awards will be paid. RSU and CRSU awards are also shown here at fair value on December 31, 2008 (\$3.20). Options granted in 2008 (which have not yet vested and are underwater) are shown at their intrinsic value at this date of -0- as the option price (\$23.13) is greater than the December 31, 2008 stock price of \$3.20.

GENERAL MOTORS COMPANY AND SUBSIDIARIES

OUTSTANDING EQUITY AWARDS AT FISCAL YEAR-END 2008

AS OF AUGUST 7, 2009, THE EQUITY COMPENSATION PLANS DESCRIBED IN THE FOLLOWING TABLE ARE NOT AVAILABLE TO OUR EXECUTIVES. THE FOLLOWING HISTORICAL INFORMATION RELATES TO COMPENSATION PAID BY GENERAL MOTORS CORPORATION AND IS INCLUDED SOLELY FOR THE PURPOSE OF DESCRIBING COMPENSATION AND BENEFITS PROVIDED TO NAMED EXECUTIVE OFFICERS DURING 2008.

PRIOR TO DECEMBER 31, 2008, ALL STOCK AND OPTION AWARDS WERE GRANTED IN OR BASED UPON THE COMMON STOCK OF GENERAL MOTORS CORPORATION (NOW MOTORS LIQUIDATION). OUR MANAGEMENT CONTINUES TO REMIND INVESTORS OF OUR STRONG BELIEF THAT THERE WILL BE NO VALUE FOR THE COMMON STOCKHOLDERS IN THE BANKRUPTCY LIQUIDATION PROCESS, EVEN UNDER THE MOST OPTIMISTIC OF SCENARIOS. IN THIS CASE, THE STOCK AND OPTION AWARDS WILL HAVE NO VALUE.

Name	Option Awards(1)						Stock Awards					
	Grant Date	Number of Securities Underlying Unexercised Options (# Exercisable)	Number of Securities Underlying Unexercised Options (# Unexercisable)	Equity Incentive Plan Awards: Number of Securities Underlying Unexercised Options (#)	Option Exercise Price (\$)	Option Expiration Date	Grant Date	Number of Shares or Units of Stock That Have Not Vested(2) (#)	Market Value of Shares or Units of Stock That Have Not Vested(2) (\$)	Equity Incentive Plan Awards: Number of Unearned Shares, Units, or Other Rights That Have Not Vested(3) (#)	Equity Incentive Plan Awards: Market or Payout Value of Unearned Shares, Units, or Other Rights That Have Not Vested(3) (\$)	
G. R. Wagoner, Jr.	3/05/2008		500,000		23.13	3/05/2013						
	3/05/2008		500,000		23.13	3/06/2018	3/05/2008	75,000	240,000	62,085	198,672	
	3/20/2007	166,668	333,332		29.11	3/21/2017	3/20/2007	76,000	243,200	50,557	161,782	
	2/23/2006	266,668	133,332		20.90	2/24/2016						
	1/24/2005	400,000			36.37	1/25/2015						
	1/23/2004	400,000			53.92	1/24/2014						
	1/21/2003	500,000			40.05	1/22/2013						
	2/04/2002	100,000			50.82	2/05/2012						
	1/07/2002	500,000			50.46	1/08/2012						
	1/08/2001	400,000			52.35	1/09/2011						
	6/01/2000	50,000			70.10	6/02/2010						
	1/10/2000	200,000			75.50	1/11/2010						
	1/11/1999	210,350			71.53	1/12/2009						
							1992-1995	21,710	69,472			
F. A. Henderson	3/05/2008		200,000		23.13	3/05/2013						
	3/05/2008		250,000		23.13	3/06/2018	3/05/2008	60,000	192,000	41,391	132,451	
	3/20/2007	83,334	166,666		29.11	3/21/2017	3/20/2007	48,000	153,600	25,279	80,893	
	2/23/2006	106,668	53,332		20.90	2/24/2016						
							6/06/2005	83,334	266,669			
	1/24/2005	50,000			36.37	1/25/2015						
	1/23/2004	50,000			53.92	1/24/2014						
	1/21/2003	55,000			40.05	1/22/2013						
	2/04/2002	35,000			50.82	2/05/2012						
	1/07/2002	55,000			50.46	1/08/2012						
	1/08/2001	45,000			52.35	1/09/2011						
							6/06/2000	8,650	27,680			
	1/10/2000	30,000			75.50	1/11/2010						
	1/11/1999	20,434			71.53	1/12/2009						
R. G. Young	3/05/2008		87,500		23.13	3/06/2018	3/05/2008	30,354	97,133	6,209	19,869	
	3/20/2007	5,000	10,000		29.11	3/21/2017	3/20/2007	7,302	23,366	4,424	14,157	
	2/23/2006	6,668	3,332		20.90	2/24/2016	2/23/2006	3,166	10,131			
							6/06/2005	29,412	94,118			
	1/24/2005	12,800			36.37	1/25/2015						
	1/23/2004	12,800			53.92	1/24/2014						
	1/21/2003	16,000			40.05	1/22/2013						
	2/04/2002	7,000			50.82	2/05/2012						
	1/07/2002	14,000			50.46	1/08/2012						
	1/08/2001	7,500			52.35	1/09/2011						
	1/10/2000	6,000			75.50	1/11/2010						
	1/11/1999	5,649			71.53	1/12/2009						
	R. S. Osborne	3/05/2008		60,000		23.13	3/06/2018	3/05/2008	22,076	70,643	4,139	13,245
		3/20/2007	13,334	26,666		29.11	3/21/2017	3/20/2007	16,666	53,331	6,952	22,246
9/01/2006		80,000	40,000		29.73	9/02/2016	9/01/2006	8,333	26,666			
C. P. Forster	3/05/2008		63,750		23.13	3/06/2018	3/05/2008	26,233	83,946	5,174	16,557	

	3/20/2007	13,334	26,666	29.11	3/21/2017	3/20/2007	26,666	85,331	9,480	30,336
	2/23/2006	20,000	10,000	20.90	2/24/2016					
	1/24/2005	28,000		36.37	1/25/2015					
	1/23/2004	28,000		53.92	1/24/2014					
	1/21/2003	35,000		40.05	1/22/2013					
	2/04/2002	17,500		50.82	2/05/2012					
	1/07/2002	35,000		50.46	1/08/2012					
	4/02/2001	35,000		52.29	4/03/2011					
N. S. Cyprus	3/05/2008		20,500	23.13	3/06/2018	3/05/2008	12,878	41,210	2,069	6,621
	3/20/2007	4,334	8,666	29.11	3/21/2017	3/20/2007	6,179	19,773	3,476	11,123

GENERAL MOTORS COMPANY AND SUBSIDIARIES

OUTSTANDING EQUITY AWARDS AT FISCAL YEAR-END 2008

(1) The stock options above were granted to the Named Executive Officers in a combination of non-qualified and Incentive Stock Options (ISOs), up to the IRC maximum limit on ISOs, on the grant dates shown above. Options become exercisable in three equal annual installments commencing on the first anniversary of the date of grant. The ISOs expire ten years from the date of grant, and the non-qualified options expire two days later.

In 2008, Mr. Wagoner was granted 500,000 performance contingent stock options and Mr. Henderson was granted 200,000 performance contingent options, which contain a minimum one-year service vesting (March 5, 2008 – March 5, 2009) followed by a four year performance period (March 5, 2009-March 5, 2013). The stock options contain a single performance trigger which will vest all options if the price of our common stock is equal to or greater than \$40 during any consecutive 10 day period during any 30 day trading period commencing after March 5, 2009. Once the performance requirement is met, the options become exercisable at any time through the seventh anniversary of the option grant (March 5, 2015). After exercise, net shares must be held for two years while an active employee. If the performance trigger is not met by the fifth anniversary of the stock option grant (March 5, 2013), the stock options will expire.

(2) Dividend equivalents were paid quarterly until suspended on July 14, 2008, on these restricted stock units (both stock-settled and cash-settled) and are disclosed as All Other Compensation in the Summary Compensation Table. For Messrs. Wagoner and Henderson amounts for 2008 reflect RSU grants vesting ratably beginning on the third anniversary of the date of the grant and will be delivered in the form of shares of our common stock on the following schedule: one-third of the grant will vest and be delivered on each of the following dates: March 5, 2011, March 5, 2012 and March 5, 2013. 2008 awards also include CRSU grants vesting over three years for Messrs. Young, Osborne, Forster, and Cyprus. Amounts for 2007 reflect RSU grants vesting over five years for Messrs. Wagoner and Henderson, and CRSU grants vesting over three years for Messrs. Young, Osborne, Forster, and Cyprus. Mr. Wagoner's awards also include 21,710 shares for outstanding fourth installments of Performance Achievement Plan (PAP) awards for the performance periods 1995-1997, 1994-1996, 1993-1995, and 1992-1994 that will be settled at retirement.

125,000 RSUs previously reported for Mr. Wagoner have been removed from this table as it has been determined that they vested at grant on January 21, 2003. These undelivered shares will be payable upon mutual separation or retirement. Until suspended on July 15, 2008, dividend equivalents were paid quarterly on these vested, but undelivered, shares.

Additional information regarding awards and vesting schedules are included in the table below.

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NUMBER AND VALUE OF OUTSTANDING UNVESTED SHARES ON DECEMBER 31, 2008

Name	Performance Period End or Grant Date	Delivery Schedule of Unvested Shares or Units						Retirement	12/31/2008 Market Value at \$3.20 (\$)
		2009	2010	2011	2012	2013	2015		
G. R. Wagoner, Jr.	3/05/2008			25,000	25,000	25,000			\$ 240,000
	3/20/2007	19,000	19,000	19,000	19,000				243,200
	12/31/1997							2,733	8,746
	12/31/1996							6,401	20,483
	12/31/1995							6,305	20,176
	12/31/1994							6,271	20,067
	Market Value	\$60,800	\$ 60,800	\$ 140,800	\$ 140,800	\$80,000		\$ 69,472	\$ 552,672
F. A. Henderson	3/05/2008			20,000	20,000	20,000			\$ 192,000
	3/20/2007	12,000	12,000	12,000	12,000				153,600
	6/06/2005		41,667				41,667		266,669
	6/06/2000		8,650						27,680
	Market Value	\$38,400	\$199,415	\$ 102,400	\$ 102,400	\$64,000	\$ 133,334		\$ 639,949
R. G. Young	3/05/2008	10,118	10,118	10,118					\$ 97,133
	3/20/2007	3,651	3,651						23,366
	2/23/2006	3,166							10,131
	6/06/2005		14,706				14,706		94,118
	Market Value	\$54,192	\$ 91,120	\$ 32,377			\$ 47,059		\$ 224,748
R. S. Osborne	3/05/2008	7,359	7,359	7,358					\$ 70,643
	3/20/2007	8,333	8,333						53,331
	9/01/2006	8,333							26,666
	Market Value	\$76,880	\$ 50,214	\$ 23,546					\$ 150,640
C. P. Forster	3/05/2008	8,745	8,744	8,744					\$ 83,946
	3/20/2007	13,333	13,333						85,331
	Market Value	\$70,650	\$ 70,646	\$ 27,981					\$ 169,277
N. S. Cyprus	3/05/2008	4,293	4,293	4,292					\$ 41,210
	3/20/2007	3,090	3,089						19,773
	Market Value	\$23,626	\$ 23,623	\$ 13,734					\$ 60,983

(3) Amounts reflect unvested long term incentive awards granted to Named Executive Officers. Award opportunities cover the 2008-2010 and 2007-2009 performance periods and were granted under the General Motors 2002 and 2007 Long-Term Incentive Plan as described in the CD&A. Each unit in the table refers to a share of our common stock and, if earned, will be payable in cash. The awards are valued based on the closing price of our common stock on December 31, 2008 (\$3.20).

Beginning with the 2007-2009 plan, each SPP grant may be earned in four discrete installments based on the TSR ranking results of three one-year periods and one three-year period. Each installment, if earned, is credited as share equivalents and, at the end of the three-year performance period, the value of the number of share equivalents credited (plus dividend equivalents) will be paid in cash based on the stock price at the end of the performance period.

The first discrete installment for 2007 was calculated at threshold performance based on the December 2007 TSR versus the S&P 500 Index and credited in share equivalents for payment at the end of the three-year performance period along with any amounts computed for 2009 and the overall 2007-2009 period. Based on plan performance, no amount was credited for the 2008 period. Thus, the shares shown for the 2007-2009 plan reflect three of four installments at the threshold (50%) level.

For the 2008-2010 plan, no amount was credited for the 2008 period, and the shares shown also reflect three of four remaining installments at the threshold (50%) level.

GENERAL MOTORS COMPANY AND SUBSIDIARIES

2008 Option Exercises and Stock Vested

[a] Name	Option Awards		Stock Awards	
	[b] Number of Shares Acquired on Exercise (#)	[c] Value Realized on Exercise (\$)	[d] Number of Shares Acquired on Vesting (#)	[e] Value Realized on Vesting (\$)
G. R. Wagoner, Jr.	0	0	19,000	363,850
F. A. Henderson	0	0	12,000	229,800
R. G. Young	0	0	6,819	145,089
R. S. Osborne	0	0	16,667	247,759
C. P. Forster	0	0	13,334	255,346
N. S. Cyprus	0	0	3,090	59,174

The Named Executive Officers earned no payouts under the LTIP for the 2006-2008 performance period and exercised no stock options. In addition, Messrs. Wagoner, Henderson, and Young, as a group held options to acquire 142,677 shares of Common Stock which expired in 2008. These options were granted on January 12, 1998 at a share price of \$46.59, representing an aggregate grant value of \$6,647,321. The options were not exercised during 2008 because the exercise price exceeded the market price of the common stock during 2008. As a result, the Named Executive Officers did not realize any value from the expired options.

Shares acquired reflect RSUs vesting on March 20, 2008 at a stock price of \$19.15 for Messrs. Wagoner and Henderson, and CRSUs vesting on March 20, 2008 at a stock price of \$19.15 for Messrs. Young, Osborne, Forster, and Cyprus. The awards were made on March 20, 2007 at a grant date fair value of \$29.11, and vest ratably over five years for Messrs. Wagoner and Henderson, and over three years for Messrs. Young, Osborne, Forster, and Cyprus.

In addition, the value realized includes 3,167 CRSUs vesting on February 25, 2008 at a stock price of \$23.73 for Mr. Young which were granted at \$20.90 on February 23, 2006, and 8,333 CRSUs vesting on September 2, 2008 at a stock price of \$10.58 for Mr. Osborne which were granted at \$29.73 on September 1, 2006.

Retirement Programs Applicable To Executive Officers

As announced in 2006, benefit accruals under our U.S. pension plans in place at that time were frozen effective December 31, 2006, and new pension plan formulas for U.S. and Canadian executive and salaried employees became effective for service on and after January 1, 2007. The implementation of these changes will have a significant impact on expected retirement benefit levels for executives, resulting in reductions generally ranging from 18% to greater than 50%, depending on the age of the executive at the time the new plan was implemented.

Benefits for our U.S. executives may be from both a tax-qualified plan that is subject to the requirements of ERISA and from a non-qualified plan that provides supplemental benefits. Tax-qualified benefits are pre-funded and paid out of the trust assets of the Salaried Retirement Program (SRP) for executives with a length of service date prior to January 1, 2001. For executives with a length of service date between January 1, 2001 and December 31, 2006, tax-qualified benefits are pre-funded and paid out of the trust assets of the SRP for service prior to January 1, 2007 and are paid out of the Savings-Stock Purchase Program (S-SPP) for service after December 31, 2006. For executives with a length of service date on or after January 1, 2007, all tax-qualified benefits are paid out of the S-SPP. Non-qualified benefits are not pre-funded and are paid out of our general assets.

U.S. executive employees must be at least age 55 with a minimum of ten years of eligible service to be vested in the U.S. non-qualified ERP, and must have been an executive employee on the active payroll as of December 31, 2006 to be eligible for any frozen accrued non-qualified ERP benefit.

The Board of Directors has delegated to the Executive Compensation Committee discretionary authority to grant additional eligible years of credited service to selected key executives under such terms and conditions as the Executive Compensation Committee determines for purposes of computing the frozen accrued non-qualified benefits for such executives.

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Effective for service rendered on and after January 1, 2007, non-qualified retirement benefits for executive employees are determined under one of two methods, depending on an executive's length of service date. With the exception of executives grandfathered under the American Jobs Creation Act of 2004, executives retiring on and after January 1, 2007, will have all vested non-qualified retirement benefits (benefits accrued both before and after January 1, 2007) paid as a five-year annuity. Should the executive die within the five-year period, any remaining five-year annuity payments will be converted to a present value lump sum for payment to the executive's surviving spouse or, in the event there is no surviving spouse, the executive's estate. Should an executive die prior to retirement, any vested non-qualified benefits will be converted to a present value lump sum for payment to the executive's surviving spouse or, in the event there is no surviving spouse, the executive's estate. The interest rate used in determining the non-qualified five-year annuity retirement benefits referenced above is the average of the 30-year U.S. Treasury Securities rate for the month of July and is re-determined annually. This annual interest rate is then effective for retirements commencing October 1 through September 30 of the succeeding year.

For executives with a length of service date prior to January 1, 2001, retirement benefits are calculated using a 1.25% Career Average Pay formula. Tax-qualified benefits will accrue for such executives with respect to the total of actual base salary plus eligible AIP final awards received while employed as an executive for service on and after January 1, 2007 equal to 1.25% of base salary plus eligible AIP final awards received up to the IRC 401(a)(17) compensation limit. Non-qualified benefits will accrue for such executives with respect to the total of actual base salary plus eligible AIP final awards received in excess of the IRC 401(a)(17) compensation limit. Eligible AIP final awards are defined as those paid with respect to annual incentive compensation performance periods commencing on and after January 1, 2007. Pro-rata annual incentive awards attributable to the year of retirement are not used in the calculation of any non-qualified benefits.

For executives with a length of service date on or after January 1, 2001, retirement benefits are accumulated using a 4% defined contribution formula. Tax-qualified benefits are accrued for such executives with respect to the total of actual base salary and eligible AIP final awards received while employed as an executive for service on and after January 1, 2007, consisting of company contributions equal to 4% of base salary and eligible AIP final awards received up to the IRC 401(a)(17) compensation limit. Non-qualified benefits are accrued for executive service on or after January 1, 2007 consisting of notional contributions equal to 4% of base salary and eligible AIP final awards received in excess of the IRC 401(a)(17) compensation limit. Eligible AIP final awards are defined as those paid with respect to annual incentive compensation performance periods commencing on and after January 1, 2007. Pro-rata annual incentive awards attributable to the year of retirement are not used in the calculation of any non-qualified benefits. The notional contributions are credited into an unfunded individual defined contribution account for each executive. These individual accounts are credited with earnings based on investment options selected by the executive from a list approved by the Executive Compensation Committee.

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2008 Pension Benefits

(A) Name	(B) Plan Name	(C) No. of Years of Eligible Service as of December 31, 2008(1) (#)	(D) Present Value of Accumulated Benefit(2) (\$)	(E) Annual or Five Year Annuity Payable on December 31, 2008 Under GM Pension Plans (\$)	(F) Present Value of December 31, 2008 Plan Benefits (\$)
G. R. Wagoner, Jr. (3)	SRP	31.42	918,300	68,900	943,900
	ERP	31.42	21,167,600	4,523,400	19,242,700
			22,085,900		20,186,600
F. A. Henderson (4)	SRP	24.50	470,500	79,900	430,500
	ERP	24.50	3,619,200	0	0
			4,089,700		430,500
R. G. Young (4)	SRP	22.42	346,700	71,300	328,400
	ERP	22.42	789,600	0	0
			1,136,300		328,400
R. S. Osborne (5)	SRP	2.30	11,500	0	0
	ERP	2.30	105,400	0	0
			116,900		0
C. P. Forster (6)	SRP	0.00	0	0	0
	ERP	0.00	0	0	0
	Other	7.80	3,204,100	377,300	3,204,100
			3,204,100		3,204,100
N. S. Cyprus (7)	SRP	2.10	2,900	0	0
	ERP	2.10	54,200	0	0
			57,100		0

- (1) Eligible service recognizes credited service under the frozen qualified SRP, in addition to service under the new plan formulas. The 35-year cap on ERP service used in calculating the frozen accrued ERP benefits still applies.
- (2) The present value of the SRP benefit amounts shown takes into consideration the ability of the executive to elect a joint and survivor annuity form of payment. For SRP and ERP benefits, the present value represents the value of the benefit commencing at age 60 (or immediately if over age 60). Benefits and present values reflect the provisions of the SRP and ERP as of December 31, 2008.
- (3) As of December 31, 2008, Mr. Wagoner is eligible to retire under both the qualified and non-qualified GM retirement plans. The amounts shown in Column D represents the present value of benefits accrued through December 31, 2008 payable at age 60 as a lifetime annuity form of payment for the SRP with reduction from age 62 and payable as a five year annuity form of payment for the ERP. The amounts shown in Column E are payable immediately as a lifetime annuity for the SRP and as a five year annuity for the ERP. The amounts in Column F are the present values of the benefits shown in Column E.
- (4) As of December 31, 2008, Messrs. Henderson and Young are not eligible to retire under any qualified or non-qualified retirement plan. Amounts shown in Column D for Messrs. Henderson and Young represent the present value of benefits accrued through December 31, 2008 payable at age 60 as a lifetime annuity form of payment for the SRP with reduction from age 62, and payable as a five year annuity form of payment for the ERP. Upon termination of employment prior to retirement eligibility,

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Messrs. Henderson and Young are only eligible for a deferred vested benefit from the SRP, reduced for age if received prior to age 65. The amount shown in Column E represents the annual deferred vested SRP benefit that would be payable commencing age 65. The present value benefit shown in Column F represents the amount that would be payable per SRP plan rules if taken at year-end 2008 as a lump sum. They would not have been eligible for ERP benefits if service terminated on December 31, 2008.

- (5) Beginning January 1, 2007, benefits for Mr. Osborne are accumulated using the 4% defined contribution formula and are included in the "2008 All Other Compensation Table". The SRP amount shown in Column D only reflects his frozen Account Balance Plan, as valued and payable at age 61 and ten months, as a lifetime annuity. In addition, beginning January 1, 2007, benefits under the ERP for Mr. Osborne are accumulated using the 4% defined contribution formula on the total of actual base and eligible AIP final awards received in excess of the IRS 401(a)(17) compensation limit. The ERP amount in Column D for Mr. Osborne includes his accumulated benefit under the 4% ERP defined contribution formula plus the frozen ERP benefit payable, as valued and payable at age 61 and ten months, as a five-year annuity form of payment. Mr. Osborne would not have been vested and, therefore, would be ineligible for SRP and ERP benefits if his service had terminated on December 31, 2008.
- (6) Mr. Forster does not participate in either the SRP or the ERP; his pension benefits are determined under the terms of his employment agreement described in the "Potential Payments Upon Termination or Change in Control" section that follows and will reflect a percentage of his base salary at the time of his retirement. If Mr. Forster retires prior to attaining age 60, this benefit will be offset by an amount payable from his previous employer.
- (7) Beginning January 1, 2007, benefits for Mr. Cyprus are accumulated using the 4% defined contribution formula and are included in the "2008 All Other Compensation Table". The SRP amount shown in Column D only reflects his frozen Account Balance Plan, as valued and payable at age 63 and seven months, as a lifetime annuity. In addition, beginning January 1, 2007, benefits under the ERP for Mr. Cyprus are accumulated using the 4% defined contribution formula on the total of actual base and eligible AIP final awards received in excess of the IRS 401(a)(17) compensation limit. The ERP amount in Column D for Mr. Cyprus includes his accumulated benefit under the 4% ERP defined contribution formula plus the frozen ERP benefit payable, as valued and payable at age 63 and seven months, as a five-year annuity form of payment. Mr. Cyprus would not have been vested and, therefore, would be ineligible for SRP and ERP benefits if his service had terminated on December 31, 2008.

2008 Non Qualified Deferred Compensation Plans

We maintain two deferred compensation programs for executives, including the Named Executive Officers. The BEP is a non-qualified savings plan designed to allow for the equalization of benefits for highly compensated salaried employees under the SRP and the S-SPP when such employees' contribution and benefit levels exceed the maximum limitations on contributions and benefits imposed by Section 2004 of ERISA, and Section 401(a)(17) and 415 of the IRC. The plan is maintained as an unfunded plan and we bear all expenses for administration of the plan and payment of amounts to participants. Our contributions to employee accounts are invested in one or more of seven investment options, including common stock. Dividend equivalents are credited on share balances for investments in the common stock option. These dividend equivalent credits were suspended on all qualified and non-qualified savings plans and accounts on July 14, 2008.

Also, on September 29, 2008, we temporarily suspended all trading into the GM Common Stock Fund, including participant-directed contributions and exchanges. This included employee contributions via Payroll, employer matching contributions (now suspended), exchanges into the fund from other S-SPP and PSP options and loan repayments, and ERP Article III (BEP) matching contributions (also, suspended) and exchanges.

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The DCP permits senior level executives eligible to defer a portion of their base salary, AIP, SPP, and RSU earnings into the plan. Available investment options include eight investment options, including common stock. No deferrals into the plan have been allowed since December 31, 2005. Dividend equivalents were credited and paid on common stock units until suspended on July 14, 2008. The plan does not provide for interest or earnings to be paid at above-market rates.

Name	Plan	Aggregate Balance at 2007 Fiscal Year End (\$)	Registrant Contributions in the Last Fiscal Year(2) (\$)	Aggregate Earnings in the Last Fiscal Year (\$)	Aggregate Withdrawals and Distributions (\$)	Aggregate Balance at 2008 Fiscal Year End(3) (\$)
G. R. Wagoner, Jr.	DCP	377,527	0	21,028	0	398,555
	BEP	388,379	64,894	(317,201)	0	136,072
		765,906				534,627
F. A. Henderson	DCP	1,485,665	0	(1,010,717)	0	474,948
	BEP	103,280	47,587	(77,530)	0	73,337
		1,588,945				548,285
R. G. Young	DCP	60,469	0	(22,339)	0	38,130
	BEP	52,708	23,996	(42,485)	0	34,219
		113,177				72,349
C. P. Forster (1)	DCP	0	0	0	0	0
	BEP	0	0	0	0	0
R. S. Osborne	DCP	0	0	0	0	0
	BEP	20,603	36,204	(12,311)	0	44,496
		20,603				44,496
N. S. Cyprus	DCP	0	0	0	0	0
	BEP	2,885	12,881	321	0	16,087
		2,885				16,087

The table above reflects year-end balances and executive contributions, company contributions, earnings and any withdrawals during the year for the DCP and BEP for the Named Executive Officers, and vested, but unpaid, RSUs and dividend equivalent earnings thereon. RSU and performance share units were earned and reported as required in the Summary Compensation Table in prior years as described in the table below.

- (1) Mr. Forster does not participate in the U.S. benefit or savings plans, nor in any comparable non-U.S. plans.
- (2) Contributions reported here include amounts for post-retirement health care for Messrs. Osborne and Cyprus and are included in "All Other Compensation" in the Summary Compensation Table. The non-qualified retirement plan contributions are comprehended in the "2008 Pension Benefits" table.
- (3) Year-end account values include restricted stock units based on our common stock closing price on December 31, 2008 (\$3.20). Of the totals here, the following amounts have been reported in the Summary Compensation Table for fiscal year ended 2008 and in prior years:

Name	Reported in 2008 (\$)	Reported in Prior Years(\$)	Total Reported (\$)
G. R. Wagoner, Jr.	64,894	469,733	534,627
F. A. Henderson	47,587	26,499	74,086
R. G. Young	23,996	0	23,996
R. S. Osborne	36,204	0	36,204
N. S. Cyprus	12,881	0	12,881

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POTENTIAL PAYMENTS UPON TERMINATION OR CHANGE IN CONTROL

We maintain compensation and benefit plans that will provide payment of compensation to Named Executive Officers in the event of termination of employment due to retirement, death, mutually-agreed-upon separation, or a change in control of the Corporation. These provisions are generally applicable to all plan participants and are not reserved only for Named Executive Officers. The amount of compensation payable to each Named Executive Officer in these situations is described in the tables that follow.

We do not provide a change in control severance plan for executives, and we utilize employment or severance agreements on an infrequent basis. Employment agreements with Named Executive Officers are described below.

Retirement and Pension Benefits. As described in the “2008 Pension Benefits” discussion, retirement benefits were frozen on December 31, 2006, and eligibility to receive benefits under the non-qualified executive plan is now based on the vesting requirements established under the new plan (age 55 with a minimum of ten years of service) for terminations on and after January 1, 2007. In addition, the SRP provides for the payment of a deferred vested benefit to all salaried employees who terminate employment prior to retirement eligibility based on their compensation and years of service at the time of separation. Normal retirement is defined under the plan as age 65. No other individualized arrangements exist with Named Executive Officers except those disclosed in the “Employment Agreements” section. Pension benefits for Named Executive Officers are described in the “2008 Pension Benefits” table; additional non-qualified benefits may be provided only at the sole discretion of the Executive Compensation Committee, and subject to the terms of the UST Loan Agreement.

As of December 31, 2008, Messrs. Henderson, Young, Osborne, Forster, and Cyprus are not eligible to retire under any qualified or non-qualified retirement plan. Upon termination of employment, Messrs. Henderson and Young could receive a deferred vested benefit from the qualified SRP, reduced for age if received prior to age 65. This benefit is available to any participant in the plan. Their non-qualified benefits would be forfeited. Messrs. Osborne and Cyprus do not have a vested benefit, so their benefits would be forfeited. Mr. Forster does not participate in the ERP; his pension benefits are determined under the terms of his employment agreement described at the end of this section and will reflect a percentage of his base salary at his retirement.

As of December 31, 2008, Mr. Wagoner is eligible to retire pursuant to the provisions of both the qualified SRP and the non-qualified ERP.

Benefits Payable at Death. Upon death of an active employee, we provide one month salary to certain dependents including surviving spouses, members of employee’s family, or other individuals who are to be responsible for payment of funeral expenses. This benefit is provided generally for all salaried employees. In addition, we provide survivors a monthly pension benefit at a rate of 65% of the monthly retirement benefit payable to the employee where the survivor option has been elected. Supplemental Life Benefits are provided for all executives and an individual split-dollar life insurance policy is maintained for Mr. Wagoner. Benefits payable thereunder at December 31, 2008, for Mr. Wagoner were \$11 million.

Insurances and death benefits for Mr. Forster are provided pursuant to the terms of his employment agreement and are discussed in the following section with his employment agreement.

Incentive Plans. Annual incentive awards will be paid pursuant to plan provisions on a pro-rata basis based on actual performance and time worked during the performance period for executives retiring under retirement plan provisions and mutually satisfactory separations.

Outstanding SPP performance awards are paid pursuant to plan provisions as follows: terminations resulting from mutually satisfactory separation will be pro-rated for time worked and paid out at the end of the performance period. Terminations resulting from death will be pro-rated for time worked, will vest immediately, and will be paid out at the forecasted performance as soon as practicable. Outstanding SPP awards for the Named Executive Officers are shown in “Outstanding Equity Awards at Fiscal Year-End 2008” table.

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Mr. Wagoner's outstanding fourth installment of Performance Achievement Plan awards for the performance periods 1995-1997, 1994-1996, 1993-1995, and 1992-1994 (21,710 shares) will vest and be delivered at retirement, mutually satisfactory separation, or death.

Outstanding stock option awards and RSUs for the Named Executive Officers are shown in the "Outstanding Equity Awards at Fiscal Year-End 2008" table. Vested stock options remain exercisable for the full remaining term under retirement plan provisions. Outstanding options vest immediately upon death and remain exercisable for three years from the date of death or the original term, whichever comes first. Vested options remain exercisable for the shorter of three years or the full remaining term for mutually satisfactory terminations. Vesting and payout provisions for RSUs are described in footnote (5) in the following table. Options and RSUs are forfeited for all other types of separations.

Vacation Pay. Salaried employees may receive pay in lieu of unused vacation in the calendar year of termination of employment. Totals assume all vacation entitlement has been used as of December 31, 2008.

Health Care Coverage Continuation. Under provisions of the General Motors Salaried Health Care Program covering all U.S. salaried employees, Messrs. Henderson, Young, Osborne, and Cyprus could continue health care coverage as provided under applicable federal laws (i.e., COBRA). Based on his ability to retire, Mr. Wagoner would be eligible to receive financial contributions toward health care coverage in retirement until age 65.

Estimated Separation Payments Upon Termination

	Mutually Satisfactory Termination					Total	For Cause Termination			
	Severance Pay(1)	Stock Options(2)	AIP(3)	SPP Shares(4)	RSU/CRSU(5)		AIP(3)	SPP Shares(4)	RSU/CRSU(5)	Total
G. R. Wagoner, Jr.	—	—	—	\$ 123,402	\$ 243,200	\$ 366,602	—	—	—	—
F. A. Henderson	—	—	—	\$ 26,966	\$ 317,130	\$ 344,096	—	—	—	—
R. G. Young	—	—	—	\$ 4,720	\$ 68,431	\$ 73,151	—	—	—	—
R. S. Osborne	—	—	—	\$ 7,418	\$ 45,421	\$ 52,839	—	—	—	—
C. P. Forster	—	—	—	\$ 10,115	\$ 64,301	\$ 74,416	—	—	—	—
N. S. Cyprus	—	—	—	\$ 3,709	\$ 8,240	\$ 11,949	—	—	—	—

- (1) We are currently prohibited by the Loan Agreement from paying any severance amounts to Named Executive Officers.
- (2) Stock Options — In the case of mutually satisfactory terminations, all vested stock options are retained and remain exercisable for the lesser of three years or the full remaining term, subject to non-compete and other plan provisions. All unvested options are forfeited. In the case of for cause terminations, both vested and unvested options are terminated. On December 31, 2008, all outstanding options were below their exercise price and, thus, there is no value reported here.
- (3) AIP awards paid at the end of the performance period on a pro-rata basis for time worked within the performance period prior to December 31, 2008. Awards are forfeited as a voluntary resignation and in for cause terminations. No value is reported here as no AIP was paid for 2008.
- (4) Includes the 2007 installment earned at threshold level for the 2007-2009 SPP awards payable at the end of the performance period (December 31, 2009) for all Named Executive Officers, and 21,710 outstanding PAP shares to be settled at retirement for Mr. Wagoner. On December 31, 2008, all remaining installments of the 2007-2009 SPP and the entire 2008-2010 SPP award were forecasted at below threshold performance. Awards are forfeited as a voluntary resignation and in for cause terminations.
- (5) Unvested RSUs and CRSUs are shown at December 31, 2008 values and remain subject to restrictions in the UST Loan Agreement. However, RSUs for Messrs. Wagoner (76,000) and Henderson (48,000) will continue to vest and be paid according to the original five-year schedule. For Messrs. Henderson (91,984) and Young (29,412) will vest and be paid as soon as practicable, consistent with the provisions of IRC 409A regulations, on a pro-rata basis. Unvested CRSUs, which were in recognition of forgone bonus in 2006 for Mr. Osborne (7,666) and for Mr. Forster (15,400), will continue to vest and be paid according to original three-year schedule. Unvested CRSUs for Messrs. Young (10,468), Osborne (17,333), Forster (11,266), and Cyprus (6,179) will vest and be paid according to the original three-year schedule on a pro-rata basis.

The table below describes the potential payments upon a change in control assuming the triggering event and separation occurred on December 31, 2008. It should also be noted that these amounts do not include stock options that have already vested and are reported in the "Outstanding Equity Awards at Fiscal Year-End 2008" table, qualified pension plan benefits and ERPs disclosed in the "2008 Pension Benefits" table, or deferred compensation reported in the "2008 Non-Qualified Deferred Compensation" table.

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GM executive incentive plans provide for vesting upon certain change in control events. In particular, pursuant to the AIP and the LTIP, upon a change in control, AIP awards and outstanding 2008-2010 SPP awards would vest and be paid on a pro-rata basis at the greater of threshold or actual performance. Outstanding 2007-2009 SPP awards would vest and be paid on a pro-rata basis at the greater of target or actual performance. Pursuant to the SIP, upon a change in control, outstanding stock options would vest and become immediately exercisable and RSUs would vest and be paid on a pro rata basis. Like our other senior executives, the Named Executive Officers are eligible to participate in these plans.

Effective January 1, 2007, these incentive plans were amended to require both a change in control and a termination of employment or a voluntary quit under the definition of “Good Reason” within three years following the event (double-trigger) to trigger the accelerated payments discussed above. The plans were modified because we believe that the real risk in a change in control situation is the loss of employment, not simply the change in control itself. We believe that the plan modifications are more consistent with best market practices and represent a more balanced approach to change in control protections and those benefit amounts are quantified in the table below.

Executive Benefits and Payments Upon Change in Control

	<u>G. R. Wagoner, Jr.</u>	<u>F. A. Henderson</u>	<u>R. G. Young</u>	<u>R. S. Osborne</u>	<u>C. P. Forster</u>	<u>N. S. Cyprus</u>
Annual Incentive Plan (1)	\$ 1,760,000	\$ 1,215,000	\$ 472,500	—	\$ 509,500	\$ 203,000
Long-Term Incentives (2)						
2006-2008 SPP	—	—	—	—	—	—
2007-2009 SPP	287,610	143,808	25,168	39,549	53,930	19,776
2008-2010 SPP	88,301	58,867	8,832	5,888	7,360	2,944
1992-1997 Undelivered SPP	69,472					
Stock Options						
Unvested and Accelerated (3)	—	—	—	—	—	—
RSUs and CRSUs						
Unvested and Accelerated (4)	243,200	447,949	140,120	40,512	38,339	19,686
Total	<u>\$ 2,448,583</u>	<u>\$ 1,865,624</u>	<u>\$ 646,620</u>	<u>\$ 85,949</u>	<u>\$ 609,129</u>	<u>\$ 245,406</u>

NOTE: The amounts shown above reflect the amounts payable to Named Executive Officers under the terms of our incentive plans. However, amounts actually paid, if any, will require review in light of the terms of the UST Loan Agreement.

- AIP amounts are shown at threshold level. Mr. Osborne’s bonus payment of \$480,000 is payable pursuant to the terms of his employment agreement dated September 1, 2006, and, as such, confers no additional benefit as a result of a change in control.
- SPP awards for 2006-2008: amount shown reflects no payout; 2007-2009: amount shown assumes 100% payout, and for 2008-2010: amount shown assumes 50% payout; the closing price of our common stock on December 31, 2008 (\$3.20) has been used to value the awards and payouts have been pro-rated for time worked during the performance period. Resulting payments are calculated based on the following performance-adjusted equity holdings: Mr. Wagoner, 2006-2008: 0 shares; 2007-2009: 89,878 shares; 2008-2010: 27,594 shares; Mr. Henderson, 2006-2008: 0 shares; 2007-2009: 44,940 shares; 2008-2010: 18,396 shares; Mr. Young, 2006-2008: 0 shares; 2007-2009: 7,865 shares; 2008-2010: 2,760 shares; Mr. Osborne, 2006-2008: 0 shares; 2007-2009: 12,359 shares; 2008-2010: 1,840 shares; Mr. Forster, 2006-2008: 0 shares; 2007-2009: 16,853 shares; 2008-2010: 2,300 shares; and Mr. Cyprus, 2006-2008: 0 shares; 2007-2009: 6,180 shares; 2008-2010: 920 shares.
- All unvested options held by the Named Executive Officers have exercise prices in excess of the closing price of our common stock on December 31, 2008.
- Unvested RSUs for Messrs. Wagoner (76,000) and Henderson (48,000) will continue to vest and be paid according to the original five-year schedule. Unvested RSUs for Messrs. Henderson (91,984) and Young (29,412) will vest and be paid as soon as practicable, consistent with the provisions of IRC 409A regulations. Unvested CRSUs, which were in recognition of foregone bonus in 2006 for Mr. Forster (15,400) and Mr. Osborne (7,666), will continue to vest and be paid according to original three-year schedule. Unvested CRSUs for Messrs. Young (14,376), Osborne (12,660), Forster (11,981), and Cyprus (6,152) will vest and be paid as soon as practicable, consistent with the provisions of IRC 409A regulations on a pro-rata basis.

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Employment Agreements

We believe that continuity in our Senior Leadership Group is in our best interests and those of our stockholders. In this regard, each Named Executive Officer has signed a non-competition agreement. Although we have set out the material elements of these arrangements below, we are currently prohibited by the Loan Agreement from paying any severance or bonus and incentive compensation amounts to Named Executive Officers. The Named Executive Officers have waived their contractual entitlement to any payment that would violate the terms of the Loan Agreement.

Carl-Peter Forster In June 2004 we entered into an employment agreement with Carl-Peter Forster, a German citizen, for a term of up to ten years (the contract terminates automatically at the end of the month of Mr. Forster's 60th birthday, May 2014, or earlier in the case of a determination of permanent disability or death). The agreement provides for disability compensation up to a maximum of one year at full base salary and continuation in AIP, LTIP, and CRSU incentive plans under the terms and provisions of those plans. In addition, the agreement provides for pension benefits beginning at age 60 in the amount of 50% of Mr. Forster's annual base salary in the year the contract terminates and provides for a 60% survivor benefit for Mr. Forster's spouse and benefits for children up to the age of 27, subject to a maximum benefit of 90% of the actual age 60 pension amount.

The agreement may be terminated by either party upon the giving of 12 months written notice. Termination of the agreement by Mr. Forster prior to the regular retirement age will result in the immediate lapse of all unexercised stock options, as well as, the recoupment of proceeds from options exercised within the preceding 12 months and shares of our common stock sold if Mr. Forster establishes a working relationship with a competitor and the offset of his GM pension benefit by the benefit amount receivable from his previous employer, BMW.

Robert S. Osborne In July 2006 we entered into an employment agreement with Robert S. Osborne which provided that he would receive an initial annual base salary of \$800,000 with a target bonus of 90% of salary and a guaranteed bonus payment of \$480,000 for 2008. Mr. Osborne's salary will be reviewed periodically by the Executive Compensation Committee and adjusted as necessary. The agreement also provided for SPP grants with a target value of \$550,000 for each of the open periods of the 2005-2007 and 2006-2008 GM Long-Term Incentive Plans, a grant of 120,000 shares of Stock Options on September 1, 2006, and a CRSU grant of 25,000 shares also effective September 1, 2006. The agreement also provided reimbursement for premiums for health care coverage for a three month period for Mr. Osborne and his dependents. In addition, the Executive Compensation Committee agreed in May 2008 to permit Mr. Osborne to become eligible for an Executive Retirement Benefit after completion of a minimum 5 years of eligible service.

Nick S. Cyprus In November 2006 we entered into an employment agreement with Nick Cyprus which provided that Mr. Cyprus receive a one-time lump-sum payment of \$300,000, a portion of which reimbursed him for forfeited equity compensation from his previous employer. In addition, Mr. Cyprus' annual base salary was set at \$550,000 with a target bonus of 70% of salary; a grant of 5,112 shares of our common stock under the 2005-2007 GM Long-Term Incentive Plan; and a grant of 10,649 shares of our common stock under the 2006-2008 GM Long-Term Incentive Plan. Mr. Cyprus also received additional annual cash payments of \$36,000 (2008), \$30,500 (2009), and \$30,500 (2010) to compensate him for foregone pension benefits from his previous employer, and reimbursement for reasonable commuting costs from his residence in New Jersey.

If during the first two years of his employment, Mr. Cyprus' employment is terminated by GM other than for cause or if he resigns for good reason he will receive one times his annual base salary and bonus. If his employment is terminated during the third year he will receive an amount equal to one times his annual base salary. If during the first three years of his employment, Mr. Cyprus' employment is terminated by GM other than for cause or if he resigns for good reason he will also be eligible for a pro-rated annual bonus for the year of termination based on corporate, operational and individual performance per the Annual Incentive Plan provisions.

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Certain Relationships and Related Transactions, and Director Independence.

Certain Relationships

We have adopted written policies and procedures for reviewing and approving transactions we enter into with our related persons, including directors, executive officers, and holders of at least 5% of our outstanding common stock, and their immediate family members or affiliates. Our Legal Staff is primarily responsible for developing and implementing a process to obtain information from our directors and executive officers to identify possible related person transactions and to determine based on the facts and circumstances whether such a transaction involves a direct or indirect material interest of us or our related persons. We disclose transactions that are determined to be directly or indirectly material to us or a related person as required by SEC rules. In addition, the Directors and Corporate Governance Committee of our Board is responsible for annually reviewing the independence of each director and the appropriateness of any potential related person transactions and related issues.

Douglas L. Henderson, brother of President and Chief Operating Officer Frederick A. Henderson, is employed by General Motors Corporation. In addition, Juli A. Stephens, sister-in-law of Group Vice President Thomas G. Stephens, and George T. Stephens, Mr. Stephens' brother, are employed by General Motors Corporation. Mr. Douglas Henderson, Ms. Stephens, and Mr. George Stephens each make less than \$210,500 per year, and receive salary and benefits comparable to those provided to other GM employees in similar positions.

Our executive officers have, from time to time, received mortgage loans from GMAC or its subsidiaries or acted as co-signers for loans made to family members. Loans to executive officers were made in the ordinary course of business and on the same terms and conditions, including interest rates and collateral, as those prevailing at the same time for comparable transactions with our other employees, retirees and dealers, which are substantially the same as those offered to unaffiliated customers.

Our policy on loans to our directors and executive officers complies with Sarbanes-Oxley, which generally prohibits public companies from making personal loans to their directors and executive officers. This policy permitted GMAC and its subsidiaries to extend mortgage and auto loans to our directors and executive officers on terms that are appropriate under Sarbanes-Oxley.

David Bonderman is a founding partner of TPG Capital, whose affiliate invests in auto dealerships in Asia representing various vehicle manufacturers. These investments include dealerships in China that sell Chevrolet and Buick brand vehicles under a distribution agreement with Shanghai GM. Under the terms of Shanghai GM's joint venture agreement, we do not control Shanghai GM's distribution activities.

Stephen J. Girsky is President of S.J. Girsky & Co. ("SJG"), which in 2009 received advisory fees of \$400,000 and expense reimbursement of about \$50,000 from Motors Liquidation for consulting services related to strategic alternatives for Saturn. SJG used its fees in part to pay subcontractors for work on the engagement. The Saturn engagement began in early 2009 and was completed before Mr. Girsky was named to our Board of Directors. Under the agreement assumed as part of the asset sale, we are required to pay SJG a \$1 million success fee.

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GENERAL MOTORS COMPANY AND SUBSIDIARIES

Legal Proceedings

The following section summarizes material pending legal proceedings to which the Company is a party, other than ordinary routine litigation incidental to the business. We and the other defendants affiliated with us intend to defend all of the following actions vigorously.

Canadian Export Antitrust Class Actions

Approximately eighty purported class actions on behalf of all purchasers of new motor vehicles in the United States since January 1, 2001, have been filed in various state and federal courts against General Motors Corporation, GMCL, Ford Motor Company, Chrysler, LLC, Toyota Motor Corporation, Honda Motor Co., Ltd., Nissan Motor Company, Limited, and Bavarian Motor Works and their Canadian affiliates, the National Automobile Dealers Association, and the Canadian Automobile Dealers Association. The federal court actions have been consolidated for coordinated pretrial proceedings under the caption *In re New Market Vehicle Canadian Export Antitrust Litigation Cases* in the U.S. District Court for the District of Maine, and the more than 30 California cases have been consolidated in the California Superior Court in San Francisco County under the case captions *Belch v. Toyota Corporation, et al.* and *Bell v. General Motors Corporation*. General Motors Corporation's liability in these matters was not transferred to General Motors Company as part of the 363 Sale. GMCL was not part of the General Motors Corporation bankruptcy proceeding and potentially remains liable in all matters. In the California state court cases, oral arguments on the plaintiffs' motion for class certification and defendants' motion in limine will be heard on April 21, 2009. The court ruled that it would certify a class and defendants are preparing a written appeal to the appropriate California court.

The nearly identical complaints alleged that the defendant manufacturers, aided by the association defendants, conspired among themselves and with their dealers to prevent the sale to U.S. citizens of vehicles produced for the Canadian market and sold by dealers in Canada. The complaints alleged that new vehicle prices in Canada are 10% to 30% lower than those in the United States, and that preventing the sale of these vehicles to U.S. citizens resulted in the payment of higher than competitive prices by U.S. consumers. The complaints, as amended, sought injunctive relief under U.S. antitrust law and treble damages under U.S. and state antitrust laws, but did not specify damages. The complaints further alleged unjust enrichment and violations of state unfair trade practices act. On March 5, 2004, the U.S. District Court for the District of Maine issued a decision holding that the purported indirect purchaser classes failed to state a claim for damages under federal antitrust law but allowed a separate claim seeking to enjoin future alleged violations to continue. The U.S. District Court for the District of Maine on March 10, 2006 certified a nationwide class of buyers and lessees under Federal Rule 23(b)(2) solely for injunctive relief, and on March 21, 2007 stated that it would certify 20 separate statewide class actions for damages under various state law theories under Federal Rule 23(b)(3), covering the period from January 1, 2001 to April 30, 2003. On October 3, 2007, the U.S. Court of Appeals for the First Circuit heard oral arguments on our consolidated appeal of the both class certification orders.

On March 28, 2008, the U.S. Court of Appeals for the First Circuit reversed the certification of the injunctive class and ordered dismissal of the injunctive claim. The U.S. Court of Appeals for the First Circuit also vacated the certification of the damages class and remanded to the U.S. District Court for the District of Maine for determination of several issues concerning federal jurisdiction and, if such jurisdiction still exists, for reconsideration of that class certification on a more complete record. On remand, plaintiffs again moved to certify a damages class, and defendants again moved for summary judgment and to strike plaintiffs' economic expert. On July 2, 2009, the court granted one of defendant's summary judgment motions. Plaintiffs are expected to appeal.

American Export Antitrust Class Actions

On September 25, 2007, a claim was filed in the Ontario Superior Court of Justice against GMCL and MLC on behalf of a purported class of actual and intended purchasers of vehicles in Canada claiming that a similar alleged conspiracy was now preventing lower-cost U.S. vehicles from being sold to Canadians. No determination has been made that the case may be maintained as a class action, and it is not possible to determine the likelihood of liability or reasonably ascertain the amount of any damages.

ERISA Class Actions

GMIMCo (General Motors Investment Management Corporation) is one of numerous defendants in several purported class action lawsuits filed in March and April 2005 in the U.S. District Court for the Eastern District of Michigan, alleging violations of ERISA with respect to the Delphi company stock plans for salaried and hourly employees. The cases have been consolidated under the case caption *In re Delphi ERISA Litigation* in the Eastern District of Michigan for coordinated pretrial proceedings with other Delphi

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stockholder lawsuits in which GMIMCo is not named as a defendant. The complaints essentially allege that GMIMCo, a named fiduciary of the Delphi plans, breached its fiduciary duties under ERISA to plan participants by allowing them to invest in the Delphi Common Stock Fund when it was imprudent to do so, by failing to monitor State Street, the entity appointed by GMIMCo to serve as investment manager for the Delphi Common Stock Fund, and by knowingly participating in, enabling or failing to remedy breaches of fiduciary duty by other defendants. No determination has been made that a class action can be maintained against GMIMCo, and there have been no decisions on the merits of the claims. Delphi has reached a settlement of these cases that, if implemented, would provide for dismissal of all claims against GMIMCo related to this litigation without payment by GMIMCo. That settlement has been approved by both the District Judge in the Eastern District of Michigan and the Bankruptcy Judge in the Southern District of New York presiding over Delphi's bankruptcy proceeding. However, implementation of the settlement remains conditioned upon: 1) the resolution of a pending appeal of the district court's approval and; 2) the implementation of Delphi's plan of reorganization approved by the Bankruptcy Court. Accordingly, the disposition of the case remains uncertain, and it is not possible to determine whether liability is probable or the amount of damages, if any.

OnStar Analog Equipment Litigation

Our wholly-owned subsidiary OnStar Corporation are parties to more than 20 putative class actions filed in various states, including Michigan, Ohio, New Jersey, Pennsylvania and California. All of these cases have been consolidated for pretrial purposes in a multi-district proceeding under the caption *In re OnStar Contract Litigation* in the U.S. District Court for the Eastern District of Michigan. The litigation arises out of the discontinuation by OnStar of services to vehicles equipped with analog hardware. OnStar was unable to provide services to such vehicles because the cellular carriers which provide communication service to OnStar terminated analog service beginning in February 2008. In the various cases, the plaintiffs are seeking certification of nationwide or statewide classes of owners of vehicles currently equipped with analog equipment, alleging various breaches of contract, misrepresentation and unfair trade practices. This proceeding is in the early stages of development and has been stayed while the court considers the defendants' motions to dismiss the claims. Class certification motions have not been filed and the parties have completed minimal document discovery. It is not possible at this time to determine whether class certification or liability is probable as to OnStar or to reasonably ascertain the amount of any recoverable damages.

Patent Infringement Litigation

On July 10, 2009, *Kruse Technology Partnership v. General Motors Company* was filed in the U.S. District Court for the Central District of California. In *Kruse*, the plaintiff alleges that we infringed three U.S. patents related to "Internal Combustion Engine with Limited Temperature Cycle" by making and selling diesel engines. The plaintiff has not made a claim for damages in this case. However, in a similar case filed against Motors Liquidation in December 2008, plaintiff said it believes that its royalty damages would be significantly more than \$100 million. In April 2009, the plaintiff filed a separate patent infringement action against DMAX, Inc., the joint venture between Isuzu Motors America, Motors Liquidation and us that manufactures and assembles mechanical and other components of Duramax diesel engines for sale to us. We are defending *Kruse* on several grounds, including non-infringement and invalidity of the patents.

Environmental Matters

Carbon Dioxide Emission Standard Litigation

In a number of cases, we and the Alliance of Automobile Manufacturers, the Association of International Automobile Manufacturers, Chrysler, and various automobile dealers brought suit for declaratory and injunctive relief from state legislation imposing stringent controls on new motor vehicle CO₂ emissions. These cases argue that such state regulation of CO₂ emissions is tantamount to state regulation of fuel economy and is preempted by two federal statutes, the EPCA and the Clean Air Act. California adopted such standards pursuant to its AB 1493 legislation and the California standards which have been adopted by 13 other states.

The cases were brought against: 1) CARB on December 7, 2004, in the U.S. District Court for the Eastern District of California (Fresno Division); 2) the Vermont Agency of Natural Resources and the Vermont Department of Environmental Conservation on November 18, 2005, in the U.S. District Court for the District of Vermont; and 3) the Rhode Island Department of Environmental

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Management on February 13, 2006, in the U.S. District Court for the District of Rhode Island. The cases in Vermont and California were decided at the district court level in 2007. In both cases, the trial courts dismissed the EPCA claims, but the California district court enjoined enforcement of the CO₂ standards under the Clean Air Act unless the EPA approved them under the Clean Air Act. In March 2008, the EPA disapproved the California CO₂ standards. By that time, appeals of the adverse decisions under EPCA were being initiated in California and Vermont. The EPA's action and the California district court's injunction effectively halted implementation of the CO₂ standards in each State that had adopted them.

In January 2009, President Obama directed the EPA to reconsider its disapproval of the California CO₂ standards, and to consider adoption of a national approach to the regulation of vehicle CO₂ emissions that would eliminate any environmental justification for separate state CO₂ standards. In May 2009, we and most of the auto industry agreed to this "National Standard" approach and, as part of that agreement, to discontinue litigation against the state standards if California and other States agreed to treat compliance with any new federal CO₂ standards as compliance with their separate state standards. Under that agreement, California has commenced rulemaking to revise its CO₂ standards, and all pending litigation against state standards in which we are involved has been stayed. The EPA and the NHTSA are now developing the new federal CO₂ standards. The pending lawsuits will be dismissed if the EPA and the NHTSA propose national standards substantially as they have described and California revises its standards according to its commitments. The new federal standards are expected to be published in draft form in late summer or early fall of 2009. California is expected to complete the revision of its standards in late 2009. The EPA granted approval of the current California CO₂ standards in June 2009, pursuant to President Obama's instruction.

Financial Assurance Enforcement

The EPA has notified us that they intend to bring an administrative enforcement action for alleged historic failures to comply with the Resource Conservation and Recovery Act's annual financial assurance requirements. We anticipate that the EPA will seek penalties exceeding \$100,000.

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Market Price of and Dividends on the Company's Common Equity and Related Stockholder Matters

Market Information

Our common stock has not been registered under the Securities Exchange Act of 1934, and is not traded on any exchange or other interdealer electronic trading facility. There is no established public trading market for our common stock.

Holders

We have a total of 500,000,000 outstanding shares of common stock which are held by four stockholders of record and a total of 106,060,605 shares of common stock for which warrants are initially exercisable by two stockholders of record. We have a total of 360,000,000 outstanding shares of Series A Preferred Stock which are held by three stockholders of record.

Dividends

Since our formation, we have not paid any dividends on our common stock. We have no current plans to pay any dividends on our common stock. So long as any share of our Series A Preferred Stock remains outstanding, no dividend or distribution may be declared or paid on our common stock unless all accrued and unpaid dividends have been paid on our Series A Preferred Stock. In addition, the UST Credit Agreement and the VEBA Note Agreement contain certain restrictions on our ability to pay dividends, other than dividends payable solely in our common stock.

In particular, each of the UST Credit Agreement and the VEBA Note Agreement provides that we may not pay any such dividends on our common stock unless: no default or event of default has occurred under such agreement and is continuing at the time of such payment; and immediately prior to and after giving effect to such dividend, our consolidated leverage ratio is less than 3.00 to 1.00.

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Our payment of dividends in the future, if any, will be determined by our Board of Directors and will be paid out of funds legally available for that purpose.

Equity Compensation Plan Information

We do not have any equity compensation plans.

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Recent Sales of Unregistered Securities

On July 10, 2009, in connection with the closing of the 363 Sale, we issued 304,131,356 shares of our common stock to the UST (and all of the shares of our common stock owned by the UST prior to the closing of the transactions were surrendered to us for cancellation), 58,368,644 shares of our common stock to Canada Holdings, 87,500,000 shares of our common stock to the New VEBA and 50,000,000 shares of our common stock to Motors Liquidation.

In addition, on the same date, we also issued 83,898,305 shares of our Series A Fixed Rate Cumulative Perpetual Preferred Stock (Series A Preferred Stock) to the UST, 16,101,695 shares of the Series A Preferred Stock to Canada Holdings and 260,000,000 shares of the Series A Preferred Stock to the New VEBA. The Series A Preferred Stock have a liquidation preference of \$25.00 per share and accrue cumulative dividends at a rate equal to 9.0% per annum (payable quarterly on March 15, June 15, September 15 and December 15) if, as and when declared by our Board of Directors. So long as any share of the Series A Preferred Stock remains outstanding, no dividend or distribution may be declared or paid on our common stock unless all accrued and unpaid dividends have been paid on the Series A Preferred Stock. On or after December 31, 2014, we may redeem, in whole or in part, the shares of Series A Preferred Stock at the time outstanding, at a redemption price per share equal to the sum of: \$25.00 per share; and subject to limited exceptions, any accrued and unpaid dividends.

On July 10, 2009, also in connection with the closing of the 363 Sale, we issued two warrants to Motors Liquidation, one to acquire 45,454,545 shares of our common stock, exercisable at any time prior to the seventh anniversary of issuance, with an exercise price of \$30.00 per share and the other to acquire 45,454,545 shares of our common stock, exercisable at any time prior to the tenth anniversary of issuance, with an exercise price of \$55.00 per share. On July 10, 2009, we also issued a warrant to the New VEBA to acquire 15,151,515 shares of our common stock, exercisable at any time prior to December 31, 2015, with an exercise price set at \$126.92 per share. The number of shares of our common stock underlying each of the warrants issued to Motors Liquidation and the New VEBA and the per share exercise price are subject to adjustment as a result of certain events, including stock splits, reverse stock splits and stock dividends.

The foregoing securities were issued to the UST, Canada Holdings, the New VEBA and Motors Liquidation in connection with the formation of General Motors Company and the completion of the 363 Sale. The consideration paid for these securities with respect to each of the UST, Canada Holdings, the New VEBA and Motors Liquidation is as follows:

UST

- The UST's existing credit agreement with Motors Liquidation;
- The UST's portion of the DIP Facility (other than debt assumed by us or Motors Liquidation wind down facility) and all of the rights and obligations as lender thereunder;
- The warrants previously issued to the UST by Motors Liquidation; and
- Any additional amounts loaned by the UST to Motors Liquidation prior to the closing of the 363 Sale with respect to each of the foregoing UST credit facilities.

Canada Holdings

- Certain existing loans made to GMCL;
- Canada Holding's portion of the DIP Facility (other than debt assumed by us or Motors Liquidation wind down facility); and
- The loans made to us under the Canadian Loan Agreement immediately following the closing of the 363 Sale.

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New VEBA

- The compromise of certain claims against Motors Liquidation existing under the previous settlement agreement between Motors Liquidation and the UAW relating to retiree medical benefits.

Motors Liquidation

- The assets transferred to us pursuant to the Purchase Agreement, offset by the liabilities assumed by us pursuant to the Purchase Agreement.

These securities were issued pursuant to an exemption provided by Section 4(2) under the Securities Act.

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Description of Company's Securities

Description of Capital Stock

The following description of our capital stock is based upon our restated certificate of incorporation, as amended (Certificate of Incorporation), our bylaws, as amended (Bylaws), the Stockholders Agreement, the Warrant Agreements dated as of July 10, 2009 between us and U.S. Bank National Association, as Warrant Agent (Warrant Agreements), the Certificate of Designations (Certificate of Designations) for the Series A Preferred Stock and applicable provisions of law, in each case as currently in effect. The following is a description of the material provisions regarding our capital stock contained in the Certificate of Incorporation, Bylaws, Stockholders Agreement, Warrant Agreements and Certificate of Designations and is qualified in its entirety by reference to the provisions of those documents, all of which have been filed as exhibits to this Form 8-K (except for the Warrant Agreements).

Authorized Capital Stock

Our Certificate of Incorporation currently authorizes us to issue 3,500,000,000 shares of capital stock, consisting of:

- 2,500,000,000 shares of common stock, par value \$0.01 per share; and
- 1,000,000,000 shares of preferred stock, par value \$0.01 per share

As of July 10, 2009 the following shares of capital stock were issued and outstanding:

- 500,000,000 shares of common stock;
- 360,000,000 shares of Series A Preferred; and
- Warrants for the exercise of up to 106,060,605 shares of common stock.

Certain Provisions of Our Certificate of Incorporation and Bylaws

Amendments to Our Certificate of Incorporation

Under the Delaware General Corporation Law (DGCL), the affirmative vote of a majority of the outstanding shares entitled to vote and a majority of the outstanding stock of each class entitled to vote is required to amend a corporation's certificate of incorporation. Under the DGCL, the holders of the outstanding shares of a class of our capital stock shall be entitled to vote as a class upon a proposed amendment, whether or not entitled to vote thereon by the certificate of incorporation, if the amendment would:

- Increase or decrease the aggregate number of authorized shares of such class;
- Increase or decrease the par value of the shares of such class; or

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- Alter or change the designations, preferences or special rights of the shares of such class so as to affect them adversely.

If any proposed amendment would alter or change the powers, preferences or special rights of one or more series of any class of our capital stock so as to affect them adversely, but shall not so affect the entire class, then only the shares of the series so affected by the amendment shall be considered a separate class for the purposes of this provision.

Vacancies in the Board of Directors

Our Bylaws provide that any vacancy occurring in our Board of Directors for any reason may be filled by a majority of the remaining members of our Board of Directors then in office, even if such majority is less than a quorum. Each director so elected shall hold office until the expiration of the term of the other directors or until his or her successor is elected and qualified, or until the earlier of his or her resignation or removal.

Special Meetings of Stockholders

Under our Bylaws, special meetings of stockholders may be called at any time by the chairman of the Board of Directors or by a majority of the members of the Board of Directors. Our Bylaws further provide that the Board of Directors shall call a special meeting upon the written request of the record holders of at least 15% of the voting power of the outstanding shares of all classes of stock entitled to vote at such a meeting, subject to certain requirements set forth in our Bylaws that may be applicable to such a written request.

Under the DGCL, written notice of any special meeting must be given not less than 10 nor more than 60 days before the date of the special meeting to each stockholder entitled to vote at such meeting.

Requirements for Notice of Stockholder Director Nominations and Stockholder Business

Prior to an initial public offering, nominations for the election of directors may be made only by the Board of Directors, which nominations shall be consistent with the Stockholders Agreement. The Stockholders Agreement provides that the initial Board of Directors will consist of 10 directors appointed by the UST, one director appointed by Canada Holdings, one director appointed by the New VEBA and our Chief Executive Officer. So long as the New VEBA holds at least 50% of the shares of our common stock it held at the closing of the 363 Sale, the New VEBA shall have the right to designate one nominee to our Board of Directors. Pursuant to the Stockholders Agreement, until an initial public offering, our Board of Directors agrees to nominate and the stockholders agree to appoint the director designated by the New VEBA to our Board of Directors. After an initial public offering, subject to our Board of Directors approval, our Board of Directors shall nominate the New VEBA nominee to be elected a member of the Board of Directors and include the New VEBA nominee in the proxy statement and related materials. So long as Canada Holdings holds at least 50% of the shares of our common stock issued to it at the closing of the 363 Sale and until an initial public offering, Canada Holdings shall have the right to designate one nominee to our Board of Directors, who shall be independent within the meaning of Rule 303A.02 of the NYSE Listed Company Manual. Pursuant to the Stockholders Agreement, our Board of Directors agrees to nominate and the stockholders who are parties to the Stockholders Agreement agree to appoint the director designated by Canada Holdings to our Board of Directors.

For as long as the Stockholders Agreement is in effect, at least two-thirds of the directors must be determined by the Board of Directors to be independent within the meaning of Rule 303A.02 of the NYSE Listed Company Manual. Following an initial public offering, nominations for the election of directors may be made by the Board of Directors in accordance with the Stockholders Agreement or by any stockholder entitled to vote for the election of directors who complies with the applicable notice requirements.

Following an initial public offering, if a stockholder wishes to bring any business before an annual or special meeting or nominate a person for election to our Board of Directors, our Bylaws contain certain procedures that must be followed for the advance timing required for delivery of stockholder notice of such business and the information that such notice must contain. The information required in a stockholder notice includes general information regarding the stockholder, a description of the proposed business and, with respect to nominations for the Board of Directors, certain specified information regarding the nominee(s). In addition to the information required in a stockholder notice described above, our Bylaws require a representation that the stockholder is a holder of our voting stock and intends to appear in person or by proxy at the meeting to make the nomination or bring up the matter specified in the notice. For the timing of the stockholder notice, our Bylaws require that the notice must be received by our secretary:

- In the case of an annual meeting, not more than 180 days and not less than 120 days in advance of the annual meeting; and

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- In the case of a special meeting, not more than 15 days after the day on which notice of the special meeting is first mailed to stockholders.

Prior to an initial public offering, a stockholder need not give notice of his, her or its intent to bring any matter before a meeting of stockholders.

Certain Anti-Takeover Effects of Delaware Law

We are subject to Section 203 of the DGCL. In general, Section 203 prohibits a publicly held Delaware corporation from engaging in various business combination transactions with any interested stockholder for a period of three years following the date of the transaction(s) in which the person became an interested stockholder, unless:

- The transaction is approved by the Board of Directors prior to the date the interested stockholder obtained such status;
- Upon consummation of the transaction which resulted in the stockholder becoming an interested stockholder, the interested stockholder owned at least 85% of the voting stock of the corporation outstanding at the time the transaction commenced; or
- On or subsequent to such date the business combination is approved by the Board of Directors and authorized at an annual or special meeting of stockholders by the affirmative vote of at least two-thirds of the outstanding voting stock which is not owned by the interested stockholder.

A “business combination” is defined to include mergers, asset sales, and other transactions resulting in financial benefit to an “interested stockholder.” In general, an “interested stockholder” is a person who owns (or is an affiliate or associate of the corporation and, within the prior three years, did own) 15% or more of a corporation’s voting stock.

Description of Common Stock

Our only class of common stock is our common stock, par value \$0.01 per share.

Dividends

The DGCL and our Certificate of Incorporation do not require our Board of Directors to declare dividends on our common stock. The declaration of any dividend on our common stock is a matter to be acted upon by our Board of Directors in its sole discretion. We have no current plans to commence payment of a dividend. In addition, the UST Credit Agreement prohibits the payment of dividends on our common stock without first receiving the requisite lender consent under each respective agreement, and the terms of our Series A Preferred Stock prohibit the payment of dividends on our common stock unless all accrued and unpaid dividends on the Series A Preferred Stock are paid in full. Our payment of dividends in the future will be determined by our Board of Directors in its sole discretion and will depend on the satisfaction of our obligations under the UST Credit Agreement, Series A Preferred Stock, business conditions, our financial condition, earnings and liquidity and other factors.

Both the DGCL and our Certificate of Incorporation restrict the power of our Board of Directors to declare and pay dividends on our common stock. The amounts which may be declared and paid by our Board of Directors as dividends on our common stock are subject to the amount legally available for the payment of dividends by us under the DGCL. In particular, under the DGCL, we can only pay dividends to the extent that we have surplus—the extent by which the fair market value of our net assets exceeds the amount of our capital—or to the extent of our net profits for the fiscal year in which the dividend is declared and/or the preceding fiscal year. In addition, dividends on our common stock are subject to any preferential rights on any outstanding series of preferred stock or preference stock authorized for issuance by our Board of Directors in accordance with our Certificate of Incorporation. Further, if dividends have been declared but not paid on any outstanding shares of our preferred stock, our Certificate of Incorporation provides that dividends may not be paid on or set apart for the common stock or any series of preference stock until all declared but unpaid dividends on any outstanding shares of our preferred stock have been paid. Also, our Certificate of Incorporation provides that dividends may not be declared on our common stock or any series of preference stock until a sum sufficient for the payment of the next ensuing quarterly dividend of any preferred stock outstanding has been set aside from the surplus or net profits.

Voting Rights

Our Certificate of Incorporation entitles holders of common stock to one vote per share on all matters submitted to our stockholders for a vote. Our common stockholders do not possess cumulative voting rights. This means that holders of more than 50% of our common stock (on a fully diluted basis) voting for the election of directors can elect all of the directors, and holders of the remaining

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shares will not be able to elect any directors. In uncontested elections of directors, those nominees receiving a majority of the votes cast by holders of shares entitled to vote at the meeting shall be elected, although designations of directors will be determined under the Stockholders Agreement, as discussed above. A majority of votes cast means that the number of votes for a director must exceed 50% of the votes cast with respect to that director. Votes against will count as a vote cast with respect to a director, but abstentions will not count as a vote cast with respect to that director. In certain contested elections, the nominees who receive a plurality of votes cast by holders of shares entitled to vote in the election at a meeting shall be elected. Any other corporate action shall be authorized by a majority of the votes entitled to vote at the meeting unless otherwise provided by applicable law.

Pursuant to the Stockholders Agreement, after an initial public offering, the UST and Canada Holdings (Government Holders) will not vote their shares at any meeting (whether annual or special) except in a vote with respect to: (1) any removal of directors; (2) any election of directors; (3) any change of control; (4) any amendment or modification to the Certificate of Incorporation or Bylaws that would affect any matters relating to (1), (2) or (3); and (5) each matter presented to the stockholders of the Company, solely to the extent that the vote of the Government Holders is required for the stockholders to take action at a meeting at which a quorum is present, in the same proportion as the holders of common stock (other than the UST, Canada Holdings, New VEBA and its affiliates and the directors and executive officers of the Company) that were present and entitled to vote on such matter voted in connection with each such matter.

Liquidation Rights

In the event of any liquidation, dissolution or winding up of the Company, the holders of our common stock would be entitled to receive, after payment or provision for payment of all our debts and liabilities, all of our assets available for distribution. Holders of our preferred stock, if any such shares are then outstanding, may have a priority over the holders of common stock in the event of any liquidation or dissolution.

Preemptive Rights

Common stockholders have certain special preemptive rights that may be triggered under the Stockholders Agreement. Pursuant to the Stockholders Agreement, prior to an initial public offering, we will not issue any shares of common stock, unless prior to such issuance, we offer such shares to each holder under the Stockholders Agreement at the same price per share and upon the same terms and conditions. These preemptive rights do not apply to: (1) common stock issued as incentive shares to or for the benefit of employees, officers, directors and other service providers of the Company or any of our subsidiaries in accordance with the terms of the Stockholders Agreement or any of our applicable incentive plans; (2) securities issued upon conversion of convertible or exchangeable securities (including warrants) of the Company or any of our subsidiaries that were outstanding as of the date of the Stockholders Agreement or were not issued in violation of the Stockholders Agreement; and (3) a subdivision of shares of common stock (including any share distribution or split), any combination of shares of common stock (including any reverse share split), shares issued as a dividend or other distribution on the shares of common stock or any recapitalization, reorganization, reclassification or conversion of the Company or any of our subsidiaries.

Description of Preferred Stock

Under our Certificate of Incorporation and the DGCL, our Board of Directors has the authority to issue shares of preferred stock from time to time in one or more series. The certificate of designations establishing a series of preferred stock will describe the terms of the series of preferred stock, including:

- The designation of the series;
- The number of shares of the series;
- The amounts payable on, and the preferences, if any, of shares of the series in respect of dividends, and whether such dividends, if any, shall be cumulative or noncumulative;
- Dates at which dividends, if any, shall be payable;
- The redemption rights and price or prices, if any, for shares of the series;
- The terms and amount of any sinking fund provided for the purchase or redemption of shares of the series;
- The amounts payable on, and the preferences, if any, of shares of the series in the event of any voluntary or involuntary liquidation, dissolution or winding up of the affairs of the Company;
- Whether the shares of the series shall be convertible into or exchangeable for shares of any other class or series, or any other security, of the Company or any other corporation and, if so, the specification of such other class or series or such other security, the conversion or exchange price or prices or rate or rates, any adjustments thereof, the date or dates at which such shares shall be convertible or exchangeable and all other terms and conditions upon which such conversion or exchange may be made;

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- Restrictions on the issuance of shares of the same series or of any other class or series; and
- The voting rights, if any, of the holders of shares of the series.

Holders of our preferred stock will not be entitled to vote except as may otherwise be provided in the Certificate of Designations establishing a series of preferred stock and except as may otherwise be provided under applicable law.

Description of Series A Preferred

The Certificate of Designations for the Series A Preferred Stock authorizes 360,000,000 shares of Series A Preferred Stock, all of which are currently outstanding.

Ranking

The Series A Preferred Stock ranks senior to the common stock, any preferred stock other than the Series A Preferred Stock and any other class or series of stock that we may issue.

Liquidation Preference

In the event of any voluntary or involuntary liquidation, dissolution or winding up of the Company's affairs, a holder of Series A Preferred Stock will be entitled to be paid before any distribution or payment may be made to any holders of common stock or any other series of preferred stock: (1) the liquidation preference amount of \$25.00 per share; and (2) the amount of any accrued and unpaid dividends, if any, whether or not declared, prior to such distribution or payment date.

Dividends

Holders of the Series A Preferred Stock are entitled to receive, on each share, if, as and when declared by the Board of Directors or any duly authorized committee of the Board of Directors out of assets legally available, cumulative cash dividends with respect to each quarterly dividend period at a rate of 9.0% per annum on: (1) the liquidation preference amount of \$25.00 per share; and (2) the amount of accrued and unpaid dividends for any prior dividend periods on such share, if any. Unless all accrued and unpaid dividends on the Series A Preferred Stock are paid in full, no dividends may be paid on common stock or any other series of preferred stock, and no shares of common stock or any other series of preferred stock may be repurchased or redeemed by us (subject to certain exceptions that are specified in the Certificate of Designations for the Series A Preferred Stock). Dividends, if declared, will be payable on March 15, June 15, September 15 and December 15 of each year.

Redemption

The Series A Preferred Stock may not be redeemed by us prior to December 31, 2014. On or after December 31, 2014, the Series A Preferred may be redeemed, in whole or in part, for cash at a price per share equal to the \$25.00 per share liquidation amount, plus accrued and unpaid dividends.

Series A Preferred Directors

Whenever, at any time or times, dividends payable on the shares of Series A Preferred Stock have not been paid for an aggregate of six quarterly dividend periods or more, whether or not consecutive, the authorized number of our directors will automatically be increased by two, and the holders of the Series A Preferred Stock will have the right, voting as a class to elect two directors to our Board of Directors to fill the newly created directorships at the next annual meeting of stockholders (or at a special meeting called for that purpose prior to the next annual meeting) and at each subsequent annual meeting of stockholders until all accrued and unpaid dividends for all past dividend periods on all outstanding shares of Series A Preferred Stock have been declared and paid in full.

Class Voting Rights on Certain Matters

The vote or consent of the holders of at least 66 ²/₃% of the shares of the Series A Preferred Stock at the time outstanding, voting as a separate class, shall be necessary for effecting:

- Any amendment or alteration of the Certificate of Designations for the Series A Preferred Stock or our Certificate of Incorporation to authorize or create or increase the authorized amount of, or any issuance of, any shares of, or any securities convertible into or exchangeable or exercisable for shares of, any class or series of our capital stock ranking senior to or pari passu with the Series A Preferred Stock with respect to either or both the payment of dividends and/or the distribution of assets on any liquidation, dissolution or winding up of the Company;
- Any amendment, alteration or repeal of any provision of the Certificate of Designations for the Series A Preferred Stock or our Certificate of Incorporation (subject to certain exceptions) so as to adversely affect the rights, preferences, privileges or voting powers of the Series A Preferred Stock; provided, however, that the vote of 100% of the shares of the Series A Preferred Stock at the time outstanding shall be necessary to: (1) reduce the \$25.00 per share liquidation preference amount; (2) reduce the applicable 9.0% dividend rate; (3) provide for the payment of dividends on the Series A Preferred Stock to be made in other than U.S. dollars; (4) change any dividend payment date or the December 31, 2014 first optional redemption date; or (5) make dividends on the Series A Preferred Stock non-cumulative; or
- Any consummation of a binding share exchange or reclassification involving the Series A Preferred Stock, or of a merger or consolidation of us with or into another corporation or other entity, unless in each case: (1) the shares of the Series A Preferred Stock remain outstanding and are not amended in any respect or, in the case of any such merger or consolidation with respect to which we are not the surviving or resulting entity, are converted into or exchanged for preference securities of the surviving or resulting entity or its ultimate parent; and (2) such shares remaining outstanding or such preference securities, as the case may be, have such rights, preferences, privileges and voting powers, and limitations and restrictions thereof, taken as a whole, as are not materially less favorable to the holders thereof than the rights, preferences, privileges and voting powers, and limitations and restrictions thereof, of the Series A Preferred Stock immediately prior to such consummation, taken as a whole;

provided, however, that any increase in the amount of our authorized preferred stock, or the creation and issuance, or an increase in the authorized or issued amount of any other series of our preferred stock, or any securities convertible into or exchangeable or exercisable for any other series of our preferred stock, ranking junior to the Series A Preferred Stock with respect to the payment of dividends (whether such dividends are cumulative or non-cumulative) and the distribution of assets upon liquidation, dissolution or winding up of the Company will not be deemed to adversely affect the rights, preferences, privileges or voting powers, and shall not require the affirmative vote or consent of, the holders of outstanding shares of the Series A Preferred Stock.

Description of the Warrants

Pursuant to the Warrant Agreements, we issued two warrants, each to acquire 45,454,545 shares of common stock, to Motors Liquidation and one warrant to acquire 15,151,515 shares of common stock to New VEBA. The first of the Motors Liquidation Warrants is exercisable at any time prior to July 10, 2016 at an exercise price of \$30.00 per share, and the second of the Motors Liquidation Warrants is exercisable at any time prior to July 10, 2019 at an exercise price of \$55.00 per share. The New VEBA

GENERAL MOTORS COMPANY AND SUBSIDIARIES

Warrant is exercisable at any time prior to December 31, 2015 at an exercise price of \$126.92 per share. The number of shares of common stock underlying each of the warrants and the per share exercise price thereof are subject to adjustment as a result of certain events specified in the Warrant Agreements, including stock splits, reverse stock splits and stock dividends.

* * * * *

Indemnification of Directors and Officers

We indemnify our directors and officers under Section 145 of the DGCL.

Our Certificate of Incorporation, as amended, provides that no director shall be personally liable to us or our stockholders for monetary damages for breach of fiduciary duty as a director, except for liability: (1) for any breach of the director's duty of loyalty to us or our stockholders; (2) for acts or omissions not in good faith or which involve intentional misconduct or a knowing violation of law; (3) under Section 174, or any successor provision thereto, of the DGCL; or (4) for any transaction from which the director derived an improper personal benefit.

Under Article V of our Bylaws, we shall indemnify and advance expenses to every director and officer in the manner and to the full extent permitted by applicable law as it presently exists, or may hereafter be amended, against any and all amounts (including judgments, fines, payments in settlement, attorneys' fees and other expenses) reasonably incurred by or on behalf of such person in connection with any threatened, pending or completed action, suit or proceeding, whether civil, criminal, administrative or investigative (a proceeding), in which such director or officer was or is made or is threatened to be made a party or called as a witness or is otherwise involved by reason of the fact that such person is or was a director or officer of ours, or is or was serving at our request as a director, officer, employee, fiduciary or member of any other corporation, partnership, joint venture, trust, organization or other enterprise. We shall not be required to indemnify a person in connection with a proceeding initiated by such person if the proceeding was not authorized by our Board of Directors. We shall pay the expenses of directors and officers incurred in defending any proceeding in advance of its final disposition *provided, however*, that the payment of expenses incurred by a director or officer in advance of the final disposition of the proceeding shall be made only upon receipt of an undertaking by the director or officer to repay all amounts advanced if it should be ultimately determined that the director or officer is not entitled to be indemnified under Article V of the Bylaws or otherwise. If a claim for indemnification or advancement of expenses by an officer or director under Article V of our Bylaws is not paid in full within 90 days after we have received a written claim, the claimant may file suit to recover the unpaid amount of such claim and, if successful in whole or in part, shall be entitled to be paid the expense of prosecuting such claim. In any such action, we shall have the burden of proving that the claimant was not entitled to the requested indemnification or advancement of expenses under applicable law. The rights conferred on any person by Article V of our Bylaws shall not be exclusive of any other rights which such person may have or hereafter acquire under any statute, provision of our Certificate of Incorporation or Bylaws, agreement, vote of stockholders or disinterested directors or otherwise.

We are insured against liabilities which may be incurred by reason of Article V of our Bylaws. In addition, directors and officers are insured, at our expense, against some liabilities which might arise out of their employment and not be subject to indemnification under Article V of the Bylaws.

* * * * *

Changes in and Disagreements with Accountants on Accounting and Financial Disclosures

We are currently in the process of engaging Deloitte & Touche LLP as our independent registered public accountants. We currently have no reported disagreements with Deloitte & Touche LLP regarding accounting and financial disclosures.

* * * * *

GENERAL MOTORS COMPANY AND SUBSIDIARIES

ITEM 9.01 FINANCIAL STATEMENTS AND EXHIBITS

EXHIBIT

<u>Exhibit</u>	<u>Description</u>	<u>Method of Filing</u>
3.1	Amended and Restated Certificate of Incorporation of NGMCO, Inc.	Attached as Exhibit
3.2	General Motors Company Amended and Restated Bylaws dated July 9, 2009	Attached as Exhibit
4.1	Certificate of Designations of Series A Fixed Rate Cumulative Perpetual Preferred Stock of General Motors Company	Attached as Exhibit
10.1	Amended and Restated United States Consumer Financing Services Agreement between GMAC LLC and General Motors Corporation dated May 22, 2009	Attached as Exhibit
10.2	Amended and Restated Master Services Agreement between GMAC LLC and General Motors Corporation dated May 22, 2009	Attached as Exhibit
10.3	Amendment Number 3 to Loan and Security Agreement between General Motors Corporation and the United States Department of the Treasury dated December 31, 2008	Attached as Exhibit
10.4	Amendment Number 4 to Loan and Security Agreement between General Motors Corporation and the United States Department of the Treasury dated December 31, 2008	Attached as Exhibit
10.5	Lock Up Agreement by and among General Motors Nova Scotia Finance Company, General Motors of Canada Limited, GM Nova Scotia Investments Ltd., General Motors Corporation, and certain beneficial owners of General Motors Nova Scotia Finance Company's 8.375% Guaranteed Notes due December 7, 2015 or the 8.875% Guaranteed Notes due July 10, 2023 dated June 1, 2009	Attached as Exhibit
10.6	Secured Credit Agreement among General Motors Company, as Borrower, the Guarantors, and the United States Department of the Treasury, as Lender, dated July 10, 2009	Attached as Exhibit
10.7	Secured Note Agreement among General Motors Company, as Issuer, the Guarantors and UAW Retiree Medical Benefits Trust, as Noteholder, dated July 10, 2009 (refer also to Exhibit 10.6 which includes Schedule 3.25 referenced herein)	Attached as Exhibit
10.8	Second Amended and Restated Loan Agreement by and among General Motors of Canada Limited, as Borrower, and the other loan parties and Export Development of Canada, as Lender, dated July 10, 2009	Attached as Exhibit
10.9	Master Disposition Agreement among Delphi Corporation, GM Components Holdings, LLC, General Motors Company, Motors Liquidation Company (fka General Motors Corporation), DIP Holdco 3, LLC, and the other sellers and other buyers party thereto dated July 26, 2009	Attached as Exhibit
10.10	Investment Commitment Agreement by and among Silver Point Capital Fund, LP, Silver Point Capital Offshore Fund, Ltd., Elliott Associates, LP, DIP Holdco 3, LLC, and General Motors Company dated July 26, 2009	Attached as Exhibit
10.11	General Motors Company Vehicle Operations – Senior Management Vehicle Program (SMVP) Supplement, revised December 15, 2005, incorporated herein by reference to Exhibit 10(g) to the Annual Report on Form 10-K of Motors Liquidation Company filed March 28, 2006	Incorporated by Reference
10.12	General Motors Corporation Deferred Compensation Plan, as amended October 1, 2007 incorporated herein by reference to Exhibit 10(t) to the Annual Report on Form 10-K of Motors Liquidation Company filed February 28, 2008	Incorporated by Reference
10.13	General Motors Executive Retirement Plan, as amended August 4, 2008, incorporated herein by reference to Exhibit 10(a) to the Quarterly Report on Form 10-Q of Motors Liquidation Company filed November 10, 2008	Incorporated by Reference
10.14	Agreement, dated as of October 22, 2001, between General Motors Corporation and General Motors Acceptance Corporation, incorporated herein by reference to Exhibit 10 to the Annual Report on Form 10-K of Motors Liquidation Company filed March 28, 2006	Incorporated by Reference
10.15	Agreement, dated as of November 30, 2006, between General Motors Corporation and GMAC LLC, incorporated herein by reference to Exhibit 10.1 to the Current Report on Form 8-K of Motors Liquidation Company filed November 30, 2008	Incorporated by Reference
10.16	Stockholders Agreement, dated as of July 10, 2009 between General Motors Company (formerly known as NGMCO, Inc.), the United States Department of the Treasury, 7176384 Canada Inc. and the UAW Retiree Medical Benefits Trust, incorporated herein by reference to Exhibit 10.1 to the Current Report on Form 8-K of General Motors Company filed July 16, 2009	Incorporated by Reference
10.17	Compensation Statement for Frederick A. Henderson, incorporated herein by reference to Exhibit 10.2 to the Current Report on Form 8-K of General Motors Company filed July 16, 2009	Incorporated by Reference
10.18	Compensation Statement for Ray G. Young, incorporated herein by reference to Exhibit 10.3 to the Current Report on Form 8-K of General Motors Company filed July 16, 2009	Incorporated by Reference
10.19	Compensation Statement for Nick S. Cyprus, incorporated herein by reference to Exhibit 10.4 to the Current Report on Form 8-K of General Motors Company filed July 16, 2009	Incorporated by Reference
21	Subsidiaries of General Motors Company as of July 10, 2009	Attached as Exhibit

* * * * *

GENERAL MOTORS COMPANY AND SUBSIDIARIES

SIGNATURES

Pursuant to the requirements of the Securities Exchange Act of 1934, the company has duly caused this report to be signed on its behalf by the undersigned hereunto duly authorized.

GENERAL MOTORS COMPANY
(Company)

Date: August 7, 2009

By: _____ /s/ NICK S. CYPRUS
Nick S. Cyprus
Controller and Chief Accounting Officer

AMENDED AND RESTATED CERTIFICATE OF INCORPORATION**OF****NGMCO, INC.**

**Pursuant to Sections 242 and 245 of the General
Corporation Law of the State of Delaware**

NGMCO, Inc., a corporation organized and existing under the laws of the State of Delaware, hereby certifies as follows:

1. The name of the corporation is NGMCO, Inc. The date of filing of its original Certificate of Incorporation with the Secretary of State was June 17, 2009.

2. This Amended and Restated Certificate of Incorporation amends and restates the provisions of the Certificate of Incorporation of this corporation, as heretofore amended or supplemented.

3. The text of the Certificate of Incorporation is hereby amended and restated to read in its entirety as follows:

FIRST. The name of the corporation is General Motors Company (the "Corporation").

SECOND. The address of the Corporation's registered office in the State of Delaware is 1209 Orange Street, in the City of Wilmington, County of New Castle. The name of its registered agent at such address is The Corporation Trust Company.

THIRD. The purpose of the Corporation is to engage in any lawful act or activity for which corporations may be organized under the General Corporation Law of the State of Delaware.

FOURTH. The total number of shares of capital stock which the Corporation shall have authority to issue is 3,500,000,000, consisting of 1,000,000,000 shares of Preferred Stock, par value \$0.01 per share (hereinafter referred to as "Preferred Stock"), and 2,500,000,000 shares of Common Stock, par value \$0.01 per share (hereinafter referred to as "Common Stock").

The Preferred Stock may be issued from time to time in one or more series. The Board of Directors is hereby authorized to provide for the issuance of shares of Preferred Stock in one or more series and, by filing a certificate pursuant to the applicable law of the State of Delaware (hereinafter referred to as "Preferred Stock Designation"), to establish from time to time the number of shares to be included in each such series, and to fix the designation, powers,

preferences and rights of the shares of each such series and the qualifications, limitations and restrictions thereof. The authority of the Board of Directors with respect to each series shall include, but not be limited to, determination of the following:

(a) The designation of the series, which may be by distinguishing number, letter or title.

(b) The number of shares of the series, which number the Board of Directors may thereafter (except where otherwise provided in the Preferred Stock Designation) increase or decrease (but not below the number of shares thereof then outstanding).

(c) The amounts payable on, and the preferences, if any, of shares of the series in respect of dividends, and whether such dividends, if any, shall be cumulative or noncumulative.

(d) Dates at which dividends, if any, shall be payable.

(e) The redemption rights and price or prices, if any, for shares of the series.

(f) The terms and amount of any sinking fund provided for the purchase or redemption of shares of the series.

(g) The amounts payable on, and the preferences, if any, of shares of the series in the event of any voluntary or involuntary liquidation, dissolution or winding up of the affairs of the Corporation.

(h) Whether the shares of the series shall be convertible into or exchangeable for shares of any other class or series, or any other security, of the Corporation or any other corporation and, if so, the specification of such other class or series or such other security, the conversion or exchange price or prices or rate or rates, any adjustments thereof, the date or dates at which such shares shall be convertible or exchangeable and all other terms and conditions upon which such conversion or exchange may be made.

(i) Restrictions on the issuance of shares of the same series or of any other class or series.

(j) The voting rights, if any, of the holders of shares of the series.

The Common Stock shall be subject to the express terms of the Preferred Stock and any series thereof. Except as may otherwise be provided in this Certificate of Incorporation, in a Preferred Stock Designation or by applicable law, the holders of shares of Common Stock shall be entitled to one vote for each such share upon each matter presented to the stockholders, the Common Stock shall have the exclusive right to vote for the election of directors and for all other purposes, and holders of Preferred Stock shall not be entitled to vote at or receive notice of any meeting of stockholders.

The Corporation shall be entitled to treat the person in whose name any share of its stock is registered as the owner thereof for all purposes and shall not be bound to recognize any equitable or other claim to, or interest in, such share on the part of any other person, whether or not the Corporation shall have notice thereof, except as expressly provided by applicable law.

FIFTH. Unless and except to the extent that the bylaws of the Corporation shall so require, the election of directors of the Corporation need not be by written ballot. The business and affairs of the Corporation shall be managed by, or under the direction of, the Board of Directors. The total number of directors constituting the entire Board of Directors shall be not more than 17, except as otherwise provided in a Preferred Stock Designation, with the then-authorized number of directors being fixed from time to time by resolution of the Board of Directors. Other than as set forth in the bylaws of the Corporation, vacancies and newly created directorships shall be filled exclusively pursuant to a resolution adopted by the Board of Directors.

SIXTH. In furtherance and not in limitation of the powers conferred by the laws of the State of Delaware, the Board of Directors is expressly authorized to adopt, amend or repeal the bylaws of the Corporation. The stockholders may also adopt, amend, or repeal the bylaws of the Corporation, whether adopted by them or otherwise, but only upon the affirmative vote of the holders of a majority of the voting power of the shares entitled to vote thereon.

SEVENTH. No director shall be personally liable to the Corporation or its stockholders for monetary damages for breach of fiduciary duty as a director, except for liability (i) for any breach of the director's duty of loyalty to the Corporation or its stockholders, (ii) for acts or omissions not in good faith or which involve intentional misconduct or a knowing violation of law, (iii) under Section 174, or any successor provision thereto, of the General Corporation Law of the State of Delaware, or (iv) for any transaction from which the director derived an improper personal benefit. Any amendment, modification or repeal of the foregoing sentence shall not adversely affect any right or protection of a director of the Corporation hereunder in respect of any act or omission occurring prior to the time of such amendment, modification, or repeal.

EIGHTH. The Corporation reserves the right at any time, and from time to time, to amend, alter, change, or repeal any provision contained in this Certificate of Incorporation and other provisions authorized by the laws of the State of Delaware at the time in force may be added or inserted, in the manner now or hereafter prescribed by law; and all rights, preferences, and privileges of any nature conferred upon stockholders, directors, or any other persons by and pursuant to this Certificate of Incorporation in its present form or as hereafter amended are granted subject to the rights reserved in this article.

NINTH. Following the time of the Initial Public Offering (as defined below) of the Corporation, no action that is required or permitted to be taken by the stockholders of the Corporation at any annual or special meeting of stockholders may be effected by written consent of stockholders in lieu of a meeting of stockholders except where such consent is signed by the holders of all shares of stock of the Corporation then outstanding and entitled to vote thereon.

“Initial Public Offering” means the earlier to occur of (i) the initial public offering of the Common Stock (whether such offering is primary or secondary) that is underwritten by a nationally recognized investment bank, pursuant to an effective registration statement filed under

the Securities Act of 1933, as amended (other than a registration effected solely to implement an employee benefit plan or a transaction to which Rule 145 under the Securities Act of 1933, as amended, is applicable, or a registration statement on Form S-4, Form S-8 or a successor to one of those forms) or (ii) the later of (x) the date on which a Corporation registration statement filed under Section 12(b) or 12(g) of the Securities Exchange Act of 1934 (the "Exchange Act"), as amended, shall have been declared effective by the Securities and Exchange Commission or otherwise became effective under the Exchange Act and (y) the date of distribution of the shares of Common Stock beneficially owned (within the meaning given in Rule 13d-3 of the Exchange Act) by Motors Liquidation Company, a Delaware corporation, pursuant to its plan of reorganization.

4. This Amended and Restated Certificate of Incorporation was duly adopted in accordance with the provisions of Sections 242 and 245 of the General Corporation Law of the State of Delaware and by the written consent of the sole stockholder of the Corporation in accordance with the provisions of Section 228 of the General Corporation Law of the State of Delaware.

IN WITNESS WHEREOF, said NGMCO, Inc. has caused this Amended and Restated Certificate of Incorporation to be signed by Sadik Malik, its Vice President and Treasurer and attested by David Markowitz, its President and Secretary, this 9th day of July 2009.

/s/ Sadik Malik

Name: Sadik Malik

Title: Vice President and Treasurer

Attest: /s/ David Markowitz

Name: David Markowitz

Title: President and Secretary

[Signature Page to Amended and Restated Certificate of Incorporation]

General Motors Company

AMENDED AND RESTATED BYLAWS

As of July 9, 2009

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**GENERAL MOTORS COMPANY
AMENDED AND RESTATED BYLAWS**

**ARTICLE I
MEETINGS OF STOCKHOLDERS**

1.1 Annual Meetings.

The annual meeting of stockholders for the election of directors, ratification or rejection of the selection of auditors, and the transaction of such other business as may properly be brought before the meeting shall be held on the first Tuesday in June in each year, or on such other date and at such place and time as the chairman of the board or the board of directors shall designate. If any annual meeting shall not be held on the day designated or the directors shall not have been elected thereat or at any adjournment thereof, thereafter the board shall cause a special meeting of the stockholders to be held as soon as practicable for the election of directors. At such special meeting, the stockholders may elect directors and transact other business with the same force and effect as at an annual meeting of the stockholders duly called and held.

1.2 Special Meetings.

(a) Call of Special Meeting. Special meetings of stockholders may be called at any time by the chairman of the board of directors or by a majority of the members of the board of directors or as otherwise provided by Delaware law, the certificate of incorporation or these bylaws. Any such special meeting shall be held on the date and at the time and place and for the purposes that are designated by the chairman or board in calling the meeting. Subject to paragraph (b) of this section, the board shall call a special meeting upon the written request (the "Meeting Request") of the record holders of at least 15 percent of the voting power of the outstanding shares of all classes of stock entitled to vote at such a meeting, delivered to the secretary of the Corporation, and shall designate a date for such special meeting not more than 90 days after the date that the secretary received the Meeting Request (the "Request Delivery Date"). In fixing a date and time for any special meeting requested by stockholders, the board may consider such factors as it deems relevant, including without limitation, the nature of the matters to be considered, the facts and circumstances related to any request for a meeting, and any plan of the board to call an annual meeting or special meeting.

(b) Stockholder Request for Special Meeting.

(1) Any Meeting Request shall be signed by one or more stockholders, or their duly authorized agent, that request the special meeting and shall set forth: (A) a statement of the specific purpose of the meeting and the matters proposed to be acted on at the meeting and the reasons for conducting such business at the meeting; (B) the name and address of each signing stockholder and date of signature; (C) the number of shares of each class of voting stock owned of record and beneficially by each such stockholder; (D) a description of all arrangements or understandings between any signing stockholder and any other person regarding the meeting and the matters proposed to be acted on at the meeting; (E) all information relating to each signing stockholder that would be required to be disclosed in solicitations of proxies for election of directors in an election contest (even if an election contest is not the subject of the Meeting Request) or would otherwise be required, in each case pursuant to Section 14 of the Securities

Exchange Act of 1934, as amended (the “Exchange Act”), and the rules and regulations promulgated thereunder (or any successor provision of the Exchange Act or the rules or regulations promulgated thereunder), whether or not Section 14 of the Exchange Act is then applicable to the Corporation; and (F) the information that would be required by section 1.11 of these bylaws if the stockholder were intending to make a nomination or to bring any other matter before a stockholder meeting. A stockholder may revoke its request for a special meeting at any time by written revocation delivered to the secretary of the Corporation.

(2) The board shall have the authority to determine not to call a special meeting requested by stockholders if (A) the board has called or calls an annual or special meeting of stockholders to be held not more than 90 days after the Request Delivery Date and the purpose of such stockholder meeting includes (among any other matters properly brought before the meeting) the purpose specified in the Meeting Request; (B) within 12 months prior to the Request Delivery Date, an annual or special meeting was held that considered the purpose specified in the Meeting Request, except for the election of one or more directors; (C) the Meeting Request relates to an item of business that is not a proper subject for stockholder action under applicable law; or (D) such request was made in violation of Regulation 14A under the Exchange Act, to the extent applicable, or other applicable law. The board is authorized to determine in good faith the purpose of a stockholder meeting.

(c) Conduct of Special Meeting. Business transacted at a special meeting requested by stockholders shall be limited to the purpose stated in the Meeting Request; provided, however, that the board shall be able to submit additional matters to stockholders at any such special meeting.

(d) Pre-IPO Special Meetings. Notwithstanding the foregoing provisions of this section 1.2, prior to an Initial Public Offering (as defined below) of the Corporation, the board shall call a special meeting at the request of the record holders of at least 15 percent of the voting power of the outstanding shares of all classes of stock entitled to vote at such a meeting. Such request shall state the purpose or purposes of the proposed meeting. The time of any such special meeting shall be stated in the notice of such meeting, which notice shall specify the purpose or purposes thereof. Business transacted at any special meeting shall be confined to the purposes stated in the notice of meeting and matters germane thereto.

“Initial Public Offering” means the earlier to occur of (i) the initial public offering of the Common Stock, (whether such offering is primary or secondary) that is underwritten by a nationally recognized investment bank, pursuant to an effective registration statement filed under the Securities Act of 1933, as amended (other than a registration effected solely to implement an employee benefit plan or a transaction to which Rule 145 under the Securities Act of 1933, as amended, is applicable, or a registration statement on Form S-4, Form S-8 or a successor to one of those forms) or (ii) the later of (x) the date on which a Corporation registration statement filed under Section 12(b) or 12(g) of the Exchange Act shall have been declared effective by the Securities and Exchange Commission or otherwise became effective under the Exchange Act and (y) the date of distribution of the shares of Common Stock beneficially owned (within the meaning given in Rule 13d-3 of the Exchange Act) by Motors Liquidation Company (formerly known as General Motors Corporation), a Delaware corporation pursuant to its plan of reorganization.

1.3 Notice of Meetings.

Written notice of each meeting of stockholders shall be given by the chairman of the board and/or the secretary in compliance with the provisions of Delaware law and these bylaws.

1.4 List of Stockholders Entitled to Vote.

The secretary shall prepare or have prepared before every meeting of stockholders a complete list of the stockholders entitled to vote at the meeting in compliance with the provisions of Delaware law and the certificate of incorporation.

1.5 Quorum.

(a) At each annual or special meeting of stockholders, except where otherwise provided by law or the certificate of incorporation or these bylaws, the holders of a majority of the voting power of the outstanding shares of stock entitled to vote at the meeting, present in person or by proxy, shall constitute a quorum. Where a separate vote by a class or classes or series of stock is required, the holders of a majority of the voting power of the shares of such class or classes or series of stock present in person or represented by proxy shall constitute a quorum for the purposes of such matter on which a separate vote is required.

(b) In the absence of a quorum pursuant to this section of the bylaws, a majority of the voting power of the outstanding shares of stock entitled to vote and present in person or by proxy, or in absence of any stockholders, any officer, may adjourn the meeting from time to time in the manner and to the extent provided in section 1.9 of these bylaws until a quorum shall attend.

(c) Shares of the Corporation's stock belonging to the Corporation or to another entity, a majority of whose ownership interests entitled to vote in the election of directors of such other entity is held, directly or indirectly, by the Corporation, shall neither be entitled to vote nor be counted for quorum purposes; provided, however, that the foregoing shall not limit the right of the Corporation to vote shares of its own stock that it is entitled to vote in a fiduciary capacity.

1.6 Conduct of Meeting.

The chairman of the board or, if he so designates, the chief executive officer, the president, the vice chairman or a vice president of the Corporation shall preside at each meeting of the stockholders; provided, however, that if the chairman of the board does not preside and has not designated an officer of the Corporation to preside, the holders of a majority of the voting power of the outstanding shares of stock entitled to vote and present in person or by proxy at such meeting may designate any person to preside over the meeting. The secretary of the Corporation shall record the proceedings of meetings of the stockholders, but in the absence of the secretary, the person presiding over the meeting shall designate any person to record the proceedings. The person presiding over any meeting of stockholders shall determine the order of business and the procedure at the meeting, including such regulation of the manner of voting and the conduct of discussion. The date and time of the opening and closing of the polls for each matter upon which the stockholders will vote at the meeting shall be announced at the meeting.

1.7 Voting; Proxies.

Each stockholder entitled to vote shall be entitled to vote in accordance with the number of shares and voting powers of the voting shares held of record by him. Each stockholder entitled to vote at a meeting of stockholders may authorize another person or persons to act for him at such meeting by proxy, but such proxy, whether revocable or irrevocable, shall comply with the applicable requirements of Delaware law. Voting at meetings of stockholders, on matters other than the election of directors, need not be by written ballot unless the holders of a majority of the voting power of the outstanding shares of stock entitled to vote at the meeting present in person or by proxy at such meeting shall so determine. All elections and questions shall, unless otherwise provided by law, rule or regulation, including any stock exchange rule or regulation, applicable to the Corporation, the certificate of incorporation, or section 2.2 or any other provision of these bylaws, be decided by the vote of the holders of a majority of the voting power of the shares of stock entitled to vote thereon present in person or by proxy at the meeting. Votes cast "for" or "against" and "abstentions" with respect to a matter shall be counted as shares of stock of the Corporation entitled to vote on such matter, while "broker nonvotes" (or other shares of stock of the Corporation similarly not entitled to vote) shall not be counted as shares entitled to vote on such matter.

1.8 Fixing Date for Determination of Stockholders of Record.

To determine the stockholders of record for any purpose, the board of directors may fix a record date; provided that the record date shall not precede the date upon which the board adopts the resolution fixing the record date; and provided further that the record date shall be: (a) in the case of determination of stockholders entitled to receive notice of or to vote at any meeting of stockholders or adjournment thereof, not more than 60 nor less than ten days before the date of such meeting; (b) in the case of determination of stockholders entitled to express consent to corporate action in writing without a meeting, in accordance with section 1.12 of these bylaws; and (c) in the case of any other action, not more than 60 days prior to such other action. A determination of stockholders of record entitled to notice of or to vote at a meeting of stockholders shall apply to any adjournment of the meeting; provided, however, that the board may choose to fix a new record date for the adjourned meeting.

1.9 Adjournments.

The person presiding over any meeting of stockholders, annual or special (other than a special meeting requested by stockholders in accordance with section 1.2(a) of these bylaws in the absence of a quorum), may adjourn the meeting from time to time to reconvene at the same or some other place. At the adjourned meeting, the Corporation may transact any business which might have been transacted at the original meeting. Notice need not be given of any such adjourned meeting if the time and place, if any, thereof, and the means of remote communication, if any, by which stockholders and proxy holders may be deemed to be present and vote at such adjourned meeting are announced at the meeting at which the adjournment is taken, except that if the adjournment is for more than 30 days or if, after the adjournment, a new record date is fixed for the adjourned meeting, a notice of the adjourned meeting shall be given to each stockholder of record entitled to vote at the meeting.

1.10 Judges.

All votes by ballot at any meeting of stockholders shall be conducted by one or more judges appointed for the purpose, either by the board of directors or by the person presiding over the meeting. The judges shall decide upon the qualifications of voters, count the votes, and report the result in writing to the secretary of the meeting.

1.11 Notice of Stockholder Nomination and Stockholder Business.

At a meeting of the stockholders, only such business shall be conducted as shall have been properly brought before the meeting. Prior to the Initial Public Offering, nominations for the election of directors may be made only by the board of directors, which nominations shall be consistent with the Stockholders Agreement dated July 10, 2009 among the Corporation, UST, 7176384 Canada Inc., and UAW Retiree Medical Benefits Trust (the "Stockholders Agreement"). Following the Initial Public Offering, nominations for the election of directors may be made by the board of directors in accordance with the Stockholders Agreement or by any stockholder entitled to vote for the election of directors who complies with the notice requirements set forth in this section. Other matters to be properly brought before the meeting (whether prior to or following the Initial Public Offering) must be: (a) specified in the notice of meeting (or any supplement thereto) given by or at the direction of the board, including, as applicable, matters covered by Rule 14a-8 under the Exchange Act; (b) otherwise properly brought before the meeting by or at the direction of the board; or (c) otherwise properly brought before the meeting by a stockholder pursuant to the notice requirements of this section.

Prior to the Initial Public Offering, a stockholder need not give notice of his intent to bring any matter before a meeting of stockholders. Following the Initial Public Offering, a stockholder who intends to make a nomination for the election of directors or to bring any other matter before a meeting of stockholders must give notice of his intent in writing or by electronic transmission. Such notice must be received by the secretary, in the case of an annual meeting not more than 180 days and not less than 120 days before the date of the meeting, or in the case of a special meeting, not more than 15 days after the day on which notice of the special meeting is first mailed to stockholders. Notwithstanding the preceding sentence, requests for inclusion of proposals in the Corporation's proxy statement made pursuant to Rule 14a-8 under the Exchange Act, if applicable, shall be deemed to have been delivered in a timely manner if delivered in accordance with such Rule.

As to matters sought to be included in any proxy statement of the Corporation, stockholders shall comply with Rule 14a-8 under the Exchange Act, if applicable, rather than this section 1.11.

As to matters not sought to be included in any proxy statement of the Corporation, a stockholder's notice (if required) shall state:

(a) the name and address of the stockholder of the Corporation who intends to make a nomination or bring up any other matter and the name and address of any Stockholder Associated Person covered by clauses (c), (d), or (e) below;

(b) a representation that the stockholder is a holder of the Corporation's voting stock and intends to appear in person or by proxy at the meeting to make the nomination or bring up the matter specified in the notice;

(c) as to the stockholder and any Stockholder Associated Person of the stockholder,

(i) the class, series, number and principal amount, as applicable, of all securities of the Corporation which are owned of record by such stockholder or by any such Stockholder Associated Person as of the date of the notice,

(ii) the class, series, number and principal amount, as applicable, of, and the nominee holder for, all securities of the Corporation owned beneficially but not of record by such stockholder or by any such Stockholder Associated Person as of the date of the notice, and

(iii) a description of all Derivative Interests that have been entered into as of the date of the notice by, or on behalf of, such stockholder or by any such Stockholder Associated Person, such description to include (1) the class, series, and actual or notional number, principal amount or dollar amount of all securities of the Corporation underlying or subject to such Derivative Interests, (2) the material economic terms of such Derivative Interests, and (3) the contractual counterparty for such Derivative Interests;

(d) if the stockholder intends to make a nomination for the election of directors,

(i) the name, age, business address and residence address of each nominee proposed by such stockholder (a "Proposed Nominee") and the name and address of any Proposed Nominee Associated Person covered by any of subclauses (ii) through (v) of this paragraph,

(ii) the class, series, number and principal amount, as applicable, of all securities of the Corporation that are beneficially owned or owned of record by such Proposed Nominee and by any such Proposed Nominee Associated Person,

(iii) a description of all Derivative Interests that have been entered into, as of the date of the notice, by or on behalf of such Proposed Nominee or any such Proposed Nominee Associated Person, such description to include (1) the class, series, and actual or notional number, principal amount or dollar amount of all securities of the Corporation underlying or subject to such Derivative Interests, (2) the material economic terms of such Derivative Interests, and (3) the contractual counterparty for such Derivative Interests,

(iv) a description of all arrangements or understandings between the stockholder or any Stockholder Associated Person, on the one hand, and any Proposed Nominee or any other person or persons (naming such person or persons), on the other hand, pursuant to which the nomination or nominations are to be made by the stockholder, and

(v) all other information relating to any Proposed Nominee, any Proposed Nominee Associated Person, the stockholder or any Stockholder Associated Person that would be required to be disclosed in filings with the SEC in connection with the solicitation of proxies by the stockholder pursuant to Section 14 of the Exchange Act and the rules and regulations promulgated thereunder (or any successor provision of the Exchange Act or the rules or regulations promulgated thereunder), whether or not Section 14 of the Exchange Act is then applicable to the Corporation;

(e) if the stockholder intends to make a proposal other than a nomination,

(i) a description of the matter,

(ii) the reasons for proposing such matter at the meeting,

(iii) a description of any material interest of the stockholder or any Stockholder Associated Person, individually or in the aggregate, in the matter, including any anticipated benefit to the stockholder or any Stockholder Associated Person therefrom,

(iv) a description of all arrangements or understandings between the stockholder or any Stockholder Associated Person, on the one hand, and any other person or persons (naming such person or persons), on the other hand, regarding the proposal, and

(v) all other information relating to the proposal, the stockholder or any Stockholder Associated Person that would be required to be disclosed in filings with the SEC in connection with the solicitation of proxies by the stockholder pursuant to Section 14 of the Exchange Act and the rules and regulations promulgated thereunder (or any successor provision of the Exchange Act or the rules or regulations promulgated thereunder), whether or not Section 14 of the Exchange Act is then applicable to the Corporation; and

(f) to the extent known by the stockholder, the name and address of any other securityholder of the Corporation who owns, beneficially or of record, any securities of the Corporation and who supports any nominee proposed by such stockholder or any other matter such stockholder intends to propose.

Notice of intent to make a nomination shall be accompanied by the written consent of each Proposed Nominee to serve as director of the Corporation if elected.

If, after the submission of a stockholder's notice, any material change occurs in the information set forth in the stockholder's notice to the Corporation required by this section 1.11, including, but not limited to, any material increase or decrease in the percentage of the class or series of securities of the Corporation held or beneficially owned (including actual or notional number, principal amount or dollar amount of any securities underlying or subject to Derivative Interests), the stockholder shall promptly provide further written notice to the Corporation of that change and a statement updating all changed information as of the date of the further written notice. An acquisition or disposition of beneficial ownership of any number or principal amount of any securities of the Corporation (including an increase or decrease in actual or notional number,

principal amount or dollar amount of any securities underlying or subject to Derivative Interests) in an aggregate amount equal to one percent or more of the class or series of securities outstanding shall be deemed “material” for purposes of this section 1.11; acquisitions or dispositions or increases or decreases of less than those amounts may be material, depending upon the facts and circumstances.

At the meeting of stockholders, the presiding officer may declare out of order and disregard any nomination or other matter not presented in accordance with this section.

Notwithstanding the foregoing provisions of this section 1.11, unless otherwise required by law, if the stockholder (or a qualified representative of the stockholder) does not appear at the annual or special meeting of stockholders of the Corporation to make its nomination or propose any other matter, such nomination shall be disregarded and such other proposed matter shall not be transacted, even if proxies in respect of such vote have been received by the Corporation. For purposes of this section 1.11, to be considered a “qualified representative” of the stockholder, a person must be a duly authorized officer, manager or partner of such stockholder or must be authorized by a writing executed by such stockholder or an electronic transmission delivered by such stockholder to act for such stockholder as proxy at the meeting of stockholders and such person must produce such writing or electronic transmission, or a reliable reproduction of the writing or electronic transmission, at the commencement of the meeting of stockholders.

For purposes of this section 1.11:

(1) “Stockholder Associated Person” of any stockholder shall mean (i) any person acting in concert with such stockholder, (ii) any beneficial owner of securities of the Corporation owned of record or beneficially by such stockholder and (iii) any person directly or indirectly controlling, controlled by or under common control with such stockholder or a Stockholder Associated Person;

(2) “Proposed Nominee Associated Person” of any Proposed Nominee shall mean (i) any person acting in concert with such Proposed Nominee, (ii) any beneficial owner of securities of the Corporation owned of record or beneficially by such Proposed Nominee and (iii) any person directly or indirectly controlling, controlled by or under common control with such Proposed Nominee or a Proposed Nominee Associated Person; and

(3) “Derivative Interest” shall mean (i) any option, warrant, convertible security, appreciation right or similar right with an exercise, conversion or exchange privilege, or a settlement payment or mechanism, related to any security of the Corporation, or any similar instrument with a value derived in whole or in part from the value of any security of the Corporation, in any such case whether or not it is subject to settlement in any security of the Corporation or otherwise and (ii) any arrangement, agreement or understanding (including any short position or any borrowing or lending of any securities) which includes an opportunity for the stockholder, Stockholder Associated Person, Proposed Nominee, or Proposed Nominee Associated Person (as applicable), directly or indirectly, to profit or share in any profit derived from any increase or decrease in the value of any security of the Corporation, to mitigate any loss or manage any risk associated with any increase or decrease in the value of any security of the Corporation or to increase or decrease the number of securities of the Corporation which such

person is or will be entitled to vote or direct the vote, in any case whether or not it is subject to settlement in any security of the Corporation or otherwise; provided, however, that Derivative Interests shall not include: (a) rights of a pledgee under a bona fide pledge of any security of the Corporation; (b) rights applicable to all holders of a class or series of securities of the Corporation to receive securities of the Corporation pro rata, or obligations to dispose of securities of the Corporation, as a result of a merger, exchange offer or consolidation involving the Corporation; (c) rights or obligations to surrender any number or principal amount of securities of the Corporation, or have any number or principal amount of securities of the Corporation withheld, upon the receipt or exercise of a derivative security or the receipt or vesting of any securities, in order to satisfy the exercise price or the tax withholding consequences of receipt, exercise, or vesting; (d) interests in broad-based index options, broad-based index futures, and broad-based publicly traded market baskets of stocks approved for trading by the appropriate federal governmental authority; (e) interests or rights to participate in employee benefit plans of the Corporation held by current or former directors, employees, consultants or agents of the Corporation; or (f) options granted to an underwriter in a registered public offering for the purpose of satisfying over-allotments in such offering.

1.12 Stockholder Action by Written Consent.

(a) **Request for Record Date.** The record date for determining stockholders entitled to express consent to corporate action in writing without a meeting shall be as fixed by the board of directors or as otherwise established under this section. Any person seeking to have the stockholders authorize or take corporate action by written consent without a meeting shall, by written notice addressed to the secretary of the Corporation and delivered to the Corporation and signed by a stockholder of record, request that a record date be fixed for such purpose. The written notice must contain the information set forth in paragraph (b) of this section. Following receipt of the notice, the board shall have ten days to determine the validity of the request, and if appropriate, adopt a resolution fixing the record date for such purpose. The record date for such purpose shall be no more than ten days after the date upon which the resolution fixing the record date is adopted by the board and shall not precede the date such resolution is adopted. If the board fails within ten days after the Corporation receives such notice to fix a record date for such purpose, the record date shall be the day on which the first written consent is delivered to the Corporation in the manner described in paragraph (d) of this section; except that, if prior action by the board is required under the provisions of Delaware law, the record date shall be at the close of business on the day on which the board adopts the resolution taking such prior action.

(b) **Notice Requirements.** Any stockholder's notice required by paragraph (a) of this section must describe the action that the stockholder proposes to take by consent. Following the Initial Public Offering, for each such proposal, every notice by a stockholder must state (i) the information required by section 1.11 as though such stockholder was intending to make a nomination or to bring any such other matter before a meeting of stockholders, and as though such stockholder was not seeking to include any such nomination or other matter in the proxy statement of the Corporation and (ii) the text of the proposal (including the text of any resolutions to be effected by consent and the language of any proposed amendment to the bylaws of the Corporation).

In addition to the foregoing, the notice must state as to the stockholder giving the notice and the beneficial owner, if any, on whose behalf the notice is given a representation whether the stockholder or the beneficial owner, if any, intends or is part of a group which intends to (i) deliver a proxy statement and/or consent solicitation statement to stockholders of at least the percentage of the Corporation's outstanding capital stock required to effect the action by consent either to solicit consents or to solicit proxies to execute consents, and/or (ii) otherwise solicit proxies or consents from stockholders in support of the action to be taken by consent. The Corporation may require the stockholder of record and/or beneficial owner requesting a record date for proposed stockholder action by consent to furnish such other information as it may reasonably require to determine the validity of the request for a record date.

(c) Date of Consent. Every written consent purporting to take or authorize the taking of corporate action (each such written consent is referred to in this paragraph and in paragraph (d) as a "Consent") must bear the date of signature of each stockholder who signs the Consent, and no Consent shall be effective to take the corporate action referred to therein unless, within 60 days of the earliest dated Consent delivered in the manner required by this section, Consents signed by a sufficient number of stockholders to take such action are so delivered to the Corporation.

(d) Delivery of Consent. Consent must be delivered to the Corporation by delivery to its registered office in the State of Delaware or its principal place of business. Delivery must be made by hand or by certified or registered mail, return receipt requested.

In the event of the delivery to the Corporation of Consents, the secretary of the Corporation, or such other officer of the Corporation as the board of directors may designate, shall provide for the safe-keeping of such Consents and any related revocations and shall promptly conduct such ministerial review of the sufficiency of all Consents and any related revocations and of the validity of the action to be taken by stockholder consent as the secretary of the Corporation, or such other officer of the Corporation as the board may designate, as the case may be, deems necessary or appropriate, including, without limitation, whether the stockholders of a number of shares having the requisite voting power to authorize or take the action specified in Consents have given consent; provided, however, that if the corporate action to which the Consents relate is the removal or replacement of one or more members of the board, the secretary of the Corporation, or such other officer of the Corporation as the board may designate, as the case may be, shall promptly designate two persons, who shall not be members of the board, to serve as inspectors ("Inspectors") with respect to such Consent and such Inspectors shall discharge the functions of the secretary of the Corporation, or such other officer of the Corporation as the board may designate, as the case may be, under this section. If after such investigation the secretary of the Corporation, such other officer of the Corporation as the board may designate or the Inspectors, as the case may be, shall determine that the action purported to have been taken is duly authorized by the Consents, that fact shall be certified on the records of the Corporation kept for the purpose of recording the proceedings of meetings of stockholders and the Consents shall be filed in such records.

In conducting the investigation required by this section, the secretary of the Corporation, such other officer of the Corporation as the board may designate or the Inspectors, as the case may be, may, at the expense of the Corporation, retain special legal counsel and any other necessary or appropriate professional advisors as such person or persons may deem necessary or appropriate and shall be fully protected in relying in good faith upon the opinion of such counsel or advisors.

(e) Effectiveness of Consent. No action by written consent without a meeting shall be effective until such date as the secretary of the Corporation, such other officer of the Corporation as the board may designate, or the Inspectors, as applicable, certify to the Corporation that the consents delivered to the Corporation in accordance with paragraph (d) of this section, represent at least the minimum number of votes that would be necessary to take the corporate action in accordance with Delaware law and the certificate of incorporation, which, following an Initial Public Offering, will be all the outstanding shares entitled to vote thereon.

(f) Challenge to Validity of Consent. Nothing contained in this section 1.12 shall in any way be construed to suggest or imply that the board of directors of the Corporation or any stockholder shall not be entitled to contest the validity of any Consent or related revocations, whether before or after such certification by the secretary of the Corporation, such other officer of the Corporation as the board may designate or the Inspectors, as the case may be, or to take any other action (including, without limitation, the commencement, prosecution, or defense of any litigation with respect thereto, and the seeking of injunctive relief in such litigation).

ARTICLE II BOARD OF DIRECTORS

2.1 Responsibility and Number.

The business and affairs of the Corporation shall be managed by, or under the direction of, a board of directors. Subject to the provisions of the certificate of incorporation and any certificates of designation for preferred stock, the board of directors shall consist of such number of directors as may be determined from time to time by resolution adopted by a vote of a majority of the entire board of directors. No board vacancy shall exist as long as the number of directors in office is equal to the number of directors designated by the board in a resolution in accordance with the certificate of incorporation and this bylaw.

2.2 Election; Resignation; Vacancies.

(a) Term. At each annual meeting of stockholders, each nominee elected by the stockholders to serve as a director shall hold office for a term commencing on the date of the annual meeting, or such later date as shall be determined by the board of directors, and ending on the next annual meeting of stockholders. Each elected director shall hold office until his successor is elected and qualified or until such director's earlier death, resignation or removal.

(b) Majority Voting. Except as provided in paragraph (d) below, each nominee shall be elected a director by the vote of the majority of the votes cast by holders of shares entitled to vote with respect to that director's election at any meeting for the election of directors at which a quorum is present. For purposes of this section 2.2, a majority of votes cast means that the number of votes "for" a director must exceed 50 percent of the votes cast with respect to that director. Votes "against" will count as a vote cast with respect to that director, but "abstentions" will not count as a vote cast with respect to that director.

(c) Election of Directors. Nominations of candidates for election as directors at any stockholder meeting at which directors will be elected may be made (i) by the board, or (ii) by any stockholder entitled to vote at such meeting only in accordance with the procedures established by section 1.11.

(d) Contested Elections. If with respect to any stockholder meeting at which directors will be elected, the secretary receives proper notice under section 1.11 that a stockholder intends to make a nomination at such meeting such that the number of nominees would exceed the number of directors to be elected and such notice has not been withdrawn on or prior to the fourteenth day before the date that the Corporation begins mailing its notice of such meeting to the stockholders, the nominees who receive a plurality of the votes cast by holders of shares entitled to vote in the election at a meeting at which a quorum is present shall be elected. This provision shall not apply, however, if the stockholder providing notice of an intended nomination under section 1.11 nominated one or more candidates for election at a stockholder meeting within the last 18 months, and no candidate nominated pursuant to such notice received 0.01 percent or more of the votes cast at such meeting.

(e) Resignation and Replacement of Unsuccessful Incumbents. Following an Initial Public Offering:

(i) In order for any incumbent director to become a nominee of the board for further service on the board, such person must submit an irrevocable resignation, contingent (i) on that person not receiving more than 50% of the votes cast, and (ii) acceptance of that resignation by the board in accordance with policies and procedures adopted by the board for such purposes.

(ii) A resignation that becomes effective if and when the director fails to receive a specified vote for re-election as a director shall provide that it is irrevocable.

(iii) The board of directors, acting on the recommendation of the directors and corporate governance committee, shall within 90 days of receiving the certified vote pertaining to such election, determine whether to accept the resignation of the unsuccessful incumbent. Absent a determination by the board of directors that a compelling reason exists for concluding that it is in the best interests of the Corporation for an unsuccessful incumbent to remain as a director, no such person shall be elected by the board to serve as a director, and the board shall accept that person's resignation.

(iv) If the board determines to accept the resignation of an unsuccessful incumbent, the directors and corporate governance committee shall promptly recommend a candidate to the board of directors to fill the office formerly held by the unsuccessful incumbent.

(v) The board of directors shall promptly consider and act upon the directors and corporate governance committee's recommendation. The committee, in making this recommendation and the board, in acting on such recommendation, may consider any factors or other information that they determine appropriate and relevant.

(vi) The directors and corporate governance committee and the board of directors shall take the actions required under this paragraph (e) without the participation of any unsuccessful incumbent except that:

a. If every member of the directors and corporate governance committee is an unsuccessful incumbent, the Independent Directors (as defined in section 2.10) who are not unsuccessful incumbents shall name a committee comprised of some or all of the Independent Directors to make recommendations under this subsection to the board; and

b. If the number of Independent Directors who are not unsuccessful incumbents is three or fewer, all directors may participate in the decisions under this paragraph (e).

(f) Acceptance of a Director's Resignation. If the board of directors accepts the resignation of a director who is an unsuccessful incumbent pursuant to this bylaw, or if a nominee for director who is not an incumbent director does not receive more than 50 percent of the votes cast, then subject to the certificate of incorporation and any certificate of designations for preferred stock, the board of directors at its discretion may decrease the size of the board of directors pursuant to the provisions of section 2.1.

(g) Resignation. Any director may resign at any time upon notice given in writing or by electronic transmission to the chairman of the board or to the secretary. A resignation is effective when the resignation is delivered unless the resignation specifies (i) a later effective date or (ii) an effective date determined upon the happening of an event or events.

(h) Removal. Prior to the Initial Public Offering, any director may be removed from office, with or without cause, by the affirmative vote of the holders of at least a majority of the voting power of the outstanding shares of all classes of stock entitled to vote at the election of directors, except as otherwise provided by the General Corporation Law of Delaware. Following the Initial Public Offering, any director may be removed from office, only with cause, by the affirmative vote of the holders of at least a majority of the voting power of the outstanding shares of all classes of stock entitled to vote at the election of directors. Prior to an Initial Public Offering, if any Required Director (defined below) is removed from office pursuant to this section 2.2(h), the stockholder who had the right to nominate such director shall have the right to nominate a director to replace such removed director, subject to, and in accordance with, the terms set forth in the Stockholders Agreement.

(i) Filling a Vacancy. Subject to section 2.2(e) and the last sentence of section 2.2(h), any vacancy occurring in the board for any reason may be filled by a majority of the members of the board then in office, even if such majority is less than a quorum. Each director so elected shall hold office for a term expiring at the time of the expiration of the term of the other directors. Each such director shall hold office until his successor is elected and qualified or until such director's earlier death, resignation or removal.

2.3 Regular Meetings.

Unless otherwise determined by resolution of the board of directors, a meeting of the board for the election of officers and the transaction of such other business as may come before it shall be

held as soon as practicable following the annual meeting of stockholders, and other regular meetings of the board shall be held either on the first Tuesday of each month designated by the chairman of the board, or if that is a legal holiday, then on the next Tuesday that is not a legal holiday, or such other days as may from time to time be designated by the chairman of the board.

2.4 Special Meetings.

Special meetings of the board of directors may be called by the chairman of the board, or the chairman of the board may by written designation appoint the chief executive officer, the president, the vice chairman, or a vice president of the Corporation to call such meeting. Special meetings may also be called by the chairman of the directors and corporate governance committee or by written request of one-third of the directors then in office. The place, date, and time of a special meeting shall be fixed by the person or persons calling the special meeting. Notice of a special meeting of the board of directors shall be sent by the secretary of the Corporation to each director who does not waive written notice (either in writing or by attendance at such meeting) either by first class United States mail at least four days before such meeting, or by overnight mail, courier service, electronic transmission, or hand delivery at least 24 hours before the special meeting. Unless such notice indicates otherwise, any business may be transacted at a special meeting.

2.5 Quorum; Vote Required for Action.

(a) Following an Initial Public Offering, at all meetings of the board of directors, one-third of the total number of directors then in office, shall be necessary to constitute a quorum for the transaction of business. Except in cases in which applicable law, the certificate of incorporation, or these bylaws provide otherwise, the vote of a majority of the directors present at a meeting at which a quorum is present shall be the act of the board.

(b) Prior to an Initial Public Offering, at all meetings of the board of directors, one-third of the total number of directors then in office, including the Required Directors, shall be necessary to constitute a quorum for the transaction of business. If such quorum is not present within 60 minutes after the time appointed for such meeting, such meeting shall be adjourned and the chairman of the board shall reschedule the meeting to be held not fewer than two nor more than 10 Business Days thereafter. If such meeting is rescheduled and one-third of the total number of directors then in office, including the Required Directors, are not present at the rescheduled meeting, then those directors who are present or represented by proxy at the rescheduled meeting shall constitute a valid quorum for all purposes hereunder; provided that written notice by overnight mail, courier service, electronic transmission, or hand delivery of any rescheduled meeting shall have been delivered to all directors at least one Business Day prior to the date of such rescheduled meeting; and provided further, that the directors present determine, in good faith, that any absent Required Director's absence was motivated by an intention to delay or impede the meeting. Except in cases in which applicable law, the certificate of incorporation, or these bylaws provide otherwise, the vote of a majority of the directors present at a meeting at which a quorum is present shall be the act of the board.

The term "Required Director" shall mean, with respect to any stockholder who has a then-current right to designate for nomination, and has designated for nomination, one or more directors pursuant to the Stockholders Agreement, one director so designated for nomination by such stockholder.

2.6 Conduct of Meeting.

The board of directors shall annually elect one of its Independent Directors to be chairman of the board and shall fill any vacancy in the position of chairman of the board with an Independent Director at such time and in such manner as the board shall determine. A director may be removed from the position of chairman of the board at any time by the affirmative vote of a majority of the board.

The chairman of the board shall preside at meetings of the board and lead the board in fulfilling its responsibilities as defined in section 2.1.

In the absence of the chairman of the board, the chairman of the directors and corporate governance committee or, in his absence, a member of the board selected by the members present, shall preside at meetings of the board. The secretary of the Corporation shall act as secretary of the meetings of the board but, in his absence, the presiding director may appoint a secretary for the meeting.

2.7 Ratification.

Any transaction questioned in any stockholders' derivative suit on the grounds of lack of authority, defective or irregular execution, adverse interest of director, officer or stockholder, non-disclosure, miscomputation, or the application of improper principles or practices of accounting may be ratified before or after judgment, by the board of directors or by the stockholders in case less than a quorum of directors are qualified; and, if so ratified, shall have the same force and effect as if the questioned transaction had been originally duly authorized, and said ratification shall be binding upon the Corporation and its stockholders and shall constitute a bar to any claim or execution of any judgment in respect of such questioned transaction.

2.8 Written Action by Directors.

Unless otherwise restricted by the certificate of incorporation or these bylaws, any action required or permitted to be taken at any meeting of the board of directors, or of any committee thereof, may be taken without a meeting if all members of the board or such committee, as the case may be, consent thereto in writing or by electronic transmission, and written evidence of such consent is filed with the minutes of proceedings of the board or committee.

2.9 Telephonic Meetings Permitted.

Members of the board of directors, or any committee of the board, may participate in a meeting of such board or committee by means of conference telephone or other communications equipment by means of which all persons participating in the meeting can hear each other, and participation in a meeting pursuant to this bylaw shall constitute presence in person at such meeting.

2.10 Independent Directors.

Two-thirds of the individuals nominated by the board of directors as candidates for election to the board by the stockholders at the next annual meeting of stockholders shall qualify to be Independent Directors (as defined in this section).

If the board elects directors between annual meetings of stockholders, two-thirds of all directors holding office immediately after such election shall be Independent Directors.

For purposes of this section 2.10, the term "Independent Director" shall mean a director who qualifies as independent within the meaning of Rule 303A.02 of the New York Stock Exchange's Listed Company Manual (or any successor provision), whether or not any of the shares of Common Stock are then listed on the New York Stock Exchange.

2.11 Access to Books and Records

The records, books, and accounts of the Corporation maintained by or under the supervision of the chief financial officer, the secretary, or any other officer shall be open, during the usual hours for business of the Corporation, to the examination of any director for any purpose reasonably related to his role as a director.

ARTICLE III COMMITTEES

3.1 Committees of the Board of Directors.

The board of directors may, by resolution passed by a majority of the total number of directors then in office (and not by a committee thereof), designate one or more committees, consisting of one or more of the directors of the Corporation, to be committees of the board. To the extent provided in any resolution of the board, these bylaws, or any charter adopted by such committee and approved by the board, and to the extent permissible under Delaware law and the certificate of incorporation, any such committee shall have and may exercise all the powers and authority of the board in the management of the business and affairs of the Corporation.

The standing committees of the board shall include the audit committee, the directors and corporate governance committee, the executive compensation committee, the investment funds committee, and the public policy committee. The board (but not a committee thereof) may designate additional committees of the board and may prescribe for each committee such powers and authority as may properly be granted to such committees in the management of the business and affairs of the Corporation. The board of directors may establish by resolution, adopted by a majority of the whole board, an administrative committee with the authority and responsibility to act on behalf of the board with regard to matters submitted to the board that, pursuant to any statement of delegation of authority adopted by the board from time to time, do not constitute issues within the sole jurisdiction of the board or any committee thereof and are not otherwise significant.

3.2 Election; Vacancies.

The members and the chairman of each committee described in sections 3.4 through 3.8 shall be elected annually by the board at its first meeting after each annual meeting of stockholders or at any other time the board shall determine. The members of other committees of the board may be designated at such time as the board may determine. Vacancies in any committee may be filled at such time and in such manner as the board shall determine.

3.3 Procedure; Quorum.

Except to the extent otherwise provided in these bylaws or any resolution of the board of directors, each committee of the board may fix its own rules and procedures.

At all meetings of any committee of the board, one-third of the members thereof shall constitute a quorum for the transaction of business. The vote of a majority of the members present at a meeting of a committee of the board at which a quorum is present shall be the act of the committee unless the certificate of incorporation, these bylaws, or a resolution of the board requires the vote of a greater number.

3.4 Investment Funds Committee.

The investment funds committee shall be responsible for assisting the board of directors with its general oversight responsibility for the investment funds of the Corporation and its subsidiaries. The committee shall serve, where it is designated by the governing documents, as a named fiduciary of the defined benefit employee benefit plans of the Corporation and any subsidiary of the Corporation that are covered by the Employee Retirement Income Security Act of 1974 (ERISA) where and to the extent that it is designated by the plan's governing documents. In addition, the committee shall report annually to the board regarding the performance of the named fiduciaries and administrators of such plans of their responsibilities under ERISA, and the investment activity of the defined benefit plans among such plans. The board and management of the Corporation and its subsidiaries shall retain all authority to determine the amount and timing of any future funding of such plans.

3.5 Audit Committee.

The audit committee shall have and may exercise the powers, authority, and responsibilities that are normally appropriate for the functions of an audit committee. The committee shall also annually select the independent accountants for the following calendar year, and that selection shall be submitted to the board of directors for their concurrence and to the stockholders for their ratification or rejection at the annual meeting of stockholders.

3.6 Executive Compensation Committee.

The executive compensation committee shall be responsible for matters related to executive compensation and all other equity-based incentive compensation plans of the Corporation. The committee shall determine the compensation of: (a) employees of the Corporation who are directors of the Corporation; and (b) upon the recommendation of the chief executive officer, all senior officers of the Corporation and any other employee of the Corporation who occupies such

other position as may be designated by the committee from time to time. The committee shall review the compensation of any director, officer or other employee of any direct or indirect subsidiary of the Corporation as may be designated by the committee from time to time to determine if it has any objection to such compensation. The committee shall have and may exercise the powers and authority granted to it by any incentive compensation plan for employees of the Corporation.

In the case of any employee benefit or incentive compensation plan that affects employees of the Corporation or its subsidiaries if the compensation of such employees is determined or subject to review by the committee, such plan shall be submitted to the committee for its review before adoption by the Corporation or its subsidiary. Any such plan or amendment or modification shall be made effective with respect to employees of the Corporation only if and to the extent approved by the committee.

3.7 Public Policy Committee.

The public policy committee shall, upon its own initiative or otherwise, inquire into all phases of the Corporation's business activities that relate to matters of public policy. The committee may make recommendations to the board of directors to assist it in formulating and adopting basic policies calculated to promote the best interests of the Corporation and the community.

3.8 Directors and Corporate Governance Committee.

The directors and corporate governance committee shall be responsible for matters related to service on the board of directors of the Corporation, and associated issues of corporate governance. The committee from time to time shall conduct studies of the size and composition of the board. Prior to each annual meeting of stockholders, the committee shall recommend to the board (in accordance with the terms of the Stockholders Agreement) the individuals to constitute the nominees of the board, so that the board may solicit proxies for their election. The committee shall review the qualifications of individuals for consideration as director candidates and shall recommend to the board, for its consideration, the names of individuals for election by the board. In addition, the committee shall from time to time conduct studies and make recommendations to the board regarding compensation of directors.

ARTICLE IV OFFICERS

4.1 Election of Officers.

The board of directors shall elect such officers of the Corporation with the titles and duties that it designates, provided that the Corporation shall have at least two officers at any time. There may be a chief executive officer, a president, one or more vice chairmen of the Corporation, one or more vice presidents (which may include one or more executive vice presidents and/or group vice presidents), a chief financial officer, a secretary, a treasurer, a controller, a general counsel, a general auditor and a chief tax officer. The officers, other than the chief executive officer and the president, shall each have the powers, authority and responsibilities of those officers provided by the bylaws or as the board or the chief executive officer may determine. One person may hold any number of offices. Each officer shall hold his office until his successor is elected and qualified or until his earlier resignation or removal.

4.2 Chief Executive Officer.

The chief executive officer shall have the general executive responsibility for the conduct of the business and affairs of the Corporation. He shall exercise such other powers, authority and responsibilities as the board of directors may determine.

In the absence of or during the physical disability of the chief executive officer, the board may designate an officer who shall have and exercise the powers, authority, and responsibilities of the chief executive officer.

4.3 President.

The president shall, subject to the direction and control of the board of directors and the chief executive officer, participate in the supervision of the business and affairs of the Corporation. He shall perform all duties incident to the office of president and shall have and exercise such powers, authority and responsibilities as the board of directors may determine.

4.4 Vice Chairman of the Corporation.

The vice chairman shall, subject to the direction and control of the board of directors and the chief executive officer, participate in the supervision of the business and affairs of the Corporation. He shall have and exercise such powers, authority, and responsibilities as the board of directors may determine.

4.5 Chief Financial Officer.

The chief financial officer shall be the principal financial officer of the Corporation. He shall render such accounts and reports as may be required by the board of directors or any committee of the board. The financial records, books and accounts of the Corporation shall be maintained subject to his direct or indirect supervision.

4.6 Treasurer.

The treasurer shall have direct or indirect custody of all funds and securities of the Corporation and shall perform all duties incident to the position of treasurer.

4.7 Secretary.

The secretary shall keep the minutes of all meetings of stockholders and directors and shall give all required notices and have charge of such books and papers as the board of directors may require. He shall perform all duties incident to the office of secretary and shall submit such reports to the board or to any committee as the board or such committee may request. Any action or duty required to be performed by the secretary may be performed by an assistant secretary.

4.8 Controller.

The controller shall exercise general supervision of the accounting staff of the Corporation. He shall perform all duties incident to the position of controller and shall submit reports from time to time relating to the general financial condition of the Corporation.

4.9 General Counsel.

The general counsel shall be the chief legal officer of the Corporation and shall have general control of all matters of legal import concerning the Corporation. He shall perform all duties incident to the position of general counsel.

4.10 General Auditor.

The general auditor shall have such duties as are incident to the position of general auditor in the performance of an internal audit activity of the Corporation and shall have direct access to the audit committee.

4.11 Chief Tax Officer.

The chief tax officer shall have responsibility for all tax matters involving the Corporation, with authority to sign, and to delegate to others authority to sign, all returns, reports, agreements and documents involving the administration of the Corporation's tax affairs.

4.12 Subordinate Officers.

The board of directors may from time to time appoint one or more assistant officers to the officers of the Corporation and such other subordinate officers as the board of directors may deem advisable. Such subordinate officers shall have such powers, authority and responsibilities as the board or the chief executive officer may from time to time determine. The board may grant to any committee of the board or the chief executive officer the power and authority to appoint subordinate officers and to prescribe their respective terms of office, powers, authority, and responsibilities. Each subordinate officer shall hold his position at the pleasure of the board, the committee of the board appointing him, the chief executive officer and any other officer to whom such subordinate officer reports.

4.13 Resignation; Removal; Suspension; Vacancies.

Any officer may resign at any time by giving written notice to the chief executive officer or the secretary. Unless stated in the notice of resignation, the acceptance thereof shall not be necessary to make it effective. It shall take effect at the time specified therein or, in the absence of such specification, it shall take effect upon the receipt thereof.

Any officer elected by the board of directors may be suspended or removed at any time by the affirmative vote of a majority of the board. Any subordinate officer of the Corporation appointed by the board, a committee of the board, or the chief executive officer may be suspended or removed at any time by the board, the committee that appointed such subordinate officer, the chief executive officer or any other officer to whom such subordinate officer reports.

Subject to any contractual limitations, the chief executive officer may suspend the powers, authority, responsibilities and compensation of any employee, including any elected officer or appointed subordinate officer, for a period of time sufficient to permit the board or the appropriate committee of the board a reasonable opportunity to consider and act upon a resolution relating to the reinstatement, further suspension or removal of such person.

As appropriate, the board, a committee of the board and/or the chief executive officer may fill any vacancy created by the resignation, death, retirement, or removal of an officer in the same manner as provided for the election or appointment of such person.

ARTICLE V INDEMNIFICATION

5.1 Right to Indemnification of Directors and Officers.

Subject to the other provisions of this article, the Corporation shall indemnify and advance expenses to every director and officer of the Corporation in the manner and to the fullest extent permitted by applicable law as it presently exists or may hereafter be amended, against any and all amounts (including judgments, fines, payments in settlement, attorneys' fees and other expenses) reasonably incurred by or on behalf of such person in connection with any threatened, pending, or completed investigation, action, suit or proceeding, whether civil, criminal, administrative or investigative ("a proceeding"), in which such director or officer was or is made or is threatened to be made a party or called as a witness or is otherwise involved by reason of the fact that such person is or was a director or officer of the Corporation, or is or was serving at the request of the Corporation as a director, officer, employee, fiduciary or member of any other corporation, partnership, joint venture, trust, organization or other enterprise, whether the basis of such proceeding is an alleged action in an official capacity as a director, officer, employee, fiduciary or member or in any other capacity while serving as a director, officer, employee, fiduciary or member. The Corporation shall not be required to indemnify a person in connection with a proceeding initiated by such person if the proceeding was not authorized by the board of directors of the Corporation.

5.2 Advancement of Expenses of Directors and Officers.

The Corporation shall pay the expenses of directors and officers incurred in defending any proceeding in advance of its final disposition ("advancement of expenses"); provided, however, that the payment of expenses incurred by a director or officer in advance of the final disposition of the proceeding shall be made only upon receipt of an undertaking by the director or officer to repay all amounts advanced if it should be ultimately determined that by final judicial decision from which there is no further right of appeal the director or officer is not entitled to be indemnified under this article or otherwise.

5.3 Claims by Officers or Directors.

If a claim for indemnification or advancement of expenses by a director or officer under this article is not paid in full within 90 days after a written claim therefor has been received by the Corporation, the claimant may file suit to recover the unpaid amount of such claim and, if successful in whole or in part, shall be entitled to be paid the expense of prosecuting such claim. In any such action, the Corporation shall have the burden of proving that the claimant was not entitled to the requested indemnification or advancement of expenses under applicable law.

5.4 Indemnification of Employees.

(a) Subject to the other provisions of this article, the Corporation may indemnify and advance expenses to every employee or agent of the Corporation who is not a director or officer of the Corporation in the manner and to the fullest extent permitted by applicable law as it presently exists or may hereafter be amended, against any and all amounts (including judgments, fines, payments in settlement, attorneys' fees and other expenses) reasonably incurred by or on behalf of such person in connection with any proceeding, in which such employee or agent was or is made or is threatened to be made a party or called as a witness or is otherwise involved by reason of the fact that such person is or was an employee or agent of the Corporation. Except as set forth in paragraph (b) below, the ultimate determination of entitlement to indemnification of employees or agents who are not officers and directors shall be made in such manner as is provided by applicable law. The Corporation shall not be required to indemnify a person in connection with a proceeding initiated by such person if the proceeding was not authorized by the board of the Corporation.

(b) Subject to the other provisions of this article, the Corporation shall indemnify and advance expenses to every employee or agent of the Corporation who is not a director or officer of the Corporation in the manner and to the fullest extent permitted by applicable law as it presently exists or may hereafter be amended, against any and all amounts (including judgments, fines, payments in settlement, attorneys' fees and other expenses) reasonably incurred by or on behalf of such person in connection with any proceeding, in which such employee or agent was or is made or is threatened to be made a party or called as a witness or is otherwise involved by reason of the fact that such person is or was serving at the request of the Corporation as a director, officer, employee, fiduciary or member of any other corporation, partnership, joint venture, trust, organization or other enterprise, whether the basis of such proceeding is alleged action in an official capacity as a director, officer, employee, fiduciary or member or in any other capacity while serving as a director, officer, employee, fiduciary or member. The Corporation shall not be required to indemnify a person in connection with a proceeding initiated by such person if the proceeding was not authorized by the board of the Corporation.

5.5 Advancement of Expenses of Employees.

The advancement of expenses of an employee or agent who is not a director or officer shall be made by or in the manner provided by resolution of the board of directors or by a committee of the board; provided, however, that the advancement of expenses required under section 5.4(b) of these bylaws shall be paid by the Corporation in advance of its final disposition; provided, further that the payment of expenses incurred by an employee or agent pursuant to section 5.4(a) and (b) of these bylaws in advance of the final disposition of the proceeding shall be made only upon receipt of an undertaking by the employee or agent to repay all amounts advanced if it should be ultimately determined by final judicial decision from which there is no further right of appeal the employee or agent is not entitled to be indemnified under this article or otherwise.

5.6 *Claims by Employees.*

If a claim for indemnification or advancement of expenses by an employee or agent pursuant to section 5.4(b) of these bylaws is not paid in full within 90 days after a written claim therefor has been received by the Corporation, the claimant may file suit to recover the unpaid amount of such claim and, if successful in whole or in part, shall be entitled to be paid the expense of prosecuting such claim. In any such action, the Corporation shall have the burden of proving that the claimant was not entitled to the requested indemnification or advancement of expenses under applicable law.

5.7 *Non Exclusivity of Rights.*

The rights conferred on any person by this article shall not be exclusive of any other rights which such person may have or hereafter acquire under any statute, any provision of the certificate of incorporation or of these bylaws or of any agreement, any vote of stockholders or disinterested directors or otherwise.

5.8 *Other Indemnification.*

The Corporation's obligation, if any, to indemnify any person who was or is serving at its request as a director, officer or employee of another corporation, partnership, joint venture, trust, organization, or other enterprise shall be reduced by any amount such person collects as indemnification from such other corporation, partnership, joint venture, trust, organization or other enterprise.

5.9 *Insurance.*

The board of directors may, to the fullest extent permitted by applicable law as it presently exists, or may hereafter be amended from time to time, authorize an appropriate officer or officers to purchase and maintain at the Corporation's expense insurance: (a) to reimburse the Corporation for any obligation which it incurs under the provisions of this article as a result of the indemnification of past, present or future directors, officers, employees, agents and any persons who have served in the past, are now serving or in the future will serve at the request of the Corporation as a director, officer, employee or agent of another corporation, partnership, joint venture, trust or other enterprise; and (b) to pay on behalf of or to indemnify such persons against liability in instances in which they may not otherwise be indemnified by the Corporation under the provisions of this article, whether or not the Corporation would have the power to indemnify such persons against such liability under this article or under applicable law.

5.10 *Nature of Rights; Amendment or Repeal.*

The rights conferred in this article V shall be contract rights that shall continue as to an indemnitee who has ceased to be a director, officer or employee and shall inure to the benefit of such person's heirs, executors, administrators, or other legal representatives. Any repeal or modification of the foregoing provisions of this article shall be prospective only and shall not adversely affect any right or protection hereunder of any person in respect of any act or omission occurring prior to the time of such repeal or modification.

ARTICLE VI
MISCELLANEOUS

6.1 Seal.

The corporate seal shall have inscribed upon it the name of the Corporation, the year of its organization and the words "Corporate Seal," and "Delaware." The seal and any duplicate of the seal shall be in the charge of the secretary or an assistant secretary.

6.2 Fiscal Year.

The fiscal year of the Corporation shall begin on January 1 and end on December 31 of each year.

6.3 Notice.

Unless otherwise required by applicable law or elsewhere in these bylaws, any notice required to be given by these bylaws must be given in writing delivered in person, by first class United States mail, overnight mail or courier service, or by facsimile, electronic mail, or other electronic transmission followed by a paper copy of such notice delivered by overnight mail or courier service.

6.4 Waiver of Notice.

Whenever any notice is required to be given, a waiver thereof in writing, signed by the person or persons entitled to the notice, whether before or after the time stated therein, shall be deemed equivalent thereto. Such written notice of waiver need not specify the business to be transacted at or the purpose of any regular or special meeting of the stockholders, board of directors, or committee of the board. Attendance of a person at a meeting shall constitute a waiver of notice of such meeting, except attendance for the express purpose of objecting at the beginning of the meeting to the transaction of any business because the meeting is not lawfully called or convened.

6.5 Voting of Stock Owned by the Corporation.

The board of directors, the investment funds committee, or the chairman of the board may authorize any person and delegate to one or more officers or subordinate officers the authority to authorize any person to vote or to grant proxies to vote in behalf of the Corporation at any meeting of stockholders or in any solicitation of consent of any corporation or other entity in which the Corporation may hold stock or other voting securities.

6.6 Form of Records.

Any records maintained by the Corporation in the regular course of its business, including its stock ledger, books of account and minute books, may be kept on, or by means of, or be in the form of, any information storage device or method, provided that the records so kept can be converted into clearly legible paper form within a reasonable time. Upon the request of any person entitled to inspect records, the Corporation shall so convert such records.

6.7 Offices.

The Corporation shall maintain a registered office inside the State of Delaware and may also have other offices outside or inside the State of Delaware. The books of the Corporation may be kept outside or inside the State of Delaware.

6.8 Amendment of Bylaws.

Unless otherwise provided in the certificate of incorporation or these bylaws, (with the consent of the Required Directors with respect to any amendment to Section 2.5(b) of these bylaws (or any successor provision)), the board of directors shall have power to adopt, amend, or repeal the bylaws at any regular or special meeting of the board. The stockholders shall also have power to adopt, amend, or repeal the bylaws at any annual or special meeting, subject to compliance with the notice provisions provided in section 1.11 of these bylaws.

6.9 Gender Pronouns.

Whenever the masculine pronoun is used in these bylaws, it shall be deemed to refer to either the masculine or the feminine gender.

Certificate of Designations

Of

Series A Fixed Rate Cumulative Perpetual Preferred Stock

Of

GENERAL MOTORS COMPANY

General Motors Company (formerly known as NGMCO, Inc.), a Delaware corporation and successor-in-interest to Vehicle Acquisition Holdings LLC (the "Corporation"), hereby certifies that the following resolution was adopted by the board of directors of the Corporation (the "Board of Directors") or an authorized committee of the Board of Directors in accordance with the provisions of Section 151 of the General Corporation Law of the State of Delaware on July 8, 2009:

RESOLVED, that pursuant to the provisions of the certificate of incorporation and the bylaws of the Corporation and applicable law, a series of Preferred Stock, par value \$0.01 per share, of the Corporation be and hereby is created, and that the designation and number of shares of such series, and the voting and other powers, preferences and relative, participating, optional or other rights, and the qualifications, limitations and restrictions, of the shares of such series be and hereby are as follows:

Part 1. *Designation and Number of Shares.* There is hereby created out of the authorized and unissued shares of Preferred Stock of the Corporation a series of preferred stock designated as the "Series A Fixed Rate Cumulative Perpetual Preferred Stock" (the "Series A Preferred Stock"). The authorized number of shares of the Series A Preferred Stock shall be 360,000,000. Such number of shares may be decreased by resolution of the Board of Directors, subject to the terms and conditions hereof; provided that no decrease shall reduce the number of shares of the Series A Preferred Stock to a number less than the number of shares then outstanding.

Part 2. *Standard Provisions.* The Standard Provisions contained in Annex A attached hereto are incorporated herein by reference in their entirety and shall be deemed to be a part of this Certificate of Designations to the same extent as if such provisions had been set forth in full herein.

Part 3. *Definitions.* The following terms are used in this Certificate of Designations (including the Standard Provisions in Annex A hereto) as defined below:

- (a) "Common Stock" means the common stock, par value \$0.01 per share, of the Corporation.
- (b) "Dividend Payment Date" means March 15, June 15, September 15 and December 15 of each year.

(c) "Junior Stock" means any preferred stock other than this Series A Preferred Stock, the Common Stock and any other class or series of stock of the Corporation.

(d) "Liquidation Amount" means \$25 per share of the Series A Preferred Stock.

Part. 4. *Certain Voting Matters.* For purposes of determining the voting rights of the holders of the Series A Preferred Stock under Section 7 of the Standard Provisions forming part of this Certificate of Designations, each holder will be entitled to one vote for each \$25 of Liquidation Amount to which such holder's shares are entitled.

[Remainder of Page Intentionally Left Blank]

IN WITNESS WHEREOF, the Corporation has caused this Certificate of Designations to be signed by Sadik Malik, its Vice President and Treasurer, this 9th day of July, 2009.

GENERAL MOTORS COMPANY

By: /s/ Sadik Malik
Name: Sadik Malik
Title: Vice President and Treasurer

Signature Page to Certificate of Designations of Series A Preferred Stock

STANDARD PROVISIONS

Section 1. *General Matters; Ranking.* Each share of the Series A Preferred Stock shall be identical in all respects to every other share of the Series A Preferred Stock. The Series A Preferred Stock shall be perpetual, subject to the provisions of Section 5 of these Standard Provisions that form a part of the Certificate of Designations. The Series A Preferred Stock shall rank senior to the Junior Stock in respect of the right to receive dividends and the right to receive payments or distributions out of the assets of the Corporation upon voluntary or involuntary liquidation, dissolution or winding up of the Corporation.

Section 2. *Standard Definitions.* As used herein with respect to the Series A Preferred Stock:

- (a) "Agent Members" has the meaning set forth in Section 13(d).
- (b) "Applicable Dividend Rate" means 9% per annum.
- (c) "Business Day" means any day except Saturday, Sunday and any day on which banking institutions in the State of New York generally are authorized or required by law or other governmental actions to close.
- (d) "Bylaws" means the bylaws of the Corporation, as they may be amended from time to time.
- (e) "Certificate of Designations" means the Certificate of Designations or comparable instrument relating to the Series A Preferred Stock, of which these Standard Provisions form a part, as it may be amended from time to time.
- (f) "Charter" means the Corporation's Amended and Restated Certificate of Incorporation, as such may be amended or restated from time to time.
- (g) "Dividend Period" has the meaning set forth in Section 3(a).
- (h) "Dividend Record Date" has the meaning set forth in Section 3(a).
- (i) "DTC" has the meaning set forth in Section 9.
- (j) "First Optional Redemption Date" has the meaning set forth in Section 5(a).
- (k) "Global Share" means a share of Series A Preferred Stock in the form of a permanent global stock certificate, in definitive, fully registered form.
- (l) "Global Share Legend" has the meaning set forth in Section 13(d).
- (m) "Original Issue Date" means the date on which shares of the Series A Preferred Stock are first issued.

(n) "Person" means any individual, partnership, firm, corporation, limited liability company, business trust, joint stock company, trust, unincorporated association, joint venture, governmental authority or other entity of whatever nature.

(o) "Preferred Director" has the meaning set forth in Section 7(b).

(p) "Preferred Share Register" has the meaning set forth in Section 15(a).

(q) "Preferred Stock" means any and all series of preferred stock of the Corporation, including the Series A Preferred Stock.

(r) "Securities Act" means the Securities Act of 1933, as amended, and the rules and regulations thereunder.

(s) "Exchange Act" means the Securities Exchange Act of 1934, as amended, and the rules and regulations thereunder.

(t) "Series A Preferred Share Certificate" has the meaning set forth in Section 13.

(u) "Share Dilution Amount" has the meaning set forth in Section 3(b).

(v) "Standard Provisions" mean these Standard Provisions that form a part of the Certificate of Designations relating to the Series A Preferred Stock.

(w) "Redemption Price" has the meaning set forth in Section 5(a).

(x) "Transfer Agent" has the meaning set forth in Section 17.

Section 3. *Dividends.*

(a) **Rate.** Holders of the Series A Preferred Stock shall be entitled to receive, on each share of the Series A Preferred Stock, if, as and when declared by the Board of Directors or any duly authorized committee of the Board of Directors, but only out of assets legally available therefor, cumulative cash dividends with respect to each Dividend Period (as defined below) at a rate per annum equal to the Applicable Dividend Rate on (i) the Liquidation Amount per share of the Series A Preferred Stock and (ii) the amount of accrued and unpaid dividends for any prior Dividend Period on such share of Series A Preferred Stock, if any. Such dividends shall begin to accrue and be cumulative from the Original Issue Date, shall compound on each subsequent Dividend Payment Date (*i.e.*, no dividends shall accrue on other dividends unless and until the first Dividend Payment Date for such other dividends has passed without such other dividends having been paid on such date), and shall be payable quarterly in arrears on each Dividend Payment Date, commencing with the first such Dividend Payment Date to occur at least 20 calendar days after the Original Issue Date. In the event that any Dividend Payment Date would otherwise fall on a day that is not a Business Day, the dividend payment due on that date will be

postponed to the next day that is a Business Day and no additional dividends shall be payable nor shall interest accrue on the amount payable as a result of that postponement. The period from and including any Dividend Payment Date to, but excluding, the next Dividend Payment Date is a "Dividend Period"; provided that the initial Dividend Period shall be the period from and including the Original Issue Date to, but excluding, the Dividend Payment Date immediately following the Original Issue Date.

Dividends that are payable on Series A Preferred Stock in respect of any Dividend Period shall be computed on the basis of a 360-day year consisting of twelve 30-day months. The amount of dividends payable on the Series A Preferred Stock on any date prior to the end of a Dividend Period, and for the initial Dividend Period, shall be computed on the basis of a 360-day year consisting of twelve 30-day months and actual days elapsed over a 30-day month.

Dividends that are payable on Series A Preferred Stock on any Dividend Payment Date will be payable to holders of record of the Series A Preferred Stock as they appear on the stock register of the Corporation on the applicable record date, which shall be the 15th calendar day immediately preceding such Dividend Payment Date or such other record date fixed by the Board of Directors or any duly authorized committee of the Board of Directors that is not more than 60 nor less than 10 days prior to such Dividend Payment Date (each, a "Dividend Record Date"). Any such day that is a Dividend Record Date shall be a Dividend Record Date whether or not such day is a Business Day.

Holders of the Series A Preferred Stock shall not be entitled to any dividends, whether payable in cash, securities or other property, other than dividends (if any) declared and payable on the Series A Preferred Stock as specified in this Section 3 (subject to the other provisions of the Certificate of Designations).

(b) **Priority of Dividends.** So long as any share of the Series A Preferred Stock remains outstanding, no dividend or distribution shall be declared or paid on the Common Stock or any other shares of Junior Stock, and no Common Stock or Junior Stock shall be, directly or indirectly, purchased, redeemed or otherwise acquired for consideration by the Corporation or any of its subsidiaries unless all accrued and unpaid dividends for all past Dividend Periods, including the latest completed Dividend Period (including, as provided in Section 3(a) above, any dividends on such amount), on all outstanding shares of the Series A Preferred Stock have been or are contemporaneously declared and paid in full in cash (or have been declared and a sum sufficient for the payment thereof has been set aside for the benefit of the holders of shares of the Series A Preferred Stock on the applicable record date). The foregoing limitation shall not apply to (i) a dividend payable on any Junior Stock in shares of any other Junior Stock, or to the acquisition of shares of any Junior Stock in exchange for, or through application of the proceeds of the sale of, shares of any other Junior Stock; (ii) redemptions, purchases or other acquisitions of shares of Common Stock or other Junior Stock in connection with the administration of any employee benefit plan in the ordinary course of business (including purchases to offset the Share Dilution Amount pursuant to a publicly announced repurchase plan); provided that any purchases to offset the Share Dilution Amount shall in no event exceed the Share Dilution Amount; (iii) any dividends or distributions of rights or Junior Stock in connection with a stockholders' rights plan or any redemption or repurchase of rights pursuant to any stockholders' rights plan; (iv) the

acquisition by the Corporation or any of its subsidiaries of record ownership in Junior Stock for the beneficial ownership of any other persons (other than the Corporation or any of its subsidiaries), including as trustees or custodians; and (v) the exchange or conversion of Junior Stock for or into other Junior Stock (with the same or lesser aggregate liquidation amount). "Share Dilution Amount" means the increase in the number of diluted shares outstanding (determined in accordance with generally accepted accounting principles in the United States, and as measured from the Original Issue Date) resulting from the grant, vesting or exercise of equity-based compensation to employees and equitably adjusted for any stock split, stock dividend, reverse stock split, reclassification or similar transaction.

When dividends are not paid (or declared and a sum sufficient for payment thereof set aside for the benefit of the holders thereof on the applicable record date) on any Dividend Payment Date in full on shares of the Series A Preferred Stock, all dividends declared on the Series A Preferred Stock and payable on such Dividend Payment Date shall be declared pro rata so that the respective amounts of such dividends declared shall bear the same ratio to each other as all accrued and unpaid dividends per share on the shares of the Series A Preferred Stock (including, as provided in Section 3(a) above, any dividends on such amount) (subject to their having been declared by the Board of Directors or a duly authorized committee of the Board of Directors out of legally available funds and including, all accrued but unpaid dividends) bear to each other.

Subject to the foregoing, and not otherwise, such dividends (payable in cash, securities or other property) as may be determined by the Board of Directors or any duly authorized committee of the Board of Directors may be declared and paid on any securities, including Common Stock and other Junior Stock, from time to time out of any funds legally available for such payment, and holders of the Series A Preferred Stock shall not be entitled to participate in any such dividends.

Section 4. *Liquidation, Dissolution or Winding Up.* In the event of any voluntary or involuntary liquidation, dissolution or winding up of the affairs of the Corporation, then, before any distribution or payment shall be made to the holders of Junior Stock, the holders of the Series A Preferred Stock shall be entitled to be paid in full the respective amounts of the liquidation preferences thereof, which in the case of the Series A Preferred Stock shall be the Liquidation Amount, plus an amount equal to all accrued and unpaid dividends, if any (including, as provided in Section 3(a) above, any dividends on such amount), whether or not declared, prior to such distribution or payment date. If such payment shall have been made in full to the holders of the Series A Preferred Stock, the remaining assets and funds of the Corporation shall be distributed among the holders of Junior Stock, according to their respective rights and preferences and in each case according to their respective shares. If, upon any liquidation, dissolution or winding up of the affairs of the Corporation, the amounts so payable are not paid in full to the holders of all outstanding shares of the Series A Preferred Stock, the holders of the Series A Preferred Stock shall share ratably in any distribution of assets in proportion to the full amounts to which they would otherwise be respectively entitled. Neither the consolidation or merger of the Corporation, nor the sale, lease or conveyance of all or a part of its assets, shall be deemed a liquidation, dissolution or winding up of the affairs of the Corporation within the meaning of the foregoing provisions of this Section 4.

Section 5. *Redemption.*

(a) **Optional Redemption.** The Series A Preferred Stock may not be redeemed by the Corporation prior to December 31, 2014 (the “First Optional Redemption Date”). On or after that date, the Corporation, at its option, may redeem, in whole or in part, at any time and from time to time, out of funds legally available therefor, the shares of the Series A Preferred Stock at the time outstanding, upon notice given as provided in Section 5(c) below, at a redemption price per share equal to the sum of (i) the Liquidation Amount per share and (ii) except as otherwise provided below, any accrued and unpaid dividends (including, as provided in Section 3(a) above, any dividends on such amount) (regardless of whether any dividends are actually declared) to, but excluding, the date fixed for redemption (the “Redemption Price”).

The Redemption Price for any shares of the Series A Preferred Stock shall be payable on the redemption date to the holder of such shares against surrender of the certificate(s) evidencing such shares to the Corporation or its agent. Any declared but unpaid dividends payable on a redemption date that occurs subsequent to the Dividend Record Date for a Dividend Period shall not be paid to the holder entitled to receive the Redemption Price on the redemption date, but rather shall be paid to the holder of record of the redeemed shares on such Dividend Record Date relating to the Dividend Payment Date as provided in Section 3 above.

(b) **No Mandatory Redemption; No Sinking Fund.** The Series A Preferred Stock will not be subject to any mandatory redemption, mandatory repurchase, sinking fund or other similar provisions. Holders of the Series A Preferred Stock will have no right to require redemption or repurchase of any shares of the Series A Preferred Stock.

(c) **Notice of Redemption.** Notice of every redemption of shares of the Series A Preferred Stock shall be given by first class mail, postage prepaid, addressed to the holders of record of the shares to be redeemed at their respective last addresses appearing on the books of the Corporation. Such mailing shall be at least 30 days and not more than 60 days before the date fixed for redemption. Any notice mailed as provided in this subsection (c) shall be conclusively presumed to have been duly given, whether or not the holder receives such notice, but failure duly to give such notice by mail, or any defect in such notice or in the mailing thereof, to any holder of shares of the Series A Preferred Stock designated for redemption shall not affect the validity of the proceedings for the redemption of any other shares of the Series A Preferred Stock. Notwithstanding the foregoing, if shares of the Series A Preferred Stock are issued in book-entry form through The Depository Trust Corporation or any other similar facility, notice of redemption may be given to the holders of the Series A Preferred Stock at such time and in any manner permitted by such facility. Each notice of redemption given to a holder shall state: (1) the redemption date; (2) the number of shares of the Series A Preferred Stock to be redeemed and, if less than all the shares held by such holder are to be redeemed, the number of such shares to be redeemed from such holder; (3) the Redemption Price; and (4) the place or places where certificates for such shares are to be surrendered for payment of the redemption price, but failure duly to give such notice to any holder of shares of the Series A Preferred Stock designated for redemption or any defect in such notice shall not affect the validity of the proceedings for the redemption of any other shares of the Series A Preferred Stock.

(d) **Partial Redemption.** In case of any redemption of part of the shares of the Series A Preferred Stock at the time outstanding, the shares to be redeemed shall be selected either pro rata or in such other manner as the Board of Directors or a duly authorized committee thereof may determine to be fair and equitable. Subject to the provisions hereof, the Board of Directors or a duly authorized committee thereof shall have full power and authority to prescribe the terms and conditions upon which shares of the Series A Preferred Stock shall be redeemed from time to time. If fewer than all the shares represented by any certificate are redeemed, a new certificate shall be issued representing the unredeemed shares without charge to the holder thereof.

(e) **Effectiveness of Redemption.** If notice of redemption has been duly given and if on or before the redemption date specified in the notice all funds necessary for the redemption have been deposited by the Corporation, in trust for the pro rata benefit of the holders of the shares called for redemption, with a bank or trust company doing business in the Borough of Manhattan, The City of New York, and having a capital and surplus of at least \$500 million and selected by the Board of Directors or a duly authorized committee thereof, so as to be and continue to be available solely therefor, then, notwithstanding that any certificate (if the shares of Series A Preferred Stock are not in book-entry form) for any share so called for redemption has not been surrendered for cancellation, on and after the redemption date dividends shall cease to accrue on all shares so called for redemption, all shares so called for redemption shall no longer be deemed outstanding and all rights with respect to such shares shall forthwith on such redemption date cease and terminate, except only the right of the holders thereof to receive the amount payable on such redemption from such bank or trust company, without interest. Any funds unclaimed at the end of three years from the redemption date shall, to the extent permitted by law, be released to the Corporation, after which time the holders of the shares so called for redemption shall look only to the Corporation for payment of such amounts.

(f) **Status of Redeemed Shares.** Shares of the Series A Preferred Stock that are redeemed, repurchased or otherwise acquired by the Corporation shall revert to authorized but unissued shares of Preferred Stock (provided that any such cancelled shares of the Series A Preferred Stock may be reissued only as shares of any series of the Preferred Stock other than the Series A Preferred Stock).

Section 6. *Conversion.* Holders of the Series A Preferred Stock shares shall have no right to exchange or convert such shares into any other securities.

Section 7. *Voting Rights.*

(a) **General.** The holders of the Series A Preferred Stock shall not have any voting rights except as set forth below or as otherwise from time to time required by law.

(b) **Series A Preferred Stock Directors.** Whenever, at any time or times, dividends payable on the shares of the Series A Preferred Stock have not been paid for an aggregate of six quarterly Dividend Periods or more, whether or not consecutive, the authorized number of directors of the Corporation shall automatically be increased to accommodate the number of the Preferred Directors specified below and the holders of the Series A Preferred Stock shall have

the right, voting as a class, to elect two directors (hereinafter the “Preferred Directors” and each a “Preferred Director”) to fill such newly created directorships at the Corporation’s next annual meeting of stockholders (or at a special meeting called for that purpose prior to such next annual meeting) and at each subsequent annual meeting of stockholders until all accrued and unpaid dividends for all past Dividend Periods, including the latest completed Dividend Period (including, as provided in Section 3(a) above, any dividends on such amount), on all outstanding shares of the Series A Preferred Stock have been declared and paid in full, at which time such right shall terminate with respect to the Series A Preferred Stock, except as herein or by law expressly provided, subject to reversion in the event of each and every subsequent payment failure of the character above mentioned; provided that it shall be a qualification for election for any Preferred Director that the election of such Preferred Director shall not cause the Corporation to violate any corporate governance requirements of any securities exchange or other trading facility on which securities of the Corporation may then be listed or traded that listed or traded companies must have a majority of independent directors. Upon any termination of the right of the holders of shares of the Series A Preferred Stock as a class to vote for directors as provided above, the Preferred Directors shall cease to be qualified as directors, the term of office of all Preferred Directors then in office shall terminate immediately and the authorized number of directors shall be reduced by the number of the Preferred Directors elected pursuant hereto. Any Preferred Director may be removed at any time, with or without cause, and any vacancy created thereby may be filled, only by the affirmative vote of the holders of a majority of the shares of the Series A Preferred Stock at the time outstanding voting separately as a class, to the extent the voting rights of such holders described above are then exercisable. If the office of any Preferred Director becomes vacant for any reason other than removal from office as aforesaid, the remaining Preferred Director may choose a successor who shall hold office for the unexpired term in respect of which such vacancy occurred.

(c) **Class Voting Rights as to Particular Matters.** So long as any shares of the Series A Preferred Stock are outstanding, in addition to any other vote or consent of stockholders required by law or by the Charter, the vote or consent of the holders of at least 66 2/3% of the shares of the Series A Preferred Stock at the time outstanding, voting as a separate class, given in person or by proxy, either in writing without a meeting or by vote at any meeting called for the purpose, shall be necessary for effecting or validating:

(i) **Authorization of Senior or Pari Passu Stock.** Any amendment or alteration of the Certificate of Designations for the Series A Preferred Stock or the Charter (including any amendment to the Charter effectuated by a certificate of designations) to authorize or create or increase the authorized amount of, or any issuance of, any shares of, or any securities convertible into or exchangeable or exercisable for shares of, any class or series of capital stock of the Corporation ranking senior to or pari passu with the Series A Preferred Stock with respect to either or both the payment of dividends and/or the distribution of assets on any liquidation, dissolution or winding up of the Corporation;

(ii) **Amendment of the Series A Preferred Stock.** Any amendment, alteration or repeal of any provision of the Certificate of Designations for the Series A Preferred Stock or the Charter (including, unless no vote on such merger or consolidation is required by Section 7(c)(iii) below, any amendment, alteration or repeal by means of a merger, consolidation or

otherwise) so as to adversely affect the rights, preferences, privileges or voting powers of the Series A Preferred Stock; provided, however, that notwithstanding anything to the contrary herein, the vote of 100% of the shares of the Series A Preferred Stock at the time outstanding shall be necessary to (A) reduce the Liquidation Amount, (B) reduce the Applicable Dividend Rate, (C) provide for the payment of dividends on the Series A Preferred Stock to be made in other than U.S. dollars, (D) change any Dividend Payment Date or the First Optional Redemption Date or (E) make dividends on the Series A Preferred Stock non-cumulative; or

(iii) **Share Exchanges, Reclassifications, Mergers and Consolidations.** Any consummation of a binding share exchange or reclassification involving the Series A Preferred Stock, or of a merger or consolidation of the Corporation with or into another corporation or other entity, unless in each case (x) the shares of the Series A Preferred Stock remain outstanding and are not amended in any respect or, in the case of any such merger or consolidation with respect to which the Corporation is not the surviving or resulting entity, are converted into or exchanged for preference securities of the surviving or resulting entity or its ultimate parent, and (y) such shares remaining outstanding or such preference securities, as the case may be, have such rights, preferences, privileges and voting powers, and limitations and restrictions thereof, taken as a whole, as are not materially less favorable to the holders thereof than the rights, preferences, privileges and voting powers, and limitations and restrictions thereof, of the Series A Preferred Stock immediately prior to such consummation, taken as a whole;

provided, however, that for all purposes of this Section 7(c), any increase in the amount of the authorized Preferred Stock, or the creation and issuance, or an increase in the authorized or issued amount, whether pursuant to preemptive or similar rights or otherwise, of any other series of the Preferred Stock, or any securities convertible into or exchangeable or exercisable for any other series of the Preferred Stock, ranking junior to the Series A Preferred Stock with respect to the payment of dividends (whether such dividends are cumulative or non-cumulative) and the distribution of assets upon liquidation, dissolution or winding up of the Corporation will not be deemed to adversely affect the rights, preferences, privileges or voting powers, and shall not require the affirmative vote or consent of, the holders of outstanding shares of the Series A Preferred Stock.

(d) **Changes after Provision for Redemption.** No vote or consent of the holders of the Series A Preferred Stock shall be required pursuant to Section 7(c) above if, at or prior to the time when any such vote or consent would otherwise be required pursuant to such Section, all outstanding shares of the Series A Preferred Stock shall have been redeemed, or shall have been called for redemption upon proper notice and sufficient funds shall have been deposited in trust for such redemption, in each case pursuant to Section 5 above.

(e) **Procedures for Voting and Consents.** The rules and procedures for calling and conducting any meeting of the holders of the Series A Preferred Stock (including, without limitation, the fixing of a record date in connection therewith), the solicitation and use of proxies at such a meeting, the obtaining of written consents and any other aspect or matter with regard to such a meeting or such consents shall be governed by any rules that the Board of Directors or any duly authorized committee of the Board of Directors, in its discretion, may adopt from time to time, which rules and procedures shall conform to the requirements of the Charter, the Bylaws, and applicable law and the rules of any national securities exchange or other trading facility on which the Series A Preferred Stock is listed or traded at the time.

Section 8. *Record Holders.* To the fullest extent permitted by applicable law, the Corporation and any transfer agent for the Series A Preferred Stock may deem and treat the record holder of any share of the Series A Preferred Stock as the true and lawful owner thereof for all purposes, and neither the Corporation nor any such transfer agent shall be affected by any notice to the contrary.

Section 9. *Notices.* All notices or communications in respect of the Series A Preferred Stock shall be sufficiently given if given in writing and delivered in person or by first class mail, postage prepaid, or if given in such other manner as may be permitted in this Certificate of Designations, in the Charter or Bylaws or by applicable law. Notwithstanding the foregoing, if shares of the Series A Preferred Stock are issued in book-entry form through The Depository Trust Corporation (“DTC”) or any similar facility, such notices may be given to the holders of the Series A Preferred Stock in any manner permitted by such facility.

Section 10. *No Preemptive Rights.* No holder of the Series A Preferred Stock shall be entitled as a matter of right to subscribe for or purchase, or have any preemptive right or any other right to remediate dilution with respect to, any part of any new or additional issue of stock of any class whatsoever, or of securities convertible into any stock of any class whatsoever, whether now or hereafter authorized and whether issued for cash or other consideration or by way of dividend.

Section 11. *Replacement Certificates.* The Corporation shall replace any mutilated certificate at the holder’s expense upon surrender of that certificate to the Corporation. The Corporation shall replace certificates that become destroyed, stolen or lost at the holder’s expense upon delivery to the Corporation of reasonably satisfactory evidence that the certificate has been destroyed, stolen or lost, together with any indemnity that may be reasonably required by the Corporation.

Section 12. *Other Rights.* The shares of the Series A Preferred Stock shall not have any rights, preferences, privileges or voting powers or relative, participating, optional or other special rights, or qualifications, limitations or restrictions thereof, other than as set forth herein or in the Charter or as provided by applicable law.

Section 13. *Form.*

(a) The Series A Preferred Stock shall be initially issued in substantially the form set forth in Exhibit A (“Series A Preferred Share Certificate”) and shall have such insertions as are appropriate or required or permitted by this Certificate of Designations and may have such letters, numbers or other marks of identification and such legends and endorsements, stamped, printed, lithographed or engraved thereon, as the Corporation may deem appropriate and as are not inconsistent with the provisions of this Certificate of Designations, such as may be required to comply with this Certificate of Designations, any law or any rule of any securities exchange on which the Series A Preferred Stock may be listed, and such as may be necessary to conform to customary usage.

(b) If the Series A Preferred Stock is sold pursuant to an effective registration statement filed with the Securities and Exchange Commission, or if the Corporation so elects at any time, any Series A Preferred Share Certificates may be presented to the Transfer Agent by holders in exchange for one or more Global Shares up to the aggregate number of shares of Series A Preferred Stock then outstanding, to be registered in the name of DTC, or its nominee, and delivered by the Transfer Agent to DTC, or its custodian, for crediting to the accounts of its participants pursuant to the procedures of DTC. Upon such presentation, the Corporation shall execute a Global Share representing such aggregate number of shares of Series A Preferred Stock and deliver the same to the Transfer Agent for authentication and delivery.

(c) Any Global Share shall bear the legend substantially in the form set forth in Exhibit C hereto (the "Global Share Legend").

(d) So long as a Global Share is registered in the name of DTC or its nominee, members of, or participants in, DTC ("Agent Members") shall have no rights under this Certificate of Designation with respect to the Global Share held on their behalf by DTC or the Transfer Agent as its custodian, and DTC may be treated by the Corporation, the Transfer Agent and any agent of the Corporation or the Transfer Agent as the absolute owner of such Global Share for all purposes. Accordingly, any such owner's beneficial interest in such Global Share will be shown only on, and the transfer of such interest shall be effected only through, records maintained by DTC or its nominee or its Agent Members, and neither the Corporation nor the Transfer Agent shall have any responsibility with respect to such records maintained by DTC or its nominee or its Agent Members. Notwithstanding the foregoing, nothing herein shall prevent the Corporation, the Transfer Agent or any agent of the Corporation or the Transfer Agent from giving effect to any written certification, proxy or other authorization furnished by DTC or impair, as between DTC and its Agent Members, the operation of customary practices governing the exercise of the rights of a holder.

(e) Any holder of a Global Share registered in the name of DTC or its nominee shall, by acceptance of such Global Share, agree that transfers of beneficial interests in such Global Share may be effected only through a book-entry system maintained by the holder of such Global Share (or its agent), and that ownership of a beneficial interest in the Series A Preferred Stock represented thereby shall be required to be reflected in book-entry form.

(f) Transfers of a Global Share registered in the name of DTC or its nominee shall be limited to transfers in whole, and not in part, to the Corporation, DTC, their successors, and their respective nominees. Interests of beneficial owners in a Global Share registered in the name of DTC or its nominee shall be transferred in accordance with the rules and procedures of DTC.

(g) A Global Share registered in the name of DTC or its nominee shall be exchanged for certificated shares of Series A Preferred Stock only if DTC (A) has notified the Corporation that it is unwilling or unable to continue as or ceases to be a clearing agency registered under Section 17A of the Exchange Act, and (B) a successor to DTC registered as a clearing agency under Section 17A of the Exchange Act is not able to be appointed by the Corporation within 90

days or DTC is at any time unwilling or unable to continue as a depository and a successor to DTC is not able to be appointed by the Corporation within 90 days. In any such event, a Global Share registered in the name of DTC or its nominee shall be surrendered to the Transfer Agent for cancellation, and the Corporation shall execute, and the Transfer Agent shall countersign and deliver, to each beneficial owner identified by DTC, in exchange for such beneficial owner's beneficial interest in such Global Share, certificated shares of the Series A Preferred Stock representing, in the aggregate, the number of shares theretofore represented by such Global Share with respect to such beneficial owner's respective beneficial interest. Any certificated share of Series A Preferred Stock delivered in exchange for an interest in a Global Share pursuant to this Section shall not bear the Global Share Legend. Interests in the Global Shares may not be exchanged for certificated shares of Series A Preferred Stock other than as provided in this Section 13(g).

(h) The holder of a Global Share registered in the name of DTC or its nominee may grant proxies and otherwise authorize any Person, including Agent Members and Persons that may hold interests through Agent Members, to take any action which a holder is entitled to take under this Certificate of Designations.

Section 14. *Transfer Restrictions and Legends.* (a) Each Series A Preferred Share Certificate issued hereunder shall bear the legend set forth in Exhibit A hereto.

(i) Shares of Series A Preferred Stock may not be reoffered, sold, assigned, transferred, pledged, encumbered or otherwise disposed of by a holder except pursuant to (A) a registration statement that has become effective under the Securities Act or (B) pursuant to an exemption from the registration requirements of the Securities Act, including Rule 144 under the Securities Act.

(ii) Any shares of Series A Preferred Stock as to which such restrictions on transfer shall have expired in accordance with their terms such that they can be freely sold without limits under the Securities Act and any applicable state securities law may, upon surrender of the Series A Preferred Share Certificate representing such shares for exchange in accordance with the procedures of the Transfer Agent (as defined in Section 17 below) (together with any legal opinions, certifications or other evidence as may reasonably be required by the Corporation or the Transfer Agent in order to determine that the proposed transfer is being made in compliance with the Securities Act and applicable state securities laws), be exchanged for a new Series A Preferred Share Certificate for a like number of shares, which shall not bear such legend.

(b) Any shares of Series A Preferred Stock that are purchased or owned by the Corporation or any "affiliate" thereof (as defined under Rule 144 under the Securities Act) may not be resold by the Corporation or such affiliate unless registered under the Securities Act or resold pursuant to an exemption from the registration requirements of the Securities Act in a transaction that results in such shares no longer being "restricted securities" (as defined in Rule 144 under the Securities Act).

Section 15. *Transfer, Exchange and Substitution.* (a) Series A Preferred Share Certificates shall be issued in registered form only. The Corporation shall cause to be kept at the

office of the Transfer Agent, and the Transfer Agent shall maintain, a register (the "Preferred Share Register") in which, subject to such reasonable regulations as the Corporation may prescribe, the Corporation shall provide for the registration of shares and transfers, exchanges or substitutions of Series A Preferred Share Certificates as herein provided. All Series A Preferred Share Certificates issued upon any registration of transfer or exchange of or substitution for shares shall be valid obligations of the Corporation, evidencing the same obligations, and entitled to the same benefits under this Certificate of Designations, as Series A Preferred Share Certificates surrendered for such registration of transfer, exchange or substitution.

(b) A holder may transfer a Series A Preferred Share Certificate only upon surrender of such Series A Preferred Share Certificate for registration of transfer. Series A Preferred Share Certificates may be presented for registration of transfer and exchange at the offices of the Transfer Agent with a written instruction of transfer in form satisfactory to the Transfer Agent, duly executed by such holder or by such holder's attorney, duly authorized in writing. Such holder will also provide a written certificate (substantially in the form of Exhibit B hereto) to the effect that such transfer will comply with the appropriate transfer restrictions applicable to such Series A Preferred Share Certificates. The Transfer Agent shall be entitled to conclusively rely upon any such certification in connection with the transfer of a Series A Preferred Share Certificate hereunder and shall have no responsibility to monitor or verify whether any such transfer complies with the requirements hereunder or otherwise complies with the Securities Act. No such transfer shall be effected until, and the transferee shall succeed to the rights of a holder only upon, final acceptance and registration of the transfer in the Preferred Share Register by the Transfer Agent. Prior to the registration of any transfer of a Series A Preferred Share Certificate by a holder as provided herein, the Corporation, the Transfer Agent, and any agent of the Corporation or the Transfer Agent may treat the person in whose name Series A Preferred Share Certificates are registered as the owner thereof for all purposes and as the person entitled to exercise the rights represented thereby, any notice to the contrary notwithstanding.

(c) Every Series A Preferred Share Certificate presented or surrendered for registration of transfer or for exchange or substitution shall (if so required by the Corporation or the Transfer Agent) be duly endorsed, or be accompanied by a duly executed instrument of transfer in form satisfactory to the Corporation and the Transfer Agent, by the holder thereof or such holder's attorney duly authorized in writing.

(d) When Series A Preferred Share Certificates are presented to the Transfer Agent with a request to register the transfer of, or to exchange or substitute, such Series A Preferred Share Certificates, the Transfer Agent shall register the transfer or make the exchange or substitution as requested if its requirements for such transactions and any applicable requirements hereunder are satisfied. To permit registrations of transfers, exchanges and substitutions, the Corporation shall execute Series A Preferred Share Certificates at the Transfer Agent's request and the Transfer Agent shall countersign and deliver such Series A Preferred Share Certificates. No service charge shall be made for any registration of transfer or exchange of or substitution for Series A Preferred Share Certificates, but the Corporation may require payment of a sum sufficient to cover any tax or other governmental charge that may be imposed in connection with any registration of transfer of Series A Preferred Share Certificates.

(e) If less than all shares represented by a Series A Preferred Share Certificate are transferred, exchanged or substituted in accordance with this Certificate of Designations, the Series A Preferred Share Certificate shall be surrendered to the Transfer Agent and a new Series A Preferred Share Certificates for a number of shares equal to the shares represented by such Series A Preferred Share Certificate that were not transferred, exchanged or substituted, registered in such name or names as may be directed in writing by the surrendering holder, shall be executed by the Corporation and delivered to the Transfer Agent and the Transfer Agent shall countersign such new Series A Preferred Share Certificate and shall deliver such new Series A Preferred Share Certificate to the person or persons entitled to receive the same.

Section 16. *Surrender of Series A Preferred Share Certificates.* Any Series A Preferred Share Certificate surrendered for registration of transfer, exchange, or substitution of shares represented thereby shall, if surrendered to the Corporation, be delivered to the Transfer Agent, and all Series A Preferred Share Certificates surrendered or so delivered to the Transfer Agent shall be promptly cancelled by the Transfer Agent and shall not be reissued by the Corporation and no Series A Preferred Share Certificate shall be issued hereunder in lieu thereof. The Transfer Agent shall deliver to the Corporation from time to time or otherwise dispose of such cancelled shares as the Corporation may direct.

Section 17. *Transfer Agent And Registrar.* The duly appointed Transfer Agent and Registrar for the Series A Preferred Stock shall be General Motors Company (the "Transfer Agent"). The Corporation may, in its sole discretion, remove the Transfer Agent in accordance with the agreement between the Corporation and the Transfer Agent; provided that the Corporation shall appoint a successor transfer agent who shall accept such appointment prior to the effectiveness of such removal; provided further that such successor transfer agent shall be the Transfer Agent for purposes of this Certificate of Designations.

EXHIBIT A

**FORM OF SERIES A FIXED RATE CUMULATIVE
PERPETUAL PREFERRED STOCK
(\$25 LIQUIDATION PREFERENCE)**

NUMBER
[]

SHARES
[]

CUSIP []

**GENERAL MOTORS COMPANY
INCORPORATED UNDER THE LAWS OF THE STATE OF DELAWARE
THIS CERTIFICATE IS TRANSFERABLE**

THE SECURITIES REPRESENTED BY THIS INSTRUMENT HAVE NOT BEEN REGISTERED UNDER THE SECURITIES ACT OF 1933, AS AMENDED, OR THE SECURITIES LAWS OF ANY STATE AND MAY NOT BE TRANSFERRED, SOLD OR OTHERWISE DISPOSED OF EXCEPT WHILE A REGISTRATION STATEMENT RELATING THERETO IS IN EFFECT UNDER SUCH ACT AND IN ACCORDANCE WITH APPLICABLE STATE SECURITIES LAWS OR PURSUANT TO AN EXEMPTION FROM REGISTRATION UNDER SUCH ACT OR SUCH LAWS.

THIS INSTRUMENT IS ISSUED SUBJECT TO THE RESTRICTIONS ON TRANSFER AND OTHER PROVISIONS OF AN EQUITY REGISTRATION RIGHTS AGREEMENT, DATED JULY 10, 2009, AMONG THE ISSUER OF THESE SECURITIES AND THE INVESTORS REFERRED TO THEREIN, COPIES OF WHICH ARE ON FILE WITH THE ISSUER. THE SECURITIES REPRESENTED BY THIS INSTRUMENT MAY NOT BE SOLD OR OTHERWISE TRANSFERRED EXCEPT IN COMPLIANCE WITH SAID AGREEMENT. ANY SALE OR OTHER TRANSFER NOT IN COMPLIANCE WITH SAID AGREEMENT WILL BE VOID.

This is to certify that _____, is the owner of _____ fully paid and non-assessable shares of Series A Fixed Rate Cumulative Perpetual Preferred Stock, \$0.01 par value, liquidation preference \$25.00 per share (the "Stock"), of GENERAL MOTORS COMPANY (formerly known as NGMCO, Inc. and successor-in-interest to Vehicle Acquisition Holdings LLC) (the "Corporation"), transferable on the books of the Corporation by the holder hereof in person or by duly authorized attorney upon surrender of this certificate properly endorsed.

This certificate is not valid or obligatory for any purpose unless countersigned and registered by the Transfer Agent and Registrar.

Witness the facsimile signatures of its duly authorized officers.

Dated: July _____, 2009

Name:
Title:

Name:
Title:

Countersigned and Registered

_____,
as Transfer Agent and Registrar

By: _____
Authorized Signature

GENERAL MOTORS COMPANY

GENERAL MOTORS COMPANY (formerly known as NGMCO, Inc. and successor-in-interest to Vehicle Acquisition Holdings LLC) (the "Corporation") will furnish, without charge to each stockholder who so requests, a copy of the certificate of designations establishing the powers, preferences and relative, participating, optional or other special rights of each class of stock of the Corporation or series thereof and the qualifications, limitations or restrictions of such preferences and/or rights applicable to each class of stock of the Corporation or series thereof. Such information may be obtained by a request in writing to the Secretary of the Corporation at its principal place of business.

This certificate and the share or shares represented hereby are issued and shall be held subject to all of the provisions of the Corporation's Amended and Restated Certificate of Incorporation and the Certificate of Designations of the Series A Fixed Rate Cumulative Perpetual Preferred Stock (Liquidation Preference \$25.00 per share) (copies of which are on file with the Transfer Agent), to all of which the holder, by acceptance hereof, assents.

The following abbreviations, when used in the inscription on the face of this certificate, shall be construed as though they were written out in full to applicable laws or regulations:

TEN COM - as tenants in common
TEN ENT - as tenants by the entireties
JT TEN - as joint tenants with right of survivorship and not as tenants in common

UNIF GIFT MIN ACT- _____Custodian _____
(Minor) (Cust)
under Uniform Gifts to Minors Act

(State)

Additional abbreviations may also be used though not in the above list.

For value received, hereby sell(s), assign(s) and transfer(s) unto

PLEASE INSERT SOCIAL SECURITY OR OTHER IDENTIFYING NUMBER OF ASSIGNEE

PLEASE PRINT OR TYPEWRITE NAME AND ADDRESS, INCLUDING ZIP CODE, OF ASSIGNEE

_____ shares of the capital stock represented by the within certificate, and do(es) hereby irrevocably constitute and appoint _____, Attorney to transfer the said stock on the books of the within named Corporation with full power of substitution in the premises.

Dated _____

Signature

NOTICE: The signature to this assignment must correspond with the name as written upon the face of this certificate in every particular, without alteration or enlargement or any change whatever.

SIGNATURE GUARANTEED

NOTICE: The signature(s) should be guaranteed by an eligible guarantor institution (banks, stockbrokers, savings and loan associations, and credit unions with membership in an approved signature guarantee medallion program), pursuant to Rule 17Ad-15 under the Securities Exchange Act of 1934.

EXHIBIT B

FORM OF CERTIFICATE OF COMPLIANCE WITH TRANSFER RESTRICTIONS

In connection with the sale, assignment and transfer of _____ shares of Series A Fixed Rate Cumulative Perpetual Preferred Stock by _____ unto _____ (Please insert social security or other Taxpayer Identification Number of assignee) prior to the expiration of the holding period applicable to sales thereof under Rule 144 under the Securities Act of 1933, as amended (the “**Securities Act**”) (or any successor provision), the undersigned confirms that such shares are being transferred:

- To GENERAL MOTORS COMPANY (the “**Issuer**”) or any subsidiaries thereof; or
- Pursuant to a registration statement that has become effective under the Securities Act; or
- Pursuant to an exemption from registration provided by Rule 144 under the Securities Act or any other available exemption from the registration requirements of the Securities Act.

Prior to the registration of any transfer in accordance with the third box above, the Issuer and the Transfer Agent reserve the right to require the delivery of such legal opinion, certifications or other evidence as may reasonably be required in order to determine that the proposed transfer is being made in compliance with the Securities Act and applicable state securities laws.

Unless one of the boxes is checked, the Transfer Agent will refuse to register any of the shares of Series A Fixed Rate Cumulative Perpetual Preferred Stock evidenced by this certificate in the name of any person other than the registered holder thereof.

Date: [_____]

[Insert name of transferee]

By: _____
Name:
Title:

EXHIBIT C

GLOBAL SHARE LEGEND

UNLESS THIS GLOBAL SHARE IS PRESENTED BY AN AUTHORIZED REPRESENTATIVE OF THE DEPOSITORY TRUST COMPANY, A NEW YORK CORPORATION ("DTC"), TO GENERAL MOTORS COMPANY (FORMERLY KNOWN AS NGMCO, INC. AND SUCCESSOR-IN-INTEREST TO VEHICLE ACQUISITION HOLDINGS LLC) (THE "ISSUER") OR ITS AGENT FOR REGISTRATION OF TRANSFER, EXCHANGE, OR PAYMENT, AND ANY CERTIFICATE ISSUED IS REGISTERED IN THE NAME OF CEDE & CO. OR IN SUCH OTHER NAME AS IS REQUESTED BY AN AUTHORIZED REPRESENTATIVE OF DTC (AND ANY PAYMENT IS MADE TO CEDE & CO. OR TO SUCH OTHER ENTITY AS IS REQUESTED BY AN AUTHORIZED REPRESENTATIVE OF DTC), ANY TRANSFER, PLEDGE, OR OTHER USE HEREOF FOR VALUE OR OTHERWISE BY OR TO ANY PERSON IS WRONGFUL INASMUCH AS THE REGISTERED OWNER HEREOF, CEDE & CO., HAS AN INTEREST HEREIN.

TRANSFER OF THIS GLOBAL SHARE SHALL BE LIMITED TO TRANSFERS IN WHOLE, AND NOT IN PART, TO THE COMPANY, DTC, THEIR SUCCESSORS AND THEIR RESPECTIVE NOMINEES.

*** Indicates that text has been omitted which is the subject of a confidential treatment request. This text has been separately filed with the Securities and Exchange Commission

Exhibit 10.1

AMENDED AND RESTATED
UNITED STATES CONSUMER FINANCING SERVICES AGREEMENT

between

GMAC LLC

and

GENERAL MOTORS CORPORATION

Dated as of May 22, 2009

*** Indicates that text has been omitted which is the subject of a confidential treatment request. This text has been separately filed with the Securities and Exchange Commission

[***] Indicates that text has been omitted which is the subject of a confidential treatment request. This text has been separately filed with the Securities and Exchange Commission

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AMENDED AND RESTATED UNITED STATES CONSUMER FINANCING SERVICES AGREEMENT

Parties

This Amended and Restated United States Consumer Financing Services Agreement (this "Agreement") is dated as of May 22, 2009, and is made effective as of December 29, 2008, by and between General Motors Corporation, a Delaware corporation ("GM"), and GMAC LLC, a Delaware limited liability company ("GMAC").

Recitals

A. GM, directly and through its Subsidiaries, is a worldwide manufacturer, distributor, marketer, and seller of motor vehicles, including used vehicles, and related goods and services ("GM Products"), offered for sale to retail Consumers through a network of dealers authorized by GM and its Subsidiaries ("GM Dealers"), including certain dealers that are wholly- or partially-owned by GM or its Subsidiaries.

B. GMAC is a worldwide diversified financial services company that directly, and through its Subsidiaries, provides automotive and non-automotive finance and lease, insurance, banking, mortgage lending, and other services to a variety of affiliated and unaffiliated Consumers ("GMAC Products").

C. GM and GMAC provide significant services and resources to each other. The transactions, relationships, interactions, and dealings between GM and GMAC ("Dealings"), contribute significantly to the success of GM and GMAC, generally providing efficiencies and enhanced results for each of them, including business opportunities and referrals, data and resource sharing, economies of scale, leveraging staff expertise, and administrative conveniences. These efficiencies flow from, among other things, four aspects of their relationship: (1) the formal ownership structure that existed historically, resulting in tax, legal, and administrative efficiencies; (2) propinquity—their history, familiarity, proximity, and common corporate culture and industry experience – allowing informal and simplified interactions including infrastructure sharing; (3) sound business practices, including economies of scale and leveraging of resources; and (4) their "shared"/"common" customers (i.e., GM Dealers and purchasers of GM Products). Combined, these efficiencies result in highly valuable and significant organizational, operational, business, and financial synergies ("Synergies"). Although specific aspects of the Dealings may benefit one party more than the other from time to time, the Synergies produce net positive effects for GM and GMAC jointly and individually.

D. As a part of its business, GMAC supports the sale of GM Products by purchasing from GM Dealers, at market rates and below market rates, retail installment sale contracts and Finance Lease contracts (collectively, "Retail Financing") and Operating Lease contracts (collectively "Consumer Financing").

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E. The parties entered into that certain United States Consumer Financing Services Agreement, dated as of November 30, 2006 (as amended, supplemented and otherwise modified prior to the date hereof, the "Original US CFSA"), which established certain terms and conditions that apply to certain of the Dealings related to Consumer Financing in the United States and established a framework for negotiating, documenting, administering, and enforcing future Dealings related to Consumer Financing in the United States.

F. On December 24, 2008, in connection with the conversion of GMAC Bank, a wholly owned Subsidiary of GMAC, from a Utah industrial loan company to a Utah commercial bank, the Board of Governors of the Federal Reserve System approved (the "Approval") the application of GMAC to become a bank holding company under Section 3 of the Bank Holding Company Act of 1956, as amended. Pursuant to a letter agreement entered into between GM and GMAC, dated as of December 29, 2008 (the "Letter Agreement"), in connection with the Approval, GM and GMAC agreed to amend and restate the Original US CFSA in accordance with the terms set forth in the Letter Agreement.

G. NOW, THEREFORE, in consideration of the premises and the mutual agreements herein provided, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each of the parties agrees that the Original US CFSA is hereby amended and restated in its entirety to read as follows:

ARTICLE I

DEFINITIONS

SECTION 1.1 Definitions. The words in this Agreement have the meanings usually and customarily ascribed to them in commercial contracts, except that words that are defined below have the respective meanings ascribed to such words below or elsewhere in this Agreement.

"ALG" means the *Residual Value Lease Guide*, a publication of Automotive Lease Guide (alg), Inc.

"Application" means a credit application completed by a Consumer in connection with the purchase or lease of a new GM vehicle that a GM Dealer submits for GMAC's assessment and credit decision as to whether GMAC would purchase a retail installment sale or lease contract that the GM Dealer enters into with that Consumer, if the Dealer were to offer it for sale to GMAC.

[***]

"Business Day(s)" means a day other than Saturday or Sunday on which commercial banks are open for business in New York City.

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“Capital Markets Disruption” means a state of the global credit markets, continuing for at least three months, such that credit is not available on commercially reasonable terms to borrowers with credit standing similar to GMAC.

“Confidential Information” means any information (including data developed from any such information) in any format that meets all of the following criteria: (i) GM, GMAC, or their respective Subsidiaries or Representatives (the “receiving party”) obtains the information from the other party (the “disclosing party”) or the disclosing party’s Subsidiaries or Representatives before or after the execution of this Agreement; (ii) the information relates to the business or financial activities of the disclosing party or its Subsidiaries; and (iii) the information is available to the receiving party solely to facilitate the parties’ performance of this Agreement or otherwise as a result of the relationship between GM and GMAC, and includes information relating to customers and dealerships, pricing, methods, operations, processes, trade secrets, credit programs, financial data, business and financial relationships, technical data, statistics, technical specifications, documentation, research, development or related information, computer systems, employees, and any results or compilations of the foregoing. “Confidential Information” does not include any information that: (i) is or becomes publicly available by any means other than a breach of this Agreement; (ii) was known by the receiving party before its receipt from disclosing party; (iii) is independently developed by the receiving party without using information from the disclosing party.

“Confidential Personal Information” means all information about Consumers that are natural Persons, including names, addresses, telephone numbers, account numbers and lists thereof, and demographic, financial and transaction information for, such Consumers.

“Consumer” means (i) an individual who obtains GM Products or GMAC Products at retail primarily for personal, family, or household purposes, or (ii) a Person who obtains GM Products or GMAC Products at retail for business, commercial, or similar purposes.

“Control”, when used with respect to any Person, means the power to direct the management and policies of such Person, directly or indirectly, whether through the ownership of voting securities, by contract or otherwise, and the term “controlled” has a correlative meaning.

“current” means as of November 30, 2006.

“Finance Lease” means a finance product in the form of a lease where the lessor does not have the normal residual risk associated with the historical Operating Lease product.

“GM Special Program” means any incentive program offered by GM to Consumers for Consumer Financing products, such as “interest free” periods, finance charge subsidies, capitalized cost reductions, etc.

[***]

[***] Indicates that text has been omitted which is the subject of a confidential treatment request. This text has been separately filed with the Securities and Exchange Commission

“Governmental Authority” means any supranational, international, national, federal, state or local court, government, department, commission, board, bureau, agency, official or other regulatory, administrative or governmental authority.

“historical” refers to a period, as appropriate in the applicable context, prior to November 30, 2006, and “historically” has a correlative meaning.

“Including”, “includes” and derivatives thereof mean including or includes, as the case may be, without limitation.

“Operating Lease” means a lease where the lessor is exposed to residual risk as has been done historically.

“Person” means any individual, corporation, partnership, joint venture, limited liability company, limited liability partnership, association, joint stock company, trust, unincorporated organization, or other organization, whether or not a legal entity, and any Government Authority.

“Rate Support” means the rate subsidies paid by GM to GMAC under this Agreement in connection with Consumer Financing for GM Special Programs.

“Representatives” means directors, officers, and employees of a party or its Subsidiaries and their respective agents, representatives, auditors, and professional advisors.

“Subsidiary” means, with respect to any Person, any other Person of which a majority of the voting interests is owned, directly or indirectly, by such Person, except that in the case of GM, Subsidiary excludes GMAC and its Subsidiaries.

“Support Rate” means the interest rate GMAC offers to GM in connection with a GM Special Program.

“Third Party Program” means a GM Special Program that GM offers through a finance source other than GMAC or any of its Subsidiaries.

“Third Party Support Rate” means the interest rate a third party finance source offers to GM in connection with a Third Party Program.

Index of Defined Terms

Defined Term	Location of Definition
[***]	Section 3.10
Actual Residual Support Payment Required	Section 3.8
Adjusted ALG	Section 3.8
Adjusted Residual Support Guaranty Agreement	Section 3.8 Preamble

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Index of Defined Terms

Defined Term	Location of Definition
Americredit	Section 3.2
Approval	Recitals
[***]	Section 3.10
[***]	Section 3.2
Chase	Section 3.2
Comparable Model	Section 3.10
Compliance Audits	Section 2.4
Consumer Financing	Recitals
Coordinating Committee	Section 2.9
Dealings	Recitals
Due Date	Section 3.12
EDC	Section 3.10
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Force Majeure Condition	Section 10.13
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GM Products	Recitals
GMAC	Preamble
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Gross Incremental Gains	Section 3.10
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Implementing Agreements	Section 2.3
Initial Cap Percentage	Section 3.2
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Nameplate Elimination	Section 3.10
Net Incremental Gains	Section 3.10
Net Incremental Losses	Section 3.10
Notices	Section 10.12
Operational Notices	Section 10.8
Opt-in Letter	Section 2.8
Original Residual Support Guaranty	Section 3.8
Original US CFSA	Recitals

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Index of Defined Terms

Defined Term	Location of Definition
Overriding Principles	Section 2.1
Payee	Section 3.12
Payor	Section 3.12
[***]	Section 3.2
[***]	Section 3.2
[***]	Section 2.1
[***]	Section 2.1
Resale Proceeds	Section 3.8
Residualized MSRP	Section 3.8
Retail Financing	Recitals
Saturn	Section 3.2
Skip	Section 3.8
Synergies	Recitals
Term	Section 4.1
True-up Payment	Section 3.8
[***]	Section 3.2
[***]	Section 3.2

ARTICLE II

FRAMEWORK

SECTION 2.1 Contractual Framework.

(a) This Agreement memorializes the Dealings related to Consumer Financing in the United States and establishes the contractual framework for negotiating, documenting, administering, and enforcing future Dealings in the United States related to Consumer Financing. GMAC will provide Consumer Financing services to GM Consumers in accordance with the terms of this Agreement. Such terms are intended to preserve the customer loyalty and dealer support benefits that historically accrued to GM as a manufacturer with an exclusive financing arm while at the same time assure that GMAC receives a competitive level of return. GMAC recognizes GM's desire to grow its automotive business and will continue to support GM in that effort to the extent that it is in keeping with GMAC's business interests.

[***] Indicates that text has been omitted which is the subject of a confidential treatment request. This text has been separately filed with the Securities and Exchange Commission

(b) The overriding principles that govern the interpretation, administration, and implementation of this Agreement, and that reflect GM's and GMAC's core intent as to their business relationship under this Agreement, are as follows ("Overriding Principles"):

(i) The pricing of Retail Financing contracts under this Agreement will be based on a [***]. [***]. [***].

(ii) Subject to applicable and/or appropriate safety and soundness standards:

(A) GMAC's primary business objectives will continue to include supporting the distribution, marketing, and sale of GM Products to enhance GM's profits; and

(B) GMAC will continuously use commercially reasonable best efforts to minimize its costs of doing business to help maximize competitive Rate Support pricing.

(iii) GMAC will continue to provide broad support to GM.

(c) The Overriding Principles form binding, affirmative obligations of the parties and apply to all Dealings under this Agreement, unless (i) otherwise indicated herein, or (ii) GM and GMAC specifically agree to exclude one or more Dealings from application of the Overriding Principles. The Overriding Principle described in Section 2.1(b)(i):

(i) does not apply to any Dealings or portions thereof that relate to Operating Leases;

(ii) will not be deemed to have been breached or otherwise violated if GMAC voluntarily chooses to price Retail Financing contracts below the prices at which it is entitled to price in accordance with the terms of **Exhibit B**; and

(iii) will not be applied for the purposes of either:

(A) Amending or otherwise modifying the terms of any Consumer Financing contract after it is booked or program terms or other arrangements between GM and GMAC related thereto; or

(B) Providing for any "true-up" or other form of payment or compensation the purpose of which is to compensate either GMAC or GM in the event that any item projected in connection with a Consumer Financing contract is subsequently determined after such contract is booked to be different from such projected amount because the underlying factual assumptions on which such projected amounts were based (including assumed interest rates, vehicle sales rates, funding availability, capital requirements and general economic conditions) are determined to have been inaccurate. [***]. The provisions of this paragraph

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(B) do not prohibit or limit a payment made for any other purpose, including any payment made to correct a typographical error made in calculating amounts determined in connection with the pricing of a Consumer Financing contract.

(d) Subject to Section 2.1(c) above and except as otherwise described herein, as deemed necessary or appropriate by either party, GM and GMAC will periodically revisit the terms of this Agreement to assess whether they continue to achieve the Overriding Principles, notwithstanding any market factors, mistakes in documentation, errors in calculation, or other unanticipated facts and circumstances.

(i) If any such assessment reveals that the terms of this Agreement are not achieving the Overriding Principles, then GM and GMAC will negotiate revised terms and amend this Agreement as reasonably necessary to achieve the Overriding Principles. Any such amendment shall be retroactively effective back to the date on which the Coordinating Committee first formally addressed such amendment.

(ii) The Coordinating Committee will review and discuss changes contemplated by this Section 2.1(d).

(iii) Any Dispute as to whether a change to this Agreement is necessary or appropriate under this Section 2.1(d) will be the subject of the Dispute resolution process of Section 10.7 of this Agreement.

SECTION 2.2 Financing to Other Automobile Manufacturers. Nothing in this Agreement precludes GMAC from providing or continuing to provide any financial services to vehicle manufacturers other than GM or dealers other than GM Dealers, or from providing or continuing to provide mortgage, insurance, banking, or other non-automotive financial services in the ordinary course of business.

SECTION 2.3 Documentation. The terms and conditions related to individual Dealings in the United States involving Consumer Financing will be arm's length and reasonably documented using written forms, contracts, or instruments ("Implementing Agreements"). The nature and extent of such Dealings will be publicly disclosed to the extent required by law and as otherwise provided by this Agreement.

SECTION 2.4 Process Integrity. The parties will develop processes and promulgate policies to implement this Agreement and to take corrective action for failures to adhere to them. The Dealings (including compliance with the Overriding Principles) will be subject to regular compliance verification by the parties and their outside auditors ("Compliance Audits").

SECTION 2.5 Compliance. GM and GMAC will comply, in all material respects, with all applicable laws and legal requirements in connection with the services contemplated by this Agreement, including obtaining and maintaining all required licenses, authorizations, and permits.

[***] Indicates that text has been omitted which is the subject of a confidential treatment request. This text has been separately filed with the Securities and Exchange Commission

SECTION 2.6 Cooperation. GM and GMAC will reasonably cooperate with and assist each other in carrying out the other's obligations under this Agreement and will execute and deliver all documents and instruments necessary and appropriate to do so.

SECTION 2.7 Information and Reports. GM and GMAC will prepare and deliver to each other on a regular, timely basis, such information and reports as the other reasonably requests or requires from time to time regarding any and all aspects of the Dealings (including compliance with the Overriding Principles) under this Agreement.

SECTION 2.8 Scope; Subsidiaries. This Agreement applies to Dealings related to Consumer Financing in the United States only, including Puerto Rico. The respective Subsidiaries of GM and GMAC are not parties to this Agreement and may not be legally bound by this Agreement unless and until they agree to be so bound. GM and GMAC will use their reasonable best efforts to cause their Subsidiaries that have Dealings related to Consumer Financing in the United States to agree to be bound by this Agreement by executing the opt in letter (an "Opt-in Letter") in the form of **Exhibit A** attached to this Agreement. If the Subsidiaries agree to be bound by this Agreement, the terms party, parties, GM, and GMAC will be interpreted to include the relevant GM Subsidiary and GMAC Subsidiary, as appropriate. Until such time, both GM and GMAC will use their best efforts to cause their Subsidiaries engaged in Dealings related to Consumer Financing to honor and perform the obligations set forth in this Agreement as if they were parties to this Agreement. If any Subsidiary ceases to be a Subsidiary of GM or GMAC, the other party may terminate all rights under this Section with respect to such Subsidiary and the former Subsidiary's rights and obligations under any Opt-in Letter effective upon 180 days notice. Any Implementing Agreement to which such entity is a party continues in accordance with its terms.

SECTION 2.9 Coordinating Committee.

(a) Responsibilities. GM and GMAC hereby create a committee to be responsible for considerations around joint policies and programs, and for coordination of joint activities between the parties in the United States ("Coordinating Committee"). Also, any disputes under this Agreement that cannot be resolved between the parties at the working level will in the first instance be referred to this Committee. The Committee will, in normal course, receive such information from GM and GMAC as is necessary and appropriate to facilitate their work together. The Members of the Coordinating Committee may share such information as appropriate within their respective organizations.

(b) Composition. An approximately equal number of Coordinating Committee Members will be designated by each of GM and GMAC, with the total membership being between six and 10 members, as agreed from time to time by the Committee. Additionally, each of GM and GMAC may designate up to five ad hoc "ex officio" members. Guests with applicable expertise may attend meetings by invitation of the Committee. Unless agreed otherwise by the Committee, Members and ex officio members will be employees of GM or GMAC with a reasonable level of decision-making authority in order to facilitate prompt and efficient resolution of matters before the Committee. **Exhibit D** sets forth Members, Lead Members, and other designations by GM and GMAC to the Committee, as of the date hereof.

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(c) Principal Contacts. Each of GM and GMAC will designate one of their Coordinating Committee Members to be the Lead Member who will be the principal point of contact and coordination outside of formal meetings of the Committee.

(d) Chair. One Member will be appointed Chair of the Committee for purposes of coordinating meeting discussions. The position of Chair will rotate between Members designated by GM and those designated by GMAC each April 1 unless otherwise agreed by the Committee.

(e) Secretary. There will be a Secretary to the Committee who may be a Member, ex officio member or other employee of GM or GMAC as agreed by the Committee. The Secretary will work with the Lead Members to prepare an agenda for each meeting, and will prepare minutes of meetings which will be circulated to the Lead Members for approval in advance of being finalized and distributed to the Coordinating Committee and ad hoc members.

(f) Meetings. The Committee will generally meet in formal session on a monthly basis; an annual calendar of meetings will be established by them and kept by the Secretary. Special meetings may be called as appropriate by the Lead Members. Attendance at any meeting may be by phone.

(g) Voting. Committee decisions will be by consensus; i.e., GM Members collectively have one "vote" and GMAC Members collectively have one "vote", with consensus required for action to be taken. At least two Members from each of GM and GMAC will be necessary for a quorum at any meeting, whether regularly scheduled or special, and minutes will be made to record all decisions. If the person then designated as Chair or Secretary is not present at any meeting, replacement(s) may be established for purposes of that meeting.

ARTICLE III

CONSUMER FINANCING

SECTION 3.1 General Service Obligations and Standards.

(a) Recognizing its historical role as the primary Consumer Financing source through which GM provides GM Special Programs to support the marketing and sale of GM Products, and taking into account the Synergies, subject to Section 3.5 below, GMAC will provide full and fair consideration of Applications and used vehicle applications received from GM Dealers, applying credit risk underwriting standards that are consistent with current and historical practices, and GMAC will purchase such contracts, if appropriate, in GMAC's sole discretion:

(i) In accordance with its usual and customary standards for creditworthiness; and

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(ii) Spanning a broad spectrum of prime and non-prime Consumers, consistent with current and historical practice.

(b) Notwithstanding anything in this Agreement to the contrary, GMAC's decision whether to provide Consumer Financing to any Consumer in any case will be made in its sole and absolute discretion and pursuant to its business judgment, without influence by GM.

(c) GMAC will further provide assistance to GM Dealers to finalize Consumer contracts related to Consumer Financing consistent with current and historical practice and will not take any measures that are inconsistent with market practice that reduce the likelihood of Consumers seeking to buy or lease vehicles through GMAC Consumer Financing (for example, onerous application fees, etc.).

(d) GMAC will continue to provide high levels of service to GM, GM Dealers, and Consumers consistent with current and historical practice. GMAC will actively work to increase the ease of doing business, completing transactions, and resolving disputes with GM, GM Dealers, and Consumers. Neither GM nor GMAC will take any corporate-wide actions that adversely impact the image of the other party.

(e) GM will set all terms and conditions of all GM Special Programs, including Consumer eligibility, program dates, covered GM Products, applicable Consumer credit tiers, lending duration of offered Consumer Financing products (e.g., 24 months, 36 months, etc.) and geography. A GM Special Program may contain any terms and conditions determined by GM (e.g., it may relate to one or more GM Products, one or more GM Nameplates, and one or more Consumer credit tiers), except that:

(i) No GM Special Program may contain more than one type of underlying financial product (e.g., a single GM Special Program may not contain both Operating Lease and retail installment sale contract products); and

(ii) GM may not intentionally design a GM Special Program with the intent of excluding GMAC's participation in it. If GMAC believes GM has done such a thing, it can invoke the Dispute resolution process as outlined in Section 10.7. The fact that GMAC is unwilling or unable to participate in a GM Special Program, or the fact that GMAC does not find the terms of a GM Special Program attractive, do not, in and of themselves, mean that GM has intentionally designed a GM Special Program with the intent of excluding GMAC's participation.

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SECTION 3.2 Exclusivity and Related Terms for Certain GM Special Programs. Subject to the principles and exceptions outlined in this Section 3.2, whenever GM offers a GM Special Program regarding a Retail Financing product, it will do so exclusively through GMAC. The terms of this Section 3.2 shall not apply to any GM Special Program that relates to Operating Leases.

(a) As an overriding principle (different from the Overriding Principles defined in Section 2.1 above) that governs the interpretation, administration, and implementation of this Section 3.2, and reflecting GM's and GMAC's core intent as to Retail Financing exclusivity, GM and GMAC will work together with third parties regarding Third Party Programs, and GM shall be permitted to enter into Third Party Programs, in pursuit of opportunities to increase GM's sales and profits in ways that are mutually beneficial to both GM and GMAC.

(i) In this regard, GM and GMAC will cooperate regarding Third Party Programs, and GM shall be permitted to enter into Third Party Programs, where only one party benefits, so long as the other party is not negatively affected, or under other circumstances, including the following non-exhaustive list of arrangements that are acceptable:

(A) Capital Markets Disruption. During a Capital Markets Disruption, [***], then GM has the right to provide such GM Special Program through a Third Party Program. In such a case, GM would not [***], but GMAC's exclusivity payment would be reduced on a pro-rata basis for the duration of the Third Party Program using the calculation in Section 3.3(b) below. GM shall terminate any such Third Party Program within [***] after the earlier of:

(1) The end of the Capital Markets Disruption, as determined pursuant to Section 3.5; and

(2) The provision by GMAC to GM of a written notice, including by e-mail and other electronic means, that it is [***].

(B) Non-Routine Products. If no Capital Markets Disruption exists and [***], then GM has the right to offer such GM Special Program through a Third Party Program. In such a case, GM would not [***], but GMAC's exclusivity payment would be reduced on a pro-rata basis for the duration of the Third Party Program using the calculation in Section 3.3(b) below. GM will terminate any such Third Party Program within [***] after the provision by GMAC to GM of a written notice that it is [***].

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(C) ***. If no Capital Markets Disruption exists and ***, then GM could provide that GM Special Program through a Third Party Program where it would benefit GM, so long as it would not have a material negative effect on GMAC. In such a case, GM and GMAC will negotiate the terms and conditions of such Third Party Program, including reductions in GMAC's exclusivity payment, in good faith for a period of up to five Business Days and GMAC will not unreasonably withhold its agreement. If GM and GMAC fail to reach an agreement by the expiration of such five Business Day period, GM may begin offering such Third Party Program under reasonable terms and conditions determined by it, and GMAC shall have the right to Dispute the offering of such program under the Dispute resolution process in Section 10.7. ***.

(ii) ***.

(A) If a GM Special Program has terms consistent in all material respects, with a prior GM Special Program, GM may choose to notify GMAC of the terms of such GM Special Program either (1) orally or (2) in writing (including by e-mail or other electronic means). GMAC will have a period of one Business Day following such notification to respond to GM regarding **. If GM originally notified GMAC of such GM Special Program orally, then GMAC may respond orally or in writing (including by e-mail or other electronic means). If GM originally notified GMAC of such GM Special Program in writing (including by e-mail or other electronic means), then GMAC must respond in writing (including by e-mail or other electronic means).

(B) If a GM Special Program has terms that are not consistent in all material respects, with a prior GM Special Program, GM shall notify GMAC of the terms of such GM Special Program in writing (including by e-mail or other electronic means). GMAC will have a period of three Business Days following such notification to respond to GM regarding **. Such response of GMAC shall be in writing (including by e-mail or other electronic means).

(b) In addition to any Third Party Program that is permitted under Section 3.2(a) above, and regardless of whether or not a Capital Markets Disruption shall be in effect, the following additional Third Party Programs are permitted as exceptions to GM's general exclusivity obligations:

(i) With regard to Consumer Financing of Consumers of the Saturn brand ("Saturn"), Saturn may maintain its current practice of offering finance programs through GMAC, Americredit ("Americredit") or JP Morgan Chase Bank ("Chase"), so long as the program parameters offered to Chase or to Americredit are no better than those offered to GMAC and the subsidies offered through Chase or through Americredit result in no more favorable (to the Consumer) required down payments or monthly payments (based solely on Saturn's program requirements) than those offered through GMAC. Nothing in this Agreement precludes GMAC, Chase or Americredit from offering additional incentives to Consumers of Saturn in addition to what is offered by Saturn.

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(ii) Through December 31, 2010, GM will be permitted to offer Third Party Programs under the following terms and conditions (this Section 3.2(b)(ii) does not apply to or limit (A) GM Special Programs offered under Section 3.2(a) above or (B) GM Special Programs offered through Americredit or Chase under Section 3.2(b)(i) above):

(A) [***]

(1) Notwithstanding Section 9.1 of this Agreement, GM may share GMAC's Support Rates and financing program descriptions, with prospective third parties, on the express conditions that:

(a) GM's disclosure of, and such third party's receipt and use of, such information is for the sole purpose of determining whether such third party can meet the [***]; and

(b) Such third party has agreed in a writing substantially in the form of **Exhibit G** hereto to be bound by nondisclosure and use obligations with respect to such information.

(2) To the extent reasonably practicable in the circumstances, [***] and the GMAC Lead Member of the Coordinating Committee that GM is considering [***] at least one Business Day before GM sends the relevant [***] to the [***].

(3) Prior to the implementation of any Third Party Program under this Section 3.2(b)(ii), [***].

(4) [***].

(5) GMAC will notify each member of the [***] in writing that they are not to disclose any information received in connection with the [***], other than the GMAC Board of Directors and its Audit Committee, unless required by law or compulsory legal process (e.g., subpoena) as reasonably determined by GMAC's Legal Staff or external legal counsel, and that they are not to use any such information for any purpose other than [***]. Such written notice will be substantially in the form of **Exhibit H**. The members of the [***] will not have responsibility for the operation of GMAC's automotive finance business for so long as they have responsibility for [***]. Such [***] members can be contract employees, as long as they are subject to the same disclosure restrictions as permanent members of the [***]. GMAC will establish appropriate "firewalls" within GMAC to prevent the sharing of [***] outside of the members of the [***], except as provided in this Agreement.

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(B) [***].

If GM exceeds the [***], then GM will have breached the provisions of this Section 3.2(b)(ii). The Dispute resulting from such breach (if pursued by GMAC) will follow the Dispute resolution process set forth in Section 10.7 and the consequences will be determined through this Dispute resolution process.

(C) [***].

(D) Each [***] established under this Section 3.2(b)(ii) will have a maximum duration of [***] before a new [***] under Section 3.2(b)(ii)(A) is required for such program. Such [***] may begin during the operation of such [***], provided that it shall not affect the initial duration of such [***]. Once a [***] established under this Section 3.2(b)(ii) is commenced, it may continue for the duration of such [***]. Notwithstanding anything to the contrary in the foregoing, if a [***] continues for [***], at the expiration of such [***], GM must [***]. The Dispute resulting from such deemed breach (if pursued by GMAC) will follow the Dispute resolution process set forth in Section 10.7 and the consequences will be determined through this Dispute resolution process.

(E) On a monthly basis, GM will provide to GMAC's Lead Member on the Coordinating Committee and to the GMAC Pricing Comparison Audit Staff information reasonably sufficient such that GMAC can monitor [***] above in a timely manner. The [***] has the right to perform Compliance Audits with respect to GM's dealings with [***].

(iii) Starting January 1, 2011, GM may offer any number of Third Party Programs without utilizing GMAC on an exclusive basis, so long as it simultaneously offers GMAC the opportunity to participate in the underlying GM Special Programs on a side-by-side basis. To be eligible to participate on a side-by-side basis, [***]. Additionally, each [***] established under this Section 3.2(b)(iii) is subject to the following (this Section 3.2(b)(iii) does not apply to or limit (A) GM Special Programs offered under Section 3.2(a) above or (B) GM Special Programs offered through Americredit or Chase under Section 3.2(b)(i) above):

(A) [***].

(1) Notwithstanding Section 9.1 of this Agreement, GM may share GMAC's Support Rates and financing program descriptions, with prospective third parties, on the express conditions that:

(a) GM's disclosure of, and such third party's receipt and use of, such information is for the sole purpose of determining whether such third party can meet the [***]; and

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(b) Such third party has agreed in a writing substantially in the form of **Exhibit G** hereto to be bound by nondisclosure and use obligations with respect to such information.

(2) To the extent reasonably practicable in the circumstances, GM will notify the *** and the GMAC Lead Member of the Coordinating Committee that GM is considering offering a *** at least one Business Day before GM sends the relevant *** to the ***.

(3) Prior to the implementation of any Third Party Program under this Section 3.2(b)(iii), ***.

(4) ***.

(5) GMAC will notify each member of the *** in writing that they are not to disclose any information received in connection with the *** to anyone outside the ***, other than the GMAC Board of Directors and its Audit Committee, unless required by law or compulsory legal process (e.g., subpoena) as reasonably determined by GMAC’s Legal Staff or external legal counsel, and that they are not to use any such information for any purpose other than ***. Such written notice will be substantially in the form of **Exhibit H**. The members of the *** will not have responsibility for the operation of GMAC’s automotive finance business for so long as they have responsibility for ***. Such *** members can be contract employees, as long as they are subject to the same disclosure restrictions as permanent members of the ***. GMAC will establish appropriate “firewalls” within GMAC to prevent the sharing of *** outside of the members of the ***, except as provided in this Agreement.

(B) ***.

If GM exceeds the ***, then GM will have breached the provisions of this Section 3.2(b)(iii). The Dispute resulting from such breach (if pursued by GMAC) will follow the Dispute resolution process set forth in Section 10.7 and the consequences will be determined through this Dispute resolution process.

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(C) ****.

(D) **** established under this Section 3.2(b)(iii) will have a maximum duration of **** before a new **** under Section 3.2(b)(iii) (A) is required for such program. Such **** may begin during the operation of such ****, provided that it shall not impact the initial duration of such ****. Once a **** established under this Section 3.2(b)(iii) is commenced, it may continue for the duration of such ****. Notwithstanding anything to the contrary in the foregoing, if a **** continues ****, GM must ****.

(E) Each **** offered under this Section 3.2(b)(iii) shall be offered for **** covered by the underlying GM Special Program, and GM must ****.

(F) On a monthly basis, GM will provide to GMAC's Lead Member on the Coordinating Committee and to the **** information reasonably sufficient such that GMAC can **** above in a timely manner. The **** has the right to perform Compliance Audits with respect to GM's dealings with third parties related to all **** established under this Section 3.2(b)(iii), including the right to review ****.

(c) To the extent that the other provisions of this Section 3.2 do not provide for notice mechanics in connection with a GM Special Program, GM will inform GMAC in a manner consistent with current and historical practice, including by e-mail or other electronic means, of such GM Special Program at least five Business Days before the scheduled start date (except for routine special rate and special residual support changes which can be the same day). If GM does not provide such notice, GMAC will use best efforts to implement such GM Special Program to the extent reasonably and practically possible under the circumstances. If GMAC cannot implement the GM Special Program concept as proposed by GM, GM and GMAC will cooperate to find a workable solution, if any, or GM will be permitted to pursue its alternatives under this Section 3.2, as appropriate.

SECTION 3.3 Exclusivity Payment. (a) For each one year period commencing December 1 and ending November 30 (initially commencing December 1, 2008), if the number of Retail Financing contracts dated during such period and booked by GMAC in connection with all GM Special Programs in the United States is greater than 50% of all Retail Financing contracts dated during such period and booked under all GM Special Programs in the United States, GMAC will pay to GM, annually in arrears, within 30 days of invoice date following the end of each one year period, \$75 million.

(b) In the event GM offers **** under any provision of Section 3.2 other than Section 3.2(b)(i) and **** the annual \$75 million payment will be adjusted downward on a prorated basis in proportion to the ****.

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(c) GMAC may, at its election and in its sole discretion, prepay to GM at any time the present value of the \$75 million annual payments otherwise due for the then remaining Term of this Agreement. Any such prepayment will be discounted at the rate of the 5 year U.S. Treasury Note as then available on screen GT5 <GOVT> on Bloomberg (or other similar rate from a commercially reasonable source if Bloomberg is not available). In the event of early termination of this Agreement, in whole or in part, during any period for which a prepayment has already been made, GM will have no obligation to refund any part of such prepayment.

(d) If GM offers and/or provides any [***], it will not constitute a loss of exclusivity or revocation of exclusivity under this Agreement or for purposes of any other agreement between GM and GMAC, including the Intellectual Property License Agreement dated as of November 30, 2006, as amended, and the Marketing Service Agreement dated as of November 30, 2006, as amended, and will not result in any impairment of GMAC's rights under any other agreement between GM and GMAC.

SECTION 3.4 Operating Leases.

(a) GMAC has no obligation to acquire any Operating Leases from GM Dealers or otherwise make an Operating Lease product available, and GMAC will have no exclusivity with respect to GM customer Operating Lease programs.

(b) From time to time, GM and GMAC may agree on terms and conditions for individual programs where GMAC would acquire Operating Leases from GM Dealers, and GMAC may choose to offer Operating Lease programs in its own discretion, and in each case such programs are not subject to the Overriding Principle in Section 2.1(b)(i) unless GM and GMAC otherwise agree in writing.

(c) GM will notify GMAC five Business Days in advance of the terms and conditions of all Operating Lease programs that it enters into with third parties.

(d) With respect to any Operating Lease program, GM will not offer residual support, risk sharing, or other similar terms to any third party, unless it simultaneously offers those same terms and conditions to GMAC on a side-by-side basis.

SECTION 3.5 Capital Markets Disruption. The GMAC President Auto Finance and GM Treasurer will determine whether a Capital Markets Disruption has occurred, and, if so, they subsequently will determine when it has ceased. If they determine that a Capital Markets Disruption has occurred under this Agreement, it will be deemed to have occurred under any and all agreements between GM and GMAC that provide for a Capital Markets Disruption. During a Capital Markets Disruption, GM's right to terminate or revoke Retail Financing exclusivity will be suspended. During the Capital Markets Disruption, GMAC will:

(a) Make funding available to the extent that committed lines are in place and to the extent that making such funding available from committed lines does not jeopardize GMAC's liquidity as determined in good faith by GMAC.

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(b) [***].

SECTION 3.6 Compensation and Pricing for GM Special Programs

(a) Pricing Generally.

(i) Retail Installment Sale Contracts. GMAC will determine Support Rate pricing for retail installment sale contracts in accordance with the implementation procedures specified in **Exhibit B**. For retail installment sale contracts offered under GM Special Programs, Rate Support payments will be determined in accordance with **Exhibit I**.

(ii) Finance Leases. GMAC will determine Support Rate pricing for Finance Leases in accordance with the implementation procedures specified in **Exhibit B**, to the extent practicable. Rate Support payments for Finance Leases will be determined at the time the Finance Lease product is developed, and this methodology will be consistent with the methodology in **Exhibit I**, to the extent practicable.

(iii) Lease Pull Ahead. Pricing for lease pull-ahead products will be determined in accordance with Section 3.11.

(iv) Outstanding Operating Leases. Pricing for outstanding Operating Leases will be determined in accordance with Section 3.8.

(v) Other Products. Pricing for product types other than those provided for in paragraphs (i) through (iv) above will be determined by application of the provisions in Section 2.1 above and consistent with the spirit of the pricing methodology for GM Special Programs specifically identified in this Agreement. If application of these principles to specific products is not self evident and requires negotiation between the parties, the terms and conditions of the GM Special Program applicable to such product will be documented in a separate implementing agreement. At GM's request, GMAC will share with GM [***].

(b) GMAC Special Programs. From time to time GMAC may, in its sole discretion and upon three Business Days prior notice to GM, choose to run special programs at its own cost.

(c) [***]:

(i) [***].

(ii) [***]:

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(A) [***]

(B) [***].

SECTION 3.7 Reporting.

(a) So long as GMAC books at least 25% of all Consumer Financing contracts booked under all GM Special Programs, GMAC will continue to provide GM with the Divisional Highlights reports (as accessed through the GMAC Finance report archive website, and as modified from time to time by agreement of both GM and GMAC) that it has historically produced exclusively for GM's benefit and use. Reports include information and statistics on Applications (including approvals, rejections, and qualifications), contracts booked, terminated contracts, termination schedules, rate and residual support, and other information for the month and for the calendar year-to-date, with most of it available by division, model, and region.

(b) In an effort to improve GM incentive efficiency and forecasting ability, so long as GMAC books at least 25% of all Consumer Financing contracts booked under all GM Special Programs, GMAC will provide GM with an extract of the GMAC Information Warehouse database. GMAC in its sole discretion will determine the content of the extract, and periodic updates thereof, but will attempt to reasonably respond to GM's requests for content. Data will be limited to the extent necessary to conform to all privacy and legal restrictions. GM and GMAC will also continue to work together to eliminate any unnecessary Divisional Highlight reports. GM will pay reasonable costs, if any, for maintaining the extract, net of any savings from eliminating Divisional Highlight reports.

(c) GM and GMAC may make reasonable requests of each other for additional data, to which each will respond promptly. Neither GM nor GMAC will be required to provide information that it deems in its good faith business judgment to be confidential or significantly burdensome to produce.

SECTION 3.8 Outstanding Vehicle Leases.

(a) Residual Support. As part of the residual support arrangement between GM and GMAC on vehicle leases dated between November 30, 2006 and December 23, 2008 and booked by GMAC where the underlying lease is from a GM Dealer:

(i) The amount of residual support provided by GM to GMAC is considered to be the difference between the contract residual value (less any residual support provided by GMAC itself) and the Adjusted ALG value of such vehicle ("Original Residual Support Guaranty"). To reimburse GMAC (or GM), as applicable, for the amount by which the Original Residual Support Guaranty is not fully realized (or is in excess) at the end of the lease, at the conclusion of the lease contract, a true-up payment will be made by either GM or GMAC, as appropriate, which is calculated as the difference between the Actual Residual Support Payment Required and the Expected Residual Support Payment ("True-up Payment").

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(A) The Expected Residual Support Payment (the "Expected Residual Support Payment") was paid by GM at lease inception and represented that portion of the Original Residual Support Guaranty expected to be owed to GMAC upon remarketing of the returned lease vehicle.

(B) The Actual Residual Support Payment Required (the "Actual Residual Support Payment Required") is calculated as follows:

(1) For instances where the actual resale proceeds are less than the contract residual (less any residual support provided by GMAC itself), the difference between the contract residual value (less any residual support provided by GMAC itself) and the actual resale proceeds, up to a maximum of the Adjusted Residual Support Guaranty.

(2) For instances where the actual resale proceeds are equal to or greater than the contract residual (less any residual support provided by GMAC itself), zero.

(C) The amount of the Adjusted Residual Support Guaranty (the "Adjusted Residual Support Guaranty") is calculated as follows:

(1) For contracts terminating at scheduled maturity, the Adjusted Residual Support Guaranty is calculated to be 100% of the Original Residual Support Guaranty.

(2) For contracts terminating prior to scheduled maturity (including defaults and situations where the Consumer never purchased or returned the vehicle (a "Skip")), the Adjusted Residual Support Guaranty is calculated by dividing the number of months that the contract was actually outstanding by the number of months in the original contract term and multiplying that by the Original Residual Support Guaranty. In the case of Skips, the actual number of months outstanding is determined based on when the vehicle is classified as a Skip.

(ii) GMAC will prepare a True-Up Payment statement for GM, and the party owing the True-Up Payment will remit the True-Up Payments accrued in a month in accordance with the monthly payment terms outlined in Section 3.12.

(iii) "Adjusted ALG" means, with respect to any lease contract, the original ALG value underlying such contract, modified for adjustments made historically, in accordance with the expected residual value impact as specified in the ALG of the following:

(A) low mileage leases;

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- (B) additional mileage over and above the original ALG value underlying such contract;
- (C) GMAC allowed dealer-installed accessories; and
- (D) interpolation for odd-term leases.

(iv) If GMAC decides to add its own residual support, it does so at its own risk and expense.

(b) Residual Exposure at End of Lease. As part of the remarketing arrangement between GM and GMAC, the following risk-sharing arrangement applies to all returned SmartLease vehicles under leases dated between November 30, 2006 and December 23, 2008 and booked by GMAC where the underlying lease is from a GM Dealer and the vehicle is remarketed through a physical or internet auction:

(i) Following the resale of a SmartLease vehicle under the Remarketing Services Agreement between GM and GMAC, dated as of November 30, 2006, as amended, GMAC will receive the net proceeds of such sale, calculated as the gross proceeds of the sale before any auction expenses are subtracted, plus any insurance settlement, plus any allowed insurance deductible, plus any allowed mileage charge, plus any additional mileage purchased up front, less any unused mileage refunded at the termination of the related lease, plus any allowed excess wear and tear ("Resale Proceeds").

(ii) If the Resale Proceeds are less than the Adjusted ALG value but greater than or equal to [***] of Residualized MSRP, GM will pay GMAC the lesser of (a) [***] of the difference between the Resale Proceeds and the Adjusted ALG and (b) [***] of the Residualized MSRP.

(iii) If Resale Proceeds are less than [***] of the Residualized MSRP, GM will pay GMAC the lesser of (a) [***] of the shortfall, if any, of [***] of the Residualized MSRP from the Adjusted ALG and (b) [***] of the Residualized MSRP.

(iv) For the avoidance of doubt, GMAC is solely responsible for any shortfall of Resale Proceeds below [***] of the Residualized MSRP (i.e., GM will not pay GMAC any portion of such amount).

(v) For purposes of this Section 3.8(b), "Residualized MSRP" means the MSRP of the vehicle, including destination and freight charges, plus any allowable dealer-installed options as listed in the ALG, less the cost of any removed equipment, plus any option package discount that was netted in the vehicle MSRP.

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(c) GM will pay GMAC for such risk sharing costs incurred on a monthly basis in accordance with Section 3.12.

SECTION 3.9 [***].

SECTION 3.10 Nameplate Elimination. (a) If GM makes any public announcement (including a press release, a Form 8-K filing, a statement of GM management during an investor conference call, and a statement of GM management during a press conference) indicating that it is doing any of the following (each a "Nameplate Elimination"): considering, in the process of implementing (e.g., negotiating a sale agreement), implementing or attempting to implement (e.g., seeking offers from buyers) one or more strategic options (e.g., discontinue, phase-out, sell, etc.) generally, or a strategic option in particular, as to a vehicle nameplate brand (Buick, Cadillac, Chevrolet, Pontiac, GMC, Hummer, Saab, Saturn, or any future brand that the parties mutually agree should be considered for purposes of this Section 3.10), then GM will reimburse GMAC for actual incremental residual losses, or GMAC will reimburse GM for actual incremental residual gains, incurred by GMAC resulting from the Nameplate Elimination on all SmartLease and SmartBuy vehicles outstanding as of the date of GM's public announcement of the Nameplate Elimination (each vehicle an "Eliminated Vehicle") and any new contracts written between the announcement date and the earlier of (1) the next date that the ALG is updated to reflect a residual value that comprehends GM's public announcement of the Nameplate Elimination, and (2) the date that is 3 months after GM's public announcement of the Nameplate Elimination. The parties acknowledge that a Nameplate Elimination of Hummer, Saab, Saturn and Pontiac occurred as of the following dates, thereby triggering their obligations under this Section 3.10 as of those dates:

Hummer: June 3, 2008

Saturn: December 2, 2008

Saab: December 2, 2008

Pontiac: April 27, 2009

(b) GMAC will calculate the amount of the actual incremental residual loss or gain incurred by GMAC (and will promptly share such calculations with GM) as follows:

(i) For the period immediately preceding the announcement of the Nameplate Elimination, each Eliminated Vehicle model will be compared to a mutually agreed upon specified comparable non-Eliminated Vehicle model ("Comparable Model"). A "Baseline Differential" for each Eliminated Vehicle model will be determined by taking Resale Proceeds as a percent of estimated dealer cost ("EDC") for each Eliminated Vehicle model less Resale Proceeds as a percent of EDC for its Comparable Model based on the performance of scheduled terminations of the predominant original lease term for that model (e.g., 36-months) for the 12-month period immediately preceding the announcement of the Nameplate Elimination.

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(ii) For each month following the announcement of the Nameplate Elimination, the “Actual Monthly Differential” for each Eliminated Vehicle model will be determined by taking average Resale Proceeds as a percent of average EDC for each Eliminated Vehicle model less average Resale Proceeds as a percent of average EDC for its Comparable Model based on the performance of scheduled terminations of the predominant original lease term for that model (determined in paragraph (b)(i) above) during the month.

(iii) For each month, the Actual Monthly Differential will then be compared to the Baseline Differential on each Eliminated Vehicle model.

(A) If the Actual Monthly Differential less the Baseline Differential is a percentage less than 0 for any particular Eliminated Vehicle model, then such percentage will be applied to the cumulative EDC for all scheduled and early terminations during that month for that Eliminated Vehicle model to determine the incremental loss for that Eliminated Vehicle model for that particular month (“Gross Incremental Losses”). For example, if, in November, the Actual Monthly Differential on an Eliminated Vehicle model is -4.2% of EDC and the Baseline Differential for that same Eliminated Vehicle model is -2.0% of EDC, then the Gross Incremental Losses for that Eliminated Vehicle model for all terminations in November will be equal to -2.2% ($= -4.2\% - -2.0\%$) times the total EDC for all of those Eliminated Vehicles.

(B) If the Actual Monthly Differential less the Baseline Differential is a percentage greater than or equal to 0 for any particular Eliminated Vehicle model, then such percentage will be applied to the cumulative EDC for all scheduled and early terminations during that month for that Eliminated Vehicle model to determine the incremental gain for that Eliminated Vehicle model for that particular month (“Gross Incremental Gains”). In the previous example, if the Actual Monthly Differential is instead -1.3% of EDC, then the Gross Incremental Gains will be +0.7% for that Eliminated Vehicle model in November ($-1.3\% - -2.0\% = +0.7\%$) times the total EDC for all of those Eliminated Vehicles.

(iv) To the extent that any portion of the Gross Incremental Losses for any particular Eliminated Vehicle model for a particular month are already partially or wholly covered by GM’s obligations under Section 3.8(a), Section 3.8(b) or Section 3.11 of this Agreement, then the Gross Incremental Losses for that particular Eliminated Vehicle model for that particular month will be reduced accordingly (the reduced amount being the “Net Incremental Losses”).

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(v) To the extent that any portion of the Gross Incremental Gains for any particular Eliminated Vehicle model for a particular month are already partially or wholly covered by GM's obligations under Section 3.8(a), Section 3.8(b) or Section 3.11 of this Agreement, then the Gross Incremental Gains for that particular Eliminated Vehicle model for that particular month will be increased accordingly (the increased amount being the "Net Incremental Gains").

(vi) GM will pay the total sum of the Net Incremental Losses to GMAC and GMAC will pay the total sum of the Net Incremental Gains to GM during the preceding quarter on a quarterly basis in accordance with Section 3.12.

(vii) GMAC will not be entitled to increase future pricing as a result of decreased residual performance linked to Eliminated Vehicle models following the announcement of a Nameplate Elimination.

(c) If an already-chosen Comparable Vehicle is subsequently included in a Nameplate Elimination or if the number of Eliminated Vehicles are such that a Comparable Vehicle cannot be reasonably ascertained for each Eliminated Vehicle, the parties will work together to develop a mutually agreeable solution.

(d) To the extent GMAC believes that, in substance, a nameplate brand has been effectively eliminated by the discontinuation of a substantial portion of that brand's models, then GM and GMAC will discuss, in good faith, whether the discontinuation should be treated as a Nameplate Elimination. For purposes of this Section 3.10(d), discontinuation of a model does not include replacement of it by another model, so long as the replacement model is available for Consumers to order within 15 months of such discontinuation.

SECTION 3.11 Lease Pull Ahead Programs. (a) GM may offer incentives to encourage Consumers to terminate their lease contracts or balloon installment contracts that GMAC purchased from GM Dealers, and return their vehicles before the scheduled maturity date, thereby relieving the Consumers of all or a portion of the obligations under their contracts if they simultaneously purchase or lease a new GM vehicle (e.g. from November 1, 2005 through December 31, 2005 Consumers were offered the opportunity to pull ahead contracts scheduled to mature from January through April 2006). GM will determine the periods during which the pull ahead programs are offered. GM is responsible for the total net cost of each lease pull ahead program and will reimburse GMAC for its total net cost of this program as provided in **Exhibit C**. If the program results in a net benefit to GM and GMAC, they will share equally in such benefit.

(b) GM will pay GMAC for vehicles returned in a particular month on a monthly basis in accordance with Section 3.12.

(c) GMAC will prepare and provide to GM a true-up statement once principally all eligible vehicles that did not pull ahead have been remarketed and it is possible to compare the remarketing proceeds of the vehicles that were pulled ahead to the remarketing proceeds of the eligible comparison vehicles that did not pull ahead. The true-up payment will be made in accordance with Section 3.12 by the party that owes the payment.

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SECTION 3.12 Payment Terms. The following payment terms apply to all amounts payable under this Agreement, unless otherwise indicated herein.

(a) The party to whom payment is owed (“Payee”) will invoice the party that owes the payment (“Payor”) for amounts due for a particular month, quarter or other period, as applicable, by the 5th Business Day of the following month, quarter or other period, as applicable.

(b) The Payor will make payment by the 15th calendar day of that same following month, quarter or other period, or if the 15th calendar day falls on a day other than a Business Day, by the closest Business Day to the 15th calendar day or if the 15th calendar day is the same number of calendar days from two Business Days, by the Business day that precedes the 15th calendar day (“Due Date”).

(c) If the Payee does not invoice the Payor by such 5th Business Day, the Due Date will be extended by the same number of calendar days that the Payee delays invoicing the Payor, counted from such 5th Business Day through the date on which the Payee actually invoices the Payor.

(d) Any and all payments not received on or before the Due Date will accrue, and must be paid with, interest at the annual rate of 1.00% above the prime rate of interest as quoted in the Wall Street Journal, from the Due Date until the date the Payee receives full payment.

SECTION 3.13 Participation in Market Update Meetings. GM will notify GMAC about, and will offer GMAC the opportunity to participate in, scheduled GM “Market Update” meetings, provided that if there is a specific agenda item that GM determines in its good faith business judgment to be not appropriate for GMAC’s attendance, GMAC will not attend that portion of the meeting during which such agenda item is addressed. GM may also choose, in its sole discretion, to provide GMAC with notice of and an opportunity to attend other meetings pertaining to marketing plans, incentive strategies or tactics. GM will not be required to provide information that it deems in its good faith business judgment to be confidential or significantly burdensome to produce. GMAC may share information it receives with others who have a need to know to implement programs, consistent with GM’s Vehicle Sales Service and Marketing business unit’s policies on program implementation timing and confidentiality of information.

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ARTICLE IV

TERM; TERMINATION

SECTION 4.1 Term. The term of this Agreement commenced on December 29, 2008 and, unless earlier terminated as provided for in Section 4.2, expires December 31, 2013 (the "Term"). Notwithstanding the above, the duration of Implementing Agreements will be governed by provisions concerning term and termination contained in such Implementing Agreements.

SECTION 4.2 Termination. This Agreement may be terminated prior to the scheduled expiration as follows:

- (a) by either party on the 60th day after giving written notice to the other party of material breach of this Agreement by such other party, if such material breach has not been cured to the reasonable satisfaction of the non-breaching party on or before such 60th day;
- (b) to the extent that any Governmental Authority requires GM or GMAC to terminate this Agreement or any material obligation(s) under, then any such termination will be effective as of the effective date of such required termination; or
- (c) if GMAC or any Subsidiary of GMAC that is a party to this Agreement through an Opt-in Letter at any time becomes or is Controlled by an automotive vehicle manufacturer that competes with GM, then GM and any GM Subsidiary that is a party to this agreement through an Opt-in Letter may terminate this Agreement as it relates to GMAC or such GMAC Subsidiary, as applicable.

SECTION 4.3 Obligations Upon Expiration or Termination. (a) Upon the expiration or termination of this Agreement for any reason, GM and GMAC will:

- (i) to the extent reasonably requested by either party, fully cooperate in any transfer of any servicing functions contemplated by this Agreement to a third party; and
- (ii) complete performance of any pending, "in-progress" obligations according to such standards, including confidentiality, security and accuracy, as were in effect under this Agreement prior to its termination and compensate each other for such services to the same extent as if such services had been performed during the Term of this Agreement.

(b) In addition to any other provision that is stated herein to survive expiration or termination of this Agreement, Sections 3.8 and 3.9 survive expiration or termination of this Agreement and Section 3.10 survives expiration or termination of this Agreement for any Nameplate Elimination initiated before such expiration or termination until all obligations of the parties under such Sections have been met.

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ARTICLE V

REPRESENTATIONS AND WARRANTIES

GM and GMAC each hereby represent and warrant to the other party that, as of the date hereof:

- (a) It is an entity duly organized, validly existing, and in good standing under the laws of the jurisdiction in which it was formed and has all requisite power and authority to enter into and perform all of its obligations under this Agreement.
- (b) The execution, delivery and performance of this Agreement by it have been duly authorized by all requisite action on its part.
- (c) This Agreement constitutes a valid and binding obligation of it and is enforceable against it in accordance with its terms.
- (d) The execution and performance of this Agreement by it will not (i) violate any provision of applicable law, (ii) conflict with the terms or provisions of its organizational or governance documents, or any other material instrument relating to the conduct of its business or the ownership of its property or (iii) conflict with any other material agreement to which it is a party or by which it is bound.
- (e) There are no actions, suits, proceedings or other litigation or governmental investigations pending or, to its knowledge, threatened, by or against it with respect to this Agreement or in connection with the Dealings contemplated by this Agreement.
- (f) There is no order, injunction, or decree outstanding against, or relating to, it that could reasonably be expected to have a material adverse effect upon its ability to perform its obligations under this Agreement.

ARTICLE VI

INTELLECTUAL PROPERTY/TRADEMARK

In accordance with the Intellectual Property License Agreement between GM and GMAC, dated as of November 30, 2006, as amended, GM and GMAC have each granted the other party a worldwide license to use and display its various names, trademarks, service marks and copyrights for the purpose of performing the services contemplated by this Agreement.

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ARTICLE VII

AUDITS BY THE PARTIES

SECTION 7.1 Cooperation. For Compliance Audits and to facilitate audits, reviews, and investigations by Governmental Authorities, GM and GMAC will provide the other party and, subject to the execution of appropriate and reasonable confidentiality agreements, its agents, upon not less than five Business Days prior notice, reasonable assistance and access, during regular business hours, to its files, books, and records pertaining to the services contemplated by this Agreement. Neither GM nor GMAC may perform Compliance Audits more than once in any 6-month period. Any Compliance Audit will be limited in duration, manner, and scope reasonably necessary and appropriate to confirm compliance with the terms and conditions of this Agreement.

ARTICLE VIII

LIABILITY AND REMEDIES

SECTION 8.1 Liability. Each party will be liable in contract for the breach of its obligations, covenants, and agreements under this Agreement, and will not be liable to the other party: (i) under tort, except for gross negligence or willful misconduct; (ii) for equitable claims (but not including any equitable remedies); or (iii) for claims arising out of any contract with any customer, dealer, or other third party or otherwise in connection with their relationship with such Persons except as provided in Article III of this Agreement.

SECTION 8.2 Limitation of Liability. Neither party is liable under Section 8.1 for any:

- (a) damages caused by a Force Majeure Condition; or
- (b) indirect, incidental, consequential, or non-economic damages.

SECTION 8.3 Equitable Remedies Permitted. Nothing in this Article limits or restricts either party's ability to seek equitable remedies, including specific performance.

ARTICLE IX

CONFIDENTIALITY

SECTION 9.1 Nondisclosure. Neither party will use or disclose any Confidential Information of the other party or the terms, conditions and provisions of this Agreement except

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(i) to its Representatives to the extent reasonably necessary to perform its obligations under this Agreement or any other services agreements between the parties, (ii) to the extent expressly consented to by the other party, (iii) to the extent provided under Section 3.2 in connection with Third Party Programs or (iv) upon at least ten Business Days' written notice to the other party, to the extent required to be disclosed by any of the following: (A) order of a court of competent jurisdiction, administrative agency or governmental body; (B) by subpoena, summons or other legal process; (C) law, regulation or rule; (D) applicable regulatory or professional standards; or (E) in connection with any judicial or other adjudicatory proceeding in which GM or GMAC is a party; provided, however, that the party required to make any disclosure otherwise in contravention of Section 9.1 will, if possible, promptly notify the other party of any such requirement so that such other party, at its sole cost and expense, may seek an appropriate protective order.

SECTION 9.2 Survival. The provisions of this Article IX survive the expiration or termination of this Agreement and remain in force and effect for five years following expiration and termination of this Agreement for GMAC's pricing model and three years following expiration or termination of this Agreement for all other Confidential Information.

SECTION 9.3 Information Security. (a) GM and GMAC will take all necessary technical and organizational precautions to ensure that each other's Confidential Information is protected from unauthorized access, alteration, disclosure, erasure, manipulation and destruction by third parties while such information is in its possession or control and will ensure that such information is not processed in other ways contradictory to privacy and/or data protection laws.

(b) Upon written request, GM and GMAC will provide each other reasonable information regarding the processing of such information, including where and how such information is stored, who has access to such information and why and what security measures are taken to ensure that such information is protected from unauthorized access, alteration, disclosure, erasure, manipulation and destruction while in its possession or control.

(c) GM and GMAC will maintain sufficient procedures to detect and respond to security breaches involving Confidential Information and will inform each other as soon as practicable when either of them suspects or learns of malicious activity involving such Confidential Information, including an estimate of the activity's effect on the other party and the corrective action taken.

SECTION 9.4 Data Privacy.

(a) GM and GMAC each will treat Confidential Personal Information confidentially and use or disclose Confidential Personal Information only in connection with providing Consumer Financing services and their other obligations under this Agreement. GM and GMAC each will restrict disclosure of Confidential Personal Information to their employees or agents who have a need to know such information in connection with providing Consumer Financing services and the performance of the parties' other obligations under this Agreement.

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(b) Unless otherwise prohibited by law, GM and GMAC each will immediately notify the other party of any legal process served on such party for the purpose of obtaining Confidential Personal Information and, prior to disclosure of any Confidential Personal Information in connection with such process, use its reasonable best efforts to give the other party adequate time to exercise its legal options to prohibit or limit such disclosure.

(c) GM and GMAC each will implement appropriate measures designed to meet the following objectives: (i) ensure the security and confidentiality of Confidential Personal Information; (ii) protect against any anticipated threats or hazards to the security or integrity of such information and (iii) protect against unauthorized access to or use of such information that could result in substantial harm or inconvenience to the person about whom the Confidential Personal Information refers.

(d) Within ten days following termination of this Agreement or ten days following the completion of a project for which the Confidential Personal Information has been provided, whichever first occurs, upon the other party's request, GM or GMAC, as the case may be, will (i) return the other party's Confidential Personal Information to such other party or (ii) certify in writing to the other party that such Confidential Personal Information has been destroyed in such a manner that it cannot be retrieved.

(e) GM and GMAC will notify each other promptly upon the discovery of any loss, unauthorized disclosure, unauthorized access or unauthorized use of the Confidential Personal Information and will indemnify the other party and hold the other party harmless for such loss, unauthorized disclosure, unauthorized access or unauthorized use, including attorney's fees.

(f) If GM and GMAC intend to exchange Confidential Personal Information or any other personal information regarding individuals located outside the United States, the parties will take appropriate steps, including using reasonable efforts to obtain consents from the GM Dealers or other Persons if necessary, and execute ancillary agreements to ensure compliance with the data privacy laws in such jurisdiction. Similarly, if any Governmental Authority in the United States enacts laws or regulations that relate to the exchange of dealer or other third party information under this Agreement, the parties will take appropriate steps to ensure compliance with such laws or regulations.

ARTICLE X

MISCELLANEOUS

SECTION 10.1 Successors and Assigns. This Agreement binds and inures to the benefit of the parties hereto and their respective successors and assigns. Neither party may assign, delegate, or otherwise transfer any of its rights or obligations under this Agreement (by operation of law or otherwise) to any party other than one of its Subsidiaries without the consent of the other party hereto, which consent will not be unreasonably withheld; provided that any assignment or transfer to any Subsidiary will not relieve any party of its obligations under this Agreement.

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SECTION 10.2 No Third Party Beneficiaries. Nothing in this Agreement, express or implied, confers upon any person or entity, other than the parties and their successors and permitted assigns, any rights or remedies under or by reason of this Agreement.

SECTION 10.3 Waiver. The failure of any party to insist, in any one or more instances, upon the performance of any of the terms, covenants, or conditions of this Agreement or to exercise any right hereunder, will not operate or be construed as a waiver of any default, right, or remedy or of that party's right to insist upon strict compliance in the future. No waiver of any term, condition, or other provision of this Agreement is effective against a party unless acknowledged by such party in writing.

SECTION 10.4 Unenforceability. If a court of competent jurisdiction holds any one or more of the provisions of this Agreement to be unenforceable in any respect under the laws of any state of the United States or any other applicable jurisdiction, such unenforceability will not affect any other provision. In such event, the parties will substitute a provision that is as close as possible to the intent of the original unenforceable provisions.

SECTION 10.5 Headings. Headings used in this Agreement are for reference purposes only and will not to be deemed a part of this Agreement or used in the interpretations of the substantive provisions of it.

SECTION 10.6 Governing Law. This Agreement is governed by, and construed and enforced in accordance with the laws of the State of New York, excluding any conflict of law provisions that would require application of any other law.

SECTION 10.7 Dispute Resolution. Any dispute, controversy, claim, or disagreement arising from or in connection with this Agreement ("Dispute"), will be exclusively governed by and resolved in accordance with the provisions of this Section 10.7. Except as provided in this Section 10.7, neither party will seek judicial relief of any Dispute.

(a) Any Dispute which cannot be resolved at the working level will in the first instance be submitted to the Coordinating Committee, whenever practical via notice with reasonable detail to each member in advance of the next scheduled meeting.

(b) If at formal meeting or within 10 Business Days thereafter (unless a different time is agreed to by the Coordinating Committee) the Coordinating Committee is unable to resolve any such Dispute, it will immediately be escalated to the GMAC President Auto Finance and the GM Treasurer, or their designees for the particular matter, for resolution.

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(c) Any Dispute under this Agreement which is not resolved by the GMAC President Auto Finance and the GM Treasurer (or their designees for the particular matter) within 30 days of submission to them will immediately be escalated to the GMAC CEO and GM CFO. If a Dispute is not resolved within 90 days of the date of escalation to the GMAC Auto President and GM Treasurer, either party may pursue legal remedies.

(d) Each party agrees that any suit, action or proceeding against the other party arising out of or relating to this Agreement or any transaction contemplated hereby will be brought in any federal or state court located in the city, county and State of New York, and each party hereby submits to the exclusive jurisdiction of such courts for the purpose of any such suit, action or proceeding. Each party further agrees that service of any process, summons, notice or document by U.S. registered mail to such party's respective address set forth in this Agreement for notice will be effective service of process for any action, suit or proceeding in the State of New York with respect to any matters to which it has submitted to jurisdiction in this Section. EACH OF THE PARTIES HEREBY IRREVOCABLY WAIVES ANY AND ALL RIGHT TO TRIAL BY JURY IN ANY LEGAL PROCEEDING ARISING OUT OF OR RELATING TO THIS AGREEMENT OR THE TRANSACTIONS CONTEMPLATED HEREBY.

(e) This Section 10.7 will not limit either party's right to apply to a court of competent jurisdiction for equitable, provisional relief with respect to any Dispute pending the resolution of the Dispute pursuant to this Section 10.7.

SECTION 10.8 Entire Agreement. This Agreement, including the Exhibits attached hereto, constitutes the entire agreement between GMAC and GM with respect to the subject matter of this Agreement and, except to the extent otherwise contemplated by this Agreement, supersedes all previous oral and written agreements, proposals, negotiations, representations, commitments, and other communications among the parties with respect to its subject matter. Notwithstanding the foregoing, to the extent Dealings related to Consumer Financing are not covered by this Agreement or another agreement between GM and GMAC, GM and GMAC will address such situation and enter into a separate agreement, consistent with current and historical practice in the United States and the spirit of this Agreement.

SECTION 10.9 Amendments. This Agreement may not be revised, discharged, altered, amended, modified, or renewed except by a writing signed by duly authorized representatives of the parties.

SECTION 10.10 Counterparts. This Agreement may be executed simultaneously in one or more counterparts, each of which is deemed an original and all of which together constitute one and the same instrument.

SECTION 10.11 Publicity. Neither party, without the prior written approval of the other party, will publicly announce or disclose the terms of this Agreement, except as required by law (subject, in each case, to giving the other party notice as promptly as possible of its intention to make such announcement or disclosure and providing the other party an opportunity to comment upon the content of such announcement or disclosure).

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SECTION 10.12 Notices. (a) Except for notices, requests, and other communications regarding operational matters (e.g., drafting authorizations, credit line suspension notices) which each party currently sends, and has historically sent, to individuals at the operating levels of the other party ("Operational Notices"), all legal notices, requests, and other communications to any party hereto required by or permitted under this Agreement ("Notices") must be in writing (including facsimile transmittal) and sent to the addresses indicated below:

To GM:

GM Treasurer
767 Fifth Avenue, 14th Floor
New York, NY 10153
Facsimile: 212-418-3630

with a copy to:

Executive Director, VSSM Finance
Mail Code 482-A39-B86
100 Renaissance Center
PO BOX 100
Detroit, MI 48265
Fax: 313-667-5260

To GMAC:

President Auto Finance
Mail Code 482-B12-D11
200 Renaissance Center
PO BOX 200
Detroit, MI 48265
Facsimile: 313 665 6309

with a copy to:

General Counsel
Mail Code 482-B09-B11
200 Renaissance Center
PO BOX 200
Detroit, MI 48265
Facsimile: 313 665 6189

or at such other address to the attention of such other person as either party may designate by notice to the other party hereto. All Notices are deemed received on the date of receipt by the recipient thereof if received prior to 5:00 p.m. in the place of receipt and such day is a Business Day in the place of receipt. Otherwise, any Notice is deemed not to have been received until the next succeeding Business Day in the place of receipt.

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(b) Operational Notices will be deemed to be given and received in any manner consistent with current and historical practice. Notice will be deemed given and received as follows: (i) if given by facsimile, when the facsimile is transmitted to compatible equipment in the possession of the recipient and confirmation of complete receipt is received by the sending party during normal business hours or on the next Business Day if not confirmed during normal business hours; (ii) if hand delivered to a party against a receipted copy, when the copy is receipted; (iii) if given by a nationally recognized and reputable overnight delivery service, the day on which the notice is actually received by the party; or (iv) if given by certified mail, return receipt requested, postage prepaid, two Business Days after it is posted with the United States Postal Service.

(c) The provisions above governing the date on which a Notice is deemed to have been received by a party means and refers to the date on which a party, and not its counsel or other recipient to which a copy of the Notice may be sent, is deemed to have received the Notice.

(d) If a Notice is tendered pursuant to the provisions of this Agreement and is refused by the intended recipient, the Notice will nonetheless be deemed to have been given and is effective as of the date provided in this Agreement.

(e) In any event, any Notice given to a party in a manner other than that provided in this Agreement that the party actually receives, is effective with respect to the party on receipt.

SECTION 10.13 Force Majeure. Neither GM nor GMAC is liable for a delay in performance or failure to perform any obligation under this Agreement to the extent such delay is due to causes beyond its control and is without its fault or negligence, including natural disasters, governmental regulations or orders, civil disturbance, war conditions, acts of terrorism or strikes, lock-outs or other labor disputes ("Force Majeure Condition"). The performance of any obligation suspended due to a Force Majeure Condition will resume as soon as reasonably possible as and when the Force Majeure Condition subsides.

SECTION 10.14 Relationship of Parties. Nothing contained in this Agreement will be construed as creating a joint venture, association, partnership, franchise, or other form of business or relationship, and nothing contained in this Agreement will be construed as making a party liable for the debts or obligations of the other party, unless expressly provided in this Agreement.

SECTION 10.15 Effective Date. This Agreement is effective on the date provided in the first paragraph of this Agreement.

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SECTION 10.16 Designated Incorporation. The parties understand and agree that the provisions of Section 2 of the Amended and Restated Master Services Agreement of the date herewith between GM and GMAC are hereby incorporated by reference into this Agreement.

[remainder of page intentionally blank; signature page follows]

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IN WITNESS WHEREOF, the parties hereto by their duly authorized representatives have executed this Amended and Restated United States Consumer Financing Service Agreement.

GENERAL MOTORS CORPORATION,

by /s/ Walter G. Borst

Name: Walter G. Borst

Title: Treasurer

GMAC LLC,

by /s/ William F. Muir

Name: William F. Muir

Title: President, Auto Finance

[SIGNATURE PAGE TO USCFA]

EXHIBIT A

FORM OF OPT-IN LETTER

[Note in some cases, a GM Subsidiary and GMAC Subsidiary in the same jurisdiction may choose to execute one opt in letter (e.g. in Canada)]

To: [other parent company]

General Motors Corporation (“GM”) and GMAC LLC (“GMAC”) have entered into a number of services agreements establishing the terms and conditions applicable to inter-corporate dealings between GM and its subsidiaries on the one hand and GMAC and its subsidiaries on the other hand in certain specified countries, certain of which have been amended and restated on May 22, 2009 in connection with the conversion of GMAC Bank, a wholly owned subsidiary of GMAC, from a Utah industrial loan company to a Utah commercial bank. **[Insert subsidiary name]** (“Subsidiary”) desires to enjoy the rights and benefits under and flowing from one or more of the services agreements as marked with an “X” below (“Specified Service Agreement(s)”). Therefore, Subsidiary hereby adopts for itself, and binds itself to, the terms and conditions of each of the Specified Services Agreements and any amendments thereto executed by GM and GMAC, with or without prior consultation with Subsidiary, as though Subsidiary is an original party to the Specified Services Agreements, with the exceptions as specified below. Subsidiary agrees that it may not:

1. Assign this Opt-in Letter, or the rights and obligations under it or any of the Specified Services Agreements, to anyone, absent GM’s and GMAC’s prior written consent; or
2. Unilaterally terminate this Opt-in Letter.

Specified Services Agreements (check all that apply):

- | | |
|---|---|
| <input type="checkbox"/> Amended and Restated International Consumer Financing Services Agreement | <input type="checkbox"/> Amended and Restated United States Consumer Financing Services Agreement |
| <input type="checkbox"/> Amended and Restated Dealer Financing Services Agreement | <input type="checkbox"/> Amended and Restated Canada Consumer Financing Services Agreement |
| <input type="checkbox"/> Marketing Services Agreement | <input type="checkbox"/> Remarketing Services Agreement |
| <input type="checkbox"/> European Cooperation Agreement | <input type="checkbox"/> Insurance Services Agreement |
| <input type="checkbox"/> Shared and Transition Services Agreement | <input type="checkbox"/> Amended and Restated Master Services Agreement |

Exceptions required by local legal requirements and commercial practice:

[Agreement name]

[Agreement section]: [Text of exception].

[Agreement name]

[Agreement section]: [Text of exception].

With respect to each Specified Service Agreement, this Opt-in Letter is effective upon the occurrence of all of the following:

1. Execution of this Opt-In Letter by Subsidiary; and
2. Acceptance of any exceptions by GM or GMAC, as appropriate.

[NAME OF SUBSIDIARY],

by _____

Name:

Title:

Date:

Exceptions accepted by [OTHER PARENT COMPANY],

by _____

Name:

Title:

Date:

EXHIBIT B

[***]

EXHIBIT C

[***]

EXHIBIT D

DESIGNATIONS TO THE COORDINATING COMMITTEE

(as of May 22, 2009)

GMAC MEMBERS:

Executive Vice-President, North American Operations (Barbara Stokel)
Group Vice President, North American Operations Finance (Linda Zukauckas)

GMAC EX OFFICIO MEMBERS:

Vice President, North America Operations, Remarketing (Mark Newman)
General Director, North America Operations, Marketing (Kathleen Ruble)
Vice President, Risk Management and Chief Credit Officer (Thomas Bennert)
Business Unit Treasury Executive (David Walker)

GM MEMBERS:

GMNA Vice President, President VSSM (Mark LaNeve)
GMNA Vice President, Executive Director, Sales Support Group (James Bunnell)
GMNA Vice President and CFO, (Joseph Peter)
Assistant Treasurer, Treasurer's Office (Adil Mistry)

GM EX OFFICIO MEMBERS:

Executive Director, VSSM Finance (Edward Toporzycki)
GMNA Vice President, Director, Retail Initiatives (Chuck Thomson)
Director, Remarketing (Mark Mathews)

LEAD MEMBERS:

GM: GMNA Vice President and CFO (Joseph Peter)
GMAC: Group Vice President, North American Operations Finance (Linda Zukauckas)

CHAIR:

GMNA Vice President and CFO (Joseph Peter)

SECRETARY:

Group Vice President, North American Operations Finance (Linda Zukauckas)

EXHIBIT E

[***]

EXHIBIT F

[***]

EXHIBIT G

FORM OF [*] CONFIDENTIALITY AGREEMENT**

Confidentiality Agreement, between General Motors Corporation (“GM”) and [•] (the “Lender”), dated as of [•] (this “Agreement”).

WHEREAS, GM is a worldwide manufacturer, distributor, marketer, and seller of motor vehicles and related goods and services.

WHEREAS, the Lender is an institution engaged in the business of providing financing to persons for the purchase of motor vehicles and related goods and services.

WHEREAS, GM and the Lender are considering establishing one or more retail financing programs (the “Lender Programs”), whereby the Lender would provide financing to consumers of GM products and services, and, in connection therewith, it will be necessary for GM and the Lender to exchange information regarding the Lender Programs and information regarding comparable retail financing programs offered to GM by GMAC LLC (“GMAC” and such programs, the “GMAC Programs”).

NOW, THEREFORE, in consideration of the premises and the mutual agreements herein provided, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each of the parties agrees as follows:

1.1. Definitions. As used in this Agreement, the following terms have the meanings specified below:

“Confidential Information” means any information (including data developed from any such information) in any format that meets all of the following criteria: (i) GM, the Lender, or their respective subsidiaries or Representatives (the “receiving party”) obtains the information from the other party (the “disclosing party”) or the disclosing party’s subsidiaries or Representatives before or after the execution of this Agreement; and (ii) the information relates to a GMAC Program or a Lender Program, or is otherwise shared by the disclosing party with the receiving party in connection with the evaluation or operation of a GMAC Program or Lender Program. “Confidential Information” can include information relating to customers and dealerships, pricing, methods, operations, processes, trade secrets, credit programs, financial data, business and financial relationships, technical data, statistics, technical specifications, documentation, research, development or related information, computer systems, employees, and any results or compilations of the foregoing. “Confidential Information” does not include any information that: (i) is or becomes publicly available by any means other than a breach of this Agreement; (ii) was known by the receiving party before its receipt from disclosing party; or (iii) is independently developed by the receiving party without using Confidential Information.

“GMAC Information” means the Support Rates and any and all information about GMAC Programs. Notwithstanding anything to the contrary in this Agreement, all GMAC Information is Confidential Information.

“Representatives” means directors, officers, and employees of a party or its subsidiaries and their respective agents, representatives, auditors, and professional advisors.

“Support Rate” means the interest rate GMAC offers to GM in connection with any incentive program offered by GM to consumers for automotive financing and lease products.

“USCFSA” means the U.S. Consumer Financing Services Agreement, dated as of May 22, 2009, between GM and GMAC.

1.2. Treatment of Confidential Information. (a) The Lender shall use all GMAC Information disclosed to it for the sole purpose of [***], and not for the purposes of any third party, or for any other purpose.

(b) Neither GM nor the Lender nor any of their respective Representatives will disclose any Confidential Information of the other party, except (i) to their respective Representatives to the extent reasonably necessary for evaluating and/or establishing Lender Programs, (ii) to the extent expressly consented to by the other party, or (iii) upon at least ten business days’ written notice to the other party (if delivery of such notice is reasonably practicable in the circumstances), to the extent required to be disclosed by any of the following: (A) order of a court of competent jurisdiction, administrative agency or governmental body; (B) by subpoena, summons or other legal process; (C) law, regulation or rule; (D) applicable regulatory or professional standards; or (E) in connection with any judicial or other adjudicatory proceeding in which GM or the Lender is party; provided, however, that the party required to make any disclosure otherwise in contravention of Section 1.2(b)(iii) will promptly notify the other party of any such requirement so that such other party, at its sole cost and expense, may seek an appropriate protective order, unless providing such notice is not permitted by law.

(c) Each party will safeguard the other party’s Confidential Information from unauthorized access, disclosure, alteration, manipulation, and destruction by a third party.

(d) Each party is, and will remain, the owner of its Confidential Information, and GMAC is, and will remain, the owner of any and all GMAC Information.

1.3. Term. The provisions of this Agreement shall remain in full force and effect for two years from the date of the last exchange of Confidential Information between the parties.

1.4. Successors and Assigns. This Agreement binds and inures to the benefit of the parties hereto and their respective successors and assigns. Neither party may assign or otherwise transfer any of its rights or obligations under this Agreement to any party without the consent of the other party hereto, which consent will not be unreasonably withheld.

1.5. Third Party Beneficiaries. GMAC is a third party beneficiary of this Agreement with regard to any and all GMAC Information and is entitled to enforce the provisions of this Agreement as to any and all GMAC Information. GMAC’s rights as a third party beneficiary vest immediately upon execution of this Agreement and may not be modified or diminished without GMAC’s prior written consent. Except as otherwise provided in this Section 1.5, nothing in this Agreement, express or implied, confers upon any other person or entity, other than the parties and their successors and permitted assigns, any rights or remedies under or by reason of this Agreement.

- 1.6. Waiver. The failure of any party to insist, in any one or more instances, upon the performance of any of the terms, covenants, or conditions of this Agreement or to exercise any right hereunder, will not operate or be construed as a waiver of any default, right, or remedy or of that party's right to insist upon strict compliance in the future. No waiver of any term, condition, or other provision of this Agreement is effective against a party unless acknowledged by such party in writing.
- 1.7. Unenforceability. If a court of competent jurisdiction holds any one or more of the provisions of this Agreement to be unenforceable in any respect under the laws of any state of the United States or any other applicable jurisdiction, such unenforceability will not affect any other provision. In such event, the parties will substitute a provision that is as close as possible to the intent of the original unenforceable provisions.
- 1.8. Governing Law. This Agreement is governed by, and construed and enforced in accordance with the laws of the State of New York, excluding any conflict of law provisions that would require application of any other law.
- 1.9. Disputes. Each party agrees that any suit, action or proceeding against the other party arising out of or relating to this Agreement or any transaction contemplated hereby will be brought in any federal or state court located in the city, county and State of New York, and each party hereby submits to the exclusive jurisdiction of such courts for the purpose of any such suit, action or proceeding. Each party further agrees that service of any process, summons, notice or document by U.S. registered mail to such party's respective address set forth below such party's signature will be effective service of process for any action, suit or proceeding in the State of New York with respect to any matters to which it has submitted to jurisdiction in this Section. EACH OF THE PARTIES HEREBY IRREVOCABLY WAIVES ANY AND ALL RIGHT TO TRIAL BY JURY IN ANY LEGAL PROCEEDING ARISING OUT OF OR RELATING TO THIS AGREEMENT OR THE TRANSACTIONS CONTEMPLATED HEREBY.
- 1.10. Equitable Remedies. It is understood that the Confidential Information is of special, unique and extraordinary character. Each party may be irreparably harmed by a breach of this Agreement by the other party or its Representatives. Without prejudice to the rights and remedies otherwise available to each of the parties, each party shall be entitled to seek equitable relief by way of injunction or otherwise if the other party or any of its Representatives breaches or threatens to breach any of the provisions of this Agreement.
- 1.11. Entire Agreement. This Agreement constitutes the entire agreement between the parties hereto with respect to the subject matter of this Agreement and supersedes all previous oral and written agreements.
- 1.12. Amendments. This Agreement may not be revised, discharged, altered, amended, modified, or renewed, except by a writing signed by duly authorized representatives of the parties and, in all cases, subject to Section 1.5.

1.13. Counterparts. This Agreement may be executed simultaneously in one or more counterparts, each of which is deemed an original and all of which together constitute one and the same instrument.

IN WITNESS WHEREOF, the parties hereto by their duly authorized representatives have executed this Agreement.

GENERAL MOTORS CORPORATION,

by _____
Name:
Title:
Address:

[LENDER],

by _____
Name:
Title:
Address:

EXHIBIT H

[***]

[***] Indicates that text has been omitted which is the subject of a confidential treatment request. This text has been separately filed with the Securities and Exchange Commission

EXHIBIT I

[***]

*** Indicates that text has been omitted which is the subject of a confidential treatment request. This text has been separately filed with the Securities and Exchange Commission

Exhibit 10.2

AMENDED AND RESTATED MASTER SERVICES AGREEMENT

between

GMAC LLC

and

GENERAL MOTORS CORPORATION

Dated as of May 22, 2009

[***] Indicates that text has been omitted which is the subject of a confidential treatment request. This text has been separately filed with the Securities and Exchange Commission

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[***] Indicates that text has been omitted which is the subject of a confidential treatment request. This text has been separately filed with the Securities and Exchange Commission

AMENDED AND RESTATED MASTER SERVICES AGREEMENT

This Amended and Restated Master Services Agreement ("Agreement") is dated as of May 22, 2009, and is made effective as of December 29, 2008, by and between General Motors Corporation, a Delaware corporation ("GM"), and GMAC LLC, a Delaware limited liability company ("GMAC").

Recitals

A. GM, directly and through its Subsidiaries, is a worldwide manufacturer, distributor, marketer, and seller of motor vehicles and related goods and services ("GM Products").

B. GMAC is a worldwide diversified financial services company that directly, and through its Subsidiaries, provides automotive and non-automotive finance and lease, insurance, banking, mortgage lending, and other services to a variety of affiliated and unaffiliated, consumer and commercial customers.

C. GM and GMAC provide significant services and resources to each other as provided in the Specified Integrated Agreements and other agreements. The interrelated transactions and dealings between GM and/or its Subsidiaries on the one hand and GMAC and/or its Subsidiaries on the other hand ("Dealings") contribute significantly to the success of GM and GMAC, usually generating efficiencies and enhanced results for each of them, including business opportunities and referrals, data and resource sharing, economies of scale, leveraging staff expertise, and administrative conveniences. These efficiencies flow from four aspects of their relationship: (1) the formal ownership structure that has existed historically, resulting in tax, legal, and administrative efficiencies; (2) propinquity – their history, familiarity, proximity, and common corporate culture and industry experience – allowing informal and simplified interactions; (3) sound business practices, including economies of scale and leveraging of resources, including infrastructure sharing; and (4) their "shared" or "common" customers (i.e., GM Dealers and purchasers of GM Products). Combined, these efficiencies result in highly valuable and significant organizational, operational, business, and financial synergies ("Synergies"). Although specific aspects of the Dealings may benefit one party more than the other from time to time, the Synergies produce net positive effects for GM and GMAC jointly and individually.

D. The parties entered into the Specified Integrated Agreements to establish the terms and conditions under which the parties thereto provide various services as set forth therein, including that certain Master Services Agreement, dated as of November 30, 2006 (as amended, supplemented and otherwise modified prior to the date hereof, the "Original MSA"), which, among other things, established certain terms and conditions that apply to the Specified Integrated Agreements.

[***] Indicates that text has been omitted which is the subject of a confidential treatment request. This text has been separately filed with the Securities and Exchange Commission

E. On December 24, 2008, in connection with the conversion of GMAC Bank, a wholly owned Subsidiary of GMAC, from a Utah industrial loan company to a Utah commercial bank, the Board of Governors of the Federal Reserve System (the "Federal Reserve") approved (the "Approval") the application of GMAC to become a bank holding company under Section 3 of the Bank Holding Company Act of 1956, as amended (the "BHC Act"). Pursuant to a letter agreement entered into between GM and GMAC, dated as of December 29, 2008 (the "Letter Agreement"), in connection with the Approval, GM and GMAC agreed to amend and restate the Original MSA and certain of the other Specified Integrated Agreements in accordance with the terms set forth in the Letter Agreement.

F. NOW, THEREFORE, in consideration of the premises and the mutual agreements herein provided, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each of the parties agrees that the Original MSA is hereby amended and restated in its entirety to read as follows:

Agreement

SECTION 1. Definitions. The words in this Agreement have the meanings usually and customarily ascribed to them in commercial contracts, except that words that are defined below or elsewhere in this Agreement have the respective meanings ascribed to such words below or elsewhere in this Agreement:

"Asset Carve Out Agreement" means an agreement dated as of November 22, 2006 among Central Originating Lease, LLC, Capital Auto Receivables LLC, Lease Ownership Cooperative LLC, Certificate Ownership Cooperative LLC, GMAC, and GM, as such agreement may be amended or amended and restated or otherwise modified from time to time.

"Bankruptcy Code" means Title 11 of the United States Code, 11 U.S.C. §§ 101 *et seq.*, as amended from time to time.

"Canada Advance Payment Agreement" means that certain Amended and Restated In-Transit Vehicle Agreement, dated as of May 22, 2009, between General Motors of Canada Limited and General Motors Acceptance Corporation of Canada, Limited, as such agreement may be amended, amended and restated or otherwise modified from time to time, and any exhibits, schedules, and addenda thereto.

"Canada Consumer Agreement" means the Amended and Restated Canada Consumer Financing Services Agreement dated as of May 22, 2009 among General Motors of Canada Limited, GM, GMAC and General Motors Acceptance Corporation of Canada, Limited, as such agreement may be amended or amended and restated or otherwise modified from time to time.

"Canadian OPEB Assumption Agreement" means the Assumption Agreement with respect to Canada executed by GM on November 1, 2006, as such agreement may be amended or amended and restated or otherwise modified from time to time, related to GM's assumption of GMAC's Canadian OPEB liabilities as required by Section 5.02 of the Employee Matters Agreement dated April 2, 2006.

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“Cap” or “Caps” means, individually or collectively, as the case may be, each monetary limitation set forth in Section 4(a) and 4(b) with respect to the applicable Measured Exposures.

“Capital” means, as of any date with respect to GMAC, the sum of the amount of “tier 1 capital” plus the amount of “tier 2 capital” of GMAC, as reported by GMAC prior to such date in its then most recent report on Form 10-K or Form 10-Q filed with the Securities and Exchange Commission under the Securities Exchange Act of 1934, as amended (or, if such amounts are not reported in such report, as disclosed by GMAC to GM subject to reasonable confidentiality terms to be mutually agreed upon prior to disclosure by GMAC).

“Control”, when used with respect to any Person, means the power to direct the management and policies of such Person, directly or indirectly, whether through the ownership of voting securities, by contract or otherwise, and the term “Controlled” has a correlative meaning.

“Dealer Financing Service Agreement” means the Amended and Restated Dealer Financing Service Agreement dated as of May 22, 2009 by and between GM and GMAC, as such agreement may be amended or amended and restated or otherwise modified from time to time.

“Designated Commitments to Pay” means collectively, each of the “Existing Commitments to Pay” and “Revised Commitments to Pay”, as such terms are defined in the U.S. Advance Payment Agreement, with respect to the GM Dealers that are designated dealers under the U.S. Advance Payment Agreement.

“Designated GM Domestic Entity” or “Designated GM Domestic Entities,” means, individually or collectively, as the case may be, GM and each of its Subsidiaries incorporated, domiciled or that has or have a principal place of business in the United States or any territory thereof, whether now existing or formed or acquired after the date hereof, that is a party to or has opted into one or more Specified Offset Agreements.

“Effective Date” means December 29, 2008.

“Employee Leasing Agreement” means the Amendment and Supplementary Agreement to the Fleet Management Master Agreement dated as of November 29, 2006 between Master Lease Germany GmbH and Adam Opel GmbH, as such agreement may be amended or amended and restated or otherwise modified from time to time.

“European Remarketing Agreement” means the European Remarketing Agreement dated as of November 29, 2006 between General Motors Europe AG and Masterlease Limited, together with any related implementing agreements, as such agreements may be amended or amended and restated or otherwise modified from time to time.

“Excluded Exposures” means [***].

[***] Indicates that text has been omitted which is the subject of a confidential treatment request. This text has been separately filed with the Securities and Exchange Commission

“GM Dealer” means an existing or future dealer or distributor of GM Products, including any dealer that is wholly- or partially-owned by GM or any of its Subsidiaries.

“GM Domestic Entity” or “GM Domestic Entities” means, individually or collectively, as the case may be, each GM Entity incorporated, domiciled or that has a principal place of business in the United States or any territory thereof.

“GM Entity” or “GM Entities” means, individually or collectively, as the case may be, GM and each of its Subsidiaries, including any Subsidiaries formed or acquired after the date of this Agreement.

“GMAC Debt Facilities” means (i) the UK Facility and (ii) each other credit facility provided by any GMAC Entity to any GM Entity at any time that is secured by a lien on the assets of any GM Entity pursuant to a security agreement that has been approved by the Treasurer of GM.

“GMAC Entity” or “GMAC Entities” means, individually or collectively, as the case may be, GMAC and each of its Subsidiaries, including any Subsidiaries formed or acquired after the date of this Agreement.

“GMACI” means GMAC Insurance Holdings, Inc., a Delaware corporation.

“Governmental Authority” means any international, supranational, national, federal, state, territorial, provincial, or local court, government, department commission, board, bureau, agency, official, or other regulatory, administrative or governmental authority.

“Including,” “included,” and derivatives thereof means including or included, as the case may be, without limitation.

“Insurance Services Agreement” means the Insurance Services Agreement dated as of November 30, 2006 between GM and GMACI, as such agreement may be amended or amended and restated or otherwise modified from time to time.

“Interest Rate and Currency Swap” means the ISDA Interest Rate and Currency Exchange Agreement between GM and GMAC dated December 30, 1992 and as such agreement may be amended or amended and restated or otherwise modified from time to time, and any exhibits, schedules, and addenda thereto, but solely with respect to swaps between GM and GMAC pursuant to section 2.1(b)(viii) of the Asset Carve Out Agreement.

“IO Consumer Finance Agreement” means the Amended and Restated International Consumer Financing Services Agreement dated as of May 22, 2009 between GM and GMAC, as such agreement may be amended or amended and restated or otherwise modified from time to time.

[***].

[***] Indicates that text has been omitted which is the subject of a confidential treatment request. This text has been separately filed with the Securities and Exchange Commission

[***].

“LIBO Rate” means, for any day, the rate that appeared as the rate for deposits in U.S. dollars for a one-month period on the Bloomberg “BBAM1” screen displaying British Bankers’ Association Interest Settlement Rates (or on any successor or substitute Bloomberg screen providing rate quotations comparable to those currently provided on the Bloomberg “BBAM1” screen for purposes of providing quotations of interest rates applicable to dollar deposits in the London interbank market, or, if Bloomberg shall cease to provide any such screen, on the Reuters “LIBOR01” screen displaying British Bankers’ Association Interest Settlement Rates) at approximately 11:00 a.m., London time, on such day (or, if such day is not a business day in London on which such rate is published, on the then most recent day that was a business day in London on which such rate was published).

“Marketing Service Agreement” means the Marketing Service Agreement dated as of November 30, 2006 by and between GM and GMAC, as such agreement may be amended or amended and restated or otherwise modified from time to time.

[***].

[***].

[***].

[***].

“Outstanding Commitment Reduction Amount” means, at any time, the aggregate amount of the Commitment Reductions made pursuant to Section 4(c) prior to such time [***].

“Person” means any individual, corporation, partnership, joint venture, limited liability company, limited liability partnership, association, joint stock company, trust, unincorporated organization, or other organization, whether or not a legal entity, and any Governmental Authority.

“Prepaid Exposure Reduction Cash Payment Amount” means, at any time, the aggregate amount of all Exposure Reduction Cash Payments made pursuant to Section 4(c) (and all similar payments made pursuant to Section 4(c) of the Original MSA) prior to such time, less (i) [***] and (ii) the aggregate amount of cash payments to GM Entities pursuant to Section 4(e) prior to such time.

[***].

“Purchase and Sale Agreement” means the Purchase and Sale Agreement, dated as of April 2, 2006, among GM, GMAC, GM Finance Co. Holdings Inc., and FIM Holdings LLC, as such agreement may be amended or amended and restated or otherwise modified from time to time, and any exhibits, schedules, and addenda thereto.

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“Residual Liability Payout Agreement” means the Residual Liability Payout Agreement dated as of May 1, 2006 among GM, Saab Cars USA, Inc., Saturn Corporation, GMAC (then known as General Motors Acceptance Corporation), GMAC Automotive Bank and Saab Financial Services Corp., as such agreement may be amended or amended and restated or otherwise modified from time to time, and any exhibits, schedules, and addenda thereto.

[***].

[***].

“Specified Integrated Agreements” means, collectively, each of the agreements set forth on Schedule 1 hereto, as such schedule may be amended, amended and restated, or otherwise modified from time to time in accordance with this Agreement, and any exhibits, schedules, and addenda thereto.

“Specified Offset Agreements” means, collectively, each of the agreements set forth on Schedule 2 hereto, as such Schedule may be amended, amended and restated, or otherwise modified from time to time in accordance with this Agreement, and any exhibits, schedules, and addenda thereto and any implementing agreements entered into by any GMAC Entity with any GM Entity under such Agreements.

“Subsidiary” means, with respect to any Person, any other Person of which a majority of the voting interests is owned, directly or indirectly, by such Person, excluding any Person located in China or India and with respect to GM, excluding the GMAC Entities and GM Daewoo Automotive & Technology Company located in Korea and its subsidiaries located in Korea and Vietnam.

[***].

[***].

“UK Facility” means the credit facility established under the Master Agreement for Supply of Vehicles dated as of February 27, 2006 between General Motors UK Limited (formerly known as Vauxhall Motors Limited) and GMAC UK PLC, as such agreement may be amended or amended and restated or otherwise modified from time to time.

[***].

“U.S. Advance Payment Agreement” means that certain Second Amended and Restated Agreement for Advance Payment of Wholesale Vehicle Obligations, dated as of May 22, 2009, between GM and GMAC, as such agreement may be amended, amended and restated or otherwise modified from time to time, and any exhibits, schedules, and addenda thereto.

“U.S. Consumer Agreement” means the Amended and Restated United States Consumer Financing Services Agreement dated as of May 22, 2009 between GM and GMAC, as such agreement may be amended, amended and restated or otherwise modified from time to time, and any exhibits, schedules, and addenda thereto.

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“Vehicle Service Contract Premium and Claim Payment Agreement” means the Vehicle Service Contract Premium and Claim Payment Agreement dated as of May 1, 2006 among GM, GMAC (then known as General Motors Acceptance Corporation) and GMACI, as such agreement may be amended, amended and restated or otherwise modified from time to time, and any exhibits, schedules, and addenda thereto.

Index of Defined Terms

Defined Term	Location of Definition
Approval	Recitals
Audits	Section 7
BHC Act	Recitals
Commitment Reduction	Section 4
Dealings	Recitals
Dispute	Section 16
Exposure Reduction Cash Payment	Section 4
Federal Reserve	Recitals
GM	Preamble
GM Products	Recitals
GMAC	Preamble
Letter Agreement	Recitals
Original MSA	Recitals
[***]	Section 4
Setoff Rights Reduction Date	Section 3
Synergies	Recitals

SECTION 2. Integration.

(a) Each of the parties to this Agreement represents, warrants, covenants, and agrees that this Agreement and the other Specified Integrated Agreements comprise a single, unitary, indivisible, and non-severable agreement governing the operational arrangements between the GM Entities on the one hand and the GMAC Entities on the other hand. For example and for illustrative purposes only, GMAC will not be able to fully perform its obligations under the Dealer Financing Service Agreement if GM fails to perform its obligations under the Marketing Service Agreement. Although this Agreement and each Specified Integrated Agreement may address a discrete subject matter, the treatment of such subject matter in separate documents does not signify that each constitutes a separate

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agreement; instead, such treatment is intended to facilitate articulation of the terms and conditions of the overall unitary and indivisible transaction. The use of the expressions “unitary”, “indivisible”, and “non-severable” to describe this Agreement is not merely for convenient reference. It is the conscious choice and the express intent of the parties to enter into a unitary, indivisible, and non-severable transaction. Each of the parties agrees that from an economic point of view this Agreement and the other Specified Integrated Agreements reflect one indivisible and non-severable economic bargain between the GM Entities and the GMAC Entities, all other provisions of this Agreement and the other Specified Integrated Agreements have been negotiated and agreed to collectively as a single, composite, inseparable transaction, and that any one component of the transaction would not have been entered into other than as a part of the overall transaction. Except as expressly provided in this Agreement or any other Specified Integrated Agreement for specific isolated purposes (and in such cases only to the extent expressly so stated, it otherwise being presumed that this paragraph is applicable), (i) all provisions of this Agreement and the other Specified Integrated Agreements, including definitions, commencement and expiration dates, monetary provisions, use provisions, breach, default, setoff, recoupment, enforcement and termination provisions, and assignment, are integral to the entire transaction and are not severable; (ii) the economic terms of the transaction would have been substantially different had separate transactions been acceptable to GMAC and GM; and (iii) the provisions of this Agreement will at all times be construed, interpreted and applied such that the intention of all parties to effect a unitary, indivisible transaction will be preserved and maintained.

(b) The parties agree that for all purposes, including any transfer, assignment, rescission, assumption, or rejection of this Agreement under Section 365 of the Bankruptcy Code or any amendment or successor section thereof, or otherwise, this Agreement and the other Specified Integrated Agreements constitute one indivisible and non-severable agreement dealing with and covering one legal and economic unit which must be transferred, assigned, rescinded, assumed, or rejected (as applicable) as a whole with respect to all (and not less than all) of the obligations covered under this Agreement and the other Specified Integrated Agreements.

(c) The terms and provisions of this Agreement are hereby deemed incorporated in all of the Specified Integrated Agreements and Specified Offset Agreements, as applicable, in each case as though fully set forth therein and made a part thereof.

SECTION 3. Setoff Rights.

(a) Each Designated GM Domestic Entity hereby acknowledges, understands, and agrees that (i) until the earlier of (A) the date on which the Unsecured Exposures shall have been secured by a lien in favor of the applicable GMAC Entities on assets of the GM Domestic Entities pursuant to Section 5 and (B) the first date occurring on or after December 30, 2010 on which no Measured Exposure exceeds the applicable Cap, as set forth in Section 4 below (the earlier of (A) and (B), the “Setoff Rights Reduction Date”), GMAC and each other GMAC Entity (acting on its own or through GMAC on behalf of itself and each other GMAC Entity) is entitled to setoff from time to time any or all Specified GMAC Obligations against any or all

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Specified GM Obligations and (ii) from and after the Setoff Rights Reduction Date, GMAC and each other GMAC Entity (acting on its own or through GMAC on behalf of itself and each other GMAC Entity) is entitled to setoff from time to time any or all Known Specified GMAC Obligations against any or all Known Specified GM Obligations.

(b) If, at any time prior to the Setoff Rights Reduction Date, GMAC asserts in good faith that any Specified GM Obligation is owing or payable by any Designated GM Domestic Entity but the amount of that Specified GM Obligation is unliquidated or otherwise unascertained at any time, the GMAC Entities (or GMAC on behalf of itself and each other GMAC Entity) may, acting in a commercially reasonable manner, estimate the amount thereof and setoff such estimated amount, subject to accounting to the Designated GM Domestic Entities no later than 5 business days after the amount is liquidated or otherwise ascertained.

(c) Each GMAC Entity hereby acknowledges, understands, and agrees that GM and each other Designated GM Domestic Entity (acting on its own or through GM on behalf of itself and each other Designated GM Domestic Entity) is entitled to setoff from time to time any or all Known Specified GM Obligations against any or all Known Specified GMAC Obligations.

(d) The foregoing rights of setoff are in addition to, and not in limitation of, any other right or remedy available to any of the Designated GM Domestic Entities and the GMAC Entities (including any right of setoff, offset, recoupment, combination of accounts, deduction, counterclaim, retention, or withholding), whether expressly or implicitly arising under this Agreement or any other agreement, instrument, or undertaking, under applicable law, in equity, or otherwise and will be effective and enforceable notwithstanding any other provision to the contrary set forth in this Agreement or any other agreement, instrument, or undertaking between or among one or more GMAC Entities, on the one hand, and one or more Designated GM Domestic Entities, on the other hand.

(e) Each party hereby acknowledges, understands, and agrees that the exercise by GM or any other Designated GM Domestic Entity, on the one hand, or GMAC or any other GMAC Entity, on the other hand, at any time or from time to time of rights under this Section 3 will be deemed automatically to satisfy and discharge fully, completely, irrevocably, and indefeasibly all Specified GM Obligations, Specified GMAC Obligations, Known Specified GM Obligations, or Known Specified GMAC Obligations, as the case may be, to the extent of the exercise of such rights.

SECTION 4. Global Exposure Cap.

(a) During the period commencing on the Effective Date and ending December 29, 2010, (i) the Probable Unsecured Exposure, as calculated (or, to the extent applicable, estimated) by GMAC in good faith, shall not on any given day exceed \$2.1 billion and (ii) the Maximum Unsecured Exposure, as calculated (or, to the extent applicable, estimated) by GMAC in good faith, shall not on any given day exceed \$4.1 billion.

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(b) From and after December 30, 2010, (i) the Probable Unsecured Exposure, as calculated (or, to the extent applicable, estimated) by GMAC in good faith, shall not on any given day exceed \$1.5 billion and (ii) the Maximum Total Exposure, as calculated (or, to the extent applicable, estimated) by GMAC in good faith, shall not on any given day exceed the greater of (A) \$3.0 billion and (B) 15% of the Capital of GMAC.

(c) If GMAC determines, at any time, that the amount of any Measured Exposure equals or exceeds 97% of the Cap then applicable to such Measured Exposure, GMAC and GM will immediately engage in discussions to ensure that the amount of the applicable Measured Exposure is maintained below such Cap. If the Cap with respect to a Measured Exposure has been exceeded, then, until GM or any other GM Entity (i) makes a payment in cash (an "Exposure Reduction Cash Payment") to GMAC or any other GMAC Entity and/or (ii) reduces the amount of undrawn commitments of the GMAC Entities under the GMAC Debt Facilities to provide loans to GM Entities (a "Commitment Reduction") such that, after giving effect to such Exposure Reduction Cash Payment and/or such Commitment Reduction and any additional obligations about to be incurred, the applicable Measured Exposure does not exceed such Cap, or any other event occurs as a result of which the applicable Measured Exposure no longer exceeds such Cap, the GMAC Entities will not be obligated to lend, otherwise extend any credit, or make any other financial accommodations, or otherwise increase any GMAC Entity's exposure to any GM Entity. The preceding sentence does not in any way limit or otherwise restrict any of GMAC's other rights or obligations under any other provision of this Agreement or any other agreement. Notwithstanding anything to the contrary in this Section 4, the GM Entities' obligation to not exceed the Caps is absolute (provided that GMAC has properly determined the amount of the applicable Measured Exposure with respect to the applicable Cap) and not conditioned on the occurrence of the discussions described herein or the providing of any notice by the GMAC Entities to the GM Entities. GMAC will provide to GM, not less frequently than the end of each calendar quarter, a written schedule of its determination of the amount of each Measured Exposure then due with respect to each Cap.

(d) [***].

(e) If the amount of any Measured Exposure shall, as of any date, be less than 97% of the then applicable Cap, and if, as of such date, the Prepaid Exposure Reduction Cash Payment Amount or the Outstanding Commitment Reduction Amount shall exceed zero, then GMAC (or the applicable GMAC Entity) shall, at GM's election, promptly (i) make a cash payment to GM (or the applicable GM Entity) in an amount not to exceed the Prepaid Exposure Reduction Cash Payment Amount existing immediately prior to such cash payment [***], to the extent that such cash payment and/or commitment reinstatement may be made without causing any Measured Exposure to exceed 97% of the then applicable Cap. [***].

(f) GMAC shall pay interest to GM or its designee on the Prepaid Exposure Reduction Cash Payment Amount at an annual rate (based on a year of 360 days) equal to the LIBO Rate. Such interest shall be computed on a daily basis (using, for each day, the annualized (based on a year of 360 days) LIBO Rate for such day) on the then-outstanding Prepaid Exposure Reduction Cash Payment Amount and shall be paid by GMAC in arrears no later than the 15th day of each calendar month with respect to the immediately preceding calendar month.

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(g) GM and GMAC shall use commercially reasonable best efforts to work together to reduce the aggregate exposure of the GMAC Entities to the GM Entities in exchange for an equivalent reduction in the aggregate exposure of the GM Entities to the GMAC Entities.

(h) GMAC may at any time seek approval from any applicable Governmental Authority to increase any Cap above the amount set forth for such Cap in Section 4(a) or 4(b). Upon the grant of any such approval, such Cap shall automatically be increased accordingly.

SECTION 5. [***].

SECTION 6. Securitization Arrangements. GM and GMAC shall use commercially reasonable efforts either (i) to restructure current secured financing arrangements between any GM Entity, on the one hand, and any GMAC Entity, on the other hand, that are not able to be securitized by a GMAC Entity to the extent that such restructuring is reasonably practicable and may be achieved without impeding any GM Entity's ability to sell vehicles, for the purpose of enabling each applicable GMAC Entity to securitize its exposures related thereto or (ii) to identify alternative third-party sources of financing to replace the GMAC Entities with respect to such secured financing arrangements that are not able to be securitized by a GMAC Entity; provided that, if such restructuring is not at any time achieved and such third-party financing is not at any time obtained, such fact shall not be deemed to be a violation of this Section 6 or any other provision of this Agreement.

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SECTION 7. Audits by the Parties. The actions of the parties in connection with this Agreement will, at the election of either party, be subject to compliance verification (“Compliance Audits”) by the parties and their outside auditors. For purposes of Compliance Audits, and to facilitate audits, reviews and investigations by any Governmental Authority, GMAC and GM will each provide the other party and, subject to the execution of appropriate and reasonable confidentiality agreements, its agents, upon not less than five business days prior notice, reasonable assistance and access, during regular business hours, to its files, books and records pertaining to the calculations and other matters contemplated by this Agreement. Neither GM nor GMAC may perform a Compliance Audit more than once in any 6-month period. Compliance Audits will be limited in duration, manner and scope to that which is reasonably necessary and appropriate to confirm compliance with the terms and conditions of this Agreement or the accuracy of any calculation or determination made hereunder.

SECTION 8. Use of GM Trademark. GMAC will continue to use the trade name and trademark “GMAC” in connection with GM-directed automotive consumer and dealer finance incentive, and other promotional, programs involving GM Products for which GM compensates GMAC (for example, “interest free” periods, finance charge subsidies, capitalized cost reductions, waivers of security deposit), except to the extent that GM terminates GMAC’s license to use the GMAC trademark under Section 5.2(d) of the Intellectual Property License Agreement, dated as of November 30, 2006, as amended, or as may be otherwise agreed by the parties.

SECTION 9. Term. The term of the Original MSA commenced on November 30, 2006 and this Agreement shall remain in full force and effect for as long as any Specified Integrated Agreement remains in effect. Notwithstanding the foregoing or anything else to the contrary, GM shall have the right to terminate all (but not less than all) of the Specified Integrated Agreements (including this Agreement) at any time that GMAC becomes or is Controlled by an automotive vehicle manufacturer that competes with GM.

SECTION 10. Successors and Assigns. This Agreement binds and inures to the benefit of the parties to this Agreement and each of the other Specified Integrated Agreements and to their respective successors and assigns. No party to this Agreement may assign, delegate, or otherwise transfer any of its rights or obligations under this Agreement by operation of law or otherwise, to any third party other than one of its Subsidiaries; provided that such Subsidiary has first executed an Opt In letter in the form of Exhibit B to this Agreement; and provided further that any such assignment or transfer to any Subsidiary will not relieve any party of its obligations under this Agreement.

SECTION 11. No Third Party Beneficiaries. Nothing in this Agreement, express or implied, confers upon any person or entity, other than the parties and their successors and permitted assigns, any rights or remedies under or by reason of this Agreement.

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SECTION 12. Waiver. The failure of any party to insist, in any one or more instances, upon the performance of any of the terms, covenants, or conditions of this Agreement or to exercise any right hereunder, will not operate or be construed as a waiver of any default, right, or remedy or of that party's right to insist upon strict compliance in the future. No waiver of any term, condition or other provision of this Agreement is effective against a party unless acknowledged by such party in writing.

SECTION 13. Unenforceability. If a court of competent jurisdiction holds any one or more of the provisions of this Agreement to be unenforceable, such unenforceability will not affect any other provision. In such event, the parties will substitute a provision that is as close as possible to the intent of the original unenforceable provisions; provided, however, that this paragraph will not be construed to render this Agreement or any of the other Specified Integrated Agreements to be severable from one another or otherwise in derogation of any of the provisions of Section 2 above.

SECTION 14. Headings. Headings used in this Agreement are for reference purposes only and will not to be deemed a part of this Agreement or used in the interpretations of the substantive provisions of it.

SECTION 15. Governing Law. This Agreement is governed by, and construed and enforced in accordance with the laws of the State of New York, excluding any conflict of law provisions, which would require application of any other law.

SECTION 16. Dispute Resolution.

(a) Any dispute, controversy, claim or disagreement arising from or in connection with this Agreement ("Dispute"), will be exclusively governed by and resolved in accordance with the provisions of this Section 16.

(b) The parties will use reasonable efforts to settle all Disputes without resorting to litigation. If any Dispute cannot be resolved at the working level, either party may by notice submit such Dispute to the GMAC President Auto Finance and the GM Treasurer, or their designees for the particular matter, for resolution.

(c) Any Dispute under this Agreement which is not resolved by the GMAC President Auto Finance and the GM Treasurer (or their designees for the particular matter) within 30 days of submission to them will immediately be escalated to the GMAC Chief Executive Officer and GM Chief Financial Officer. If the Dispute is not resolved within 90 days of the date of escalation to the GMAC President Auto Finance and GM Treasurer, either party may pursue legal remedies in accordance with this Section 16.

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(d) Each party agrees that any suit, action, or proceeding against the other party arising out of or relating to this Agreement or any transaction contemplated hereby will only be brought in any federal or state court located in the city, county, and State of New York, and each party hereby submits to the exclusive jurisdiction of such courts for the purpose of any such suit, action, or proceeding. Each party further agrees that service of any process, summons, notice, or document by U.S. registered mail to such party's respective address set forth in Section 21 will be effective service of process for any action, suit, or proceeding in the State of New York with respect to any matters to which it has submitted to jurisdiction in this Section 16. EACH OF THE PARTIES HEREBY IRREVOCABLY WAIVES ANY AND ALL RIGHT TO TRIAL BY JURY IN ANY LEGAL PROCEEDING ARISING OUT OF OR RELATING TO THIS AGREEMENT OR THE TRANSACTIONS CONTEMPLATED HEREBY.

(e) Nothing in this Section 16 is intended to limit either party's right to apply to courts of the State of New York for equitable, provisional relief with respect to any Dispute pending the resolution of the Dispute pursuant to this Section 16 or to seek immediate right of setoff as provided in Section 3.

SECTION 17. Entire Agreement. This Agreement, including the Exhibits and Schedules attached hereto, constitutes the entire agreement between the parties hereto with respect to the subject matter of this Agreement and, except to the extent otherwise contemplated by this Agreement, supersedes all previous oral and written agreements, proposals, negotiations, representations, commitments, and other communications among the parties with respect to its subject matter.

SECTION 18. Amendments. This Agreement may not be revised, discharged, altered, amended, modified, or renewed except by a writing signed by duly authorized representatives of the parties.

SECTION 19. Counterparts. This Agreement may be executed simultaneously in one or more counterparts, each of which is deemed an original and all of which together constitute one and the same instrument.

SECTION 20. Publicity. No party, without the prior written approval of the other parties, will publicly announce or disclose the terms of this Agreement, except as required by law (subject, in each case, to giving the other party notice as promptly as possible of its intention to make such announcement or disclosure and providing the other party an opportunity to comment upon the content of such announcement or disclosure).

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SECTION 21. Notices. (a) All notices, requests, and other communications to any party hereto required by or permitted under this Agreement must be in writing, including facsimile transmittal, and sent to the addresses indicated below:

To the GM Entities:

GM Treasurer
767 Fifth Avenue, 14th Floor
New York, NY 10153
Facsimile: 212-418-3630

To the GMAC Entities:

GMAC President Auto Finance
Mail Code 482-B12-D11
200 Renaissance Center
PO BOX 200
Detroit, MI 48265
Facsimile: 313 665 6309

with a copy to:

General Counsel
MC – 482-B09-B11
200 Renaissance Center
PO BOX 200
Detroit, MI 48265
Facsimile: 313 665 6189

or at such other address to the attention of such other person as either party may designate by written notice to the other party hereto. All such notices, requests, and other communications are deemed received on the date of receipt by the recipient thereof if received prior to 5:00 p.m. in the place of receipt and such day is a business day in the place of receipt. Otherwise, any such notice, request or communication is deemed not to have been received until the next succeeding business day in the place of receipt.

(b) Notice will be deemed given and received as follows: (a) if given by facsimile, when the facsimile is transmitted to compatible equipment in the possession of the recipient and confirmation of complete receipt is received by the sending party during normal business hours or on the next business day if not confirmed during normal business hours; (b) if hand delivered to a party against a receipted copy, when the copy is receipted; (c) if given by a nationally recognized and reputable overnight delivery service, the day on which the notice is actually received by the party; or (d) if given by certified mail, return receipt requested, postage prepaid, two business days after it is posted with the United States Postal Service.

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(c) The provisions above governing the date on which a notice is deemed to have been received by a party means and refers to the date on which a party, and not its counsel or other recipient to which a copy of the notice may be sent, is deemed to have received the notice.

(d) If a notice is tendered pursuant to the provisions of this Agreement and is refused by the intended recipient, the notice will nonetheless be deemed to have been given and is effective as of the date provided in this Agreement.

(e) In any event, any notice given to a party in a manner other than that provided in this Agreement that the party actually receives, is effective with respect to the party on receipt.

SECTION 22. Relationship of Parties. Nothing contained in this Agreement will be construed as creating a joint venture, association, partnership, franchise, or agency relationship, and nothing contained in this Agreement will be construed as making a party liable for the debts or obligations of the other party, unless expressly provided in this Agreement or another Specified Integrated Agreement.

SECTION 23. Scope; Additional Parties. GM will use reasonable best efforts to cause each Designated GM Domestic Entity that becomes a party to any Specified Integrated Agreement after the Effective Date to agree to be bound by this Agreement by entering into an Opt In letter in the form attached hereto as Exhibit B. Upon the execution of such Opt In letter, such Designated GM Domestic Entity will become a party to this Agreement. Until such time as a particular Designated GM Domestic Entity becomes a party to this Agreement, GM will use reasonable best efforts to cause such Designated GM Domestic Entity to honor and perform the obligations set forth in this Agreement, as if it were a party to this Agreement. Nothing in this Agreement creates any promise by GM or GMAC, respectively, to be responsible for the payment or performance of any obligation owed by their respective Subsidiaries, unless expressly provided in this Agreement.

SECTION 24. Resolution of Conflicting Terms. To the extent that any term or provision of any Specified Integrated Agreement conflicts with anything contained in this Agreement, the terms and provisions of this Agreement govern and control.

SECTION 25. Effective Date. The amendment and restatement of the Original MSA made herein shall be effective as of and from the Effective Date.

[remainder of page intentionally blank; signature page follows]

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IN WITNESS WHEREOF, the parties hereto have executed this Agreement as of the date first written above.

GENERAL MOTORS CORPORATION,

by /s/ Walter G. Borst

Name: Walter G. Borst

Title: Treasurer

GMAC LLC,

by /s/ William F. Muir

Name: William F. Muir

Title: President, Auto Finance

[SIGNATURE PAGE TO AMENDED AND RESTATED MASTER SERVICES AGREEMENT]

***] Indicates that text has been omitted which is the subject of a confidential treatment request. This text has been separately filed with the Securities and Exchange Commission

EXHIBIT A

***]

EXHIBIT B

Opt In Letter to Amended and Restated Master Services Agreement

To: GMAC LLC ("GMAC")

Opt In Letter

GMAC and General Motors Corporation ("GM") have entered into that certain Amended and Restated Master Services Agreement, effective as of December 29, 2008 ("MSA"), establishing the terms and conditions applicable to inter-corporate dealings among GM, Designated GM Domestic Entities, and GMAC with respect to certain Specified Integrated Agreements (as defined in the MSA). **[Insert Designated GM Domestic Entity name]** ("Joining Entity") desires to enjoy the rights and benefits under and flowing from the MSA, therefore, Joining Entity hereby adopts for itself, and binds itself to, the terms and conditions of the MSA and any amendments thereto made, with or without prior consultation with Joining Entity, as though Joining Entity were an original party to the MSA and any such amendments. Joining Entity agrees that it may not:

1. Assign this Opt In Letter, or the rights and obligations under it or the MSA, to anyone, absent GM's and GMAC's prior written consent.
2. Unilaterally terminate this Opt In Letter.

This Opt In Letter is effective as of the date of signature by the parties hereto.

[Name of Joining Entity]

By: _____
 Title: _____
 Date: _____

Schedule 1 To Amended and Restated Master Services Agreement

Specified Integrated Agreements

Except as otherwise defined in this Agreement, the following agreements are defined as set forth in the Purchase and Sale Agreement.

1. This Agreement
2. Agreement on Separation
3. U.S. Consumer Agreement
4. IO Consumer Finance Agreement
5. Dealer Financing Service Agreement
6. Designated Commitments to Pay
7. U.S. Advance Payment Agreement
8. U.S. Remarketing Agreement
9. Marketing Service Agreement
10. Insurance Services Agreement
11. License Agreement
12. Transition Services Agreement
13. Information Technology Agreement
14. European Cooperation Agreement
15. Canada Consumer Agreement

Schedule 2 To Amended and Restated Master Services Agreement

Specified Offset Agreements

Except as otherwise defined in this Agreement, the following agreements are defined as set forth in the Purchase and Sale Agreement.

1. This Agreement, to the extent applicable
2. U.S. Consumer Agreement
3. Dealer Service Agreement
4. Designated Commitments to Pay
5. U.S. Advance Payment Agreement
6. U.S. Remarketing Agreement
7. Marketing Service Agreement
8. Insurance Services Agreement
9. Transition Services Agreement
10. Information Technology Agreement
11. Interest Rate and Currency Swap
12. Second Residual Liability Payout Agreement dated as of October 4, 2006 among GM, Saab Cars USA, Inc., Saturn Corporation, and GMAC
13. Canadian OPEB Assumption Agreement

AMENDMENT NUMBER THREE
to
LOAN AND SECURITY AGREEMENT
dated as of December 31, 2008
between
GENERAL MOTORS CORPORATION
and
THE UNITED STATES DEPARTMENT OF THE TREASURY

This AMENDMENT NUMBER THREE (this "Amendment Number Three") to the Loan and Security Agreement referenced below is entered into as of May 20, 2009, between GENERAL MOTORS CORPORATION, a Delaware corporation (the "Borrower"), and THE UNITED STATES DEPARTMENT OF THE TREASURY (the "Lender").

R E C I T A L S:

WHEREAS, the parties hereto have entered into that certain Loan and Security Agreement dated as of December 31, 2008, as supplemented by Appendix A dated as of December 31, 2008 ("Appendix A"), and as amended and modified by (i) that certain Post-Closing Letter Agreement, by and among the Borrower, certain Subsidiaries of the Borrower and the Lender, dated as of December 31, 2008, (ii) that certain Notice of Borrowing and Post-Closing Matters Letter, from the Borrower to the Lender, dated as of January 21, 2009, (iii) that certain Consent and Waiver Number One, between the Borrower and the Lender, dated as of January 29, 2009, (iv) that certain Waiver, between the Borrower and the Lender, dated as of February 17, 2009, (v) that certain Second Post-Closing Matters Letter, between the Borrower and the Lender, dated as of February 19, 2009, (vi) that certain Third Post-Closing Matters Letter, between the Borrower and the Lender, dated as of March 13, 2009, (vii) that certain Omnibus Joinder Number One, by and among the Borrower, certain Subsidiaries of the Borrower and the Lender, dated as of March 13, 2009, (viii) that certain Fourth Post-Closing Matters Letter, between the Borrower and the Lender, dated as of March 27, 2009, (ix) that certain Consent and Waiver Number Two, by and among the Borrower, Saturn Corporation and the Lender, dated as of March 30, 2009, (x) that certain Amendment to the Loan and Security Agreement, between the Borrower and the Lender, dated as of March 31, 2009, (xi) that certain Amendment Number Two to the Loan and Security Agreement, between the Borrower and the Lender, dated as of April 22, 2009, (xii) that certain Consent and Waiver Number Three, by and among the Borrower and the Lender, dated as of April 29, 2009, (xiii) that certain Fifth Post-Closing Matters Letter, between the Borrower and the Lender, dated as of April 30, 2009 and (xiv) that certain Consent under Loan and Security Agreement, between the Borrower and the Lender, dated as of May 15, 2009 (including as amended hereby, collectively, the "Loan Agreement"). Capitalized terms used but not defined herein have the meanings assigned to them in the Loan Agreement; and

WHEREAS, the Borrower and the Lender desire to amend certain terms and provisions of the Loan Agreement, including to provide an additional Advance to the Borrower for working capital purposes, as provided herein;

NOW, THEREFORE, in consideration of the mutual covenants and undertakings herein contained, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto, intending to be legally bound, hereby agree as follows:

1. AMENDMENTS

1.1. The following definitions are hereby added to Section 1.01 of Appendix A in their respective appropriate alphabetical order:

“Fifth Draw Date” shall mean the date specified in the Notice of Borrowing delivered to the Lender with respect to the Working Capital Advance made on such date.

1.2. The definition of “Additional Note” in Section 1.01 of the Loan Agreement is hereby amended and restated in its entirety to read as follows:

“Additional Note” shall mean any additional promissory notes issued to the Lender pursuant to Sections 2.02(c) or 2.02(d) hereof, which notes shall be substantially in the form of Exhibit B to the Warrant Agreement and subject to all terms and provisions of the Warrant Agreement that are applicable to the Additional Note (as defined therein), except as otherwise expressly set forth in such additional promissory notes.

1.3. The definition of “Funding Date” in Section 1.01 of Appendix A is hereby amended and restated in its entirety to read as follows:

“Funding Date” shall mean the date on which the Lender funds an Advance in accordance with the terms hereof, which shall be any or all of the following, as the context may require, (i) the Effective Date, (ii) the Second Draw Date, (iii) the Third Draw Date, (iv) the Fourth Draw Date and (v) the Fifth Draw Date.

1.4. The definition of “Maximum Loan Amount” in Section 1.01 of Appendix A is hereby amended and restated in its entirety to read as follows:

“Maximum Loan Amount” shall mean \$19,400,000,000.

1.5. The definition of “Working Capital Advance” in Section 1.01 of Appendix A is hereby amended and restated in its entirety to read as follows:

“Working Capital Advance” shall mean each of (i) that certain loan made by the Lender to the Borrower on April 24, 2009 in an aggregate principal amount of \$2,000,000,000 and (ii) that certain loan to be made by the Lender to the Borrower on the Fifth Draw Date in an aggregate principal amount of \$4,000,000,000; provided that, in each case, such loan is made under this Loan Agreement and for the purpose of providing the Borrower with working capital. Each reference to “Working Capital Advance” in the Loan Documents shall be deemed to refer to both clauses (i) and (ii) above or either clause (i) or (ii) above, as the context may require.

1.6. Section 2.01(b) of Appendix A is hereby amended to add the following new clause (v) at the end thereof, to read as follows:

(iv) The Advance made on the Fifth Draw Date shall be in an amount equal to \$4,000,000,000.

1.7. Section 2.02(a) of the Loan Agreement is hereby amended and restated in its entirety to read as follows:

(a) The Advances made by the Lender shall be evidenced by (x) a duly completed secured promissory note of the Borrower, substantially in the form of Exhibit A, dated December 31, 2008 and payable to the Lender in the original principal amount equal to \$13,400,000,000 (the “Initial Note”) and (y) (i) a duly completed secured promissory note of the Borrower, substantially in the form of Exhibit A, dated April 22, 2009, payable to the Lender in a principal amount equal to

\$2,000,000,000 and (ii) a duly completed secured promissory note of the Borrower, substantially in the form of Exhibit A, dated May 20, 2009, payable to the Lender in a principal amount equal to \$4,000,000,000, which in the case of clause (y) shall evidence the principal amount of the Working Capital Advances (each such note, a "Working Capital Note" and, together with the Initial Note, each a "Note" and, collectively, the "Notes"). Each Note shall be payable pro rata and pari passu with all other Notes issued hereunder. A Note shall be deemed to include any promissory note delivered in substitution or exchange therefor and any modifications or supplements thereto.

1.8. Section 2.02 of the Loan Agreement is hereby amended to add the following new clause (d) at the end thereof, to read as follows:

(d) As additional consideration to the Lender for making a Working Capital Advance on the Fifth Draw Date, in accordance with the terms of the Warrant Agreement, the Borrower shall, on the Fifth Draw Date, deliver to the Lender a duly completed Additional Note dated May 20, 2009 and payable to the Lender in a principal amount equal to \$266,800,000. The terms of the Additional Note delivered pursuant to this Section 2.02(d) shall be governed in all respects by the terms and provisions of Section 1.3 of the Warrant Agreement.

2. MODIFICATION OF LOAN AGREEMENT

2.1. This Amendment Number Three is limited precisely as written and shall not be deemed to be a consent to a waiver, amendment or modification of any other term or condition of the Loan Agreement, the other Loan Documents, or any of the documents referred to therein or executed in connection therewith except as provided in Section 1 hereof, and this Amendment Number Three shall not be considered a novation.

2.2. This Amendment Number Three shall not prejudice any right or rights the Lender may now have or may have in the future under or in connection with the Loan Agreement, the other Loan Documents or any documents referred to therein or executed in connection therewith.

3. REPRESENTATIONS AND WARRANTIES OF THE BORROWER

After giving effect to this Amendment Number Three, the representations and warranties of the Borrower set forth in the Loan Agreement are true and correct in all material respects, and no Default or Event of Default has occurred and is continuing on and as of the date of this Amendment Number Three.

4. FEES AND EXPENSES

The Borrower agrees to pay or reimburse the Lender for all fees and out of pocket expenses incurred by the Lender in connection with the documentation of this Amendment Number Three (including all reasonable fees and out of pocket costs and expenses of the Lender's legal counsel incurred in connection with this Amendment Number Three), pursuant to Section 11.03(b) of the Loan Agreement.

5. CONDITIONS PRECEDENT

The effectiveness of this Amendment Number Three and the obligation of the Lender to make an Advance on the Fifth Draw Date is subject to the satisfaction of the following conditions precedent (in addition to any conditions precedent that must be satisfied pursuant to the terms of the Loan Agreement or any other Loan Document):

- (i) The Lender shall have received (a) a duly executed copy of this Amendment Number Three, (b) an original Working Capital Note pursuant to Section 2.02(a)(y)(ii) of the Loan Agreement, duly completed and executed, (c) an original Additional Note pursuant to Section 2.02(d) of the Loan Agreement, duly completed and executed, (d) a duly executed Notice of Borrowing and Use of Proceeds Statement pursuant to Section 2.03 of the Loan Agreement.
- (ii) No Default or Event of Default under any of the Loan Documents has occurred, and is continuing as of the date hereof.

6. MISCELLANEOUS

6.1 Construction. This Amendment Number Three is executed pursuant to the Loan Agreement and shall (unless otherwise expressly indicated therein) be construed, administered or applied in accordance with the terms and provisions thereof. No provision of this Amendment shall be construed against or interpreted to the disadvantage of the Lender or the Borrower by reason of the Lender or the Borrower having or being deemed to have structured or drafted such provision of this Amendment Number Three. Whenever the Loan Agreement is referred to in the Loan Documents or any of the instruments, agreements or other documents or papers executed and delivered in connection therewith, it shall be deemed to mean the Loan Agreement, as amended and modified hereby.

6.2 Counterparts. This Amendment Number Three may be executed simultaneously in any number of counterparts. Each counterpart shall be deemed to be an original, and all such counterparts shall constitute one and the same instrument. The parties agree that this Amendment Number Three may be transmitted between them by email or facsimile. The parties intend that faxed signatures and electronically imaged signatures (such as .pdf files) shall constitute original signatures and are binding on all parties. The original documents shall be promptly delivered, if requested.

6.3 Governing Law. This Amendment Number Three shall be governed by and construed in accordance with the applicable terms and provisions of Section 11.10 of the Loan Agreement.

6.4 Successors and Assigns. This Amendment Number Three shall be binding upon and inure to the benefit of the parties hereto and to their respective successors and permitted assigns.

6.5 Entire Agreement; Modification. Except as expressly provided in this Amendment Number Three, the Loan Agreement is, and shall continue to be, in full force and effect in accordance with its terms, without amendment thereto, and is, in all respects, ratified and confirmed. This Amendment Number Three is intended by the parties hereto to be the final expression of their agreement with respect to the subject matter hereof, and is the complete and exclusive statement of the terms thereof, notwithstanding any representations, statements or agreements to the contrary heretofore made. The Loan Agreement, as amended and modified hereby, may only be further amended, restated, supplemented, or otherwise modified in accordance with the provisions thereof.

6.6 Headings. The headings, captions and arrangements used in this Amendment Number Three are for reference purposes only and shall not affect the meaning or interpretation of this Amendment Number Three.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, the parties hereto have caused this Amendment Number Three to the Loan Agreement to be duly executed by their respective authorized officers as of day hereinabove written.

GENERAL MOTORS CORPORATION, as Borrower

By: /s/ Adil Mistry

Name: Adil Mistry

Title: Assistant Treasurer

THE UNITED STATES DEPARTMENT OF THE TREASURY,
as Lender

By: /s/ Duane Morse

Name: Duane Morse

Title: Chief Risk and Compliance Officer

AMENDMENT NUMBER THREE TO LOAN AGREEMENT

AMENDMENT NUMBER FOUR
to
LOAN AND SECURITY AGREEMENT
dated as of December 31, 2008
between
GENERAL MOTORS CORPORATION
and
THE UNITED STATES DEPARTMENT OF THE TREASURY

This AMENDMENT NUMBER FOUR (this "Amendment Number Four") to the Loan and Security Agreement referenced below is entered into as of May 27, 2009, between GENERAL MOTORS CORPORATION, a Delaware corporation (the "Borrower"), and THE UNITED STATES DEPARTMENT OF THE TREASURY (the "Lender").

R E C I T A L S:

WHEREAS, the parties hereto have entered into that certain Loan and Security Agreement dated as of December 31, 2008, as supplemented by Appendix A dated as of December 31, 2008 ("Appendix A"), and as amended and modified by (i) that certain Post-Closing Letter Agreement, by and among the Borrower, certain Subsidiaries of the Borrower and the Lender, dated as of December 31, 2008, (ii) that certain Notice of Borrowing and Post-Closing Matters Letter, from the Borrower to the Lender, dated as of January 21, 2009, (iii) that certain Consent and Waiver Number One, between the Borrower and the Lender, dated as of January 29, 2009, (iv) that certain Waiver, between the Borrower and the Lender, dated as of February 17, 2009, (v) that certain Second Post-Closing Matters Letter, between the Borrower and the Lender, dated as of February 19, 2009, (vi) that certain Third Post-Closing Matters Letter, between the Borrower and the Lender, dated as of March 13, 2009, (vii) that certain Omnibus Joinder Number One, by and among the Borrower, certain Subsidiaries of the Borrower and the Lender, dated as of March 13, 2009, (viii) that certain Fourth Post-Closing Matters Letter, between the Borrower and the Lender, dated as of March 27, 2009, (ix) that certain Consent and Waiver Number Two, by and among the Borrower, Saturn Corporation and the Lender, dated as of March 30, 2009, (x) that certain Amendment to the Loan and Security Agreement, between the Borrower and the Lender, dated as of March 31, 2009, (xi) that certain Amendment Number Two to the Loan and Security Agreement, between the Borrower and the Lender, dated as of April 22, 2009, (xii) that certain Consent and Waiver Number Three, by and among the Borrower and the Lender, dated as of April 29, 2009, (xiii) that certain Fifth Post-Closing Matters Letter, between the Borrower and the Lender, dated as of April 30, 2009, (xiv) that certain Consent under Loan and Security Agreement, between the Borrower and the Lender, dated as of May 15, 2009 and (xv) that certain Third Amendment to the Loan and Security Agreement, between the Borrower and the Lender, dated as of May 20, 2009 (including as amended hereby, collectively, the "Loan Agreement"). Capitalized terms used but not defined herein have the meanings assigned to them in the Loan Agreement or the Administration Agreement, as applicable; and

WHEREAS, the Borrower and the Lender desire to amend certain terms and provisions of the Loan Agreement, including to provide an extension of credit to the Borrower under the Loan Agreement, the proceeds of which are to be used solely to capitalize GM Warranty LLC, as provided herein;

NOW, THEREFORE, in consideration of the mutual covenants and undertakings herein contained, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto, intending to be legally bound, hereby agree as follows:

1. AMENDMENTS

1.1. The following definitions are hereby added to Section 1.01 of Appendix A in their respective appropriate alphabetical order:

“Administration Agreement” shall mean the Administration Agreement, dated as of May 27, 2009, by and among GM Warranty, the Borrower, General Motors Product Services, Inc., a Delaware corporation, General Motors Overseas Distribution Corporation, a Delaware corporation, Saturn, LLC, a Delaware limited liability company, Controladora General Motors, S.A. de C.V., a Mexican corporation, and GM Global Technologies Operations, Inc., a Delaware corporation, as the same shall be amended, restated, supplemented or otherwise modified from time to time.

“Business Failure” shall have the meaning set forth in the Administration Agreement.

“General Advance” shall mean each of the Advances other than the Warranty Advance.

“General Advance Collateral” shall mean all of the Facility Collateral other than the Warranty Advance Collateral.

“General Advance Maturity Date” shall mean the earliest of (i) the Expiration Date, (ii) the date specified in Section 2.05(a), or (iii) the occurrence of an Event of Default, at the option of the Lender.

“General Advance Notes” shall have the meaning set forth in Section 2.02(a).

“General Advance Obligations” shall mean all Obligations other than the Warranty Advance Obligations.

“GM Warranty” shall mean GM Warranty LLC, a Delaware limited liability company, or any successor entity thereof.

“GM Warranty Commitment Program” or “Program” shall have the meaning set forth in the Administration Agreement.

“Program Period” shall have the meaning set forth in the Administration Agreement.

“Sixth Draw Date” shall mean the date specified in the Notice of Borrowing delivered to the Lender with respect to the Warranty Advance.

“Warranty Advance” shall mean the Advance of \$360,624,198 to be made on the Sixth Draw Date for the purpose of capitalizing GM Warranty and evidenced by the Warranty Advance Note.

“Warranty Advance Collateral” shall mean (i) the Guaranty Collateral (as defined in the Guaranty), a security interest in and with respect to which is granted to the Lender by GM Warranty under the Guaranty and (ii) the Equity Interests in GM Warranty pledged to the Lender by the Borrower under the Equity Pledge Agreement.

“Warranty Advance Maturity Date” shall mean 5:00 p.m. on the last day of the thirty-sixth (36th) month following the expiration of the Program Period (including any extensions thereof), or if such day is not a Business Day, the immediately preceding Business Day.

“Warranty Advance Note” shall have the meaning set forth in Section 2.02(a).

“Warranty Advance Obligations” shall mean (a) all of the Borrower’s obligations to repay the Warranty Advance on the Warranty Advance Maturity Date, to pay interest on an interest payment date and all other obligations and liabilities of the Borrower to the Lender or any other Person arising under or in connection with the Warranty Advance or in connection with the Warranty Commitment Program Documents, whether now existing or hereafter arising; (b) any and all sums paid by the Lender pursuant to the Loan Documents in order to preserve any Warranty Advance Collateral or the interest of the Lender therein; (c) in the event of any proceeding for the collection or enforcement of any of the Borrower’s obligations or liabilities referred to in clause (a), the reasonable expenses of retaking, holding, collecting, preparing for sale, selling or otherwise disposing of or realizing on any Warranty Advance Collateral, or of any exercise by the Lender of its rights under the Loan Documents with respect to the Warranty Advance Collateral or the Warranty Commitment Program Documents, including, without limitation, reasonable attorneys’ fees and disbursements and court costs; and (d) all of the Borrower’s indemnity obligations to the Lender pursuant to the Loan Documents with respect to the Warranty Advance.

“Warranty Commitment Program Documents” shall mean the Administration Agreement, the Warranty Program Funds Account Control Agreement, the Warranty Advance Note, the Additional Note related to the Warranty Advance and each other document entered into by the Borrower, GM Warranty or the Lender in connection with the GM Warranty Commitment Program, as the same shall be amended, restated, supplemented or otherwise modified from time to time.

“Warranty Program Funds Account” shall mean the “Account” as defined in the Administration Agreement.

“Warranty Program Funds Account Control Agreement” shall mean the “Account Control Agreement” as defined in the Administration Agreement.

1.2. The definition of “Additional Note” in Section 1.01 of the Loan Agreement is hereby amended and restated in its entirety to read as follows:

“Additional Note” shall mean any additional promissory notes issued to the Lender pursuant to Sections 2.02(c), 2.02(d) or 2.02(e) hereof, which notes shall be substantially in the form of Exhibit B to the Warrant Agreement and subject to all terms and provisions of the Warrant Agreement that are applicable to the Additional Note (as defined therein), except as otherwise expressly set forth in such additional promissory notes.

1.3. The definition of “Advance” in Section 1.01 of the Loan Agreement is hereby amended and restated in its entirety to read as follows:

“Advance” or “Advances” shall have the meaning specified in Section 2.01(a), and shall include each General Advance and the Warranty Advance, unless the context otherwise requires, and each such Advance shall be treated as an Advance in all respects under this Agreement except as expressly noted herein.

1.4. The definition of “Facility Collateral” in Section 1.01 of Appendix A is hereby amended and restated in its entirety to read as follows:

“Facility Collateral” shall mean (A) with respect to the Warranty Advance Obligations, the Warranty Advance Collateral and (B) with respect to all General Advance Obligations collectively, (i) the Collateral pledged hereunder, (ii) the Collateral (as defined in the Equity Pledge Agreement) pledged to the Lender under the Equity Pledge Agreement, (iii) the Collateral (as defined in the Intellectual Property Pledge Agreement), pledged to the Lender under the Intellectual Property Agreement, (iv) the Guaranty Collateral (as defined in the Guaranty but excluding the Warranty Advance Collateral), pledged to the Lender under the Guaranty, and (v) any other collateral security pledged to Lender under any other Loan Document, including without limitation each Mortgage; provided that each reference to “Facility Collateral” in the Loan Documents shall mean both (A) and (B) unless otherwise provided in any such Loan Document or the context requires otherwise; and further provided that Facility Collateral shall exclude any Property constituting Excluded Collateral.

1.5. The definition of “Funding Date” in Section 1.01 of Appendix A is hereby amended and restated in its entirety to read as follows:

“Funding Date” shall mean the date on which the Lender funds an Advance in accordance with the terms hereof, which shall be any or all of the following, as the context may require, (i) the Effective Date, (ii) the Second Draw Date, (iii) the Third Draw Date, (iv) the Fourth Draw Date, (v) the Fifth Draw Date and (vi) the Sixth Draw Date.

1.6. The definition of “Interest Period” in Section 1.01 of the Loan Agreement is hereby amended by inserting “the applicable” immediately prior to “Maturity Date”.

1.7. The definition of “Loan Documents” in Section 1.01 of Appendix A is hereby amended and restated in its entirety to read as follows:

“Loan Documents” shall mean this Loan Agreement, the Note, the Warrant Note, each Additional Note, the Equity Pledge Agreement, the Intellectual Property Pledge Agreement, the Guaranty, the Warrant Agreement, the Warrant, the Post-Closing Letter Agreement, each Account Control Agreement, each Mortgage, the Environmental Indemnity, the Warranty Commitment Program Documents, each post-closing matters letter related hereto, each joinder to any Loan Document and all amendments, modifications, supplements, consents and waivers to any of the foregoing.

1.8. The definition of “Maturity Date” in Section 1.01 of the Loan Agreement is hereby amended and restated in its entirety to read as follows:

“Maturity Date” shall mean the General Advance Maturity Date and/or the Warranty Advance Maturity Date, as the context may require.

1.9. The definition of "Maximum Loan Amount" in Section 1.01 of Appendix A is hereby amended and restated in its entirety to read as follows:

"Maximum Loan Amount" shall mean \$19,760,624,198.

1.10. The definition of "Note" in Section 1.01 of Appendix A is hereby amended and restated in its entirety to read as follows:

"Note" or "Notes" shall mean any or each of the promissory notes provided for in Section 2.02(a) as the context may require and any promissory note delivered in substitution or exchange therefor, in each case as the same shall be modified and supplemented and in effect from time to time.

1.11. The definition of "Obligations" in Section 1.01 of the Loan Agreement is hereby amended by amending and restating clause (a) thereof in its entirety to read as follows:

(a) all of the Borrower's obligations to repay the Advances on the applicable Maturity Date, to pay interest on an Interest Payment Date and all other obligations and liabilities of the Borrower to the Lender, or any other Person arising under, or in connection with, the Loan Documents, whether now existing or hereafter arising;

1.12. The definition of "Permitted Investments" in Section 1.01 of Appendix A is hereby amended by (a) deleting the word "and" at the end of clause (xxii) thereof, (b) deleting the period at the end of clause (xxiii) thereof and replacing it with "; and", and (c) adding the following new clause (xxiv) at the end thereof:

(xxiv) Investments in GM Warranty as required by the Lender pursuant to the GM Warranty Commitment Program.

1.13. The definition of "Spread Amount" in Section 1.01 of Appendix A to the Loan Agreement is hereby amended and restated in its entirety to read as follows:

"Spread Amount" shall mean (a) with respect to the Warranty Advance, 3.50% and (b) with respect to all General Advances, 3.00%.

1.14. Section 2.01(b) of Appendix A is hereby amended by adding the following new clause (vi) at the end thereof:

(vi) The Warranty Advance shall be made in its entirety on the Sixth Draw Date in an amount equal to \$360,624,198.

1.15. Section 2.02(a) of the Loan Agreement is hereby amended and restated in its entirety to read as follows:

(a) The Advances made by the Lender shall be evidenced by (x) a duly completed secured promissory note of the Borrower, substantially in the form of Exhibit A, dated December 31, 2008 and payable to the Lender in the original principal amount equal to \$13,400,000,000 (the "Initial Note"), (y) (i) a duly completed secured promissory note of the Borrower, substantially in the form of Exhibit A, dated April 22, 2009, payable to the Lender in a principal amount equal to \$2,000,000,000 and (ii) a duly completed secured promissory note of the Borrower, substantially in the form of Exhibit A, dated

May 20, 2009, payable to the Lender in a principal amount equal to \$4,000,000,000, and (z) a duly completed secured promissory note of the Borrower, substantially in the form of Exhibit A-1, dated May 27, 2009, payable to the Lender in a principal amount equal to \$360,624,198, which in the case of clause (y) shall evidence the principal amount of the Working Capital Advances (each such note, a "Working Capital Note"), in the case of clause (z) shall evidence the principal amount of the Warranty Advance (the "Warranty Advance Note") and, together with the Initial Note and the Working Capital Notes, each a "Note" and, collectively, the "Notes") and in the case of clauses (x) and (y) shall evidence the aggregate principal amount of the General Advances (the "General Advance Notes"). Each General Advance Note shall be payable pro rata and pari passu with all other General Advance Notes issued hereunder. A Note shall be deemed to include any promissory note delivered in substitution or exchange therefor and any modifications or supplements thereto.

1.16. Section 2.02 of the Loan Agreement is hereby amended by adding the following new clause (e) at the end thereof:

(e) As additional consideration to the Lender for making the Warranty Advance, in accordance with the terms of the Warrant Agreement, the Borrower shall, on the Sixth Draw Date, deliver to the Lender a duly completed Additional Note dated May 27, 2009 and payable to the Lender in a principal amount equal to \$24,053,634. The terms of the Additional Note delivered pursuant to this Section 2.02(e) shall be governed in all respects by the terms and provisions of Section 1.3 of the Warrant Agreement.

1.17. Sections 2.05(a) and 2.05(b) of the Loan Agreement are hereby amended and restated in their entirety to read as follows:

(a)(i) On the General Advance Maturity Date, the Borrower shall repay to the Lender the aggregate principal amount of all General Advances then outstanding under this Loan Agreement, together with all interest thereon, related fees and out-of-pocket expenses of the Lender accruing under this Loan Agreement with respect thereto and all other General Advance Obligations; provided that, if a Termination Event shall have occurred, all such amounts with respect to all General Advances shall become due and payable on the thirtieth (30th) day after the Certification Deadline without any further action on the part of the Lender.

(ii) On the Warranty Advance Maturity Date, the Borrower shall repay to the Lender the aggregate principal amount of the Warranty Advance then outstanding under this Loan Agreement, together with all interest thereon and fees and out-of-pocket expenses of the Lender accruing under this Loan Agreement with respect thereto and all other Warranty Advance Obligations.

(b) Each Advance shall bear interest on the unpaid principal amount thereof at a rate per annum equal to LIBOR plus the applicable Spread Amount, payable in arrears (i) on each Interest Payment Date in respect of the previous Interest Period, (ii) on the applicable Maturity Date, and (iii) on the date of payment or prepayment of such Advance in whole or in part, in the amount of interest accrued on the amount paid or prepaid; provided that interest accruing pursuant to paragraphs (c) or (d) of this Section shall be payable from time to time on demand.

1.18. The first sentence of Section 2.06(a) of the Loan Agreement is hereby amended and restated in its entirety to read as follows:

(a) The Advances are prepayable without premium or penalty, in whole or in part at any time, in accordance herewith and subject to clause (b) below; provided, however, that unless otherwise agreed to by the Lender in writing, the Borrower shall not have the right to optionally prepay any portion of the principal amount outstanding of the Warranty Advance during the Program Period.

1.19. Section 2.06(c) of the Loan Agreement is hereby amended and restated in its entirety to read as follows:

(c) Notwithstanding the Borrower's right to prepay the Advances pursuant to this Section 2.06, the Lender's Lien on the Warranty Advance Collateral will only be released upon payment in full of the Warranty Advance, accrued interest thereon, and all other Warranty Advance Obligations and the Lender's Lien on all General Advance Collateral will only be released upon payment in full of all General Advances, accrued interest thereon, and all other General Advance Obligations.

1.20. Section 2.07(a) of Appendix A to the Loan Agreement is hereby amended and restated in its entirety to read as follows:

(a) In the event and on each occasion that (i) any Net Proceeds (other than Net Proceeds from the disposition of any Warranty Advance Collateral) are received by or on behalf of any Loan Party in respect of any Prepayment Event, the Borrower shall, within one (1) Business Day after such Net Proceeds are received by the applicable Loan Party, prepay the General Advances, in an aggregate amount equal to 100% of such Net Proceeds, and (ii) any Net Proceeds are received by or on behalf of any Loan Party from the disposition of Warranty Advance Collateral shall be applied in accordance with the requirements of Section 1.05 or Section 1.06, as applicable, of the Administration Agreement (each such event, a "Mandatory Prepayment").

1.21. Section 2.09 of Appendix A is hereby amended and restated in its entirety to read as follows:

Section 2.09 Use of Proceeds

The Borrower shall utilize the proceeds from the Advances (i) in the case of all General Advances other than the Working Capital Advance, for general corporate and working capital purposes, (ii) in the case of the Working Capital Advance, only in accordance with the Use of Proceeds Statement delivered to the Lender with respect thereto and (iii) in the case of the Warranty Advance, to capitalize GM Warranty as required by or contemplated in the Administration Agreement; provided that, for all Advances, the proceeds thereof shall not be used to prepay Indebtedness without the prior written consent of the Lender, provided further, that the full amount of the Warranty Advance shall be deposited by the Borrower into the Warranty Program Funds Account as required by the Administration Agreement. The Advances made hereunder are not and shall not be construed as an extension of United States Government Federal funding associated with any specific project.

1.22. Section 4.01 of the Loan Agreement is hereby amended by renumbering Section 4.01(b) thereof as Section 4.01(c) and adding the following new Section 4.01(b):

(b) Notwithstanding anything herein or in any other Loan Document to the contrary, (i) the Warranty Advance Collateral shall only secure the Borrower's Warranty Advance Obligations, (ii) the Warranty Advance Collateral shall not secure any of the Borrower's General Advance Obligations, (iii) the General Advance Collateral shall only secure the Borrower's General Advance Obligations and (iv) the General Advance Collateral shall not secure any of the Borrower's Warranty Advance Obligations.

1.23. Section 4.06 of the Loan Agreement is hereby amended by adding the following proviso to the end of subclause (b) contained in the first sentence of such section:

; provided, however, that any and all such proceeds received by the Borrower in respect of Warranty Advance Collateral shall be applied only to the Warranty Advance Obligations and the excess, if any, shall be delivered to such Person as the Borrower may direct.

1.24. Section 7.17(a)(iii) of the Loan Agreement is hereby amended and restated in its entirety to read as follows:

(iii) No Relevant Company shall pay or accrue any bonus or incentive compensation to any Senior Employees except as may be permitted under the EESA or the Compensation Regulations;

1.25. Section 8.03 of Appendix A to the Loan Agreement is hereby amended and restated in its entirety to read as follow:

Section 8.03 Transactions with Affiliates.

Irrespective of whether such transactions comply with the provisions of Section 8.03 as set forth in the Loan Agreement, but subject to the other restrictions set forth elsewhere in the Loan Agreement, the Loan Parties shall be permitted to transact business (i) in the ordinary course with (a) the Joint Ventures in which the Loan Parties or their Subsidiaries participate, (b) Delphi Corporation and (c) GM Warranty and (ii) as contemplated by the Administration Agreement.

1.26. Section 8.14 of the Loan Agreement is hereby amended by adding the following at the end thereof:

Notwithstanding anything herein to the contrary, neither the Borrower nor GM Warranty shall Dispose of any of the Warranty Collateral at any time during the term of the GM Warranty Commitment Program without the prior written consent of the Lender, except in the event that amounts held by GM Warranty are distributed as a result of an Alternative Government Support or a GM Brand Sale (as such terms are defined in Section 1.05 and Section 1.06 of the Administration Agreement, respectively).

1.27. Section 10(a) of the Loan Agreement is hereby amended by adding the following proviso to the first sentence thereof before the ending period:

; provided, however, that the occurrence of an Event of Default referred to in Sections 9(i) or (j) shall not cause the principal amount of the Warranty Advance then outstanding under this Loan Agreement to become immediately and automatically due and payable, but instead any such amount outstanding shall become immediately due and payable following delivery of notice of acceleration by the Lender to the Borrower, which notice may be delivered by the Lender at its sole discretion, provided further, that the occurrence of a Business Failure shall not be an Event of Default with respect to the Warranty Advance.

1.28. Section 10 of the Loan Agreement is hereby amended by adding the following new clause (i) at the end thereof:

(i) For the avoidance of doubt, (i) any Event of Default with respect to any General Advance shall be deemed an Event of Default with respect to each other General Advance and (ii) any Event of Default with respect to the Warranty Advance shall be deemed an Event of Default with respect to each General Advance.

1.29. Schedule 1.2 of the Loan Agreement is hereby amended by adding "GM Warranty LLC" thereto.

1.30. The Loan Agreement is hereby amended by adding Exhibit A hereto as Exhibit A-1 to the Loan Agreement.

2. MODIFICATION OF LOAN AGREEMENT

2.1. This Amendment Number Four is limited precisely as written and shall not be deemed to be a consent to a waiver, amendment or modification of any other term or condition of the Loan Agreement, the other Loan Documents, or any of the documents referred to therein or executed in connection therewith except as provided in Section 1 hereof, and this Amendment Number Four shall not be considered a novation.

2.2. This Amendment Number Four shall not prejudice any right or rights the Lender may now have or may have in the future under or in connection with the Loan Agreement, the other Loan Documents or any documents referred to therein or executed in connection therewith.

3. REPRESENTATIONS AND WARRANTIES OF THE BORROWER

After giving effect to this Amendment Number Four, the representations and warranties of the Borrower set forth in the Loan Agreement are true and correct in all material respects, and no Default or Event of Default has occurred and is continuing on and as of the date of this Amendment Number Four.

4. FEES AND EXPENSES

The Borrower agrees to pay or reimburse the Lender for all fees and out of pocket expenses incurred by the Lender in connection with the documentation of this Amendment Number Four (including all reasonable fees and out of pocket costs and expenses of the Lender's legal counsel incurred in connection with this Amendment Number Four), pursuant to Section 11.03(b) of the Loan Agreement.

5. CONDITIONS PRECEDENT

The effectiveness of this Amendment Number Four and the obligation of the Lender to make the Warranty Advance on the Sixth Draw Date is subject to the satisfaction of the following conditions precedent (in addition to any conditions precedent that must be satisfied pursuant to the terms of the Loan Agreement or any other Loan Document):

- (i) The Lender shall have received:
 - a. a duly executed copy of this Amendment Number Four;
 - b. a duly executed original Warranty Advance Note pursuant to Section 2.02(a) of the Loan Agreement, duly completed and executed;
 - c. a duly executed original Additional Note pursuant to Section 2.02(d) of the Loan Agreement, duly completed and executed;
 - d. a duly executed Notice of Borrowing with respect to the Warranty Advance pursuant to Section 2.03 of the Loan Agreement;
 - e. a duly executed copy of the Administration Agreement;
 - f. a duly executed Joinder No. 2 and Amendment No. 1 to Guaranty and Security Agreement, dated as of May 27, 2009 (“Joinder Number Two”) in substantially the form attached hereto as Exhibit B;
 - g. a duly executed pledge supplement to the Equity Pledge Agreement in substantially the form attached hereto as Exhibit C;
 - h. a duly executed Acknowledgment and Consent from GM Warranty;
 - i. a duly executed Warranty Program Funds Account Control Agreement and evidence satisfactory to the Lender that the Warranty Program Funds Account has been established;
 - j. all other Warranty Commitment Program Documents duly executed by each party thereto; and
 - k. a duly executed waiver of GM Warranty in the form of Exhibit H-1 to the Loan Agreement.
- (ii) No Default or Event of Default under any of the Loan Documents has occurred, and is continuing as of the date hereof or will occur after giving effect to this Amendment Number Four.
- (iii) Both immediately prior to the making of the Warranty Advance and after giving effect thereto and to the intended use of proceeds thereof, the representations and warranties made by each Loan Party, including GM Warranty, in Section 6 of the Loan Agreement, and by each Loan Party in each of the other Loan Documents, shall be true and complete on and as of the date of the making of the Warranty Advance in all material respects with the same force and effect as if made on and as of such date (or, if any such representation or warranty is expressly stated to have been made as of a specific date, as of such

specific date). In addition, the Lender shall have received an officer's certificate signed by a Responsible Person of the Borrower certifying as to the truth and accuracy of the above, which certificate shall be in form and substance acceptable to the Lender in its sole, reasonable discretion.

- (iv) The Lender shall have received a certificate of a Responsible Person of each of GM Warranty and Saturn, LLC, attesting to the validity of a good standing certificate and certified copies of the certificate of formation and operating agreement (or equivalent documents) of GM Warranty and Saturn, LLC and of all corporate or other authority for GM Warranty and Saturn, LLC, as applicable, with respect to the execution, delivery and performance of Joinder Number Two, the Warranty Commitment Program Documents, as applicable, and each other document to be delivered by GM Warranty and Saturn, LLC from time to time in connection herewith (and the Lender may conclusively rely on such certificate until it receives notice in writing from GM Warranty or Saturn, LLC, as applicable, to the contrary).
- (v) The Lender shall have received a certificate of a Responsible Person of the Borrower, attesting to the validity of a good standing certificate and of all corporate or other authority for the Borrower with respect to the execution, delivery and performance of Joinder Number Two, the Warranty Commitment Program Documents, as applicable, and each other document to be delivered by the Borrower from time to time in connection herewith (and the Lender may conclusively rely on such certificate until it receives notice in writing from the Borrower to the contrary).
- (vi) The Lender shall have received an incumbency certificate of a secretary or assistant secretary of each of the Borrower, Saturn, LLC and GM Warranty certifying the names, true signatures and titles of each of the Borrower's, Saturn, LLC's and GM Warranty's representatives duly authorized to execute Joinder Number Two, the Warranty Commitment Program Documents, as applicable, and the other documents to be delivered in connection therewith.
- (vii) The Lender shall have received legal opinions of counsel to the Borrower and GM Warranty covering the enforceability of this Amendment Number Four, Joinder Number Two and the Warranty Commitment Program Documents in addition to security interest and corporate matters.
- (viii) The Lender's interests in the Warranty Advance Collateral shall be perfected in accordance with applicable law, and shall be of first priority, and any necessary waivers, amendments, approvals and consents to the pledge of such Warranty Advance Collateral shall have been obtained.
- (ix) The Borrower shall have contributed an amount equal to 15% of the initial Expected Warranty Cost (as defined in the Administration Agreement) (\$49,176,027) to GM Warranty and GM Warranty shall have deposited such amounts into the Warranty Program Funds Account.
- (x) The Lender shall have received satisfactory evidence that the internal controls with respect to the GM Warranty Commitment Program have been established or will be established promptly after the date hereof.

- (xi) The Lenders shall have received all fees and out of pocket expenses incurred by the Lender in connection with the documentation of this Amendment Number Four, the Administration Agreement and the other documents to be delivered in connection therewith or in connection with the GM Warranty Commitment Program (including without limitation, all reasonable fees and out of pocket costs and expenses of legal counsel of the Lender incurred in connection with such documentation) in accordance with Section 11.03 of the Credit Agreement.

6. MISCELLANEOUS

6.1 Construction. This Amendment Number Four is executed pursuant to the Loan Agreement and shall (unless otherwise expressly indicated therein) be construed, administered or applied in accordance with the terms and provisions thereof. No provision of this Amendment shall be construed against or interpreted to the disadvantage of the Lender or the Borrower by reason of the Lender or the Borrower having or being deemed to have structured or drafted such provision of this Amendment Number Four. Whenever the Loan Agreement is referred to in the Loan Documents or any of the instruments, agreements or other documents or papers executed and delivered in connection therewith, it shall be deemed to mean the Loan Agreement, as amended and modified hereby.

6.2 Counterparts. This Amendment Number Four may be executed simultaneously in any number of counterparts. Each counterpart shall be deemed to be an original, and all such counterparts shall constitute one and the same instrument. The parties agree that this Amendment Number Four may be transmitted between them by email or facsimile. The parties intend that faxed signatures and electronically imaged signatures (such as .pdf files) shall constitute original signatures and are binding on all parties. The original documents shall be promptly delivered, if requested.

6.3 Governing Law. This Amendment Number Four shall be governed by and construed in accordance with the applicable terms and provisions of Section 11.10 of the Loan Agreement.

6.4 Successors and Assigns. This Amendment Number Four shall be binding upon and inure to the benefit of the parties hereto and to their respective successors and permitted assigns.

6.5 Entire Agreement; Modification. Except as expressly provided in this Amendment Number Four, the Loan Agreement is, and shall continue to be, in full force and effect in accordance with its terms, without amendment thereto, and is, in all respects, ratified and confirmed. This Amendment Number Four is intended by the parties hereto to be the final expression of their agreement with respect to the subject matter hereof, and is the complete and exclusive statement of the terms thereof, notwithstanding any representations, statements or agreements to the contrary heretofore made. The Loan Agreement, as amended and modified hereby, may only be further amended, restated, supplemented, or otherwise modified in accordance with the provisions thereof.

6.6 Headings. The headings, captions and arrangements used in this Amendment Number Four are for reference purposes only and shall not affect the meaning or interpretation of this Amendment Number Four.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, the parties hereto have caused this Amendment Number Four to the Loan Agreement to be duly executed by their respective authorized officers as of day hereinabove written.

GENERAL MOTORS CORPORATION, as Borrower

By: /s/ Adil Mistry

Name: Adil Mistry

Title: Assistant Treasurer

THE UNITED STATES DEPARTMENT OF THE TREASURY,
as Lender

By: /s/ Duane Morse

Name: Duane Morse

Title: Chief Risk and Compliance Officer

AMENDMENT NUMBER FOUR TO LOAN AGREEMENT

EXHIBIT A-1

FORM OF WARRANTY ADVANCE NOTE

\$360,624,198
May 27, 2009

Washington, District of Columbia

FOR VALUE RECEIVED, GENERAL MOTORS CORPORATION, a Delaware corporation (the "Borrower"), hereby promises to pay to the order of THE UNITED STATES DEPARTMENT OF THE TREASURY (the "Lender"), at the principal office of the Lender in Washington, D.C. in lawful money of the United States, and in immediately available funds, the principal sum of \$360,624,198 (or such lesser amount as shall equal the aggregate unpaid principal amount of the Warranty Advance made by the Lender to the Borrower under the Loan Agreement), on the dates and in the principal amounts provided in the Loan Agreement, and to pay interest on the unpaid principal amount of such Warranty Advance, at such office, in like money and funds, for the period commencing on the date of such Warranty Advance until such Warranty Advance shall be paid in full, at the rates per annum and on the dates provided in the Loan Agreement.

The date, amount and interest rate of the Warranty Advance made by the Lender to the Borrower, and each payment made on account of the principal thereof, shall be recorded by the Lender on its books and, prior to any transfer of this Warranty Advance Note, endorsed by the Lender on the schedule attached hereto or any continuation thereof; provided, that the failure of the Lender to make any such recordation or endorsement shall not affect the obligations of the Borrower to make a payment when due of any amount owing under the Loan Agreement or hereunder in respect of the Warranty Advance made by the Lender.

This Warranty Advance Note is the Warranty Advance Note referred to in the Loan and Security Agreement dated as of December 31, 2008 (as amended, supplemented or otherwise modified and in effect from time to time, the "Loan Agreement"), between the Borrower, certain Subsidiaries of the Borrower and The United States Department of the Treasury, as Lender, and evidences the Warranty Advance made by the Lender thereunder. Terms used but not defined in this Warranty Advance Note have the respective meanings assigned to them in the Loan Agreement.

The Borrower agrees to pay all the Lender's costs of collection and enforcement (including reasonable attorneys' fees and disbursements of Lender's counsel) in respect of this Warranty Advance Note when incurred, including, without limitation, reasonable attorneys' fees through appellate proceedings.

Notwithstanding the pledge of the Warranty Advance Collateral, the Borrower hereby acknowledges, admits and agrees that the Borrower's obligations under this Warranty Advance Note are recourse obligations of the Borrower to which the Borrower pledges its full faith and credit.

The Borrower, and any indorsers or guarantors hereof, (a) severally waive diligence, presentment, protest and demand and also notice of protest, demand, dishonor and nonpayment of this Warranty Advance Note, (b) expressly agree that this Warranty Advance Note, or any payment hereunder, may be extended from time to time, and consent to the acceptance of further Warranty Advance Collateral, the release of any Warranty Advance Collateral for this Warranty Advance Note, the release of any party primarily or secondarily liable hereon, and (c) expressly agree that it will not be necessary for the Lender, in order to enforce payment of this Warranty Advance Note, to first institute or exhaust the Lender's remedies against the Borrower or any other party liable hereon or

against any Warranty Advance Collateral for this Warranty Advance Note. No extension of time for the payment of this Warranty Advance Note, or any installment hereof, made by agreement by the Lender with any person now or hereafter liable for the payment of this Warranty Advance Note, shall affect the liability under this Warranty Advance Note of the Borrower, even if the Borrower is not a party to such agreement; provided, however, that the Lender and the Borrower, by written agreement between them, may affect the liability of the Borrower.

Any reference herein to the Lender shall be deemed to include and apply to every subsequent holder of this Warranty Advance Note. Reference is made to the Loan Agreement for provisions concerning optional and mandatory prepayments, Warranty Advance Collateral, acceleration and other material terms affecting this Warranty Advance Note.

Any enforcement action relating to this Warranty Advance Note may be brought by motion for summary judgment in lieu of a complaint pursuant to Section 3213 of the New York Civil Practice Law and Rules. The Borrower hereby irrevocably and unconditionally submits for itself and its property in any legal action or proceeding relating to this Warranty Advance Note or the Loan Agreement, or for recognition and enforcement of any judgment in respect thereof, to the exclusive general jurisdiction of any court of the State and county of New York, or in the United States District Court for the Southern District of New York. The Borrower consents that any such action or proceeding may be brought in such courts and, to the extent permitted by law, waives any objection that it may now or hereafter have to the venue of any such action or proceeding in any such court or that such action or proceeding was brought in an inconvenient court and agrees not to plead or claim the same. The Borrower agrees that service of process in any such action or proceeding may be effected by mailing a copy thereof by registered or certified mail (or any substantially similar form of mail), postage prepaid, to its address set forth in the Loan Agreement or at such other address of which the Lender shall have been notified. The Borrower agrees that nothing in this Warranty Advance Note shall affect the right to effect service of process in any other manner permitted by law or shall limit the right to sue in any other jurisdiction.

Insofar as there may be no applicable Federal law, this Warranty Advance Note shall be construed in accordance with the laws of the State of New York, without regard to any rule of conflicts of law (other than Section 5-1401 of the New York General Obligations Law) that would result in the application of the substantive law of any jurisdiction other than the State of New York. Nothing in this Warranty Advance Note shall require any unlawful action or inaction by the Borrower.

THIS WARRANTY ADVANCE NOTE HAS BEEN ISSUED WITH AN ORIGINAL ISSUE DISCOUNT (“OID”) FOR UNITED STATES FEDERAL INCOME TAX PURPOSES. THE ISSUE PRICE, AMOUNT OF OID, ISSUE DATE AND YIELD TO MATURITY OF THIS WARRANTY ADVANCE NOTE MAY BE OBTAINED BY WRITING TO THE BORROWER AT 767 FIFTH AVENUE, NEW YORK, NEW YORK 10153.

By: /s/ Adil Mistry

Name: Adil Mistry

Title: Assistant Treasurer

SCHEDULE OF WARRANTY ADVANCE

This Warranty Advance Note evidences the Warranty Advance made under the within-described Loan Agreement to the Borrower, on the date, in the principal amount and bearing interest at the rates set forth below, and subject to the payments and prepayments of principal set forth below:

EXHIBIT B

FORM OF JOINDER NO. 2 AND AMENDMENT NO. 1
TO GUARANTY AND SECURITY AGREEMENT

EXHIBIT C

FORM OF PLEDGE SUPPLEMENT

LOCK UP AGREEMENT

This Lock Up Agreement (this “**Agreement**”), dated as of June 1, 2009, is entered into by and among General Motors Nova Scotia Finance Company, a Nova Scotia unlimited company (the “**Company**”), General Motors of Canada Limited, a Canadian federal corporation (“**GM Canada**” or “**GMCL**”), GM Nova Scotia Investments Ltd., a Nova Scotia company (“**GM Investments**” and, collectively with the Company and GM Canada, the “**Canadian Entities**”), General Motors Corporation, a Delaware corporation (the “**Guarantor**”), and each of the undersigned beneficial owners (each a “**Holder**” and collectively, the “**Holder**s”) of the Company’s 8.375% Guaranteed Notes due December 7, 2015 (the “**2015 Notes**”) or the Company’s 8.875% Guaranteed Notes due July 10, 2023 (the “**2023 Notes**” and together with the 2015 Notes, the “**Notes**”). The Holders, the Canadian Entities, the Guarantor and any subsequent person that becomes a party hereto in accordance with the terms hereof are referred to herein as the “**Parties.**” Each of the terms used herein not defined herein shall have the meaning given such term in the Fiscal and Paying Agency Agreement, dated as of July 10, 2003 (the “**Fiscal and Paying Agency Agreement**”), among the Company, the Guarantor, Deutsche Bank Luxembourg S.A., as fiscal agent (the “**Fiscal Agent**”) and Banque Générale du Luxembourg S.A. governing each series of Notes.

RECITALS

WHEREAS, the Guarantor and certain of its subsidiaries and affiliates who shall be debtors in the Chapter 11 Cases (as defined below) intend to commence on or about June 1, 2009 jointly administered chapter 11 cases (the “**Chapter 11 Cases**”) by filing voluntary petitions for relief under chapter 11, title 11 of the United States Code (the “**Bankruptcy Code**”), in the United States Bankruptcy Court for the Southern District of New York (the “**Bankruptcy Court**”);

WHEREAS, the Holders, the Canadian Entities and the Guarantor desire to, among other things, take certain actions and consummate certain transactions contemplated hereby to facilitate the resolution and settlement of various direct, indirect or derivative claims and causes of action of the Holders against one or more of the Canadian Entities and the Guarantor and to facilitate the business and financial restructuring of the Guarantor, the other debtors in the Chapter 11 Cases and certain of the Canadian Entities;

WHEREAS, the Company has requested and the Holders have agreed to vote to amend the Fiscal and Paying Agency Agreement and the global securities representing the Notes as contemplated by this Agreement, in exchange for certain cash payments and the preservation in the Chapter 11 Cases of certain direct, indirect or derivative claims and causes of action of the Holders and the Company against the Guarantor;

WHEREAS, in furtherance of the foregoing, the Company shall, in accordance with the terms of the Fiscal and Paying Agency Agreement, convene a meeting (the “**Meeting**”) of holders of the Notes for the purpose of passing an extraordinary resolution to amend the Fiscal and Paying Agency Agreement and the global securities representing the Notes to provide for the waiver of certain rights of the holders of the Notes, the release and discharge of certain claims and demands by such holders and the payment of certain amounts by the Company to the holders of the Notes upon the terms set forth in the form of extraordinary resolution attached hereto as Exhibit A (the “**Extraordinary Resolution**”).

WHEREAS, in connection with the transactions contemplated by this Agreement and in accordance with the terms and subject to the conditions hereof, Holders beneficially owning at least two-thirds of the aggregate principal amount of the 2015 Notes and Holders beneficially owning at least two-thirds of the aggregate principal amount of the 2023 Notes intend to vote such Notes in favor of the Extraordinary Resolution;

NOW, THEREFORE, in consideration of the premises and the mutual covenants and agreements set forth herein, and for other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the Parties agree as follows:

1. Support of the Extraordinary Resolution; Additional Covenants.

- (a) Each Holder agrees (i) that the Extraordinary Resolution, when duly passed at a Meeting, shall be binding on such Holder; (ii) to deliver or cause to be delivered irrevocably within three Business Days after the date of this Agreement voting instructions, in such form as specified by the Company, in favor of the Extraordinary Resolution at the Meeting at which the Extraordinary Resolution is to be submitted in respect of the principal amount of each series of Notes held by such Holder as set forth on the signature page of such Holder or over which such Holder has voting power; provided such instruction shall cease to be irrevocable and shall become void and of no further force and effect automatically upon termination of this Agreement; (iii) to the extent permitted under the terms of the Fiscal and Paying Agency Agreement, to waive compliance with all covenants contained in the Fiscal and Paying Agency Agreement (other than those applicable to the Company's or the Guarantor's obligations hereunder) and to forbear from exercising their rights thereunder resulting from any default or event of default so long as this Agreement is in effect; and (iv) to cooperate in good faith in satisfying any other conditions required for the passage of the Extraordinary Resolution and the consummation of the transactions contemplated thereby (the "**Transactions**"), including effecting the voting commitments hereunder and the negotiation of any documents or agreements to be executed or implemented in connection therewith, or otherwise contemplated thereby, each of which documents and agreements shall be consistent in all material respects with this Agreement and the Extraordinary Resolution (all such proxies, instructions, documents and agreements, collectively, the "**Transaction Documents**").
- (b) Each Holder agrees that it shall not (i) take any action that would cause the acceleration of the payment of principal of or interest on the Notes other than in connection with the liquidation referred to in section 6(b) and except as a result of the Chapter 11 Case of the Guarantor; (ii) propose, vote for, consent to, support or participate in the formulation of any plan or resolution other than Transactions, the Extraordinary Resolution and the Transaction Documents; (iii) other than as provided in Section 6(b) below, directly or indirectly seek, solicit, support or encourage any plan or resolution, including

but not limited to any decree or order for relief in respect of any of the Company, the Guarantor or GM Canada in an involuntary case under any applicable bankruptcy, insolvency or other similar law now or hereafter in effect, or appointing a receiver, liquidator, assignee, custodian, trustee, sequestrator (or similar official) of the Company, the Guarantor or GM Canada or for any substantial part of its property, or ordering the winding-up or liquidation of its affairs, other than the Transactions, the Extraordinary Resolution and the Transaction Documents, or any plan or resolution that reasonably could be expected to prevent, delay or impede the successful passage of the Extraordinary Resolution or implementation of the Transactions; or (iv) directly or indirectly sell, assign, pledge, hypothecate, grant an option on, or otherwise dispose of (each, a “**Transfer**”) or permit to subsist any pledge or security interest (save in the normal course of prime brokerage activity) over any of the Notes held by such Holder on the date hereof; provided, however, that any Holder may Transfer any of such Notes to any entity that executes and delivers to the Company a duly executed counterpart of this Agreement. This Agreement shall in no way be construed to preclude any Holder from acquiring additional Notes; provided, however, that any such additional Notes shall automatically be deemed to be subject to all of the terms of this Agreement.

- (c) The Company agrees (i) following the giving of the notice in accordance with clause (ii) of this Section 1(c), to convene the Meeting at the earliest time practicable under the terms of the Fiscal and Paying Agency Agreement for the purpose of passing the Extraordinary Resolution in accordance with the requirements of the Fiscal and Paying Agency Agreement, including, without limitation, the requirements of Schedule 4 (Provisions for Meetings of Noteholders) to the Fiscal and Paying Agency Agreement; (ii) within three Business Days after the date of this Agreement to give a notice in respect of the Meeting to holders of the Notes for the purpose of passing the Extraordinary Resolution, which notice shall specify the place, day and hour of the Meeting in accordance with the requirements of the Fiscal and Paying Agency Agreement; (iii) to take, or cause to be taken, all actions, and to do, or cause to be done, all things necessary, proper or advisable under applicable laws and regulations to facilitate the compliance by the Holders with their obligations in Section 1(a) of this Agreement; (iv) to otherwise take, or cause to be taken, all actions, and to do, or cause to be done, all things necessary, proper or advisable under applicable laws and regulations to satisfy all conditions required to be satisfied by the Company and the Paying Agent under the Fiscal and Paying Agency Agreement (including the schedules thereto) for the passage of the Extraordinary Resolution and the consummation of the Transactions, (v) to provide written confirmation to the Holders in the event that the Company elects not to move forward with the Transactions, and (vi) to cooperate in good faith in satisfying any other conditions required for the passage of the Extraordinary Resolution and the consummation of the Transactions, including the negotiation of the Transaction Documents, all of which shall be consistent in all material respects with this Agreement and the Extraordinary Resolution.

- (d) The Company, GMCL and the Holders agree within three Business Days after the date of this Agreement to establish an escrow account and enter into an escrow agreement with an escrow agent mutually satisfactory to the Parties, which agreement shall incorporate the terms of Exhibit B hereto (“Escrow Agreement”).
- (e) The Holders agree not to object to the treatment of unsecured creditors previously disclosed in the Current Report on Form 8-K filed by the Guarantor on May 28, 2009.

2. Amounts Payable. The Company agrees that upon approval of the Extraordinary Resolution, it shall pay the amounts specified therein in accordance therewith (the “**Consent Fee**”). The Company further agrees that within three business days after the approval of the Extraordinary Resolution, the Canadian Entities shall reimburse affiliates of Aurelius Capital Management, LP, Appaloosa Management L.P. and Fortress Investment Group LLC for legal fees and costs in the amount of US\$2,000,000.

3. Termination of Agreement. This Agreement shall terminate or be terminable, as follows (such date of termination, the “**Termination Date**”): (i) by any Holder upon written notice to the Company on or after July 9, 2009, unless on or prior to such date the Meeting has been convened, the Extraordinary Resolution has been approved and the Company and the Paying Agent have paid of all amounts specified in the Extraordinary Resolution to the holders of the Notes in accordance therewith; (ii) by a Party not then in material breach of this Agreement upon written notice to the other Parties, upon the material breach by any nonterminating Party of any of the representations, warranties or covenants contained in this Agreement or the taking of any action by any non-terminating Party that is otherwise materially inconsistent with this Agreement; (iii) automatically upon the commencement prior to the date on which the Extraordinary Resolution is passed of any voluntary or involuntary case commenced under the Bankruptcy Code (or any proceedings therein), under any Canadian insolvency statutes, the Companies’ Creditors Arrangement Act (Canada), the Bankruptcy and Insolvency Act (Canada), or any statute, law, legislation, rule or regulation in respect of corporate reorganization or which provides for the appointment of an interim receiver, receiver, receiver and manager or liquidator, against or involving GM Canada or the Company or any of their assets or properties; or (iv) by any Holder upon written notice to the Company on or after the Transactions contemplated in this Agreement shall have been enjoined or otherwise prohibited by law and such injunction or prohibition is not vacated or otherwise terminated on or before the 10th day after the effectiveness of such injunction or prohibition. Upon termination of this Agreement, all obligations under this Agreement shall terminate and shall be of no further force and effect; provided, however, that (a) any claim for breach of this Agreement shall survive termination and all rights and remedies with respect to such claims shall not be prejudiced in any way; (b) all claims of the Holders with respect to the Consent Fee or any funds held in escrow under the terms of the Escrow Agreement as provided therein shall survive termination and all rights and remedies with respect to such claims shall not be prejudiced in any way, and (c) all rights and remedies set forth in Section 8 shall survive termination and shall not be prejudiced in any way. (i) Upon termination of this Agreement other than as a result of a material breach by the Holders prior to the date of payment of the Consent Fee to the Holders, or (ii) if after the date on which the Extraordinary Resolution is passed the Holders are required to turnover the Consent Fee by reason of any legal proceeding or by reason of any order or judgment of any court or governmental authority requiring such amounts be returned to the Company, all direct, indirect or

derivative claims, causes of action, remedies, defenses, setoffs, rights or other benefits of the Holders against or from one or more of the Canadian Entities and the Guarantor except in the case of clause (ii) of this sentence the individual defendants in the Nova Scotia Proceeding shall be fully preserved without any estoppel, evidentiary or other effect of any kind or nature whatsoever, including, without limitation, all claims and causes of action referred to in Section 5 of this Agreement and the full amount owing under the Loan Agreements as of the date hereof shall be immediately due and payable according to their terms as they exist as of the date hereof.

4. Representations and Warranties. Each of the Parties represents and warrants to each of the other Parties that the following statements are true, correct and complete as of the date hereof:

(a) Power and Authority. It has all requisite power and authority to enter into this Agreement and to carry out the transactions contemplated by, and perform its respective obligations under, this Agreement.

(b) Authorization. The execution and delivery of this Agreement by it and the performance of its obligations hereunder have been duly authorized by all necessary action on its part.

(c) Binding Obligation. Upon execution as set forth in Section 10, this Agreement is the legally valid and binding obligation of it, enforceable against it in accordance with its terms, except as enforcement may be limited by bankruptcy, insolvency, reorganization, moratorium or other similar laws relating to or limiting creditors' rights generally or by equitable principles relating to enforceability.

(d) No Conflicts. The execution, delivery and performance by it of this Agreement do not and shall not (i) violate any provision of law, rule or regulation applicable to it or its certificate of incorporation, by-laws, unlimited company agreement or other organizational document or (ii) conflict with, result in a breach of or constitute (with due notice or lapse of time or both) a default under, or give rise to a right of, or result in any termination, cancellation or acceleration of any obligation or to loss of a material benefit under, any material contractual obligation, covenant or condition to which it is a party or under its certificate of incorporation or by-laws (or other organizational documents).

(e) Governmental Consents. The execution, delivery and performance by it of this Agreement do not and shall not require it to obtain or make any registration or filing with, consent or approval of, or notice to, or other action to, with or by, any supranational, national, Federal, state, local, municipal, foreign or provincial government or any court of competent jurisdiction, tribunal, judicial or arbitral body, administrative or regulatory agency (including any stock exchange), public authority, commission or board or other governmental department, bureau, branch, agency, or any instrumentality of any of the foregoing, including, without limitation, the United States Treasury, the Bankruptcy Court or any other United States or Canadian court of competent jurisdiction, or any other third party, which has not already been obtained.

(f) **No Proceedings.** There is no civil, criminal, administrative or arbitral action, suit, claim, hearing, investigation or proceeding pending or, to the knowledge of such Party, threatened, against such Party or any of its affiliates or subsidiaries that questions the validity of this Agreement or any action taken or to be taken by such Party in connection with the performance or consummation of any transactions contemplated by this Agreement.

(g) **Signing Holders.** If the undersigned is a Holder, (i) the undersigned is either (A) a “qualified institutional buyer” as defined in Rule 144A promulgated under the Securities Act of 1933, as amended or (B) if resident in Canada, an “accredited investor” as defined in National Instrument 45-106 – *Prospectus and Registration Exemptions*; (ii) the undersigned has such knowledge and experience in financial and business affairs that the undersigned is capable of evaluating the merits and risks of the Transactions; (iii) the undersigned represents and warrants that the principal amount of each series of Notes held by such Holder as set forth on the signature page of such Holder is an accurate amount and that it is the beneficial owner of such Notes free and clear of all liens or other encumbrances, including any encumbrances on the right to vote such Notes under the Fiscal and Paying Agency Agreement; and (iv) the undersigned has the requisite power and authority to vote and grant proxies to vote the aggregate principal amount of the Notes represented as beneficially owned by it.

(h) **No Other Creditors of the Company.** The Company represents and warrants to the Holders that other than the indebtedness evidenced by the Notes and the Swap Liability (as defined below), the Company has no outstanding direct or indirect liability, indebtedness, obligation, commitment, expense, claim, deficiency, guaranty or endorsement of or by any person or entity of any type, whether accrued, absolute, contingent, matured, unmatured or otherwise in excess of an aggregate of US\$2,000,000.

5. **Certain Claims.**

(a) **Nova Scotia Proceeding.** Upon the execution of this agreement by the Parties all proceedings in the proceeding in the Supreme Court of Nova Scotia titled Aurelius Capital Partners, LP et al. v. General Motors Corporation et al., Court File No. HFX No. 308066 (the “**Nova Scotia Proceeding**”) shall be held in abeyance pending the approval of the Extraordinary Resolution by the Holders of the Notes at the Meeting. Upon the approval of the Extraordinary Resolution at the Meeting and the payment by the Company and the Paying Agent of the Consent Fee to each of the Holders in accordance therewith, each Holder hereby releases and discharges the defendants in the Nova Scotia Proceeding (and the past and/or present directors, officers, employees, partners, insurers, co-insurers, controlling shareholders, attorneys, advisers, consultants, accountants or auditors, personal or legal representatives, predecessors, successors, parents, subsidiaries, divisions, joint ventures, assigns, spouses, heirs, related and/or affiliated entities of each of them) from all claims and demands that are raised in the Nova Scotia Proceeding, and agrees to discontinue the Nova Scotia Proceeding on a without costs basis. Nothing contained in this Agreement shall preclude any Holder from pursuing any of the claims raised in the Nova Scotia Proceeding against any of the Canadian Entities or the Guarantor or any of the other debtors in the Chapter 11 Cases in the event that the payment of the Consent Fee is

successfully challenged by any person in a future proceeding and, as a result, an amount equal to the Consent Fee has been repaid provided, that, this Agreement precludes each Noteholder from pursuing any of the claims raised in the Nova Scotia Proceeding against any of Neil Macdonald, John Stapleton, Mercedes Michel and Maurita Sutedja (and their respective heirs, administrators and assigns) in the event that the payment of the Consent Fee is successfully challenged by any person in a future proceeding.

(b) Intercompany Loan. Upon the approval of the Extraordinary Resolution at the Meeting and the payment by the Company and the Paying Agent of the Consent Fee to each of the Holders in accordance therewith, each Holder waives all (and shall cease to have any) rights and claims against the Company in respect of the Loan Agreements (as defined below), including with respect to any compromise or settlement of the loans thereunder, and such Holder's rights in the Loan Agreements, and each Holder hereby releases and discharges GM Canada (and its past and present officers, directors and employees), Neil Macdonald, John Stapleton, Mercedes Michel and Maurita Sutedja (and their respective heirs, administrators and assigns) from all claims and demands whatsoever, presently known or unknown, which the Holders ever had, now have or may hereafter have against them by reason of claims and demands arising from or in connection with those certain loan agreements between the Company and GM Canada each dated as of July 10, 2003 and pursuant to which GM Canada borrowed from the Company the sum of five hundred fifty-five million, eight hundred sixty thousand Canadian dollars (C\$555,860,000), and the sum of seven hundred seventy-eight million, two hundred four thousand Canadian dollars (C\$778,204,000), respectively (collectively, the "**Loan Agreements**"), provided that nothing contained in this Agreement shall preclude the Holders from pursuing any claim in respect of the parties and claims otherwise released in this paragraph in the event that the payment of the Consent Fee is successfully challenged by any person in a future proceeding. Furthermore, in the event that the payment of the Consent Fee is successfully challenged by any person in a future proceeding and, as a result, an amount equal to the Consent Fee has been repaid, the settlement between the Company and GM Canada of the amount owing under the Loan Agreements as contemplated by this Transaction shall be null and void and the full amount owing under the Loan Agreements as of the date hereof shall be immediately due and payable according to their terms as they exist as of the date hereof.

(c) Other Claims. Upon the approval of the Extraordinary Resolution at the Meeting and the payment by the Company and the Paying Agent of the Consent Fee to each of the Holders in accordance therewith, with respect to any other claim it may have against the Canadian Entities or the Guarantor in its capacity as a holder of the Notes, each Holder covenants and agrees not to pursue any claim it may have other than in connection with the advancement of its claim under the Guarantee, the advancement of its claim against GM Nova Scotia in respect of the Notes and the Deficiency Claim (each as defined below). Nothing contained in this Agreement shall preclude the Holder from pursuing any other claim it may have against the Canadian Entities or the Guarantor or any of the other debtors in the Chapter 11 Cases in the event that the payment of the Consent Fee is successfully challenged by any person in a future proceeding. For purposes of this Agreement, the "**Guarantee**" shall mean that certain guarantee of the Notes by the Guarantor included in the Fiscal and Paying Agency Agreement and the Notes.

(d) For purposes of clarity, it is understood and agreed that nothing contained in this Agreement shall: (i) release in any respect whatsoever any claim against the Company on the Notes or any claim against the Guarantor on the Guarantee, or (ii) preclude a Holder from pursuing any claim it may have against the Guarantor or any of the other debtors in the Chapter 11 Cases or any other Party that is not based on such Holder's ownership of Notes.

(e) Legal Costs. The defendants in the Nova Scotia Proceeding release and waive any claim against the Holders for fees and costs related to that proceeding.

6. Stipulations and Acknowledgements.

(a) Acknowledgement of Deficiency Claim and Guarantee Claim. Each of the Parties hereto hereby expressly acknowledges, agrees and confirms that nothing contained in this Agreement is in any way intended to, nor shall it in any way operate to, directly or indirectly, limit, waive, impair or restrict, any rights, interests, remedies or claims (whether at law or in equity, and whether now or hereafter existing) which any Holder may have against, or to which any Holder is due or owed from, the Company in respect of the Notes or the Guarantor in respect of the Guarantee Claim or the Deficiency Claim (as defined below). Each of the Company and the Guarantor hereby expressly acknowledges, agrees and confirms that (i) the Deficiency Claim is a valid and enforceable claim of the Company and shall be enforceable against the Guarantor as allowed pre-petition general unsecured claims (the "**Allowed Claims**") to the fullest extent permitted under applicable laws, (ii) the Notes are valid and enforceable claims of the Holders and shall be enforceable against the Company in their full amount, and (iii) the Guarantee Claim is a valid and enforceable claim of the Holders and shall be enforceable against the Guarantor in the Chapter 11 Cases as Allowed Claims to the fullest extent permitted under applicable laws.

(b) Guarantor Insolvency Claims. The Company and Guarantor stipulate and acknowledge as follows:

(i) forthwith after execution of this Agreement, the Company shall provide the Holders with a consent to a bankruptcy order pursuant to the Bankruptcy and Insolvency Act (Canada), which shall be executed by the duly authorized officers and directors of the Company in form satisfactory to the Holders. The Holders are hereby authorized for and on behalf of the Company to add to the executed consent the court file number for the application for the bankruptcy order once issued by the relevant court, and proceed to obtain the bankruptcy order. GMCL agrees to provide all necessary funding to the trustee in bankruptcy of the Company as may be required for it to administer the estate and to fully advance the Deficiency Claim (defined below) in the bankruptcy or insolvency proceedings of the Guarantor, including the payment of a retainer in the amount not to exceed \$100,000, on the date that the Extraordinary Resolution is passed;

(ii) holders of the 2015 Notes and the 2023 Notes would and shall be entitled to a general unsecured claim in the bankruptcy or insolvency proceedings of the Guarantor for the full amount of the outstanding principal, interest and costs due on such Notes by virtue of the Guarantor's Guarantee (the "**Guarantee Claim**");

(iii) the trustee in bankruptcy of the Company would and shall be entitled to a general unsecured claim for contribution for any amounts unpaid to the Company's creditors, namely the amount outstanding under the Notes, the Swap Liability (defined below) and any other liabilities (collectively, a "**Deficiency Claim**"), in the bankruptcy and insolvency proceedings of the Guarantor;

(iv) for greater certainty, the Consent Fee payment does not reduce, limit or impair the Notes, the Guarantee Claim or the Deficiency Claim;

(v) the Guarantor confirms that its only claim against the Company is the Swap Liability. If for any reason any portion of the Deficiency Claim is disallowed, the Guarantor agrees that the Swap Liability is subordinated to the prior, indefeasible payment in full of the Notes. In any event, any and all other undisclosed indebtedness, claims, liabilities or obligations of the Company to the Guarantor other than the Swap Liability are subordinated to the prior, indefeasible payment in full of the Notes. To the extent of the subordination provided for herein, the Guarantor agrees that should it receive any payments from the Company or a trustee in bankruptcy of the Company, it will hold such payment in trust and immediately pay over such amounts to the paying agent for the Notes;

(vi) the Guarantor shall not assert any right of set-off in respect of the Deficiency Claim; and

(vii) the Guarantor agrees and covenants that it will not take any action or assert any position inconsistent with this Section 6 and, if called upon by the Holders, will confirm its agreement with the positions confirmed herein in writing or at a court hearing as reasonably requested by the Holders.

For purposes of this Agreement, "**Swap Liability**" shall mean the obligations of the Company to the Guarantor, under currency swap arrangements between the Guarantor and the Company.

7. Non-Public Information. The Holders hereby acknowledge that: (i) each of the Company and the Guarantor may be, and each Holder is proceeding on the assumption that the Company and the Guarantor are, in possession of material, non-public information concerning themselves and their respective direct and indirect subsidiaries (the "**Information**") which is not or may not be known to the Holders and that neither the Company nor the Guarantor has disclosed to the Holders; (ii) each Holder is voluntarily assuming all risks associated with the Transactions and expressly warrants and represents that (x) neither the Company nor the Guarantor has

made, and except as expressly provided in this Agreement, each Holder disclaims the existence of or its reliance on, any representation by the Company or the Guarantor concerning the Company, the Guarantor or the Notes and (y) except as expressly provided in this Agreement, it is not relying on any disclosure or non-disclosure made or not made, or the completeness thereof, in connection with or arising out of the Transactions, and therefore has no claims against the Company or the Guarantor with respect thereto; (iii) if any such claim may exist, each Holder, recognizing its disclaimer of reliance and reliance by the Company and the Guarantor on such disclaimer as a condition to entering into the Transactions, covenants and agrees not to assert it against the Company, the Guarantor or any of their respective officers, directors, shareholders, partners, representatives, agents or affiliates; and (iv) neither the Company nor the Guarantors shall have any liability, and each Holder waives and releases any claim that such Holder might have against the Company, the Guarantor or any of their respective officers, directors, shareholders, partners, representatives, agents and affiliates whether under applicable securities law or otherwise, based on the knowledge, possession or nondisclosure by the Company or the Guarantors to each Holder of the Information. Each Holder further represents and acknowledges that it has received and reviewed (a) a copy of the prospectus, dated April 27, 2009, as amended and supplemented to date (or if resident in Canada, a copy of the Canadian offering memorandum dated April 27, 2009 which incorporates the prospectus, as amended and supplemented to date), relating to the offers by the Company and the Guarantor to exchange certain series of securities, including the Notes, which includes and incorporates by reference material public information concerning the Company and the Guarantors and (b) the Form 8-K filed by the Guarantor on May 28, 2009 relating to the proposed sale by the Guarantor of substantially all of its assets pursuant to Section 363(b) of the U.S. Bankruptcy Code.

8. Specific Performance. Each of the Parties hereto recognizes and acknowledges that a breach by any of the Parties hereto of any covenants or agreements contained in this Agreement will cause the other Parties to sustain damages for which such Parties would not have an adequate remedy at law for money damages, and therefore each Party hereto agrees that in the event of any such breach the other Parties shall be entitled to the remedy of specific performance of such covenants and agreements and injunctive and other equitable relief in addition to any other remedy to which such Parties may be entitled, at law or in equity.

9. Remedies Cumulative. All rights, powers and remedies provided under this Agreement or otherwise available in respect hereof at law or in equity shall be cumulative and not alternative, and the exercise of any right, power or remedy thereof by any Party shall not preclude the simultaneous or later exercise of any other such right, power or remedy by such Party.

10. Effectiveness; Amendments. This Agreement shall not become effective and binding on a Party unless and until a counterpart signature page to this Agreement has been executed and delivered by such Party. Except as otherwise provided herein, once effective, this Agreement may not be modified, amended or supplemented except in a writing signed by each of the Parties hereto.

11. No Waiver. The failure of any Party hereto to exercise any right, power or remedy provided under this Agreement or otherwise available in respect hereof at law or in equity, or to insist upon compliance by any other Party hereto with its obligations hereunder, and any custom or practice of the Parties at variance with the terms hereof, shall not constitute a waiver by such Party of its right to exercise any such or other right, power or remedy or to demand such compliance.

12. No Admission. Neither this Agreement nor the settlement contained herein, nor any act performed or document executed pursuant to or in furtherance of this Agreement or the settlement: (a) is or may be deemed to be or may be used as an admission of, or evidence of, the validity of any claims released pursuant to Section 5 above, or of any wrongdoing or liability of or damage by any of the Parties hereto or their directors; or (b) is or may be deemed to be or may be used as an admission of, or evidence of, any fault or omission of any of the Parties hereto or their respective directors in any civil, criminal or administrative proceeding in any court, administrative proceeding in any court, administrative agency or other tribunal. The Parties and the Released Persons may file this Agreement and Exhibits in any action that may be brought against them in order to support a defense or counterclaim based on principles of *res judicata*, collateral estoppel, release, good faith settlement, judgment bar or reduction, or any other theory of claim preclusion or issue preclusion or similar defense or counterclaim.

13. Governing Law; Jurisdiction. This Agreement shall be governed by, and construed in accordance with, the laws of the State of New York, regardless of the laws that might otherwise govern under applicable principles of conflict of laws of the State of New York. The Parties hereby irrevocably and unconditionally submit to the jurisdiction of any federal or state court located within the borough of Manhattan of the City, County and State of New York over any dispute for purposes of any action, suit or proceeding arising out of or relating to this Agreement or any of the transactions contemplated hereby. Each party irrevocably waives any objection it may have to the venue of any action, suit or proceeding brought in such court or to the convenience of the forum.

14. Notices. All notices and consents hereunder shall be in writing and shall be deemed to have been duly given upon receipt if personally delivered by courier service, messenger, facsimile, or by certified or registered mail, postage prepaid return receipt requested, to the following addresses, or such other addresses as may be furnished hereafter by notice in writing, to the following parties:

If to any one Holder, to:

such Holder at the address shown for such Holder on the applicable signature page hereto, to the attention of the person who has signed this Agreement on behalf of such Holder

with copies to:

Greenberg Traurig, LLP
200 Park Avenue
New York, NY 10166
Facsimile No.: (212) 801-9362
Attn: Bruce R. Zirinsky
Clifford E. Neimeth
Anthony J. Marsico

And

Fried, Frank, Harris, Shriver & Jacobson LLP
One New York Plaza
New York, NY 10004
Facsimile No.: (212) 859-8583
Attn: Brian D. Pfeiffer

If to the Company, to:

General Motors Nova Scotia Finance Company
1300-1969 Upper Water Street
Purdy's Wharf Tower Tower II
Halifax, Nova Scotia, Canada B3J 3R7
Facsimile No.: (905) 644-7319
Attn: Chief Executive Officer, Chief Financial Officer and
Principal Accounting Officer

with a copy to:

Weil, Gotshal & Manges LLP
767 Fifth Avenue
New York, NY 10153
Facsimile No.: (212) 310-8007
Attn: Todd R. Chandler

15. Representation by Counsel. Each Party acknowledges that it has been represented by counsel in connection with this Agreement and the transactions contemplated by this Agreement. Accordingly, any rule of law or any legal decision that would provide any Party with a defense to the enforcement of the terms of this Agreement against such Party based upon lack of legal counsel shall have no application and is expressly waived.

16. Consideration. It is hereby acknowledged by the Parties that, other than the agreements, covenants, representations and warranties of the Parties, as more particularly set forth herein, no consideration shall be due or paid to the Company for their agreement to use their commercially reasonable efforts to consummate the Transactions and the Extraordinary Resolutions in accordance with the terms and conditions of this Agreement.

17. Headings. The headings of the sections and subsections of this Agreement are inserted for convenience only and shall not affect the interpretation hereof.

18. Successors and Assigns. This Agreement is intended to bind and inure to the benefit of the Parties and their respective permitted successors, assigns, heirs, executors, administrators and representatives.

19. Several, Not Joint, Obligations. The agreements, representations and obligations of the Parties under this Agreement are, in all respects, several and not joint.

20. Prior Negotiations. This Agreement supersedes all prior negotiations with respect to the subject matter hereof but shall not supersede the Extraordinary Resolution or the Transaction Documents.

21. Counterparts. This Agreement may be executed in one or more counterparts, each of which shall be deemed an original and all of which shall constitute one and the same Agreement. Delivery of an executed signature page of this Agreement by facsimile or e-mail shall be as effective as delivery of a manually executed signature page of this Agreement.

22. No Third-Party Beneficiaries. Unless expressly stated herein, this Agreement shall be solely for the benefit of the Parties, and no other person or entity shall be a third party beneficiary hereof.

23. Severability. Any provision of this Agreement which is prohibited or unenforceable in any jurisdiction shall, as to such jurisdiction, be ineffective to the extent of such prohibition or unenforceability without invalidating the remaining provisions hereof or affecting the validity or enforceability of such provision in any other jurisdiction.

24. Additional Parties. Without in any way limiting the provisions hereof, additional holders of the Notes may elect to become Parties by executing and delivering to the Company a counterpart hereof. Such additional holder shall become a party to this Agreement as a Holder in accordance with the terms of this Agreement.

IN WITNESS WHEREOF, each of the Parties has caused this Agreement to be executed and delivered by its duly authorized officer as of the date first above written.

GENERAL MOTORS NOVA SCOTIA FINANCE COMPANY

By: /s/ Neil J. Macdonald

Name: Neil J. Macdonald

Title: Secretary

GENERAL MOTORS CORPORATION

By: /s/ Ray G. Young

Name: Ray G. Young

Title: Chief Financial Officer

GENERAL MOTORS OF CANADA LIMITED

By: /s/ Neil J. Macdonald

Name: Neil J. Macdonald

Title: Vice President

GM NOVA SCOTIA INVESTMENTS LTD.

By: /s/ Neil J. Macdonald

Name: Neil J. Macdonald

Title: Secretary

Signature Page to Lockup Agreement

HOLDERS:

AURELIUS CAPITAL PARTNERS, LP

By: Aurelius Capital GP, LLC, its General Partner

By: /s/ Dan Gropper

Dan Gropper

Managing Director

Principal amount of 2015 Notes held: £17,822,000

Principal amount of 2023 Notes held: £41,480,000

Date: June 1, 2009

Address: 535 Madison Avenue
22nd Floor
New York, NY 10022

Attention: Dan Gropper

Fax: 212-786-5870

Signature Page to Lockup Agreement

HOLDERS:

AURELIUS CAPITAL MASTER, LTD.

By: Aurelius Capital Management, LP, solely as investment manager and
not in its individual capacity

By: /s/ Dan Gropper

Dan Gropper

Managing Director

Principal amount of 2015 Notes held: £17,424,000

Principal amount of 2023 Notes held: £38,970,000

Date: June 1, 2008

Address for Notice: AURELIUS CAPITAL MASTER, LTD.
c/o Aurelius Capital Management, LP
535 Madison Avenue
22nd Floor
New York NY 10022

Registered Office: AURELIUS CAPITAL MASTER, LTD.
c/o GlobeOp Financial Services (Cayman)
Limited
45 Market Street, Suite 3205
2nd Floor, Gardenia Court
Camana Bay, West Bay Road South
Grand Cayman KYI-9003

Attention: Dan Gropper

Fax: 212-786-5870

HOLDERS:

Drawbridge DSO Securities LLC

By: /s/ Constantine M. Dakolias
Constantine M. Dakolias
President

Principal amount of 2015 Notes held: £111,600,000.00
Date: May 31, 2009

1345 Avenue of the Americas, 46th Floor
New York, New York 10105
Attention: Constantine M. Dakolias
Fax: (212) 798-6099

Drawbridge OSO Securities LLC

By: /s/ Constantine M. Dakolias
Constantine M. Dakolias
President

Principal amount of 2015 Notes held: £12,400,000.00
Date: May 31, 2009

1345 Avenue of the Americas, 46th Floor
New York, New York 10105
Attention: Constantine M. Dakolias
Fax: (212) 798-6099

FCOF UB Securities LLC

By: /s/ Constantine M. Dakolias
Constantine M. Dakolias
President

Principal amount of 2015 Notes held: £9,500,000.00
Principal amount of 2023 Notes held: £5,500,000.00
Date: May 31, 2009

1345 Avenue of the Americas, 46th Floor
New York, New York 10105
Attention: Constantine M. Dakolias
Fax: (212) 798-6099

GM Lock Up Agreement May 31, 2009

HOLDERS:

Appaloosa Investment Limited Partnership I

By: /s/ James E. Bolin

Name: James E. Bolin

Title: Partner

Principal amount of 2015 Notes held: £15,181,000

Principal amount of 2023 Notes held: £22,696,000

Date: 6/1/09

c/o Appaloosa Management LP
51 JFK Parkway, 2nd Fl
Short Hills, NJ 07078

Attention: James Bolin

Fax: (973) 701-7055

Palomino Fund Ltd.

By: /s/ James E. Bolin

Name: James E. Bolin

Title: Partner

Principal amount of 2015 Notes held: £22,187,000

Principal amount of 2023 Notes held: £33,171,000

Date: 6/1/09

c/o Palomino Fund Ltd.
51 JFK Parkway, 2nd Fl
Short Hills, NJ 07078

Attention: James Bolin

Fax: (973) 701-7055

Signature Page to Lockup Agreement

Thoroughbred Master Ltd.

By: /s/ James E. Bolin

Name: James E. Bolin

Title: Partner

Principal amount of 2015 Notes held: £11,306,000

Principal amount of 2023 Notes held: £18,457,000

Date: 6/1/09

c/o Thoroughbred Master Ltd.

51 JFK Parkway, 2nd Fl

Short Hills, NJ 07078

Attention: James Bolin

Fax: (973) 701-7055

Thoroughbred Fund LP

By: /s/ James E. Bolin

Name: James E. Bolin

Title: Partner

Principal amount of 2015 Notes held: £10,828,000

Principal amount of 2023 Notes held: £17,676,000

Date: 6/1/09

c/o Thoroughbred Fund LP

51 JFK Parkway, 2nd Fl

Short Hills, NJ 07078

Attention: James Bolin

Fax: (973) 701-7055

Signature Page to Lockup Agreement

HOLDERS:

Elliot International, L.P.,
By: Elliott International Capital Advisors Inc. – As attorney-in-
fact

By: /s/ Elliot Greenberg
Elliot Greenberg, Vice President

Principal amount of 2015 Notes held: £46,200,000

Principal amount of 2023 Notes held: £2,400,000

Date: May 31, 2009

c/o Elliot Management Corporation
712 Fifth Avenue
New York, NY 10019
Attention: Didric Cederholm
Fax: (212) 586-9461

The Liverpool Limited Partnership
By: Liverpool Associates Ltd. – As General Partner

By: /s/ Elliot Greenberg
Elliot Greenberg, Vice President

Principal amount of 2015 Notes held: £20,800,000

Principal amount of 2023 Notes held: £1,600,000

Date: May 31, 2009

c/o Elliot Management Corporation
712 Fifth Avenue
New York, NY 10019
Attention: Didric Cederholm
Fax: (212) 586-9461

Signature Page to Lockup Agreement

Exhibit A

Extraordinary Resolution

Set out below in a combination form is the text of the Extraordinary Resolution. For clarity, the opening text for the Extraordinary Resolution in respect of each series has been set out separately.

For the 2015 Notes:

“THAT THIS MEETING (the “**2015 Meeting**”) of the holders of the 2015 Notes (the “**2015 Holders**”) and benefiting from the provisions of the fiscal and paying agency agreement among General Motors Nova Scotia Finance Company (the “**Company**”), General Motors Corporation, Deutsche Bank Luxembourg S.A. (the “**Fiscal Agent**”) and Banque Générale du Luxembourg S.A. (the “**Paying Agent**” and together with the Fiscal Agent, the “**Agents**”) dated as of July 10, 2003 (the “**Fiscal and Paying Agency Agreement**”), by Extraordinary Resolution (the “**Extraordinary Resolution**”), HEREBY:”

For the 2023 Notes:

“THAT THIS MEETING (the “**2023 Meeting**”) of the holders of the 2023 Notes (the “**2023 Holders**”) and benefiting from the provisions of the fiscal and paying agency agreement among General Motors Nova Scotia Finance Company (the “**Company**”), General Motors Corporation, Deutsche Bank Luxembourg S.A. (the “**Fiscal Agent**”) and Banque Générale du Luxembourg S.A. (the “**Paying Agent**” and together with the Fiscal Agent, the “**Agents**”) dated as of July 10, 2003 (the “**Fiscal and Paying Agency Agreement**”), by Extraordinary Resolution (the “**Extraordinary Resolution**”), HEREBY:”

For the 2015 and 2023 Notes (each series voting separately)

RESOLVES by special quorum an Extraordinary Resolution in accordance with the proviso to paragraph 5 of Schedule 4 of the Fiscal and Paying Agency Agreement to authorize and direct the addition of a new provision at the end of, and forming part of, Condition 6 of Schedule 1 of the Fiscal and Paying Agency Agreement, which also forms a part of the Global Notes representing the 2015 Notes and the 2023 Notes, as follows:

“Certain Claims

Upon the approval of the Extraordinary Resolution at the Meeting and the payment by the Company and the Paying Agent of the Consent Fee to each of the Noteholders in accordance therewith, each Noteholder hereby releases and discharges the defendants in the Nova Scotia Proceeding (and the past and/or present directors, officers, employees, partners, insurers, co-insurers, controlling shareholders, attorneys, advisers, consultants, accountants or auditors, personal or legal representatives, predecessors, successors, parents, subsidiaries, divisions, joint ventures, assigns, spouses, heirs, related and/or affiliated entities of each of them) from all claims and demands that are raised in the proceeding in the Supreme Court of Nova Scotia titled Aurelius Capital Partners, LP v.

General Motors Corporation et al, Court File No. HFX No. 308066 (the “**Nova Scotia Proceeding**”), and agrees to discontinue the Nova Scotia Proceeding on a without costs basis. Nothing contained in this Extraordinary Resolution shall preclude any Noteholder from pursuing any of the claims raised in the Nova Scotia Proceeding against any of the Canadian Entities or the Guarantor or any of the other debtors in the Chapter 11 Cases in the event that the payment of the Consent Fee is successfully challenged by any person in a future proceeding and, as a result, an amount equal to the Consent Fee has been repaid; provided, that, this Extraordinary Resolution precludes each Noteholder from pursuing any of the claims raised in the Nova Scotia Proceeding against any of Neil Macdonald, John Stapleton, Mercedes Michel and Maurita Sutedja (and their respective heirs, administrators and assigns) in the event that the payment of the Consent Fee is successfully challenged by any person in a future proceeding.

Upon the approval of the Extraordinary Resolution at the Meeting and the payment by the Company and the Paying Agent of the Consent Fee to each of the Noteholders in accordance therewith, each Noteholder waives all (and shall cease to have any) rights and claims against the Company in respect of the Loan Agreements (as defined below), including with respect to any compromise or settlement of the loans thereunder, and such Noteholder’s rights in the Loan Agreements, and each Noteholder hereby releases and discharges GM Canada (and its past and present officers, directors and employees), Neil Macdonald, John Stapleton, Mercedes Michel and Maurita Sutedja (and their respective heirs, administrators and assigns) from all claims and demands whatsoever, presently known or unknown, which the Noteholders ever had, now have or may hereafter have against them by reason of claims and demands arising from or in connection with those certain loan agreements between the Company and GM Canada each dated as of July 10, 2003 and pursuant to which GM Canada borrowed from the Company the sum of five hundred fifty-five million, eight hundred sixty thousand Canadian dollars (C\$555,860,000), and the sum of seven hundred seventy-eight million, two hundred four thousand Canadian dollars (C\$778,204,000), respectively (collectively, the “**Loan Agreements**”), provided that nothing contained in this Extraordinary Resolution shall preclude the Noteholders from pursuing any claim in respect of the parties and claims otherwise released in this paragraph in the event that the payment of the Consent Fee is successfully challenged by any person in a future proceeding and, as a result, an amount equal to the Consent Fee has been repaid. Furthermore, in the event that the payment of the Consent Fee is successfully challenged by any person in a future proceeding, and, as a result, an amount equal to the Consent Fee has been repaid, the settlement between the Company and GM Canada of the amount owing under the Loan Agreements as contemplated by this Transaction shall be null and void and the full amount owing under the Loan Agreements as of the date hereof shall be immediately due and payable according to their terms as they exist as of the date hereof.

Upon the approval of the Extraordinary Resolution at the Meeting and the payment by the Company and the Paying Agent of the Consent Fee to each of the Noteholders in accordance therewith, with respect to any other claim it may have against the Canadian Entities or the Guarantor in its capacity as a holder of the Notes, the Noteholder covenants and agrees not to pursue any claim it may have other than in connection with the advancement of its claim under the Guarantee, the advancement of its claim against GM Nova Scotia in respect of the Notes and the Deficiency Claim (each as defined below). Nothing contained in this Extraordinary Resolution shall preclude the Noteholder from pursuing any other claim it may have against the Canadian Entities or the Guarantor or any of the other debtors in the Chapter 11 Cases in the event that the payment of the Consent Fee is successfully challenged by any person in a future proceeding. For purposes of this Extraordinary Resolution, the “**Guarantee**” shall mean that certain guarantee of the Notes by the Guarantor included in the Fiscal and Paying Agency Agreement and the Notes.

Nothing contained in this Extraordinary Resolution is in any way intended to, nor shall it in any way operate to, directly or indirectly, limit, waive, impair or restrict, any rights, interests, remedies or claims (whether at law or in equity, and whether now or hereafter existing) which any Noteholder may have against, or to which any Noteholder is due or owed from, the Company in respect of the Notes or the Guarantor in respect of the Guarantee Claim or the Deficiency Claim (as such terms are defined in the Lock-up Agreement). It is hereby expressly acknowledged, agreed and confirmed that that (i) the Deficiency Claim is a valid and enforceable claim of the Company and shall be enforceable against the Guarantor as allowed pre-petition general unsecured claims (the “**Allowed Claims**”) to the fullest extent permitted under applicable laws, (ii) the Notes are valid and enforceable claims to the Noteholders and shall be enforceable against the Company in their full amount, and (iii) the Guarantee Claim is a valid and enforceable claim of the Noteholders and shall be enforceable against the Guarantor as Allowed Claims to the fullest extent permitted under applicable laws.

For purposes of clarity, it is understood and agreed that nothing contained in this Extraordinary Resolution shall: (i) release in any respect whatsoever any claim against the Company on the Notes or any claim against the Guarantor on the Guarantee, or (ii) preclude a Noteholder from pursuing any claim it may have against the Guarantor or any of the other debtors in the Chapter 11 Cases or any other Party that is not based on such Holder’s ownership of Notes.

The Consent Fee payment does not reduce, limit or impair the Notes, the Guarantee Claim or the Deficiency Claim.

The Guarantor confirms that its only claim against the Company is the Swap Liability. If for any reason any portion of the Deficiency Claim is disallowed, the Guarantor agrees that the Swap Liability is subordinated to the prior, indefeasible payment in full of the Notes. In any event, any and all other undisclosed indebtedness, claims, liabilities or obligations of the Company to the Guarantor other than the Swap Liability are subordinated to the prior, indefeasible payment in full of the Notes. To the extent of the subordination provided for herein, the Guarantor agrees that should it receive any payments from the Company or a trustee in bankruptcy of the Company, it will hold such payment in trust and immediately pay over such amounts to the paying agent for the Notes. For purposes of this Extraordinary Resolution, “**Swap Liability**” shall mean the obligations of the Company to the Guarantor, under currency swap arrangements between the Guarantor and the Company.

The Guarantor shall not assert any right of set-off in respect of the Deficiency Claim.

RESOLVES by special quorum an Extraordinary Resolution in accordance with Schedule 4 of the Fiscal and Paying Agency Agreement to pay, subject to the approval of the foregoing Extraordinary Resolution by the requisite Noteholders, an amount equal to £366.46 per £1,000 of principal amount of the 2015 Notes outstanding and £380.17 per £1,000 of principal amount of the 2023 Notes outstanding (the “**Consent Fee**”), immediately following the approval of the foregoing Extraordinary Resolution by the requisite Noteholders. The Consent Fee shall be paid to the common depository by wire transfer, and Euroclear and Clearstream, as applicable, will credit the relevant accounts of their participants on the payment date. Payments in respect of Notes not evidenced by Global Notes shall be made by wire transfer, direct deposit or check mailed to the address of the holder entitled thereto as such address shall appear on the register of the Company.

RESOLVES by ordinary quorum an Extraordinary Resolution in accordance with the proviso to paragraph 5 of Schedule 4 of the Fiscal and Paying Agency Agreement to authorize and direct the following:

- (a) authorizes, directs and empowers the Agents to concur in, approve, and execute, and do all such deeds, instruments, acts and things that may be necessary to carry out and give effect to these resolutions;
- (b) sanctions, assents to and approves any necessary or consequential amendment to the Fiscal and Paying Agency Agreement to effect these resolutions; and
- (c) acknowledges that capitalized terms used in these resolutions have the same meanings as those defined in the Fiscal and Paying Agency Agreement, as applicable.

Exhibit B

Escrow Term Sheet

Escrow Agent	A Canadian institutional trustee mutually satisfactory to the parties, acting reasonably
Deposit	GMCL deposits the Consent Fee (the "Escrow Amount") into a segregated account maintained on behalf of GMCL and GM Nova Scotia and the Holders with the Escrow Agent with a Canadian financial institution ("Escrow Account #1")
Release upon passing of extraordinary resolution	<p>Upon receipt by the Escrow Agent of the scrutineer's report for the noteholder Meeting evidencing that the Extraordinary Resolution has been duly passed by the requisite majority of noteholders, the Escrow Agent shall cause the Escrow Amount to be deposited into a new segregated account opened on behalf of GM Nova Scotia and maintained by the Escrow Agent with a Canadian financial institution ("Escrow Account #2").</p> <p>Upon deposit of the Escrow Amount in Account #2, GM Nova Scotia shall be deemed to have acknowledged and agreed that the loans under the Loan Agreements shall have been settled and compromised in full subject to the terms of the Lock-Up Agreement.</p> <p>Immediately upon the deposit of the Escrow Amount into Account #2, the Escrow Agent shall release the Escrow Amount and cause the Escrow Amount to be deposited with the Fiscal Paying Agent into the account specified by the Fiscal Paying Agent on Schedule A to the Escrow Agreement.</p>
Release of funds to GMCL	<p>The Escrow Agent shall cause the Escrow Amount to be released from Escrow Account #1 to GMCL and deposited into the account specified by GMCL on Schedule B to the Escrow Agreement in the following circumstances:</p> <p>(i) if GM Nova Scotia and all of the Holders notify the Escrow Agent that the Meeting called for the passage of the Extraordinary Resolution has failed to occur prior to July 9, 2009 due to circumstances which are outside GM Nova Scotia's control and the Lockup Agreement has been terminated by the Holders; or</p> <p>(ii) upon receipt by the Escrow Agent of the scrutineer's report for the noteholder Meeting evidencing that after holding the Meeting, the Extraordinary Resolution failed to be passed by the requisite majority of noteholders.</p>

Release upon Bankruptcy or Failure to hold meeting

Upon receipt of notice by the Requisite Holders of any of the following events, the Escrow Agent shall cause the Escrow Amount to be released from Escrow Account #1 to all of the Holders and deposited into such accounts as may be specified in writing by each relevant Holder:

- (a) Bankruptcy, CCAA or any similar proceeding of GM Nova Scotia initiated directly or indirectly or fomented in any way by GM Nova Scotia or one of its affiliates;
- (b) a bankruptcy, CCAA or any similar proceeding of GMCL initiated directly or indirectly or fomented in any way by GMCL or one of its affiliates; or
- (c) a failure to hold the Meeting by July 9, 2009 due to circumstances which are within GM Nova Scotia's control.

For purposes of this section, "**Requisite Holders**" means Holders representing at least 51% of the outstanding principal amount of each series of Notes.

Release upon disputed Material Breach

In the case of a material breach of the Lockup Agreement other than those referred to above, the Escrow Agent shall retain the Escrow Amount in Escrow Account #1 until the Escrow Agent receives a final court order determining that such Material Breach has occurred. In such circumstances, the Escrow Agent shall pay out the Escrow Amount from Escrow Account #1 in a manner consistent with such court order (it being understood that if a Material Breach has occurred, the Escrow Amount shall be paid to the Holders).

Interest

Accrues to benefit of GMCL from date of Escrow Agreement to June 30, 2009 inclusive; thereafter accrues for the benefit of the Holders.

Currency

British Pounds

Fees

All fees of the Escrow Agent shall be for the account of GMCL. Fees and expenses of the Escrow Agent arising from court proceedings will be paid by GMCL subject to a right of reimbursement from the Escrow Amount in the event that GMCL is successful in such court proceedings.

Indemnity	GMCL (unless broader indemnity required by Escrow Agent).
Termination	The Escrow Agreement shall be entered into no later than Wednesday June 4, 2009.
Definitions	Defined terms shall have the meanings set out in the Lock-Up Agreement.
Governing Law	Ontario

\$7,072,488,605
SECURED CREDIT AGREEMENT

among

GENERAL MOTORS COMPANY,
as the Borrower,

THE GUARANTORS

and

THE UNITED STATES DEPARTMENT OF THE TREASURY,
as the Lender

Dated as of July 10, 2009

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SECURED CREDIT AGREEMENT (this "Agreement"), dated as of July 10, 2009 by and among GENERAL MOTORS COMPANY, a Delaware corporation (the "Borrower"), the Guarantors (as defined below), and THE UNITED STATES DEPARTMENT OF THE TREASURY, as the lender hereunder (the "Lender" or the "Treasury").

WITNESSETH:

WHEREAS, pursuant to (a) the Amended and Restated Master Sale and Purchase Agreement dated as of June 26, 2009 (as amended by the First Amendment dated as of June 30, 2009 and the Second Amendment dated as of July 5, 2009, the "Master Transaction Agreement") among General Motors Corporation, a Delaware corporation ("GM Oldco"), a debtor and debtor-in-possession in a case pending under chapter 11 of the Bankruptcy Code (as defined below) and certain other sellers party thereto (collectively, the "Sellers") and the Borrower, and (b) the other Transaction Documents (as defined below), and in accordance with the Bankruptcy Code, on the date hereof (i) the Sellers sold, transferred, assigned, conveyed and delivered to the Borrower and certain of its Subsidiaries, and the Borrower and certain of its Subsidiaries directly or indirectly purchased, accepted and acquired from the Sellers, the Purchased Assets (as defined in the Master Transaction Agreement) and assumed the Assumed Liabilities (as defined in the Master Transaction Agreement) and (ii) the Sellers and the Borrower and one or more of their respective Subsidiaries have entered into the other Related Transactions (as defined below);

WHEREAS, GM Oldco, certain of GM Oldco's subsidiaries, the Lender and the Canadian Lender (as defined below) entered into the \$33,300,000,000 Secured Superpriority Debtor-in-Possession Credit Agreement dated as of June 3, 2009 (as amended, modified, or supplemented from time to time prior to the date hereof, the "DIP Credit Agreement") in respect of a term loan credit facility more particularly described in the DIP Credit Agreement;

WHEREAS, prior to the date hereof, a portion of Tranche B Term Loans in an amount equal to \$16,425,000,000 was deposited into the Escrow Account (as defined below), which Escrow Account is included in the Purchased Assets;

WHEREAS, pursuant to the Master Transaction Agreement, the other Transaction Documents and the Assignment and Assumption Agreement dated as of the date hereof (the "Newco Loan Assumption Agreement") between GM Oldco, as assignor, and the Borrower, as assignee, the Borrower assumed a portion of the Tranche B Term Loans (as defined in the DIP Credit Agreement) made by the Lender under the DIP Credit Agreement in the amount of \$7,072,488,605 (the "Newco Credit Facility") and all of GM Oldco's obligations with respect thereto that pursuant to the Loan Documents are jointly and severally guaranteed by the Guarantors;

WHEREAS, the Borrower has requested that the Lender amend and restate the terms and provisions of the Newco Credit Facility as more particularly set forth herein and in the other Loan Documents;

WHEREAS, the Lender is willing to amend and restate the Newco Credit Facility on the terms and subject to the conditions set forth herein and in the other Loan Documents;

NOW, THEREFORE, in consideration of the premises and mutual agreements contained herein, the parties hereto agree that on the Effective Date, as provided in Section 8.18, the Newco Credit Facility shall be amended and restated in its entirety as follows:

SECTION 1

DEFINITIONS

1.1. Defined Terms. As used in this Agreement, the terms listed in this Section 1.1 shall have the respective meanings set forth in this Section 1.1.

"1908 Holdings": 1908 Holdings Ltd., a Subsidiary of General Motors of Canada Limited.

"ABR": for any day, a rate per annum (rounded upwards, if necessary, to the next $\frac{1}{16}$ of 1%) equal to the greatest of (a) the Prime Rate in effect on such day, (b) the Federal Funds Effective Rate in effect on such day plus $\frac{1}{2}$ of 1% and (c) the three month Eurodollar Rate (for the avoidance of doubt after giving effect to the provisos in the definition thereof) plus 1.00%; provided that, in the event the Lender shall have determined that adequate and reasonable means do not exist for ascertaining the calculation of clause (c), such calculation shall be replaced with the last available calculation of the three month Eurodollar Rate plus 1.00%. Any change in the ABR due to a change in the Prime Rate, the Federal Funds Effective Rate or the three month Eurodollar Rate shall be effective as of the opening of business on the effective day of such change in the Prime Rate, the Federal Funds Effective Rate or the three month Eurodollar Rate, respectively.

"ABR Loans": Loans the rate of interest applicable to which is based upon the ABR.

"Additional First Lien Indebtedness": as of any date of determination, principal amount of Indebtedness (other than Indebtedness described in clauses (a) through (r) (inclusive) of the definition of "Permitted Indebtedness") in excess of \$6,000,000,000 secured on a first priority basis by the Collateral or the Canadian Collateral or any portion of either of the foregoing (including, without limitation, Structured Financing), provided that, (i) on the date such Indebtedness is incurred, the Consolidated Leverage Ratio shall be less than 3.00 to 1.00 after giving pro forma effect to the incurrence of such Indebtedness, (ii) a portion of the Net Cash Proceeds of such Indebtedness (other than revolving credit loans) are used to prepay the Loans in accordance with Section 2.5(a), (iii) the aggregate amount of commitments under revolving credit facilities, if any, together with any revolving credit facilities constituting Excluded First Lien Indebtedness, shall not exceed \$4,000,000,000, (iv) with respect to any revolving credit facility, the amount of Indebtedness thereunder for the purpose of determining compliance with clauses (i) and (iii) of this definition shall equal the commitment thereunder and (v) the lenders party thereto (or an agent on behalf of such lenders) shall have executed and delivered an intercreditor agreement in form and substance reasonably satisfactory to the Lender which may be an amendment, restatement, modification or supplement to the Intercreditor Agreement.

“Additional Guarantor”: as defined in Section 5.23.

“Affiliate”: with respect to any Person, any other Person which, directly or indirectly, controls, is controlled by, or is under common control with, such Person. For purposes of this Agreement, “control” (together with the correlative meanings of “controlled by” and “under common control with”) means possession, directly or indirectly, of the power to direct or cause the direction of the management or policies of such Person, whether through the ownership of voting securities, by contract, or otherwise. For the avoidance of doubt, pension plans of a Person and entities holding the assets of such plans, shall not be deemed to be Affiliates of such Person. Notwithstanding the foregoing, none of (i) the Government of the United States (or any branch or agency thereof), (ii) the Government of Canada (or any branch or agency thereof), (iii) the Government of Ontario (or any branch or agency thereof), or (iv) the VEBA or the UAW, shall be considered an Affiliate of the Borrower or any of its Subsidiaries.

“Agreement”: as defined in the preamble hereto.

“Anti-Money Laundering Laws”: as defined in Section 3.18(d).

“Applicable Law”: as to any Person, all laws (including common law), statutes, regulations, ordinances, treaties, judgments, decrees, injunctions, writs and orders of any court, governmental agency or authority and rules, regulations, orders, directives, licenses and permits of any Governmental Authority applicable to such Person or its property or in respect of its operations.

“Applicable Margin”: (A) 4.0% per annum in the case of ABR Loans and (B) 5.0% per annum in the case of Eurodollar Loans.

“Applicable Net Cash Proceeds”: with respect to any Additional First Lien Indebtedness, Permitted Unsecured Indebtedness or Attributable Obligations under each applicable Sale/Leaseback Transaction, an amount equal to the UST Facility Percentage of an amount equal to 41.949% of the Net Cash Proceeds of such Indebtedness or Attributable Obligations, as applicable.

“Applicable Rejected Prepayment Amount”: on any date of determination:

(a) with respect to any Canadian Lender Rejection Notice, an amount equal to (i) the amount of the mandatory prepayment rejected by the Canadian Lender pursuant to Section 2.07(d) of the Canadian Facility multiplied by (ii) a percentage equal to (x) the aggregate outstanding principal balance of the Loans held by the Treasury on such date divided by (y) the sum of the aggregate outstanding amount of the Loans held by the Treasury on such date and the aggregate Outstanding Principal of the VEBA Note Facility held by VEBA on such date; and

(b) with respect to any VEBA Rejection Notice, an amount equal to (i) the amount of the mandatory prepayment rejected by the VEBA pursuant to Section 2.5(g) of

the VEBA Note Facility multiplied by (ii) a percentage equal to (x) the aggregate outstanding principal balance of the Loans held by the Treasury on such date divided by (y) the sum of the aggregate outstanding principal balance of the Loans held by the Treasury on such date and the aggregate outstanding principal balance of the loans held by the Canadian Lender under the Canadian Facility on such date.

“Asset Sale”: any Disposition of property or series of related Dispositions of property occurring contemporaneously (other than any Excluded Disposition) that yields gross proceeds to any Group Member (other than Excluded Subsidiaries) (valued at the initial principal amount thereof in the case of non-cash proceeds consisting of notes or other debt securities and valued at fair market value in the case of other non-cash proceeds) in excess of (i) \$25,000,000 if received by a Group Member that is a Foreign Subsidiary, or (ii) \$15,000,000 if received by a Group Member that is not a Foreign Subsidiary. The term “Asset Sale” shall not include any issuance of Capital Stock or any event that constitutes a Recovery Event.

“Assignee”: as defined in Section 8.6(b).

“Assignment and Assumption”: an Assignment and Assumption, substantially in the form of Exhibit C, including an agreement by the assignee thereunder to be bound by the terms and provisions of the Intercreditor Agreement.

“Attributable Obligations”: in respect of a Sale/Leaseback Transaction means, as at the time of determination, the present value (discounted at the interest rate implicit in the transaction) of the total obligations of the lessee for rental payments required to be paid during the remaining term of the lease included in such Sale/Leaseback Transaction (including any period for which such lease has been extended), determined in accordance with GAAP; provided, however, that if such Sale/Leaseback Transaction results in a Capital Lease Obligation, the amount of Indebtedness represented thereby shall be determined in accordance with the definition of “Capital Lease Obligations.” For purposes of calculating the Consolidated Leverage Ratio, the aggregate amount of Attributable Obligations outstanding as of any date of determination shall be (i) \$500,000,000 plus (ii) the amount of Attributable Obligations entered into after the Effective Date.

“Auto Supplier Support Program”: that certain program established by the Treasury to facilitate payment of certain receivables to automotive suppliers.

“Bankruptcy Code”: the United States Bankruptcy Code, 11 U.S.C. Section 101 *et seq.*

“Bankruptcy Court”: the United States Bankruptcy Court for the Southern District of New York (together with the District Court for the Southern District of New York, where applicable).

“Bankruptcy Exceptions”: limitations on, or exceptions to, the enforceability of an agreement against a Person due to applicable bankruptcy, insolvency, reorganization, moratorium or similar laws affecting the enforcement of creditors’ rights generally or the application of general equitable principles, regardless of whether such enforceability is considered in a proceeding at law or in equity.

“Benefit Plan”: any employee benefit plan within the meaning of section 3(3) of ERISA and any other plan, arrangement or agreement which provides for compensation, benefits, fringe benefits or other remuneration to any employee, former employee, individual independent contractor or director, including without limitation, any bonus, incentive, supplemental retirement plan, golden parachute, employment, individual consulting, change of control, bonus or retention agreement, whether provided directly or indirectly by any Loan Party or otherwise.

“Board”: the Board of Governors of the Federal Reserve System of the United States (or any successor).

“Borrower”: as defined in the preamble hereto.

“Borrower’s Organizational Documents”: the Amended and Restated Certificate of Incorporation of the Borrower dated July 9, 2009 and filed with the Secretary of State of the State of Delaware, together with the Amended and Restated Bylaws of the Borrower dated as of July 9, 2009, as the same may be further amended, restated, supplemented or replaced from time to time in accordance with the terms and conditions hereof and of the other Loan Documents.

“Budget”: a budget substantially in the form of Annex I, reasonably satisfactory to the Lender in its sole discretion, (a) with respect to the budget delivered on the Effective Date pursuant to Section 4.1(h), covering the remainder of fiscal year 2009 (presented on a monthly basis) together with a budget with respect to the four immediately succeeding fiscal years (presented on an annual basis); and (b) with respect to each budget delivered after the Effective Date, covering the periods and presented in accordance with Section 5.2(k).

“Business Day”: any day other than a Saturday, Sunday or other day on which banks in New York City are permitted to close; provided, however, that when used in connection with a Eurodollar Loan, the term “Business Day” shall also exclude any day on which banks are not open for dealings in Dollar deposits in the London Interbank market.

“Business Plan”: as defined in Section 4.1(t).

“Canadian Collateral”: the “Collateral” as defined in the Canadian Facility.

“Canadian Facility”: the Second Amended and Restated Loan Agreement, dated as of the date hereof, by and among GM Canada, as borrower, the other loan parties party thereto, and the Canadian Lender, as lender, in form and substance substantially similar to this Agreement with modifications otherwise satisfactory to the Lender as the same may be amended, restated, supplemented or modified from time to time hereafter in accordance with the terms and conditions of this Agreement and the other Loan Documents.

“Canadian Guarantors”: shall mean the “Guarantors” under and as defined in the Canadian Facility.

“Canadian Lender”: Export Development Canada, a corporation established pursuant to the laws of Canada, and its successors and assigns.

“Canadian Lender Rejection Notice”: a notice from the Canadian Lender to GM Canada rejecting a mandatory prepayment under the Canadian Facility following the initial offer to repay the loans thereunder in accordance with Section 2.07(d) of the Canadian Facility.

“Canadian Subscriber”: 7176384 Canada, Inc.

“Canadian Subscription Agreement”: As defined in the Canadian Facility.

“Canadian Subsidiary”: each direct or indirect Subsidiary of the Borrower incorporated under the laws of Canada or any state, province, commonwealth or territory thereof.

“Capital Lease Obligations”: for any Person, all obligations of such Person to pay rent or other amounts under a lease of (or other agreement conveying the right to use) Property to the extent such obligations are required to be classified and accounted for as a capital lease on a balance sheet of such Person under GAAP, and, for purposes of this Agreement, the amount of such obligations shall be the capitalized amount thereof, determined in accordance with GAAP.

“Capital Stock”: any and all equity interests, including any shares of stock, membership or partnership interests, participations or other equivalents whether certificated or uncertificated (however designated) of a corporation, limited liability company, partnership or joint venture or any other entity, and any and all similar ownership interests in a Person and any and all warrants or options to purchase any of the foregoing.

“Cases”: the cases commenced on June 1, 2009 by GM Oldco, Saturn, LLC, a Delaware limited liability company, Saturn Distribution Corporation, a Delaware corporation, and Chevrolet-Saturn of Harlem, Inc., a Delaware corporation, in connection with voluntary petitions filed by each of the foregoing in the Bankruptcy Court for relief.

“Cash Equivalents”: (a) U.S. Dollars, or money in other currencies received in the ordinary course of business, (b) securities with maturities of one year or less from the date of acquisition issued or fully guaranteed or insured by the United States or Canadian government or any agency thereof, (c) securities with maturities of one year or less from the date of acquisition issued or fully guaranteed by any state, province, commonwealth or territory of the United States or Canada, by any political subdivision or taxing authority of any such state, province, commonwealth or territory or by any foreign government, the securities of which state, province, commonwealth, territory, political subdivision, taxing authority or foreign government (as the case may be) are rated at least “A” by S&P or “A” by Moody’s or equivalent rating; (d) demand deposit, certificates of deposit and time deposits with maturities of one year or less from the date of acquisition and overnight bank deposits of any commercial bank, supranational bank or trust company having a credit rating of “F-1” or higher by Fitch (or the equivalent rating by S&P or Moody’s), (e) repurchase obligations with respect to securities of the types (but not necessarily maturity) described in clauses (b) and (c) above, having a term of not more than 90 days, of banks (or bank holding companies) or subsidiaries of such banks (or bank holding companies) and non-bank broker-dealers listed on the Federal Reserve Bank of New York’s list of primary and other reporting dealers (“Repo Counterparties”), which Repo Counterparties have a credit rating of at least “F-1” or higher by Fitch (or the equivalent rating by S&P or Moody’s), (f) commercial paper rated at least A-1 or the equivalent thereof by S&P or P-1 or the equivalent

thereof by Moody's and in either case maturing within one year after the day of acquisition, (g) short-term marketable securities of comparable credit quality, (h) shares of money market mutual or similar funds which invest at least 95% in assets satisfying the requirements of clauses (a) through (g) of this definition (except that such assets may have maturities of 13 months or less), and (i) in the case of a Foreign Subsidiary, substantially similar investments, of comparable credit quality relative to the sovereign credit risk of the Foreign Subsidiary's country, denominated in the currency of any jurisdiction in which such Foreign Subsidiary conducts business.

"Challenge Period": as defined in the Final DIP Order.

"Change of Control": with respect to the Borrower, the acquisition, after the Effective Date, by any other Person, or two or more other Persons acting in concert other than the Permitted Holders, the Lender, the Canadian Lender, the VEBA or any Affiliate of the Lender, the Canadian Lender, the VEBA, of beneficial ownership (within the meaning of Rule 13d-3 of the Exchange Act) of outstanding shares of voting stock of the Borrower at any time if after giving effect to such acquisition such Person or Persons owns 20% or more of such outstanding voting stock.

"Code": the Internal Revenue Code of 1986, as amended from time to time.

"Collateral": all property and assets of the Loan Parties of every kind or type whatsoever, including tangible, intangible, real, personal or mixed, whether now owned or hereafter acquired or arising, wherever located, and all proceeds, rents and products of the foregoing other than Excluded Collateral.

"Collateral Documents": means, collectively, the Guaranty, the Equity Pledge Agreement, the Intellectual Property Pledge Agreement, each Mortgage, the Escrow Account Control Agreement, and each other collateral assignment, security agreement, pledge agreement, agreement granting Liens in intellectual property rights, or similar agreements delivered to the Lender to secure the Obligations, as amended and restated in connection herewith (if applicable).

"Compensation Regulations": as defined in Section 5.16(a)(i).

"Compliance Certificate": a certificate duly executed by a Responsible Officer, substantially in the form of Exhibit F.

"Consolidated": the consolidation of accounts in accordance with GAAP.

"Consolidated Leverage Ratio": as of any date, the ratio of (a) Consolidated Total Debt, less the sum of cash and Cash Equivalents held by the Borrower and its Subsidiaries, excluding Restricted Cash, on such day to (b) EBITDA for the period of four fiscal quarters ended on the last day of the most recent fiscal quarter for which financial statements have been delivered pursuant to Section 5.1.

"Consolidated Total Debt": at any date, the aggregate principal amount of all Indebtedness of the Borrower and its Subsidiaries that would be reflected on the consolidated balance sheet of the Borrower and its Subsidiaries as of such date in accordance with GAAP.

“Contractual Obligation”: as to any Person, any provision of any security issued by such Person or of any agreement, instrument or other undertaking to which such Person is a party or by which it or any of its property is bound.

“Controlled Affiliate”: as defined in Section 3.18(a).

“Copyright Licenses”: all licenses, contracts or other agreements, whether written or oral, naming a Loan Party as licensee or licensor and providing for the grant of any right to reproduce, publicly display, publicly perform, distribute, create derivative works of or otherwise exploit any works covered by any Copyright (including, without limitation, all Copyright Licenses set forth in Schedule 3.25 hereto).

“Copyrights”: all domestic and foreign copyrights, whether registered or unregistered, including, without limitation, all copyright rights throughout the universe (whether now or hereafter arising) in any and all media (whether now or hereafter developed), in and to all original works of authorship (including, without limitation, all marketing materials created by or on behalf of any Loan Party), acquired or owned by a Loan Party (including, without limitation, all copyrights described in Schedule 3.25 hereto), all applications, registrations and recordings thereof (including, without limitation, applications, registrations and recordings in the United States Copyright Office or in any similar office or agency of the United States or any other country or any political subdivision thereof), and all reissues, renewals, restorations, extensions or revisions thereof.

“Default”: any event, that with the giving of notice, the lapse of time, or both, would become an Event of Default.

“DIP Credit Agreement”: as defined in the recitals hereto.

“Disposition”: with respect to any Property, any sale, lease, sale and leaseback, assignment, conveyance, transfer or other disposition thereof (other than (i) exclusive licenses that do not materially impair the relevant Loan Party’s ability to use or exploit the relevant Intellectual Property as it has been used or exploited by the Loan Parties as of the Closing Date (as defined in the DIP Credit Agreement) or (ii) nonexclusive licenses); and the terms “Dispose” and “Disposed of” shall have correlative meanings.

“Dollar Equivalent”: on any date of determination, (a) with respect to any amount denominated in Dollars, such amount and (b) with respect to an amount denominated in any other currency, the equivalent in Dollars of such amount as determined by the Lender in accordance with normal banking industry practice using the Exchange Rate on the date of determination of such equivalent. In making any determination of the Dollar Equivalent, the Lender shall use the relevant Exchange Rate in effect on the date on which a Dollar Equivalent is required to be determined pursuant to the provisions of this Agreement. As appropriate, amounts specified herein as amounts in Dollars shall include any relevant Dollar Equivalent amount.

“Dollars” and “\$”: the lawful money of the United States.

“Domestic 956 Subsidiary”: any U.S. Subsidiary substantially all of the value of whose assets consist of equity of one or more Foreign 956 Subsidiaries for U.S. federal income tax purposes.

“Domestic Subsidiary”: any Subsidiary that is organized or existing under the laws of the United States or Canada or any state, province, commonwealth or territory of the United States or Canada.

“EAWA”: the Employ American Workers Act (Section 1611 of Division A, Title XVI of the American Recovery and Reinvestment Act of 2009), Public Law No. 111-5, effective as of February 17, 2009, as may be amended and in effect from time to time.

“EBITDA”: for any period, Net Income plus, to the extent deducted in determining Net Income, the sum of: (a) Interest Expense, amortization or write-off of debt discount, other deferred financing costs and other fees and charges associated with Indebtedness, plus (b) tax expense, plus (c) depreciation, plus (d) amortization, write-offs, write-downs, asset revaluations and other non-cash charges, losses and expenses, plus (e) impairment of intangibles, including goodwill, plus (f) extraordinary expenses or losses (as determined in accordance with GAAP) including an amount equal to any extraordinary loss, plus (g) any net loss realized by the Borrower or any of its Subsidiaries in connection with any Disposition or the extinguishment of Indebtedness, plus (h) special charges (including restructuring costs), plus (i) losses (but minus gains) due solely to the fluctuations in currency values or the mark-to-market impact of commodities derivatives, in each case in accordance with GAAP, plus (j) losses attributable to discontinued operations, plus (k) losses (but minus gains) attributable to the cumulative effect of a change in accounting principles, plus (l) non-recurring costs, charges and expenses during such period, plus (m) the amount of fees associated with advisory, consulting or other professional work done for equity offerings, minus (n) to the extent included in Net Income, extraordinary gains (as determined in accordance with GAAP), together with any related provision for taxes on such extraordinary gain, all calculated without duplication for the Borrower and its Subsidiaries on a consolidated basis for such period. For purposes of this Agreement, EBITDA shall (to the extent required to comply with Regulation S-X promulgated under the Securities Act) be adjusted on a pro forma basis to include, as of the first day of any applicable period, any acquisition and any Disposition contemplated by the Business Plan to be consummated during such period, including, without limitation, adjustments reflecting any non-recurring costs and any extraordinary expenses of any acquisition and any Disposition consummated during such period and any Pro Forma Cost Savings attributable thereto, each calculated on a basis consistent with GAAP or as otherwise approved by the Lender in its sole discretion.

“EESA”: the Emergency Economic Stabilization Act of 2008, Public Law No. 110-343, effective as of October 3, 2008, as amended by Section 7000 *et al.* of Division A, Title VII of the American Recovery and Reinvestment Act of 2009, Public Law No. 111-5, effective as of February 17, 2009, as may be further amended and in effect from time to time.

“Effective Date”: July 10, 2009.

“EISA”: the Energy Independence and Security Act of 2007, Public Law No. 110-140, effective as of January 1, 2009, as may be amended and in effect from time to time.

“Embargoed Person”: as defined in Section 3.19.

“Environmental Agreement”: the Amended and Restated Environmental Agreement dated as of the date hereof, executed by the Loan Parties for the benefit of the Lender, substantially in the form of Exhibit I.

“Environmental Laws”: any and all foreign, Federal, state, provincial, local or municipal laws, rules, orders, regulations, statutes, ordinances, codes, decrees, requirements of any Governmental Authority or other Requirements of Law (including common law) regulating, relating to or imposing liability or standards of conduct concerning protection of human health, the environment or natural resources, as now or may at any time hereafter be in effect.

“Equity Pledge Agreement”: the Amended and Restated Equity Pledge Agreement dated as of the date hereof, made by each Pledgor in favor of the Lender substantially in the form of Exhibit L.

“ERISA”: the Employee Retirement Income Security Act of 1974, as amended from time to time.

“ERISA Affiliate”: any corporation or trade or business or other entity, whether or not incorporated, that is a member of any group of organizations (i) described in Section 414(b), (c), (m) or (o) of the Code of which any Loan Party is a member or (ii) which is under common control with any Loan Party within the meaning of section 4001 of ERISA.

“ERISA Event”: (i) any Reportable Event or a determination that a Plan is “at risk” (within the meaning of Section 302 of ERISA); (ii) the inurrence by the Borrower or any ERISA Affiliates of any liability under Title IV of ERISA with respect to the termination of any Plan or the withdrawal or partial withdrawal of the Borrower or any of its respective ERISA Affiliates from any Plan or Multiemployer Plan; (iii) the receipt by the Borrower or any ERISA Affiliates from the PBGC or a plan administrator of any notice relating to the intention to terminate any Plan or Plans or to appoint a trustee to administer any Plan; (iv) the receipt by the Borrower or any ERISA Affiliates of any notice, or the receipt by any Multiemployer Plan from the Borrower or any ERISA Affiliates of any notice, concerning the imposition of Withdrawal Liability or a determination that a Multiemployer Plan is, or is expected to be, insolvent or in reorganization, within the meaning of Title IV of ERISA; or (v) the occurrence of a nonexempt “prohibited transaction” with respect to which the Borrower, the other Loan Parties or their ERISA Affiliates is a “disqualified person” (within the meaning of Section 4975 of the Code) or with respect to which the Borrower or any ERISA Affiliate could otherwise be liable.

“Escrow Account”: each account of the Borrower at an Escrow Bank subject to an Escrow Account Control Agreement, including without limitation, account number 36855852 located at Citibank, N.A.

“Escrow Account Control Agreement”: each account control agreement among the Borrower, the Escrow Bank, and the Lender, such agreements to be reasonably satisfactory to the Lender including without limitation the Deposit Agreement dated as of the date hereof among the Lender, the Borrower and Citibank, N.A.

“Escrow Bank”: Citibank, N.A. and each additional or replacement bank or other financial institution to which the Lender transfers or proposes to transfer Reserve Funds in accordance with Section 4.2(c).

“Eurocurrency Reserve Requirements”: for any day as applied to a Eurodollar Loan, the aggregate (without duplication) of the maximum rates (expressed as a decimal fraction) of reserve requirements in effect on such day (including basic, supplemental, marginal and emergency reserves) under any regulations of the Board or other Governmental Authority having jurisdiction with respect thereto dealing with reserve requirements prescribed for eurocurrency funding (currently referred to as “Eurocurrency Liabilities” in Regulation D of the Board) maintained by a member bank of the Federal Reserve System.

“Eurodollar Base Rate”: with respect to each day during each Interest Period pertaining to a Eurodollar Loan, the rate per annum determined on the basis of the rate for deposits in Dollars for a period equal to such Interest Period commencing on the first day of such Interest Period appearing on page LIBOR01 of the Reuters screen as of 11:00 a.m. (London time) two Business Days prior to the beginning of such Interest Period. In the event that such rate does not appear on such page of the Reuters screen (or otherwise on such screen), the Eurodollar Base Rate shall be determined by reference to such other comparable publicly available service for displaying eurodollar rates as may be selected by the Lender or, in the absence of such availability, by reference to the rate at which a reference institution selected by the Lender is offered Dollar deposits at or about 11:00 a.m. (New York City time) two Business Days prior to the beginning of such Interest Period in the interbank eurodollar market where its eurodollar and foreign currency and exchange operations are then being conducted for delivery on the first day of such Interest Period for the number of days comprised therein.

“Eurodollar Loans”: Loans the rate of interest applicable to which is based upon the Eurodollar Rate.

“Eurodollar Rate”: with respect to each day during each Interest Period pertaining to a Eurodollar Loan, a rate per annum determined for such day in accordance with the following formula (rounded upward to the nearest 1/100th of 1%):

$$\frac{\text{Eurodollar Base Rate}}{1.00 - \text{Eurocurrency Reserve Requirements}}$$

; provided that, in no event shall the Eurodollar Rate be less than 2.00%.

“Event of Default”: as defined in Section 7.1.

“Exchange Act”: the Securities and Exchange Act of 1934, as amended.

“Exchange Rate”: for any day with respect to any currency (other than Dollars), the rate at which such currency may be exchanged into Dollars, as set forth at 11:00 a.m. (New York time) on such day on the applicable Bloomberg currency page with respect to such currency. In the event that such rate does not appear on the applicable Bloomberg currency page, the Exchange Rate with respect to such currency shall be determined by reference to such other publicly available service for displaying exchange rates as may be agreed upon by the

Lender and the Borrower or, in the absence of such agreement, such Exchange Rate shall instead be the spot rate of exchange of a reference institution selected by the Lender in the London Interbank market or other market where such reference institution's foreign currency exchange operations in respect of such currency are then being conducted, at or about 11:00 a.m. (New York time) on such day for the purchase of Dollars with such currency, for delivery two Business Days later; provided, however, that if at the time of any such determination, for any reason, no such spot rate is being quoted, the Lender may use any reasonable method it deems appropriate to determine such rate, and such determination shall be conclusive absent manifest error.

"Excluded Collateral": as defined on Schedule 3.28.

"Excluded Dispositions":

- (a) Dispositions of inventory in the ordinary course of business;
- (b) Dispositions of obsolete or worn-out property in the ordinary course of business, including leases with respect to facilities that are temporarily not in use or pending their Disposition;
- (c) Dispositions of accounts receivable more than 90 days past due in connection with the compromise, settlement or collection thereof on market terms;
- (d) Dispositions of any Capital Stock of any JV Subsidiary in accordance with the applicable joint venture agreement relating thereto;
- (e) any Disposition of (i) any Guarantor's or Pledged Entity's Capital Stock or other assets or Property of the Borrower or any Guarantor to the Borrower or any Guarantor, or (ii) any Group Member's (other than a Guarantor's or Pledged Entity's) Capital Stock or other assets or Property of any Group Member (other than the Borrower or any Guarantor) to the Borrower, any Guarantor or any other Group Member;
- (f) any Disposition of Cash Equivalents in a manner that is not prohibited by the terms of this Agreement or the other Loan Documents;
- (g) any Disposition by the Borrower or any of its Subsidiaries of any dealership property or Capital Stock in a dealership Subsidiary to the operating management of a dealership or any Disposition of property in connection with the dealer optimization plan, in each case in the ordinary course of business;
- (h) [intentionally omitted];
- (i) [intentionally omitted]; and
- (j) the licensing and sublicensing of Patents, Trademarks and other Intellectual Property or other general intangibles to third persons on customary terms as determined by the board of directors, or such other individuals as they may delegate, in good faith and the ordinary course of business.

“Excluded First Lien Indebtedness”: Indebtedness secured on a first priority basis by the Collateral or the Canadian Collateral or any portion of either of the foregoing (other than Indebtedness described in clauses (a) through (r) (inclusive) of the definition of “Permitted Indebtedness”) in an aggregate amount not exceeding \$6,000,000,000 comprised of term loan and/or revolving credit loan facilities (including without limitation Structured Financing), provided that, (i) the aggregate amount of commitments under the revolving credit facilities, if any, together with any revolving credit facilities constituting Additional First Lien Indebtedness, shall not exceed \$4,000,000,000, (ii) with respect to any revolving credit facility, the amount of Indebtedness thereunder for the purpose of determining compliance with clause (i) of this definition shall equal the commitment thereunder and (iii) the lenders party thereto (or an agent on behalf of such lenders) shall have executed and delivered an intercreditor agreement in form and substance reasonably satisfactory to the Lender, which may be an amendment, restatement, modification or supplement to the Intercreditor Agreement.

“Excluded Subsidiary”: (i) any JV Subsidiary in which any Group Member owns less than 80% of the voting or economic interest, (ii) any Subsidiary that is a dealership, (iii) the Subsidiaries identified on Schedule 1.1G and any of the following, to the extent they become Subsidiaries after the Effective Date: (A) any Securitization Subsidiary; (B) any Financing Subsidiary; (C) any Insurance Subsidiary; and (D) any Subsidiary (and any parent or holding company thereof) that is primarily engaged in the investment management business or that is regulated by the Office of the Comptroller of the Currency.

“Excluded Taxes”: as defined in Section 2.12.

“Executive Order”: as defined in Section 3.19.

“Existing Agreements”: the agreements of the Loan Parties and their Subsidiaries in effect (giving effect, where applicable, to their assumption by the applicable Person pursuant to any Transaction Document) on the Effective Date and any extensions, renewals and replacements thereof so long as any such extension, renewal and replacement could not reasonably be expected to have a material adverse effect on the rights and remedies of the Lender under any of the Loan Documents.

“Existing UST Term Loan Agreements”: collectively, the Existing UST Term Loan Agreement (as defined in the DIP Credit Agreement) and the Loan and Security Agreement dated as of January 16, 2009 by and between GM Oldco and the Lender.

“Expense Policy”: the Borrower’s comprehensive written policy on excessive or luxury expenditures maintained and implemented in accordance with the Treasury regulations contained in 31 C.F.R. Part 30.

“Extraordinary Receipts”: any (i) insurance proceeds (other than the proceeds of self-insurance) that are not the proceeds of a Recovery Event, (ii) downward purchase price adjustments (other than purchase price adjustments resulting from tax refunds received by Canadian Subsidiaries), (iii) tax refunds (other than tax refunds received by Canadian Subsidiaries), judgments and litigation settlements, pension plan reversions and indemnity payments, and (iv) similar receipts outside of the ordinary course of business in each case

received by any Group Member (other than an Excluded Subsidiary), in excess of (A) \$25,000,000 if received by an applicable Group Member that is a Foreign Subsidiary, or (B) \$15,000,000 if received by an applicable Group Member that is not a Foreign Subsidiary.

“Federal Funds Effective Rate”: for any day, the weighted average of the rates on overnight federal funds transactions with members of the Federal Reserve System arranged by federal funds brokers, as published on the next succeeding Business Day by the Federal Reserve Bank of New York, or, if such rate is not so published for any day that is a Business Day, the average of the quotations for the day of such transactions received by JPMorgan Chase Bank, N.A. from three federal funds brokers of recognized standing selected by it (or, if JPMorgan Chase Bank, N.A. is no longer receiving such quotations for any reason, the average of such quotations received by a reference institution selected by the Lender).

“Final DIP Order”: Final Order Pursuant to Bankruptcy Code Sections 105(a), 361, 362, 363, 364 and 507 and Bankruptcy Rules 2002, 4001 and 6004 (a) Approving a DIP Credit Facility and Authorizing the Debtors to Obtain Post-Petition Financing Pursuant Thereto, (b) Granting Related Liens and Super-Priority Status, (c) Authorizing the Use of Cash Collateral and (d) Granting Adequate Protection to Certain Pre-Petition Secured Parties, dated June 25, 2009 by the United States Bankruptcy Court for the Southern District of New York, *In re General Motors Corporation et al.*, chapter 11 case no. 09-50026 (REG) (jointly administered).

“Financing Subsidiary”: any Subsidiary that is primarily engaged in financing activities including, without limitation (a) debt issuances to, or that are guaranteed by, governmental or quasi-governmental entities (including any municipal, local, county, regional, state, provincial, national or international organization or agency), (b) lease transactions (including synthetic lease transactions and Sale/Leaseback Transactions permitted hereunder) and (c) lease and purchase financing provided by such Subsidiary to dealers and consumers.

“Fitch”: Fitch, Inc. d/b/a Fitch IBCA.

“Foreign Assets Control Regulations”: as defined in Section 3.19.

“Foreign 956 Subsidiary”: any Non-U.S. Subsidiary of the Borrower that is a “controlled foreign corporation” as defined in Code Section 957.

“Foreign Subsidiary”: any Subsidiary that is not a Domestic Subsidiary.

“Funding Office”: the office of the Lender specified in Schedule 1.1A or such other office as may be specified from time to time by the Lender as its funding office by written notice to the Borrower.

“GAAP”: generally accepted accounting principles as in effect from time to time in the United States.

“GM Canada”: General Motors of Canada Limited, a corporation established pursuant to the laws of Canada.

“GM Oldco”: as defined in the recitals hereto.

“GM Oldco Parties”: GM Oldco and its Subsidiaries that were Subsidiaries of GM Oldco immediately prior to the Effective Date.

“GM Warranty Commitment Program”: as defined in the Warranty Administration Agreement.

“GMAC”: GMAC LLC, a Delaware limited liability company, and its Subsidiaries.

“GMAC Reorganization”: any transactions consummated for the purpose of or in connection with the Borrower or any of its Affiliates (a) not being in control of GMAC for purposes of the Bank Holding Company Act of 1956, (b) not being an affiliate of GMAC for purposes of Sections 23A or 23B of the Federal Reserve Act, or (c) otherwise complying with the commitments made by the Borrower to the Federal Reserve System with regard to GMAC, including but not limited to, in each case, (i) the Disposition of all or any portion of the Capital Stock owned by the Borrower in GMAC to one or more trusts, and (ii) the Disposition of all or any portion of such Capital Stock by any trustee of any such trust.

“Governmental Authority”: any federal, state, provincial, municipal or other governmental department, commission, board, bureau, agency or instrumentality, or any federal, state or municipal court, in each case whether of the United States or a foreign jurisdiction.

“Group Members”: the collective reference to the Borrower and its Subsidiaries.

“Guarantee Obligation”: as to any Person, any obligation of such Person directly or indirectly guaranteeing any Indebtedness of any other Person or in any manner providing for the payment of any Indebtedness of any other Person or otherwise protecting the holder of such Indebtedness against loss (whether by virtue of partnership arrangements, by agreement to keep-well, to purchase assets, goods, securities or services, or to take-or-pay or otherwise), provided that the term “Guarantee Obligation” shall not include (i) endorsements for collection or deposit in the ordinary course of business, or (ii) obligations to make servicing advances for delinquent taxes and insurance, or other obligations in respect of the Collateral, to the extent required by the Lender. The amount of any Guarantee Obligation of a Person shall be deemed to be an amount equal to the stated or determinable amount of the primary Indebtedness in respect of which such Guarantee Obligation is made or, if not stated or determinable, the maximum reasonably anticipated Indebtedness in respect thereof as determined by such Person in good faith. The terms “Guarantee” and “Guaranteed” used as verbs shall have correlative meanings.

“Guarantor”: each Person listed on Schedule 1.1B and each other Person that becomes an Additional Guarantor.

“Guaranty”: the Amended and Restated Guaranty and Security Agreement dated as of the date hereof, executed and delivered by the Borrower and each Guarantor, substantially in the form of Exhibit A.

“Indebtedness”: for any Person: (a) obligations created, issued or incurred by such Person for borrowed money (whether by loan, the issuance and sale of debt securities or the sale of Property to another Person subject to an understanding or agreement, contingent or

otherwise, to repurchase such Property from such Person (other than any repurchase obligations accounted for as operating leases)); (b) obligations of such Person to pay the deferred purchase or acquisition price of Property or services (other than trade payables or obligations associated with the purchase of tooling, machinery, equipment and engineering and design services, in each case incurred in the ordinary course of business); (c) indebtedness of others of the type referred to in clauses (a), (b), (d), (e), (f), (g) and (i) of this definition secured by a Lien on the Property of such Person, whether or not the respective indebtedness so secured has been assumed by such Person (provided, that for purposes of this Agreement the amount of such Indebtedness shall be deemed to be the lower of (x) the book value of such Property and (y) the principal amount of the indebtedness secured by such Property); (d) obligations (contingent or otherwise) of such Person in respect of letters of credit or similar instruments issued or accepted by banks and other financial institutions for the account of such Person; (e) Capital Lease Obligations or Attributable Obligations of such Person; (f) [intentionally omitted]; (g) indebtedness of others of the type referred to in clauses (a), (b), (d), (e), (f), (h) and (i) of this definition guaranteed by such Person; (h) all purchase money indebtedness of such Person; (i) indebtedness of general partnerships of which such Person is a general partner unless the terms of such indebtedness expressly provide that such Person is not liable therefor; (j) [intentionally omitted]; (k) [intentionally omitted]; and (l) any other indebtedness of such Person evidenced by a note, bond, debenture or similar instrument; provided, however, that Indebtedness shall exclude any obligations related to the hourly pension plans of Delphi Corporation and its Affiliates.

“Indemnified Liabilities”: as defined in Section 8.5.

“Indemnitee”: as defined in Section 8.5.

“Ineligible Acquirer”: any Person (i) directly involved in the manufacture of motor vehicles or the business of which is restricted primarily to the financing of the sale or lease of motor vehicles or (ii) having beneficial ownership of 20% or more of the Capital Stock of a Person described in clause (i).

“Initial Note”: as defined in Section 4.1(a)(vi).

“Insolvency”: with respect to any Multiemployer Plan, the condition that such Plan is insolvent within the meaning of section 4245 of ERISA.

“Insurance Subsidiary”: shall mean (i) any Subsidiary that is required to be licensed as an insurer or reinsurer or that is primarily engaged in insurance or reinsurance any (ii) any Subsidiary of a Person described in clause (i) above.

“Intellectual Property”: all Patents, Trademarks and Copyrights owned by any Loan Party, and all rights under any Licenses to which a Loan Party is a party.

“Intellectual Property Pledge Agreement”: the Amended and Restated Intellectual Property Pledge Agreement, dated as of the date hereof, by and among each Loan Party and the Lender, substantially in the form of Exhibit K.

“Intercreditor Agreement”: the Intercreditor Agreement, dated as of the date hereof, by and between the Lender and the VEBA.

“Interest Expense”: for any Person for any period, consolidated total interest expense of such Person and its Subsidiaries for such period and including, in any event, costs under interest rate swap agreements, interest rate cap agreements, interest rate collar agreements and interest rate insurance for such period.

“Interest Payment Date”: (a) as to any ABR Loan, the first day of each March, June, September and December to occur while such Loan is outstanding and the final maturity date of such Loan, (b) as to any Eurodollar Loan, the last day of such Interest Period, and (c) as to any Loan, the date of any repayment or prepayment made in respect thereof.

“Interest Period”: as to any Eurodollar Loan, (i) initially, the period commencing on the Borrowing Date (as defined in the DIP Credit Agreement) with respect to such Loan and ending three months thereafter; and (ii) thereafter, each period commencing on the last day of the next preceding Interest Period applicable to such Loan and ending three months thereafter; provided that all of the foregoing provisions relating to Interest Periods are subject to the following:

(A) if any Interest Period would otherwise end on a day that is not a Business Day, such Interest Period shall be extended to the next succeeding Business Day unless the result of such extension would be to carry such Interest Period into another calendar month in which event such Interest Period shall end on the immediately preceding Business Day;

(B) any Interest Period that would otherwise extend beyond the Maturity Date shall end on the Maturity Date; and

(C) any Interest Period that begins on the last Business Day of a calendar month (or on a day for which there is no numerically corresponding day in the calendar month at the end of such Interest Period) shall end on the last Business Day of the calendar month at the end of such Interest Period.

“Investments”: any advance, loan, extension of credit (by way of guaranty or otherwise) or capital contribution to, or purchase of any Capital Stock, bonds, notes, debentures or other debt securities of, or any assets constituting a business unit of, or any other investment in, any Person.

“JV Agreement”: each partnership or limited liability company agreement (or similar agreement) between a North American Group Member or one of its Subsidiaries and the relevant JV Partner as the same may be amended, restated, supplemented or otherwise modified from time to time, in accordance with the terms hereof.

“JV Partner”: each Person party to a JV Agreement that is not a Loan Party or one of its Subsidiaries.

“JV Subsidiary”: any Subsidiary of a Group Member which is not a Wholly Owned Subsidiary and as to which the business and management thereof is jointly controlled by the holders of the Capital Stock therein pursuant to customary joint venture arrangements.

“Lender”: as defined in the preamble hereto.

“Licenses”: collectively, the Copyright Licenses, the Trademark Licenses and the Patent Licenses.

“Lien”: any mortgage, pledge, security interest, lien or other charge or encumbrance (in the nature of a security interest and other than licenses of Intellectual Property), including the lien or retained security title of a conditional vendor, upon or with respect to any property or assets.

“Loan Documents”: this Agreement, the Notes, the Environmental Agreement, the Collateral Documents and each post-closing letter or agreement now and hereafter entered into among the parties hereto.

“Loan Parties”: the Borrower and each Guarantor.

“Loans”: as defined in Section 2.1.

“Master Transaction Agreement”: as defined in the recitals.

“Material Adverse Effect”: a material adverse effect on (a) the business, operations, property, condition (financial or otherwise) or prospects of (i) the North American Group Members (taken as a whole) or (ii) the Group Members (taken as a whole), (b) the ability of the Loan Parties (taken as a whole) to perform their obligations under any of the Loan Documents to which they are a party, (c) the validity or enforceability in any material respect of any of the Loan Documents to which the Loan Parties are a party, (d) the rights and remedies of the Lender under any of the Loan Documents, or (e) the Collateral (taken as a whole); provided that (w) the taking of any action by the Borrower and its Subsidiaries, including the cessation of production, pursuant to and in accordance with the Budget, (x) the filing and continuance of the Cases and the orders thereunder, and (y) any action taken pursuant to the Section 363 Sale Order shall not be taken into consideration.

“Material North American Group Member”: any North American Group Member that is a “Significant Subsidiary” as defined in Regulation S-X promulgated under the Securities Act.

“Maturity Date”: the date on which the earliest to occur of (such earliest date, which may be extended by the Lender in its sole discretion in accordance with Section 8.1): (a) the sixth anniversary of the Effective Date and (b) the acceleration of any Loans in accordance with the terms of this Agreement.

“Moody's”: Moody's Investors Service, Inc. and its successors.

“Mortgage”: each of the mortgages and deeds of trust made by the Borrower or any Guarantor in favor of, or for the benefit of, the Lender, substantially in the form of Exhibit J, taking into consideration the law and jurisdiction in which such mortgage or deed of trust is to be recorded or filed, to the extent applicable.

“Mortgaged Property”: each property listed on Schedule 1.1C, as to which the Lender shall be granted a Lien pursuant to the Mortgages.

“Multiemployer Plan”: a multiemployer plan defined as such in Section 3(37) of ERISA to which contributions are required to be made by any Loan Party or any ERISA Affiliate or to which any Loan Party or any ERISA Affiliate may have any direct or indirect liability or obligation contingent or otherwise.

“Net Cash Proceeds”: with respect to any event, (a) the cash proceeds received in respect of such event including (i) any cash received in respect of any non-cash proceeds (including any cash payments received by way of deferred payment of principal pursuant to a note or installment receivable or purchase price adjustment receivable or otherwise, but excluding any interest payments), but only as and when received, (ii) in the case of a casualty, insurance proceeds and (iii) in the case of a condemnation or similar event, condemnation awards and similar payments, net of (b) the sum of (i) all reasonable fees and out-of-pocket expenses paid to third parties (other than Affiliates) in connection with such event, (ii) in the case of a Disposition of an asset (including pursuant to a Sale/Leaseback Transaction or a casualty or a condemnation or similar proceeding), the amount of all payments required to be made as a result of such event to repay Indebtedness (other than the Loans) secured by such asset or otherwise subject to mandatory prepayment or lease obligations, as applicable, as a result of such event and (iii) the amount of all taxes paid (or reasonably estimated to be payable, including under any tax sharing arrangements) and, with respect to amounts that will be expatriated as a result of any event attributable to a Non-U.S. Subsidiary, the amount of any taxes that will be payable by any applicable Group Member as a result of the expatriation, and the amount of any reserves established to fund contingent liabilities reasonably estimated to be payable, in each case that are directly attributable to such event (as determined reasonably and in good faith by a Responsible Officer); provided that, Net Cash Proceeds shall exclude funds that GM Canada or any of the Canadian Guarantors are required to use to repay the loans under the Canadian Facility.

“Net Income”: for any period, the net income (or loss) of the Borrower and its Subsidiaries calculated on a consolidated basis for such period determined in accordance with GAAP.

“Newco Credit Facility”: as defined in the recitals hereto.

“Newco Loan Assumption Agreement”: as defined in the recitals hereto.

“Non-Excluded Taxes”: as defined in Section 2.12.

“Non-U.S. Lender”: as defined in Section 2.12.

“Non-U.S. Subsidiary”: any Subsidiary of any Loan Party that is not a U.S. Subsidiary.

“North American Group Members”: collectively, the Loan Parties and each Domestic Subsidiary of a Loan Party that is not an Excluded Subsidiary.

“Notes”: collectively, the Initial Note and any promissory notes issued in connection with an assignment as contemplated by Section 2.3(b).

“Obligations”: the unpaid principal of and interest on (including, without limitation, interest accruing after the maturity of the Loans and interest accruing after the filing of any petition in bankruptcy, or the commencement of any insolvency, reorganization or like proceeding, relating to any Loan Party, whether or not a claim for post-filing or post-petition interest is allowed in such proceeding) the Loans and all other obligations and liabilities of any Loan Party to the Lender, whether direct or indirect, absolute or contingent, due or to become due, or now existing or hereafter incurred, which may arise under, out of, or in connection with, this Agreement, any other Loan Document or any other document made, delivered or given in connection herewith or therewith, whether on account of principal, interest, reimbursement obligations, fees, indemnities, costs, expenses (including, without limitation, all fees, charges and disbursements of counsel to the Lender that are required to be paid by any Loan Party pursuant hereto) or otherwise.

“OFAC”: the Office of Foreign Assets Control of the Treasury.

“Other Foreign 956 Subsidiary”: any Non-U.S. Subsidiary substantially all of the value of whose assets consist of equity of one or more Foreign 956 Subsidiaries for U.S. federal income tax purposes.

“Other Taxes”: any and all present or future stamp or documentary taxes or any other excise or property taxes, charges or similar levies arising from any payment made hereunder or from the execution, delivery or enforcement of, or otherwise with respect to, this Agreement or any other Loan Document (excluding, in each case, amounts imposed on an assignment, a grant of a Participation or other transfer of an interest in the Loan or any Loan Document).

“Outstanding Amount”: as of any date of determination (a) with respect to Indebtedness, the aggregate outstanding principal amount thereof, (b) with respect to banker’s acceptances, letters of credit or letters of guarantee, the aggregate undrawn, unexpired face amount thereof plus the aggregate unreimbursed drawn amount thereof, (c) with respect to hedging obligations, the aggregate amount recorded by the Borrower or any Subsidiary as its net termination liability thereunder calculated in accordance with the Borrower’s customary accounting procedures, (d) with respect to cash management obligations or guarantees, the aggregate maximum amount thereof (i) that the relevant cash management provider is entitled to assert as such as agreed from time to time by the Borrower or any Subsidiary and such provider or (ii) the principal amount of the Indebtedness being guaranteed or, if less, the maximum amount of such guarantee set forth in the relevant guarantee and (e) with respect to any other obligations, the aggregate outstanding amount thereof.

“Outstanding Principal”: as defined in the VEBA Note Facility.

“Participant”: as defined in Section 8.6(c).

“Participation”: as defined in Section 8.6(c).

“Patent Licenses”: all licenses, contracts or other agreements, whether written or oral, naming a Loan Party as licensee or licensor and providing for the grant of any right to manufacture, use, lease, or sell any invention, design, idea, concept, method, technique, or process covered by any Patent (including, without limitation, all Patent Licenses set forth in Schedule 3.25 hereto).

“Patents”: all domestic and foreign letters patent, design patents, utility patents, industrial designs, and all intellectual property rights in inventions, trade secrets, ideas, concepts, methods, techniques, processes, proprietary information, technology, know-how, formulae, and other general intangibles of like nature, now existing or hereafter acquired or owned by a Loan Party (including, without limitation, all domestic and foreign letters patent, design patents, utility patents, industrial designs, inventions, trade secrets, ideas, concepts, methods, techniques, processes, proprietary information, technology, know-how and formulae described in Schedule 3.25 hereto), all applications, registrations and recordings thereof (including, without limitation, applications, registrations and recordings in the United States Patent and Trademark Office, or in any similar office or agency of the United States or any other country or any political subdivision thereof), and all reissues, re-examinations, divisions, continuations, continuations in part and extensions or renewals thereof.

“PBGC”: the Pension Benefit Guaranty Corporation or any entity succeeding to any or all of its functions under ERISA.

“Permitted Holders”: any holder of any Capital Stock of the Borrower as of the Effective Date, including, with respect to Capital Stock held by any GM Oldco Party, (i) a “liquidating trust,” within the meaning of Treas. Reg. § 301.7701-4, to which such GM Oldco Party’s assets are distributed, or (ii) any other entity established for the sole purpose of liquidating the assets of such GM Oldco Party.

“Permitted Indebtedness”:

(a) Indebtedness created under any Loan Document;

(b) purchase money Indebtedness for real property, improvements thereto or equipment or personal property hereafter acquired (or, in the case of improvements, constructed) by, or Capital Lease Obligations of, any North American Group Member, provided that, the aggregate principal balance of such Indebtedness shall not exceed \$1,000,000,000 at any one time outstanding;

(c) trade payables, if any, in the ordinary course of its business;

(d) Indebtedness existing on the Effective Date;

(e) intercompany Indebtedness of a North American Group Member in the ordinary course of business; provided that, the right to receive any repayment of such Indebtedness (other than any scheduled payments so long as no Event of Default has occurred and is continuing) shall be subordinated to the Lender’s rights to receive repayment of the Obligations;

(f) Indebtedness under the Canadian Facility and the guarantee by the Borrower of the obligations thereunder;

(g) Indebtedness existing at the time any Person merges with or into or becomes a North American Group Member and not incurred in connection with, or in contemplation of, such Person merging with or into or becoming a North American Group Member; provided that any such merger shall comply with Section 6.1;

(h) Swap Agreements that are not entered into for speculative purposes;

(i) Indebtedness, including letters of credit, bankers' acceptances and similar instruments issued in the ordinary course of business, in respect of the financing of insurance premiums, customs, stay, performance, bid, surety or appeal bonds and similar obligations, completion guaranties, "take or pay" obligations in supply agreements, reimbursement obligations regarding workers' compensation claims, indemnification, adjustment of purchase price and similar obligations incurred in connection with the acquisition or disposition of any business or assets, and sales contracts, coverage of long-term counterparty risk in respect of insurance companies, purchasing and supply agreements, rental deposits, judicial appeals and service contracts;

(j) Indebtedness incurred in the ordinary course of business in connection with cash management and deposit accounts and operations, netting services, employee credit card programs and similar arrangements and Indebtedness arising from the honoring by a bank or other financial institution of a check, draft or similar instrument drawn against insufficient funds in the ordinary course of business, provided that such Indebtedness is extinguished within five Business Days of its incurrence;

(k) any guarantee by any Loan Party of Permitted Indebtedness;

(l) Indebtedness entered into under Section 136 of EISA;

(m) any extensions, renewals, exchanges or replacements of Indebtedness of the kind in clauses (a), (d), (e), (f), (g), (h), (i) and (l) of this definition to the extent (i) the principal amount of or commitment for such Indebtedness is not increased (except by an amount equal to unpaid accrued interest and premium thereon plus other reasonable fees and expenses incurred in connection with such extension, renewals or replacement), (ii) neither the final maturity nor the weighted average life to maturity of such Indebtedness is decreased and (iii) such Indebtedness, if subordinated in right of payment to the Lender of the Indebtedness under this Agreement, remains so subordinated on terms no less favorable to the Lender;

(n) any Sale/Leaseback Transaction; provided that, if on the date such Indebtedness is incurred, the Consolidated Leverage Ratio is greater than or equal to 3.00 to 1.00 after giving pro forma effect to such Indebtedness, an amount equal to the Applicable Net Cash Proceeds of the Attributable Obligations under such Sale/Leaseback Transaction shall be applied as a prepayment of the Loans in accordance with Section 2.5(a);

(o) [intentionally omitted];

(p) any transactions undertaken by the Canadian Subsidiaries with 1908 Holdings, Parkwood Holdings Ltd., or GM Overseas Funding LLC in the ordinary course, consistent with past practice of the GM Oldco Parties;

(q) Indebtedness under the VEBA Note Facility;

(r) Indebtedness under the Supplier Receivables Facility;

(s) Excluded First Lien Indebtedness and Additional First Lien Indebtedness; and

(t) Permitted Unsecured Indebtedness.

“Permitted Liens”: with respect to any Property of the Borrower or any of its U.S. Subsidiaries:

(a) Liens created under the Loan Documents;

(b) Liens on Property of a U.S. Subsidiary existing on the date hereof (including Liens on Property of a U.S. Subsidiary pursuant to Existing Agreements; provided that such Liens, and any renewal, replacement, amendment, extension or modification in whole or in part thereof, shall secure only those obligations that they secure on the date hereof and any permitted refinancing thereof);

(c) any Lien existing on any Property prior to the acquisition thereof by the Borrower or a U.S. Subsidiary or existing on any Property of any Person that becomes a U.S. Subsidiary after the date hereof prior to the time such Person becomes a U.S. Subsidiary; provided that (x) such Lien is not created in contemplation of or in connection with such acquisition or such Person becoming a U.S. Subsidiary, (y) such Lien does not apply to any other Property or assets of the Borrower or a U.S. Subsidiary, and (z) such Lien, and any renewal, replacement, amendment, extension or modification in whole or in part thereof, secures only those obligations that it secures on the date of such acquisition or the date such Person becomes a U.S. Subsidiary, as the case may be;

(d) Liens for taxes, assessments, governmental charges and utility charges not yet due or that are being contested in good faith, by proper proceedings diligently pursued, and as to which adequate reserves have been provided;

(e) carriers', warehousemen's, mechanics', materialmen's, repairmen's or other like Liens arising in the ordinary course of business and securing obligations that are not due and payable or that are being contested in good faith by appropriate proceedings and with respect to which adequate reserves have been provided for in accordance with GAAP;

(f) Liens securing Indebtedness permitted by clause (i) of the definition of “Permitted Indebtedness”; provided that, the aggregate principal balance of the

Indebtedness at any one time outstanding secured by such Liens shall not exceed the greater of (x) \$800,000,000 and (y) the maximum amount of Liens securing such Indebtedness permitted to be issued or incurred by North American Group Members and Structured Financing Subsidiaries under any Excluded First Lien Indebtedness and Additional First Lien Indebtedness;

(g) Liens securing Swap Agreements permitted by clause (h) of the definition of "Permitted Indebtedness";

(h) Liens securing Indebtedness permitted by clause (j) of the definition of "Permitted Indebtedness";

(i) customary Liens in favor of trustees and escrow agents, and netting and set-off rights, banker's liens and the like in favor of counterparties to financial obligations and instruments;

(j) Liens securing Indebtedness incurred under Section 136 of EISA;

(k) pledges and deposits made in the ordinary course of business in compliance with workmen's compensation, unemployment or other insurance and other social security laws or regulations;

(l) deposits to secure the performance of bids, trade contracts (other than for Indebtedness), leases (other than Capital Lease Obligations), statutory obligations, surety, customs and appeal bonds, performance bonds and other obligations of a like nature, or to secure the payment of import or customs duties, in each case incurred in the ordinary course of business;

(m) zoning and environmental restrictions, easements, licenses, encroachments, covenants, servitudes, rights-of-way, restrictions on use of real property or groundwater, institutional controls and other similar encumbrances or deed restrictions incurred in the ordinary course of business that, in the aggregate, are not substantial in amount and do not materially detract from the value of the property subject thereto or interfere with the ordinary conduct of the business of the Borrower or any U.S. Subsidiary;

(n) purchase money security interests in real property, improvements thereto or equipment or personal property hereafter acquired (or, in the case of improvements, constructed) by the Borrower or a U.S. Subsidiary, including pursuant to Capital Lease Obligations; provided that (i) such security interests secure Indebtedness permitted by Section 6.9, (ii) such security interests are incurred, and the Indebtedness secured thereby is created, within 90 days after such acquisition (or construction), (iii) the Indebtedness secured thereby does not exceed the lesser of the cost or the fair market value of such real property, improvements or equipment at the time of such acquisition (or construction) and (iv) such security interests do not apply to any other property or assets of the Borrower or any U.S. Subsidiary;

- (o) judgment Liens securing judgments not constituting an Event of Default under Section 7.1(n);
- (p) any Lien consisting of rights reserved to or vested in any Governmental Authority by statutory provision;
- (q) Liens securing Indebtedness described in clauses (d), (e), (f), (n), (q) and (s) of the definition of “Permitted Indebtedness”;
- (r) pledges or deposits made to secure reimbursement obligations in respect of letters of credit issued to support any obligations or liabilities described in clauses (k) or (l) of this definition;
- (s) Liens securing the Supplier Receivables Facility;
- (t) [intentionally omitted];
- (u) statutory Liens incurred or pledges or deposits made in favor of a Governmental Authority to secure the performance of obligations of the Borrower and its Subsidiaries under Environmental Laws to which any assets of the Borrower or any such Subsidiary are subject;
- (v) other Liens created or assumed in the ordinary course of business of the Borrower and the U.S. Subsidiary; provided that the obligations secured by all such Liens shall not exceed the principal amount of \$50,000,000 in the aggregate at any one time outstanding;
- (w) Liens on securities accounts (other than Liens to secure Indebtedness);
- (x) Liens under industrial revenue, municipal or similar bonds, only to the extent the corresponding Indebtedness is Permitted Indebtedness;
- (y) servicing agreements, development agreements, site plan agreements and other agreements with Governmental Authorities pertaining to the use or development of any of the properties and assets of the Borrower or any Subsidiary consisting of real property, provided the same are complied with;
- (z) Liens arising from security interests granted by Persons who are not Affiliates of the Borrower in such Person’s co-ownership interest in Intellectual Property that such Person co-owns together with any Group Member; and
- (aa) during the Challenge Period, Liens securing Reserved Claims.

“Permitted Unsecured Indebtedness”: unsecured Indebtedness of the Group Members (other than Excluded Subsidiaries) other than unsecured Indebtedness described in clauses (a) through (r) inclusive of the definition of “Permitted Indebtedness”, provided that, (i) solely in the case of such unsecured Indebtedness incurred by the Borrower or any Domestic Subsidiary (other than Excluded Subsidiaries), in the event that such unsecured Indebtedness,

when aggregated with all other Permitted Unsecured Indebtedness of the Borrower and its Domestic Subsidiaries (other than Excluded Subsidiaries) then outstanding or to be issued or incurred simultaneously with such unsecured Indebtedness, exceeds \$1,000,000,000, then on the date such Indebtedness is incurred, the Consolidated Leverage Ratio shall be less than 3.00 to 1.00 after giving pro forma effect to the incurrence of such Indebtedness, (ii) with respect to any revolving credit facility, the amount of Indebtedness for the purpose of determining compliance with clause (i) of this definition shall equal the related commitment thereunder and (iii) a portion of the Net Cash Proceeds of such Indebtedness (other than revolving credit loans) are used to prepay the Loans in accordance with Section 2.5(a).

“**Person**”: any individual, corporation, company, voluntary association, partnership, joint venture, limited liability company, trust, unincorporated association or government (or any agency, instrumentality or political subdivision thereof) or other entity of whatever nature.

“**Plan**”: an employee benefit or other plan covered by Title IV of ERISA, other than a Multiemployer Plan, which is sponsored, established, contributed to or maintained by any Loan Party or any ERISA Affiliate, for which any of the Loan Parties or any of their respective ERISA Affiliates could have any liability, whether actual or contingent (whether pursuant to Section 4069 of ERISA or otherwise) or which any of the Loan Parties or any of their respective ERISA Affiliates previously maintained or contributed to during the six years prior to the Effective Date.

“**Pledged Entity**”: a Subsidiary of a Loan Party whose Capital Stock is subject to a security interest in favor of the Lender pursuant to the Collateral Documents.

“**Pledgors**”: the parties set forth on Schedule 1.1D and each other Person that makes a pledge in favor of the Lender under the Equity Pledge Agreement.

“**Prime Rate**”: the rate of interest per annum publicly announced from time to time by JPMorgan Chase Bank, N.A. (or if JPMorgan Chase Bank, N.A. is no longer announcing such a rate for any reason, another reference institution selected by the Lender) as its prime rate in effect at its principal office in New York City (the Prime Rate not being intended to be the lowest rate of interest charged by JPMorgan Chase Bank, N.A. or such other reference institution in connection with extensions of credit to borrowers).

“**Pro Forma Cost Savings**”: with respect to any period, the reduction in net costs and related adjustments that (i) were directly attributable to an acquisition or a Disposition that occurred during the four-quarter period or after the end of the four-quarter period and on or prior to the applicable calculation date and calculated on a basis that is consistent with Regulation S-X, (ii) were actually implemented by the business that was the subject of any such acquisition or Disposition within six months after the date of the acquisition or Disposition and prior to the applicable calculation date that are supportable and quantifiable by the underlying accounting records of such business or (iii) relate to the business that is the subject of any such acquisition or Disposition and that the Borrower reasonably determines are probable based upon specifically identifiable actions to be taken within six months of the date of the acquisition or Disposition and, in the case of each of (i), (ii) and (iii), are described, as provided below, in an officers’

certificate, as if all such reductions in costs had been effected as of the beginning of such period. Pro Forma Cost Savings described above shall be set forth in a certificate delivered to the Lender from the Borrower's chief financial officer, treasurer or assistant treasurer that outlines the specific actions taken or to be taken, the net cost savings achieved or to be achieved from each such action and that, in the case of clause (iii) above, such savings have been determined to be probable.

"Prohibited Jurisdiction": any country or jurisdiction, from time to time, that is the subject of a prohibition order (or any similar order or directive), sanctions or restrictions promulgated or administered by any Governmental Authority of the United States.

"Prohibited Person": any Person:

- (a) subject to the provisions of the Executive Order;
- (b) that is owned or controlled by, or acting for or on behalf of, any person or entity that is subject to the provisions of the Executive Order;
- (c) with whom the Lender is prohibited from dealing or otherwise engaging in any transaction by any terrorism or money laundering law, including the Executive Order;
- (d) who commits, threatens or conspires to commit or supports "terrorism" as defined in the Executive Order;
- (e) that is named as a "specially designated national and blocked person" on the most current list published by the OFAC at its official website, <http://www.treas.gov/offices/enforcement/ofac/sdn/t11sdn.pdf> or at any replacement website or other replacement official publication of such list; or
- (f) who is an Affiliate or affiliated with a Person listed above.

"Property": any right or interest in or to property of any kind whatsoever, whether real, personal or mixed and whether tangible or intangible.

"Records": all books, instruments, agreements, customer lists, credit files, computer files, storage media, tapes, disks, cards, software, data, computer programs, printouts and other computer materials and records generated by other media for the storage of information maintained by any Person with respect to the business and operations of the Loan Parties and the Collateral.

"Recovery Event": any settlement of or payment in respect of any property or casualty insurance claim (other than the proceeds of any self-insurance) or any condemnation proceeding relating to any asset of any Group Member other than an Excluded Subsidiary in each case, in excess of (i) \$25,000,000 if received by an applicable Group Member that is a Foreign Subsidiary, or (ii) \$15,000,000 if received by an applicable Group Member that is not a Foreign Subsidiary.

“Register”: as defined in Section 8.6(b).

“Registration Rights Agreement”: the Equity Registration Rights Agreement dated July 10, 2009 by and among the Borrower, the Lender, the Canadian Subscriber, the VEBA and GM Oldco.

“Regulation D”: Regulation D of the Board as in effect from time to time.

“Reinvestment Deferred Amount”: with respect to any Reinvestment Event, an amount equal to the specified portion of the Net Cash Proceeds received by any applicable Group Member in connection therewith that is intended to be reinvested as stated in the applicable Reinvestment Notice.

“Reinvestment Event”: any Asset Sale or Recovery Event in respect of which the Borrower has delivered a Reinvestment Notice.

“Reinvestment Notice”: a written notice executed by a Responsible Officer stating that no Default or Event of Default has occurred and is continuing and that the Borrower (directly or indirectly through a Subsidiary) intends and expects to use all or a specified portion of the Net Cash Proceeds of an Asset Sale or Recovery Event (or committed to be expended pursuant to a binding contract) to acquire or repair assets useful in its business.

“Reinvestment Prepayment Amount”: with respect to any Reinvestment Event, the Reinvestment Deferred Amount relating thereto less any amount expended (or committed to be expended pursuant to a binding contract) prior to the relevant Reinvestment Prepayment Date to acquire or repair assets useful in the Borrower’s business.

“Reinvestment Prepayment Date”: with respect to any Reinvestment Event, the earlier of (a) the date occurring one year after such Reinvestment Event and (b) the date on which the Borrower shall have made a final determination not to, or shall have otherwise ceased to, acquire or repair assets useful in the Borrower’s business with all or any portion of the relevant Reinvestment Deferred Amount.

“Related Transactions”: each of the transactions described in the Transaction Documents.

“Relevant Period”: the period beginning on the Effective Date and ending on the date that is the latest to occur of the date the Treasury ceases to own any (i) direct or indirect Capital Stock in the Borrower and (ii) Loans hereunder.

“Reportable Event”: any of the events set forth in section 4043(c) of ERISA or the regulations issued thereunder, other than those events as to which the thirty day notice period referred to in section 4043(c) of ERISA have been waived.

“Requirements of Law”: as to any Person, the Certificate of Incorporation and By-Laws or other organizational or governing documents of such Person, and any law, treaty, rule or regulation or determination of an arbitrator or a court of competent jurisdiction or other Governmental Authority, in each case applicable to and binding upon such Person and any of its property, and to which such Person and any of its property is subject.

“Reserve Disbursement”: as defined in Section 4.2(a)(iii).

“Reserve Funds”: a portion of the Loans deposited on or prior to the Effective Date into the Escrow Account in an amount equal to \$16,425,000,000, which shall be disbursed in accordance with Section 4.2.

“Reserve Notice”: with respect to any request for a Reserve Disbursement hereunder, a notice from the Borrower delivered to the Lender, substantially in the form of Exhibit H-1.

“Reserve Reporting Termination Date”: the date that is the earlier of (i) the date that the balance of the Escrow Account is zero and (ii) June 30, 2010.

“Reserved Claims”: as defined in the Final DIP Order.

“Responsible Officer”: as to any Person, the chief executive officer or, with respect to financial matters (including, without limitation those matters set forth in Section 5.2(h)), the chief financial officer, treasurer or assistant treasurer of such Person, an individual so designated from time to time by such Person’s board of directors or, for the purposes of Section 5.2 only (other than Section 5.2(h)), the secretary or an assistant secretary of the Borrower, or, in the event any such officer is unavailable at any time he or she is required to take any action hereunder, “Responsible Officer” shall mean any officer authorized to act on such officer’s behalf as demonstrated by a certificate or corporate resolution (or equivalent); provided that the Lender is notified in writing of the identity of such Responsible Officer. Unless otherwise qualified, all references to “Responsible Officer” in this Agreement shall refer to a Responsible Officer of the Borrower.

“Restricted Cash”: cash, in whatever currency of denomination, and Cash Equivalents of the Borrower or any of its Subsidiaries (i) that is subject to a Lien (other than (x) the Liens created pursuant to the Collateral Documents, (y) ordinary course set-off rights of depository banks for charges and fees related to amounts held therewith and (z) Liens for the benefit of any Loan Party arising under intercompany transactions), or (ii) the use of which is otherwise restricted pursuant to any Requirement of Law or Contractual Obligation. Notwithstanding the foregoing, none of the cash, in whatever currency of denomination, and Cash Equivalents of the Borrower or any of its Subsidiaries deposited with a trustee of the VEBA or any other short-term or long-term voluntary employee’s beneficiary association which the Borrower or relevant Subsidiary may access on an unrestricted basis for use in its business shall constitute Restricted Cash.

“Restricted Payments”: as defined in Section 6.5.

“S&P”: Standard & Poor’s Ratings Services, a division of The McGraw-Hill Companies and its successors.

“Sale/Leaseback Transaction”: any arrangement with any Person providing for the leasing by any Group Member (other than any Excluded Subsidiary, except Financing Subsidiaries) of real or personal property that has been or is to be sold or transferred by the applicable Group Member to such Person, including any other Person to whom funds have been or are to be advanced by such Person on the security of such property or rental obligations of the applicable Group Member.

“SEC”: the Securities and Exchange Commission, any successor thereto and any analogous Governmental Authority.

“Section 363 Sale”: as defined in Section 4.1(b).

“Section 363 Sale Order”: as defined in Section 4.1(b).

“Securities Act”: the United States Securities Act of 1933, as amended.

“Securitization Subsidiary”: any Subsidiary formed for the purpose of, and that engages in, one or more receivables or securitization financing facilities and other activities reasonably related thereto.

“Sellers”: as defined in the recitals hereto.

“Senior Employee”: any of the 25 most highly compensated employees (including the CEOs) of the Borrower and its Subsidiaries, as determined pursuant to the rules set forth in 31 C.F.R. Part 30.

“SEO”: a Senior Executive Officer as defined in the EESA and any interpretation of such term by the Treasury thereunder, including the rules set forth in 31 C.F.R. Part 30.

“Special Inspector General of the Troubled Asset Relief Program”: The Special Inspector General of the Troubled Asset Relief Program, as contemplated by Section 121 of the EESA.

“Specified Benefit Plan”: any employee benefit plan within the meaning of section 3(3) of ERISA and any other plan, arrangement or agreement which provides for compensation, benefits, fringe benefits or other remuneration to any employee, former employee, individual independent contractor or director, including any bonus, incentive, supplemental retirement plan, golden parachute, employment, individual consulting, change of control, bonus or retention agreement, whether provided directly or indirectly by any Group Member or otherwise.

“Stockholders Agreement”: the Stockholders Agreement dated as of July 10, 2009 among the Borrower, the Lender, the Canadian Subscriber and the VEBA.

“Structured Financing”: Indebtedness (including any Sale/Leaseback Transaction) issued or incurred by any Structured Financing Subsidiary.

“Structured Financing Subsidiary”: any Financing Subsidiary or Securitization Subsidiary.

“Subsidiary”: with respect to any Person, any corporation, partnership, limited liability company or other entity of which at least a majority of the securities or other ownership interests having by the terms thereof ordinary voting power to elect a majority of the board of directors or other persons performing similar functions of such corporation, partnership or other entity (irrespective of whether or not at the time securities or other ownership interests of any other class or classes of such corporation, partnership or other entity shall have or shall have the right to have voting power by reason of the happening of any contingency) is at the time directly or indirectly owned or controlled by such Person or one or more Subsidiaries of such Person or by such Person and one or more Subsidiaries of such Person. Unless otherwise qualified, all references to a “Subsidiary” or “Subsidiaries” in this Agreement shall refer to a Subsidiary or Subsidiaries of the Borrower.

“Supplier Receivables Facility”: that certain Credit Agreement, dated as of April 3, 2009, between Supplier SPV and the Treasury.

“Supplier SPV”: GM Supplier Receivables LLC, a Delaware limited liability company.

“Swap Agreement”: any agreement with respect to any swap, forward, future or derivative transaction or option or similar agreement involving, or settled by reference to, one or more rates, currencies, commodities, equity or debt instruments or securities, or economic, financial or pricing indices or measures of economic, financial or pricing risk or value or any similar transaction or any combination of these transactions; provided that no phantom stock or similar plan providing for payments only on account of services provided by current or former directors, officers, employees or consultants of the Borrower or any of its Subsidiaries shall be a “Swap Agreement.”

“TARP Covenants”: the collective reference to the affirmative covenants in Sections 5.2(l), 5.2(m), 5.16, 5.17, 5.18, 5.19, 5.20, 5.21, 5.25 and 5.27.

“taxes”: except as the context otherwise requires, all taxes of any kind or nature whatsoever together with penalties, fines, additions to tax and interest thereon.

“Trademark Licenses”: all licenses, contracts or other agreements, whether written or oral, naming any Loan Party as licensor or licensee and providing for the grant of any right concerning any Trademark, together with any goodwill connected with and symbolized by any such trademark licenses, contracts or agreements and the right to prepare for sale or lease and sell or lease any and all inventory now or hereafter owned by any Loan Party and now or hereafter covered by such licenses (including, without limitation, all Trademark Licenses described in Schedule 3.25 hereto).

“Trademarks”: all domestic and foreign trademarks, service marks, collective marks, certification marks, trade dress, trade names, corporate names, business names, d/b/a's, Internet domain names, designs, logos and other source or business identifiers and all general intangibles of like nature, now or hereafter owned, adopted, or acquired by any Loan Party

(including, without limitation, all domestic and foreign trademarks, service marks, collective marks, certification marks, trade dress, trade names, business names, d/b/as, Internet domain names, designs, logos and other source or business identifiers described in Schedule 3.25 hereto), all applications, registrations and recordings thereof (including, without limitation, applications, registrations and recordings in the United States Patent and Trademark Office or in any similar office or agency of the United States, any state thereof or any other country or any political subdivision thereof), and all reissues, extensions or renewals thereof, together with all goodwill of the business symbolized by such marks.

“Trading With the Enemy Act”: as defined in Section 3.19.

“Transaction Documents”: Each of, and collectively, (i) the Master Transaction Agreement, (ii) the Section 363 Sale Order, (iii) the Borrower’s Organizational Documents, (iv) the UAW Retiree Settlement Agreement, (v) the Transition Services Agreement and (vi) the related manufacturing agreements, asset purchase agreements, organizational documents, finance support agreements and all other related documentation, each as amended, supplemented or modified from time to time in accordance with Section 6.6.

“Transferee”: any Assignee or Participant.

“Transition Services Agreement”: as defined in the Master Transaction Agreement.

“Treasury”: as defined in the preamble hereto.

“Treasury’s Percentage”: on any date of determination, (i) in the event that the Treasury is the sole Lender party to this Agreement, 100%, and (ii) in the event that there is more than one Lender party to this Agreement, a percentage equal to (x) the aggregate outstanding principal balance of the Loans held by the Treasury on such date divided by (y) the aggregate outstanding principal balance of the Loans of all Lenders on such date.

“U.S. Subsidiary”: any Subsidiary of any Loan Party that is organized or existing under the laws of the United States or any state thereof or the District of Columbia.

“UAW”: the International Union, United Automobile, Aerospace and Agricultural Implement Workers of America.

“UAW Retiree Settlement Agreement”: as defined in the Master Transaction Agreement.

“Uniform Commercial Code”: the Uniform Commercial Code as in effect from time to time in any applicable jurisdiction.

“United States”: the United States of America.

“United States Subscription Agreement”: as defined in the Canadian Facility.

“USA PATRIOT Act”: as defined in Section 3.18(d).

“UST Facility Percentage”: on any date of determination, a percentage equal to (x) the aggregate outstanding principal balance of the Loans on such date divided by (y) an amount equal to the sum of (i) the aggregate outstanding principal balance of the Loans on such date and (ii) the aggregate Outstanding Principal of the VEBA Note Facility on such date.

“UST Rejection Notice”: a notice from UST to the Borrower rejecting a mandatory prepayment under this Agreement following the initial offer to repay the loans thereunder in accordance with Section 2.5(i) hereof.

“VEBA”: the trust fund established pursuant to the UAW Retiree Settlement Agreement.

“VEBA Note Facility”: the Secured Note Agreement by and between the VEBA and the Borrower due July 15, 2017 in an original principal amount of \$2,500,000,000 in form and substance substantially similar to this Agreement and otherwise satisfactory to the Lender, as the same may be amended, restated, supplemented or modified from time to time hereafter in accordance with the terms and conditions of this Agreement, the other Loan Documents, and the Intercreditor Agreement.

“VEBA Rejection Notice”: a notice from the VEBA to the Borrower rejecting a mandatory prepayment under the VEBA Note Facility following the initial offer to prepay the notes thereunder in accordance with Section 2.5(g) of the VEBA Note Facility.

“Vitality Commitment”: the covenant set forth in Section 5.27.

“Vitality Commitment Period”: the period described in Section 5.27(b).

“Warranty Administration Agreement”: as defined in Section 4.1(v).

“Warranty Amendment”: as defined in Section 4.1(v).

“Wholly Owned Subsidiary”: as to any Person, any other Person all of the Capital Stock of which (other than directors’ qualifying shares required by law) is owned by such Person directly and/or through other Wholly Owned Subsidiaries.

“Wind-Down Credit Agreement”: the \$1,175,000,000 Amended and Restated Secured Superpriority Debtor-in-Possession Credit Agreement, dated as of the date hereof, among GM Oldco, the guarantors parties thereto, the Treasury, the Canadian Lender and the other lenders parties thereto from time to time.

“Wind-Down Loan”: the “Loan” as defined in the Wind-Down Credit Agreement.

“Withdrawal Liability”: liability to a Multiemployer Plan as a result of a complete or partial withdrawal from such Multiemployer Plan, as such terms are defined in Part I of Subtitle E of Title IV of ERISA.

1.2. Other Definitional Provisions. (a) Unless otherwise specified therein, all terms defined in this Agreement shall have the defined meanings when used in the other Loan Documents or any certificate or other document made or delivered pursuant hereto or thereto.

(b) As used herein and in the other Loan Documents, and any certificate or other document made or delivered pursuant hereto or thereto, (i) accounting terms relating to Group Members not defined in Section 1.1 and accounting terms partly defined in Section 1.1, to the extent not defined, shall have the respective meanings given to them under GAAP, (ii) the words “include,” “includes” and “including” shall be deemed to be followed by the phrase “without limitation,” (iii) the word “incur” shall be construed to mean incur, create, issue, assume, become liable in respect of or suffer to exist (and the words “incurred” and “incurrence” shall have correlative meanings), (iv) the words “asset” and “property” shall be construed to have the same meaning and effect and to refer to any and all tangible and intangible assets and properties, including cash, Capital Stock, securities, revenues, accounts, leasehold interests and contract rights, (v) references to agreements or other Contractual Obligations shall, unless otherwise specified, be deemed to refer to such agreements or Contractual Obligations as amended, supplemented, restated or otherwise modified from time to time, (vi) references to any Person shall include its successors and assigns and (vii) references to any statute, rule or regulation shall be to such statute as amended or modified from time to time and to any successor legislation, rule or regulation thereto, in each case as in effect at the time any such reference is operative.

(c) The words “hereof,” “herein” and “hereunder” and words of similar import, when used in this Agreement, shall refer to this Agreement as a whole (including the Schedules and Exhibits hereto) and not to any particular provision of this Agreement (or the Schedules and Exhibits hereto), and Section, Schedule and Exhibit references are to this Agreement unless otherwise specified.

(d) The meanings given to terms defined herein shall be equally applicable to both the singular and plural forms of such terms.

(e) It is understood and agreed that any reference to the terms “Subsidiary” and “Affiliate” shall not be deemed or interpreted to include GMAC; provided that, the ownership thereof by the Borrower does not increase beyond the amount owned immediately following the consummation of the transactions contemplated by the GMAC Reorganization.

1.3. Conversion of Foreign Currencies. (a) For purposes of this Agreement and the other Loan Documents, with respect to any monetary amounts in a currency other than Dollars, the Dollar Equivalent thereof shall be determined based on the Exchange Rate in effect at the time of such determination (unless otherwise explicitly provided herein).

(b) The Lender may set up appropriate rounding off mechanisms or otherwise round-off amounts hereunder to the nearest higher or lower amount in whole Dollar or cent to ensure amounts owing by any party hereunder or that otherwise need to be calculated or converted hereunder are expressed in whole Dollars or in whole cents, as may be necessary or appropriate.

SECTION 2

AMOUNT AND TERMS OF LOANS

2.1. Loans. On the Effective Date, pursuant to the Newco Loan Assumption Agreement, the Borrower has assumed the obligations under the DIP Credit Agreement with respect to a portion of the Tranche B Term Loans (as defined in the DIP Credit Agreement) in Dollars made by the Lender to GM Oldco and in the aggregate amount of \$7,072,488,605 (the "Loans"). The Loans may from time to time be Eurodollar Loans or, solely in the circumstances specified in Section 2.8, ABR Loans. Loans repaid or prepaid may not be reborrowed.

2.2. [Intentionally Omitted].

2.3. Repayment of Loans; Evidence of Debt. (a) The Loans shall be repayable on the Maturity Date.

(b) Pursuant to Section 4.1(a), the Borrower shall execute and deliver the Initial Note on the Effective Date. Following any assignment or transfer of the Loans pursuant to Section 8.6, the Borrower agrees that, upon the request of the Lender, the Borrower shall promptly execute and deliver to the Lender Notes reflecting the Loans assigned or transferred and the Loans retained by the Lender, if any.

2.4. Optional Prepayments. The Borrower may at any time and from time to time prepay the Loans, in whole or in part, without premium or penalty, upon irrevocable notice delivered to the Lender no later than 12:00 noon (New York City time) three Business Days prior to the date such prepayment is requested to be made, which notice shall specify the date of such prepayment and the amount of such prepayment; provided that if the Loans are prepaid on any day other than the last day of the Interest Period applicable thereto, the Borrower shall also pay any amounts owing pursuant to Section 2.10. If any such notice is given, the amount specified in such notice shall be due and payable on the date specified therein, together with accrued interest to such date on the amount prepaid and shall be applied as provided in Section 2.5(d). Partial prepayments of Loans shall be in an aggregate principal amount of \$100,000,000 or a whole multiple thereof or, if less, the entire principal amount thereof then outstanding.

2.5. Mandatory Prepayments. (a) If any Additional First Lien Indebtedness or Permitted Unsecured Indebtedness is incurred by any Group Member (other than an Excluded Subsidiary), then promptly upon such incurrence (and in any case not more than twenty Business Days thereafter), the Loans shall be prepaid by an amount equal to the Applicable Net Cash Proceeds of such incurrence, as set forth in Section 2.5(d). If any amount in respect of Attributable Obligations under a Sale/Leaseback Transaction is required to be applied as a prepayment of the Loans pursuant to clause (n) of the definition of "Permitted Indebtedness," then promptly upon the occurrence of such Sale/Leaseback Transaction (and in any case not more than twenty Business Days thereafter), the Loans shall be prepaid by an amount equal to the Applicable Net Cash Proceeds of such Sale/Leaseback Transaction, as set forth in Section 2.5(d). With respect to any such Indebtedness incurred by an applicable Non-U.S. Subsidiary, the aggregate amount of the Applicable Net Cash Proceeds thereof required to be applied pursuant to Section 2.5(d) to the prepayment of the Loans shall be subject to reduction to

the extent that expatriation of such Applicable Net Cash Proceeds (i) would result in material adverse tax or legal consequences (including, without limitation, violation of Contractual Obligations), (ii) would be reasonably likely to result in adverse personal liability of any director of any applicable Group Member, or (iii) would result in the insolvency of the applicable Non-U.S. Subsidiary. The provisions of this Section do not constitute a consent to the incurrence of any Indebtedness by any Group Member to which consent is otherwise required under this Agreement or the other Loan Documents. Notwithstanding the foregoing, no prepayment shall be required under this Section 2.5(a) if (A) the aggregate principal amount of Indebtedness and any Attributable Obligations incurred by the applicable Group Member on the date of incurrence does not exceed \$5,000,000, or (B) the Indebtedness was incurred or issued by a Foreign Subsidiary, General Motors China, Inc. or GM APO Holdings LLC solely for the purpose of funding operations outside the United States and Canada.

(b) If on any date any Group Member other than an Excluded Subsidiary shall receive Net Cash Proceeds from any Asset Sale, Recovery Event or Extraordinary Receipt, then unless a Reinvestment Notice shall be delivered in respect of any Asset Sale or Recovery Event, promptly upon receipt by such Group Member of such Net Cash Proceeds (and in any case not more than twenty Business Days thereafter), the Loans shall be prepaid by an amount equal to the amount of such Net Cash Proceeds, as set forth in Section 2.5(d); provided that, on each Reinvestment Prepayment Date, the Loans shall be prepaid by an amount equal to the Reinvestment Prepayment Amount with respect to the relevant Reinvestment Event, as set forth in Section 2.5(d). With respect to any Net Cash Proceeds realized or received by an applicable Non-U.S. Subsidiary in connection with any Asset Sale, Recovery Event or Extraordinary Receipt, the aggregate amount of such Net Cash Proceeds required to be applied pursuant to this Section 2.5(b) to the prepayment of the Loans shall be subject to reduction to the extent that expatriation of such Net Cash Proceeds (i) would result in material adverse tax or legal consequences (including, without limitation, violation of Contractual Obligations), (ii) would be reasonably likely to result in adverse personal liability of any director of any applicable Group Member, or (iii) would result in the insolvency of the applicable Non-U.S. Subsidiary. The provisions of this Section 2.5(b) do not constitute a consent to the consummation of any Disposition not permitted by Section 6.12.

(c) [Intentionally omitted].

(d) Amounts to be applied in connection with prepayments made pursuant to Section 2.4 and this Section 2.5 shall be applied, (i) first, to pay accrued and unpaid interest in respect of the Loans and all other Obligations then due and payable other than principal under the Loans, and (ii) second, to repay the Loans. Any such prepayment shall be accompanied by a notice to the Lender specifying the amount of such prepayment.

(e) On the date the GM Warranty Commitment Program shall have been terminated in accordance with the Warranty Administration Agreement, amounts received by the Lender pursuant to the Warranty Administration Agreement as a distribution upon the Termination Date (as defined in the Warranty Administration Agreement) shall be applied by Lender as a prepayment of the Loans as set forth in Section 2.5(d).

(f) Notwithstanding anything to the contrary in the Loan Documents, if, on June 30, 2010 any funds remain on deposit in the Escrow Account, the Borrower shall, or shall cause the Escrow Bank to, apply an amount equal to 83.898% of such funds to the prepayment of the Loans as set forth in Section 2.5(d), provided that, the Borrower may request that the date on which all or a portion of such funds shall be applied to such prepayment be extended to a date not later than June 30, 2011, which may be consented to by the Lender in its sole discretion.

(g) Notwithstanding anything to the contrary in Section 2.5(d), with respect to the amount of any mandatory prepayment required to be made pursuant to Section 2.5(a) or 2.5(b) (the "Mandatory Prepayment Amount"), at any time when the Treasury is a Lender hereunder, the Borrower may, in lieu of applying the Treasury's Percentage of such amount to the prepayment of the Treasury's Loans as provided in Section 2.5(d), on the date specified in Section 2.5(a) or 2.5(b), as applicable (the "Offer Date"), for such prepayment, deliver a written offer to the Treasury to permit the Treasury to decline all or a portion of such mandatory prepayment; provided that, the Borrower shall pay to each Lender other than the Treasury such Lender's pro rata share of such mandatory prepayment as otherwise required by Section 2.5(a) or 2.5(b), as applicable. If, no later than 5 Business Days following the Offer Date (the "Mandatory Prepayment Date"), (i) the Treasury and the Borrower have mutually agreed, the Treasury may deliver a written notice to reject (a "UST Rejection Notice") all or a portion of the applicable Mandatory Prepayment Amount (such rejected amount, the "Rejected Prepayment Amount"), and the Borrower shall offer to apply the Rejected Prepayment Amount to the Canadian Facility and the VEBA Note Facility in accordance with Section 2.5(h), and (ii) otherwise, the Treasury's Loan shall be repaid on the Mandatory Prepayment Date, together with all accrued and unpaid interest thereon. For avoidance of doubt, the Treasury is the sole Lender that may reject a mandatory prepayment pursuant to this Section 2.5(g) and such right shall not be available to any other Lender.

(h) In the event that there is any Rejected Prepayment Amount relating to a mandatory prepayment required to be made pursuant to Section 2.5(a) and the Canadian Lender is a lender under the Canadian Facility or the VEBA is a noteholder under the VEBA Note Facility, the Borrower shall offer to apply the Rejected Prepayment Amount to the loans under the Canadian Facility and the notes under the VEBA Note Facility on the date that is five Business Days after the date the Treasury has delivered a UST Rejection Notice, as follows:

(i) if the VEBA is no longer a noteholder under the VEBA Note Facility, the entire Rejected Prepayment Amount shall be offered to the Canadian Lender as a prepayment of the Canadian Facility in accordance with the terms of Section 2.07(d) of the Canadian Facility;

(ii) if the Canadian Lender is no longer a lender under the Canadian Facility, the entire Rejected Prepayment Amount shall be offered to the VEBA as a prepayment of the VEBA Note Facility in accordance with Section 2.5(j) of the VEBA Note Facility; or

(iii) otherwise, the Rejected Prepayment Amount shall be offered to both the Canadian Lender and the VEBA on a pro rata basis based on the aggregate outstanding principal balance of the Canadian Lender's loans outstanding under the

Canadian Facility on the date of such offer and the portion of the Outstanding Principal (as defined in the VEBA Note Facility) attributable to the Notes (as defined in the VEBA Note Facility) held by the VEBA on the date of such offer.

Any amounts rejected by the Canadian Lender or the VEBA, as applicable, following any offer pursuant to this Section 2.5(h) may be retained by the Borrower. In the event that the Canadian Lender is no longer a lender under the Canadian Facility and the VEBA is no longer a noteholder under the VEBA Note Facility, the Borrower may retain any Rejected Prepayment Amount; provided that, the Borrower may not use any portion of any Rejected Prepayment Amount to make an optional prepayment pursuant to Section 2.4.

(i) In the event that there is any Rejected Prepayment Amount relating to a mandatory prepayment required to be made pursuant to Section 2.5(b) and the VEBA is a noteholder under the VEBA Note Facility, the Borrower shall offer to apply the Rejected Prepayment Amount to the VEBA Note Facility on the date that is five Business Days after the date the Treasury has delivered a UST Rejection Notice, in accordance with Section 2.5(j) of the VEBA Note Facility. Any amounts rejected by the VEBA following any offer pursuant to Section 2.5(j) of the VEBA Note Facility may be retained by the Borrower. In the event that the VEBA is no longer a noteholder under the VEBA Note Facility, the Borrower may retain any Rejected Prepayment Amount relating to a mandatory prepayment required to be made pursuant to Section 2.5(b); provided that, the Borrower may not use any portion of any Rejected Prepayment Amount to make an optional prepayment pursuant to Section 2.4.

(j) If on any date, the Borrower or GM Canada shall have received a Canadian Lender Rejection Notice or a VEBA Rejection Notice, the Borrower shall at any time when the Treasury is a Lender hereunder, deliver a written offer to the Treasury to prepay on the date that is five Business Days after the date of the Canadian Lender Rejection Notice or the VEBA Rejection Notice, as applicable, the Loans held by the Treasury by an amount equal to the Applicable Rejected Prepayment Amount. The Treasury may, in its sole discretion, elect to reject all or a portion of such Applicable Rejected Prepayment Amount. Any amounts rejected by the Treasury following any offer pursuant to this Section 2.5(j) may be retained by the Borrower; provided that, the Borrower may not use any portion of any Applicable Rejected Prepayment Amount to make an optional prepayment pursuant to Section 2.4. For the avoidance of doubt, the Treasury is the sole Lender that shall be offered, and shall have the right to reject, any Applicable Rejected Prepayment Amount.

(k) Notwithstanding anything to the contrary set forth herein, the Borrower shall not be required to make an offer to any of the Treasury, the Canadian Lender or the VEBA pursuant to Section 2.5(g), (h), (i) or (j) in excess of the outstanding principal balance of the Treasury's Loans, the outstanding principal balance of the Canadian Lender's loans under the Canadian Facility, or the Outstanding Principal of the VEBA under the VEBA Note Facility, as applicable.

2.6. Interest Rates and Payment Dates/Fee Payment Dates/Fees. (a) Each Eurodollar Loan shall bear interest for each day during each Interest Period with respect thereto at a rate per annum equal to the Eurodollar Rate determined for such Interest Period plus the Applicable Margin.

(b) Each ABR Loan shall bear interest at a rate per annum equal to the ABR plus the Applicable Margin.

(c) When any Event of Default has occurred and is continuing and the Lender has determined in its sole discretion not to permit such continuations, no Eurodollar Loan may be continued as such.

(d) If at any time any Event of Default shall have occurred and be continuing, (i) all outstanding Loans shall bear interest at a rate per annum equal to the rate that would otherwise be applicable thereto pursuant to the foregoing provisions of this Section 2.6 plus 2% per annum, which, in the sole discretion of the Lender, may be the rate of interest then applicable to ABR Loans, and (ii) all other outstanding Obligations shall bear interest at 2% above the rate per annum equal to the rate of interest then applicable to ABR Loans.

(e) [Intentionally omitted].

(f) Interest shall be payable in arrears on each Interest Payment Date, provided that interest accruing pursuant to paragraph (d) of this Section 2.6 shall be payable from time to time on demand.

2.7. Computation of Interest and Fees. (a) Interest and fees payable pursuant hereto shall be calculated on the basis of a 360-day year for the actual days elapsed, except that with respect to ABR Loans the rate of interest on which is calculated on the basis of the Prime Rate, the interest thereon shall be calculated on the basis of a 365- (or 366-) day year for the actual days elapsed. The Lender shall, as soon as practicable, and promptly, notify the Borrower of each determination of a Eurodollar Rate. Any change in the interest rate on the Loans resulting from a change in the ABR or the Eurocurrency Reserve Requirements shall become effective as of the opening of business on the day on which such change becomes effective. The Lender shall, as soon as practicable, and promptly, notify the Borrower of the effective date and the amount of each such change in interest rate.

(b) Each determination of an interest rate by the Lender pursuant to any provision of this Agreement shall be conclusive and binding on the Borrower in the absence of manifest error. The Lender shall, at the request of the Borrower, deliver to the Borrower a statement showing the quotations used by the Lender in determining any interest rate pursuant to Section 2.7(a).

2.8. Inability to Determine Interest Rate; Illegality. (a) If prior to the first day of any Interest Period:

(i) the Lender shall have determined (which determination shall be conclusive and binding upon the Borrower) that, by reason of circumstances affecting the relevant market, adequate and reasonable means do not exist for ascertaining the Eurodollar Rate for such Interest Period, or

(ii) the Lender shall have determined that the Eurodollar Rate determined or to be determined for such Interest Period will not adequately and fairly reflect the cost to the Lender (as conclusively certified by the Lender) of making or maintaining its Loans during such Interest Period;

the Lender shall give telecopy or telephonic notice thereof to the Borrower as soon as practicable thereafter. If such notice is given pursuant to clause (i) or (ii) of this Section 2.8(a) in respect of Eurodollar Loans, then any outstanding Eurodollar Loans shall be converted, on the last day of the then-current Interest Period, to ABR Loans. Until such relevant notice has been withdrawn by the Lender, the Borrower shall not have the right to convert ABR Loans to Eurodollar Loans.

(b) If the adoption of or any change in any Requirement of Law or in the interpretation or application thereof shall make it unlawful for the Lender to maintain Eurodollar Loans as contemplated by this Agreement, the Lender shall give notice thereof to the Borrower describing the relevant provisions of such Requirement of Law, following which the Lender's outstanding Eurodollar Loans shall be converted automatically on the last day of the then current Interest Periods with respect to such Loans (or within such earlier period as shall be required by law) to ABR Loans. If any such conversion or prepayment of a Eurodollar Loan occurs on a day which is not the last day of the then current Interest Period with respect thereto, the Borrower shall pay to the Lender such amounts, if any, as may be required pursuant to Section 2.10.

2.9. Treatment of Payments. (a) [Intentionally omitted].

(b) Amounts paid on account of the Loans may not be reborrowed.

(c) [Intentionally omitted].

(d) All payments (including prepayments) to be made by the Borrower hereunder, whether on account of principal, interest, fees or otherwise, shall be made without setoff or counterclaim and shall be made prior to 3:00 p.m. (New York City time) on the due date thereof to the Lender at its Funding Office, in Dollars and in immediately available funds. If any payment hereunder (other than payments on the Eurodollar Loans) becomes due and payable on a day other than a Business Day, such payment shall be extended to the next succeeding Business Day. If any payment on a Eurodollar Loan becomes due and payable on a day other than a Business Day, the maturity thereof shall be extended to the next succeeding Business Day unless the result of such extension would be to extend such payment into another calendar month, in which event such payment shall be made on the immediately preceding Business Day. In the case of any extension of any payment of principal pursuant to the preceding two sentences, interest thereon shall be payable at the then applicable rate during such extension.

2.10. Indemnity. The Borrower agrees to indemnify the Lender for, and to hold the Lender harmless from, any loss or expense that the Lender may sustain or incur as a consequence of (a) default by the Borrower in making any prepayment after the Borrower has given a notice thereof in accordance with the provisions of this Agreement or (b) the making of a prepayment of Eurodollar Loans on a day that is not the last day of an Interest Period with respect thereto. Such indemnification may include an amount equal to the excess, if any, of (i) the amount of interest that would have accrued on the amount so prepaid for the period from the date of such prepayment to the last day of such Interest Period in each case at the applicable rate of interest for such Loans provided for herein (excluding, however, the Applicable Margin

included therein, if any) over (ii) the amount of interest (as reasonably determined by the Lender) that would have accrued to the Lender on such amount by placing such amount on deposit for a comparable period with leading banks in the interbank Eurodollar market. A certificate as to any amounts payable pursuant to this Section 2.10 submitted to the Borrower by the Lender shall be conclusive in the absence of manifest error and shall be payable within 30 days of receipt of any such notice. The agreements in this Section 2.10 shall survive the termination of this Agreement and the payment of the Loans and all other amounts payable hereunder.

2.11. [Intentionally Omitted].

2.12. Taxes. (a) Except as required by Applicable Law, all payments made by the Borrower under this Agreement or any other Loan Document shall be made free and clear of, and without deduction or withholding for or on account of, any present or future income, stamp or other taxes, levies, imposts, duties, charges, fees, deductions or withholdings, now or hereafter imposed, levied, collected, withheld or assessed by any Governmental Authority, excluding net or overall gross income taxes or net or overall gross profit taxes, franchise taxes (imposed in lieu of net or overall gross income taxes), capital taxes and branch profit taxes imposed on the Lender as a result of a present or former connection between the Lender and the jurisdiction of the Governmental Authority imposing such tax or any political subdivision or taxing authority thereof or therein (other than any such connection arising solely from the Lender's having executed, delivered or performed its obligations or received a payment under, or enforced, this Agreement or any other Loan Document). If any such non-excluded taxes (such taxes, excluding Excluded Taxes, "Non-Excluded Taxes") are required to be withheld from any amounts payable by the Borrower to the Lender hereunder, the amounts so payable to the Lender shall be increased so that after making or allowing for all such required withholdings (including withholdings applicable to additional amounts payable under this Section 2.12) the Lender receives an amount equal to the sum it would have received had no such withholdings been required; provided, however, that the Borrower shall not be required to increase any such amounts payable to the Lender with respect to any Non-Excluded Taxes that are (i) attributable to the Lender's failure to comply with the requirements of paragraph (d) of this Section 2.12, (ii) taxes imposed by way of withholding on net or gross income, but not excluding such taxes arising as a result of a change in Applicable Law occurring after (A) the date that the Lender became a party to this Agreement (unless after that date the Lender has designated a new lending office, in which case sub-clause (C) below shall apply), or (B) with respect to an assignment, acquisition or grant of a participation, the effective date of such assignment, acquisition or participation, except to the extent that the Lender's predecessor was entitled to such amounts, or (C) with respect to the designation of a new lending office, the effective date of such designation, except to the extent the Lender was entitled to receive such amounts with respect to its previous lending office, and (iii) taxes resulting from the Lender's gross negligence or willful misconduct (collectively, and together with the taxes excluded by the first sentence of this Section 2.12, "Excluded Taxes").

(b) In addition, the Borrower shall pay any Other Taxes to the relevant Governmental Authority in accordance with Applicable Law.

(c) Whenever any Non-Excluded Taxes or Other Taxes are payable by the Borrower, as promptly as possible thereafter, the Borrower shall send to the Lender, a certified

copy of an original official receipt received by the Borrower showing payment thereof (or if an official receipt is not available, such other evidence of payment as shall be reasonably satisfactory to such Lender). If the Borrower fails to pay any Non-Excluded Taxes or Other Taxes required to be paid by the Borrower under this Section 2.12 when due to the appropriate taxing authority or fails to remit to the Lender the required receipts or other required documentary evidence, the Borrower shall indemnify the Lender and hold the Lender harmless against any such Non-Excluded Taxes or Other Taxes and for any incremental taxes, interest or penalties that may become payable by the Lender as a result of any such failure to remit or pay. The agreements in this Section 2.12 shall survive the termination of this Agreement and the payment of the Loan and all other amounts payable hereunder.

(d) Each Lender (or any Transferee) (other than the United States government (including the Treasury)) that either (A) is not incorporated under the laws of the United States, any state thereof, or the District of Columbia or (B) whose name does not include "Incorporated," "Inc.," "Corporation," "Corp.," "P.C.," "insurance company," or "assurance company" (a "Non-U.S. Lender") shall deliver to the Borrower, so long as such Lender is legally entitled to do so, two originals of either U.S. Internal Revenue Service Form W-9, Form W-8BEN, Form W-8EXP, Form W-8ECI, or in the case of a Non-U.S. Lender claiming exemption from U.S. federal withholding tax under Section 871(h) or 881(c) of the Code with respect to payment of "portfolio interest", a Form W-8BEN (along with a statement as to certain requirements in order to claim an exemption for "portfolio interest" reasonably acceptable to the Borrower), or Form W-8IMY (with applicable attachments), or any subsequent versions thereof or successors thereto, properly completed and duly executed by such Non-U.S. Lender claiming a complete exemption from (or reduced rate of) United States federal withholding tax on all payments by the Borrower under this Agreement or any other Loan Document. In addition, each Lender shall provide any other U.S. tax forms (with applicable attachments) as will reduce or eliminate United States federal withholding tax on payments by the Borrower under this Agreement or any other Loan Document. Each Lender (other than the United States government (including the Treasury)) shall provide the appropriate documentation under this clause (d) at the following times: (1) prior to the first payment date after becoming a party to this Agreement, (2) upon a change in circumstances or upon a change in law, in each case, requiring or making appropriate a new or additional form, certificate or documentation, (3) upon or before the expiration, obsolescence or invalidity of any documentation previously provided to the Borrower and (4) upon reasonable request by the Borrower. If the Lender is entitled to an exemption from or reduction of withholding tax under the law of the jurisdiction in which the Borrower is located, or any treaty to which such jurisdiction is a party, with respect to payments under this Agreement, then the Lender shall deliver to the Borrower, at the time or times prescribed by Applicable Law or reasonably requested by the Borrower, such properly completed and executed documentation as will permit such payments to be made without withholding or at a reduced rate, provided that the Lender is legally entitled to complete, execute and deliver such documentation and in the Lender's reasonable judgment such completion, execution or submission would not materially prejudice the legal position of the Lender.

(e) If the Lender determines that it has received a refund, credit, or other reduction of taxes in respect of any Non-Excluded Taxes or Other Taxes paid by the Borrower, as to which it has been indemnified by the Borrower, or with respect to which the Borrower has paid additional amounts pursuant to this Section 2.12, the Lender shall within 60 days from the

date of actual receipt of such refund or the filing of the tax return in which such credit or other reduction results in a lower tax payment, pay over such refund or the amount of such tax reduction to the Borrower (but only to the extent of such Non-Excluded Taxes or Other Taxes paid by the Borrower, indemnity payments made by the Borrower with respect to such Non-Excluded Taxes or Other Taxes, or additional amounts paid by the Borrower with respect to such Non-Excluded Taxes or Other Taxes, as applicable), net of all out of pocket expenses of the Lender, and without interest (other than interest paid by the relevant Governmental Authority with respect to such refund). Notwithstanding anything to the contrary in this Agreement, upon the request of the Lender, the Borrower agrees to repay any amount paid over to the Borrower pursuant to the immediately preceding sentence (plus penalties, interest, or other charges) if the Lender is required to repay such amount to the taxing Governmental Authority. This paragraph shall not be construed to (i) interfere with the rights of any Lender to arrange its tax affairs in whatever manner it sees fit, (ii) obligate any Lender to claim any tax refund, (iii) require any Lender to make available its tax returns (or any other information relating to its taxes or any computation with respect thereof which it deems in its sole discretion to be confidential) to the Borrower or any other Person, or (iv) require any Lender to do anything that would in its sole discretion prejudice its ability to benefit from any other refunds, credits, reliefs, remissions or repayments to which it may be entitled.

(f) Each Lender that is an Assignee shall be bound by this Section 2.12.

(g) The agreements contained in this Section 2.12 shall survive the termination of this Agreement or any other Loan Document and the payments contemplated hereunder or thereunder.

2.13. Requirements of Law. (a) If any Requirement of Law or any change in the interpretation or application thereof or compliance by the Lender with any request or directive (whether or not having the force of law) from any central bank or other Governmental Authority made subsequent to the date hereof:

(i) shall subject the Lender to any tax of any kind whatsoever with respect to this Agreement or the Loan or change the basis of taxation of payments to the Lender in respect thereof (provided that, this clause (i) shall not apply to any withholding taxes or taxes covered by Section 2.12);

(ii) shall impose, modify or hold applicable any reserve, special deposit, compulsory advance or similar requirement or otherwise impose any cost on the Lender in connection with funding or maintaining the Loan or other extensions of credit, which is not otherwise included in the determination of the Eurodollar Rate hereunder;

(iii) shall impose on the Lender any other condition;

(iv) and the result of any of the foregoing is to increase the cost to the Lender, by an amount which the Lender deems to be material, of making, continuing or maintaining the Loan or to reduce any amount receivable hereunder in respect thereof, then, in any such case, the Borrower shall promptly pay the Lender such additional amount or amounts as will compensate the Lender for such increased cost or reduced amount receivable thereafter incurred.

(b) If the Lender shall have determined in its sole discretion that the adoption of or any change in any Requirement of Law regarding capital adequacy or in the interpretation or application thereof or compliance by the Lender or any Person controlling the Lender with any request or directive regarding capital adequacy (whether or not having the force of law) from any Governmental Authority made subsequent to the date hereof shall have the effect of reducing the rate of return on the Lender's or such Person's capital as a consequence of any obligations hereunder to a level below that which the Lender or such Person (taking into consideration the Lender's or such Person's policies with respect to capital adequacy) by an amount deemed by the Lender to be material, then from time to time, the Borrower shall promptly pay to the Lender such additional amount or amounts as will thereafter compensate the Lender for such reduction.

(c) If the Lender becomes entitled to claim any additional amounts pursuant to this Section 2.13, it shall promptly notify the Borrower of the event by reason of which it has become so entitled. A certificate as to any additional amounts payable pursuant to this Section 2.13 submitted by the Lender to the Borrower shall be conclusive in the absence of manifest error.

SECTION 3

REPRESENTATIONS AND WARRANTIES

To induce the Lender to enter into this Agreement and to make the Loans hereunder, each Loan Party represents to the Lender, with respect to itself and each of its Subsidiaries that is a North American Group Member, that as of the Effective Date and the date of each withdrawal from the Escrow Account:

3.1. Existence. Each North American Group Member (a) is a corporation, limited partnership or limited liability company duly organized, validly existing and in good standing under the laws of the jurisdiction of its organization, (b) has all requisite corporate or other power, and has all governmental licenses, authorizations, consents and approvals, necessary to own its assets and carry on its business as now being or as proposed to be conducted, except where the lack of such licenses, authorizations, consents and approvals would not be reasonably likely to have a Material Adverse Effect, (c) is qualified to do business and is in good standing in all other jurisdictions in which the nature of the business conducted by it makes such qualification necessary, except where failure so to qualify would not be reasonably likely (either individually or in the aggregate) to have a Material Adverse Effect, and (d) is in compliance in all material respects with all Requirements of Law.

3.2. Financial Condition. GM Oldco has heretofore furnished to the Lender a copy of its audited Consolidated balance sheet as at December 31, 2008, with the opinion thereon of Deloitte & Touche LLP or such other independent auditor acceptable to the Lenders, a copy of which has been provided to the Lender. GM Oldco has also heretofore furnished to the Lender the related Consolidated statements of equity (deficit) and of cash flows for GM Oldco and its Consolidated Subsidiaries for its most recent fiscal year, setting forth in comparative form the same information for the previous year. All such financial statements are materially

complete and correct and fairly present the Consolidated financial condition of GM Oldco and its Consolidated Subsidiaries and the Consolidated results of their operations for the fiscal year ended on said date, all in accordance with GAAP applied on a consistent basis.

3.3. Litigation. Except as set forth on Schedule 3.3 hereto or otherwise disclosed by a Responsible Officer in writing to the Lender from time to time, there are no actions, suits, arbitrations, investigations or proceedings pending or, to its knowledge, threatened against any Loan Party or any of their Subsidiaries or affecting any of their respective Property before any Governmental Authority, (i) as to which individually or in the aggregate there is a reasonable likelihood of an adverse decision which could reasonably be expected to have a Material Adverse Effect or (ii) which questions the validity or enforceability of this Agreement or any of the other Loan Documents or any action to be taken in connection with the transactions contemplated hereby or thereby and could reasonably be expected to have a Material Adverse Effect.

3.4. No Breach. Neither the execution and delivery of the Loan Documents nor the consummation of the transactions therein contemplated in compliance with the terms and provisions thereof will (a) conflict with or result in a breach of (i) the charter, by laws, certificate of incorporation, operating agreement or similar organizational document of any North American Group Member, (ii) any Requirement of Law, (iii) any Applicable Law, rule or regulation, or any order, writ, injunction or decree of any Governmental Authority, (iv) any material Contractual Obligation to which any Loan Party is a party or by which any of them or any of their Property is bound or to which any of them or any of their Property is subject, or (b) constitute a default under any material Contractual Obligation, or (c) (except for Permitted Liens) result in the creation or imposition of any Lien upon any property of any Loan Party, pursuant to the terms of any such agreement or instrument.

3.5. Action, Binding Obligations. (i) Each Loan Party has all necessary corporate or other power, authority and legal right to execute, deliver and perform its obligations under each of the Loan Documents to which it is a party; (ii) the execution, delivery and performance by each Loan Party of each of the Loan Documents to which it is a party has been duly authorized by all necessary corporate or other action on its part; and (iii) each Loan Document has been duly and validly executed and delivered by each Loan Party party thereto and constitutes a legal, valid and binding obligation of each Loan Party party thereto, enforceable against such Loan Party in accordance with its terms, subject to the Bankruptcy Exceptions.

3.6. Approvals. No authorizations, approvals or consents of, and no filings or registrations with, any Governmental Authority, or any other Person, are necessary for the execution, delivery or performance by each Loan Party of the Loan Documents to which it is a party for the legality, validity or enforceability thereof, except for filings and recordings or other actions in respect of the Liens pursuant to the Collateral Documents, unless the same has already been obtained and provided to the Lender. The execution, delivery and performance of the Transaction Documents do not and will not require any consent, approval, authorization or other order of, action by, filing with, or notification to, any Governmental Authority, except consents, approvals, authorizations, filings and notices that have been obtained or made and which are in full force and effect or which are not required by the terms of the Transaction Documents to be in effect prior to the Effective Date, except where the failure to obtain such consent, approval,

authorization or action, or to make such filing or notification, would not prevent or materially delay the consummation of the Related Transactions and would not have a Purchaser Material Adverse Effect (as defined in the Master Transaction Agreement).

3.7. Taxes. Each North American Group Member has timely filed or caused to be filed all federal, state and other material tax returns that are required to be filed and all such tax returns are true and correct in all material respects and such North American Group Member has timely paid all material taxes levied or imposed on it or its property (whether or not shown to be due and payable on said returns) or on any assessments made against it or any of its property and all material other taxes, fees or other charges imposed on it or any of its property by any Governmental Authority (other than any taxes, fees or other charges the amount or validity of which are currently being contested in good faith by appropriate proceedings and with respect to which adequate reserves have been provided on the books of the relevant North American Group Member). The charges, accruals and reserves on the books of each North American Group Member in respect of taxes and other governmental charges are, in the opinion of such North American Group Member, adequate; any taxes, fees and other governmental charges payable by any North American Group Member in connection with the execution and delivery of the Loan Documents have been paid; no tax Lien (except for any Permitted Liens) has been filed with respect to any North American Group Member or property of any North American Group Member; each North American Group Member has satisfied all of its material tax withholding obligations; and no North American Group Member has ever “participated” in a “listed transaction” within the meaning of Treasury Regulation section 1.6011-4.

3.8. Investment Company Act. None of the Loan Parties is required to register as an “investment company”, or is a company “controlled” by a Person required to register as an “investment company”, within the meaning of the Investment Company Act of 1940, as amended. No Loan Party is subject to any Federal or state statute or regulation which limits its ability to incur Indebtedness.

3.9. [Intentionally Omitted].

3.10. Chief Executive Office; Chief Operating Office. The chief executive office and the chief operating office on the Effective Date for each Loan Party is located at the location set forth on Schedule 3.10 hereto.

3.11. Location of Books and Records. The location where the Loan Parties keep their books and records including all Records relating to their business and operations and the Collateral are located in the locations set forth in Schedule 3.11.

3.12. True and Complete Disclosure. The information, reports, financial statements, exhibits and schedules furnished by or on behalf of any North American Group Member to the Lender or its agents or representatives in connection with the negotiation, preparation or delivery of this Agreement and the other Loan Documents or included herein or therein or delivered pursuant hereto or thereto, when taken as a whole, do not contain any untrue statement of material fact or omit to state any material fact necessary to make the statements herein or therein, in light of the circumstances under which they were made, not misleading, it being understood that in the case of projections, such projections are based on reasonable

estimates, on the date as of which such information is stated or certified. All information furnished after the date hereof by or on behalf of any North American Group Member to the Lender in connection with this Agreement and the other Loan Documents and the transactions contemplated hereby and thereby will be true, complete and accurate in every material respect, or (in the case of projections) based on reasonable estimates, on the date as of which such information is stated or certified. There is no fact known to a Responsible Officer of any North American Group Member that, after due inquiry, could reasonably be expected to have a Material Adverse Effect that has not been disclosed herein, in the other Loan Documents or in a report, financial statement, exhibit, schedule, disclosure letter or other writing furnished to the Lender for use in connection with the transactions contemplated hereby or thereby.

3.13. ERISA.

(a) (i) Any Benefit Plan that is intended to be a tax-qualified plan of any North American Group Member has received a favorable determination letter and such North American Group Member does not know of any reason why such letter should be revoked;

(ii) the North American Group Members and each of their respective ERISA Affiliates are in compliance with the applicable provisions of ERISA and the Code and the regulations and published interpretations thereunder;

(iii) (A) as of December 31, 2008, no ERISA Event has occurred that could reasonably be expected to result in liability to any North American Group Member or any ERISA Affiliate in excess of \$2,000,000,000, (B) as of the Effective Date, no ERISA Event other than a determination that a Plan is "at risk" (within the meaning of Section 302 of ERISA) has occurred or is reasonably likely to occur that could reasonably be expected to result in liability to any North American Group Member or ERISA Affiliate in excess of \$2,000,000,000, (C) as of December 31, 2008, the present value of all benefit liabilities of all underfunded Plans (based on the assumptions used for purposes of Statement of Financial Accounting Standards No. 87) did not exceed the fair market value of the assets of all such underfunded Plans by more than \$13,000,000,000, and (D) as of the Effective Date, there is not, and there is not reasonably expected to be, any Withdrawal Liability from, or any obligation or liability (direct or indirect) with respect to, any Multiemployer Plan;

provided that, the representations set forth in the preceding clauses (i) through (iii) inclusive shall continue to be true and correct on each day that the Loans are outstanding pursuant to the Agreement except to the extent that any such change or failure when aggregated with all other changes or failures in the preceding clauses (i) through (iii) inclusive of this Section 3.13(a), would not be reasonably expected to result in a Material Adverse Effect.

(b) There are no Plans or other arrangements which would result in the payment to any employee, former employee, individual consultant or director of any amounts or benefits upon the consummation of the transactions contemplated herein or the exercise by the Lender of any right or remedy contemplated herein other than de minimis amounts under incentive arrangements. Assets of the North American Group Members or any ERISA Affiliate are not "plan assets" within the meaning of the DOL Regulation Section 2510.3-101 as amended by section 3(42) of ERISA.

3.14. Expense Policy. The Borrower has taken steps necessary to ensure that (a) the Expense Policy conforms to the requirements set forth in Section 5.18 and (b) the Borrower and its Subsidiaries are in compliance with the Expense Policy.

3.15. Subsidiaries. All of the Subsidiaries of the Borrower at the date hereof are listed on Schedule 3.15, which schedule sets forth the name and jurisdiction of formation of each Subsidiary and, as to each such Subsidiary, the percentage of each class of Capital Stock owned by the Borrower or any of its Subsidiaries.

3.16. Capitalization. One hundred percent (100%) of the issued and outstanding Capital Stock of each North American Group Member (other than Borrower) is owned by the Persons listed on Schedule 3.16 and, to the knowledge of each Loan Party, such Capital Stock is owned by such Persons, free and clear of all Liens other than Permitted Liens. No Loan Party has issued or granted any options or rights with respect to the issuance of its respective Capital Stock which are presently outstanding except as set forth on Schedule 3.16 hereto.

3.17. Fraudulent Conveyance. Each Loan Party will benefit from the Loans contemplated by this Agreement. No Loan Party is incurring Indebtedness or transferring any Collateral with any intent to hinder, delay or defraud any of its creditors.

3.18. USA PATRIOT Act. (a) No North American Group Member nor any of its respective Affiliates over which it exercises management control (a "Controlled Affiliate") is a Prohibited Person, and such Controlled Affiliates are in compliance with all applicable orders, rules, regulations and recommendations of OFAC.

(b) No North American Group Member nor any of its members, directors, officers, employees, parents, Subsidiaries or Affiliates: (1) is subject to U.S. or multilateral economic or trade sanctions currently in force; (2) is owned or controlled by, or act on behalf of, any governments, corporations, entities or individuals that are subject to U.S. or multilateral economic or trade sanctions currently in force; or (3) is a Prohibited Person or is otherwise named, identified or described on any blocked persons list, designated nationals list, denied persons list, entity list, debarred party list, unverified list, sanctions list or other list of individuals or entities with whom U.S. persons may not conduct business, including but not limited to lists published or maintained by OFAC, lists published or maintained by the U.S. Department of Commerce, and lists published or maintained by the U.S. Department of State.

(c) None of the Collateral is traded or used, directly or indirectly by a Prohibited Person or is located or organized (in the case of a Pledged Entity) in a Prohibited Jurisdiction.

(d) Each North American Group Member has established an anti-money laundering compliance program as required by all applicable anti-money laundering laws and regulations, including without limitation the Uniting and Strengthening America by Providing Appropriate Tools Required to Intercept and Obstruct Terrorism Act of 2001 (Public Law 107-56) (the "USA PATRIOT Act") (collectively, the "Anti-Money Laundering Laws").

3.19. Embargoed Person. As of the date hereof and at all times throughout the term of the Loans, (a) none of any North American Group Member's funds or other assets constitute property of, or are beneficially owned, directly or indirectly, by any person, entity or government subject to trade restrictions under U.S. law, including but not limited to, the International Emergency Economic Powers Act, 50 U.S.C. §§ 1701 *et seq.*, The Trading with the Enemy Act, 50 U.S.C. App. 1 *et seq.* (the "Trading With the Enemy Act"), any of the foreign assets control regulations of the Treasury (31 C.F.R., Subtitle B, Chapter V, as amended) (the "Foreign Assets Control Regulations") or any enabling legislation or regulations promulgated thereunder or executive order relating thereto (which for the avoidance of doubt shall include but shall not be limited to (i) Executive Order No. 13224, effective as of September 24, 2001 and relating to Blocking Property and Prohibiting Transactions With Persons Who Commit, Threaten to Commit, or Support Terrorism (66 Fed. Reg. 49079 (2001)) (the "Executive Order") and (ii) the USA PATRIOT Act), with the result that the investment in the Borrower (whether directly or indirectly), is prohibited by law or the Loans made by the Lender are in violation of law ("Embargoed Person"); (b) no Embargoed Person has any interest of any nature whatsoever in it with the result that the investment in it (whether directly or indirectly), is prohibited by law or the Loans are in violation of law; (c) none of its funds have been derived from any unlawful activity with the result that the investment in it (whether directly or indirectly), is prohibited by law or any Loans is in violation of law; and (d) neither it nor any of its Affiliates (i) is or will become a "blocked person" as described in the Executive Order, the Trading With the Enemy Act or the Foreign Assets Control Regulations or (ii) engages or will engage in any dealings or transactions, or be otherwise associated, with any such "blocked person". For purposes of determining whether or not a representation with respect to any indirect ownership is true or a covenant is being complied with under this Section 3.19, no North American Group Member shall be required to make any investigation into (i) the ownership of publicly traded stock or other publicly traded securities or (ii) the ownership of assets by a collective investment fund that holds assets for employee benefit plans or retirement arrangements.

3.20. Use of Proceeds. (a) The proceeds of the Loans (including disbursements of Reserve Funds, subject to Section 5.5) shall be used to finance working capital needs, capital expenditures, the payment of warranty claims and other general corporate purposes of the Group Members. The Loans under this Agreement are not and shall not be construed as an extension of United States government funding associated with any specific project.

(b) [Intentionally omitted.]

(c) The Group Members are the ultimate beneficiaries of this Agreement and the Loans to be received hereunder. The use of the Loans will comply with all Applicable Laws, including Anti-Money Laundering Laws. No portion of any Loan is to be used, for the "purpose of purchasing or carrying" any "margin stock" as such terms are used in Regulations U and X of the Board, as amended, and the Borrower is not engaged in the business of extending credit to others for such purpose.

3.21. Representations Concerning the Collateral. (a) No Loan Party has assigned, pledged, conveyed, or encumbered any Collateral to any other Person (other than Permitted Liens) and immediately prior to the pledge of any such Collateral, a Loan Party was the sole owner of such Collateral and had good and marketable title thereto, free and clear of all

Liens (other than Permitted Liens), and no Person, other than the Lender has any Lien (other than Permitted Liens) on any Collateral. No security agreement, financing statement, equivalent security or lien instrument or continuation statement covering all or any part of the Collateral which has been signed by any Loan Party or which any Loan Party has authorized any other Person to sign or file or record, is on file or of record with any public office, except such as may have been filed by or on behalf of a Loan Party in favor of the Lender pursuant to the Loan Documents or in respect of applicable Permitted Liens.

(b) The provisions of the Loan Documents are effective to create in favor of the Lender a valid security interest in all right, title, and interest of each Loan Party in, to and under the Collateral, subject only to applicable Permitted Liens.

(c) Upon the filing of financing statements on Form UCC-1 naming the Lender as "Secured Party" and each Loan Party as "Debtor", and describing the Collateral, in the jurisdictions and recording offices listed on Schedule 3.21 attached hereto, the security interests granted in the Collateral pursuant to the Collateral Documents will constitute perfected first-priority security interests under the Uniform Commercial Code in all right, title and interest of the applicable Loan Party in, to and under such Collateral, which can be perfected by filing under the Uniform Commercial Code, in each case, subject to applicable Permitted Liens.

(d) Each Loan Party has and will continue to have the full right, power and authority, to pledge the Collateral, subject to Permitted Liens, and the pledge of the Collateral may be further assigned by the Lender without the consent of any Loan Party to the extent provided in Section 8.6.

3.22. Labor Matters. (a) There are no strikes against any North American Group Member pending or, to the knowledge of any North American Group Member, threatened; (b) hours worked by and payment made to employees of each North American Group Member have not been in violation of the Fair Labor Standards Act or any other applicable Requirement of Law dealing with such matters; and (c) all payments due from each North American Group Member on account of employee health and welfare benefits, or health or welfare benefits to any former employees of any North American Group Member or for which any North American Group Member has any liability or obligation have been paid or accrued as a liability on the books of such North American Group Member in accordance with GAAP, except, in the case of each of the foregoing clauses (a), (b) and (c), where such strike or such failure to comply or to make or accrue such payments could not reasonably be expected to have a Material Adverse Effect.

3.23. Survival of Representations and Warranties. All of the representations and warranties of or in respect of such North American Group Member set forth in this Section 3 and elsewhere in this Agreement and in the other Loan Documents shall survive for so long as any amount remains owing to the Lender under this Agreement or any of the other Loan Documents by any Loan Party. All representations, warranties, covenants and agreements made in this Agreement or in the other Loan Documents by or in respect of each North American Group Member shall be deemed to have been relied upon by the Lender notwithstanding any investigation heretofore or hereafter made by the Lender or on its behalf.

3.24. [Intentionally Omitted].

3.25. Intellectual Property. (a) Except as would not reasonably be expected to have a Material Adverse Effect, each of the North American Group Members owns and controls, or otherwise possesses sufficient rights to use, all Intellectual Property necessary for the conduct of its business in substantially the same manner as conducted as of the date hereof. Schedule 3.25 hereto sets forth a true and complete list as of the date hereof of all Patent applications and issued Patents, and Trademark registrations and applications, and domain name registrations included in the Trademarks, owned by each North American Group Member. To the knowledge of each North American Group Member, Schedule 3.25 hereto also sets forth a true and complete list of all registered Copyrights for which any North American Group Member is the owner of record, provided however, except for material Copyrights listed on Schedule 3.25, no representation is made that a North American Group Member owns title to any particular copyright registration listed therein. Notwithstanding anything to the contrary contained herein, each North American Group Member (other than any Foreign 956 Subsidiary or Other Foreign 956 Subsidiary) hereby represents that it grants a security interest contemplated by this agreement to all Copyrights, that it owns all material Copyrights, and, to the extent that any such material Copyrights are registered, a security interest may be recorded against them. Except as would not reasonably be expected to have a Material Adverse Effect, all Intellectual Property, other than licenses, of the North American Group Members is subsisting and in full force and effect, has not been adjudged invalid or unenforceable, is valid and enforceable and has not been abandoned in whole or in part. Except as would not reasonably be expected to have a Material Adverse Effect, no such Intellectual Property owned by any North American Group Member is the subject of any licensing or franchising agreement that prohibits or restricts any North American Group Member's conduct of business as presently conducted, or the transfer or pledge as collateral of such Intellectual Property. Except as would not reasonably be expected to have a Material Adverse Effect, (i) the Intellectual Property owned by the North American Group Members does not infringe or conflict with the intellectual property rights of any Person, (ii) to the best knowledge of each North American Group Member, no North American Group Member is now infringing or in conflict with any intellectual property rights of any Person and no other Person is now infringing or in conflict with any such properties, assets and rights, owned or used by or licensed to any North American Group Member. Except as would not reasonably be expected to have a Material Adverse Effect, no North American Group Member has received any notice that it is violating or has violated the Trademarks, Patents, Copyrights, inventions, trade secrets, proprietary information and technology, know-how, formulae, rights of publicity or other Intellectual Property rights of any third party.

(b) Except as would not reasonably be expected to have a Material Adverse Effect, each License now existing is, and each other License will be, the legal, valid and binding obligation of the parties thereto, enforceable against such parties in accordance with its terms. Except as would not reasonably be expected to have a Material Adverse Effect, to the knowledge of such North American Group Member, no default thereunder by any such party has occurred, nor does any defense, offset, deduction, or counterclaim exist thereunder in favor of any such party.

3.26. JV Agreements. (a) Set forth on Schedule 3.26 is a complete and accurate list as of the date hereof of all JV Agreements, showing the parties and the dates of amendments and modifications thereto.

(b) Each JV Agreement (i) is in full force and effect and is binding upon and enforceable against each party thereto, (ii) has not been otherwise amended or modified, except as set forth on Schedule 3.26 and (iii) is not in default and no event has occurred that, with the passage of time and/or the giving of notice, or both, would constitute a default thereunder, except, in the case of each of clauses (i) through (iii) above, to the extent any such default would not reasonably be expected to have a Material Adverse Effect.

3.27. [Intentionally Omitted].

3.28. Excluded Collateral. Set forth on Annex I to Schedule 3.28 is a complete and accurate list as of the Effective Date of all Excluded Collateral that is Capital Stock of domestic joint ventures, Domestic Subsidiaries, "first-tier" foreign joint ventures, and Foreign 956 Subsidiaries.

3.29. Mortgaged Real Property. After giving effect to the recording of the Mortgages, real property identified on Schedule 1.1C shall be subject to a recorded first lien mortgage, deed of trust or similar security instrument (subject to Permitted Liens).

3.30. No Change. Since the Effective Date, there has been no development or event that has had or could reasonably be expected to have a Material Adverse Effect.

3.31. Certain Documents. The Borrower has delivered to the Lender a complete and correct copy of the Transaction Documents, including any amendments, supplements or modifications with respect to any of the foregoing.

3.32. Insurance. The Borrower has maintained on behalf of itself and each Group Member (other than Excluded Subsidiaries), as appropriate, with insurance companies that the Borrower believes (in the good faith judgment of the Borrower) are financially sound and responsible or through self-insurance, insurance in amounts reasonable and prudent in light of the size and nature of the Borrower's business and against at least such risks (and with such risk retentions) as the Borrower believes (in the good faith judgment of the Borrower) are reasonable in light of the size and nature of its business.

SECTION 4

CONDITIONS PRECEDENT; RESERVE FUNDS

4.1. Conditions to Effectiveness. The effectiveness of this Agreement is subject to the satisfaction, prior to or concurrently on the Effective Date, of the following conditions precedent, satisfaction of such conditions precedent to be determined by the Lender in its reasonable discretion:

(a) Loan Documents. The Lender shall have received the following documents, which shall be in form satisfactory to the Lender:

(i) this Agreement executed and delivered by the Borrower;

- (ii) the Guaranty, executed and delivered by each Guarantor;
- (iii) the Equity Pledge Agreement, executed and delivered by each Pledgor;
- (iv) the Intellectual Property Pledge Agreement, executed and delivered by each Loan Party party thereto;
- (v) the Environmental Agreement, executed and delivered by each Loan Party party thereto; and
- (vi) an amended and restated promissory note of the Borrower evidencing the Loans, substantially in the form of Exhibit G (the "Initial Note"), with appropriate insertions as to date and principal amount.

(b) Section 363 Sale Order. The sale of certain assets and the assignment and assumption of certain contracts of Sellers pursuant to Section 363 of the United States Bankruptcy Code (the "Section 363 Sale") shall have been approved by the Bankruptcy Court pursuant to an order (the "Section 363 Sale Order") that is in form and substance satisfactory to the Lender (the Lender acknowledges that the Sale Order issued by the Bankruptcy Court on July 5, 2009 is satisfactory) and that has been entered and not stayed, which shall, among other things, (i) approve the Section 363 Sale, (ii) authorize the assumption by and assignment to the Borrower and its Subsidiaries of the contracts included in the Section 363 Sale pursuant to the procedure approved by the Bankruptcy Court on June 1, 2009, (iii) approve the terms and conditions of the Master Transaction Agreement and the other Transaction Documents and other agreements, (iv) provide that the Borrower and its Subsidiaries shall acquire the assets and contracts being transferred pursuant to the Section 363 Sale free and clear of all liens, claims, encumbrances and other obligations (other than those liens, claims, encumbrances and other obligations expressly assumed pursuant to the Section 363 Sale), and (v) contain such other terms, conditions and provisions as are customary in transactions similar to the Section 363 Sale, including, without limitation, findings that the Borrower and its Subsidiaries are good faith purchasers pursuant to Section 363 of the Bankruptcy Code, that the Section 363 Sale is not subject to fraudulent transfer or similar challenge, and limitations on the Borrower and its Subsidiaries' successor liabilities.

(c) Related Transactions. The Lender and its counsel shall be reasonably satisfied that the terms of the Related Transactions and of the Transaction Documents are consistent in all material respects with the information provided to the Lender in advance of the date hereof or are otherwise reasonably satisfactory to the Lender (the Lender acknowledges that the form of Transaction Documents provided to it on or prior to the date hereof are satisfactory). The Transaction Documents shall have been duly executed and delivered by the parties thereto, all conditions precedent to the Related Transactions set forth in the Transaction Documents which are required under the Transaction Documents to be consummated prior to or substantially

contemporaneously with the effectiveness of this Agreement shall have been satisfied, such Related Transactions shall have been consummated pursuant to such Transaction Documents substantially contemporaneously with the conditions precedent set forth in this Section 4.1, and no provision thereof shall have been waived, amended, supplemented or otherwise modified, in each case in a manner adverse to the Lender, without the Lender's consent.

(d) Corporate Structure; Tax Effects. The corporate records, corporate structure, capital structure, other debt instruments, material contracts, cash management systems, governing documents of the Borrower and its Subsidiaries and any Guarantor, tax effects resulting from the Related Transactions and Loans and the transactions contemplated hereby, shall be satisfactory to the Lender.

(e) Lien Searches. The Lender shall have received the results of a recent Lien search in each relevant jurisdiction with respect to the Borrower and the Guarantors, and such search shall reveal no Liens on any of the assets of the Borrower or the Guarantors except for Liens permitted by this Agreement or Liens to be discharged on or prior to the Effective Date pursuant to documentation satisfactory to the Lender.

(f) Environmental Matters. The Lender shall be reasonably satisfied with the environmental affairs of the Borrower and its Subsidiaries.

(g) Insurance. The Lender shall be satisfied with the insurance coverage of the Loan Parties including, without limitation, with respect to the insurance carrier, the risks insured, the policy limits and the deductibles.

(h) Budgets. The Borrower shall have delivered to the Lender a Budget covering the remainder of fiscal year 2009 through the year ending December 31, 2014 in form and substance satisfactory to the Lender.

(i) Canadian Facility. The Canadian Facility shall have become (or simultaneously with this Agreement, shall become) effective and the Lender shall have received all documents, instruments and related agreements in connection with the Canadian Facility.

(j) Litigation. There shall not exist any action, suit, investigation, litigation or proceeding pending (other than the Cases) or threatened in any court or before any arbitrator or Governmental Authority that, in the sole discretion of the Lender, materially or adversely affects any of the transactions contemplated hereby, or that has or could be reasonably likely to have a Material Adverse Effect.

(k) Cash Management. Cash management arrangements satisfactory in form and substance to the Lender shall be in place. The Lender shall have completed a review of the Borrower's and the Guarantors' cash management systems and determined that all cash and Cash Equivalents of the Borrower and the Guarantors are subject to a valid and perfected first-priority security interest in favor of the Lender subject to control agreements.

(l) Consents. The Lender shall have received all necessary third party and governmental waivers and consents, and each Loan Party shall have complied with all Applicable Laws, decrees and material agreements.

(m) No Default. No Default or Event of Default shall exist on the Effective Date or after giving effect to the transactions contemplated to be consummated on the Effective Date pursuant to the Transaction Documents and the Loan Documents.

(n) Accuracy of Representations and Warranties. All representations and warranties made by or with respect to the North American Group Members in or pursuant to the Loan Documents shall be true and correct in all material respects.

(o) Closing Certificate; Certified Certificate of Incorporation; Good Standing Certificates. The Lender shall have received (i) a certificate of the secretary or assistant secretary of each Loan Party, dated the Effective Date, substantially in the form of Exhibit B-1, with agreed insertions and attachments, including the certificate of incorporation (or equivalent organizational document) of each Loan Party, certified by the relevant authority of the jurisdiction of organization of such Loan Party, (ii) a long-form good standing certificate for each Loan Party from its jurisdiction of organization or, for each such certificate delivered to the Lender pursuant to the DIP Credit Agreement, a bring down good standing certification from the relevant Loan Party's jurisdiction of organization and (iii) a certificate of the Borrower and each Guarantor, dated the Effective Date, to the effect that the conditions set forth in this Section 4.1 have been satisfied, substantially in the form of Exhibit B-2.

(p) Legal Opinions. The Lender shall have received the executed legal opinion of (i) Weil, Gotshal and Manges LLP, New York counsel to the Loan Parties, substantially in the form of Exhibit E-1, as to New York law, United States federal law and the Delaware General Corporation Law, (ii) in-house counsel to the Loan Parties, substantially in the form of Exhibit E-2, (iii) Cadwalader, Wickersham & Taft LLP, New York counsel to the Borrower, substantially in the form of Exhibit E-3, as to New York law, (iv) Honigman Miller Schwartz & Cohn LLP, Michigan counsel to Grand Pointe Holdings, Inc., a Guarantor, substantially in the form of Exhibit E-4, as to Michigan law, and (v) Gunderson Law Firm, a Professional Corporation, counsel to GM GEFS L.P., a Guarantor, substantially in the form of Exhibit E-5, as to Nevada law and United States federal law.

(q) Waivers. The Lender shall have received each of the following waivers and consents:

(i) a waiver shall have been duly executed by each Loan Party and delivered to the Lender, in substantially the form attached hereto as Exhibit D-1, releasing the Lender from any claims that any Loan Party may otherwise have as a result of (A) any modifications to the terms of any Specified Benefit Plans, arrangements and agreements to eliminate any provisions that would not be in compliance with the executive compensation and corporate governance requirements of Section 111 of the EESA and the executive compensation requirements of Section 5.21 and (B) the Loan Parties' failure to pay or accrue any bonus or incentive compensation as a result of any action referenced in this Agreement;

(ii) a waiver shall have been duly executed by each SEO and delivered to the Lender, in substantially the form attached hereto as Exhibit D-2, releasing the Lender from any claims that any SEO may otherwise have as a result of any

modifications to the terms of any Specified Benefit Plans, arrangements and agreements to eliminate any provisions that would not be in compliance with the executive compensation and corporate governance requirements of Section 111 of the EESA and the executive compensation requirements of Section 5.21;

(iii) a consent and waiver shall have been duly executed by each SEO and delivered to the Loan Parties (with a copy to the Lender), in substantially the form attached hereto as Exhibit D-3, releasing the Loan Parties from any claims that any SEO may otherwise have as a result of any modification of the terms of any Specified Benefit Plans, arrangements and agreements to eliminate any provisions that would not be in compliance with the executive compensation and corporate governance requirements of Section 111 of the EESA and the executive compensation requirements of Section 5.21;

(iv) a waiver shall have been duly executed by each Senior Employee and delivered to the Lender, in substantially the form attached hereto as Exhibit D-4, releasing the Lender from any claims that any Senior Employees may otherwise have as a result of the Loan Parties' failure to pay or accrue any bonus or incentive compensation as a result of any action referenced in this Agreement; and

(v) a consent and waiver shall have been duly executed by each Senior Employee and delivered to the Loan Parties (with a copy to the Lender), in substantially the form attached hereto as Exhibit D-5, releasing the Loan Parties from any claims that any Senior Employee may otherwise have as a result of the Loan Parties' failure to pay or accrue any bonus or incentive compensation as a result of any action referenced in this Agreement.

(r) VEBA Note Facility. The VEBA Note Facility shall be in form and substance satisfactory to the Lender and shall have become (or simultaneously with this Agreement, shall become) effective and the Lender shall have received all documents, instruments and related agreements in connection with the VEBA Note Facility.

(s) Intercreditor Agreement. The Intercreditor Agreement shall be in form and substance satisfactory to the Lender and shall have become (or simultaneously with this Agreement, shall become) effective.

(t) Business Plan. The Lender shall have received a copy of the Borrower's business plan (the business plan delivered to the Lender on the Effective Date and attached hereto as Annex II, the "Business Plan").

(u) Canadian Pension and OPEB Loan. The Lender shall have received evidence satisfactory to the Lender that, on or prior to the Effective Date, (i) the Canadian Lender shall have irrevocably committed (A) to fund loans to the Borrower in an aggregate amount of \$3,887,000,000 to support certain pension and other pension and employment benefits obligations of GM Canada within three Business Days after the Effective Date and (B) immediately upon funding of such loans, to assign such loans to the Canadian Subscriber, and (ii) the Canadian Subscriber shall have irrevocably agreed to use such assigned loans to subscribe on the date of assignment for the Canadian Subscriber's remaining shares under the Canadian Subscription Agreement.

(v) Warranty Administration Agreement. The Lender shall have received a copy of an amendment (the "Warranty Amendment") in form and substance satisfactory to the Lender to the Administration Agreement dated as of May 27, 2009 by and among GM Oldco, GM Warranty LLC, a Delaware limited liability company, General Motors Product Services, Inc., a Delaware corporation, General Motors Overseas Distribution Corporation, a Delaware corporation, Saturn, LLC, a Delaware limited liability company, Controlodora General Motors, S.A. de C.V., a Mexican corporation, and GM Global Technologies Operations, Inc., a Delaware corporation (as amended by the Warranty Amendment, the "Warranty Administration Agreement") providing for the GM Warranty Commitment Program (as defined in the Warranty Administration Agreement) to terminate on the terms and conditions more particularly described in such amendment, and such amendment shall have become (or simultaneously with this Agreement, shall become) effective.

(w) Reserve Funds. On or prior to the Effective Date, the Borrower shall have deposited the Reserve Funds into the Escrow Account to be held and disbursed by the Lender in accordance with the applicable provisions of Section 4.2.

4.2. Conditions to Withdrawal of Reserve Funds; Escrow Accounts. (a) The Lender shall withdraw, or cause the Escrow Bank to withdraw, an amount of Reserve Funds on deposit in the Escrow Account and the Lender shall disburse, or cause the Escrow Bank to disburse, such Reserve Funds to the Borrower on any date, subject to the satisfaction of the following conditions precedent:

(i) Representations and Warranties. Each of the representations and warranties made by any Loan Party in or pursuant to the Loan Documents shall be true and correct in all material respects (save where already qualified by materiality, in which case such representations and warranties shall be true and correct in all respects) on and as of such date as if made on and as of such date (except to the extent such representations and warranties relate to an earlier date, in which case, such representations and warranties were true and correct in all material respects as of such earlier date).

(ii) No Event of Default. No Default or Event of Default shall have occurred and be continuing on such date immediately prior to or after giving effect to the withdrawal requested to be made on such date.

(iii) Reserve Notice. Not fewer than five Business Days prior to any requested disbursement of Reserve Funds (each, a "Reserve Disbursement"), the Lender shall have received a Reserve Notice from a Responsible Officer certifying in each case in form and substance to the Lender's satisfaction in its sole discretion (A) the Dollar amount of the requested Reserve Disbursement, (B) with respect to any requested Reserve Disbursement, the intended use of such requested Reserve Funds set forth in reasonable detail, which use shall be approved by the Lender in its sole discretion, and (C) that the Reserve Funds most recently disbursed were used or have been committed or allocated to be used solely for the intended purposes set forth in the related Reserve Notice.

(iv) Additional Information. The Borrower shall have provided to the Lender such further information and evidence as may be requested by the Lender to support the statements set forth in the required Reserve Notice described above.

(b) Upon the occurrence of an Event of Default, the Lender, at its sole option, may withdraw all or a portion of the Reserve Funds and apply the Reserve Funds to the items for which the Reserve Funds were established or to payment of the Obligations in accordance with Section 2.5(f) and the obligations then outstanding under the Canadian Facility in accordance with Section 2.07(i) thereof, in such order, proportion and priority as the Lender may determine in its sole discretion. The Lender's right to withdraw and apply the Reserve Funds shall be in addition to all other rights and remedies provided to the Lender under the Loan Documents. Any Reserve Funds remaining in the Escrow Account after the Obligations have been paid in full shall be returned to the Borrower.

(c) At any time and from time to time after the Effective Date, the Lender, at its option, and in its sole discretion and without the consent of, but in consultation with, the Borrower may withdraw and transfer, or cause the Escrow Bank to withdraw and transfer, all or a portion of the Reserve Funds to one or more additional or replacement Escrow Banks acceptable to the Lender, to be held pursuant to Escrow Account Control Agreements. The Borrower shall use commercially reasonable efforts (i) to facilitate any such withdrawal and transfer and (ii) to enter into an Escrow Account Control Agreement with each such Escrow Bank in form and substance reasonably satisfactory to the Lender.

(d) Notwithstanding anything to the contrary herein, Lender may withdraw the Reserve Funds from the Escrow Account and apply the same in accordance with Section 2.5(f).

SECTION 5

AFFIRMATIVE COVENANTS

Each Loan Party jointly and severally covenants and agrees that, so long as the Loans are outstanding and until payment in full of all Obligations, each Loan Party shall and shall cause each North American Group Member and each of its applicable Subsidiaries to comply with the following covenants:

5.1. Financial Statements. The Borrower shall deliver to the Lender:

(a) as soon as reasonably possible after receipt by the Borrower, a copy of any material report that may be prepared and submitted by the Borrower's or the applicable North American Group Member's independent certified public accountants at any time;

(b) from time to time such other information regarding the financial condition, operations, or business of any North American Group Member as the Lender may reasonably request;

(c) promptly upon their becoming available, copies of such other financial statements and reports, if any, as any North American Group Member may be required to publicly file with the SEC or any similar or corresponding governmental commission, department or agency substituted therefor, or any similar or corresponding governmental commission, department, board, bureau, or agency, federal or state, including any filing made pursuant to Section 5.26;

(d) as soon as reasonably possible, and in any event within five Business Days after a Responsible Officer of a North American Group Member knows or has reason to believe, that any of the events or conditions specified below with respect to any Plan or Multiemployer Plan has occurred or exists, a statement signed by a Responsible Officer of the relevant North American Group Member setting forth details respecting such event or condition and the action, if any, that such North American Group Member or any ERISA Affiliate proposes to take with respect thereto (and a copy of any report or notice required to be filed with or given to PBGC by such Loan Party or an ERISA Affiliate with respect to such event or condition);

(i) any Reportable Event which could reasonably be expected to result in a material liability, any failure to meet the minimum funding standard of Section 412 of the Code or Section 302 of ERISA with respect to a Plan, including, without limitation, the failure to make on or before its due date a required installment under the Code or ERISA regardless of the issuance of any waivers in accordance with Section 412(d) of the Code, any failure to make any material contribution to a Multiemployer Plan; and any request for a waiver under Section 412(d) of the Code for any Plan;

(ii) the distribution under Section 4041(c) of ERISA of a notice of intent to terminate any Plan or any action taken by any Loan Party or an ERISA Affiliate to terminate any Plan;

(iii) the institution by PBGC of proceedings under Section 4042 of ERISA for the termination of, or the appointment of a trustee to administer, any Plan, or the receipt by any Loan Party or any ERISA Affiliate of a notice from a Multiemployer Plan that such action has been taken by PBGC with respect to such Multiemployer Plan;

(iv) the complete or partial withdrawal from a Multiemployer Plan by any Loan Party or any ERISA Affiliate that results in liability under Section 4201 or 4204 of ERISA (including the obligation to satisfy secondary liability as a result of a purchaser default) or the receipt by any Loan Party or any ERISA Affiliate of notice from a Multiemployer Plan that it is in reorganization or insolvency pursuant to Section 4241 or 4245 of ERISA or that it intends to terminate or has terminated under Section 4041A of ERISA, which could reasonably be expected to result in a material liability;

(v) the institution of a proceeding by a fiduciary of any Multiemployer Plan against any Loan Party or any ERISA Affiliate to enforce Section 515 of ERISA, which proceeding is not dismissed in 30 days or is not subject to the automatic stay under the Bankruptcy Code, which could reasonably be expected to result in a material liability; and

(vi) any violation of section 401(a)(29) of the Code;

(e) as soon as practicable prior to the effectiveness thereof, copies of substantially final drafts of any material amendment, supplement, waiver or other modification with respect to the Transaction Documents;

(f) (i) as soon as available, but in any event within 90 days after the end of each fiscal year of the Borrower, a copy of the audited Consolidated balance sheet of the Borrower and its Consolidated Subsidiaries as at the end of such year and the related audited consolidated statements of income and of cash flows for such year, setting forth in each case in comparative form the figures as of the end of and for the previous year, reported on by Deloitte & Touche LLP or other independent certified public accountants of nationally recognized standing; and

(ii) as soon as available, but in any event not later than 45 days after the end of each of the first three quarterly periods of each fiscal year of the Borrower, the unaudited Consolidated balance sheet of the Borrower and its Consolidated Subsidiaries as at the end of such quarter and the related unaudited Consolidated statements of income and of cash flows for such quarter and the portion of the fiscal year through the end of such quarter, setting forth in each case in comparative form the figures as of the end of and for the corresponding period in the previous year, certified by a Responsible Officer as being fairly stated in all material respects (subject to the absence of footnotes and to normal year-end audit adjustments);

all such financial statements shall be complete and correct in all material respects and be prepared in reasonable detail and in accordance with GAAP applied consistently throughout the periods reflected therein and with prior periods (except as approved by such accountants or officer, as the case may be, and disclosed therein); provided, that with respect to the quarterly financial statements to be provided for the third fiscal quarter of 2009, such financial statements shall be provided on a modified basis within the time frame set forth in clause (ii) above, with GAAP-compliant versions of such financial statements to be provided at the same time as the audited financial statements for fiscal year 2009 described in clause (i) above; and

(g) to the extent that the Borrower prepares quarterly or annual reports as to the Consolidated balance sheet of the Borrower and its Consolidated Subsidiaries as at the end of the related quarter or fiscal year (as the case may be) and the related Consolidated statements of income and of cash flows for such quarter or fiscal year (as applicable) which set forth in comparison form the figures as of the end of and for the corresponding period in the previous fiscal year (such figures for the year ending December 31, 2009 adjusted to reflect the Related Transactions), the Borrower shall promptly furnish copies of such reports to the Lender.

5.2. Notices; Reporting Requirements. The relevant Loan Party shall deliver written notice to the Lender of the following:

(a) Defaults. The occurrence of any Default or Event of Default, or any event of default under any publicly filed material Contractual Obligation of any North American Group Member (other than Excluded Subsidiaries except for Financing Subsidiaries) which notice shall be given promptly after a Responsible Officer or any officer of a North American Group Member with a title of at least executive vice president becomes aware thereof and shall be accompanied by a statement of a Responsible Officer setting forth details of the occurrence referred to therein;

(b) [Intentionally Omitted];

(c) [Intentionally Omitted];

(d) [Intentionally Omitted];

(e) [Intentionally Omitted];

(f) [Intentionally Omitted];

(g) [Intentionally Omitted];

(h) Compliance Certificate. On the date that is the earlier of (x) the date of delivery of the financial statements referred to in Section 5.1(f) and (y) the date such financial statements are required to be delivered by Section 5.1(f), a Compliance Certificate, executed by a Responsible Officer of the Borrower, stating that such Responsible Officer has obtained no knowledge of any Default or Event of Default except as specified in such certificate;

(i) 13-Week Forecast. On each alternate Wednesday (or if such day is not a Business Day, the next succeeding Business Day), beginning on July 15, 2009 and ending on the Reserve Reporting Termination Date, the Borrower shall deliver to the Lender a bi-weekly status report substantially in a form reasonably acceptable to the Lender.

(j) Liquidity. On the twenty-fifth day of each calendar month (or if such day is not a Business Day, the next succeeding Business Day), beginning on July 25, 2009 and ending on the Reserve Reporting Termination Date, the Borrower shall deliver to the Lender a monthly liquidity status report in substantially a form reasonably acceptable to the Lender;

(k) Budgets. On the twenty-fifth Business Day of each calendar month occurring after the Effective Date through and including the Reserve Reporting Termination Date, a Budget covering (i) the then current fiscal year (presented on a monthly basis) and (ii) the four fiscal years immediately succeeding such fiscal year (presented on an annual basis), provided, that the information described in the preceding clause (ii) shall be updated as and when such information is updated and approved by the board of directors of the Borrower;

(l) Expense Policy. During the Relevant Period, within 15 days after the conclusion of each calendar month, beginning with the month in which the Effective Date

occurs, the Borrower shall deliver to the Lender a certification signed by a Responsible Officer of the Borrower that (i) the Expense Policy conforms to the requirements set forth herein; (ii) the Borrower and its Subsidiaries are in compliance with the Expense Policy; and (iii) there have been no material amendments to the Expense Policy or deviations from the Expense Policy other than those that have been disclosed to and approved by the Lender; provided that the requirement to deliver the certification referenced in this Section 5.2(l) may be qualified as to the best of such Responsible Officer's knowledge after due inquiry and investigation; and

(m) Executive Privileges and Compensation. During the Relevant Period, the Borrower shall submit a certification within 15 days after the conclusion of each fiscal quarter beginning with the fiscal quarter ended September 30, 2009, certifying that the Borrower has complied with and is in compliance with the provisions set forth in Section 5.16. Such certification shall be made to the Lender by an SEO of the Borrower, subject to the requirements and penalties set forth in Title 18, United States Code, Section 1001.

5.3. Existence. The Borrower shall cause each North American Group Member to:

(a) except as permitted under Section 6.1 or with respect to North American Group Members that are not Material North American Group Members, preserve and maintain its legal existence and all of its material rights, privileges, licenses and franchises;

(b) [intentionally omitted];

(c) comply with the requirements of all Applicable Laws, rules, regulations and orders of Governmental Authorities if failure to comply with such requirements could be reasonably likely (either individually or in the aggregate) to have a Material Adverse Effect on any Loan Party or the Collateral;

(d) [intentionally omitted];

(e) give the Lender a written notice not later than ten days after the occurrence of any (i) change in the location of a Loan Party's chief executive office/chief place of business from that specified in Section 3.10, (ii) change in a Loan Party's name, identity or corporate structure (or the equivalent) or change the location where it maintains records with respect to the Collateral, or (iii) a Loan Party's reincorporation or reorganization under the laws of another jurisdiction, and deliver to the Lender all Uniform Commercial Code financing statements and amendments as the Lender shall request, and take all other actions deemed reasonably necessary by the Lender to continue its perfected status in the Collateral with the same or better priority; and

(f) keep in full force and effect the provisions of the Loan Parties' charter documents, certificate of incorporation, by-laws, operating agreements or similar organizational documents, except as permitted by Section 6.1 and for such changes that are not materially adverse to the interests of the Lender.

5.4. Payments of Taxes. The Borrower shall and shall cause each North American Group Member (i) to timely file or cause to be filed all federal and material state and

other tax returns that are required to be filed and all such tax returns shall be true and correct and (ii) to timely pay and discharge or cause to be paid and discharged promptly all federal and material state and other taxes, assessments and governmental charges or levies imposed upon the Borrower or any of the other North American Group Members or upon any of their respective incomes or receipts or upon any of their respective properties before the same shall become in default or past due, as well as all lawful claims for labor, materials and supplies or otherwise which, if unpaid, might result in the imposition of a Lien or charge upon such properties or any part thereof; provided that it shall not constitute a violation of the provisions of this Section 5.4 if the Borrower or any of the other North American Group Members shall fail to pay any such tax, assessment, government charge or levy or claim for labor, materials or supplies which is being contested in good faith, by proper proceedings diligently pursued, and as to which adequate reserves have been provided.

5.5. Use of Proceeds. The Loan Parties and their Subsidiaries shall use the Loan proceeds only for the purposes set forth in Section 3.20 and in a manner generally consistent with the Budget for so long as one is being delivered hereunder, provided, that the Reserve Funds shall be used only for items and purposes as approved in accordance with the procedures set forth in Section 4.2.

5.6. Maintenance of Property; Insurance. The Borrower shall cause each North American Group Member to:

(a) keep all property useful and necessary in its business in good working order and condition;

(b) maintain errors and omissions insurance and blanket bond coverage in such amounts as are in effect on the Effective Date (as disclosed to the Lender in writing except in the event of self-insurance) and shall not reduce such coverage without the written consent of the Lender, and shall also maintain such other insurance with financially sound and reputable insurance companies, and with respect to property and risks of a character usually maintained by entities engaged in the same or similar business similarly situated, against loss, damage and liability of the kinds and in the amounts customarily maintained by such entities. Notwithstanding anything to the contrary in this Section 5.6, to the extent that any Loan Party is engaged in self-insurance with respect to any of its property as of the Effective Date, such Loan Party may, if consistent with past practices of (i) in the case of the Borrower, GM Oldco, or (ii) in the case of any other Loan Party, such Loan Party during such time as it was a GM Oldco Party, continue to engage in such self-insurance throughout the term of this Agreement; provided, that the Loan Party shall promptly obtain third party insurance that conforms to the criteria in this Section 5.6 at the request of the Lender; and

(c) use its best efforts to protect the Intellectual Property that is material to the conduct of its business in a manner that is consistent with the value of such Intellectual Property.

5.7. Further Identification of Collateral. Each Loan Party will furnish to the Lender from time to time statements and schedules further identifying and describing the Collateral and such other reports in connection with the Collateral as the Lender may reasonably request, all in reasonable detail.

5.8. Defense of Title. Each Loan Party warrants and will defend the right, title and interest of the Lender in and to all Collateral against all adverse claims and demands of all Persons whomsoever, subject to (x) the restrictions imposed by the Existing Agreements to the extent that such restrictions are valid and enforceable under the applicable Uniform Commercial Code and other Requirements of Law and (y) the rights of holders of any Permitted Lien.

5.9. Preservation of Collateral. Each Loan Party shall do all things necessary to preserve the Collateral so that the Collateral remains subject to a perfected security interest with the priority provided for such security interest under the Loan Documents. Without limiting the foregoing, each Loan Party will comply with all Applicable Laws, rules and regulations of any Governmental Authority applicable to such Loan Party or relating to the Collateral and will cause the Collateral to comply, with all Applicable Laws, rules and regulations of any such Governmental Authority, except where failure to so comply would not reasonably be expected to have a Material Adverse Effect.

5.10. [Intentionally Omitted].

5.11. Maintenance of Licenses. Except where the failure to do so could not reasonably be likely to have a Material Adverse Effect, the Borrower shall cause each North American Group Member to (i) maintain all licenses, permits, authorizations or other approvals necessary for such Loan Party to conduct its business and to perform its obligations under the Loan Documents, (ii) remain in good standing under the laws of the jurisdiction of its organization, and in each other jurisdiction where such qualification and good standing are necessary for the successful operation of such North American Group Member's business, and (iii) shall conduct its business in accordance with Applicable Law in all material respects.

5.12. [Intentionally Omitted].

5.13. OFAC. At all times throughout the term of this Agreement, each Loan Party and its Controlled Affiliates (a) shall be in full compliance with all applicable orders, rules, regulations and recommendations of OFAC and (b) shall not permit any Collateral to be maintained, insured, traded, or used (directly or indirectly) in violation of any United States statutes, rules or regulations, in a Prohibited Jurisdiction or by a Prohibited Person, and no lessee or sublessee shall be a Prohibited Person or a Person organized in a Prohibited Jurisdiction.

5.14. Investment Company. Each North American Group Member will conduct its operations in a manner which will not subject it to registration as an "investment company" as such term is defined in the Investment Company Act of 1940, as amended from time to time.

5.15. Further Assurances. (a) The Borrower shall, and shall cause each Group Member other than Excluded Subsidiaries to, from time to time execute and deliver, or cause to be executed and delivered, such additional instruments, certificates or documents, and take such actions, as the Lender may reasonably request for the purposes of implementing or effectuating the provisions of this Agreement and the other Loan Documents, or of more fully perfecting or renewing the rights of the Lender with respect to the Collateral (or with respect to any additions thereto or replacements or proceeds thereof or with respect to any other property or assets hereafter acquired by any applicable Group Member which may be deemed to be part of the

Collateral) pursuant hereto or thereto. Upon the exercise by the Lender of any power, right, privilege or remedy pursuant to this Agreement or the other Loan Documents that requires any consent, approval, recording, qualification or authorization of any Governmental Authority, the Borrower will execute and deliver, or will cause the execution and delivery of, all applications, certifications, instruments and other documents and papers that the Lender may be required to obtain from the Borrower or any applicable Group Member such governmental consent, approval, recording, qualification or authorization.

(b) In furtherance and not in limitation of the foregoing, until the earlier of (i) the ninetieth day after the Effective Date and (ii) the date on which the Borrower shall incur Excluded First Lien Indebtedness, the Borrower shall execute and deliver, or cause to be executed and delivered, replacement Collateral Documents (which may be amendments, restatements, modifications or supplements of or to the Collateral Documents executed and delivered by Borrower to Lender on the date hereof) as the Lender may reasonably request for the purposes of implementing or effectuating the provisions of this Agreement and the other Loan Documents, or of more fully perfecting or renewing the rights of the Lender with respect to the Collateral pursuant hereto and thereto.

5.16. Executive Privileges and Compensation. (a) During the Relevant Period, the Borrower shall comply with the following restrictions on executive privileges and compensation:

(i) the Borrower shall take all necessary action to ensure that its Specified Benefit Plans comply in all respects with the EESA, including, without limitation, the provisions of the Capital Purchase Program (as defined in the EESA) and the TARP Standards for Compensation and Corporate Governance, as implemented by any guidance or regulation thereunder, including the rules set forth in 31 C.F.R. Part 30, or any other guidance or regulations promulgated under the EESA, as the same shall be in effect from time to time (collectively, the “Compensation Regulations”), and shall not adopt any new Specified Benefit Plan (x) that does not comply therewith or (y) that does not expressly state and require that such Specified Benefit Plan and any compensation thereunder shall be subject to all relevant Compensation Regulations adopted, issued or released on or after the date any such Specified Benefit Plan is adopted. To the extent that the Compensation Regulations change, or are implemented, in a manner that requires changes to then-existing Specified Benefit Plans, the Borrower shall effect such changes to its Specified Benefit Plans as promptly as practicable after it has actual knowledge of such changes in order to be in compliance with this Section 5.16(a)(i) (and shall be deemed to be in compliance for a reasonable period within which to effect such changes);

(ii) the Borrower shall be subject to the limits on the deductibility of executive compensation imposed by section 162(m)(5) of the Code;

(iii) the Borrower shall not pay or accrue any bonus or incentive compensation to the Senior Employees, except as may be permitted under the EESA or the Compensation Regulations;

(iv) the Borrower shall not adopt or maintain any compensation plan that would encourage manipulation of its reported earnings to enhance the compensation of any of its employees;

(v) the Borrower shall maintain (A) the reductions contemplated by Section 6.17(e) of the Sellers' Disclosure Schedule to the Master Transaction Agreement and (B) unless otherwise consented to by the Treasury, all suspensions and other restrictions of contributions to Specified Benefit Plans that are in place or initiated as of the Effective Date; and

(vi) the Borrower shall otherwise comply with the provisions of the Capital Purchase Program and the TARP Standards for Compensation and Corporate Governance, as implemented by any guidance or regulation thereunder, including the rules set forth in 31 C.F.R. Part 30, including without limitation the prohibition on golden parachute and tax "gross up" payments, the requirement with respect to the establishment of a compensation committee of the board of directors, and the requirement that the Borrower provide certain disclosures to the Treasury and the Borrower's primary regulator.

At all times throughout the Relevant Period, the Lender shall have the right to require any Group Member to claw back any bonuses or other compensation, including golden parachutes, paid to any Senior Employees by any Group Member or GM Oldco Party in violation of any of the foregoing or of any of Section 5.16 of the DIP Credit Agreement.

(b) On or prior to September 15, 2009 and thereafter during the Relevant Period, the Borrower shall cause (i) its principal executive officer and principal financial officer, (or, in each case, a person acting in a similar capacity) and (ii) its compensation committee, as applicable, to provide the certifications to the Treasury and the Borrower's primary regulator required by the rules set forth in 31 C.F.R. Part 30. During the Relevant Period, the Borrower shall preserve appropriate documentation and records to substantiate such certification in an easily accessible place for a period not less than three years following the Maturity Date.

5.17. Aircraft. With respect to any private passenger aircraft or interest in such aircraft that is owned or held by the Borrower or any of its respective Subsidiaries on the Effective Date, such party shall demonstrate to the satisfaction of the Treasury that it is taking all reasonable steps to divest itself of such aircraft or interest. In addition, during the Relevant Period, the Borrower shall not acquire or lease any private passenger aircraft or interest in private passenger aircraft after the Effective Date.

5.18. Restrictions on Expenses. (a) At all times throughout the Relevant Period, the Borrower shall maintain and implement an Expense Policy, provide the Expense Policy to the Treasury and the Borrower's primary regulatory agency, and post the text of the Expense Policy on its Internet website, if the Borrower maintains a company website, and distribute the Expense Policy to all employees covered under the Expense Policy. Any material amendments to the Expense Policy shall require the prior written consent of the Treasury, and any material deviations from the Expense Policy, whether in contravention thereof or pursuant to waivers provided for thereunder, shall promptly be reported to the Treasury.

(b) The Expense Policy shall, at a minimum: (i) require compliance with all Requirements of Law, (ii) apply to the Borrower and all of its Subsidiaries, (iii) govern (A) the hosting, sponsorship or other payment for conferences and events, (B) travel accommodations and expenditures, (C) consulting arrangements with outside service providers, (D) any new lease or acquisition of real estate, (E) expenses relating to office or facility renovations or relocations, and (F) expenses relating to entertainment or holiday parties, (iv) provide for (x) internal reporting and oversight, and (y) mechanisms for addressing non-compliance with the Expense Policy, and (v) comply in all respects with the provisions of the Capital Purchase Program and the TARP Standards for Compensation and Corporate Governance, as implemented by any guidance or regulation thereunder, including the rules set forth in 31 C.F.R. Part 30.

5.19. Employ American Workers Act. During the Relevant Period, the Borrower shall comply, and the Borrower shall take all necessary action to ensure that its Subsidiaries comply, in all respects with the provisions of the EAWA, as applicable.

5.20. Internal Controls; Recordkeeping; Additional Reporting. (a) During the Relevant Period, the Borrower shall promptly establish internal controls to provide reasonable assurance of compliance in all material respects with each of the Borrower's covenants and agreements set forth in Sections 5.16, 5.17, 5.18, 5.19 and 5.20(b) hereof and shall collect, maintain and preserve reasonable records evidencing such internal controls and compliance therewith, a copy of which records shall be provided to the Lender promptly upon request. On the 15th day after the last day of each calendar quarter (or, if such day is not a Business Day, on the first Business Day after such day) commencing with the calendar quarter ending September 30, 2009, the Borrower shall deliver to the Lender (at its address set forth in Section 8.2) a report setting forth in reasonable detail (x) the status of implementing such internal controls and (y) the Borrower's compliance (including any instances of material non-compliance) with such covenants and agreements. Such report shall be accompanied by a certification duly executed by an SEO of the Borrower stating that such quarterly report is accurate in all material respects to the best of such SEO's knowledge, which certification shall be made subject to the requirements and penalties set forth in Title 18, United States Code, Section 1001.

(b) The Borrower shall use its reasonable best efforts to account for the use and expected use of the proceeds from the Loans. On the 15th day after the last day of each calendar quarter (or, if such day is not a Business Day, on the first Business Day after such day) commencing with the calendar quarter ending September 30, 2009, the Borrower shall deliver to the Lender (at its address set forth in Section 8.2) a report setting forth in reasonable detail the actual use of the proceeds from the Loans (to the extent not previously reported on to the Lender pursuant to Section 4.2). Such report shall be accompanied by a certification duly executed by an SEO of the Borrower that such quarterly report is accurate in all material respects to the best of such SEO's knowledge, which certification shall be made subject to the requirements and penalties set forth in Title 18, United States Code, section 1001.

(c) The Borrower shall collect, maintain and preserve reasonable records relating to the implementation of the Auto Supplier Support Program and all other Federal support programs provided to the Borrower or any of its Subsidiaries pursuant to the EESA, the use of the proceeds thereunder and the compliance with the terms and provisions of such

programs; provided that the Borrower shall have no obligation to comply with the foregoing in connection with any such program to the extent that such program independently requires, by its express terms, the Borrower to collect, maintain and preserve any records in connection therewith. The Borrower shall provide the Lender with copy of all such reasonable records promptly upon request.

5.21. Waivers. (a) For any Person who is a Loan Party as of the Effective Date and any Person that becomes a Loan Party after the Effective Date, the Borrower shall cause a waiver, in substantially the form attached hereto as Exhibit D-1, to be duly executed by such Loan Party and promptly delivered to the Treasury.

(b) For any Person who is an SEO as of the Effective Date and any Person that becomes an SEO after the Effective Date, the Borrower shall cause a waiver, in substantially the form attached hereto as Exhibit D-2, to be duly executed by such SEO, and promptly delivered to the Treasury.

(c) For any Person who is an SEO as of the Effective Date and any Person that becomes an SEO after the Effective Date, the Borrower shall cause a consent and waiver, in substantially the form attached hereto as Exhibit D-3, to be duly executed by such SEO, and promptly delivered to the Borrower (with a copy to the Treasury).

(d) For any Person who is a Senior Employee as of the Effective Date and any Person that becomes a Senior Employee after the Effective Date, the Borrower shall cause a waiver, in substantially the form attached hereto as Exhibit D-4, to be duly executed by such Senior Employee, and promptly delivered to the Treasury.

(e) For any Person who is a Senior Employee as of the Effective Date and any Person that becomes a Senior Employee after the Effective Date, the Borrower shall cause a consent and waiver, in substantially the form attached hereto as Exhibit D-5, to be duly executed by such Senior Employee, and promptly delivered to the Borrower (with a copy to the Treasury).

5.22. Modification of Canadian Facility Documents and VEBA Note Facility. (a) The Borrower shall notify the Lender in writing of the effectiveness of any amendments, supplements, or other modifications to the documents related to the Canadian Facility not less than five Business Days, if practicable, prior to the same becoming effective (or concurrently with notice thereof to the Canadian Lender, if the Borrower gives such notice fewer than five Business Days prior to the same becoming effective).

(b) Subject to the Intercreditor Agreement, the Borrower shall notify the Lender in writing of the effectiveness of any amendments, supplements, or other modifications to the documents related to the VEBA Note Facility not less than five Business Days, if practicable, prior to the same becoming effective (or concurrently with notice thereof to the VEBA, if the Borrower gives such notice fewer than five Business Days prior to the same becoming effective).

5.23. Additional Guarantors. Except as otherwise agreed to by the Lender, the Borrower shall cause each Domestic Subsidiary of a North American Group Member who becomes a Subsidiary after the Effective Date to become a Guarantor (each, an "Additional

Guarantor”) in accordance with Section 4.24 of the Guaranty, other than (i) Excluded Subsidiaries, (ii) any Subsidiaries of GM Canada, (iii) any Foreign 956 Subsidiary, (iv) any Other Foreign 956 Subsidiary and (v) any Non-U.S. Subsidiary owned in whole or in part by a Foreign 956 Subsidiary, except in the case of clauses (i) through (iv), any Subsidiaries that were guarantors under the DIP Credit Agreement or the Existing UST Term Loan Agreements.

5.24. [Intentionally Omitted].

5.25. Inspection of Property; Books and Records; Discussions. The Borrower shall, and shall cause each Group Member to, (a) except with respect to Excluded Subsidiaries, keep proper books of records and account in which full, true and correct entries in conformity with GAAP and all Requirements of Law shall be made of all dealings and transactions in relation to its business and activities, and (b) permit representatives of the Lender, the Special Inspector General of the Troubled Asset Relief Program or the Comptroller General of the United States to visit and inspect any of its properties and examine and make abstracts from any of its books and records and other data delivered to them pursuant to the Loan Documents at any reasonable time and as often as may reasonably be desired and to discuss the business, operations, properties and financial and other condition of the Group Members with officers and employees of the Group Members and with its independent certified public accountants.

5.26. SEC Reporting Requirements. Prior to the filing of a registration statement under the Securities Act, the Borrower shall file those reports contemplated to be filed by the Borrower pursuant to that certain no-action relief letter issued to GM Oldco by the SEC on or about the Effective Date.

5.27. Vitality Commitment. (a) Consistent with the Business Plan that the Borrower developed and the assumptions made in said plan, and taking note of the production commitments provided to the Canadian Lender and/or the Governments of Canada and Ontario, the Borrower agrees to use its commercially reasonable best efforts to ensure that the volume of manufacturing conducted in the United States is consistent with at least 90% of the level envisioned in that Business Plan, absent a material adverse change in its business or operating environment which would make the commitment outlined herein non-economic. In the event that such a material adverse change occurs, the Borrower agrees to use its commercially reasonable best efforts to ensure that the volume of United States manufacturing is the minimum variance from the Business Plan that is consistent with good business judgment and the intent of the commitment.

(b) The commitment set forth in Section 5.27(a) will remain in effect until the later of December 31, 2014 and the date on which all of its Loans from the Treasury have been repaid, provided that, in the event the Treasury has received total proceeds from debt repayments, preferred stock redemptions and common stock sales equal to the total dollar amount of all Treasury invested capital, then the commitments outlined herein shall no longer be in force.

5.28. Survival of TARP Covenants.

(a) The obligation of the Loan Parties to comply with the TARP Covenants shall survive during the Relevant Period or, in the case of Section 5.27, during the Vitality Commitment Period, notwithstanding the repayment in full of all the Loans and the other Obligations.

(b) Each Loan Party acknowledges that survival of the TARP Covenants was a material inducement to the Treasury entering into this Agreement and providing the Loans, and each Loan Party further acknowledges that it will not contest that the Treasury does not have an adequate remedy at law for a breach of the TARP Covenants and that the Treasury cannot be made whole by the payment of monetary damages. The Treasury is entitled to seek specific performance of the TARP Covenants and the appointment of a court-ordered monitor acceptable to the Treasury (and at the sole expense of the Borrower) to ensure compliance with the TARP Covenants. In addition, each Loan Party agrees that it (i) shall not oppose any motion for preliminary or permanent injunctive relief or any other similar form of expedited relief in an action by the Treasury to enforce the TARP Covenants on the ground that the Treasury has not sustained irreparable harm or on any other basis (other than a defense on the merits), and (ii) waives all defenses and counterclaims that may at any time be available to or be asserted by such Loan Party against the Treasury with respect to the enforceability of the TARP Covenants and/or the remedy of specific performance of the TARP Covenants. Each Loan Party submits to the jurisdiction of the United States District Court for the District of Columbia for purposes of enforcement of the TARP Covenants, and any appellate court therefrom, and consents that any such action or proceeding to enforce the TARP Covenants may be brought in such courts and waives any objection that it may now or hereafter have to the venue of any such action or proceeding in any such court or that such action or proceeding was brought in an inconvenient court and agrees not to plead or claim the same.

5.29. [Intentionally Omitted.]

5.30. Intellectual Property. Each Loan Party shall use its best efforts to ensure that the Lender is obtaining through the Loan Documents sufficient rights and assets to enable a subsequent purchaser of the Collateral (subject to Permitted Liens) in a sale pursuant to its remedies under any Loan Document to manufacture vehicles of substantially the same quality and nature as those sold by the Borrower as of the date hereof, provided that such purchaser has access to reasonably common motor vehicle technologies and manufacturing capabilities appropriate for vehicles of such nature, and to market such vehicles through substantially similar channels as those employed by the Borrower.

5.31. Various Agreements. The Borrower shall at all times comply in all material respects with the Registration Rights Agreement and the Stockholders Agreement.

SECTION 6

NEGATIVE COVENANTS

Each Loan Party jointly and severally covenants and agrees that, so long as the Loans are outstanding and until payment in full of all Obligations, each Loan Party shall and shall cause each North American Group Member and each other applicable Person to comply with the following negative covenants:

6.1. Prohibition on Fundamental Changes. No North American Group Member shall, at any time, directly or indirectly, enter into any transaction of merger, consolidation or amalgamation, or liquidate, wind up or dissolve itself (or suffer any liquidation, winding up or dissolution) or Dispose of all or substantially all of its Property without the Lender's prior consent, provided that, (a) any North American Group Member may merge with, consolidate with, amalgamate with, or Dispose of all or substantially all of its Property (and thereafter wind up or dissolve itself) to, (i) another North American Group Member or (ii) any other Person pursuant to the Transaction Documents; provided that (A) such action does not result in the material diminishment of the Collateral, (B) (x) in the case of a merger, consolidation or amalgamation with or into the Borrower, the Borrower shall be the continuing or surviving entity or, in the event that the Borrower is not the continuing or surviving entity, (1) the surviving entity expressly assumes the obligations of the Borrower under the Loan Documents and the VEBA Note Facility and (2) the surviving entity is organized under the laws of a State in the United States, and (y) in the case of a merger, consolidation or amalgamation with or into any Guarantor, such Guarantor shall be the continuing or surviving entity or, in the event that such Guarantor is not the continuing or surviving entity, (1) the surviving entity expressly assumes the obligations of such Guarantor under the Loan Documents and the VEBA Note Facility or promptly after the consummation of such transaction, the continuing or surviving corporation shall become a Guarantor, and (2) the surviving entity is organized under the laws of a State in the United States, and (C) any Guarantor may otherwise merge, consolidate, amalgamate into or divest of all or substantially all of its Property only to another Loan Party.

6.2. [Intentionally Omitted].

6.3. [Intentionally Omitted].

6.4. Limitation on Liens. None of the Borrower, any U.S. Subsidiary, nor any Structured Financing Subsidiary (other than any other Excluded Subsidiary) will, create, incur, assume or suffer to exist any Lien upon any of its Property, whether now owned or hereafter acquired, except Permitted Liens.

6.5. Restricted Payments. No North American Group Member shall, (i) declare or pay any dividend (other than dividends payable solely in common Capital Stock of the Person making such dividend) on, or make any payment on account of, or set apart assets for a sinking or other analogous fund for, the purchase, redemption, defeasance, retirement or other acquisition of any Capital Stock of any North American Group Member, whether now or hereafter outstanding, or make any other distribution in respect thereof, either directly or

indirectly, whether in cash or property or in obligations of any North American Group Member or (ii) optionally prepay, repurchase, redeem or otherwise optionally satisfy or defease with cash or Cash Equivalents any Indebtedness (other than any Permitted Indebtedness in accordance with this Agreement) (any such payment referred to in clauses (i) and (ii), a “Restricted Payment”), other than:

(a) redemptions, acquisitions or the retirement for value or repurchases (or loans, distributions or advances to effect the same) of shares of Capital Stock from current or former officers, directors, consultants and employees, including upon the exercise of stock options or warrants for such Capital Stock, or any executive or employee savings or compensation plans, or, in each case to the extent applicable, their respective estates, spouses, former spouses or family members or other permitted transferees;

(b) any Subsidiary (including an Excluded Subsidiary) may make Restricted Payments to its direct parent or to the Borrower or any Guarantor that is a Wholly Owned Subsidiary;

(c) any JV Subsidiary may make Restricted Payments required or permitted to be made pursuant to the terms of the joint venture arrangements in effect on the Effective Date (or otherwise as approved by the Lender) to holders of its Capital Stock, provided that, the Borrower and its Subsidiaries have received their *pro rata* portion of such Restricted Payments;

(d) any Subsidiary that is not a North American Group Member may make Restricted Payments to any other Subsidiary or Subsidiaries that are not North American Group Members;

(e) [intentionally omitted];

(f) the Borrower may make Restricted Payments so long as (i) no Default or Event of Default shall have occurred and be continuing at the time of such payment and (ii) immediately prior to and after giving effect to such Restricted Payment, the Consolidated Leverage Ratio shall be less than 3.00 to 1.00; and

(g) the Borrower may make Restricted Payments in respect of preferred Capital Stock of the Borrower to the holders thereof.

6.6. Amendments to Transaction Documents. No North American Group Member shall (a) amend, supplement or otherwise modify (pursuant to a waiver or otherwise) the terms and conditions of the indemnities and licenses furnished to the Borrower and its successors or any of its Subsidiaries pursuant to the Transaction Documents (other than as specifically contemplated thereby) such that after giving effect thereto such indemnities or licenses, taken as a whole, shall be materially less favorable to the interests of the Borrower and its successors and Subsidiaries or the Lender with respect thereto or (b) otherwise amend, supplement or otherwise modify the terms and conditions of the Transaction Documents (other than as specifically contemplated thereby) in such a manner as could reasonably be expected to increase the consideration or obligations owed by the Borrower as “Buyer” thereunder to the Sellers.

6.7. [Intentionally Omitted].

6.8. Negative Pledge. No U.S. Subsidiary (other than an Excluded Subsidiary) shall, enter into or suffer to exist or become effective any agreement that prohibits or limits the ability of any North American Group Member to create, incur, assume or permit to exist any Lien upon any of the Collateral, whether now owned or hereafter acquired, other than this Agreement, the other Loan Documents, the Existing Agreements, and Permitted Liens; provided that the agreements excepted from the restrictions of this Section shall include customary negative pledge clauses in agreements providing refinancing Indebtedness or permitted unsecured Indebtedness.

6.9. Indebtedness. No North American Group Member nor any Structured Financing Subsidiary that is a Domestic Subsidiary shall create, incur, assume or suffer to exist any Indebtedness except Permitted Indebtedness.

6.10. [Intentionally Omitted].

6.11. [Intentionally Omitted].

6.12. Limitation on Sale of Assets. Subject to any other applicable provision of any Loan Document, each North American Group Member shall have the right to Dispose freely of any of its Property (including, without limitation, receivables and leasehold interests) whether now owned or hereafter acquired; provided that, to the extent required, the Net Cash Proceeds thereof are applied in accordance with Section 2.5.

6.13. Restrictions on Pension Plans. (a) During the Relevant Period, and except by operation of law, no Loan Party or ERISA Affiliate shall increase any pecuniary or other benefits obligated or incurred by any Plan nor shall any Loan Party or ERISA Affiliate provide for other ancillary benefits or lump sum benefits that would be funded by the assets held by any Plan other than benefits due in accordance with Plan terms as of the Effective Date.

(b) Notwithstanding the foregoing, the prohibitions on benefit increases under Section 6.13(a) shall not apply to (i) the creation or payment of any obligations associated with any plant shutdowns, permanent layoffs, attrition programs, or other workforce reduction programs after the Effective Date and (ii) a benefit that was not in effect under the terms of a Plan on December 31, 2008 if the Lender approves such benefit increase and, in the case of each of clause (i) and (ii) above, at the time of such benefit increase and taking into account such benefit increase, each Plan of the Borrower and each Plan of each of its ERISA Affiliates is fully funded. In addition, during the Relevant Period, the Borrower agrees that no contribution under section 206(g)(1)(B), 206(g)(2)(B), or 206(g)(4)(B) of ERISA shall be made to any Plan.

(c) During the Relevant Period, the Borrower shall comply with the provisions of this Section 6.13. This Section 6.13 shall survive termination of this Agreement and satisfaction of all Obligations thereunder.

6.14. [Intentionally Omitted].

6.15. [Intentionally Omitted].

6.16. Clauses Restricting Subsidiary Distributions. The Borrower will not, and will not permit any Guarantor to, enter into or suffer to exist or become effective any consensual encumbrance or restriction on the ability of any such Guarantor to (a) make Restricted Payments in respect of any Capital Stock of such Guarantor held by, or pay any Indebtedness owed to, the Borrower or any Guarantor, (b) make loans or advances to, or other Investments in, the Borrower or any Guarantor or (c) transfer any of its assets to the Borrower or any Guarantor, except, in the case of each of clauses (a), (b) and (c) above, for such encumbrances or restrictions existing under or by reason of (i) any restrictions existing under the Loan Documents and the VEBA Note Facility and, solely with respect to GM Canada and its Subsidiaries, the Canadian Facility, (ii) any restrictions with respect to a Guarantor imposed pursuant to an agreement that has been entered into in connection with the Disposition of all or substantially all of the Capital Stock or assets of such Guarantor, (iii) any agreement or instrument governing Indebtedness assumed in connection with the acquisition of assets by the Borrower or any Guarantor permitted hereunder or secured by a Lien encumbering assets acquired in connection therewith, which encumbrance or restriction is not applicable to any Person, or the properties or assets of any Person, other than the Person or the properties or assets of the Person so acquired, (iv) restrictions on the transfer of assets subject to any Lien permitted by Section 6.4 imposed by the holder of such Lien or on the transfer of assets subject to a Disposition permitted by Section 6.12 imposed by the acquirer of such assets, (v) provisions in joint venture agreements and other similar agreements (in each case relating solely to the respective joint venture or similar entity or the Capital Stock therein) entered into in the ordinary course of business, (vi) restrictions contained in the terms of any agreements governing purchase money obligations, Capital Lease Obligations or Attributable Obligations not incurred in violation of this Agreement, provided that, such restrictions relate only to the Property financed with such Indebtedness, (vii) restrictions contained in any Existing Agreement, (viii) restrictions contained in any agreement relating to any Indebtedness to the extent permitted by the provisions of any Excluded First Lien Indebtedness or Additional First Lien Indebtedness, (ix) restrictions on cash or other deposits imposed by customers under contracts or other arrangements entered into or agreed to in the ordinary course of business, (x) customary non-assignment provisions in leases, contracts, licenses and other agreements entered into in the ordinary course of business and consistent with past practices (including past practices of the GM Oldco Parties, as applicable), or (xi) any amendments, modifications, restatements, increases, supplements, refundings, replacements, or refinancings of the contracts, instruments or obligations referred to in clauses (i) through (x) above; provided, however, that the provisions relating to such encumbrance or restriction contained in any such amendment, modification, restatement, increase, supplement, refunding, replacement, or refinancing are not materially less favorable, taken as a whole, to the Group Members and the Lender than the provisions relating to such encumbrance or restriction contained in agreements referred to in such clause.

6.17. [Intentionally Omitted].

6.18. [Intentionally Omitted].

6.19. [Intentionally Omitted].

6.20. Conflict with Canadian Facility. Notwithstanding anything to the contrary herein, nothing contained in this Section 6 shall restrict, limit or otherwise prohibit GM Canada or any of its Canadian Subsidiaries from complying with any payment obligation or any other affirmative obligation under the Canadian Facility.

6.21. [Intentionally Omitted].

6.22. Conflict with VEBA Note Facility. Notwithstanding anything to the contrary herein, nothing contained in this Section 6 shall restrict, limit or otherwise prohibit the Borrower or any of its Subsidiaries from complying with any payment obligation or any other affirmative obligation under the VEBA Note Facility.

SECTION 7

EVENTS OF DEFAULT

7.1. Events of Default. Each of the following events shall constitute an "Event of Default", provided that any requirement for the giving of notice, the lapse of time, or both, has been satisfied:

- (a) the Borrower shall default in the payment of any principal of or interest on the Loans when due (whether at stated maturity, upon acceleration or pursuant to Section 2.5), provided however, that the Borrower shall have five Business Days' grace period for the payment of interest hereunder; or
- (b) any Guarantor shall default in its payment obligations under the Guaranty; or
- (c) any Loan Party shall default in the payment of any other amount payable by it hereunder or under any other Loan Document after notification by the Lender of such default, and such default shall have continued unremedied for five Business Days; or
- (d) any North American Group Member shall breach any applicable covenant contained in Section 5.16 (Executive Privileges and Compensation), Section 5.17 (Aircraft), Section 5.18 (Restrictions on Expenses), Section 5.19 (Employ American Workers Act), Section 5.20 (Internal Controls; Recordkeeping; Additional Reporting), Section 5.21 (Waivers), or Section 6 hereof; or
- (e) any North American Group Member shall default in performance of or otherwise breach non-payment obligations or covenants under any of the Loan Documents not covered by another clause in this Section 7, and such default has not been remedied within the applicable grace period provided therein, or if no grace period, within 30 calendar days; or
- (f) any representation, warranty or certification made or deemed made herein or in any other Loan Document by any North American Group Member or any certificate furnished to the Lender pursuant to the provisions hereof or thereof, shall prove to have been false or misleading in any material respect as of the time made or furnished; or
- (g) [intentionally omitted]; or

(h) [intentionally omitted]; or

(i) [intentionally omitted]; or

(j) any Material North American Group Member shall (i) apply for or consent to the appointment of, or the taking of possession by, a receiver, interim receiver, receiver and manager, custodian, trustee, interim trustee, examiner or liquidator of itself or of all or a substantial part of its directly-owned property, (ii) make a general assignment for the benefit of its creditors, (iii) commence a voluntary case under the Bankruptcy Code, (iv) file a petition seeking to take advantage of any other law relating to bankruptcy, insolvency, reorganization, liquidation, dissolution, arrangement or winding-up, or composition or readjustment of debts, (v) fail to controvert in a timely and appropriate manner, or acquiesce in writing to, any petition filed against it in an involuntary case under the Bankruptcy Code, (vi) take any corporate or other action for the purpose of effecting any of the foregoing, or (vii) generally fail to pay the Borrower's or such Material North American Group Member's (as applicable) debts as they become due; or

(k) [intentionally omitted]; or

(l) [intentionally omitted]; or

(m) [intentionally omitted]; or

(n) a judgment or judgments as to any obligation for the payment of money in excess of \$100,000,000 in the aggregate (to the extent that it is, in the reasonable determination of the Lender, uninsured and provided that any insurance or other credit posted in connection with an appeal shall not be deemed insurance for these purposes) shall be rendered against any North American Group Member by one or more courts, administrative tribunals or other bodies having jurisdiction over them and the enforcement thereof shall not be stayed (by operation of law, the rules or orders of a court with jurisdiction over the matter or by consent of the party litigants) for ten calendar days; or there shall be rendered against any North American Group Member a non-monetary judgment that causes or would reasonably be expected to cause a Material Adverse Effect on the ability of the Loan Parties (taken as a whole) to perform their obligations under the Loan Documents and the enforcement thereof shall not be stayed (by operation of law, the rules or orders of a court with jurisdiction over the matter or by consent of the party litigants) for ten calendar days; or

(o) [intentionally omitted]; or

(p) any Loan Document shall for whatever reason be terminated, the Loan Documents shall cease to create a valid security interest in any of the Collateral purported to be covered hereby or thereby, or any North American Group Member's material obligations under the Loan Documents (including the Borrower's Obligations hereunder) shall cease to be in full force and effect, or the enforceability thereof shall be contested by any North American Group Member; or

(q) the filing of a motion, pleading or proceeding by any of the other Loan Parties which could reasonably be expected to result in a material impairment of the rights or

interests of the Lender under any Loan Document, or a determination by a court with respect to a motion, pleading or proceeding brought by another party that results in a material impairment of the rights or interests of the Lender under any Loan Document; or

(r) [intentionally omitted]; or

(s) [intentionally omitted]; or

(t) (i) any Person shall engage in any "prohibited transaction" (as defined in Section 406 of ERISA or Section 4975 of the Code) involving any Plan, or any other ERISA Event shall occur, (ii) any failure to meet the minimum funding standards of Section 302 of ERISA, whether or not waived, shall exist with respect to any Plan or any Lien in favor of the PBGC with respect to any such Plan shall arise on the assets of any North American Group Member or any ERISA Affiliate, (iii) a Reportable Event shall occur with respect to, or proceedings shall commence to have a trustee appointed, or a trustee shall be appointed, to administer or to terminate, any Plan, which Reportable Event or commencement of proceedings or appointment of a trustee is, in the reasonable opinion of the Lender, likely to result in the termination of such Plan for purposes of Title IV of ERISA, (iv) any Plan shall terminate for purposes of Title IV of ERISA, (v) any North American Group Member or any ERISA Affiliate shall, or in the reasonable opinion of the Lender is likely to, incur any liability in connection with a withdrawal from, or the Insolvency or reorganization of, a Multiemployer Plan, (vi) any labor union or collective bargaining unit shall engage in a strike or other work stoppage, (vii) the assets of any North American Group Member shall be treated as plan assets under 29 C.F.R. 2510.3-101 as amended by section 3(42) of ERISA, or (viii) any other event or condition shall occur or exist with respect to a Plan; and in each case in clauses (i) through (viii) above, such event or condition, together with all other such events or conditions, if any, could reasonably be expected to have a Material Adverse Effect; or

(u) any Change of Control shall have occurred without the prior consent of the Lender; or

(v) any North American Group Member shall grant, or suffer to exist, any Lien on any Collateral other than Permitted Liens; or the Liens contemplated under the Loan Documents shall cease to be perfected Liens on the Collateral in favor of the Lender of the requisite priority hereunder with respect to such Collateral (subject to the Permitted Liens); or

(w) [intentionally omitted]; or

(x) any Governmental Authority or any person, agency or entity acting or purporting to act under governmental authority shall have taken any action to condemn, seize or appropriate, or to assume custody or control of, all or any substantial part of the Collateral, or (except with respect to any Permitted Holder in its capacity as a Permitted Holder) shall have taken any action to displace the management of any North American Group Member or to curtail its authority in the conduct of the business of any Loan Party, and such action provided for in this subsection (x) shall not have been discontinued or stayed within 30 days; or

(y) [intentionally omitted]; or

(z) [intentionally omitted]; or

(aa) a custodian, receiver, conservator, liquidator, trustee or similar official for any Material North American Group Member, or of any of its directly-owned Property (as a debtor or creditor protection procedure), is appointed or takes possession of such directly-owned Property; or any Material North American Group Member is adjudicated bankrupt or insolvent; or an order for relief is entered under the Bankruptcy Code, or any successor or similar applicable statute, or any administrative insolvency scheme, against any Loan Party; or any of its directly-owned Property is sequestered by court or administrative order; or a petition is filed against any Material North American Group Member under any bankruptcy, reorganization, arrangement, insolvency, readjustment of debt, dissolution, moratorium, delinquency or liquidation law of any jurisdiction, whether now or subsequently in effect, and such petition is not dismissed within 60 days; or

(bb) any Loan Party shall admit its inability to, or intention not to, perform any of such party's material Obligations hereunder; or

(cc) GM Canada shall (i) default in making any payment of any principal of any Indebtedness under the Canadian Facility on the scheduled or original due date with respect thereto; or (ii) default in making any payment of any interest on any such Indebtedness beyond the period of grace, if any, provided in the Canadian Facility; or (iii) default in the observance or performance of any other agreement or condition relating to any such Indebtedness (other than a breach of the COCA (as defined in the Canadian Facility)) or contained in any instrument or agreement evidencing, securing or relating thereto, or any other event shall occur or condition exist (other than a breach of the COCA (as defined in the Canadian Facility)), the effect of which default or other event or condition is to cause, or to permit the holder or beneficiary of such Indebtedness (or a trustee or agent on behalf of such holder or beneficiary) to cause, with the giving of notice if required, such Indebtedness to become due prior to its stated maturity or to become subject to a mandatory offer to purchase by the obligor thereunder or (in the case of any such Indebtedness constituting a Guarantee Obligation) to become payable; or

(dd) the Borrower shall (i) default in making any payment of any principal of any Indebtedness under the VEBA Note Facility on the scheduled or original due date with respect thereto; or (ii) default in making any payment of any interest on any such Indebtedness beyond the period of grace, if any, provided in the VEBA Note Facility; or (iii) default in the observance or performance of any other agreement or condition relating to any such Indebtedness or contained in any instrument or agreement evidencing, securing or relating thereto, or any other event shall occur or condition exist, the effect of which default or other event or condition is to cause, or to permit the holder or beneficiary of such Indebtedness (or a trustee or agent on behalf of such holder or beneficiary) to cause, with the giving of notice if required, such Indebtedness to become due prior to its stated maturity or to become subject to a mandatory offer to purchase by the obligor thereunder or (in the case of any such Indebtedness constituting a Guarantee Obligation) to become payable; or

(ee) any North American Group Member shall (i) default in making any payment of any principal of any Indebtedness (including any Guarantee Obligation, but excluding the Loans, the Canadian Facility (other than a breach of the COCA (as defined in the

Canadian Facility)), and the VEBA Note Facility) on the scheduled or original due date with respect thereto; or (ii) default in making any payment of any interest on any such Indebtedness beyond the period of grace, if any, provided in the instrument or agreement under which such Indebtedness was created; or (iii) default in the observance or performance of any other agreement or condition relating to any such Indebtedness (including a breach of the COCA (as defined in the Canadian Facility)) or contained in any instrument or agreement evidencing, securing or relating thereto, or any other event shall occur or condition exist, the effect of which default or other event or condition is to cause such Indebtedness to become due prior to its stated maturity or to become subject to a mandatory offer to purchase by the obligor thereunder or (in the case of any such Indebtedness constituting a Guarantee Obligation) to become payable; provided that a default, event or condition described in clause (i), (ii) or (iii) of this paragraph (ee) shall not at any time constitute an Event of Default unless, at such time, one or more defaults, events or conditions of the type described in clauses (i), (ii) and (iii) of this paragraph (ee) shall have occurred and be continuing with respect to Indebtedness, the Outstanding Amount of which exceeds in the aggregate \$100,000,000.

7.2. Remedies upon Event of Default. (a) If any Event of Default occurs and is continuing, without limiting the rights and remedies available to the Lender under Applicable Law, the Lender may, by written notice to the Borrower, take any or all of the following actions, at the same or different times:

(i) declare the principal of and accrued interest on the outstanding Loans to be immediately due and payable;

(ii) set-off any amounts held in any accounts maintained by any Loan Party with respect to which the Lender is a party to a control agreement;

or

(iii) take any other action or exercise any other right or remedy (including, without limitation, with respect to the Liens in favor of the Lender) permitted under the Loan Documents or by Applicable Law.

(b) Notwithstanding the foregoing, if such event is an Event of Default specified in Section 7.1(j) or 7.1(aa) above with respect to the Borrower, automatically the Loans (with accrued interest thereon) and all other amounts owing under this Agreement and the other Loan Documents shall immediately become due and payable.

(c) For the avoidance of doubt, the Lender may in its discretion waive any Default, Event of Default or any right it may have to take any enforcement action as a consequence thereof. Except as expressly provided above in this Section 7.2 or required by law (and which cannot be waived), presentment, demand, protest and all other notices of any kind are hereby expressly waived by the Borrower.

SECTION 8

MISCELLANEOUS

8.1. Amendments and Waivers. (a) Neither this Agreement, any other Loan Document, nor any terms hereof or thereof may be amended, supplemented or modified except in accordance with the provisions of this Section 8.1 or as otherwise expressly provided herein. The Lender and the Borrower (on its own behalf and as agent on behalf of any other Loan Party party to the relevant Loan Document) may, from time to time, (i) enter into written amendments, supplements or modifications hereto and to the other Loan Documents for the purpose of adding any provisions to this Agreement or the other Loan Documents or changing in any manner the rights or obligations of the Lender or of the Loan Parties hereunder or thereunder or (ii) waive, on such terms and conditions as the Lender may specify in such instrument, any of the requirements of this Agreement or the other Loan Documents or any Default or Event of Default and its consequences.

(b) Any such waiver and any such amendment, supplement or modification shall be binding upon the Loan Parties, the Lender and all future holders of the Loans. In the case of any waiver, the Loan Parties and the Lender shall be restored to their former position and rights hereunder and under the other Loan Documents, and any Default or Event of Default waived shall be deemed to be cured and not continuing; but no such waiver shall extend to any subsequent or other Default or Event of Default, or impair any right consequent thereon. Any such waiver, amendment, supplement or modification shall be effected by a written instrument signed by the parties required to sign pursuant to the foregoing provisions of this Section 8.1; provided that, delivery of an executed signature page of any such instrument by facsimile transmission shall be effective as delivery of a manually executed counterpart thereof.

8.2. Notices. (a) All notices, requests and demands to or upon the respective parties hereto to be effective shall be in writing (including by telecopy or electronic transmission), and, unless otherwise expressly provided herein, shall be deemed to have been duly given or made when delivered, or three Business Days after being deposited in the mail, postage prepaid, or, in the case of telecopy notice or electronic transmission or overnight or hand delivery, when received, addressed as follows in the case of the Borrower and the Lender, or to such other address as may be hereafter notified by the respective parties hereto:

Borrower:

General Motors Company
300 Renaissance Center
Detroit, MI 48265-3000
Attention: Chief Financial Officer
Telecopy: 313-667-4605

with a copy to:

General Motors Company
767 Fifth Avenue, 14th Floor
New York, NY 10153
Attention: Treasurer
Telecopy: 212-418-3630

and

General Motors Company
300 Renaissance Center
Detroit, MI 48265-3000
Attention: Kimberly K. Hudolin
Telecopy: 248-267-4318

and:

Weil, Gotshal & Manges LLP
767 Fifth Avenue
New York, NY 10153-0119
Attention: Stephen Karotkin
Richard Ginsburg
Soo-Jin Shim
Telecopy: 212-310-8007

Lender:

The United States Department of the Treasury
1500 Pennsylvania Avenue, NW
Washington, D.C. 20220
Attention: Chief Counsel Office of Financial Stability
Telecopy: 202-927-9225
Email: OFSChiefCounselNotices@do.treas.gov

with a copy to:

Cadwalader, Wickersham & Taft LLP
One World Financial Center
New York, NY 10281
Attention: John J. Rapisardi
Telecopy: 212-504-6666
Telephone: 212-504-6000

provided that any notice, request or demand to or upon the Lender shall not be effective until received.

(b) Notices and other communications to the Lender hereunder may be delivered or furnished by electronic communications pursuant to procedures approved by the Lender in its sole discretion. The Lender or the Borrower may, in its discretion, agree to accept notices and other communications to it hereunder by electronic communications pursuant to procedures approved by it; provided that approval of such procedures may be limited to particular notices or communications.

8.3. No Waiver; Cumulative Remedies. No failure to exercise and no delay in exercising, on the part of the Lender, any right, remedy, power or privilege hereunder or under the other Loan Documents shall operate as a waiver thereof; nor shall any single or partial exercise of any right, remedy, power or privilege hereunder or thereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, powers and privileges herein provided are cumulative and not exclusive of any rights, remedies, powers and privileges provided by law.

8.4. Survival of Representations and Warranties. All representations and warranties made hereunder, in the other Loan Documents and in any document, certificate or statement delivered pursuant hereto or in connection herewith shall survive the execution and delivery of this Agreement and the making of the Loans and other extensions of credit hereunder.

8.5. Payment of Expenses. The Borrower agrees (a) to pay or reimburse the Lender for all its (i) reasonable out-of-pocket costs and expenses incurred in connection with the development, preparation and execution of, and any amendment, supplement or modification to, this Agreement and the other Loan Documents and any other documents prepared in connection herewith or therewith, and the consummation and administration of the transactions contemplated hereby and thereby (including the reasonable out-of-pocket costs and expenses and professional fees of the advisors and counsel to the Lender), and (ii) costs and expenses incurred in connection with the enforcement or preservation of any rights or exercise of remedies under this Agreement, the other Loan Documents and any other documents prepared in connection herewith or therewith in respect of any Event of Default or otherwise, including the fees and disbursements of counsel (including the allocated fees and disbursements and other charges of in-house counsel) to the Lender, (b) to pay, indemnify, or reimburse the Lender for, and hold the Lender harmless from, any and all recording and filing fees and any and all liabilities with respect to, or resulting from any delay in paying such fees, if any, which may be payable or determined to be payable in connection with the execution and delivery of, or consummation or administration of any of the transactions contemplated by, or any amendment, supplement or modification of, or any waiver or consent under or in respect of, this Agreement, the other Loan Documents and any such other documents, and (c) to pay, indemnify or reimburse the Lender, its affiliates, and its and their respective officers, directors, partners, employees, advisors, agents, controlling persons and trustees (each, an "Indemnitee") for, and hold each Indemnitee harmless from and against any and all other liabilities, obligations, losses, damages, penalties, actions, judgments, suits, costs, expenses or disbursements of any kind or nature whatsoever incurred by an Indemnitee or asserted against any Indemnitee by any third party or by the Borrower or any other Loan Party arising out of, in connection with, or as a result of, the execution or delivery of this Agreement, any other Loan Document or any agreement or instrument contemplated hereby or thereby, the performance by the parties hereto or thereto of their respective obligations hereunder or thereunder or the consummation of the transactions contemplated hereby or

thereby, including any of the foregoing relating to the use or proposed use of proceeds of the Loans or the violation of, noncompliance with or liability under, any Environmental Law applicable to the operations or assets of any Group Member, including any of the Mortgaged Properties, and the reasonable fees and expenses of legal counsel in connection with claims, actions or proceedings by any Indemnitee against any Loan Party under any Loan Document or any actual or prospective claim, litigation, investigation or proceeding relating to any of the foregoing, whether based on contract, tort or any other theory, whether brought by any third party or by the Borrower or any other Loan Party, and regardless of whether any Indemnitee is a party thereto (all the foregoing in this clause (c), collectively, the “Indemnified Liabilities”), provided that the Borrower shall have no obligation hereunder to any Indemnitee with respect to Indemnified Liabilities to the extent such Indemnified Liabilities resulted from the gross negligence or willful misconduct of, in each case as determined by a final and nonappealable decision of a court of competent jurisdiction, such Indemnitee, any of its affiliates or its or their respective officers, directors, partners, employees, agents or controlling persons. No Indemnitee shall be liable for any damages arising from the use by unauthorized persons of information or other materials sent through electronic, telecommunications or other information transmission systems that are intercepted by such persons or for any special, indirect, consequential or punitive damages in connection with the Loans. Without limiting the foregoing, and to the extent permitted by Applicable Law, the Borrower agrees not to assert and to cause its Subsidiaries not to assert, and hereby waives and agrees to cause its Subsidiaries to waive, all rights for contribution or any other rights of recovery with respect to all claims, demands, penalties, fines, liabilities, settlements, damages, costs and expenses of whatever kind or nature, under or related to Environmental Laws, that any of them might have by statute or otherwise against any Indemnitee. All amounts due under this Section 8.5 shall be payable not later than 30 days after written demand therefor. Statements payable by the Borrower pursuant to this Section 8.5 shall be submitted to the Treasurer of the Borrower as set forth in Section 8.2, or to such other Person or address as may be hereafter designated by the Borrower in a written notice to the Lender. The agreements in this Section 8.5 shall survive repayment of the Loans and all other amounts payable hereunder.

8.6. Successors and Assigns; Participations and Assignments. (a) The provisions of this Agreement shall be binding upon and inure to the benefit of the parties hereto, all future holders of the Loans and their respective successors and assigns permitted hereby, except that the Borrower may not assign or otherwise transfer any of its rights or obligations hereunder without the prior written consent of the Lender (and any attempted assignment or transfer by the Borrower without such consent shall be null and void) and the Lender may not assign or otherwise transfer its rights or obligations hereunder except in accordance with this Section 8.6.

(b) The Lender may assign or transfer to (i) prior to the occurrence of a Default or Event of Default which is continuing, one or more assignees (each, an “Assignee”) other than an Ineligible Acquirer and (ii) following the occurrence and during the continuance of a Default or an Event of Default, any Assignee including an Ineligible Acquirer, all or a portion of its rights and obligations under this Agreement (including all or a portion of the Loans at the time owing to it), together with any related rights and obligations thereunder, in each case following notice to the Borrower but without the consent of the Borrower, pursuant to an Assignment and Assumption executed by the applicable Assignee and the Lender and delivered

to the Borrower for its records. The Borrower or its agent will maintain a register (“Register”) of the Lender and Assignees. The Register shall contain the names and addresses of the Lender and Assignees and the principal amount of the loans (and stated interest thereon) held by the Lender and each Assignee from time to time. The entries in the Register shall be conclusive and binding, absent manifest error. The Borrower shall enter into such amendments or other modifications to this Agreement and the other Loan Documents as are reasonably required to accommodate any such assignments, including, without limitation, amendments or modifications which provide for the accommodation of multiple lenders and the appointment of administrative and collateral agents for the Lender and such Assignees; provided that, such amendments or modifications do not materially increase the tax cost to the Borrower of maintaining the Loans.

(c) The Lender may sell participations in all or a portion of the Lender’s rights and obligations under this Agreement (including all or a portion of the Loans owing to it) (each, a “Participation”) to (i) prior to the occurrence of a Default or Event of Default which is continuing, one or more purchasers (each, a “Participant”) other than an Ineligible Acquirer, including one or more lenders or other Persons that provide financing to the Lender in the form of sales and repurchases of participations and (ii) following the occurrence and during the continuance of a Default or an Event of Default, any Participant including an Ineligible Acquirer, all or a portion of its rights and obligations under this Agreement (including all or a portion of the Loans at the time owing to it), together with any related rights and obligations thereunder, in each case following notice to the Borrower but without the consent of the Borrower, provided that, in each case, (A) the Lender’s obligations under this Agreement shall remain unchanged, (B) the Lender shall remain solely responsible to the other parties hereto for the performance of such obligations, (C) the Borrower shall continue to deal solely and directly with the Lender in connection with the Lender’s rights and obligations under this Agreement. Any agreement pursuant to which the Lender sells such a participation shall provide that the Lender shall retain the sole right to enforce this Agreement and to approve any amendment, modification or waiver of any provision of this Agreement; provided that such agreement may provide that the Lender will not, without the consent of the Participant, agree to any amendment, modification or waiver that (1) reduces the amount of the Loans, extends the Maturity Date of the Loans or reduces the rate of interest or any fee of the Loans or extends the due date of any such rate or fee or (2) directly affects such Participant. Subject to this Section 8.6(c), the Borrower agrees that each Participant shall be entitled to the benefits of Section 2.10, 2.12 and 2.13 to the same extent as if it were the Lender and had acquired its interest by assignment pursuant to Section 8.6(b), provided that the Lender and all Participants shall be entitled to receive no greater amount in the aggregate pursuant to such Sections than the Lender would have been entitled to receive had no such transfer occurred unless such transfer occurs while an Event of Default shall have occurred and be continuing. To the extent permitted by law, and subject to this Section 8.6(c), each Participant also shall be entitled to the benefits of Section 8.7 as though it were the Lender. In the event that the Lender sells a participation in the Lender’s rights and obligations under this Agreement, the Lender, on behalf of Borrower, shall maintain a register on which it enters the name, address and interest in this Agreement of all Participants.

(d) For avoidance of doubt, the parties to this Agreement acknowledge that the provisions of this Section 8.6 concerning assignments of Loans relate only to absolute assignments and that such provisions do not prohibit assignments creating security interests in Loans to (i) prior to the occurrence of a Default or an Event of Default which is continuing, one

or more pledgees other than an Ineligible Acquirer, and (ii) following the occurrence and during the continuance of a Default or an Event of Default, any pledgee including any Ineligible Acquirer, including in each case, without limitation, any pledge or assignment by a Lender of any Loan to any Federal Reserve Bank in accordance with Applicable Law.

8.7. Set-off. In addition to any rights and remedies of the Lender provided by law, the Lender shall have the right, without prior notice to the Borrower, any such notice being expressly waived by the Borrower to the extent permitted by Applicable Law, upon all amounts owing hereunder becoming due and payable (whether at the stated maturity, by acceleration or otherwise) to set off and appropriate and apply against such amount any and all deposits (general or special, time or demand, provisional or final), in any currency, and any other credits, indebtedness or claims, in any currency, in each case whether direct or indirect, absolute or contingent, matured or unmatured, at any time held or owing by the Lender or any branch or agency thereof to or for the credit or the account of the Borrower. The Lender agrees promptly to notify the Borrower after any such set-off and application made by the Lender; provided that, the failure to give such notice shall not affect the validity of such set-off and application.

8.8. Counterparts. This Agreement may be executed by one or more of the parties to this Agreement on any number of separate counterparts, and all of said counterparts taken together shall be deemed to constitute one and the same instrument. Delivery of an executed signature page of this Agreement by facsimile or other electronic transmission shall be effective as delivery of a manually executed counterpart hereof. A set of the copies of this Agreement signed by all the parties shall be lodged with the Borrower and the Lender.

8.9. Severability. Any provision of this Agreement that is held to be prohibited or unenforceable in any jurisdiction shall, as to such jurisdiction, be ineffective to the extent of such prohibition or unenforceability without invalidating or rendering unenforceable the remaining provisions hereof, and any such prohibition or unenforceability in any jurisdiction shall not invalidate or render unenforceable such provision in any other jurisdiction.

8.10. Integration. This Agreement and the other Loan Documents represent the entire agreement of the Borrower and the Lender with respect to the subject matter hereof and thereof, and there are no promises, undertakings, representations or warranties by the Lender relative to the subject matter hereof not expressly set forth or referred to herein or in the other Loan Documents.

8.11. Governing Law. **THIS AGREEMENT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES UNDER THIS AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK.**

8.12. Submission to Jurisdiction; Waivers. All judicial proceedings brought against any Loan Party hereto arising out of or relating to this Agreement or any other Loan Document, or any Obligations hereunder and thereunder, may be brought in the courts of the State of New York, the courts of the United States of America for the Southern District of New York, and appellate courts from any thereof. Each Loan Party hereto hereby irrevocably and unconditionally:

(a) submits for itself and its property in any such legal action or proceeding relating to this Agreement and the other Loan Documents to which it is a party, or for recognition and enforcement of any judgment in respect thereof, to the non-exclusive general jurisdiction of the courts of the State of New York, the courts of the United States of America for the Southern District of New York, and appellate courts from any thereof;

(b) consents that any such action or proceeding may be brought in such courts and waives any objection that it may now or hereafter have to the venue of any such action or proceeding in any such court or that such action or proceeding was brought in an inconvenient court and agrees not to plead or claim the same;

(c) agrees that service of process in any such action or proceeding may be effected by mailing a copy thereof by registered or certified mail (or any substantially similar form of mail), postage prepaid, to such party at its address set forth in Section 8.2 or at such other address of each Loan Party shall have been notified pursuant thereto; and

(d) waives, to the maximum extent not prohibited by law, any right it may have to claim or recover in any legal action or proceeding referred to in this Section 8.12 any special, exemplary, punitive or consequential damages.

8.13. Acknowledgments. The Loan Party hereby acknowledges that:

(a) it has been advised by counsel in the negotiation, execution and delivery of this Agreement and the other Loan Documents;

(b) the Lender does not have any fiduciary relationship with or duty to any Group Member arising out of or in connection with this Agreement or any of the other Loan Documents, and the relationship between the Lender, on one hand, and any Group Member, on the other hand, in connection herewith or therewith is solely that of debtor and creditor; and

(c) no joint venture is created hereby or by the other Loan Documents or otherwise exists by virtue of the transactions contemplated hereby among the Borrower or any Subsidiary and the Lender.

8.14. Release of Guarantees. Notwithstanding anything to the contrary contained herein or in any other Loan Document, the Lender hereby agrees to take promptly, any action requested by the Borrower having the effect of releasing, or evidencing the release of, any guarantee by any Loan Party of the Obligations to the extent necessary to permit consummation of any transaction not prohibited by any Loan Document or that has been consented to in accordance with Section 8.1.

8.15. Confidentiality. The Lender agrees to keep confidential all non-public information provided to it by any Loan Party pursuant to this Agreement that is designated by such Loan Party as confidential; provided that nothing herein shall prevent the Lender from disclosing any such information (a) to any other Lender or its lending affiliates, (b) subject to an agreement to comply with the provisions of this Section 8.15 (or other provisions at least as restrictive as this Section), to any actual or prospective Transferee or any pledgee of Loans or any direct or indirect contractual counterparty (or the professional advisors thereto) to any swap

or derivative transaction relating to the Loan Party and its obligations (prior to the occurrence of a Default or Event of Default, to the extent not an Ineligible Acquirer), (c) to its affiliates, employees, directors, trustees, agents, attorneys, accountants and other professional advisors, or those of any of its affiliates for performing the purposes of a Loan Document, subject to the Lender advising such Person of the confidentiality provisions contained herein, (d) upon the request or demand of any Governmental Authority or regulatory agency (including self-regulated agencies) having jurisdiction (or purporting to have jurisdiction) over it upon notice (other than in connection with routine examinations or inspections by regulators) to the Borrower thereof unless such notice is prohibited or the Governmental Authority or regulatory agency shall require otherwise, (e) in response to any order of any court or other Governmental Authority or as may otherwise be required pursuant to any Requirement of Law, after notice to the Borrower if reasonably feasible, and, if applicable, after exhaustion of the Group Members' rights and remedies under Section 1.6 of the Treasury Regulations, 31 C.F.R. Part 1, Subpart A; Sections 27-29 inclusive and 44 of the Access to Information Act, R.S.C., ch A-1 (1985) and Section 28 and Part IV (Sections 50-56 inclusive) of the Freedom of Information and Protection of Privacy Act, R.S.O., ch. F.31 (1990), after notice to the Borrower if reasonably feasible, (f) if requested or required to do so in connection with any litigation or similar proceeding, after notice to the Borrower if reasonably feasible, (g) that has been publicly disclosed, other than in breach of this Section, (h) to the National Association of Insurance Commissioners or any similar organization or any nationally recognized rating agency that requires access to information about the Lender's investment portfolio in connection with ratings issued with respect to the Lender or (i) in connection with the exercise of any remedy hereunder or under any other Loan Document.

8.16. Waivers of Jury Trial. EACH OF THE LOAN PARTIES AND THE LENDER HEREBY IRREVOCABLY AND UNCONDITIONALLY WAIVES TRIAL BY JURY IN ANY LEGAL ACTION OR PROCEEDING RELATING TO THIS AGREEMENT OR ANY OTHER LOAN DOCUMENT AND FOR ANY COUNTERCLAIM THEREIN.

8.17. USA PATRIOT Act. The Lender hereby notifies the Borrower that pursuant to the requirements of the USA PATRIOT Act, it is required to obtain, verify and record information that identifies each Loan Party, which information includes the name and address of each Loan Party and other information that will allow the Lender to identify each Loan Party in accordance with the USA PATRIOT Act.

8.18. Effect of Amendment and Restatement of the Newco Credit Facility. On the Effective Date, the Newco Credit Facility shall be amended, restated and superseded in its entirety. The parties hereto acknowledge and agree that (a) this Agreement and the other Loan Documents, whether executed and delivered in connection herewith or otherwise, do not constitute a novation, payment and reborrowing, or termination of the "Obligations" (as defined in the Newco Credit Facility) under the Newco Credit Facility as in effect prior to the Effective Date and (b) such "Obligations" are in all respects continuing (as amended and restated hereby) with only the terms thereof being modified as provided in this Agreement.

[No further text on this page]

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be duly executed and delivered by their proper and duly authorized officers as of the day and year first above written.

GENERAL MOTORS COMPANY,
a Delaware corporation

By: /s/ David Markowitz

Name: David Markowitz

Title: President and Secretary

[Signature Page to Secured Credit Agreement]

[GUARANTOR]

By: /s/ Adil Mistry

Name: Adil Mistry

Title: Vice President

[Signature Page to Secured Credit Agreement]

UNITED STATES DEPARTMENT OF THE TREASURY, as
the Lender

By: /s/ Herbert M. Allison, Jr.

Name: Herbert M. Allison, Jr.

Title: Assistant Secretary of the Treasury for Financial
Stability

[Signature Page to Secured Credit Agreement]

CONFIDENTIAL TREATMENT REQUESTED BY GENERAL MOTORS COMPANY PURSUANT TO THE
FREEDOM OF INFORMATION ACT

Annex I

Form of Budget

CONFIDENTIAL TREATMENT REQUESTED BY GENERAL MOTORS COMPANY
PURSUANT TO THE FREEDOM OF INFORMATION ACT

Annex II

Form of Business Plan

Schedule 1.1A

Funding Office

Lender

Funding Office

United States Department of the Treasury

The United States Department of the Treasury
1500 Pennsylvania Avenue, NW
Washington, D.C. 20220
Attention: Cash Management Officer
Telephone: (202) 622-9281

Schedule 1.1B

Guarantors

	<u>Guarantor Name</u>	<u>Form of Organization</u>	<u>Jurisdiction of Organization</u>
1.	Annunciata Corporation	Corporation	Delaware
2.	Argonaut Holdings, Inc.	Corporation	Delaware
3.	General Motors Asia Pacific Holdings, LLC	Limited Liability Company	Delaware
4.	General Motors Asia, Inc.	Corporation	Delaware
5.	General Motors International Holdings, Inc.	Corporation	Delaware
6.	General Motors Overseas Corporation	Corporation	Delaware
7.	General Motors Overseas Distribution Corporation	Corporation	Delaware
8.	General Motors Product Services, Inc.	Corporation	Delaware
9.	General Motors Research Corporation	Corporation	Delaware
10.	GM APO Holdings, LLC	Limited Liability Company	Delaware
11.	GM Components Holdings, LLC	Limited Liability Company	Delaware
12.	GM Eurometals, Inc.	Corporation	Delaware
13.	GM Finance Co. Holdings LLC	Limited Liability Company	Delaware
14.	GM GEFS L.P.	Limited Partnership	Nevada
15.	GM Global Steering Holdings, LLC	Limited Liability Company	Delaware
16.	GM Global Technology Operations, Inc.	Corporation	Delaware
17.	GM Global Tooling Company, Inc.	Corporation	Delaware
18.	GM LAAM Holdings, LLC	Limited Liability Company	Delaware
19.	GM Preferred Finance Co. Holdings LLC	Limited Liability Company	Delaware
20.	GM Subsystems Manufacturing, LLC	Limited Liability Company	Delaware
21.	GM Technologies, LLC	Limited Liability Company	Delaware
22.	GM-DI Leasing Corporation	Corporation	Delaware
23.	GMO Administrative Services Corporation	Corporation	Delaware
24.	Grand Pointe Holdings, Inc.	Corporation	Michigan
25.	OnStar, LLC	Limited Liability Company	Delaware
26.	Riverfront Holdings, Inc.	Corporation	Delaware
27.	Riverfront Holdings Phase II, Inc.	Corporation	Delaware

**CONFIDENTIAL TREATMENT REQUESTED BY GENERAL MOTORS
COMPANY PURSUANT TO THE FREEDOM OF INFORMATION ACT**

Schedule 1.1C

Mortgaged Property.

<u>No.</u>	<u>Site Designation</u>	<u>County/State</u>	<u>Owner</u>
1.	Warren Technical Center 30800 Mound Road, Warren	Macomb, MI	GENERAL MOTORS COMPANY
2.	Detroit Renaissance Center Campus (including Renaissance Center Franklin Deck & Renaissance Center East) 100 Renaissance Center P.O. Box 100, Detroit	Wayne, MI	RIVERFRONT HOLDINGS, INC.
3.	Milford Proving Grounds 3300 General Motors Road, Milford	Oakland/Livingston, MI	GENERAL MOTORS COMPANY
4.	Mesa Dealership 2 6315 East Auto Park Drive, Mesa	Maricopa, AZ	ARGONAUT HOLDINGS, INC.
5.	Penske Cadillac Hummer South Bay Dealership 18600 Hawthorne Blvd., Torrance	Los Angeles, CA	ARGONAUT HOLDINGS, INC.
6.	Dublin BPG Dealership 4400 John Monego Court, Dublin	Alameda, CA	ARGONAUT HOLDINGS, INC.
7.	Cerritos Dealership 10901 E. 183rd Street & 18120 Studebaker, Cerritos	Los Angeles, CA	ARGONAUT HOLDINGS, INC.
8.	Los Angeles Dealership 444 S. Vermont Ave., Los Angeles	Los Angeles, CA	ARGONAUT HOLDINGS, INC.
9.	Saturn of Cerritos Dealership 18400 Studebaker Road, Cerritos	Los Angeles, CA	ARGONAUT HOLDINGS, INC.
10.	Saturn of Capitol Expressway Dealership 755 W. Capitol Expressway, San Jose	Santa Clara, CA	ARGONAUT HOLDINGS, INC.

No.	Site Designation	County/State	Owner
11.	Oakland G Truck Center Dealership 8099 South Coliseum Way, Oakland	Alameda, CA	GENERAL MOTORS COMPANY
12.	Lone Tree Dealerships 8101, 8201, 8301 & 8351 Parkway Drive, Lone Tree	Douglas, CO	ARGONAUT HOLDINGS, INC.
13.	Denver Dealership 2 8120 W. Tuffs Ave., Denver	Denver, CO	ARGONAUT HOLDINGS, INC.
14.	Estero Bay Chevrolet Dealership SW corner Corkscrew Road & I-75, Estero	Lee, FL	ARGONAUT HOLDINGS, INC.
15.	Kendall (Dadeland) Chevrolet Dealership 8455 S. Dixie Highway, Miami	Dade, FL	ARGONAUT HOLDINGS, INC.
16.	Pinellas Park Dealership 9400 U.S. Highway 19 North, Pinellas Park	Pinellas, FL	ARGONAUT HOLDINGS, INC.
17.	Homestead Dealership 1395-1 N. Homestead Blvd., Homestead	Miami-Dade, FL	ARGONAUT HOLDINGS, INC.
18.	Alpharetta Training Center 6395 Shiloh Road, Alpharetta	Forsyth, GA	GENERAL MOTORS COMPANY
19.	Lou Sobh Automotive Dealership 1301 Thornton Road, Lithia Springs	Douglas, GA	ARGONAUT HOLDINGS, INC.
20.	Waterford PC Vacant Land (SPO – Drayton Plains) 5260 Williams Lake Road, Waterford	Oakland, MI	GENERAL MOTORS COMPANY
21.	Miller Buick Pontiac Dealership 920 Route 1 North, Woodbridge	Middlesex, NJ	ARGONAUT HOLDINGS, INC.
22.	Multi-Chevrolet Saturn Dealership 2675 Route 22 West, Union	Union, NJ	ARGONAUT HOLDINGS, INC.

No.	Site Designation	County/State	Owner
23.	Vacant Dealership Building 2915 Niagara Falls, Amherst	Erie, NY	ARGONAUT HOLDINGS, INC.
24.	Cheektowaga Dealership 2928 Walden Ave., Cheektowaga	Erie, NY	ARGONAUT HOLDINGS, INC.
25.	New Rochelle Chevrolet Dealership 288-300 Main Street, New Rochelle	Westchester, NY	ARGONAUT HOLDINGS, INC.
26.	Poughkeepsie Dealership (Hudson Pontiac Buick) 1960 S. Road U.S. Route 9, Poughkeepsie	Dutchess, NY	ARGONAUT HOLDINGS, INC.
27.	RAB Motors Dealership 105-20 Queens Blvd., Forest Hills	Queens, NY	ARGONAUT HOLDINGS, INC.
28.	City Cadillac-Oldsmobile, Major Chevrolet, Regain Pontiac and Service Facility Dealership 43-60 Northern Blvd., Long Island	Queens, NY	GENERAL MOTORS COMPANY
29.	Cunningham Motors Dealership 40-40 172 Street, Flushing	Queens, NY	ARGONAUT HOLDINGS, INC.
30.	86 th Street Chevrolet Dealership 1575 86th Street, Brooklyn	Kings, NY	ARGONAUT HOLDINGS, INC.
31.	Bohemian Auto Group Dealership 4825 Sunrise Highway, Sayville	Suffolk, NY	GENERAL MOTORS COMPANY
32.	Vacant Dealership Land Jericho Turnpike & Dix Terrace, Huntington Station	Suffolk., NY	ARGONAUT HOLDINGS, INC.
33.	Gildron Cadillac Dealership 1245 Central Park Ave., Yonkers	Westchester, NY	ARGONAUT HOLDINGS, INC.
34.	Mt. Kisco Dealership 175 N. Bedford Road, Mt. Kisco	Westchester, NY	ARGONAUT HOLDINGS, INC.
35.	Cincinnati Dealership 1 3015 Glenhills Way, Cincinnati	Hamilton, OH	ARGONAUT HOLDINGS, INC.

No.	Site Designation	County/State	Owner
36.	Wilkes Barre Dealership 2140 Sans Souci Pkwy., Wilkes Barre	Luzerne, PA	ARGONAUT HOLDINGS, INC.
37.	Jenkintown Dealership 2 830 Old York Road, Jenkintown	Montgomery, PA	ARGONAUT HOLDINGS, INC.
38.	Conshohocken Dealership 301 Alan Wood Road, Conshohocken	Montgomery, PA	ARGONAUT HOLDINGS, INC.
39.	Vancouver Dealership 10811 E. Mill Plain Blvd., Vancouver	Clark, WA	ARGONAUT HOLDINGS, INC.
40.	Everett Dealership 7300 & 7428 Evergreen Way, Everett	Snohomish, WA	ARGONAUT HOLDINGS, INC.
41.	Garland Training Center Garland Road at Shiloh Road, Garland	Dallas, TX	GENERAL MOTORS COMPANY
42.	Orem Dealership 1260 S. Sandhill Road, Orem	Utah, UT	ARGONAUT HOLDINGS, INC.
43.	Fremont Dealership 43191 Boscell Road, Fremont	Alameda, CA	ARGONAUT HOLDINGS, INC.
44.	Novato Dealership 1 7123 Redwood Blvd., Novato	Marin, CA	ARGONAUT HOLDINGS, INC.
45.	Elk Grove Dealership 1 8480 Laguna Grove Drive, Elk Grove	Sacramento, CA	ARGONAUT HOLDINGS, INC.
46.	Tyco Dealership 312, 313, 314 Constitution Drive, Menlo Park	San Mateo, CA	ARGONAUT HOLDINGS, INC.
47.	Gilroy Dealership 6720 Bearcat Court, Gilroy	Santa Clara, CA	ARGONAUT HOLDINGS, INC.

No.	Site Designation	County/State	Owner
48.	Newark Dealership 43931 Boscell & 42992 Boyce	Alameda, CA	ARGONAUT HOLDINGS, INC.
49.	Thousand Oaks Consolidated Office Building 515 Marin Street, Thousand Oaks	Ventura, CA	GENERAL MOTORS COMPANY
50.	Smyrna Dealership 2155 Cobb Pkwy., SE, Smyrna	Cobb, GA	ARGONAUT HOLDINGS, INC.
51.	Chicago Dealership 1 5515, 5435, 5555 W. Irving Park Road, Chicago	Cook, IL	ARGONAUT HOLDINGS, INC.
52.	Hodgkins Dealership 9510 W. Joliet Road, Hodgkins	Cook, IL	ARGONAUT HOLDINGS, INC.
53.	Elgin Pontiac GMC 909 E. Chicago Street	Kane, IL	ARGONAUT HOLDINGS, INC.
54.	Brazil Dealership 2456 W. U.S. Highway 40, Brazil	Clay, IN	ARGONAUT HOLDINGS, INC.
55.	Indianapolis Dealership 7250 N. Keystone Ave., Indianapolis	Marion, IN	ARGONAUT HOLDINGS, INC.
56.	Former Woburn Dealership 399 Washington Street, Woburn	Middlesex, MA	ARGONAUT HOLDINGS, INC.
57.	Grand Blanc SPO Headquarters 6200 Grande Pointe Drive, Grand Blanc	Genesee, MI	GENERAL MOTORS COMPANY
58.	SPO Lansing (Lansing PDC Vacant Land) 4400 W. Mount Hope Road, Lansing	Ingham, MI	GENERAL MOTORS COMPANY
59.	Michael Chevrolet Dealership 29425 23 Mile Road, Chesterfield Township	Macomb, MI	ARGONAUT HOLDINGS, INC.

No.	Site Designation	County/State	Owner
60.	Farmington Hills Dealership 37901 Grand River Ave., Farmington Hills	Oakland, MI	ARGONAUT HOLDINGS, INC.
61.	Ypsilanti Vehicle Center 2901 Tyler Road, Ypsilanti	Washtenaw, MI	GENERAL MOTORS COMPANY
62.	Renaissance Center Land – East TBD	Oakland, MI	GENERAL MOTORS COMPANY
63.	SPO Willow Run w/ Excess Land (Willow Run PDC Vacant Land) 50000 Ecorse Road, Belleville	Wayne, MI	GENERAL MOTORS COMPANY
64.	Englewood Cliffs Dealership 374 Sylvan Ave. (Route 9W), Englewood Cliffs	Bergen, NJ	ARGONAUT HOLDINGS, INC.
65.	Lawrenceville Dealerships (2) 100 & 200 Renaissance Blvd., Lawrenceville	Mercer, NJ	ARGONAUT HOLDINGS, INC.
66.	Former Lawrenceville Dealership 500 Renaissance Blvd., Lawrenceville	Mercer, NJ	ARGONAUT HOLDINGS, INC.
67.	Syracuse Dealership 716 W. Genesee Street, Syracuse	Onondaga, NY	ARGONAUT HOLDINGS, INC.
68.	Kings Mountain Dealership 615 Broadway Drive, Kings Mountain	Cleveland, NC	ARGONAUT HOLDINGS, INC.
69.	Kennett Square Dealership 634 W. State Street, Kennett Square	Chester, PA	ARGONAUT HOLDINGS, INC.
70.	Simpsonville Dealership 3431 N. Industrial Drive, Simpsonville	Greenville, SC	ARGONAUT HOLDINGS, INC.

<u>No.</u>	<u>Site Designation</u>	<u>County/State</u>	<u>Owner</u>
71.	McMurray Dealership 2939 Washington Road, McMurray	Washington, PA	ARGONAUT HOLDINGS, INC.
72.	Irving Dealership 200 E. Airport Freeway, Irving	Dallas, TX	ARGONAUT HOLDINGS, INC.
73.	Dallas Dealership 3 8008 Marvin D. Love Freeway, Dallas	Dallas, TX	ARGONAUT HOLDINGS, INC.
74.	Houston Saturn Dealership 4 11750 Old Katy Road, Houston	Harris, TX	ARGONAUT HOLDINGS, INC.
75.	McAllen Dealership 1301 E. Expressway 83, McAllen	Hidalgo, TX	ARGONAUT HOLDINGS, INC.
76.	Detroit Dealership 17677 Mack Ave., Detroit	Wayne, MI	GENERAL MOTORS COMPANY
77.	Menomonee Falls Dealership N70 W. 12900 Appleton Ave., Menomonee Falls	Waukesha, WI	ARGONAUT HOLDINGS, INC.
78.	Millender Center 333 E. Jefferson Ave., Detroit	Wayne, MI	RIVERFRONT HOLDINGS, INC.
79.	Grande Pointe Holdings Vacant Land (Outparcels) TBD	Genesee, MI	GRANDE POINT HOLDINGS, INC.
80.	RenCen Land – West West of Randolph, Detroit	Wayne, MI	RIVERFRONT HOLDINGS, INC.
81.	GM Powertrain Bedford 105 GM Drive, Bedford	Lawrence, IN	GENERAL MOTORS COMPANY
82.	GM MFD Marion 2400 W. Second Street, Marion	Grant, IN	GENERAL MOTORS COMPANY
83.	GM Assembly Fort Wayne 12200 Lafayette Center Road, Roanoke	Huntington, IN	GENERAL MOTORS COMPANY

No.	Site Designation	County/State	Owner
84.	GM Powertrain Bay City 1001 Woodside Ave., Bay City *one parcel owned by REALM, Excluded Collateral	Bay, MI	GENERAL MOTORS COMPANY
85.	GM Assembly Detroit Hamtramck 2500 East Grand Blvd., Detroit	Genesee, MI	GENERAL MOTORS COMPANY
86.	GM MFD Flint Tool & Die 425 S. Stevenson Street, Flint	Genesee, MI	GENERAL MOTORS COMPANY
87.	GM Assembly Flint G-3100 Van Slyke Road, Flint	Genesee, MI	GENERAL MOTORS COMPANY
88.	Flint Processing Center (SPO) 6060 Bristol Road, Swartz Creek	Genesee, MI	GENERAL MOTORS COMPANY
89.	GM Assembly Orion 4555 Giddings Road, Lake Orion	Oakland, MI	GENERAL MOTORS COMPANY
90.	GM Assembly Lansing Delta Township 8175 Millett Hwy, Lansing	Ingham, MI	GENERAL MOTORS COMPANY
91.	GM Assembly Lansing Grand River 920 Townsend Ave., Lansing	Ingham, MI	GENERAL MOTORS COMPANY
92.	GM MFD Lansing Regional Stamping 8175 Millett Hwy (2800 W. Saginaw Street), Lansing	Ingham, MI	GENERAL MOTORS COMPANY
93.	GM Powertrain Warren Transmission 23500 Mound Road, Warren	Macomb, MI	GENERAL MOTORS COMPANY
94.	GM Assembly Wentzville 1500-1 E Route A, Wentzville	St. Charles, MO	GENERAL MOTORS COMPANY
95.	GM Powertrain Tonawanda 2995 River Road, Buffalo *one parcel owned by ENCORE, Excluded Collateral	Erie, NY	GENERAL MOTORS COMPANY
96.	GM Assembly Arlington 2525 E. Abram Street, Arlington	Tarrant, TX	GENERAL MOTORS COMPANY
97.	GM Assembly Janesville 1000 General Motors Drive, Janesville	Rock, WI	GENERAL MOTORS COMPANY

No.	Site Designation	County/State	Owner
98.	GM MFD Flint 2238 W. Bristol Road, Flint	Genesee, MI	GENERAL MOTORS COMPANY
99.	GM Powertrain Flint Engine South 2100 Bristol Road, Flint	Genesee, MI	GENERAL MOTORS COMPANY
100.	GM Powertrain Defiance 26427 State Road, Defiance	Defiance, OH	GENERAL MOTORS COMPANY
101.	Colma Saturn Dealership 707-711 Serramonte Blvd., Colma	San Mateo, CA	ARGONAUT HOLDINGS, INC.
102.	Doraville Building 3900 Motors Industrial Way, Doraville	DeKalb, GA	GENERAL MOTORS COMPANY
103.	Tower 500/600 500 & 600 Renaissance Center, Detroit	Wayne, MI	RIVERFRONT HOLDINGS PHASE II, INC.
104.	Vacant Lot on Labadie Road	Oakland, MI	GENERAL MOTORS COMPANY
105.	Stamping – Wentzville	St. Charles, MO	GENERAL MOTORS COMPANY
106.	GMPT – Baltimore	Baltimore, MD	GENERAL MOTORS COMPANY

Schedule 1.1D

Pledgors

	<u>Pledgor Name</u>	<u>Form of Organization</u>	<u>Jurisdiction of Organization</u>
1.	General Motors Asia Pacific Holdings, LLC	Limited Liability Company	Delaware
2.	General Motors Asia, Inc.	Corporation	Delaware
3.	General Motors International Holdings, Inc.	Corporation	Delaware
4.	General Motors Overseas Corporation	Corporation	Delaware
5.	General Motors Overseas Distribution Corporation	Corporation	Delaware
6.	GM APO Holdings, LLC	Limited Liability Company	Delaware
7.	General Motors Company	Corporation	Delaware
8.	GM Finance Co. Holdings LLC	Limited Liability Company	Delaware
9.	GM GEFS L.P.	Limited Partnership	Nevada
10.	GM LAAM Holdings, LLC	Corporation	Delaware
11.	GM Preferred Finance Co. Holdings LLC	Limited Liability Company	Delaware
12.	GM Technologies, LLC	Limited Liability Company	Delaware
13.	OnStar, LLC	Limited Liability Company	Delaware
14.	Riverfront Holdings, Inc.	Corporation	Delaware

**CONFIDENTIAL TREATMENT REQUESTED BY GENERAL MOTORS COMPANY PURSUANT TO THE FREEDOM
OF INFORMATION ACT**

Schedule 1.1G

Certain Excluded Subsidiaries

Material Litigation

Canadian Export Antitrust Class Actions

Approximately eighty purported class actions on behalf of all purchasers of new motor vehicles in the United States since January 1, 2001, have been filed in various state and federal courts against General Motors Corporation, General Motors of Canada Limited (GM Canada), Ford Motor Company, Chrysler, LLC, Toyota Motor Corporation, Honda Motor Co., Ltd., Nissan Motor Company, Limited, and Bavarian Motor Works and their Canadian affiliates, the National Automobile Dealers Association, and the Canadian Automobile Dealers Association. The federal court actions have been consolidated for coordinated pretrial proceedings under the caption *In re New Market Vehicle Canadian Export Antitrust Litigation Cases* in the U.S. District Court for the District of Maine, and the more than 30 California cases have been consolidated in the California Superior Court in San Francisco County under the case captions *Belch v. Toyota Corporation, et al.* and *Bell v. General Motors Corporation*. In the California state court cases, oral arguments on the plaintiffs' motion for class certification and defendants' motion in limine will be heard on April 21, 2009.

The nearly identical complaints alleged that the defendant manufacturers, aided by the association defendants, conspired among themselves and with their dealers to prevent the sale to U.S. citizens of vehicles produced for the Canadian market and sold by dealers in Canada. The complaints alleged that new vehicle prices in Canada are 10% to 30% lower than those in the United States, and that preventing the sale of these vehicles to U.S. citizens resulted in the payment of higher than competitive prices by U.S. consumers. The complaints, as amended, sought injunctive relief under U.S. antitrust law and treble damages under U.S. and state antitrust laws, but did not specify damages. The complaints further alleged unjust enrichment and violations of state unfair trade practices act. On March 5, 2004, the U.S. District Court for the District of Maine issued a decision holding that the purported indirect purchaser classes failed to state a claim for damages under federal antitrust law but allowed a separate claim seeking to enjoin future alleged violations to continue. The U.S. District Court for the District of Maine on March 10, 2006 certified a nationwide class of buyers and lessees under Federal Rule 23(b)(2) solely for injunctive relief, and on March 21, 2007 stated that it would certify 20 separate statewide class actions for damages under various state law theories under Federal Rule 23(b)(3), covering the period from January 1, 2001 to April 30, 2003. On October 3, 2007, the U.S. Court of Appeals for the First Circuit heard oral arguments on our consolidated appeal of the both class certification orders.

On March 28, 2008, the U.S. Court of Appeals for the First Circuit reversed the certification of the injunctive class and ordered dismissal of the injunctive claim. The U.S. Court of Appeals for the First

Circuit also vacated the certification of the damages class and remanded to the U.S. District Court for the District of Maine for determination of several issues concerning federal jurisdiction and, if such jurisdiction still exists, for reconsideration of that class certification on a more complete record. On remand, plaintiffs have again moved to certify a damages class, with argument on that motion projected for March, 2009.

On July 6, 2009, the United States District Court for the district of Maine granted summary judgment in favor of the defendants in the *In re New Market Vehicle Canadian Export Antitrust Litigation Cases*.

American Export Antitrust Class Actions

On September 25, 2007, a claim was filed in the Ontario Superior Court of Justice on behalf of a purported class of actual and intended purchasers of vehicles in Canada claiming that a similar alleged conspiracy was now preventing lower-cost U.S. vehicles from being sold to Canadians. No determination has been made that the case may be maintained as a class action, and it is not possible to determine the likelihood of liability or reasonably ascertain the amount of any damages.

ERISA Class Actions

GMIMCo is one of numerous defendants in several purported class action lawsuits filed in March and April 2005 in the U.S. District Court for the Eastern District of Michigan, alleging violations of ERISA with respect to the Delphi company stock plans for salaried and hourly employees. The cases have been consolidated under the case caption *In re Delphi ERISA Litigation* in the Eastern District of Michigan for coordinated pretrial proceedings with other Delphi stockholder lawsuits in which GMIMCo is not named as a defendant. The complaints essentially allege that GMIMCo, a named fiduciary of the Delphi plans, breached its fiduciary duties under ERISA to plan participants by allowing them to invest in the Delphi Common Stock Fund when it was imprudent to do so, by failing to monitor State Street, the entity appointed by GMIMCo to serve as investment manager for the Delphi Common Stock Fund, and by knowingly participating in, enabling or failing to remedy breaches of fiduciary duty by other defendants. No determination has been made that a class action can be maintained against GMIMCo, and there have been no decisions on the merits of the claims. Delphi has reached a settlement of these cases that, if implemented, would provide for dismissal of all claims against GMIMCo related to this litigation without payment by GMIMCo. That settlement has been approved by both the District Judge in the Eastern District of Michigan and the Bankruptcy Judge in the Southern District of New York presiding over Delphi's bankruptcy proceeding. However, implementation of the settlement remains conditioned upon i)

the resolution of a pending appeal of the district court's approval and ii) the implementation of Delphi's plan of reorganization approved by the Bankruptcy Court. Accordingly, the disposition of the case remains uncertain, and it is not possible to determine whether liability is probable or the amount of damages, if any.

On March 8, 2007, a purported class action lawsuit was filed in the U.S. District Court for the Southern District of New York captioned *Young, et al. v. General Motors Investment Management Corporation, et al.* The case, brought by four plaintiffs who are alleged to be participants in the General Motors Savings-Stock Purchase Program for Salaried Employees and the General Motors Personal Savings Plan for Hourly-Rate Employees, purports to bring claims on behalf of all participants in these two plans as well as participants in the General Motors Income Security Plan for Hourly-Rate Employees and the Saturn Individual Savings Plan for Represented Members against GMIMCo and State Street. The complaint alleges that GMIMCo and State Street breached their fiduciary duties to plan participants by allowing participants to invest in five different funds that each primarily held the equity of a single company: the EDS Fund, the DIRECTV Fund, the News Corp. Fund, the Raytheon Fund and the Delphi Fund, all of which plaintiffs allege were imprudent investments because of their inherent risk and poor performance relative to more prudent investment alternatives. The complaint also alleges that GMIMCo breached its fiduciary duties to plan participants by allowing participants to invest in mutual funds offered by FMR Corp. under the Fidelity brand name. Plaintiffs allege that by investing in these funds, participants paid excessive fees and costs that they would not have incurred had they invested in more prudent investment alternatives. The complaint seeks a declaration that defendants have breached their fiduciary duties, an order requiring defendants to compensate the plans for their losses resulting from their breaches of fiduciary duties, the removal of defendants as fiduciaries, an injunction against further breaches of fiduciary duties, other unspecified equitable and monetary relief and attorneys' fees and costs.

On April 12, 2007, a purported class action lawsuit was filed in the U.S. District Court for the Southern District of New York captioned *Mary M. Brewer, et al. v. General Motors Investment Management Corporation, et al.* The case was brought by a plaintiff who alleges that she is a participant in the Delphi Savings-Stock Purchase Program for Salaried Employees and purports to bring claims on behalf of all participants in that plan as well as participants in the Delphi Personal Savings Plan for Hourly-Rate Employees; the ASEC Manufacturing Savings Plan and the Delphi Mechatronic Systems Savings-Stock Purchase Program against GMIMCo and State Street. The complaint alleges that GMIMCo and State Street breached their fiduciary duties to plan participants by allowing participants to invest in five different funds that each primarily held the equity of a single company: the EDS Fund, the DIRECTV Fund, the News Corp. Fund, the Raytheon Fund and the GM Common Stock Fund, all of which plaintiffs allege were imprudent investments because of their inherent risk and poor performance relative to more prudent investment alternatives. The complaint also alleges that GMIMCo breached its fiduciary duties to plan participants by allowing participants to invest in mutual funds offered by FMR Corp. under the

Fidelity brand name. Plaintiffs allege that by investing in these funds, participants paid excessive fees and costs that they would not have incurred had they invested in more prudent investment alternatives. The complaint seeks a declaration that defendants have breached their fiduciary duties, an order requiring defendants to compensate the plans for their losses resulting from their breaches of fiduciary duties, the removal of defendants as fiduciaries, an injunction against further breaches of fiduciary duties, other unspecified equitable and monetary relief and attorneys' fees and costs.

On March 24, 2008 the U.S. District Court for the Southern District of New York granted GMIMCo's motions to dismiss *Young* and *Brewer* on statute of limitations grounds. Plaintiffs have appealed the dismissal in both cases. Oral argument in the consolidated appeal is scheduled for late March 2009.

No determination has been made that either case may be maintained as a class action. The scope of both actions is uncertain, and it is not possible to determine the likelihood of liability or reasonably ascertain the amount of any damages.¹

Asbestos Litigation

Like most automobile manufacturers, we have been subject in recent years to asbestos-related claims. We have used some products which incorporated small amounts of encapsulated asbestos. These products, generally brake linings, are known as asbestos-containing friction products. There is a significant body of scientific data demonstrating that these asbestos-containing friction products are not unsafe and do not create an increased risk of asbestos-related disease. We believe that the use of asbestos in these products was appropriate. A number of the claims are filed against us by automotive mechanics and their relatives seeking recovery based on their alleged exposure to the small amount of asbestos used in brake components. These claims generally identify numerous other potential sources for the claimant's alleged exposure to asbestos that do not involve us or asbestos-containing friction products, and many of these other potential sources would place users at much greater risk. Most of these claimants do not have an asbestos-related illness and may not develop one. This is consistent with the experience reported by other automotive manufacturers and other end users of asbestos.

Two other types of claims related to alleged asbestos exposure that are asserted against us — locomotive and premises — represent a significantly lower exposure to liability than the automotive friction product claims. Like other locomotive manufacturers, we used a limited amount of asbestos in locomotive brakes and in the insulation used in some locomotives. (We sold our locomotive

¹ Note: After the Form 10-K was filed, the US Court of Appeals for the Second Circuit affirmed the dismissal in the *Young* and *Brewer* cases.

manufacturing business in 2005). These uses have been the basis of lawsuits filed against us by railroad workers seeking relief based on their alleged exposure to asbestos. These claims generally identify numerous other potential sources for the claimant's alleged exposure to asbestos that do not involve us or locomotives. Many of these claimants do not have an asbestos-related illness and may never develop one. Moreover, the West Virginia and Ohio supreme courts have ruled that federal law preempts asbestos tort claims asserted on behalf of railroad workers. Such preemption means that federal law eliminates the possibility that railroad workers could maintain state law claims against us. In addition, a relatively small number of claims are brought by contractors who are seeking recovery based on alleged exposure to asbestos-containing products while working on premises owned by us. These claims generally identify numerous other potential sources for the claimant's alleged exposure to asbestos that do not involve us.

GM/OnStar Analog Equipment Litigation

We or our wholly-owned subsidiary OnStar Corporation or both of us are parties to more than 20 putative class actions filed in various states, including Michigan, Ohio, New Jersey, Pennsylvania and California. All of these cases have been consolidated for pretrial purposes in a multi-district proceeding under the caption *In re OnStar Contract Litigation* in the U.S. District Court for the Eastern District of Michigan. The litigation arises out of the discontinuation by OnStar of services to vehicles equipped with analog hardware. OnStar was unable to provide services to such vehicles because the cellular carriers which provide communication service to OnStar terminated analog service beginning in February 2008. In the various cases, the plaintiffs are seeking certification of nationwide or statewide classes of owners of vehicles currently equipped with analog equipment, alleging various breaches of contract, misrepresentation and unfair trade practices. This proceeding is in the early stages of development and has been stayed while the court considers the defendants' motions to dismiss the claims. Class certification motions have not been filed and the parties have completed minimal document discovery. It is not possible at this time to determine whether class certification or liability is probable as to GM or OnStar or to reasonably ascertain the amount of any recoverable damages.

Greenhouse Gas Lawsuit

In *California ex rel. Lockyer v. General Motors Corporation, et al.*, the California Attorney General brought suit against a group of major vehicle manufacturers including us for damages allegedly suffered by the state as a result of greenhouse gas emissions from the manufacturers' vehicles, principally based on a common law nuisance theory. On September 18, 2007, the U.S. District Court for the Northern District of California granted the defendants' motion to dismiss the complaint on the grounds that the

claim under the federal common law of nuisance raised non-justiciable political questions beyond the court's jurisdiction. The court also dismissed without prejudice the nuisance claim under California state law. Plaintiff filed an appeal with the U.S. Court of Appeals for the Ninth Circuit on October 16, 2007, and briefing is complete. Oral argument was set for March 10, 2009 but vacated at the request of the California Attorney General, citing the possibility that California may withdraw its case if greenhouse gas emissions are regulated by the U.S. government under the Clean Air Act.

Carbon Dioxide Emission Standard Litigation

In a number of cases, we and the Alliance of Automobile Manufacturers, the Association of International Automobile Manufacturers, Chrysler, various automobile dealers have brought suit for declaratory and injunctive relief from state legislation imposing stringent controls on new motor vehicle CO₂ emissions. These cases argue that such state regulation of CO₂ emissions is preempted by two federal statutes, the Energy Policy and Conservation Act and the Clean Air Act. The cases were brought against the CARB on December 7, 2004, in the U.S. District Court for the Eastern District of California (Fresno Division); against the Vermont Agency of Natural Resources and the Vermont Department of Environmental Conservation on November 18, 2005, in the U.S. District Court for the District of Vermont; and against the Rhode Island Department of Environmental Management on February 13, 2006, in the U.S. District Court for the District of Rhode Island.

On September 12, 2007, the U.S. District Court for the District of Vermont issued an order rejecting plaintiffs' argument and dismissing the complaint. The industry plaintiffs, including us, have appealed to the U.S. Court of Appeals for the Second Circuit. On December 12, 2007, the U.S. District Court for the Eastern District of California issued an order granting summary judgment in favor of the defendant State of California and interveners on industry's claims related to federal preemption. The court did not lift the order enjoining California from enforcing the AB 1493 Rules in the absence of an EPA waiver. The industry's response to the ruling is under consideration. A related challenge in the California Superior Court in Fresno is pending. On December 21, 2007, the U.S. District Court for the District of Rhode Island denied the state's motion to dismiss the industry challenge and announced steps for the case to proceed to trial. Also on December 27, 2007, several New Mexico auto dealers filed a federal legal challenge to adoption of the standards in that state.

Financial Assurance Enforcement

The EPA has notified us that they intend to bring an administrative enforcement action for alleged historic failures to comply with the RCRA's annual financial assurance requirements. We anticipate that the EPA will seek penalties exceeding \$100,000.

Canadian Export Antitrust Class Actions

With respect to the previously reported antitrust class action consolidated in the U.S. District Court for the District of Maine, captioned *In re New Market Vehicle Canadian Export Antitrust Litigation Cases*, and the more than 30 California cases consolidated in the California Superior Court in San Francisco County under the case captions *Belch v. Toyota Corporation, et al.* and *Bell v. General Motors Corporation*, oral arguments on the plaintiffs' motion for class certification and defendants' motion in limine was heard on April 21, 2009 for the California state court cases.

Also, as previously reported, the U.S. Court of Appeals for the First Circuit also vacated the certification of the damages class and remanded to the U.S. District Court for the District of Maine for determination of several issues concerning federal jurisdiction and, if such jurisdiction still exists, for reconsideration of that class certification on a more complete record. On remand, plaintiffs have again moved to certify a damages class, and defendants again moved for summary judgment and to strike plaintiffs' economic expert. Oral arguments on the summary judgment motions and motion to strike were heard on March 6, 2009.

Patent Infringement Litigation

On December 23, 2008, *Kruse Technology Partnership v. General Motors Corporation* was filed in the U.S. District Court for the Central District of California. In *Kruse*, the plaintiff alleges that we infringe four U.S. patents related to "Internal Combustion Engine with Limited Temperature Cycle" by making and selling Duramax diesel engines, which embody its patented technology. The plaintiff has informed us that it believes that its royalty damages would be significantly more than \$100 million.

On April 14, 2009, *Kruse Technology Partnership v. DMAX, Ltd.* was filed in the U.S. District Court for the Central District of California. The defendant DMAX is a joint venture with Isuzu that is 60% owned by GM and that manufactures and assembles the mechanical and other components of Duramax diesel engines for sale to GM. The plaintiff alleges that DMAX infringes three U.S. patents related to "Internal Combustion Engine with Limited Temperature Cycle" by making and selling Duramax diesel engines. The complaint requests damages and an injunction. DMAX is defending *Kruse* on several grounds, including non-infringement and invalidity of the patents.

Schedule 3.10

Chief Executive Office and Chief Operating Office

Name	Main Office Address
Borrower	
General Motors Company	300 Renaissance Center Detroit, MI 48265-3000
Guarantors	
Annunciata Corporation	300 Renaissance Center Detroit, MI 48265-3000
Argonaut Holdings, Inc.	c/o Worldwide Real Estate 200 Renaissance Center Detroit, MI 48265
General Motors Asia Pacific Holdings, LLC	300 Renaissance Center Detroit, MI 48265-3000
General Motors Asia, Inc.	300 Renaissance Center Detroit, MI 48265-3000
General Motors International Holdings, Inc.	300 Renaissance Center Detroit, MI 48265-3000
General Motors Overseas Corporation	300 Renaissance Center Detroit, MI 48265-3000
General Motors Overseas Distribution Corporation	300 Renaissance Center Detroit, MI 48265-3000
General Motors Product Services, Inc.	300 Renaissance Center Detroit, MI 48265-3000
General Motors Research Corporation	300 Renaissance Center Detroit, MI 48265-3000
GM APO Holdings, LLC	300 Renaissance Center Detroit, MI 48265-3000
GM Components Holdings, LLC	300 Renaissance Center Detroit, MI 48265-3000
GM Eurometals, Inc.	Powertrain Global Headquarters – Nonferrous Metals 777 Joslyn Avenue Pontiac, MI 48340-2925
GM Finance Co. Holdings LLC	300 Renaissance Center Detroit, MI 48265-3000
GM GEFS L.P.	3895 Warren Way Reno, NV 89509
GM Global Steering Holdings, LLC	300 Renaissance Center Detroit, MI 48265-3000
GM Global Technology Operations, Inc.	300 Renaissance Center Detroit, MI 48265-3000
GM Global Tooling Company, Inc.	30001 Van Dyke Warren, MI 48090
GM LAAM Holdings, LLC	Huntington Centre I 2901 S.W. 149th Avenue Suite 400 Miramar, FL 33027

Name	Main Office Address
GM Preferred Finance Co. Holdings LLC	300 Renaissance Center Detroit, MI 48265-3000
GM Subsystems Manufacturing, LLC	300 Renaissance Center Detroit, MI 48265-3000
GM Technologies, LLC	300 Renaissance Center Detroit, MI 48265-3000
GM-DI Leasing Corporation	300 Renaissance Center Detroit, MI 48265-3000
GMOG Administrative Services Corporation	300 Renaissance Center Detroit, MI 48265-3000
Grand Pointe Holdings, Inc.	300 Renaissance Center Detroit, MI 48265-3000
OnStar, LLC	OnStar Corporation 400 Renaissance Center P.O. Box 400 Detroit, MI 48265-4000
Riverfront Holdings, Inc.	c/o Worldwide Real Estate 200 Renaissance Center Detroit, MI 48265
Riverfront Holdings Phase II, Inc.	300 Renaissance Center Detroit, MI 48265-3000

Schedule 3.11

Location of Books and Records

<u>Site/Property/Campus Designation</u>	<u>State /Province</u>	<u>City</u>
Yuma Proving Ground	Arizona	Yuma
Milford Proving Grounds	Michigan	Milford
Pontiac Centerpoint Campus - Central	Michigan	Pontiac
Pontiac North Campus (incl Lab)	Michigan	Pontiac
Warren Technical Center	Michigan	Warren
Saginaw Technical & Casting Center	Michigan	Saginaw
Romulus Transmission Center	Michigan	Romulus
Doraville Assembly Center	Georgia	Doraville
Janesville Assembly Center	Wisconsin	Janesville
Moraine Assembly Center	Ohio	Moraine
Grand Rapids Metal Stamping	Michigan	Wyoming
Thousand Oaks Consolidated Office Building	California	Thousand Oaks
Detroit Renaissance Center Campus	Michigan	Detroit
Grand Blanc SPO Headquarters	Michigan	Grand Blanc
Saginaw Administration Site	Michigan	Saginaw
Spring Hill Manufacturing Campus	Tennessee	Spring Hill
Alpharetta Training Center	Georgia	Alpharetta
Garland Training Center	Texas	Garland
Willow Run PDC	Michigan	Belleville
Lansing PDC	Michigan	Lansing
Pontiac North Plt 17	Michigan	Pontiac
Pontiac North PC	Michigan	Pontiac
Waterford PC	Michigan	Waterford
Ypsilanti Vehicle Center	Michigan	Ypsilanti
SPO PDC IV (b)	Tennessee	Memphis

Schedule 3.15

Subsidiaries

Schedule 3.16

Ownership of North American Group Members

<u>Loan Party</u>	<u>Form of Organization</u>	<u>Jurisdiction of Organization</u>	<u>Owner</u>	<u>Percent Owned</u>
Capitalization of Loan Parties				
Annunciata Corporation	Corporation	Delaware	General Motors Company	100%
Argonaut Holdings, Inc.	Corporation	Delaware	General Motors Company	100%
			General Motors Company	95.76%
General Motors Asia Pacific Holdings, LLC	Limited Liability Company	Delaware	General Motors Asia, Inc.	3.6%
			General Motors Overseas Corporation	0.64%
General Motors Asia, Inc.	Corporation	Delaware	General Motors Company	100%
General Motors International Holdings, Inc.	Corporation	Delaware	General Motors Company	100%
General Motors Overseas Corporation	Corporation	Delaware	General Motors Company	100%
General Motors Overseas Distribution Corporation	Corporation	Delaware	General Motors Company	100%
General Motors Product Services, Inc.	Corporation	Delaware	General Motors Company	88.4%
			General Motors of Canada Limited	11.6%
General Motors Research Corporation	Corporation	Delaware	General Motors Company	100%
GM APO Holdings, LLC	Limited Liability Company	Delaware	General Motors Asia Pacific Holdings, LLC	100%

<u>Loan Party</u>	<u>Form of Organization</u>	<u>Jurisdiction of Organization</u>	<u>Owner</u>	<u>Percent Owned</u>
GM Components Holdings, LLC	Limited Liability Company	Delaware	General Motors Company	100%
GM Eurometals, Inc.	Corporation	Delaware	General Motors Company	100%
GM Finance Co. Holdings LLC	Limited Liability Company	Delaware	General Motors Company	100%
GM GEFS L.P.	Limited Partnership	Nevada	General Motors Company GM Technologies, LLC	99.99% 0.01%
GM Global Steering Holdings, LLC	Limited Liability Company	Delaware	General Motors Company	100%
GM Global Technology Operations, Inc.	Corporation	Delaware	General Motors Company	100%
GM Global Tooling Company, Inc.	Corporation	Delaware	General Motors Company	100%
GM LAAM Holdings, LLC	Limited Liability Company	Delaware	General Motors Asia Pacific Holdings, LLC	100%
GM Preferred Finance Co. Holdings LLC	Limited Liability Company	Delaware	General Motors Company	100%
GM Subsystems Manufacturing, LLC	Limited Liability Company	Delaware	General Motors Company	100%
GM Technologies, LLC	Limited Liability Company	Delaware	General Motors Company	100%
GM-DI Leasing Corporation	Corporation	Delaware	General Motors Company	100%
GMOC Administrative Services Corporation	Corporation	Delaware	General Motors Overseas Corporation	100%
Grand Pointe Holdings, Inc.	Corporation	Michigan	WRE, Inc.	100%
OnStar, LLC	Limited Liability Company	Delaware	General Motors Company	100%
Riverfront Holdings, Inc.	Corporation	Delaware	General Motors Company	100%
Riverfront Holdings Phase II, Inc.	Corporation	Delaware	Riverfront Holdings, Inc.	100%

Jurisdictions and Recording Offices**A. UCC Filing Jurisdictions and Offices**

<u>Entity</u>	<u>Form of Organization</u>	<u>Jurisdiction of Organization</u>	<u>Filing Jurisdiction and Filing Office</u>
Annunciata Corporation	Corporation	Delaware	Delaware – Secretary of State
Argonaut Holdings, Inc.	Corporation	Delaware	Delaware – Secretary of State
General Motors Asia Pacific Holdings, LLC	Limited Liability Company	Delaware	Delaware – Secretary of State
General Motors Asia, Inc.	Corporation	Delaware	Delaware – Secretary of State
General Motors International Holdings, Inc.	Corporation	Delaware	Delaware – Secretary of State
General Motors Overseas Corporation	Corporation	Delaware	Delaware – Secretary of State
General Motors Overseas Distribution Corporation	Corporation	Delaware	Delaware – Secretary of State
General Motors Product Services, Inc.	Corporation	Delaware	Delaware – Secretary of State
General Motors Research Corporation	Corporation	Delaware	Delaware – Secretary of State
GM APO Holdings, LLC	Limited Liability Company	Delaware	Delaware – Secretary of State
GM Components Holdings, LLC	Limited Liability Company	Delaware	Delaware – Secretary of State
General Motors Company	Corporation	Delaware	Delaware – Secretary of State
GM Eurometals, Inc.	Corporation	Delaware	Delaware – Secretary of State
GM Finance Co. Holdings LLC	Limited Liability Company	Delaware	Delaware – Secretary of State
GM GEFS L.P.	Limited Partnership	Nevada	Nevada – Secretary of State
GM Global Steering Holdings, LLC	Limited Liability Company	Delaware	Delaware – Secretary of State

<u>Entity</u>	<u>Form of Organization</u>	<u>Jurisdiction of Organization</u>	<u>Filing Jurisdiction and Filing Office</u>
GM Global Technology Operations, Inc.	Corporation	Delaware	Delaware – Secretary of State
GM Global Tooling Company, Inc.	Corporation	Delaware	Delaware – Secretary of State
GM LAAM Holdings, LLC	Limited Liability Company	Delaware	Delaware – Secretary of State
GM Preferred Finance Co. Holdings LLC	Limited Liability Company	Delaware	Delaware – Secretary of State
GM Subsystems Manufacturing, LLC	Limited Liability Company	Delaware	Delaware – Secretary of State
GM Technologies, LLC	Limited Liability Company	Delaware	Delaware – Secretary of State
GM-DI Leasing Corporation	Corporation	Delaware	Delaware – Secretary of State
GMOG Administrative Services Corporation	Corporation	Delaware	Delaware – Secretary of State
Grand Pointe Holdings, Inc.	Corporation	Michigan	Michigan – Secretary of State
OnStar, LLC	Limited Liability Company	Delaware	Delaware – Secretary of State
Riverfront Holdings, Inc.	Corporation	Delaware	Delaware – Secretary of State
Riverfront Holdings Phase II, Inc.	Corporation	Delaware	Delaware – Secretary of State

B. Intellectual Property Filing Offices

U.S. Patent and Trademark Collateral
U.S. Copyright Collateral

United States Patent and Trademark Office
United States Copyright Office

C. Real Estate Mortgages And Fixture Filings

<u>Debtor/Property Owner</u>	<u>Property</u>	<u>County</u>	<u>State</u>	<u>Filing Jurisdiction</u>
ARGONAUT HOLDINGS, INC.	Mesa Dealership 2	Maricopa	AZ	County Recorder of Maricopa, AZ
ARGONAUT HOLDINGS, INC.	Dublin BPG Dealership	Alameda	CA	County Recorder of Alameda, CA
GENERAL MOTORS CORPORATION	Oakland G Truck Center Dealership	Alameda	CA	County Recorder of Alameda, CA
ARGONAUT HOLDINGS, INC.	Fremont Dealership	Alameda	CA	County Recorder of Alameda, CA
ARGONAUT HOLDINGS, INC.	Newark Dealership	Alameda	CA	County Recorder of Alameda, CA
ARGONAUT HOLDINGS, INC.	Penske Cadillac Hummer South Bay Dealership	Los Angeles	CA	County Recorder of Los Angeles, CA
ARGONAUT HOLDINGS, INC.	Cerritos Dealership	Los Angeles	CA	County Recorder of Los Angeles, CA
ARGONAUT HOLDINGS, INC.	Los Angeles Dealership	Los Angeles	CA	County Recorder of Los Angeles, CA

C. Real Estate Mortgages And Fixture Filings

<u>Debtor/Property Owner</u>	<u>Property</u>	<u>County</u>	<u>State</u>	<u>Filing Jurisdiction</u>
ARGONAUT HOLDINGS, INC.	Saturn of Cerritos Dealership	Los Angeles	CA	County Recorder of Los Angeles, CA
ARGONAUT HOLDINGS, INC.	Novato Dealership 1	Marin	CA	County Recorder of Marin, CA
ARGONAUT HOLDINGS, INC.	Elk Grove Dealership 1	Sacramento	CA	County Recorder of Sacramento, CA
ARGONAUT HOLDINGS, INC.	Tyco Dealership	San Mateo	CA	County Recorder of San Mateo, CA
ARGONAUT HOLDINGS, INC.	Colma Saturn Dealership	San Mateo	CA	County Recorder of San Mateo, CA
ARGONAUT HOLDINGS, INC.	Saturn of Capitol Expressway Dealership	Santa Clara	CA	County Recorder of Santa Clara, CA
ARGONAUT HOLDINGS, INC.	Gilroy Dealership	Santa Clara	CA	County Recorder of Santa Clara, CA
GENERAL MOTORS CORPORATION	Thousand Oaks Consolidated Office Building	Ventura	CA	County Recorder of Ventura, CA
ARGONAUT HOLDINGS, INC.	Denver Dealership 2	Denver	CO	County Recorder of Denver, CO

C. Real Estate Mortgages And Fixture Filings

<u>Debtor/Property Owner</u>	<u>Property</u>	<u>County</u>	<u>State</u>	<u>Filing Jurisdiction</u>
ARGONAUT HOLDINGS, INC.	Lone Tree Dealerships	Douglas	CO	County Recorder of Douglas, CO
ARGONAUT HOLDINGS, INC.	Kendall (Dadeland) Chevrolet Dealership	Dade	FL	County Recorder of Dade, FL
ARGONAUT HOLDINGS, INC.	Estero Bay Chevrolet Dealership	Lee	FL	County Recorder of Lee, FL
ARGONAUT HOLDINGS, INC.	Homestead Dealership	Miami-Dade	FL	County Recorder of Miami- Dade, FL
ARGONAUT HOLDINGS, INC.	Pinellas Park Dealership	Pinellas	FL	County Recorder of Pinellas, FL
ARGONAUT HOLDINGS, INC.	Smyrna Dealership	Cobb	GA	County Recorder of Cobb, GA
GENERAL MOTORS CORPORATION	Doraville Building	DeKalb	GA	County Recorder of DeKalb, GA
ARGONAUT HOLDINGS, INC.	Lou Sobh Automotive Dealership	Douglas	GA	County Recorder of Douglas, GA
GENERAL MOTORS CORPORATION	Alpharetta Training Center	Forsyth	GA	County Recorder of Forsyth, GA

C. Real Estate Mortgages And Fixture Filings

<u>Debtor/Property Owner</u>	<u>Property</u>	<u>County</u>	<u>State</u>	<u>Filing Jurisdiction</u>
ARGONAUT HOLDINGS, INC.	Chicago Dealership 1	Cook	IL	County Recorder of Cook, IL
ARGONAUT HOLDINGS, INC.	Hodgkins Dealership	Cook	IL	County Recorder of Cook, IL
ARGONAUT HOLDINGS, INC.	Elgin Pontiac GMC	Kane	IL	County Recorder of Kane, IL
ARGONAUT HOLDINGS, INC.	Brazil Dealership	Clay	IN	County Recorder of Clay, IN
GENERAL MOTORS CORPORATION	GM MFD Marion	Grant	IN	County Recorder of Grant, IN
GENERAL MOTORS CORPORATION	GM Assembly Fort Wayne	Huntington	IN	County Recorder of Huntington, IN
GENERAL MOTORS CORPORATION	GM Powertrain Bedford	Lawrence	IN	County Recorder of Lawrence, IN
ARGONAUT HOLDINGS, INC.	Indianapolis Dealership	Marion	IN	County Recorder of Marion, IN
ARGONAUT HOLDINGS, INC.	Former Woburn Dealership	Middlesex	MA	County Recorder of Middlesex, MA

C. Real Estate Mortgages And Fixture Filings

<u>Debtor/Property Owner</u>	<u>Property</u>	<u>County</u>	<u>State</u>	<u>Filing Jurisdiction</u>
GENERAL MOTORS CORPORATION	GMPT – Baltimore	Baltimore	MD	County Recorded of Baltimore, MD
GENERAL MOTORS CORPORATION	GM Powertrain Bay City	Bay	MI	County Recorder of Bay, MI
GENERAL MOTORS CORPORATION	Grand Blanc SPO Headquarters	Genesee	MI	County Recorder of Genesee, MI
GRANDE POINT HOLDINGS, INC.	Grande Pointe Holdings Vacant Land (Outparcels)	Genesee	MI	County Recorder of Genesee, MI
GENERAL MOTORS CORPORATION	GM MFD Flint Tool & Die	Genesee	MI	County Recorder of Genesee, MI
GENERAL MOTORS CORPORATION	GM Assembly Flint	Genesee	MI	County Recorder of Genesee, MI
GENERAL MOTORS CORPORATION	Flint Processing Center (SPO)	Genesee	MI	County Recorder of Genesee, MI
GENERAL MOTORS CORPORATION	GM MFD Flint	Genesee	MI	County Recorder of Genesee, MI
GENERAL MOTORS CORPORATION	GM Powertrain Flint Engine South	Genesee	MI	County Recorder of Genesee, MI

C. Real Estate Mortgages And Fixture Filings

<u>Debtor/Property Owner</u>	<u>Property</u>	<u>County</u>	<u>State</u>	<u>Filing Jurisdiction</u>
GENERAL MOTORS CORPORATION	GM Assembly Detroit Hamtramck	Genesee	MI	County Recorder of Genesee., MI
GENERAL MOTORS CORPORATION	SPO Lansing (Lansing PDC Vacant Land)	Ingham	MI	County Recorder of Ingham, MI
GENERAL MOTORS CORPORATION	GM Assembly Lansing Delta Township	Ingham	MI	County Recorder of Ingham, MI
GENERAL MOTORS CORPORATION	GM Assembly Lansing Grand River	Ingham	MI	County Recorder of Ingham, MI
GENERAL MOTORS CORPORATION	GM MFD Lansing Regional Stamping	Ingham	MI	County Recorder of Ingham, MI
GENERAL MOTORS CORPORATION	Warren Technical Center	Macomb	MI	County Recorder of Macomb, MI
ARGONAUT HOLDINGS, INC.	Michael Chevrolet Dealership	Macomb	MI	County Recorder of Macomb, MI
GENERAL MOTORS CORPORATION	GM Powertrain Warren Transmission	Macomb	MI	County Recorder of Macomb, MI
GENERAL MOTORS CORPORATION	Waterford PC Vacant Land (SPO - Drayton Plains)	Oakland	MI	County Recorder of Oakland, MI

C. Real Estate Mortgages And Fixture Filings

<u>Debtor/Property Owner</u>	<u>Property</u>	<u>County</u>	<u>State</u>	<u>Filing Jurisdiction</u>
ARGONAUT HOLDINGS, INC.	Farmington Hills Dealership	Oakland	MI	County Recorder of Oakland, MI
GENERAL MOTORS CORPORATION	Renaissance Center Land - East	Oakland	MI	County Recorder of Oakland, MI
GENERAL MOTORS CORPORATION	GM Assembly Orion	Oakland	MI	County Recorder of Oakland, MI
GENERAL MOTORS CORPORATION	Vacant Lot on Labadie Road	Oakland	MI	County Recorder of Oakland, MI
GENERAL MOTORS CORPORATION	Milford Proving Grounds	Oakland/Livingston	MI	County Recorder of Oakland/Livingston, MI
GENERAL MOTORS CORPORATION	Ypsilanti Vehicle Center	Washtenaw	MI	County Recorder of Washtenaw, MI
RIVERFRONT HOLDINGS, INC.	Detroit Renaissance Center Campus (including Renaissance Center Franklin Deck & Renaissance Center East)	Wayne	MI	County Recorder of Wayne, MI
GENERAL MOTORS CORPORATION	SPO Willow Run w/ Excess Land (Willow Run PDC Vacant Land)	Wayne	MI	County Recorder of Wayne, MI

C. Real Estate Mortgages And Fixture Filings

<u>Debtor/Property Owner</u>	<u>Property</u>	<u>County</u>	<u>State</u>	<u>Filing Jurisdiction</u>
GENERAL MOTORS CORPORATION	Detroit Dealership	Wayne	MI	County Recorder of Wayne, MI
RIVERFRONT HOLDINGS, INC.	Millender Center	Wayne	MI	County Recorder of Wayne, MI
RIVERFRONT HOLDINGS, INC.	RenCen Land -West	Wayne	MI	County Recorder of Wayne, MI
RIVERFRONT HOLDINGS PHASE II, INC.	Tower 500/600	Wayne	MI	County Recorder of Wayne, MI
GENERAL MOTORS CORPORATION	GM Assembly Wentzville	St. Charles	MO	County Recorder of St. Charles, MO
GENERAL MOTORS CORPORATION	Stamping - Wentzville	St. Charles	MO	County Recorder of St. Charles, MO
ARGONAUT HOLDINGS, INC.	Kings Mountain Dealership	Cleveland	NC	County Recorder of Cleveland, NC
ARGONAUT HOLDINGS, INC.	Englewood Cliffs Dealership	Bergen	NJ	County Recorder of Bergen, NJ
ARGONAUT HOLDINGS, INC.	Lawrenceville Dealerships (2)	Mercer	NJ	County Recorder of Mercer, NJ

C. Real Estate Mortgages And Fixture Filings

<u>Debtor/Property Owner</u>	<u>Property</u>	<u>County</u>	<u>State</u>	<u>Filing Jurisdiction</u>
ARGONAUT HOLDINGS, INC.	Former Lawrenceville Dealership	Mercer	NJ	County Recorder of Mercer, NJ
ARGONAUT HOLDINGS, INC.	Miller Buick Pontiac Dealership	Middlesex	NJ	County Recorder of Middlesex, NJ
ARGONAUT HOLDINGS, INC.	Multi-Chevrolet Saturn Dealership	Union	NJ	County Recorder of Union, NJ
ARGONAUT HOLDINGS, INC.	Poughkeepsie Dealership (Hudson Pontiac Buick)	Dutchess	NY	County Recorder of Dutchess, NY
ARGONAUT HOLDINGS, INC.	Vacant Dealership Building	Erie	NY	County Recorder of Erie, NY
ARGONAUT HOLDINGS, INC.	Cheektowaga Dealership	Erie	NY	County Recorder of Erie, NY
GENERAL MOTORS CORPORATION	GM Powertrain Tonawanda	Erie	NY	County Recorder of Erie, NY
ARGONAUT HOLDINGS, INC.	86th Street Chevrolet Dealership	Kings	NY	County Recorder of Kings, NY
ARGONAUT HOLDINGS, INC.	Syracuse Dealership	Onondaga	NY	County Recorder of Onondaga, NY

C. Real Estate Mortgages And Fixture Filings

<u>Debtor/Property Owner</u>	<u>Property</u>	<u>County</u>	<u>State</u>	<u>Filing Jurisdiction</u>
ARGONAUT HOLDINGS, INC.	RAB Motors Dealership	Queens	NY	County Recorder of Queens, NY
GENERAL MOTORS CORPORATION	City Cadillac-Oldsmobile, Major Chevrolet, Regain Pontiac and Service Facility Dealership	Queens	NY	County Recorder of Queens, NY
ARGONAUT HOLDINGS, INC.	Cunningham Motors Dealership	Queens	NY	County Recorder of Queens, NY
GENERAL MOTORS CORPORATION	Bohemian Auto Group Dealership	Suffolk	NY	County Recorder of Suffolk, NY
ARGONAUT HOLDINGS, INC.	Vacant Dealership Land	Suffolk	NY	County Recorder of Suffolk, NY
ARGONAUT HOLDINGS, INC.	New Rochelle Chevrolet Dealership	Westchester	NY	County Recorder of Westchester, NY
ARGONAUT HOLDINGS, INC.	Gildron Cadillac Dealership	Westchester	NY	County Recorder of Westchester, NY
ARGONAUT HOLDINGS, INC.	Mt. Kisco Dealership	Westchester	NY	County Recorder of Westchester, NY

C. Real Estate Mortgages And Fixture Filings

<u>Debtor/Property Owner</u>	<u>Property</u>	<u>County</u>	<u>State</u>	<u>Filing Jurisdiction</u>
GENERAL MOTORS CORPORATION	GM Powertrain Defiance	Defiance	OH	County Recorder of Defiance, OH
ARGONAUT HOLDINGS, INC.	Cincinnati Dealership 1	Hamilton	OH	County Recorder of Hamilton, OH
ARGONAUT HOLDINGS, INC.	Kennett Square Dealership	Chester	PA	County Recorder of Chester, PA
ARGONAUT HOLDINGS, INC.	Wilkes Barre Dealership	Luzerne	PA	County Recorder of Luzerne, PA
ARGONAUT HOLDINGS, INC.	Jenkintown Dealership 2	Montgomery	PA	County Recorder of Montgomery, PA
ARGONAUT HOLDINGS, INC.	Conshohocken Dealership	Montgomery	PA	County Recorder of Montgomery, PA
ARGONAUT HOLDINGS, INC.	McMurray Dealership	Washington	PA	County Recorder of Washington, PA
ARGONAUT HOLDINGS, INC.	Simpsonville Dealership	Greenville	SC	County Recorder of Greenville, SC
GENERAL MOTORS CORPORATION	Garland Training Center	Dallas	TX	County Recorder of Dallas, TX

C. Real Estate Mortgages And Fixture Filings

<u>Debtor/Property Owner</u>	<u>Property</u>	<u>County</u>	<u>State</u>	<u>Filing Jurisdiction</u>
ARGONAUT HOLDINGS, INC.	Irving Dealership	Dallas	TX	County Recorder of Dallas, TX
ARGONAUT HOLDINGS, INC.	Dallas Dealership 3	Dallas	TX	County Recorder of Dallas, TX
ARGONAUT HOLDINGS, INC.	Houston Saturn Dealership 4	Harris	TX	County Recorder of Harris, TX
ARGONAUT HOLDINGS, INC.	McAllen Dealership	Hidalgo	TX	County Recorder of Hidalgo, TX
GENERAL MOTORS CORPORATION	GM Assembly Arlington	Tarrant	TX	County Recorder of Tarrant, TX
ARGONAUT HOLDINGS, INC.	Orem Dealership	Utah	UT	County Recorder of Utah, UT
ARGONAUT HOLDINGS, INC.	Vancouver Dealership	Clark	WA	County Recorder of Clark, WA
ARGONAUT HOLDINGS, INC.	Everett Dealership	Snohomish	WA	County Recorder of Snohomish, WA
GENERAL MOTORS CORPORATION	GM Assembly Janesville	Rock	WI	County Recorder of Rock, WI

C. Real Estate Mortgages And Fixture Filings

<u>Debtor/Property Owner</u>	<u>Property</u>	<u>County</u>	<u>State</u>	<u>Filing Jurisdiction</u>
ARGONAUT HOLDINGS, INC.	Menomonee Falls Dealership	Waukesha	WI	County Recorder of Waukesha, WI

**CONFIDENTIAL TREATMENT REQUESTED BY GENERAL MOTORS COMPANY PURSUANT TO THE
FREEDOM OF INFORMATION ACT**

C. Real Estate Mortgages And Fixture Filings

Debtor/Property Owner

Property

County

State

Filing Jurisdiction

Schedule 3.25 – List of Items

Item 1:	GMC Utility and Design Patents and Applications – U.S.
Item 2:	GTO Utility and Design Patents and Applications – U.S.
Item 3:	GMC Utility and Design Patents and Applications – Non-U.S.
Item 4:	GTO Utility and Design Patents and Applications – Non-U.S.
Items 5(a)-(b):	GMC-GTO Jointly-Owned Patents and Applications – Worldwide
Item 6:	GME-Filed Design Patents and Applications (GTO-Owned)
Items 7(a)-(b):	GMDAT-Filed Utility and Design Patents and Applications (GTO-Owned)
Items 8(a)-(b):	Holden-Filed Design Patents and Applications (GTO-Owned) – Australia & New Zealand
Item 9:	GMC Trademark Applications and Registrations – Worldwide
Item 10:	Saturn Trademark Applications and Registrations – Worldwide
Item 11:	Onstar Trademark Applications and Registrations – Worldwide
Item 12(a)-(c):	Holden-Filed Trademark Applications and Registrations (GMC-Owned) – Worldwide
Items 13(a)-(d):	Key Foreign Trademarks – Australia
Items 14(a)-(c):	Key Foreign Trademarks – Brazil
Items 15(a)-(c):	Key Foreign Trademarks – Canada
Items 16(a)-(c):	Key Foreign Trademarks – Germany
Items 17(a)-(d):	Key Foreign Trademarks – Italy
Items 18(a)-(d):	Key Foreign Trademarks – South Korea
Items 19(a)-(d):	Key Foreign Trademarks – Japan
Items 20(a)-(c):	Key Foreign Trademarks – Mexico
Items 21(a)-(d):	Key Foreign Trademarks – New Zealand
Items 22(a)-(d):	Key Foreign Trademarks – Russia
Items 23(a)-(c):	Key Foreign Trademarks – Spain
Items 24(a)-(d):	Key Foreign Trademarks – United Kingdom
Items 25(a)-(c):	Key Foreign Trademarks – European Community
Item 26(a)-(c):	Copyrights

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2002P09952 US	10/738611	17 Dec 2003	2005-0045071-A1	23 Sep 2004	7143701	05 Dec 2006	Klapptischanordnung für Fahrzeuge
1995P09032 US	08/436944	08 May 1995			5711059	27 Jan 1998	Verfahren zum Herstellen eines Längshohlkörpers und hierfür ein- setzbare Innenhochdruckumformpresse
H-198356-US-NP	09/192630	16 Nov 1998			6015363	18 Jan 2000	AUTOMATIC TRANSMISSION
H-200744-US-NP	09/064080	22 Apr 1998			6032054	29 Feb 2000	VEHICLE TELECOMMUNICATION APPARATUS WITH RF ANTENNA SWITCHING ARRANGEMENT
H-202915-US-NP	09/218237	22 Dec 1998			6128482	03 Oct 2000	PROVIDING MOBILE APPLICATION SERVICES WITH DOWNLOAD OF SPEAKER INDEPENDENT VOICE MODEL
2000P09523 US	09/281090	30 Mar 1999			6133647	17 Oct 2000	Schaltungsanordnung für eine serielle Send- und Empfangsschnitt- stelle, insbesondere eines Insassenschutzsystems, sowie Verfahren zur Steuerung
H-205091-US-NP	09/302502	30 Apr 1999			6178378	23 Jan 2001	METHOD FOR OPERATING A NAVIGATION SYSTEM FOR MOTOR VEHICLES
1998P09306WOUS	09/355696	28 Jan 1998			6253423	03 Jul 2001	Befestigungselement
GP-300914-US-NP	09/654644	05 Sep 2000			6366249	02 Apr 2002	RADIO FREQUENCY ANTENNA
GP-301463-US-NP	10/037025	09 Nov 2001			6424912	23 Jul 2002	METHOD FOR PROVIDING VEHICLE NAVIGATION INSTRUCTIONS
GP-301095-US-NP	09/835531	16 Apr 2001			6427119	30 Jul 2002	METHOD AND SYSTEM FOR PROVIDING MULTIPLE ENTRY POINTS TO A VEHICLE NAVIGATION ROUTE
GP-301726-US-NP	10/000269	02 Nov 2001			6466864	15 Oct 2002	METHOD AND SYSTEM FOR DETECTING ANOMALOUS ROAD GEOMETRY FOR A NAVIGATION SYSTEM

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GP-301461-US-NP	09/960693	21 Sep 2001			6507785	14 Jan 2003	METHOD AND SYSTEM FOR DETECTING AND CORRECTING OFF ROUTE NAVIGATION FOR SERVER BASED ROUTE GUIDANCE SYSTEMS
GP-301998-US-NP	10/059549	29 Jan 2002			6542818	01 Apr 2003	METHOD AND SYSTEM FOR REAL-TIME RECORDING AND UPLOADING OF VEHICLE ROUTES FOR ROUTING ASSISTANCE AND TRAFFIC REPORTING
GP-301315-US-NP	10/002323	01 Nov 2001	2003-0083805	01 May 2003	6567741	20 May 2003	METHOD AND SYSTEM FOR REDUCING SHAPE POINTS FOR A NAVIGATION SYSTEM
GP-302209-US-NP	10/158288	30 May 2002			6580390	17 Jun 2003	METHOD AND SYSTEM FOR GLOBAL POSITIONING SYSTEM MASK ANGLE OPTIMIZATION
GP-301586-US-NP	09/960438	21 Sep 2001	2003-0060977	27 Mar 2003	6587785	01 Jul 2003	METHOD AND SYSTEM FOR MOBILE VEHICLE RE-ROUTING
GP-301351-US-NP	10/001579	01 Nov 2001	2003-0083808	01 May 2003	6625538	23 Sep 2003	METHOD AND SYSTEM FOR REDUCING MANEUVER PROXIMITY DIAMETER FOR A WAYPOINT NAVIGATION SYSTEM
GP-300787-US-NP	09/835632	16 Apr 2001	2002-0152024	17 Oct 2002	6640186	28 Oct 2003	METHOD AND SYSTEM FOR GENERATING A LIST OF MANEUVERS FOR NAVIGATION OF A VEHICLE
GP-301484-US-NP	10/036570	09 Nov 2001			6665610	16 Dec 2003	METHOD FOR PROVIDING VEHICLE NAVIGATION INSTRUCTIONS
GP-301462-US-NP	10/012085	07 Dec 2001	203-0109982	12 Jun 2003	6671616	30 Dec 2003	ONE-WAY ROAD POINT SYMBOL GENERATION
GP-301930-US-NP	10/026035	21 Dec 2001	2003-0120395	26 Jun 2003	6687587	03 Feb 2004	METHOD AND SYSTEM FOR MANAGING VEHICLE CONTROL MODULES THROUGH TELEMATICS
GP-301094-US-NP	09/837409	18 Apr 2001	2002-0156573	24 Oct 2002	6701251	02 Mar 2004	METHOD AND SYSTEM FOR PROVIDING MULTIPLE BEGINNING

GP-301427-US-NP	10/003001	01 Nov 2001	2003-0083810	01 May 2003	6708110	16 Mar 2004	MANEUVERS FOR NAVIGATION OF A VEHICLE
							METHOD OF PROVIDING VEHICLE INSTRUCTIONS TO A NON-NAVIGABLE POINT OF INTEREST
GP-302350-US-NP	10/330916	27 Dec 2002			6728612	27 Apr 2004	AUTOMATED TELEMATICS TEST SYSTEM AND METHOD

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GP-301994-US-NP	10/093143	07 Mar 2002			6728630	27 Apr 2004	METHOD FOR PROVIDING ROUTE INSTRUCTIONS TO A MOBILE VEHICLE
H-204088-US-NP	09/431251	01 Nov 1999			6732079	04 May 2004	METHOD OF DETERMINING THE BEST MIX OF REGULAR AND CONTRACT EMPLOYEES
GP-301563-US-NP	10/001107	02 Nov 2001	2003-0088347	08 May 2003	6735503	11 May 2004	AUTOMATED VOICE RESPONSE TO DELIVER REMOTE VEHICLE DIAGNOSTIC SERVICE
GP-301725-US-NP	10/002507	30 Nov 2001	2003-0105583	05 Jun 2003	6745124	01 Jun 2004	METHOD AND SYSTEM FOR DETERMINING A NAVIGATING VEHICLE LOCATON
GP-301352-US-NP	10/045683	04 Jan 2002	2003-0130842	10 Jul 2003	6772118	03 Aug 2004	AUTOMATED SPEECH RECOGNITION FILTER
GP-301485-US-NP	10/100320	25 Mar 2002	2003-0182057	25 Sep 2003	6775613	10 Aug 2004	METHOD AND SYSTEM FOR VEHICLE PROXIMITY SEARCHING
H-202306-US-NP	09/481859	12 Jan 2000			6792295	14 Sep 2004	WIRELESS DEVICE FOR USE WITH A VEHICLE EMBEDDED PHONE
GP-300639-US-NP	09/829602	11 Apr 2001	2002-0151272	17 Oct 2002	6795741	21 Sep 2004	RADIO COMMUNICATION SYSTEM AND METHOD
GP-302254-US-NP	10/137751	02 May 2002	2003-0206121	06 Nov 2003	6801139	05 Oct 2004	METHOD AND SYSTEM FOR DELIVERING A TIME-EFFICIENT MOBILE VEHICLE ROUTE THAT ENCOMPASSES MULTIPLE LIMITED DURATION EVENTS
GP-302255-US-NP	10/430739	06 May 2003			6823256	23 Nov 2004	METHOD FOR ASSOCIATING REAL-TIME INFORMATION WITH A GEOGRAPHICAL LOCATION
GP-301929-US-NP	10/103023	21 Mar 2002	2003-0182054	25 Sep 2003	6853907	08 Feb 2005	METHOD AND SYSTEM FOR COMMUNICATING VEHICLE LOCATION INFORMATION
GP-303784-US-NP	10/638905	11 Aug 2003	2005-0038598	17 Feb 2005	6853910	08 Feb 2005	VEHICLE TRACKING TELEMATICS SYSTEM
GP-302349-US-NP	10/242207	12 Sep 2002	2004-0054443	18 Mar 2004	6882905	19 Apr 2005	BRAND REINFORCEMENT AND SERVICE LEVEL SUMMARY VIA WIRELESS LINK FOR IN-VEHICLE SYSTEMS
GP-303589-US-NP	10/440607	19 May 2003	2004-0234053	25 Nov 2004	6892065	10 May 2005	AUTOMATED VOICE MESSAGING

GP-301932-US-NP

10/001941

30 Nov 2001

2003-0103599

05 Jun 2003

6904141

07 Jun 2005

SYSTEM
METHOD AND
DEVICE FOR
REMOTELY
ROUTING A VOICE
CALL

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GP-301933-US-NP	10/141468	08 May 2002	2003-0211854	13 Nov 2003	6915126	05 Jul 2005	METHOD OF ACTIVATING A WIRELESS COMMUNICATION SYSTEM IN A MOBILE VEHICLE
GP-304030-US-NP	10/675343	30 Sep 2003	2005-0068174	31 Mar 2005	6933842	23 Aug 2005	METHOD AND SYSTEM FOR REMOTELY MONITORING VEHICLE DIAGNOSTIC TROUBLE CODES
GP-301926-US-NP	10/173898	18 Jun 2002	2003-0232619	18 Dec 2003	6947732	20 Sep 2005	METHOD AND SYSTEM FOR COMMUNICATING WITH A VEHICLE IN A MIXED COMMUNICATION SERVICE ENVIRONMENT
GP-302286-US-NP	10/135276	30 Apr 2002	2003-0203714	30 Oct 2003	6950638	27 Sep 2005	METHOD AND SYSTEM FOR SCHEDULING USER PREFERENCE SATELLITE RADIO STATION SELECTIONS IN A MOBILE VEHICLE
GP-302348-US-NP	10/193484	11 Jul 2002			6950649	27 Sep 2005	METHOD AND SYSTEM FOR PULLING INFORMATION FROM A MOBILE VEHICLE WITHIN A MOBILE VEHICLE COMMUNICATIONS SYSTEM
GP-302638-US-NP	10/284919	31 Oct 2002	2004-0085195	06 May 2004	6960990	01 Nov 2005	TELEMATICS VEHICLE SECURITY SYSTEM AND METHOD
GP-301316-US-NP	09/968132	01 Oct 2001	2003-0064755	03 Apr 2003	6963760	08 Nov 2005	METHOD AND APPARATUS FOR GENERATING DTMF TONES USING VOICE-RECOGNITION COMMANDS DURING HANDS-FREE COMMUNICATION IN A VEHICLE
GP-303670-US-NP	10/623921	21 Jul 2003	2005-0017851	27 Jan 2005	6965326	15 Nov 2005	AUTOMATED ELECTRONIC MODULE CONFIGURATION WITHIN A VEHICLE
GP-302742-US-NP	10/268352	10 Oct 2002	2004-0203699	14 Oct 2004	6973323	06 Dec 2005	METHOD AND SYSTEM FOR MOBILE TELEPHONE RESTRICTION BOUNDARY DETERMINATION
GP-301862-US-NP	10/011689	07 Dec 2001	2003-0109268	12 Jun 2003	6993351	31 Jan 2006	METHOD AND SYSTEM FOR COMMUNICATING WITH A QUIESCENT MOBILE VEHICLE
GP-302061-US-NP	10/156264	28 May 2002			6996397	07 Feb 2006	METHOD OF

GP-301791-US-NP	10/047898	15 Jan 2002	2003-0135362	17 Jul 2003	7003458	21 Feb 2006	TRANSITION BETWEEN WIRELESS VOICE AND DATA TRANSMISSIONS AUTOMATED VOICE PATTERN FILTER
2002P09950 US	10/738613	17 Dec 2003	2005-0046216-A1	03 Mar 2005	7004526	28 Feb 2006	Trägersystem für Zusatz- Innenausstattung

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GP-301993-US-NP	10/141430	08 May 2002	2004-0203691	14 Oct 2004	7006819	28 Feb 2006	METHOD OF PROGRAMMING A TELEMATICS UNIT USING VOICE RECOGNITION
GP-302204-US-NP	10/115761	03 Apr 2002	2004-0203554	14 Oct 2004	7006845	28 Feb 2006	METHOD AND SYSTEM FOR INTERFACING A PORTABLE TRANSCEIVER IN A TELEMATICS SYSTEM
GP-302150-US-NP	10/154500	24 May 2002	2004-0203696	14 Oct 2004	7010289	07 Mar 2006	METHOD AND SYSTEM FOR VEHICLE DATA UPLOAD
GP-302119-US-NP	10/083718	26 Feb 2002	2003-0160730	28 Aug 2003	7015860	21 Mar 2006	MICROSTRIP YAGI-UDA ANTENNA
GP-304936-US-NP	10/837935	03 May 2004	2005-0246080	03 Nov 2005	7016771	21 Mar 2006	METHOD AND SYSTEM FOR FLEXIBLE DISCONTINUOUS RECEIVE MANAGEMENT IN A TELEMATICS SYSTEM
GP-304333-US-NP	10/767238	28 Jan 2004	2005-0165514	28 Jul 2005	7020545	28 Mar 2006	METHOD AND SYSTEM FOR MANAGING REGISTRATION REQUESTS OF TELEMATICS UNITS
GP-303926-US-NP	10/740878	19 Dec 2003	2005-0137797	23 Jun 2005	7024308	04 Apr 2006	TELEMATIC METHOD FOR REAL-TIME ROUTING TO STOLEN VEHICLES
GP-301613-US-NP	09/970626	04 Oct 2001	2003-0069019	10 Apr 2003	7031713	18 Apr 2006	METHOD OF REDUCING BLOCKING FOR CELLULAR PHONES
GP-301244-US-NP	10/000268	02 Nov 2001	2003-0087642	01 May 2003	7031717	18 Apr 2006	METHOD OF PROVIDING A WIRELESS SERVICE CONNECTION FOR A MOBILE VEHICLE
GP-302414-US-NP	10/387069	12 Mar 2003	2004-0203919	14 Oct 2004	7031724	18 Apr 2006	LOCATION-BASED SERVICES FOR A TELEMATICS SERVICE SUBSCRIBER
GP-303060-US-NP	10/386829	12 Mar 2003	2004-0180647	16 Sep 2004	7035631	25 Apr 2006	TELEMATICS UNIT ACCESS METHOD
GP-302941-US-NP	10/324910	20 Dec 2002	2004-0121748	24 Jun 2004	7062238	13 Jun 2006	RADIO FREQUENCY SELECTION METHOD AND SYSTEM FOR AUDIO CHANNEL OUTPUT
GP-305144-US-NP	10/921569	19 Aug 2004	2006-0041370	23 Feb 2006	7062371	13 Jun 2006	METHOD AND SYSTEM FOR PROVIDING LOCATION SPECIFIC FUEL EMISSIONS COMPLIANCE FOR A MOBILE VEHICLE
GP-303944-US-NP	10/650549	28 Aug 2003	2005-0049781	03 Mar 2005	7062376	13 Jun 2006	METHOD AND SYSTEM FOR PROVIDING A CARPOOL SERVICE USING A TELEMATICS SYSTEM

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GP-302258-US-NP	10/191131	09 Jul 2002	2004-0010366	15 Jan 2004	7062379	13 Jun 2006	RECEIVING TRAFFIC UPDATE INFORMATION AND REROUTE INFORMATION IN A MOBILE VEHICLE
GP-303943-US-NP	10/691871	23 Oct 2003	2005-0090236	28 Apr 2005	7072645	04 Jul 2006	IN-VEHICLE AUTOMATED CALL ROUTING USING AN ORIGIN IDENTIFIER
GP-303939-US-NP	10/683716	10 Oct 2003	2005-0080519	14 Apr 2005	7092799	15 Aug 2006	METHOD AND SYSTEM FOR REMOTELY INVENTORYING ELECTRONIC MODULES INSTALLED IN A VEHICLE
GP-302418-US-NP	10/172880	17 Jun 2002	2004-0202312	14 Oct 2004	7110537	19 Sep 2006	MOBILE VEHICLE HOUSING FOR A PORTABLE COMMUNICATION DEVICE
GP-302116-US-NP	10/198490	18 Jul 2002	2004-0012501	22 Jan 2004	7116989	03 Oct 2006	METHOD AND SYSTEM FOR TELEMATIC DEVICE ACTIVATION ATTRIBUTE FORMATION
GP-304228-US-NP	10/738461	17 Dec 2003	2005-0136978	23 Jun 2005	7130633	31 Oct 2006	METHOD AND SYSTEM FOR ESTABLISHING COMMUNICATION TO A MOBILE MODULE
GP-303672-US-NP	10/654302	03 Sep 2003	2005-0050017	03 Mar 2005	7142099	28 Nov 2006	METHOD AND SYSTEM FOR PROVIDING FLEXIBLE VEHICLE COMMUNICATION WITHIN A VEHICLE COMMUNICATIONS SYSTEM
GP-302203-US-NP(1)	10/115321	03 Apr 2002	2004-0203340	14 Oct 2004	7142810	28 Nov 2006	METHOD OF COMMUNICATING WITH A QUIESCENT VEHICLE
GP-304073-US-NP	10/697217	30 Oct 2003	2005-0096020	05 May 2005	7142959	28 Nov 2006	PROVIDING STATUS DATA FOR VEHICLE MAINTENANCE
GP-303478-US-NP	10/635299	06 Aug 2003	2005-0033504	10 Feb 2005	7155335	26 Dec 2006	SATELLITE RADIO REAL TIME TRAFFIC UPDATES
GP-302259-US-NP	10/121460	12 Apr 2002	2003-0194977	16 Oct 2003	7162215	09 Jan 2007	METHOD AND SYSTEM FOR SETTING USER PREFERENCE SATELLITE RADIO MUSIC SELECTIONS IN A MOBILE VEHICLE
GP-303945-US-NP	10/661987	12 Sep 2003	2005-0058266	17 Mar 2005	7164760	16 Jan 2007	AUDIBLE CALLER IDENTIFICATION WITH NAMETAG STORAGE
GP-302058-US-NP	10/299920	19 Nov 2002	2004-0198366	07 Oct 2004	7171226	30 Jan 2007	COMMUNICATION RETRY METHOD OVER DIGITAL WIRELESS SYSTEMS
GP-302258-US-DIV1	11/119294	29 Apr 2005	2005-0192033	01 Sep 2005	7174253	06 Feb 2007	RECEIVING TRAFFIC UPDATE

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GP-302060-US-NP	10/120168	10 Apr 2002	2004-0203634	14 Oct 2004	7177634	13 Feb 2007	METHOD OF VOICE ACCESS FOR VEHICLE SERVICES
GP-302827-US-NP	10/310224	05 Dec 2002	2004-0203951	14 Oct 2004	7190946	13 Mar 2007	IN-VEHICLE CLOCK SYNCHRONIZATION WITH LOCAL TIME
GP-303852-US-NP	10/706658	12 Nov 2003	2005-0100148	12 May 2005	7194073	20 Mar 2007	METHOD FOR AUTOMATICALLY REPLENISHING PRE-PAID CALLING UNITS WITHIN A TELEMATIC UNIT
GP-305157-US-NP	10/996635	23 Nov 2004	2006-0132297	22 Jun 2006	7194372	20 Mar 2007	METHOD AND SYSTEM FOR VERIFYING AN EMBEDDED MODULE OF A MOBILE VEHICLE
GP-301227-US-NP	10/059074	28 Jan 2002	2002-0116388	22 Aug 2002	7203703	10 Apr 2007	METHODS AND APPARATUS FOR PROVIDING ON-THE-JOB PERFORMANCE SUPPORT
GP-301992-US-NP	10/057855	23 Jan 2002	2003-0139173	24 Jul 2003	7215950	08 May 2007	METHOD OF TELEMATICS UNIT CONFIGURATION AND ACTIVATION USING VEHICLE CONTROL BUTTONS
GP-302215-US-NP	10/164492	06 Jun 2002	2004-0203672	14 Oct 2004	7218925	15 May 2007	METHOD OF INITIATING A TELEMATICS SERVICE
GP-301863-US-NP	10/061406	31 Jan 2002	2003-0144028	31 Jul 2003	7224998	29 May 2007	METHOD AND SYSTEM FOR MODEM PROTOCOL DISCRIMINATION
GP-302252-US-NP	10/141431	08 May 2002	2003-0210159	13 Nov 2003	7227453	05 Jun 2007	MULTI-CONTROL TELEMATICS IN A VEHICLE
GP-303593-US-NP	10/607503	26 Jun 2003	2005-0009466	13 Jan 2005	7231270	12 Jun 2007	MOBILE PLAY-LIST METHOD
GP-302931-US-NP	10/762424	22 Jan 2004	2005-0164680	28 Jul 2005	7236783	26 Jun 2007	METHOD FOR PROVISIONING A TELEMATICS UNITS
GP-304329-US-NP	10/722260	25 Nov 2003	2005-0113061	26 May 2005	7239859	03 Jul 2007	METHOD AND SYSTEM FOR ESTABLISHING A TELEPHONY DATA CONNECTION TO A RECEIVER
GP-304075-US-NP	10/716570	17 Nov 2003	2005-0107132	19 May 2005	7245905	17 Jul 2007	METHOD AND SYSTEM FOR MANAGING MOBILE HANDSET PORTABILITY WITHIN TELEMATICS EQUIPPED VEHICLES
GP-304388-US-NP	10/806497	23 Mar 2004	2005-0215282	29 Sep 2005	7245951	17 Jul 2007	METHOD AND SYSTEM FOR TELEMATIC DATA TRANSFER
GP-305820-US-NP	11/012799	15 Dec 2004	2006-0128365	15 Jun 2006	7248860	24 Jul 2007	METHOD AND SYSTEM FOR CUSTOMIZING HOLD-TIME CONTENT IN A MOBILE VEHICLE

GP-305837-US-NP 11/017391 20 Dec 2004 2006-0135170 22 Jun 2006 7254398 07 Aug 2007

DYNAMIC CONNECTION RETRY STRATEGY FOR TELEMATICS UNIT

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GP-304786-US-NP	10/846237	14 May 2004	2005-0256615	17 Nov 2005	7266435	04 Sep 2007	WIRELESS OPERATION OF A VEHICLE TELEMATICS DEVICE
GP-306535-US-NP	11/136161	23 May 2005	2006-0265125-A1	23 Nov 2006	7266450	04 Sep 2007	METHOD AND SYSTEM FOR SELECTING ROUTE GUIDANCE DATA FOR OFF-BOARD NAVIGATION
GP-305800-US-NP	11/002607	02 Dec 2004	2006-0122746	08 Jun 2006	7272475	18 Sep 2007	METHOD FOR UPDATING VEHICLE DIAGNOSTICS SOFTWARE
GP-304332-US-NP	10/740730	19 Dec 2003	2005-0136991	23 Jun 2005	7277736	02 Oct 2007	METHOD AND SYSTEM FOR MANAGING A TELEMATICS UNIT BASED ON VEHICLE POWER LEVEL
GP-304237-US-NP	10/784361	23 Feb 2004	2005-0187682	25 Aug 2005	7280900	09 Oct 2007	TECHNICAL VIRTUAL ADVISOR
GP-305313-US-NP	10/911149	03 Aug 2004	2006-0028324	09 Feb 2006	7286045	23 Oct 2007	METHOD FOR IDENTIFYING VEHICLES
GP-304410-US-NP	10/960683	07 Oct 2004	2006-0085153	20 Apr 2006	7286047	23 Oct 2007	TELEMATICS SYSTEM DIAGNOSTICS LOGIC ANALYZER
GP-305012-US-NP	10/922013	19 Aug 2004	2006-0038674	23 Feb 2006	7289024	30 Oct 2007	METHOD AND SYSTEM FOR SENDING PRE-SCRIPTED TEXT MESSAGES
GP-302641-US-NP	10/209014	31 Jul 2002	2004-0023647	05 Feb 2004	7292848	06 Nov 2007	METHOD OF ACTIVATING AN IN-VEHICLE WIRELESS COMMUNICATION DEVICE
GP-303939-US-CNT1	11/426347	26 Jun 2006			7302315	27 Nov 2007	METHOD AND SYSTEM FOR REMOTELY INVENTORYING ELECTRONIC MODULES INSTALLED IN A VEHICLE
GP-304065-US-CNT1	11/024103	28 Dec 2004	2006-0106584	18 May 2006	7302371	27 Nov 2007	CAPTURED TEST FLEET
GP-301825-US-NP	10/151578	17 May 2002	2004-0203728	14 Oct 2004	7305236	04 Dec 2007	METHOD OF CELLULAR CONNECTIVITY REPORTING
GP-305718-US-NP	11/037708	18 Jan 2005	2006-0160575	20 Jul 2006	7310521	18 Dec 2007	METHOD TO REDUCE MODEM CALL ESTABLISHMENT TIME TO A TELEMATICS UNIT
GP-306080-US-NP	11/079707	14 Mar 2005	2006-0202799	14 Sep 2006	7312691	25 Dec 2007	SYSTEM AND METHOD OF USING TELEMATICS UNITS FOR LOCKING AND UNLOCKING VEHICLE FUNCTIONS
GP-306453-US-NP	11/110145	20 Apr 2005	2006-0238320-A1	26 Oct 2006	7312697	25 Dec 2007	METHOD OF USING TELEMATICS UNITS TO PLACE

GP-302057-US-NP 10/059642 29 Jan 2002 2003-0143976 31 Jul 2003 7313382 25 Dec 2007

METHOD FOR
AUTOMATIC
WIRELESS
REPLENISHMENT
USING DTMF

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GP-305795-US-NP	10/970946	22 Oct 2004	2006-0089755	27 Apr 2006	7319924	15 Jan 2008	METHOD AND SYSTEM FOR MANAGING PERSONALIZED SETTINGS IN A MOBILE VEHICLE
GP-304076-US-NP	10/716861	19 Nov 2003	2005-0105509	19 May 2005	7336943	26 Feb 2008	ESTABLISHING MOBILE TERMINATED CONNECTIONS WITH DYNAMICALLY ASSIGNED WIRELESS IP TERMINALS IN AUTOMOTIVE TELEMATICS APPLICATION
GP-304357-US-NP	10/870741	17 Jun 2004	2005-0282489	22 Dec 2005	7340212	04 Mar 2008	METHOD AND SYSTEM FOR DELIVERY OF LOCATION-SPECIFIC DATA USING DIGITAL SATELLITE BROADCAST
GP-305340-US-NP	10/911154	03 Aug 2004			7342483	11 Mar 2008	METHOD FOR CONTACTING STOLEN VEHICLES
GP-305339-US-NP	10/963342	12 Oct 2004	2006-0082471	20 Apr 2006	7355510	08 Apr 2008	TELEMATICS SYSTEM VEHICLE TRACKING
GP-303930-US-NP	10/716860	19 Nov 2003	2005-0107035	19 May 2005	7356304	08 Apr 2008	SUBSCRIPTION EXPIRATION NOTIFICATION DATE
GP-306696-US-NP	11/173094	01 Jul 2005	2007-0001876-A1	04 Jan 2007	7358851	15 Apr 2008	METHOD AND SYSTEM FOR DEMONSTRATING VEHICLE FEATURES AND VEHICLE PROMOTIONS
GP-304849-US-NP	10/924012	23 Aug 2004	2006-0040609	23 Feb 2006	7362999	22 Apr 2008	METHOD AND SYSTEM FOR CUSTOMIZED MUSIC DELIVERY
GP-304687-US-NP	10/845506	13 May 2004	2005-0256614	17 Nov 2005	7366589	29 Apr 2008	METHOD AND SYSTEM FOR REMOTE REFLASH
GP-305057-US-NP	10/893478	16 Jul 2004	2006-0013425	19 Jan 2006	7369664	06 May 2008	HANDS-FREE MICROPHONE WITH WIND GUARD
GP-302251-US-NP	10/212957	06 Aug 2002	2004-0203767	14 Oct 2004	7369849	06 May 2008	METHOD AND SYSTEM FOR REGISTERING AN IN-VEHICLE CELLULAR PHONE
GP-301925-US-NP	10/109466	28 Mar 2002	2003-0185162	02 Oct 2003	7372818	13 May 2008	MOBILE VEHICLE QUIESCENT CYCLE CONTROL METHOD
GP-302828-US-NP	10/293772	13 Nov 2002	2004-0203436	14 Oct 2004	7373152	13 May 2008	RADIO SIGNAL STRENGTH MAPPING THROUGH A TELEMATICS SYSTEM
GP-301352-US-CIP1	10/772862	06 Feb 2004			7373297	13 May 2008	AUTOMATED SPEECH RECOGNITION FILTER
GP-303671-US-NP	10/607657	27 Jun 2003	2004-0266392	30 Dec 2004	7382873	03 Jun 2008	METHOD AND SYSTEM FOR AUTOMATIC

GP-302908-US-NP

10/305380

26 Nov 2002

2004-0203569

14 Oct 2004

7395045

01 Jul 2008

CALLING UNIT
REPLENISHMENT
METHOD AND
SYSTEM FOR CALL
ROUTING FOR 911
NETWORK
CONNECTIVITY

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GP-302747-US-CNT1	11/253172	18 Oct 2005	2006-0052092	09 Mar 2006	7398082	08 Jul 2008	METHOD OF CONFIGURING AN IN-VEHICLE TELEMATICS UNIT
GP-306956-US-NP	11/194297	01 Aug 2005	2007-0026876-A1	01 Feb 2007	7400876	15 Jul 2008	METHOD AND SYSTEM FOR PROVIDING TELEMATICS UNIT INFORMATION
GP-305338-US-NP	10/929985	30 Aug 2004	2006-0047373	02 Mar 2006	7400948	15 Jul 2008	PROVIDING SERVICES WITHIN A TELEMATICS COMMUNICATION SYSTEM
GP-305310-US-NP	10/949850	24 Sep 2004	2006-0069473	30 Mar 2006	7400954	15 Jul 2008	SYSTEM AND METHOD FOR DATA CORRELATION WITHIN A TELEMATICS COMMUNICATION SYSTEM
GP-306431-US-NP	11/142778	01 Jun 2005	2006-0273884-A1	07 Dec 2006	7403098	22 Jul 2008	METHOD AND SYSTEM FOR DEPLOYING DISASTER ALERTS IN A MOBILE VEHICLE COMMUNICATION SYSTEM
GP-304358-US-NP	10/797733	10 Mar 2004	2005/0201545	15 Sep 2005	7406169	29 Jul 2008	METHOD AND SYSTEM FOR AUTOMATED UNIT SERVICE REQUESTS FROM A TELEMATICS UNIT
GP-302118-US-NP	10/400713	27 Mar 2003	2004-0190693	30 Sep 2004	7406321	29 Jul 2008	METHOD AND SYSTEM FOR PROVIDING USER-SELECTED TELEMATIC SERVICES
GP-305555-US-NP	10/961348	08 Oct 2004	2006-0079219	13 Apr 2006	7415271	19 Aug 2008	METHOD AND SYSTEM FOR PERFORMING FAILED WIRELESS COMMUNICATON DIAGNOSTICS
GP-306790-US-NP	11/200981	10 Aug 2005	2007-0035397-A1	15 Feb 2007	7420467	02 Sep 2008	RFID ASSET MANAGEMENT METHOD AND SYSTEM FOR VEHICLES
GP-305699-US-NP	10/996626	23 Nov 2004	2006-0111140	25 May 2006	7433717	07 Oct 2008	METHOD AND SYSTEM FOR MANAGING MULTIPLE COMMUNICATION FUNCTIONS IN A MOBILE VEHICLE COMMUNICATION UNIT
GP-303061-US-NP	10/386348	11 Mar 2003	2004-0205334	14 Oct 2004	7444402	28 Oct 2008	OFFENSIVE MATERIAL CONTROL METHOD FOR DIGITAL TRANSMISSIONS
GP-306558-US-NP	11/133773	20 May 2005	2006-0265217-A1	23 Nov 2006	7454352	18 Nov 2008	METHOD AND SYSTEM FOR ELIMINATING REDUNDANT VOICE

GP-307225-US-NP

11/235962

27 Sep 2005

2007-0073450-A1

29 Mar 2007

7463951

09 Dec 2008

TELEMATICS
METHOD AND
SYSTEM

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GP-306171-US-NP	11/066677	25 Feb 2005	2006-0194566	31 Aug 2006	7466218	16 Dec 2008	SYSTEM AND METHOD OF CONTROLLING VEHICLE COMMUNICATIONS DURING EMERGENCY CONDITIONS
GP-305925-US-NP	11/110146	20 Apr 2005	2006-0241817-A1	26 Oct 2006	7474942	06 Jan 2009	METHOD AND SYSTEM FOR MODIFYING A WAKE UP MODE OF A TELEMATICS UNIT
GP-304691-US-NP	10/843740	12 May 2004	2005-0267647	01 Dec 2005	7480546	20 Jan 2009	SYSTEM AND METHOD FOR PROVIDING LANGUAGE TRANSLATION IN A VEHICLE TELEMATICS DEVICE
GP-307979-US-NP[2]	11/618198	29 Dec 2006	2008-0021605-A1	24 Jan 2008	7480550	20 Jan 2009	VEHICLE EMAIL NOTIFICATION USING DATA FROM DIFFERENT SOURCES
GP-305150-US-NP	11/048550	01 Feb 2005	2006-0173587	03 Aug 2006	7483772	27 Jan 2009	SYSTEM FOR REMOTELY OPERATING VEHICLE FUNCTIONS
GP-306295-US-NP	11/063481	23 Feb 2005	2006-0190164	24 Aug 2006	7499798	03 Mar 2009	METHOD FOR TRANSFERRING ROUTES BETWEEN NAVIGATIONAL DEVICES
GP-304230-US-NP	10/806920	23 Mar 2004	2005-0216903	29 Sep 2005	7506309	17 Mar 2009	METHOD FOR MANAGING VEHICLE SOFTWARE CONFIGURATION UPDATES
GP-305720-US-NP	11/333132	17 Jan 2006	20070168103A1	19 Jul 2007	7509202	24 Mar 2009	NEUTRAL IDLE HILL DETECTION
GP-303941-US-NP	10/667626	22 Sep 2003	2005-0064895	24 Mar 2005	7515933	07 Apr 2009	METHOD AND SYSTEM FOR OPERATING A DEGRADED VEHICLE COMMUNICATION UNIT
GP-304225-US-NP	10/740876	19 Dec 2003	2005-0137763	23 Jun 2005	7522980	21 Apr 2009	TELEMATICS BASED VEHICLE MAINTENANCE CLIENT NOTIFICATION
GP-302348-US-CNT1	11/187492	22 Jul 2005	2007-0021054-A1	25 Jan 2007	7526246	28 Apr 2009	METHOD AND SYSTEM FOR PULLING INFORMATION FROM A MOBILE VEHICLE WITHIN A MOBILE VEHICLE COMMUNICATIONS SYSTEM
GP-302520-US-NP	10/197749	18 Jul 2002	2004-0014463	22 Jan 2004	7526284	28 Apr 2009	METHOD AND SYSTEM FOR ACOUSTIC UPGRADING OF FIRMWARE
GP-302208-US-NP	10/217279	12 Aug 2002	2004-0029574	12 Feb 2004	7526285	28 Apr 2009	METHOD AND SYSTEM FOR TELEMATIC DEVICE INITIALIZATION MANAGEMENT
GP-305895-US-NP	11/038936	20 Jan 2005	2006-0159234	20 Jul 2006	7532708	12 May 2009	REMOTE INITIATION OF THREE-WAY CALLING AT A TELEMATICS UNIT

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GP-305062-US-NP	10/930023	30 Aug 2004	2006-0046649	02 Mar 2006	7532859	12 May 2009	TARGETED MESSAGING FOR MOBILE VEHICLES USING SATELLITE-RADIO BROADCASTS
GP-304224-US-NP	10/738396	17 Dec 2003	2005-0136902	23 Jun 2005	7532880	12 May 2009	TELEMATICS UNIT HAVING INTERACTIVE RADIO FEATURES
GP-307517-US-NP	11/292744	02 Dec 2005	2007-0129064-A1	07 Jun 2007	7545262	09 Jun 2009	METHOD AND SYSTEM FOR AUTOMATED RECALL NOTIFICATION
GP-302337-US-NP	10/171123	13 Jun 2002	2003-0231550	18 Dec 2003	7548491	16 Jun 2009	PERSONALIZED KEY SYSTEM FOR A MOBILE VEHICLE
GP-304077-US-NP	10/740877	19 Dec 2003	2005-0136892	23 Jun 2005	7548744	16 Jun 2009	WIFI AUTHENTICATION METHOD
GP-304741-US-NP	10/852544	24 May 2004	2005-0273255	08 Dec 2005	7548815	16 Jun 2009	METHOD AND SYSTEM FOR PROGRAMMABLE MOBILE VEHICLE HOTSPOTS
GP-309093-US-NP	11/618268	29 Dec 2006	2007-0171029-A1	26 Jul 2007	7551063	23 Jun 2009	VEHICLE EMAIL NOTIFICATION BASED ON CUSTOMER-SELECTED SEVERITY LEVEL
GP-305804-US-NP	11/021446	22 Dec 2004	2006-0136106	22 Jun 2006	7561950	14 Jul 2009	METHOD OF DETERMINING AND PREDICTING ENTERTAINMENT SELECTIONS FOR TELEMATICS UNITS
GP-306690-US-NP	11/312923	20 Dec 2005	2007-0142988-A1	21 Jun 2007	7567864	28 Jul 2009	METHOD FOR CONTROLLING A VEHICLE'S LIGHTING FUNCTIONALITY
GP-302260-US-NP	10/136100	01 May 2002	2003-0207682	06 Nov 2003	7570940	04 Aug 2009	ACQUIRING SERVICE AUTHORIZATION STATUS FROM A MOBILE VEHICLE
GP-300259-US-NP	09/870377	30 May 2001	2002-0184091	05 Dec 2002			VEHICLE RADIO SYSTEM WITH CUSTOMIZED ADVERTISING
GP-300955-US-NP	09/906488	16 Jul 2001	2003-0014357	16 Jan 2003			METHOD AND SYSTEM FOR CONDUCTING USER DEFINED MOBILE COMMERCE
GP-302051-US-NP	10/079865	21 Feb 2002	2003-0158946	21 Aug 2003			SPEEDY DELIVERY OF COMMUNICATION TO A VEHICLE
GP-302285-US-NP	10/135300	30 Apr 2002	2003-0204577	30 Oct 2003			METHOD AND SYSTEM FOR MODIFYING SATELLITE RADIO PROGRAM SUBSCRIPTIONS IN A MOBILE VEHICLE

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GP-302249-US-NP	10/151427	20 May 2002	2003-0217002	20 Nov 2003			METHOD AND SYSTEM FOR ENABLING PURCHASE UNITS WITHIN A PORTABLE DEVICE USING A MOBILE VEHICLE TELEMATICS DEVICE
GP-302207-US-NP	10/193488	11 Jul 2002	2004-0009772	15 Jan 2004			METHOD AND SYSTEM FOR STORING IOTA ALERT MESSAGE REQUESTS FOR A VEHICLE COMMUNICATIONS SYSTEM INTO A QUEUE
GP-303673-US-NP	10/654301	03 Sep 2003	2004-0044454	04 Mar 2004			METHOD AND SYSTEM FOR IMPLEMENTING VEHICLE PERSONALIZATION
GP-302878-US-NP	10/252254	23 Sep 2002	2004-0059626	25 Mar 2004			BAYESIAN PRODUCT RECOMMENDATION ENGINE
GP-302826-US-NP	10/307657	02 Dec 2002	2004-0107097	03 Jun 2004			METHOD AND SYSTEM FOR VOICE RECOGNITION THROUGH DIALECT IDENTIFICATION
GP-302632-US-NP	10/330908	27 Dec 2002	2004-0125764	01 Jul 2004			METHOD AND SYSTEM FOR INBAND EMERGENCY NOTIFICATION FOR VOICE CALLS
GP-302203-US-CIP	10/756086	13 Jan 2004	2004-0142659	22 Jul 2004			METHOD OF COMMUNICATING WITH A QUIESCENT VEHICLE
GP-303343-US-NP	10/444270	23 May 2003	2004-0235530	25 Nov 2004			CONTEXT SPECIFIC SPEAKER ADAPTATION USER INTERFACE
GP-303344-US-NP	10/601466	23 Jun 2003	2004-0259524	23 Dec 2004			TELEMATICS UNIT LIFE-CYCLE MANAGEMENT USING VDU FUNCTIONALITY
GP-303940-US-NP	10/649439	27 Aug 2003	2005-0049859	03 Mar 2005			ALGORITHM FOR INTELLIGENT SPEECH RECOGNITION
GP-304028-US-NP	10/675349	30 Sep 2003	2005-0070260	31 Mar 2005			METHOD AND SYSTEM FOR RESPONDING TO DIGITAL VEHICLE REQUESTS
GP-303949-US-NP	10/676211	01 Oct 2003	2005-0075095	07 Apr 2005			METHOD AND SYSTEM FOR NOTIFYING A SUBSCRIBER OF EVENTS
GP-303486-US-NP	10/678393	03 Oct 2003	2005-0075892	07 Apr 2005			TELEMATICS UNIT AND METHOD FOR OPERATING
GP-304074-US-NP	10/690125	21 Oct 2003	2005-0086310	21 Apr 2005			METHOD FOR ACCESSING EMAIL ATTACHMENTS FROM A MOBILE VEHICLE
GP-303855-US-NP	10/712480	13 Nov 2003	2005-0107673	19 May 2005			SYSTEM AND METHOD FOR MAINTAINING AND PROVIDING PERSONAL INFORMATION IN REAL TIME

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GP-302837-US-NP	10/715633	18 Nov 2003	2005-0108065	19 May 2005			METHOD AND SYSTEM OF ESTIMATING VEHICLE DAMAGE
GP-303857-US-NP	10/740871	19 Dec 2003	2005-0138069	23 Jun 2005			PROVIDING A PLAYLIST PACKAGE OF DIGITIZED ENTERTAINMENT FILES FOR STORAGE AND PLAYBACK
GP-301932-US-CNT1	11/081434	16 Mar 2005	2005-0157862	21 Jul 2005			METHOD AND DEVICE FOR REMOTELY ROUTING A VOICE CALL
GP-303781-US-NP	10/767297	28 Jan 2004	2005-0165639	28 Jul 2005			SYSTEM AND METHOD FOR PERSONALIZED ACCESS TO VEHICLE DATA SERVICES THROUGH PORTALS
GP-304240-US-NP	10/736491	15 Dec 2003	2005-0177478	11 Aug 2005			METHOD AND SYSTEM FOR MANAGING PROMOTIONAL TELEMATICS SERVICES
GP-304500-US-NP	10/786980	25 Feb 2004	2005-0187680	25 Aug 2005			METHOD AND SYSTEM FOR PROVIDING AUTOMATED VEHICLE DIAGNOSTIC FUNCTION UTILIZING A TELEMATICS UNIT
GP-304038-US-NP	10/784569	23 Feb 2004	2005-0187763	25 Aug 2005			DYNAMIC TUNING OF HANDS-FREE ALGORITHM FOR NOISE AND DRIVING CONDITIONS
GP-303856-US-NP	10/741250	19 Dec 2003	2005-0193092	01 Sep 2005			METHOD AND SYSTEM FOR CONTROLLING AN IN-VEHICLE CD PLAYER
GP-304612-US-NP	10/802147	17 Mar 2004	2005-0207511	22 Sep 2005			METHOD AND SYSTEM FOR COMMUNICATING DATA OVER A WIRELESS COMMUNICATION SYSTEM VOICE CHANNEL UTILIZING FRAME GAPS
GP-304136-US-NP	10/801309	16 Mar 2004	2005-0208934	22 Sep 2005			ASSIGNING A LOCAL ACCESS TELEPHONE NUMBER TO A WIRELESS MOBILE COMMUNICATION DEVICE
GP-304637-US-NP	10/801888	16 Mar 2004	2005-0208936	22 Sep 2005			METHOD AND SYSTEM FOR TESTING CELLULAR NETWORK INTEGRITY USING TELEMATICS
GP-304231-US-NP	10/806868	23 Mar 2004	2005-0216902	29 Sep 2005			METHOD AND SYSTEM FOR VEHICLE SOFTWARE CONFIGURATION UPDATE MANAGEMENT
GP-302061-US-CNT1	11/190790	27 Jul 2005	2005-0254460	17 Nov 2005			METHOD OF TRANSITION BETWEEN WIRELESS VOICE AND DATA TRANSMISSIONS

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GP-304838-US-NP	10/850303	20 May 2004	2005-0261035	24 Nov 2005			METHOD AND SYSTEM FOR COMMUNICATING BETWEEN A TELEMATICS CALL CENTER AND A TELEMATICS UNIT
GP-304808-US-NP	10/849668	20 May 2004	2005-0273211	08 Dec 2005			PROGRAMMABLE WIRELESS IN-LINE CONNECTOR
GP-304587-US-NP	10/875880	24 Jun 2004	2005-0288830	29 Dec 2005			METHOD AND SYSTEM FOR REMOTE TELLTALE RESET
GP-304857-US-NP	10/875001	22 Jun 2004	2006-0003762	05 Jan 2006			METHOD AND SYSTEM FOR TELEMATICALLY DEACTIVATING SATELLITE RADIO SYSTEMS
GP-305063-US-NP	10/883926	02 Jul 2004	2006-0004589	05 Jan 2006			METHOD FOR MILEAGE BASED PROACTIVE LEASING IN A TELEMATICS SYSTEM
GP-304997-US-NP	10/898857	26 Jul 2004	2006-0018440	26 Jan 2006			METHOD AND SYSTEM FOR PREDICTIVE INTERACTIVE VOICE RECOGNITION
GP-305029-US-NP	10/909500	02 Aug 2004	2006-0025173	02 Feb 2006			PRE-CONNECTION SYSTEM READINESS FOR RECEIVING VOICE AND DATA COMMANDS
GP-303987-US-NP	10/914418	09 Aug 2004	2006-0027688	09 Feb 2006			METHOD OF GRINDING PARTICULATE MATERIAL
GP-305299-US-CIP1	11/047540	31 Jan 2005	2006-0047415	02 Mar 2006			VEHICLE NOTIFICATION METHOD AND SYSTEM
GP-305151-US-NP	10/940532	14 Sep 2004	2006-0057956	16 Mar 2006			METHOD AND SYSTEM FOR TELEMATICALLY DEACTIVATING SATELLITE RADIO SYSTEMS
GP-304749-US-NP	10/940531	14 Sep 2004	2006-0058040	16 Mar 2006			METHOD AND SYSTEM FOR TELEMATICS SERVICES REDIRECT
GP-305017-US-NP	10/946887	22 Sep 2004	2006-0074651	06 Apr 2006			ADAPTIVE CONFIDENCE THRESHOLDS IN TELEMATICS SYSTEM SPEECH RECOGNITION
GP-305188-US-NP	10/970935	22 Oct 2004	2006-0089097	27 Apr 2006			METHOD AND SYSTEM FOR MANAGING DIGITAL SATELLITE CONTENT FOR BROADCAST TO A TARGET FLEET
GP-305551-US-NP	10/973562	26 Oct 2004	2006-0089100	27 Apr 2006			SYSTEM AND METHOD OF BILLING FOR MINUTES SHARED BETWEEN A PORTABLE WIRELESS COMMUNICATION DEVICE AND A TELEMATICS UNIT

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GP-304926-US-NP	10/972499	25 Oct 2004	2006-0089791	27 Apr 2006			METHOD AND SYSTEM FOR TELEMATICS LOCATION SENSING
GP-305350-US-NP	10/983793	08 Nov 2004	2006-0099944	11 May 2006			METHOD AND SYSTEM FOR PROVIDING MOBILE VEHICLE SALES RECOMMENDATIONS
GP-305501-US-NP	10/983772	08 Nov 2004	2006-0100776	11 May 2006			SYSTEM AND METHOD FOR LARGE ROUTE DATA HANDLING WITHIN A TELEMATICS COMMUNICATION SYSTEM
GP-305884-US-NP	10/984001	08 Nov 2004	2006-0100886	11 May 2006			TELEMATICS SERVICE METHOD
GP-305807-US-NP	11/013006	15 Dec 2004	2006-0128301	15 Jun 2006			METHOD AND SYSTEM FOR PRESENTING SATELLITE RADIO CONTENT IN A MOBILE VEHICLE COMMUNICATION SYSTEM
GP-305716-US-NP	11/014497	16 Dec 2004	2006-0135215	22 Jun 2006			MANAGEMENT OF NAMETAGS IN A VEHICLE COMMUNICATIONS SYSTEM
GP-305490-US-NP	11/014498	16 Dec 2004	2006-0136122	22 Jun 2006			METHOD TO DYNAMICALLY SELECT A ROUTING SERVICE OPTION
GP-306795-US-CIP	11/168583	28 Jun 2005	2006-0149457	06 Jul 2006			METHOD AND SYSTEM FOR PHONEBOOK TRANSFERS
GP-305702-US-NP	11/036525	13 Jan 2005	2006-0155437	13 Jul 2006			SYSTEM AND METHOD FOR DATA STORAGE AND DIAGNOSTICS IN A PORTABLE COMMUNICATION DEVICE INTERFACED WITH A TELEMATICS UNIT
GP-306077-US-NP	11/038937	20 Jan 2005	2006-0158349	20 Jul 2006			METHOD FOR CONTROLLING A REMOTE MONITORING DEVICE
GP-305698-US-NP	11/043710	26 Jan 2005	2006-0166631	27 Jul 2006			METHOD AND SYSTEM PROVIDING PERSONALIZED SERVICES TO A MOBILE VEHICLE
GP-305792-US-NP	11/062404	22 Feb 2005	2006-0190162	24 Aug 2006			SYSTEM AND METHOD FOR RECEIVING VEHICLE DATA AT A TELEMATICS UNIT OVER A SHORT-RANGE WIRELESS CONNECTION
GP-306703-US-NP	11/412653	27 Apr 2006	2006-0193486	31 Aug 2006			HANDS-FREE MICROPHONE WITH WIND BREAK
GP-306849-US-NP	11/434407	15 May 2006	2006-0204026	14 Sep 2006			HANDS-FREE MICROPHONE WITH WIND PROTECTION

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GP-306434-US-NP	11/080299	15 Mar 2005	2006-0212300	21 Sep 2006			SYSTEM AND METHOD FOR PROVIDING VEHICLE INFORMATION FROM A TELEMATICS WINDOW STICKER
GP-305263-US-NP	11/087357	23 Mar 2005	2006-0217109-A1	28 Sep 2006			METHOD FOR USER INFORMATION TRANSFER
GP-306572-US-NP	11/088504	24 Mar 2005	2006-0217848-A1	28 Sep 2006			METHOD AND SYSTEM FOR GEOGRAPHIC BOUNDARY TIME TRIGGERING OF COMMUNICATION WITH A MOBILE VEHICLE
GP-306302-US-NP	11/091175	28 Mar 2005	2006-0217875-A1	28 Sep 2006			METHOD AND SYSTEM FOR MONITORING AND RETRIEVING DEVICE USAGE
GP-306433-US-NP	11/105076	13 Apr 2005	2006-0235688-A1	19 Oct 2006			SYSTEM AND METHOD OF PROVIDING TELEMATICALLY USER-OPTIMIZED CONFIGURABLE AUDIO
GP-306432-US-NP	11/106192	14 Apr 2005	2006-0253248-A1	09 Nov 2006			METHOD FOR DETERMINING VEHICLE LOCATION INCLUDING ROAD SURFACE DATA
GP-306294-US-NP	11/126596	11 May 2005	2006-0258377-A1	16 Nov 2006			METHOD AND SYSTEM FOR CUSTOMIZING VEHICLE SERVICES
GP-306712-US-NP	11/129464	13 May 2005	2006-0258379-A1	16 Nov 2006			METHOD AND SYSTEM FOR DELIVERING TELEMATICS SERVICES VIA A HANDHELD COMMUNICATION DEVICE
GP-305440-US-NP	11/130926	17 May 2005	2006-0262875-A1	23 Nov 2006			DATA TRANSMISSION METHOD WITH PHASE SHIFT ERROR CORRECTION
GP-305473-US-NP	11/138985	26 May 2005	2006-0271283-A1	30 Nov 2006			SYSTEM AND METHOD FOR ZONE BASED INITIAL ROUTE GUIDANCE WITHIN A TELEMATICS EQUIPPED MOBILE VEHICLE
GP-306542-US-NP	11/142715	01 Jun 2005	2006-0276184-A1	07 Dec 2006			METHOD AND SYSTEM FOR IN-VEHICLE MESSAGING MANAGEMENT
GP-306534-US-NP	11/145662	06 Jun 2005	2006-0291633-A1	28 Dec 2006			METHOD AND SYSTEM FOR DETERMINING TRAFFIC

GP-306684-US-NP 11/194308 01 Aug 2005 2007-0027614-A1 01 Feb 2007

METHOD AND
SYSTEM FOR
LINKED VEHICLE
NAVIGATION

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GP-306644-US-NP	11/191584	28 Jul 2005	2007-0027625-A1	01 Feb 2007			METHOD AND SYSTEM FOR PROVISIONING TURN-BY-TURN NAVIGATION DEMONSTRATIONS
GP-306786-US-NP	11/201045	10 Aug 2005	2007-0038510-A1	15 Feb 2007			TELEMATICS MARKETING INFORMATION ACQUISITION TRIGGERING METHOD AND SYSTEM
GP-306259-US-NP	11/206957	18 Aug 2005	2007-0043503-A1	22 Feb 2007			NAVIGATION SYSTEM FOR HEARING-IMPAIRED OPERATORS
GP-306828-US-NP	11/223712	09 Sep 2005	2007-0061069-A1	15 Mar 2007			METHOD AND SYSTEM FOR TRACKING VEHICLE SERVICES
GP-305610-US-NP	11/227752	15 Sep 2005	2007-0061151-A1	15 Mar 2007			METHOD AND SYSTEM FOR TTY ROUTING ASSISTANCE
GP-306695-US-NP	11/235961	27 Sep 2005	2007-0073539-A1	29 Mar 2007			SPEECH RECOGNITION METHOD AND SYSTEM
GP-307120-US-NP	11/251379	14 Oct 2005	2007-0085815-A1	19 Apr 2007			AUTOMATIC LIQUID CRYSTAL DISPLAY CONTRAST ADJUSTMENT
GP-307074-US-NP	11/250211	14 Oct 2005	2007-0087733-A1	19 Apr 2007			METHOD AND SYSTEM FOR PROVIDING A TELEMATICS READINESS MODE
GP-307070-US-NP	11/163579	24 Oct 2005	2007-0092024-A1	26 Apr 2007			METHOD FOR DATA COMMUNICATION VIA A VOICE CHANNEL OF A WIRELESS COMMUNICATION NETWORK
GP-306686-US-NP	11/163538	21 Oct 2005	2007-0093947-A1	26 Apr 2007			VEHICLE DIAGNOSTIC TEST AND REPORTING METHOD
GP-307021-US-NP	11/261999	28 Oct 2005	2007-0100507-A1	03 May 2007			COMPUTER PERIPHERAL DEVICE METHOD AND APPARATUS
GP-307090-US-NP	11/273659	14 Nov 2005	2007-0112504-A1	17 May 2007			METHOD AND SYSTEM FOR PROVIDING WIRELESS CONNECTION CONDITIONS ALONG A NAVIGATION ROUTE
GP-307165-US-NP	11/255372	21 Oct 2005	2007-0121641-A1	31 May 2007			METHOD AND SYSTEM FOR NETWORK SERVICES WITH A MOBILE VEHICLE
GP-306822-US-NP	11/301949	13 Dec 2005	2007-0136069-A1	14 Jun 2007			METHOD AND SYSTEM FOR CUSTOMIZING SPEECH

RECOGNITION IN A
MOBILE VEHICLE
COMMUNICATION
SYSTEM
METHOD FOR
ARBITRATING
BETWEEN
MULTIPLE VEHICLE
NAVIGATION
SYSTEMS

GP-307519-US-NP

11/306235

20 Dec 2005

2007-0143018-A1

21 Jun 2007

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GP-307368-US-NP	11/323502	30 Dec 2005	2007-0152877-A1	05 Jul 2007			METHOD OF IMPROVING A VEHICLE EMERGENCY CALL NETWORK
GP-307309-US-NP	11/333654	17 Jan 2006	2007-0167200-A1	19 Jul 2007			METHOD AND APPARATUS FOR INITIATING COMMUNICATION VIA A MULTI-MODE SYSTEM IN A VEHICLE
GP-308585-US-NP	11/618299	29 Dec 2006	2007-0173986-A1	26 Jul 2007			PRE-DELIVERY INSPECTION AUDITING SYSTEM AND METHOD
GP-307979-US-NP	11/618186	29 Dec 2006	2007-0173992-A1	26 Jul 2007			VEHICLE EMAIL NOTIFICATION SYSTEM AND METHOD
GP-307550-US-NP	11/336081	20 Jan 2006	2007-0174055-A1	26 Jul 2007			METHOD AND SYSTEM FOR DYNAMIC NAMETAG SCORING
GP-307321-US-NP	11/345967	02 Feb 2006	2007-0177752-A1	02 Aug 2007			MICROPHONE APPARATUS WITH INCREASED DIRECTIVITY
GP-307979-US-NP[3]	11/618210	29 Dec 2006	2007-0179706-A1	02 Aug 2007			VEHICLE EMAIL NOTIFICATION USING TEMPLATES
GP-307979-US-NP[6]	11/618243	29 Dec 2006	2007-0179798-A1	02 Aug 2007			VEHICLE EMAIL SYSTEM AND METHOD WITH FINANCIAL NOTIFICATION FEATURES
GP-308581-US-NP	11/618261	29 Dec 2006	2007-0179799-A1	01 Aug 2007			USER-INITIATED VEHICLE EMAIL NOTIFICATION
GP-307978-US-NP	11/618284	29 Dec 2006	2007-0179800-A1	02 Aug 2007			EMAIL-BASED COMMAND INTERFACE FOR A TELEMATICS-EQUIPPED VEHICLE
GP-307448-US-NP	11/307637	15 Feb 2006	2007-0190950-A1	16 Aug 2007			METHOD OF CONFIGURING VOICE AND DATA COMMUNICATION OVER A VOICE CHANNEL
GP-307800-US-NP	11/355716	16 Feb 2006	2007-0191027-A1	16 Aug 2007			METHOD FOR IDENTIFYING APPROPRIATE PUBLIC SAFETY ANSWERING POINTS
GP-307979-US-NP[4]	11/618222	29 Dec 2006	2007-0191995-A1	16 Aug 2007			ENROLLMENT METHOD FOR A VEHICLE EMAIL SYSTEM
GP-301863-US-CNT	11/744397	04 May 2007	2007-0207835-A1	06 Sep 2007			METHOD AND SYSTEM FOR MODEM PROTOCOL DISCRIMINATION
GP-307975-US-NP	11/370684	08 Mar 2006	2007-0211880-A1	13 Sep 2007			METHOD AND SYSTEM FOR PROVIDING MENU TREE ASSISTANCE

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GP-307804-US-NP	11/402532	12 Apr 2006	2007-0244615-A1	18 Oct 2007			METHOD FOR REALIZING A PREFERRED IN-VEHICLE CHIME
GP-307857-US-NP	11/380149	25 Apr 2006	2007-0250320-A1	25 Oct 2007			DYNAMIC CLUSTERING OF NAMETAGS IN AN AUTOMATED SPEECH RECOGNITION SYSTEM
GP-307714-US-NP	11/381025	01 May 2006	2007-0254639	01 Nov 2007			METHOD FOR CHANGING THE MOBILE NUMBER OF A WIRELESS COMMUNICATIONS DEVICE
GP-307980-US-NP	11/414119	28 Apr 2006	2007-0255568-A1	01 Nov 2007			METHODS FOR COMMUNICATING A MENU STRUCTURE TO A USER WITHIN A VEHICLE
GP-308351-US-CIP	11/554985	31 Oct 2006	2007-0258398-A1	08 Nov 2007			METHOD FOR DATA COMMUNICATION VIA A VOICE CHANNEL OF A WIRELESS COMMUNICATION NETWORK
GP-307953-US-NP	11/396875	03 Apr 2006	2007-0263833-A1	15 Nov 2007			METHOD AND SYSTEM FOR NETWORK DENIAL CASE GENERATION
GP-307971-US-NP	11/382789	11 May 2006	2007-0265849-A1	15 Nov 2007			DISTINGUISHING OUT-OF-VOCABULARY SPEECH FROM IN-VOCABULARY SPEECH
GP-308138-US-NP	11/420620	26 May 2006	2007-0276584-A1	29 Nov 2007			METHOD AND DEVICE FOR DEMONSTRATING FEATURES OF A VEHICLE NAVIGATION SYSTEM
GP-308112-US-NP	11/440947	25 May 2006	2007-0277193-A1	29 Nov 2007			METHODS FOR REALIZING AN IN-VEHICLE RINGTONE
GP-308711-US-NP	11/426829	27 Jun 2006	2007-0299565-A1	27 Dec 2007			AUTOMATIC COMMUNICATION OF PERSONALIZED MESSAGES TO A TELEMATICS EQUIPPED VEHICLE
GP-308912-US-NP	11/556889	06 Nov 2006	2008/0108335-A1	08 May 2008			ARCHITECTURE FOR DELIVERING DATA TO MOBILE TELEMATICS UNITS
GP-309130-US-NP	11/610923	14 Dec 2006	2008/0147250-A1	19 Jun 2008			CONFIGURABLE VEHICLE BUS STORAGE CACHE MECHANISM
GP-308553-US-NP	11/426982	28 Jun 2006	2008-0004788-A1	03 Jan 2008			AUTOMATIC COMMUNICATION OF SUBSCRIPTION-SPECIFIC MESSAGES TO A

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GP-308305-US-NP	11/478866	30 Jun 2006	2008-0004790-A1	03 Jan 2008			METHODS AND SYSTEM FOR PROVIDING ROUTING ASSISTANCE TO A VEHICLE
GP-308502-US-NP	11/427590	29 Jun 2006	2008-0004875-A1	03 Jan 2008			AUTOMATED SPEECH RECOGNITION USING NORMALIZED IN-VEHICLE SPEECH
GP-306789-US-NP	11/482863	07 Jul 2006	2008-0010011-A1	10 Jan 2008			METHOD FOR STORING OFF-BOARD NAVIGATION DESTINATION LOCATIONS
GP-307884-US-NP	11/428663	05 Jul 2006	2008-0010057-A1	10 Jan 2008			APPLYING SPEECH RECOGNITION ADAPTATION IN AN AUTOMATED SPEECH RECOGNITION SYSTEM OF A TELEMATICS-EQUIPPED VEHICLE
GP-307979-US-NP[5]	11/618237	29 Dec 2006	2008-0021964-A1	24 Jan 2008			VEHICLE EMAIL NOTIFICATION WITH REGIONAL-SPECIFIC CONTENT
GP-309020-US-NP	11/618318	29 Dec 2006	2008-0027604-A1	31 Jan 2008			VEHICLE MAINTENANCE EVENT REPORTING METHOD
GP-308500-US-NP	11/618291	29 Dec 2006	2008-0027605-A1	31 Jan 2008			IN-VEHICLE NOTIFICATION OF FAILED MESSAGE DELIVERY
GP-308998-US-NP	11/618310	29 Dec 2006	2008-0027606-A1	31 Jan 2008			CRITERIA-BASED ALTERNATIVE MESSAGING FOR A VEHICLE EMAIL NOTIFICATION SYSTEM
GP-308498-US-NP	11/463134	08 Aug 2006	2008-0039983-A1	14 Feb 2008			METHOD AND SYSTEM FOR PROVIDING VEHICLE EMISSIONS DATA TO AN AUTHORIZED RECIPIENT
GP-307979-US-NP[7]	11/618253	29 Dec 2006	2008-0039995-A1	14 Feb 2008			VEHICLE FLEET EMAIL NOTIFICATION SYSTEM AND METHOD
GP-308149-US-NP	11/465614	18 Aug 2006	2008-0043684-A1	21 Feb 2008			LIGHTWEIGHT PROTOCOL FOR USE IN A TCP/IP COMMUNICATIONS NETWORK
GP-308456-US-NP	11/460178	26 Jul 2006	2008-0046174-A1	21 Feb 2008			ROUTE-MATCHING METHOD FOR USE WITH VEHICLE NAVIGATION SYSTEMS
GP-308574-US-NP	11/467327	25 Aug 2006	2008-0051955-A1	28 Feb 2008			METHOD FOR CONDUCTING VEHICLE-RELATED SURVEY

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GP-308281-US-NP	11/521236	14 Sep 2006	2008-0071534-A1	20 Mar 2008			METHODS FOR USING AN INTERACTIVE VOICE RECOGNITION SYSTEM
GP-303595-US-DIV	11/948480	30 Nov 2007	2008-0071546-A1	20 Mar 2008			SELECTIVE VEHICLE COMPONENT CONTROL
GP-304065-US-CNT[2]	11/944828	26 Nov 2007	2008-0071568-A1	20 Mar 2008			CAPTURED TEST FLEET
GP-308846-US-NP	11/532273	15 Sep 2006	2008-0071882-A1	20 Mar 2008			METHOD FOR OBTAINING ELECTRONIC VEHICLE IDENTIFICATION NUMBER (VIN)
GP-308429-US-NP	11/525648	22 Sep 2006	2008-0077310-A1	27 Mar 2008			METHODS OF MANAGING COMMUNICATIONS FOR AN IN-VEHICLE TELEMATICS SYSTEM
GP-308827-US-NP	11/554000	28 Oct 2006	2008-0102854	01 May 2008			METHOD OF ESTABLISHING A DATA CONNECTION WITH A TELEMATICS-EQUIPPED VEHICLE
GP-308137-US-NP	11/554001	28 Oct 2006	2008-0103781-A1	01 May 2008			AUTOMATICALLY ADAPTING USER GUIDANCE IN AUTOMATED SPEECH RECOGNITION
GP-308482-US-NP	11/558182	09 Nov 2006	2008-0114533-A1	01 May 2008			METHOD OF PROVIDING A NAVIGATIONAL ROUTE FOR A VEHICLE NAVIGATION SYSTEM
GP-308594-US-NP	11/562853	22 Nov 2006	2008-0118080-A1	22 May 2008			METHOD OF RECOGNIZING SPEECH FROM A PLURALITY OF SPEAKING LOCATIONS WITHIN A VEHICLE
GP-308690-US-NP	11/601443	17 Nov 2006	2008-0119240-A1	22 May 2008			METHOD AND SYSTEM FOR INFORMNG A VEHICLE TELEMATICS USER OF A CONNECTION STATUS
GP-308950-US-NP	11/562876	22 Nov 2006	2008-0119983-A1	22 May 2008			METHOD FOR MAKING VEHICLE-RELATED DATA AVAILABLE TO AN AUTHORIZED THIRD PARTY
GP-308849-US-NP	11/603934	22 Nov 2006	2008-0120124-A1	22 May 2008			METHOD OF TRACKING CHANGES OF SUBSCRIBERS FOR AN IN-VEHICLE TELEMATICS SERVICE

GP-308830-US-NP	11/563809	28 Nov 2006	2008-0126091-A1	29 May 2008	VOICE DIALING USING A REJECTION REFERENCE
GP-309016-US-NP	11/607211	01 Dec 2006	2008-0134257-A1	05 Jun 2008	GLEANING LOCALIZED INFORMATION VIA AT LEAST ONE SATELLITE TELEVISION BROADCAST
GP-309108-US-NP	11/609569	12 Dec 2006	2008-0137895-A1	12 Jun 2008	MICROPHONE WINDGUARD

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GP-308953-US-NP	11/609579	12 Dec 2006	2008-0140571-A1	12 Jun 2008			METHOD FOR CONTROLLING THE DISTRIBUTION OF VEHICLE-RELATED DATA
GP-309227-US-NP	11/611371	15 Dec 2006	2008-0143497-A1	19 Jun 2008			VEHICLE EMERGENCY COMMUNICATION MODE METHOD AND APPARATUS
GP-306332-US-NP	11/610926	14 Dec 2006	2008-0146219-A1	19 Jun 2008			SATELLITE RADIO FILE BROADCAST METHOD
GP-308218-US-NP	11/610560	14 Dec 2006	2008-0147692-A1	19 Jun 2008			METHOD FOR MANIPULATING THE CONTENTS OF AN XML-BASED MESSAGE
GP-308431-US-NP	11/610566	14 Dec 2006	2008-0148409-A1	19 Jun 2008			ELECTRONIC MODULE UPDATE DETECTION
GP-309252-US-NP	11/618377	29 Dec 2006	2008-0161988-A1	03 Jul 2008			VEHICLE DIAGNOSTIC INTERFACE MECHANISM
GP-309174-US-NP	11/618424	29 Dec 2006	2008-0162042-A1	03 Jul 2008			PACKAGED TOURS WITH TURN-BY-TURN NAVIGATION
GP-304229-US-CNT	12/100696	10 Apr 2008	2008-0215336-A1	04 Sep 2008			METHOD AND SYSTEM FOR ENABLING A DEVICE FUNCTION OF A VEHICLE
P000175-US-NP	11/693133	29 Mar 2007	2008-0238642-A1	02 Oct 2008			VEHICLE SYSTEM AND METHOD FOR PREPARING AN IN-VEHICLE DEVICE
GP-307747-US-NP	11/696168	03 Apr 2007	2008-0247484-A1	09 Oct 2008			METHOD FOR DATA COMMUNICATION VIA A VOICE CHANNEL OF A WIRELESS COMMUNICATION NETWORK USING CONTINUOUS SIGNAL MODULATION
P000382-US-CIP	11/967396	31 Dec 2007	2008-0255828-A1	16 Oct 2008			DATA COMMUNICATION VIA A VOICE CHANNEL OF A WIRELESS COMMUNICATION NETWORK USING DISCONTINUITIES
P000070-US-NP	11/744065	03 May 2007	2008-0273644-A1	06 Nov 2008			SYNCHRONIZATION AND SEGMENT TYPE DETECTION METHOD FOR DATA TRANSMISSION VIA AN AUDIO COMMUNICATION SYSTEM
P000311-US-NP	11/759577	07 Jun 2007	2008-0305789-A1	11 Dec 2008			OFF PRL WIRELESS ACQUISITION SYSTEM
GP-309324-US-NP	11/758213	05 Jun 2007	2008-0306681-A1	11 Dec 2008			SYSTEM SERVING A REMOTELY ACCESSIBLE PAGE AND METHOD FOR REQUESTING NAVIGATION RELATED INFORMATION

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P000718-US-NP	11/773048	03 Jul 2007	2009-0012675-A1	08 Jan 2009			METHOD OF PROVIDING DATA-RELATED SERVICES TO A TELEMATICS-EQUIPPED VEHICLE
P000719-US-NP	11/772992	03 Jul 2007	2009-0012785-A1	08 Jan 2009			SAMPLING RATE INDEPENDENT SPEECH RECOGNITION
P001052-US-NP	11/780977	20 Jul 2007	2009-0023446-A1	22 Jan 2009			SERVICE PROVIDER INITIATED ACCESS NETWORK SELECTION
P000731-US-NP	11/829340	27 Jul 2007	2009-0030603-A1	29 Jan 2009			DIGITAL MAP DATABASE AND METHOD FOR OBTAINING EVACUATION ROUTE INFORMATION
GP-309431-US-NP	11/831320	31 Jul 2007	2009-0036091-A1	05 Feb 2009			METHOD OF ESTABLISHING A COMMUNICATIONS CONNECTION FROM A DEACTIVATED TELEMATICS UNIT ON A MOTOR VEHICLE
GP-304847-US-CNT	11/964147	26 Dec 2007	2009-0037045-A1	05 Feb 2009			WEB-ENABLED CONFIGURABLE QUALITY DATA-COLLECTION TOOL
P000660-US-NP	11/837775	13 Aug 2007	2009-0047929-A1	19 Feb 2009			METHOD OF AUTHENTICATING A SHORT MESSAGE SERVICE (SMS) MESSAGE
GP-307712-US-NP	11/276896	17 Mar 2006	2009-0070034-A1	12 Mar 2009			METHOD FOR RECORDING AN ANNOTATION AND MAKING IT AVAILABLE FOR LATER PLAYBACK
P001842-US-NP	11/864190	28 Sep 2007	2009-0088141-A1	02 Apr 2009			METHOD AND SYSTEM FOR CONFERENCE CALLING WITH VEHICLE OCCUPANT
P001396-US-NP	11/864227	28 Sep 2007	2009-0088153-A1	02 Apr 2009			DETERMINING MOBILE PHONE NUMBER ASSIGNMENT
P000630-US-NP	11/864248	28 Sep 2007	2009-0088187-A1	02 Apr 2009			METHOD AND SYSTEM FOR CONFIGURING A TELEMATICS DEVICE USING TWO-WAY DATA MESSAGING
P002091-US-NP	11/864262	28 Sep 2007	2009-0088973-A1	02 Apr 2009			COMMUTER ROUTE LEARNING
P001204-US-NP	11/864291	28 Sep 2007	2009-0088974-A1	02 Apr 2009			VEHICLE COMPASS USING TELEMATICS UNIT AND VEHICLE SENSOR INFORMATION
P001545-US-NP	11/864275	28 Sep 2007	2009-0089068-A1	02 Apr 2009			METHOD OF AUTOMATICALLY CONFIGURING REPLACEMENT MODULES IN VEHICLES

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P002234-US-NP	11/865058	30 Sep 2007	2009-0089069-A1	02 Apr 2009			METHOD FOR DEREGISTRATION OF REMOVED TELECOMMUNICATION MODULE
P001026-US-NP	11/864204	28 Sep 2007	2009-0089160-A1	02 Apr 2009			GEO-BASED HANDS-FREE CALLING MINUTE AWARDS
P001075-US-NP	11/932077	31 Oct 2007	2009-0109019-A1	30 Apr 2009			IN-VEHICLE ENTERTAINMENT METHOD AND SYSTEM FOR EXECUTING THE SAME
P000749-US-NP	11/924092	25 Oct 2007	2009-0112393-A1	30 Apr 2009			GENERATING VEHICLE TRIP EXPENSES AND PROJECTED MAINTENANCE NEEDS
P001073-US-NP	11/931998	31 Oct 2007	2009-0112689-A1	30 Apr 2009			REAL TIME VOTING REGARDING RADIO CONTENT
P002180-US-NP	11/944897	26 Nov 2007	2009-0134991-A1	28 May 2009			AUTOMATICALLY COMMUNICATING REMINDER MESSAGES TO A TELEMATICS-EQUIPPED VEHICLE
P001200-US-NP	11/944882	26 Nov 2007	2009-0135845-A1	28 May 2009			CONNECTION MANAGEMENT FOR A VEHICLE TELEMATICS UNIT
P000140-US-NP	11/944856	26 Nov 2007	2009-0138264-A1	28 May 2009			SPEECH TO DTMF GENERATION
GP-301187-US-DIV	12/368277	09 Feb 2009	2009-0149163-A1	11 Jun 2009			METHOD AND SYSTEM FOR PROVIDING VEHICLE-DIRECTED SERVICES
P001003-US-NP	11/952853	07 Dec 2007	2009-0150023-A1	11 Jun 2009			METHOD AND SYSTEM FOR PROVIDING VEHICLE DATA TO THIRD PARTY AUTHORIZED RECIPIENTS
P001161-US-NP	11/952271	07 Dec 2007	2009-0150167-A1	11 Jun 2009			METHOD FOR ORGANIZING DATA PRESENTED TO A USER IN A VEHICLE
P001224-US-NP	11/959140	18 Dec 2007	2009-0157615-A1	18 Jun 2009			SYNCHING ONLINE ADDRESS BOOK SOURCES FOR A VEHICLE USER
P001947-US-NP	11/963125	21 Dec 2007	2009-0160607-A1	25 Jun 2009			VEHICLE KEY FOB HAVING A COMMUNICATIONS CIRCUIT
P001125-US-NP	11/963162	21 Dec 2007	2009-0161836-A1	25 Jun 2009			METHOD OF VEHICLE NOTIFICATION OF CALL CENTER SERVICE INTERRUPTIONS
GP-304224-US-CNT	12/395134	27 Feb 2009	2009-0163194-A1	25 Jun 2009			TELEMATICS UNIT HAVING INTERACTIVE RADIO FEATURES
P001322-US-NP	11/963258	21 Dec 2007	2009-0164053-A1	25 Jun 2009			METHOD FOR PROVIDING A SECURITY SERVICE USING A VEHICLE KEYFOB

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P002085-US-NP	11/963148	21 Dec 2007	2009-0164551-A1	25 Jun 2009			SMS AND PACKET DATA PERFORMANCE MONITORING
P000649-US-NP	11/964262	26 Dec 2007	2009-0168742-A1	02 Jul 2009			METHOD FOR CONTROLLING THE TIMING OF WIRELESS COMMUNICATIONS INVOLVING TELEMATICS-EQUIPPED VEHICLES
P001888-US-NP	11/964150	26 Dec 2007	2009-0168974-A1	02 Jul 2009			VEHICLE EMERGENCY CALL HANDLING AND ROUTING TO PSAPS
P001368-US-NP	11/967354	31 Dec 2007	2009-0170434-A1	02 Jul 2009			METHOD OF VEHICLE TO VEHICLE COMMUNICATION
P001115-US-NP	11/964255	26 Dec 2007	2009-0170537-A1	02 Jul 2009			VEHICLE TELEMATICS UNIT DATA UPLOAD DEFERRAL
P001171-US-NP	11/967347	31 Dec 2007	2009-0171684-A1	02 Jul 2009			ENHANCED ON-DEMAND DIAGNOSTIC AND MAINTENANCE REPORTING
P000161-US-NP	11/964240	26 Dec 2007	2009-0172102-A1	02 Jul 2009			PROCESSING ELECTRONIC MESSAGES WIRELESSLY SENT TO A VEHICLE
P000732-US-NP	11/864358	28 Sep 2007	2009-088910-A1	02 Apr 2009			METHOD TO PREVENT EXCESSIVE CURRENT DRAIN OF TELEMATICS UNIT NETWORK ACCESS DEVICE
GP-309388-US-NP	11/612735	19 Dec 2006	US/2008-0146202-A1	19 Jun 2008			DYNAMIC PRL ASSIGNMENT SYSTEM
GP-306051-US-NP	11/091194	28 Mar 2005	US-2006-0217935-A1	28 Sep 2006			VEHICLE COMPONENT USAGE MONITOR

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2004P00936WOUS	09/979203	15 Feb 2002			6755268	29 Jun 2004	Fronthaubenanordnung Ed 105 99 - EP 1 178 914 B1 (Lizenzvertrag Edscha / Opel 2003V30437)
2004P01014WOUS	09/979209	31 Jan 2002			6964316	15 Nov 2005	Fronthaubenanordnung Ed 144 99 - EP 1 187 754 B1 (Lizenzvertrag Edscha/Opel 2003V30437)
2004P01016WOUS	09/979237	28 Feb 2002			7207406	24 Apr 2007	Fronthaubenanordnung Ed 145 99 - EP 1 178 918 B1 (Lizenzvertrag Edscha/Opel 2003V30437)
2004P00295-US-NP	09/979232	01 Dec 2004			7231995	19 Jun 2007	Fronthaubenanordnung
G-856-US-CNT	07/434536	08 Nov 1989			4931944	05 Jun 1990	METHOD OF OPTIMIZING A VEHICLE ASSEMBLY LINE BUILD SEQUENCE
G-2294-US-NP	07/393189	14 Aug 1989			4932371	12 Jun 1990	EMISSION CONTROL SYSTEM FOR A CRANKCASE SCAVENGED TWO-STROKE ENGINE OPERATING NEAR IDLE
G-4198-US-CNT	07/453117	21 Dec 1989			4945882	07 Aug 1990	MULTI-FUEL ENGINE CONTROL WITH OXYGEN SENSOR SIGNAL REFERENCE CONTROL
G-551-US-NP	07/413039	27 Sep 1989			4947332	07 Aug 1990	ROAD SURFACE ESTIMATION
G-3289-US-NP	07/386167	28 Jul 1989			4959758	25 Sep 1990	HEADLAMP ASSEMBLY
G-1604-US-NP	07/391917	27 Jul 1989			4969546	13 Nov 1990	FLUID OPERATED CLUTCH WITH A DIRECTIONAL TORQUE CONTROL
G-4110-US-NP	07/478899	12 Feb 1990			4975628	04 Dec 1990	CLOSED-LOOP PWM CURRENT CONTROL FOR A VEHICLE TRANSMISSION FORCE MOTOR
G-3376-US-NP	07/419307	10 Oct 1989			4976171	11 Dec 1990	TRANSMISSION SHIFTER TO OPERATOR CONTROLLED MECHANISM INTERLOCK
G-4007-US-NP	07/463719	11 Jan 1990			4989477	05 Feb 1991	DOUBLE TRANSITION CLOSED THROTTLE DOWNSHIFT CONTROL IN AN AUTOMATIC TRANSMISSION
G-3156-US-NP	07/405809	11 Sep 1989			4990310	05 Feb 1991	CREEP-RESISTANT DIE CAST ZINC ALLOYS
G-3740-US-NP	07/394918	17 Aug 1989			4991067	05 Feb 1991	HEADLAMP ASSEMBLY
G-4458-US-NP	07/481939	20 Feb 1990			4993891	19 Feb 1991	MILLING CUTTER WITH GRINDING INSERTS
G-3749-US-NP	07/478860	12 Feb 1990			4998604	12 Mar 1991	VARIABLE CAPACITY CONTROL APPARATUS FOR AN AUTOMOTIVE TORQUE CONVERTER CLUTCH
G-2402-US-NP	07/415751	02 Oct 1989			4998780	12 Mar 1991	WHEEL TRIM RETENTION
G-2056-US-NP	07/435916	13 Nov 1989			5000300	19 Mar 1991	HYDRAULIC RETARDER AND CONTROL
G-3143-US-NP	07/502195	30 Mar 1990			5009116	23 Apr 1991	POWER TRANSMISSION
G-2706-US-NP	07/467436	19 Jan 1990			5009294	23 Apr 1991	VEHICLE TRACTION CONTROL SYSTEM
G-4634-US-NP	07/447778	08 Dec 1989			5009295	23 Apr 1991	TRANSMISSION SHIFTER TO OPERATOR CONTROLLED MECHANISM INTERLOCK
G-4042-US-NP	07/401721	01 Sep 1989			5009462	23 Apr 1991	WINDOW REVEAL MOLDING
G-2735-US-NP	07/502723	02 Apr 1990			5009522	23 Apr 1991	REDUCED FLOW BEARING
G-4688-US-NP	07/444652	01 Dec 1989			5009844	23 Apr 1991	PROCESS FOR MANUFACTURING SPHEROIDAL HYPOEUTECTIC ALUMINUM ALLOY
G-2982-US-NP	07/481261	20 Feb 1990			5014200	07 May 1991	ADAPTIVE CRUISE SYSTEM
G-4989-US-NP	07/538051	13 Jun 1990			5014445	14 May 1991	TRANSMISSION FLUID FILL REGULATOR AND SEAL ASSEMBLY

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Case Reference	Filing No.	Filing Date	Publication No.	Pub. Date	Grant No.	Grant Date	Official Title
G-4009-US-NP	07/448452	11 Dec 1989			5014573	14 May 1991	DOUBLE TRANSITION UPSHIFT CONTROL IN AN AUTOMATIC TRANSMISSION
G-1010-US-NP	07/433806	09 Nov 1989			5015040	14 May 1991	ELECTRONIC CONTROL OF DYNAMIC BRAKE PROPORTIONING
G-3902-US-NP	07/483037	20 Feb 1990			5023617	11 Jun 1991	VEHICLE FORWARD SENSOR ANTENNA STEERING SYSTEM
G-4308-US-NP	07/594540	09 Oct 1990			5024818	18 Jun 1991	APPARATUS FOR FORMING CARBON FIBERS
G-2705-US-NP	07/467581	19 Jan 1990			5025882	25 Jun 1991	VEHICLE TRACTION CONTROL SYSTEM
G-2869-US-NP	07/456885	26 Dec 1989			5029494	09 Jul 1991	CONTROL METHOD OF CLUTCH-TO-CLUTCH POWERED DOWNSHIFT IN AN AUTOMATIC TRANSMISSION
G-4370-US-NP	07/602149	23 Oct 1990			5036729	06 Aug 1991	COAST-SYNC-COAST DOWNSHIFT CONTROL METHOD FOR CLUTCH-TO-CLUTCH TRANSMISSION SHIFTING
G-7447-US-NP	07/651870	07 Feb 1991			5038636	13 Aug 1991	DOUBLE TRANSITION DOWNSHIFT CONTROL FOR AN AUTOMATIC TRANSMISSION
G-3090-US-NP	07/464054	11 Jan 1990			5046174	03 Sep 1991	METHOD OF CLUTCH-TO-CLUTCH CLOSED THROTTLE DOWNSHIFT IN AN AUTOMATIC TRANSMISSION
G-3994-US-NP	07/463562	11 Jan 1990			5046175	03 Sep 1991	METHOD OF DETECTING CLUTCH TIE-UP DURING TRANSMISSION SHIFTING
G-4194-US-NP	07/464055	11 Jan 1990			5046178	03 Sep 1991	CONTROL METHOD FOR AUTOMATIC TRANSMISSION GARAGE SHIFTS
G-2258-US-NP	07/552979	16 Jul 1990			5046383	10 Sep 1991	ACCELERATION-BASED CONTROL OF POWER-ON CLUTCH-TO-CLUTCH UPSHIFTING IN AN AUTOMATIC TRANSMISSION
G-4801-US-NP	07/593728	05 Oct 1990			5046592	10 Sep 1991	SERVO SHIFT CONTROL FOR A FORWARD/REVERSE MECHANISM
G-4531-US-NP	07/571813	24 Aug 1990			5046997	10 Sep 1991	TWO-STAGE FINAL DRIVE
G-3800-US-NP	07/651888	07 Feb 1991			5050458	24 Sep 1991	DOUBLE TRANSITION UPSHIFT CONTROL FOR AN AUTOMATIC TRANSMISSION
G-5702-US-NP	07/597920	12 Oct 1990			5054186	08 Oct 1991	CLUTCH ASSEMBLY METHOD
G-3607-US-NP	07/617322	23 Nov 1990			5056874	15 Oct 1991	BRAKE CONTROL VALVE
G-4011-US-NP	07/463717	11 Jan 1990			5058460	22 Oct 1991	CLUTCH-TO-CLUTCH CONTROL IN AN AUTOMATIC TRANSMISSION
G-695-US-NP	07/491479	09 Mar 1990			5058776	22 Oct 1991	APPARATUS FOR DISPENSING PARTICULATE MATERIAL FOR FOUNDRY FURNACE RELINING
G-6910-US-NP	07/667141	11 Mar 1991			5062321	05 Nov 1991	CONTROL APPARATUS FOR REGULATING ENGAGEMENT OF A FLUID OPERATED TORQUE TRANSMITTING DEVICE
G-3377-US-NP	07/678406	01 Apr 1991			5062447	05 Nov 1991	TRANSMISSION BREATHER CONTROL VALVE AND VENT
G-4369-US-NP	07/601074	23 Oct 1990			5070746	10 Dec 1991	SHIFT SCHEDULING METHOD FOR CLUTCH ENERGY LIMITATION
G-4010-US-NP	07/456434	26 Dec 1989			5070747	10 Dec 1991	ADAPTIVE POWER DOWNSHIFT CONTROL OF AN AUTOMATIC TRANSMISSION
G-5138-US-NP	07/554002	17 Jul 1990			5070830	10 Dec 1991	POWERTRAIN AND STIFFENING BRACKET THEREFOR

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G-7605-US-CIP	07/653923	12 Feb 1991			5070846	10 Dec 1991	METHOD FOR ESTIMATING AND CORRECTING BIAS ERRORS IN A SOFTWARE AIR METER
G-5908-US-NP	07/558876	26 Jul 1990			5072092	10 Dec 1991	EXCIMER LASER TREATMENT OF ENGINE BEARING SURFACES SUCH AS CYLINDERS
G-2870-US-NP	07/456904	26 Dec 1989			5072390	10 Dec 1991	ADAPTIVE CONTROL OF AN AUTOMATIC TRANSMISSION
G-4119-US-NP	07/603034	25 Oct 1990			5079946	14 Jan 1992	VALVE POSITION SENSOR DIAGNOSTIC
G-3748-US-NP	07/602569	24 Oct 1990			5079970	14 Jan 1992	ACCELERATION-BASED CONTROL OF POWER-ON DOWNSHIFTING IN AN AUTOMATIC TRANSMISSION
G-4270-US-NP	07/701898	17 May 1991			5080056	14 Jan 1992	THERMALLY SPRAYED ALUMINUM-BRONZE COATINGS ON ALUMINUM ENGINE BORES
G-8087-US-NP	07/722770	31 Jul 1991			5086670	11 Feb 1992	ADAPTIVE TRANSMISSION SHIFT PRESSURE CONTROL WITH CLOSED-LOOP COMPENSATION
G-3417-US-NP	07/532769	04 Jun 1990			5086860	11 Feb 1992	VEHICULAR BATTERY RETAINER AND SHIELD
G-5621-US-CIP	07/576546	30 Aug 1990			5086887	11 Feb 1992	ANCHOR PIN FOR A BRAKE BAND
G-4560-US-NP	07/580992	12 Sep 1990			5087173	11 Feb 1992	SEATING AND ALIGNMENT DETECTING DEVICE
G-1616-US-NP	07/601075	23 Oct 1990			5090382	25 Feb 1992	VEHICLE ENGINE IGNITION TIMING WITH ADAPTIVE KNOCK RETARD
G-8459-US-CIP	07/732386	18 Jul 1991			5094213	10 Mar 1992	METHOD FOR PREDICTING R-STEP AHEAD ENGINE STATE MEASUREMENTS
G-5281-US-NP	07/710640	05 Jun 1991			5094214	10 Mar 1992	VEHICLE ENGINE FUEL SYSTEM DIAGNOSTICS
G-3791-US-NP	07/726492	08 Jul 1991			5094328	10 Mar 1992	ELECTRO-RHEOLOGICAL CLUTCH APPLY SYSTEM [10/03 MAINTAIN PER R&D - POSSIBLE DONATION]
G-2316-US-NP	07/392163	10 Aug 1989			5094329	10 Mar 1992	DUAL FLYWHEEL FOR A TRANSMISSION INPUT CLUTCH
GP-302143-US-NP	07/600442	19 Oct 1990			5094579	10 Mar 1992	FASTENER AND GROMMET ASSEMBLY PROVIDING AXIAL PLAY
G-7904-US-NP	07/699034	13 May 1991			5111902	12 May 1992	AUTOMATIC POWER DOOR LOCK SYSTEM
G-5143-US-NP	07/678373	01 Apr 1991			5113651	19 May 1992	AIR INJECTION SYSTEM DIAGNOSTIC
G-5710-US-NP	07/688419	22 Apr 1991			5115887	26 May 1992	COMMON HYDRAULIC CIRCUITRY FOR A SCAVENGE AND TOWING SYSTEM
G-7872-US-NP	07/692416	29 Apr 1991			5119697	09 Jun 1992	CONTROL APPARATUS FOR REGULATING ENGAGEMENT OF A FLUID OPERATED TORQUE TRANSMITTING DEVICE
G-8745-US-NP	07/739764	02 Aug 1991			5119912	09 Jun 1992	AUTOMATIC/MECHANICAL APPLY PARK BRAKE DISTRIBUTOR [MAINTAIN WITHOUT INPUT FROM NAPD]
G-7766-US-NP	07/776013	15 Oct 1991			5119914	09 Jun 1992	ACCUMULATOR AND RELAY VALVE
G-6860-US-NP	07/729094	12 Jul 1991			5122199	16 Jun 1992	COPPER BRAZED TORQUE CONVERTER PUMP HOUSING MADE FROM FORMABLE HIGH STRENGTH MICROALLOYED STEEL
G-7322-US-NP	07/684747	15 Apr 1991			5122292	16 Jun 1992	METHODS OF VARYING THE FREQUENCY TO PRODUCE PREDETERMINED ELECTORRHEOLOGICAL RESPONSES [10/03 MAINTAIN PER R&D - POSSIBLE DONATION]

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G-7321-US-NP	07/684759	15 Apr 1991			5122293	16 Jun 1992	METHOD OF ACTIVATING AND DEACTIVATING AN ELECTORRHEOLOGICAL RESPONSE AT CONSTANT ALTERNATING CURRENT [10/03 MAINTAIN PER R&D - POSSIBLE DONATION]
G-3712-US-NP	07/755957	06 Sep 1991			5129274	14 Jul 1992	ELECTRO-HYDRAULIC SHIFT INTERLOCK APPARATUS FOR AN AUTOMATIC TRANSMISSION
G-7256-US-NP	07/694613	02 May 1991			5129368	14 Jul 1992	INTAKE MANIFOLD SYSTEM FOR AN INTERNAL COMBUSTION ENGINE
G-5595-US-NP	07/559852	30 Jul 1990			5132909	21 Jul 1992	APPARATUS FOR DIAGNOSING INDIVIDUAL CYLINDER PERFORMANCE BY ESTIMATED INSTANTANEOUS ENGINE SPEEDS
G-4034-US-NP	07/750357	27 Aug 1991			5146882	15 Sep 1992	METHOD AND APPARATUS FOR COLD STARTING A SPARK IGNITED INTERNAL COMBUSTION ENGINE FUELED WITH AN ALCOHOL-BASED FUEL MIXTURE
G-6267-US-NP	07/796140	22 Nov 1991			5150694	29 Sep 1992	DIESEL ENGINE CLOSED LOOP AIR/FUEL RATIO CONTROL
G-5109-US-NP	07/773340	08 Oct 1991			5163341	17 Nov 1992	CRANKSHAFT WITH LUBRICATION PASSAGES
G-9593-US-NP	07/862924	03 Apr 1992			5163342	17 Nov 1992	ADAPTIVE TRANSMISSION PRESSURE CONTROL WITH RUN-THROUGH DETECTION
G-6007-US-NP	07/638300	07 Jan 1991			5163399	17 Nov 1992	METHOD FOR ADJUSTING ENGINE OUTPUT POWER TO COMPENSATE FOR LOADING DUE TO A VARIABLE CAPACITY AIR CONDITIONING COMPRESSOR
G-5208-US-NP	07/781724	22 Oct 1991			5163404	17 Nov 1992	VEHICLE ENGINE IGNITION TIMING SYSTEM AND METHOD WITH WINDOWING KNOCK CONTROL
G-3291-US-NP	07/747201	16 Aug 1991			5163702	17 Nov 1992	SELECTABLE DAMPING VEHICLE SUSPENSION CONTROL
G-8840-US-NP	07/747199	16 Aug 1991			5163705	17 Nov 1992	SELECTABLE DAMPING VEHICLE SUSPENSION CONTROL RESPONSIVE TO TRANSMISSION SHIFT
G-5998-US-NP	07/578372	07 Sep 1990			5164903	17 Nov 1992	ELECTRONIC CONTROL OF TRACTIVE FORCE PROPORTIONING FOR A CLASS OF FOUR WHEEL DRIVE VEHICLES
G-7433-US-NP	07/704239	22 May 1991			5172608	22 Dec 1992	JOINT CONNECTION WITH A SPRING CLIP AND NUT
G-4910-US-NP	07/539858	18 Jun 1990			5185708	09 Feb 1993	METHOD FOR COLLECTING DATA BY A MANUFACTURING PROCESS MANAGER FROM A PLURALITY OF PROGRAMMABLE LOGIC CONTROLLERS
G-7160-US-NP	07/831144	07 Feb 1992			5186080	16 Feb 1993	ENGINE COASTDOWN CONTROL SYSTEM
G-7144-US-NP	07/712121	07 Jun 1991			5186081	16 Feb 1993	METHOD OF REGULATING SUPERCHARGER BOOST PRESSURE
G-9486-US-CNT	07/811901	20 Dec 1991			5186278	16 Feb 1993	OIL MIST SEPARATOR
G-9090-US-NP	07/840246	24 Feb 1992			5186294	16 Feb 1993	CONTROL METHOD FOR THE ENGAGEMENT OF A TORQUE CONVERTER CLUTCH
G-5732-US-NP	07/694599	02 May 1991			5186371	16 Feb 1993	SPARE TIRE CARRIER
G-8841-US-NP	07/747200	16 Aug 1991			5186487	16 Feb 1993	SELECTABLE DAMPING VEHICLE SUSPENSION CONTROL RESPONSIVE TO ENGINE TORQUE
G-6930-US-NP	07/888088	26 May 1992			5195343	23 Mar 1993	PUSHER APPARATUS FOR MULTI-AXIS TUBE BENDER

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G-8738-US-NP	07/808514	16 Dec 1991			5197420	30 Mar 1993	CAMSHAFT ADJUSTER AND TENSIONER
G-926-US-NP	07/790401	12 Nov 1991			5200027	06 Apr 1993	AN OIL MICROSENSOR HAVING INTERDIGITATED ELECTRODES WITH ROUGH SURFACES AND METHODS OF MAKING AND USING THE SAME
G-7978-US-NP	07/860400	30 Mar 1992			5201587	13 Apr 1993	DISENGAGING NEEDLE ROLLER THRUST BEARING ASSEMBLY
G-7966-US-NP	07/871790	21 Apr 1992			5201616	13 Apr 1993	HOLE FINISHING TOOL WITH IMPROVED AXIAL ALIGNMENT
G-9015-US-NP	07/777696	08 Oct 1991			5210393	11 May 1993	ENGINE BLOCK HEATER
G-4008-US-NP	07/463718	11 Jan 1990			5211079	18 May 1993	METHOD OF ADAPTIVE CONTROL FOR CLOSED THROTTLE DOWNSHIFT IN AN AUTOMATIC TRANSMISSION
G-9475-US-NP	07/871528	21 Apr 1992			5213178	25 May 1993	TRACTION CONTROL SYSTEM WITH FUEL AND SPARK CONTROL
G-9130-US-NP	07/857864	26 Mar 1992			5215176	01 Jun 1993	DEVICE FOR OPERATING A CLUTCH, ESPECIALLY AN AUTOMOTIVE CLUTCH
F-1022-US-NP	07/781629	23 Oct 1991			5215693	01 Jun 1993	METHOD FOR FORMING MACHINABLE UNFIRED CERAMIC COMPACTS
G-6181-US-CIP	07/642752	18 Jan 1991			5216606	01 Jun 1993	COMPENSATED CONTROL METHOD FOR FILLING A FLUID-OPERATED AUTOMATIC TRANSMISSION CLUTCH
G-8215-US-NP	07/970506	02 Nov 1992			5218938	15 Jun 1993	STRUCTURAL OIL PAN FOR INTERNAL COMBUSTION ENGINE
G-8189-US-NP	07/837123	19 Feb 1992			5223051	29 Jun 1993	METHOD OF PRODUCING CAST-TO-SIZE TOOLS
G-4663-US-NP	07/657783	19 Feb 1991			5224042	29 Jun 1993	FOUR WHEEL STEERING SYSTEM WITH SPEED-DEPENDENT PHASE REVERSAL
G-7385-US-NP	07/942919	10 Sep 1992			5226517	13 Jul 1993	CLUTCH ASSEMBLY
G-10122-US-NP	07/881275	11 May 1992			5233854	10 Aug 1993	PRESS APPARATUS FOR HYDROFORMING A TUBE
G-7697-US-NP	07/890189	29 May 1992			5233856	10 Aug 1993	EXTERNAL SEAL UNIT FOR TUBE HYDROFORMING
G-5755-US-NP	07/920744	01 Jun 1992			5233878	10 Aug 1993	CLOSED LOOP CONTROL FOR TRANSMISSION SHIFT FORK POSITION
G-8739-US-NP	07/947617	21 Sep 1992			5234090	10 Aug 1993	CLEARANCE ADJUSTMENT FOR A MULTI-PLATE FLUID OPERATED FRICTION CLUTCH
G-7330-US-NP	07/894696	05 Jun 1992			5240893	31 Aug 1993	METHOD OF PREPARING METAL-HETEROCARBON-NITROGEN CATALYST FOR ELECTROCHEMICAL CELLS
G-10152-US-NP	07/956134	02 Oct 1992			5245893	21 Sep 1993	TRANSMISSION DETENT SHIFT CONTROL WITH ACCELERATION-BASED COMPENSATION
G-4514-US-NP	07/727616	10 Jul 1991			5251137	05 Oct 1993	VEHICLE HANDLING CONTROL METHOD FOR ANTILOCK BRAKING
G-11331-US-CNT	07/994488	21 Dec 1992			5251404	12 Oct 1993	BELT GRINDER FOR CRANKSHAFT PINS
G-10566-US-CIP	07/910488	08 Jul 1992			5251512	12 Oct 1993	DYNAMIC SHIFT CONTROL FOR AN AUTOMATIC TRANSMISSION
G-10021-US-CNT	07/870193	13 Apr 1992			5252239	12 Oct 1993	ER FLUIDS HAVING CHEMICALLY DEFOLIATED VERMICULITE TREATED WITH A ALKYL AMMONIUM HALIDE AND METHODS OF MAKING [10/03 MAINTAIN PER R&D - POSSIBLE DONATION]

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G-10186-US-CNT	07/874992	24 Apr 1992			5252240	12 Oct 1993	ELECTORHEOLOGICAL FLUIDS INCLUDING ALKYL BENZOATES [10/03 MAINTAIN PER R&D - POSSIBLE DONATION]
G-6406-US-NP	07/720071	24 Jun 1991			5258912	02 Nov 1993	WHEEL UNDERSTEER SPEED CONTROL
G-5598-US-NP	07/843037	28 Feb 1992			5263358	23 Nov 1993	CLOSED-LOOP AIR-FUEL RATIO CONTROLLER
G-11668-US-CIP	08/035828	23 Mar 1993			5263533	23 Nov 1993	MOLD FOR PRODUCING THIN WALL CASTINGS BY GRAVITY POURING
H-196052-US-NP	07/906599	30 Jun 1992			5264776	23 Nov 1993	ELECTRIC VEHICLE INDUCTIVE COUPLING CHARGE-PORT
G-10822-US-CIP	07/960079	13 Oct 1992			5265693	30 Nov 1993	INTEGRATED TRACTION CONTROL SYSTEM
G-7603-US-CIP	07/653931	12 Feb 1991			5270935	14 Dec 1993	ENGINE WITH PREDICTION/ESTIMATION AIR FLOW DETERMINATION
G-9694-US-NP	07/933128	21 Aug 1992			5271967	21 Dec 1993	METHOD AND APPARATUS FOR APPLICATION OF THERMAL SPRAY COATINGS TO ENGINE BLOCKS
G-8714-US-NP	07/862691	03 Apr 1992			5272017	21 Dec 1993	METHOD OF MAKING MEMBRANE-ELECTRODE ASSEMBLIES FOR ELECTROCHEMICAL CELLS AND ASSEMBLIES MADE THEREBY
G-6916-US-CIP	07/699635	16 May 1991			5272341	21 Dec 1993	TRANSPACITOR
G-8536-US-CIP	07/927038	10 Aug 1992			5273019	28 Dec 1993	APPARATUS OF DYNAMIC PREDICTION OF EGR IN THE INTAKE MANIFOLD
G-2343-US-NP	07/702873	20 May 1991			5276621	04 Jan 1994	QUARTER CAR VARIABLE FORCE SUSPENSION SYSTEM CONTROL
G-11546-US-CIP	08/026913	05 Mar 1993			5280053	18 Jan 1994	MACHINABLE, HIGH STRENGTH EPOXY TOOLING COMPOSITIONS
G-10501-US-NP	07/949165	22 Sep 1992			5282386	01 Feb 1994	APPARATUS AND TECHNIQUE FOR FLUID LEVEL DETERMINATION IN AUTOMATIC TRANSMISSIONS
G-7879-US-NP	07/832834	07 Feb 1992			5282401	01 Feb 1994	ADAPTIVE ELECTRONIC CONTROL OF POWER-ON UPSHIFTING IN AN AUTOMATIC TRANSMISSION
G-8196-US-NP	07/941018	04 Sep 1992			5284571	08 Feb 1994	METHOD OF MAKING ELECTRODES FOR ELECTROCHEMICAL CELLS AND ELECTRODES MADE THEREBY
G-10203-US-NP	07/960639	14 Oct 1992			5289739	01 Mar 1994	ENGINE IDLE FUEL CONTROL DURING TRANSMISSION RANGE SHIFTING
G-9455-US-NP	08/069464	01 Jun 1993			5289812	01 Mar 1994	INTERNAL COMBUSTION ENGINE AIR/FUEL RATIO COMPENSATION
G-9229-US-CIP	07/804857	06 Dec 1991			5293553	08 Mar 1994	SOFTWARE AIR-FLOW METER FOR AN INTERNAL COMBUSTION ENGINE
G-8543-US-NP	07/864880	03 Apr 1992			5297054	22 Mar 1994	EXPERT SYSTEM FOR AUTOMATICALLY GENERATING GEAR DESIGNS
G-4120-US-NP	07/678094	01 Apr 1991			5297064	22 Mar 1994	SENSOR LAG COMPENSATION
G-6514-US-CIP	07/970422	02 Nov 1992			5305218	19 Apr 1994	VEHICLE HANDLING CONTROL FOR WHEEL SLIP CONTROL SYSTEMS
G-9769-US-NP	07/885933	19 May 1992			5307727	03 May 1994	NEUTRAL TO DRIVE SHIFT TIME CONTROL
G-7407-US-NP	07/910799	09 Jul 1992			5308183	03 May 1994	LOCK COUPLING BETWEEN SHAFT AND ROTOR
H-196169-US-NP	07/954187	30 Sep 1992			5310387	10 May 1994	DIFFERENTIAL DRIVE MOTOR
G-6126-US-NP	07/770269	03 Oct 1991			5315519	24 May 1994	METHOD OF SENSING EXCESSIVE SLIP IN A WHEEL SLIP CONTROL SYSTEM

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H-170033-US-DIV	08/102189	05 Aug 1993			5316871	31 May 1994	METHOD OF MAKING MEMBRANE-ELECTRODE ASSEMBLIES FOR ELECTROCHEMICAL CELLS AND ASSEMBLIES MADE THEREBY
G-7782-US-NP	07/902153	22 Jun 1992			5319949	14 Jun 1994	REGULATOR VALVE ASSEMBLY FOR A TORQUE CONVERTER
G-9783-US-NP	08/010025	28 Jan 1993			5320157	14 Jun 1994	EXPENDABLE CORE FOR CASTING PROCESSES [MAINTAIN - THIS HAS BEEN LICENSED]
G-10754-US-NP	08/071548	04 Jun 1993			5321964	21 Jun 1994	EXTERNAL SEAL DEVICE FOR TUBE HYDROFORMING
H-196050-US-NP	07/823950	22 Jan 1992			5323099	21 Jun 1994	WALL/CEILING MOUNTED INDUCTIVE CHARGER
G-10089-US-NP	08/093564	19 Jul 1993			5323665	28 Jun 1994	STARTING VIBRATION DAMPED FLEXPLATE FLYWHEEL
H-196046-US-NP	07/823949	22 Jan 1992			5327065	05 Jul 1994	HAND-HELD INDUCTIVE CHARGER HAVING CONCENTRIC WINDINGS
G-9121-US-NP	08/092534	19 Jul 1993			5327868	12 Jul 1994	VEHICLE IGNITION SYSTEM HAVING ADAPTIVE KNOCK RETARD WITH STARTING TEMPERATURE CORRECTION
G-11371-US-NP	08/050796	22 Apr 1993			5329809	19 Jul 1994	NON-INTRUSIVE CYLINDER PRESSURE SENSOR
G-8443-US-NP	08/049693	16 Apr 1993			5333775	02 Aug 1994	HYDROFORMING OF COMPOUND TUBES
G-11375-US-NP	08/048016	19 Apr 1993			5339667	23 Aug 1994	METHOD FOR PINCH FREE TUBE FORMING
G-10966-US-NP	08/020961	22 Feb 1993			5345817	13 Sep 1994	MISFIRE DETECTION IN INTERNAL COMBUSTION ENGINES
G-8879-US-NP	08/106664	16 Aug 1993			5345914	13 Sep 1994	ELECTRONIC FUEL INJECTION CONTROL
G-6503-US-NP	08/015699	09 Feb 1993			5347879	20 Sep 1994	POWER TRANSMISSION
H-196173-US-NP	08/061414	13 May 1993			5349278	20 Sep 1994	TORQUE OSCILLATION COMPENSATION UTILIZING VELOCITY FEEDBACK
H-196171-US-NP	07/995444	23 Dec 1992			5349498	20 Sep 1994	INTEGRAL EXTENDED SURFACE COOLING

H-196172-US-NP	08/061413	13 May 1993	5350989	27 Sep 1994	OF POWER MODULES TORQUE OSCILLATION COMPENSATION UTILIZING BATTERY CURRENT SENSING
G-10323-US-NP	07/938103	31 Aug 1992	5351795	04 Oct 1994	ELECTRONICALLY CONTROLLED HYDRODYNAMIC RETARDER WITH ADAPTIVE DUTY CYCLES BASED ON DECELARATIONS
G-6502-US-NP	08/015718	09 Feb 1993	5353661	11 Oct 1994	POWER TRANSMISSION WITH COAXIAL INPUT AND OUTPUT SHAFTS SUPPORTED AT ONE END OF EACH SHAFT BY FLOATING BEARING SUPPORT
G-8781-US-NP	08/047510	13 Apr 1993	5357821	25 Oct 1994	TRANSMISSION AND SHIFT CONTROL
H-168084-US-NP	08/144382	02 Nov 1993	5361624	08 Nov 1994	SENSOR FOR DISSOLVED AIR IN BRAKE FLUID AND METHOD OF USING THE SAME
G-11370-US-NP	08/035139	19 Mar 1993	5367904	29 Nov 1994	NON-INTRUSIVE CYLINDER PRESSURE SENSOR HAVING IMPROVED RESPONSE CHARACTERISTICS
G-6434-US-NP	08/015712	09 Feb 1993	5367914	29 Nov 1994	POWER TRANSMISSION HAVING CREEPING SPEED BY CONCURRENT SUPPING ENGAGEMENT OF THE DUAL INPUT PLATE CLUTCHES OF THE COUNTERSHAFTS
G-6329-US-NP	08/093929	20 Jul 1993	5372108	13 Dec 1994	ENGINE CHARGE CONTROL SYSTEM AND METHOD
G-11827-US-DIV	08/044688	12 Apr 1993	5372981	13 Dec 1994	METHOD OF PREPARING METAL- HETEROCARBON- NITROGEN CATALYST FOR ELECTROCHEMICAL CELLS

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G-9559-US-NP	08/013266	03 Feb 1993			5374415	20 Dec 1994	METHOD FOR FORMING CARBON FIBERS
H-170770-US-NP	08/172977	27 Dec 1993			5377651	03 Jan 1995	CLOSED-LOOP CONTROL OF A DIESEL ENGINE
H-168812-US-CNT	08/077677	15 Jun 1993			5380564	10 Jan 1995	HIGH PRESSURE WATER JET APPARATUS AND METHOD FOR BLASTING LOW DENSITY METALLIC SURFACES
H-176000-US-CNT	08/168335	17 Dec 1993			5384949	31 Jan 1995	TORQUE TRANSMITTING STRUCTURE AND METHOD OF MANUFACTURE
G-10313-US-NP	07/944625	14 Sep 1992			5385516	31 Jan 1995	CONTROL METHOD FOR MANAGING ENGINE TORQUE
H-196204-US-NP	08/130063	30 Sep 1993			5388040	07 Feb 1995	SERIES RESONANT CONVERTER HAVING AN ACTIVELY CONTROLLED THIRD ELEMENT
G-8224-US-NP	08/026040	04 Mar 1993			5390992	21 Feb 1995	VEHICLE ELECTRIC BRAKE SYSTEM WITH STATIC BRAKE TORQUE CONTROL
H-168034-US-NP	08/178995	07 Jan 1994			5392517	28 Feb 1995	METHOD OF MAKING A RING GEAR
G-10572-US-NP	08/132944	07 Oct 1993			5392598	28 Feb 1995	INTERNAL COMBUSTION ENGINE AIR/FUEL RATIO REGULATION
G-10108-US-NP	07/967871	27 Oct 1992			5394327	28 Feb 1995	TRANSFERABLE ELECTRONIC CONTROL UNIT FOR ADAPTIVELY CONTROLLING THE OPERATION OF A MOTOR VEHICLE
H-172202-US-CNT	08/122992	20 Sep 1993			5394331	28 Feb 1995	MOTOR VEHICLE ENGINE CONTROL METHOD
H-167936-US-NP	08/250211	26 May 1994			5398533	21 Mar 1995	APPARATUS FOR PIERCING HYDROFORMED PART
G-8685-US-NP	08/145539	04 Nov 1993			5402007	28 Mar 1995	METHOD AND APPARATUS FOR MAINTAINING VEHICLE BATTERY STATE-OF-CHARGE
H-201330-US-NP	08/146689	02 Nov 1993			5408209	18 Apr 1995	COOLED SECONDARY COILS OF ELECTRIC AUTOMOBILE CHARGING TRANSFORMER
G-9662-US-NP	08/043703	08 Apr 1993			5410253	25 Apr 1995	ENGINE POSITION DETECTION
H-200730-US-NP	08/103618	09 Aug 1993			5412304	02 May 1995	COOLED PRIMARY OF AUTOMOBILE BATTERY CHARGING TRANSFORMER
H-169135-US-CNT	08/082530	28 Jun 1993			5413773	09 May 1995	METHOD FOR FORMING CARBON FILTERS

G-11308-US-NP	08/202961	28 Feb 1994	5421302	06 Jun 1995	ENGINE SPEED CONTROL STATE PREDICTION
H-181684-US-NP	08/233916	28 Apr 1994	5421562	06 Jun 1995	GAS-SHIELDED SIPHONIC VALVE
G-11669-US-NP	08/155263	22 Nov 1993	5423208	13 Jun 1995	AIR DYNAMICS STATE CHARACTERIZATION
G-10319-US-NP	08/327774	24 Oct 1994	5424101	13 Jun 1995	METHOD OF MAKING METALLIZED EPOXY TOOLS
H-175327-US-CNT	08/158181	26 Nov 1993	5425686	20 Jun 1995	TRANSMISSION CONTROL MODULE RESPONSIVE TO STEERING-WHEEL-MOUNTED SWITCHES FOR CHANGING BETWEEN AN AUTO, SEMI-AUTO AND MANUAL MODES
G-10034-US-NP	08/104967	10 Aug 1993	5425688	20 Jun 1995	HYDRAULIC FORWARD/REVERSE SHIFT FORK CONTROL FOR A POWER TRANSMISSION
G-8016-US-NP	08/103949	10 Aug 1993	5427676	27 Jun 1995	METHOD OF MAKING A CAST-TO-SIZE MOLD FOR MOLDING FINISHED PLASTIC PARTS
G-11611-US-NP	08/166978	14 Dec 1993	5431011	11 Jul 1995	CATALYTIC CONVERTER DIAGNOSTIC
H-179254-US-NP	08/236837	02 May 1994	5431043	11 Jul 1995	CATALYST ACTIVITY TEST
H-196208-US-NP	08/140954	25 Oct 1993	5434493	18 Jul 1995	FIXED CORE INDUCTIVE CHARGER
G-8583-US-NP	07/775395	15 Oct 1991	5434779	18 Jul 1995	ADAPTIVE PRESSURE CONTROL FOR AN AUTOMATIC TRANSMISSION
H-176456-US-NP	08/266394	27 Jun 1994	5444976	29 Aug 1995	CATALYTIC CONVERTER HEATING
G-9564-US-NP	08/140657	21 Oct 1993	5445042	29 Aug 1995	TRANSMISSION AND CONTROL WITH HYDRAULICALLY ACTUATED SYNCHRONIZERS

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H-180005-US-NP	08/213854	16 Mar 1994			5445125	29 Aug 1995	ELECTRONIC THROTTLE CONTROL INTERFACE
H-168937-US-NP	08/197036	16 Feb 1994			5445234	29 Aug 1995	DUAL DRIVE TRANSMISSION
G-11625-US-NP	08/197094	16 Feb 1994			5445253	29 Aug 1995	SHIFT CONTROL MECHANISM FOR A MULTI-SPEED COUNTERSHAFT TRANSMISSION
G-11045-US-NP	08/077155	16 Jun 1993			5445576	29 Aug 1995	ENGINE TORQUE MANAGEMENT DURING COAST DOWNSHIFTING OF AN AUTOMATIC SHIFT TRANSMISSION
G-11440-US-NP	08/170144	20 Dec 1993			5454260	03 Oct 1995	NON DESTRUCTIVE ADHESION TESTING
G-10641-US-NP	08/086182	30 Jun 1993			5454423	03 Oct 1995	MELT PUMPING APPARATUS AND CASTING APPARATUS
G-8748-US-NP	08/143961	01 Nov 1993			5454442	03 Oct 1995	ADAPTIVE CRUISE CONTROL
H-175575-US-NP	08/269329	30 Jun 1994			5454703	03 Oct 1995	APPARATUS FOR MOLDING EXPANDED POLYMER BEADS
G-11836-US-NP	08/086419	02 Jul 1993			5456340	10 Oct 1995	CONTROL FOR VEHICULAR TRANSMISSION RETARDERS
H-196502-US-NP	08/237564	29 Apr 1994			5457378	10 Oct 1995	ELECTROMAGNETICALLY SHIELDED INDUCTIVE CHARGING APPARATUS
H-166983-US-NP	08/401110	08 Mar 1995			5458927	17 Oct 1995	PROCESS FOR THE FORMATION OF WEAR- AND SCUFF-RESISTANT CARBON COATINGS
H-196273-US-NP	08/179833	22 Jan 1994			5461299	24 Oct 1995	WEATHERIZED CURB SIDE CHARGER
H-172774-US-NP	08/287546	08 Aug 1994			5461938	31 Oct 1995	CONTROL CABLE END CONNECTOR
H-196244-US-NP	08/146763	02 Nov 1993			5463303	31 Oct 1995	MULTILAYER SEPARATE WINDINGS OF INDUCTIVE CHARGE COUPLER FOR AUTOMOBILE BATTERY CHARGING TRANSFORMER
G-11320-US-NP	08/202962	28 Feb 1994			5463993	07 Nov 1995	ENGINE SPEED CONTROL
G-11410-US-NP	08/093340	19 Jul 1993			5465200	07 Nov 1995	LAMP ASSEMBLY FASTENING SYSTEM
G-10512-US-NP	08/292642	18 Aug 1994			5465210	07 Nov 1995	METHOD FOR DETERMINING A VEHICLE STEERING WHEEL CENTER POSITION
G-11667-US-NP	08/217824	25 Mar 1994			5465617	14 Nov 1995	INTERNAL COMBUSTION ENGINE CONTROL
G-8586-US-NP	08/282999	29 Jul 1994			5470286	28 Nov 1995	A REACTION CARRIER ASSEMBLY HAVING ZERO RELATIVE PIN DEFLECTION
H-196501-US-NP	08/237563	29 Apr 1994			5477122	19 Dec 1995	PLASTIC POWDER IRON PROTECTION COVER OVER FERRITE FOR AN INDUCTIVELY COUPLED CHARGE PROBE
G-11626-US-NP	08/219311	29 Mar 1994			5481932	09 Jan 1996	MULTI-AXIS COUNTERSHAFT POWER TRANSMISSION
H-173289-US-NP	08/296559	26 Aug 1994			5482148	09 Jan 1996	SYSTEM FOR TRANSMISSION OVERSPEED AND

H-196303-US-NP	08/237495	29 Apr 1994	5483143	09 Jan 1996	HORSEPOWER LIMIT PROTECTION A COMPOSITE CORE DESIGNED FOR INDUCTIVE COUPLED TRANSFORMER PROBES
H-167341-US-NP	08/195133	14 Feb 1994	5484353	16 Jan 1996	METHOD FOR REDUCING DRIVELINE DISTURBANCES BY CONTROLLING TORQUE CONVERTER CLUTCH APPLICATION
H-187806-US-NP	08/298962	02 Sep 1994	5484354	16 Jan 1996	CONTROLLED CAPACITY TORQUE CONVERTER CLUTCH CONTROL SYSTEM
H-196246-US-NP	08/178988	07 Jan 1994	5491622	13 Feb 1996	POWER CONVERTER WITH EMERGENCY OPERATING MODE FOR THREE-PHASE INDUCTION MOTORS

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H-167387-US-NP	08/310456	22 Sep 1994			5492027	20 Feb 1996	ROTARY SHIFT CONTROL VALVING MECHANISM FOR A POWER TRANSMISSION
H-177982-US-NP	08/310457	22 Sep 1994			5492028	20 Feb 1996	TRIMMER VALVE WITH FLOW RETENTION
H-169523-US-NP	08/355575	14 Dec 1994			5492053	20 Feb 1996	BONDED PISTON AND SEAL ASSEMBLY
H-184681-US-CIP	08/280234	25 Jul 1994			5492209	20 Feb 1996	SHIFT CONTROL MECHANISM FOR A MULTI-SPEED COUNTERSHAFT TRANSMISSION
H-178332-US-NP	08/310447	22 Sep 1994			5492210	20 Feb 1996	RATIO INTERCHANGE CONTROL VALVING
H-168924-US-NP	08/328787	28 Oct 1994			5494018	27 Feb 1996	ALTITUDE DEPENDENT FUEL INJECTION TIMING
H-173291-US-NP	08/228844	18 Apr 1994			5496154	05 Mar 1996	FAN DRIVE WITH HIGH TORQUE RELEASE
H-178333-US-NP	08/310448	22 Sep 1994			5496231	05 Mar 1996	HYDRAULIC CONTROL FOR A MULTI-SPEED POWER TRANSMISSION
G-10001-US-NP	07/948568	23 Sep 1992			5497329	05 Mar 1996	PREDICTION METHOD FOR ENGINE MASS AIR FLOW PER CYLINDER
H-196514-US-NP	08/323287	14 Oct 1994			5498948	12 Mar 1996	SELF-ALIGNING INDUCTIVE CHARGER
H-196504-US-NP	08/237565	29 Apr 1994			5498950	12 Mar 1996	BATTERY MONITORING CHARGING AND BALANCING APPARATUS
H-196242-US-NP	08/146690	02 Nov 1993			5499185	12 Mar 1996	DUCTED AIR-COOLED SECONDARY OF AUTOMOBILE BATTERY CHARGING TRANSFORMER
H-196245-US-NP	08/178990	07 Jan 1994			5499186	12 Mar 1996	THREE-PHASE POWER CONVERTER WITH FAIL SOFT CHARACTERISTICS
H-168085-US-NP	08/248715	25 May 1994			5505103	09 Apr 1996	BALL SHIFTER INTEGRATED HOUSING
H-196500-US-NP	08/237562	29 Apr 1994			5506489	09 Apr 1996	INDUCTIVE COUPLER HAVING A TACTILE FEEL
H-170888-US-NP	08/265092	24 Jun 1994			5508926	16 Apr 1996	EXHAUST GAS RECIRCULATION DIAGNOSTIC
H-169958-US-NP	08/236812	02 May 1994			5509302	23 Apr 1996	MISFIRE DETECTION IN INTERNAL COMBUSTION ENGINES
H-194019-US-CIP	08/395502	27 Feb 1995			5509387	23 Apr 1996	BEARING CAP FOR AN INTERNAL COMBUSTION ENGINE

G-8890-US-NP	08/229032	18 Apr 1994	5509491	23 Apr 1996	DUAL-MOTOR ELECTRIC DRIVE SYSTEM FOR VEHICLES
H-190158-US-NP	08/356016	14 Dec 1994	5509728	23 Apr 1996	BRAKE SYSTEM ZINC-BASE ALLOY COMPONENTS
H-194500-US-NP	08/519871	25 Aug 1995	5511859	30 Apr 1996	REGENERATIVE AND FRICTION BRAKE BLEND CONTROL
H-188375-US-NP	08/431921	28 Apr 1995	5520153	28 May 1996	INTERNAL COMBUSTION ENGINE CONTROL
H-183476-US-NP	08/434436	03 May 1995	5520587	28 May 1996	POWER TRANSMISSION
H-183474-US-NP	08/434437	03 May 1995	5520588	28 May 1996	POWER TRANSMISSION
H-185815-US-NP	08/431922	28 Apr 1995	5522365	04 Jun 1996	INTERNAL COMBUSTION ENGINE CONTROL
H-178463-US-NP	08/445884	22 May 1995	5528314	18 Jun 1996	TRANSPARENT VEHICLE WINDOW ANTENNA [MAINTAIN UNTIL AT LEAST 12/04]
H-177173-US-NP	08/300261	02 Sep 1994	5531302	02 Jul 1996	CONTROLLED CAPACITY TORQUE CONVERTER CLUTCH LOCK-UP TRANSITION CONTROL
H-182413-US-NP	08/385030	07 Feb 1995	5531652	02 Jul 1996	POWER TRANSMISSION
H-175124-US-NP	08/328174	24 Oct 1994	5535640	16 Jul 1996	CAM, PAWL AND SECTOR GEAR LOCKING ARRANGEMENT [LICENSED TO LEAR 8/31/98]
H-177170-US-NP	08/298964	02 Sep 1994	5535863	16 Jul 1996	CONTROLLED CAPACITY TORQUE CONVERTER CLUTCH CONTROL DURING VEHICLE COAST
H-182927-US-NP	08/389991	17 Feb 1995	5536060	16 Jul 1996	REINFORCED VEHICLE DOOR
H-185805-US-NP	08/422238	14 Apr 1995	5537982	23 Jul 1996	FUEL INJECTION TIMING CONTROL

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G-11497-US-NP	08/125884	23 Sep 1993			5547649	20 Aug 1996	IMPROVEMENT OF CATALYTIC BEHAVIOR USING A NANOPHASE CERAMIC MATERIAL
H-196131-US-CNT	08/574093	08 Dec 1995			5554915	10 Sep 1996	HIGH IMPEDANCE AC COUPLING METHOD FOR QUICK COMMAND RESPONSE IN TORQUE COMPENSATION SYSTEMS
H-194098-US-NP	08/557664	13 Nov 1995			5557961	24 Sep 1996	HYDROFORMED STRUCTURAL MEMBER WITH VARIED WALL THICKNESS
H-191869-US-NP	08/545125	19 Oct 1995			5558064	24 Sep 1996	ADAPTIVE ENGINE CONTROL
G-9972-US-NP	08/125901	23 Sep 1993			5558173	24 Sep 1996	INTEGRATED HYBRID TRANSMISSION WITH MECHANICAL ACCESSORY DRIVE
H-181815-US-NP	08/355359	13 Dec 1994			5558175	24 Sep 1996	HYBRID POWER TRANSMISSION
H-185872-US-NP	08/389464	16 Feb 1995			5558588	24 Sep 1996	TWO-MODE, INPUT-SPLIT, PARALLEL, HYBRID TRANSMISSION
H-191718-US-NP	08/504625	20 Jul 1995			5558589	24 Sep 1996	TWO-MODE, COMPOUND-SPLIT, ELECTRO-MECHANICAL VEHICULAR TRANSMISSION
H-183005-US-NP	08/390186	17 Feb 1995			5558595	24 Sep 1996	ONE-MODE, INPUT-SPLIT, PARALLEL, HYBRID TRANSMISSION
G-10877-US-NP	07/992677	18 Dec 1992			5559494	24 Sep 1996	TRANSMISSION OIL MONITOR SYSTEM
H-195595-US-CIP	08/535992	29 Sep 1995			5560329	01 Oct 1996	VALVETRAIN FOR A PUSHROD ENGINE
G-11608-US-NP	08/497167	30 Jun 1995			5562567	08 Oct 1996	SHIFT TORQUE MANAGEMENT
H-196293-US-NP	08/348663	02 Dec 1994			5568036	22 Oct 1996	CONTACTLESS BATTERY CHARGING SYSTEM WITH HIGH VOLTAGE CABLE
H-185867-US-NP	08/512497	08 Aug 1995			5571058	05 Nov 1996	FOUR-MODE, INPUT-SPLIT, PARALLEL, HYBRID TRANSMISSION
G-10946-US-NP	08/335808	14 Nov 1994			5571060	05 Nov 1996	PROCESS FOR CORRECTING THE SHIFTING QUALITY OF AN AUTOMATIC TRANSMISSION
H-194285-US-NP	08/429962	27 Apr 1995			5571237	05 Nov 1996	CABLE CORE ADJUSTER WITH LOCK MEMBERS
H-179828-US-NP	08/267320	28 Jun 1994			5573474	12 Nov 1996	METHOD FOR CONTROLLING IGNITION TIMING FOR AN INTERNAL COMBUSTION ENGINE
H-195184-US-NP	08/563743	29 Nov 1995			5577474	26 Nov 1996	TORQUE ESTIMATION FOR ENGINE SPEED CONTROL
H-185865-US-NP	08/406078	17 Mar 1995			5577588	26 Nov 1996	LUBE ASSEMBLY FOR A TRANSMISSION FRICTION DEVICE
G-10091-US-NP	08/504979	20 Jul 1995			5577973	26 Nov 1996	TWO-MODE, SPLIT POWER, ELECTRO-MECHANICAL TRANSMISSION
G-11549-US-NP	08/497689	30 Jun 1995			5577980	26 Nov 1996	SHIFT FLARE CONTROL
H-188595-US-NP	08/535428	28 Sep 1995			5588660	31 Dec 1996	STEERING AXLE
H-199537-US-CIP	08/318566	05 Oct 1994			5591975	07 Jan 1997	OPTICAL SENSING APPARATUS FOR REMOTELY MEASURING EXHAUST GAS COMPOSITION OF MOVING MOTOR VEHICLES
H-194381-US-NP	08/488698	09 Jun 1995			5593566	14 Jan 1997	ELECTROLYTIC PRODUCTION PROCESS FOR MAGNESIUM AND ITS ALLOYS
H-192128-US-NP	08/558600	30 Oct 1995			5596972	28 Jan 1997	INTEGRATED FUELING CONTROL
H-187100-US-NP	08/543775	16 Oct 1995			5603548	18 Feb 1997	PUSH-OUT VEHICLE SIDE

H-188611-US-NP	08/356015	14 Dec 1994	5603552	18 Feb 1997	DOOR HIGH STRENGTH, HIGH TEMPERATURE AND HIGH STRAIN RATE APPLICATIONS OF A ZINC-BASE ALLOY
G-10121-US-NP	08/512498	08 Aug 1995	5603671	18 Feb 1997	THREE PRIME MOVER BUS TRANSMISSION
H-194272-US-NP	08/575919	20 Dec 1995	5605137	25 Feb 1997	ENGINE FUEL CONTROL

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H-194032-US-NP	08/546421	20 Oct 1995			5605211	25 Feb 1997	PARK MECHANISM FOR A POWER TRANSMISSION
H-186322-US-NP	08/513161	09 Aug 1995			5605353	25 Feb 1997	VEHICLE CHASSIS WITH ENERGY MANAGEMENT
H-194357-US-NP	08/521254	30 Aug 1995			5606311	25 Feb 1997	AIR FILTER DIAGNOSTIC
H-182945-US-NP	08/331410	31 Oct 1994			5609022	11 Mar 1997	METHOD OF REDUCING NOX EMISSIONS FROM LEAN-BURN COMBUSTION ENGINES
H-194506-US-NP	08/542572	13 Oct 1995			5616093	01 Apr 1997	ELECTRO-HYDRAULIC CONTROL SYSTEM IN A POWER TRANSMISSION
H-178847-US-NP	08/358277	19 Dec 1994			5620057	15 Apr 1997	ELECTRIC VEHICLE BATTERY ENCLOSURE
H-194480-US-NP	08/552762	03 Nov 1995			5620386	15 Apr 1997	PARKING BRAKE FOR A POWER TRANSMISSION
H-189487-US-NP	08/496940	30 Jun 1995			5621167	15 Apr 1997	EXHAUST GAS RECIRCULATION SYSTEM DIAGNOSTIC
H-182939-US-NP	08/398599	03 Mar 1995			5623408	22 Apr 1997	CRUISE CONTROL INFERENCE BASED SHIFT PATTERN CONTROL
H-190075-US-DIV	08/325034	18 Oct 1994			5626674	06 May 1997	HIGH PRESSURE WATER JET APPARATUS FOR PREPARING LOW DENSITY METALLIC SURFACES FOR APPLICATION OF A COATING MATERIAL
H-180502-US-NP	08/574568	14 Dec 1995			5629593	13 May 1997	OUTPUT TORQUE MATCHING IN A MULTI-SPEED ELECTRIC VEHICLE
1994P07883 US	08/458204	02 Jun 1995			5630686	20 May 1997	Haltevorrichtung
H-196510-US-NP	08/238069	29 Apr 1994			5640135	17 Jun 1997	SECTIONAL FERRITE CORE CONSTRUCTION FOR MECHANICAL STRESS RELIEF IN INDUCTIVE CHARGING SYSTEMS
H-195561-US-NP	08/542574	13 Oct 1995			5643125	01 Jul 1997	ELECTRO-HYDRAULIC CONTROL SYSTEM IN A POWER TRANSMISSION
H-196517-US-NP	08/379234	27 Jan 1995			5646500	08 Jul 1997	INDUCTIVELY COUPLED CHARGER HAVING A LIGHT-ACTIVATED MECHANICAL POSITIONING SYSTEM
H-194991-US-NP	08/513191	09 Aug 1995			5646849	08 Jul 1997	A METHOD FOR PROPORTIONALLY CONTROLLING THE BRAKES OF A VEHICLE BASED ON FRONT AND REAR WHEEL SPEEDS
H-187552-US-NP	08/330124	27 Oct 1994			5646865	08 Jul 1997	AUTOMOTIVE DIAGNOSTIC COMMUNICATIONS
H-189290-US-NP	08/496070	28 Jun 1995			5656765	12 Aug 1997	AIR/FUEL RATIO CONTROL DIAGNOSTIC
H-194795-US-NP	08/525486	08 Sep 1995			5662993	02 Sep 1997	CARBON-BASED FRICTION MATERIAL FOR AUTOMOTIVE CONTINUOUS SLIP SERVICE
H-195771-US-NP	08/664058	13 Jun 1996			5666840	16 Sep 1997	METHOD FOR PIERCING TWO ALIGNED HOLES IN A HYDROFORMED TUBE
H-196255-US-NP	08/636081	22 Apr 1996			5666932	16 Sep 1997	EGR VALVE MAINTENANCE METHOD
H-194755-US-NP	08/629249	08 Apr 1996			5667715	16 Sep 1997	MAGNETORHEOLOGICAL FLUIDS
H-194475-US-NP	08/555661	13 Nov 1995			5668725	16 Sep 1997	INTERNAL COMBUSTION

						ENGINE MISFIRE DETECTION
H-186801-US-NP	08/430649	28 Apr 1995		5668727	16 Sep 1997	POWERTRAIN TORQUE CONTROL METHOD
H-191587-US-NP	08/634322	18 Apr 1996		5669354	23 Sep 1997	ACTIVE DRIVELINE DAMPING
H-196728-US-NP	08/638664	29 Apr 1996		5669842	23 Sep 1997	HYBRID POWER TRANSMISSION WITH POWER TAKE-OFF APPARATUS
H-190612-US-NP	08/543541	16 Oct 1995		5670115	23 Sep 1997	HYDROGEN SENSOR
H-201654-US-NP	08/467423	06 Jun 1995		5670860	23 Sep 1997	HIGH POWER, HIGH FREQUENCY, LIQUID- COOLED TRANSMISSION CABLE AND CHARGING SYSTEM
H-195218-US-NP	08/594535	31 Jan 1996		5673596	07 Oct 1997	CORE ADJUSTER WITH LOCK MEMBER
H-182917-US-NP	08/441846	16 May 1995		5673877	07 Oct 1997	EXHAUST PIPE HANGER ASSEMBLY

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H-196297-US-NP	08/686891	26 Jul 1996			5684380	04 Nov 1997	OIL COOLED HIGH POWER INDUCTIVE COUPLER
H-196650-US-NP	08/692165	05 Aug 1996			5685406	11 Nov 1997	PARK BRAKE ACTUATING MECHANISM FOR A POWER TRANSMISSION
H-197769-US-NP	08/673132	01 Jul 1996			5685799	11 Nov 1997	AUTOMATIC TRANSMISSION SHIFT STABILIZATION CONTROL
H-196676-US-CIP	08/751892	18 Nov 1996			5692587	02 Dec 1997	VEHICLE CHASSIS SYSTEM CONTROL
H-196567-US-NP	08/723442	07 Oct 1996			5707115	13 Jan 1998	REGENERATIVE BRAKING METHOD
H-197146-US-NP	08/761958	09 Dec 1996			5707755	13 Jan 1998	PEM/SPE FUEL CELL
H-198144-US-CIP	08/704959	29 Aug 1996			5709451	20 Jan 1998	HIGH INTENSITY DISCHARGE BULB PARABOLIC REFLECTOR VEHICLE HEADLAMP
H-197820-US-NP	08/695815	05 Aug 1996			5714856	03 Feb 1998	ELECTRIC VEHICLE POWER INVERTER EMPLOYING REGENERATION ALGORITHMS WITHOUT BRAKE BLENDING
H-194598-US-NP	08/528824	15 Sep 1995			5717590	10 Feb 1998	ADAPTIVE VARIABLE ASSIST STEERING CONTROL
G-10373-US-NP	08/720541	30 Sep 1996			5720167	24 Feb 1998	ROTATING PUMP SEAL
H-195900-US-NP	08/696289	13 Aug 1996			5720374	24 Feb 1998	BACKFILL PRESSURE CONTROL VALVE FOR A ROTATING CLUTCH
G-6316-US-NP	07/733565	22 Jul 1991			5726892	10 Mar 1998	ENGINE SPEED PREDICTION METHOD FOR ENGINE CONTROL
H-196956-US-NP	08/763581	10 Dec 1996			5730094	24 Mar 1998	ALTERNATOR FIELD CURRENT CONTROL FOR ACTIVE DRIVELINE DAMPING
H-197371-US-NP	08/735280	22 Oct 1996			5730676	24 Mar 1998	THREE-MODE, INPUT-SPLIT HYBRID TRANSMISSION
H-195978-US-DIV	08/567381	04 Dec 1995			5738345	14 Apr 1998	DEVICE FOR GENERATING A FIXTURE
H-197288-US-NP	08/700751	19 Aug 1996			5738608	14 Apr 1998	HYDRAULIC CONTROL FOR A MULTI-RATIO TRANSMISSION
H-195186-US-NP	08/556548	29 Nov 1995			5740045	14 Apr 1998	PREDICTIVE SPARK CONTROLLER
H-200942-US-CNT	08/920648	29 Aug 1997			5746486	05 May 1998	BRAKE CONTROL SYSTEM
H-196729-US-NP	08/618949	20 Mar 1996			5749279	12 May 1998	HYDRAULIC PUNCH ACTUATOR WITH CENTERING APPARATUS
H-194386-US-NP	08/573646	18 Dec 1995			5749409	12 May 1998	METHOD OF FORMING

H-197991-US-NP	08/703280	26 Aug 1996	5754114	19 May 1998	REFRACTORY COATED FOUNDRY CORE [LICENSED - MAINTAIN PER K. MARRA 3/04] SAFETY GROUND DETECTOR
H-197821-US-NP	08/692362	05 Aug 1996	5758014	26 May 1998	ELECTRIC VEHICLE TRACTION CONTROL SYSTEM AND METHOD
H-196437-US-NP	08/702895	26 Aug 1996	5763113	09 Jun 1998	PEM FUEL CELL MONITORING SYSTEM
H-196218-US-NP	08/618951	20 Mar 1996	5775104	07 Jul 1998	HYDRAULIC APPARATUS FOR ACTUATING A PUNCH FOR A CLUTCH FACING MACHINE
H-197478-US-NP	08/822630	21 Mar 1997	5775719	07 Jul 1998	CONTROL ARM ALIGNMENT MECHANISM
H-197264-US-NP	08/773239	23 Dec 1996	5776624	07 Jul 1998	BRAZED BIPOLAR PLATES FOR PEM FUEL CELLS
H-197801-US-NP	08/686808	26 Jul 1996	5777273	07 Jul 1998	HIGH FREQUENCY POWER CABLE
H-185210-US-NP	08/585060	11 Jan 1996	5779282	14 Jul 1998	EXHAUST BALL SEAL
H-198017-US-NP	08/801430	18 Feb 1997	5788040	04 Aug 1998	METHOD AND APPARATUS FOR DETERMINING AND CONTROLLING TORQUE INDUCED ROTATION
H-197370-US-NP	08/748461	08 Nov 1996	5788596	04 Aug 1998	TRANSMISSION AND CONTROL WITH OUTPUT SHAFT BRAKING
H-197366-US-NP	08/757648	20 Nov 1996	5789823	04 Aug 1998	ELECTRIC HYBRID TRANSMISSION WITH A TORQUE CONVERTER

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H-195639-US-NP	08/643401	06 May 1996			5790562	04 Aug 1998	CIRCUIT WITH BUILT-IN TEST AND METHOD THEREOF
H-196989-US-NP	08/705895	28 Aug 1996			5792949	11 Aug 1998	CRANKCASE VENTILATION SYSTEM DIAGNOSTIC
H-194488-US-NP	08/632196	15 Apr 1996			5795262	18 Aug 1998	AUTOMATIC NEUTRAL TO DRIVE SHIFT CONTROL
H-197885-US-NP	08/810967	27 Feb 1997			5803222	08 Sep 1998	TORQUE TRANSMITTING FRICTION MECHANISM WITH A PLATE HAVING A REACTION TAB
H-195061-US-NP	08/768377	17 Dec 1996			5803532	08 Sep 1998	ENERGY ABSORBING MOLDING ASSEMBLY
H-198139-US-NP	08/919545	28 Aug 1997			5803578	08 Sep 1998	HEADLAMP MOUNTING SYSTEM
H-198351-US-NP	08/819404	17 Mar 1997			5803869	08 Sep 1998	AUTOMATIC TRANSMISSION AUTO NEUTRAL CLUTCH CONTROLS WITH INTERMITTENT SLIP AND A METHOD OF CONTROL
H-198803-US-NP	08/898634	22 Jul 1997			5819572	13 Oct 1998	LUBRICATION SYSTEM FOR HOT FORMING
H-195795-US-NP	08/904285	31 Jul 1997			5829406	03 Nov 1998	BALANCING CRANKCASE PRESSURE
H-198540-US-NP	08/789251	28 Jan 1997			5829805	03 Nov 1998	WELDED ON SERVICEABLE BUMPER
H-199425-US-NP	08/925256	08 Sep 1997			5829888	03 Nov 1998	THRUST WASHER WITH INTEGRAL RETAINER MEMBERS
H-198187-US-NP	08/870764	06 Jun 1997			5830098	03 Nov 1998	PLANETARY GEAR ARRANGEMENT WITH A LUBE CONTROL STRUCTURE
H-197651-US-DIV	08/666178	19 Jun 1996			5837373	17 Nov 1998	SAND MOLD MEMBER AND METHOD (MAINTAIN - THIS HAS BEEN LICENSED)
H-199570-US-NP	08/867638	02 Jun 1997			5845752	08 Dec 1998	MAGNETORHEOLOGICAL FLUID CLUTCH WITH MINIMIZED RELUCTANCE
H-196709-US-NP	08/738351	25 Oct 1996			5846157	08 Dec 1998	INTEGRATED CONTROL OF A LEAN BURN ENGINE AND A CONTINUOUSLY VARIABLE TRANSMISSION
H-197019-US-NP	08/683942	19 Jul 1996			5846160	08 Dec 1998	POWER TRANSMISSION CONTROL
H-179566-US-NP	08/662555	13 Jun 1996			5846463	08 Dec 1998	ENCAPSULATED FIXED-WINDOW MODULE FOR A MOTOR VEHICLE
H-197616-US-NP	08/801888	18 Feb 1997			5853560	29 Dec 1998	ELECTROLYTIC MAGNESIUM PRODUCTION PROCESS USING MIXED CHLORIDE-FLUORIDE ELECTROLYTES
H-198338-US-NP	08/897425	21 Jul 1997			5853865	29 Dec 1998	TREATMENT OF VAPOR-GROWN CARBON FIBERS FOR FIBER-POLYMER MATRIX COMPOSITES
H-199383-US-NP	08/851790	06 May 1997			5855095	05 Jan 1999	BOLTLESS GLASS CHANNEL ATTACHMENT
H-197528-US-NP	08/762792	09 Dec 1996			5855533	05 Jan 1999	AUTOMOTIVE POWERTRAIN CONTROL
H-190149-US-NP	08/497026	30 Jun 1995			5857162	05 Jan 1999	AUTOMATIC TRANSMISSION HOT MODE MANAGEMENT

H-194565-US-NP	08/570883	12 Dec 1995	5857163	05 Jan 1999	ADAPTIVE ENGINE CONTROL RESPONSIVE TO CATALYST DETERIORATION ESTIMATION
H-199014-US-NP	08/912439	18 Aug 1997	5857549	12 Jan 1999	TORQUE TRANSMITTING DEVICE WITH A LEVER APPLY SPRING
H-196984-US-NP	08/543860	12 Oct 1995	5859404	12 Jan 1999	METHOD AND APPARATUS FOR PLASMA PROCESSING
GP-303220-US-NP	08/965201	06 Nov 1997	5878719	09 Mar 1999	INJECTOR MOUNTING STRUCTURE FOR ENGINES
H-198238-US-NP	08/898420	22 Jul 1997	5878848	09 Mar 1999	VENTILATED BRAKE ROTOR
P005166-US-NP	08/871169	09 Jun 1997	5882553	16 Mar 1999	MULTI-COLOR LENS ASSEMBLY INJECTION MOLDING PROCESS AND APPARATUS
H-198282-US-NP	09/027327	20 Feb 1998	5884600	23 Mar 1999	ALUMINUM BORE ENGINE HAVING WEAR AND SCUFF-RESISTANT ALUMINUM PISTON

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H-197476-US-NP	09/042958	17 Mar 1998			5884925	23 Mar 1999	SOLID AXLE SUSPENSION FOR VEHICLES
H-196815-US-NP	08/837039	11 Apr 1997			5886614	23 Mar 1999	THIN FILM HYDROGEN SENSOR
H-194841-US-NP	08/660150	23 May 1996			5895433	20 Apr 1999	VEHICLE CHASSIS SYSTEM CONTROL METHOD AND APPARATUS
H-198174-US-NP	08/867623	02 Jun 1997			5896964	27 Apr 1999	SPLIT ROTOR COOLING FAN CLUTCH
H-197280-US-NP	08/867640	02 Jun 1997			5896965	27 Apr 1999	MAGNETORHEOLOGICAL FLUID FAN CLUTCH
H-197595-US-NP	08/740178	28 Oct 1996			5897597	27 Apr 1999	POSITIVE CRANKCASE VENTILATION SYSTEM DIAGNOSTIC
H-198892-US-NP	08/926504	10 Sep 1997			5906225	25 May 1999	ORIFICE TUBE TYPE REFRIGERANT EXPANSION VALVE ASSEMBLY WITH COMBINED PARTICULATE AND NOISE ATTENUATION FILTERS
H-199829-US-NP	08/882617	25 Jun 1997			5906406	25 May 1999	FUEL FILLER POCKET ASSEMBLY
H-198267-US-NP	08/897411	21 Jul 1997			5907105	25 May 1999	MAGNETOSTRICTIVE TORQUE SENSOR UTILIZING RFE2-BASED COMPOSITE MATERIALS
H-198190-US-NP	08/883945	27 Jun 1997			5907495	25 May 1999	METHOD OF FORMULATING PAINT THROUGH COLOR SPACE MODELING
H-200054-US-NP	08/990009	12 Dec 1997			5908098	01 Jun 1999	REGULATING VALVE FOR ENGAGEMENT CONTROL OF FRICTION DRIVE DEVICES
H-198527-US-NP	08/772637	23 Dec 1996			5909957	08 Jun 1999	IMPROVED SEALED VEHICLE LAMP AND ASSEMBLY METHOD THEREFOR
H-201257-US-NP	09/135757	18 Aug 1998			5911244	15 Jun 1999	PRESSURE CONTROL VALVE
H-195834-US-NP	08/757599	29 Nov 1996			5924760	20 Jul 1999	ONE-PIECE CORRUGATED ANTI-INTRUSION BARRIER AND METHOD
H-199220-US-NP	08/919024	27 Aug 1997			5924954	20 Jul 1999	CONTINUOUSLY VARIABLE TRANSMISSION AND CONTROL
H-199222-US-NP	08/997625	19 Sep 1997			5931271	03 Aug 1999	HYBRID DRIVE WITH ONE-WAY DRIVE CONNECTIONS
H-201729-US-NP	09/103850	24 Jun 1998			5931757	03 Aug 1999	TWO-MODE, COMPOUND-SPLIT ELECTRO-MECHANICAL VEHICULAR TRANSMISSION
H-201440-US-NP	09/160275	24 Sep 1998			5931887	03 Aug 1999	BRAKE CONTROL METHOD BASED ON A LINEAR TRANSFER FUNCTION REFERENCE MODEL
H-201276-US-NP	09/094181	09 Jun 1998			5934322	10 Aug 1999	TRANSMISSION SHIFT VALVES WITH LATCHING CONTROL
H-200668-US-NP	09/103870	24 Jun 1998			5934436	10 Aug 1999	ACTUATOR MECHANISM FOR A TRANSMISSION PARKING PAWL AND SELECTOR VALVE
H-199741-US-NP	08/895109	16 Jul 1997			5934727	10 Aug 1999	ADAPTABLE PICK UP

H-199808-US-NP	09/103851	24 Jun 1998	5935035	10 Aug 1999	TRUCK CONFIGURATION ELECTRO-MECHANICAL POWERTRAIN
H-199169-US-NP	08/916807	22 Aug 1997	5937804	17 Aug 1999	ENGINE CYLINDER BLOCK AND VALLEY COVER THEREFOR
H-202705-US-NP	09/197879	23 Nov 1998	5941112	24 Aug 1999	METHOD AND APPARATUS FOR HYDROTRIMMING AND HYDROSHEARING
H-197875-US-NP	09/013164	26 Jan 1998	5941515	24 Aug 1999	UNIVERSAL CONNECTING ROD FIXTURE AND METHOD
H-198192-US-NP	08/733054	16 Oct 1996	5941919	24 Aug 1999	CHASSIS CONTROL SYSTEM
H-196814-US-NP	08/807559	28 Feb 1997	5945229	31 Aug 1999	PATTERN RECOGNITION MONITORING OF PEM FUEL CELL
H-196269-US-NP	08/999522	06 Aug 1997	5947435	07 Sep 1999	VEHICLE COMPONENT MOUNTING BRACKET
H-197364-US-NP	08/736178	24 Oct 1996	5948026	07 Sep 1999	AUTOMOTIVE DATA RECORDER

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H-197278-US-NP	08/846453	01 May 1997			5948185	07 Sep 1999	METHOD FOR IMPROVING THE HEMMABILITY OF AGE-HARDENABLE ALUMINUM SHEET
H-201434-US-CPA	08/961835	31 Oct 1997			5948352	07 Sep 1999	TWO-CHAMBER FURNACE FOR COUNTERGRAVITY CASTING
H-196509-US-NP	08/843740	21 Apr 1997			5950366	14 Sep 1999	SEAL STRUCTURE FOR REMOVABLE ROOF
H-199043-US-NP	08/920247	28 Aug 1997			5959581	28 Sep 1999	VEHICLE ANTENNA SYSTEM
H-194890-US-NP	09/047791	25 Mar 1998			5961183	05 Oct 1999	TUMBLE FORWARD SEAT WITH AUTOMATIC SEAT ADJUSTER RETURN
H-199170-US-NP	08/995114	19 Dec 1997			5964457	12 Oct 1999	COCKPIT INSTRUMENT PANEL CARRIER
H-202254-US-NP	09/182065	29 Oct 1998			5967573	19 Oct 1999	BUMPER ENERGY ABSORBER
H-199742-US-NP	09/024730	17 Feb 1998			5967589	19 Oct 1999	SUN VISOR RETENTION CLIP
H-200068-US-NP	09/041652	13 Mar 1998			5971883	26 Oct 1999	MULTI-SPEED POWER TRANSMISSION
H-200337-US-CPA	09/089634	02 Jun 1998			5974847	02 Nov 1999	SUPERPLASTIC FORMING PROCESS
H-201397-US-NP	09/157873	21 Sep 1998			5988129	23 Nov 1999	ENGINE LUBRICATION SYSTEM
H-197699-US-NP	09/046860	24 Mar 1998			5992925	30 Nov 1999	INSTRUMENT PANEL CROSS BEAM SIDE ATTACHMENTS
H-199959-US-NP	09/047187	09 Mar 1998			5996682	07 Dec 1999	METHOD OF MAKING A MOLD FOR METAL CASTING
H-198827-US-NP	08/987221	09 Dec 1997			5997161	07 Dec 1999	BLACK LIGHT INSTRUMENT CLUSTER ASSEMBLY
H-199994-US-CPA	08/919026	27 Aug 1997			5997431	07 Dec 1999	CONTINUOUSLY VARIABLE TRANSMISSION AND CONTROL
H-201409-US-NP	08/957563	24 Oct 1997			6001499	14 Dec 1999	FUEL CELL CO SENSOR
H-196099-US-NP	08/661124	10 Jun 1996			6007141	28 Dec 1999	FUEL DOOR INTERLOCK FOR VEHICLE SLIDING DOOR
H-199297-US-NP	08/994508	19 Dec 1997			6019419	01 Feb 2000	VEHICLE RAIL CRUSH CONTROL SYSTEM AND METHOD
H-202781-US-NP	09/287219	05 Apr 1999			6021879	08 Feb 2000	ROTATING CLUTCH BALANCE APPARATUS
H-202773-US-NP	09/136229	19 Aug 1998			6022287	08 Feb 2000	MODULARLY CONSTRUCTED VEHICULAR TRANSMISSION
H-203903-US-NP	09/212670	16 Dec 1998			6029637	29 Feb 2000	INDUCTION ASSEMBLY FOR SUPERCHARGED INTERNAL

						COMBUSTION ENGINE
H-202883-US-NP	09/287215	01 Apr 1999		6031500	29 Feb 2000	BROADBAND FM VEHICLE REAR WINDOW ANTENNA NOT REQUIRING A BOOST AMPLIFIER
H-199710-US-NP	09/034429	03 Mar 1998		6033042	07 Mar 2000	VEHICLE BRAKE SYSTEM WITH POWERTRAIN DYNAMIC BRAKING
H-200191-US-NP	09/168615	09 Oct 1998		6033499	07 Mar 2000	PROCESS FOR STRETCH FORMING AGE-HARDENED ALUMINUM ALLOY SHEETS
H-197211-US-NP	08/967091	10 Nov 1997		6035251	07 Mar 2000	BRAKE SYSTEM CONTROL METHOD EMPLOYING YAW RATE AND SHIP ANGLE CONTROL
H-199048-US-NP	09/028167	23 Feb 1998		6036227	14 Mar 2000	VEHICLE HEADLINER WITH IMPACT PROTECTION
H-205176-US-DIV	09/253365	22 Feb 1999		6038911	21 Mar 2000	ONE PIECE CORRUGATED ANTI-INTRUSION BARRIER AND METHOD
H-203863-US-NP	09/295298	20 Apr 1999		6039019	21 Mar 2000	VALVE DRIVE ARRANGEMENT FOR INTERNAL COMBUSTION ENGINES
GP-302144-US-NP	09/176482	21 Oct 1998		6039525	21 Mar 2000	INTEGRATED SPRING RING RETAINER FOR CAPTIVATING A FASTENER TO A WORKPIECE
H-202508-US-NP	09/343735	30 Jun 1999		6040561	21 Mar 2000	HIGH VOLTAGE BUS AND AUXILIARY HEATER CONTROL SYSTEM FOR AN ELECTRIC OR HYBRID VEHICLE
H-204648-US-NP	09/396808	14 Sep 1999		6044589	04 Apr 2000	MOTOR VEHICLE WINDOW MOUNTING APPARATUS

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H-200618-US-NP	09/130074	07 Aug 1998			6044645	04 Apr 2000	FLOW CONTROL FOR OIL IN TRANSIT
H-204028-US-NP	09/323409	01 Jun 1999			6045476	04 Apr 2000	TRANSFER GEARING APPARATUS FOR AN ALL WHEEL DRIVE
H-197429-US-CPA	08/856784	15 May 1997			6045636	04 Apr 2000	METHOD FOR SLIVER ELIMINATION IN SHEARING ALUMINUM SHEET
H-203576-US-NP	09/307837	10 May 1999			6047583	11 Apr 2000	SEAL BEAD FOR SUPERPLASTIC FORMING OF ALUMINUM SHEET
H-200073-US-NP	08/971023	14 Nov 1997			6052640	18 Apr 2000	AUTOMOTIVE TORQUE CONVERTER SLIP ESTIMATION
H-205146-US-CIP	09/303406	03 May 1999			6055715	02 May 2000	METHOD FOR HYDROFORMING A HOLLOW SHEET METAL BODY PART
H-200855-US-NP	09/066497	24 Apr 1998			6056297	02 May 2000	INTERMEDIATE SHAFT DASH PANEL SEAL
H-200225-US-NP	09/138685	24 Aug 1998			6056371	02 May 2000	FEED-FORWARD ACTIVE BRAKE CONTROL
GP-302145-US-NP	09/179742	27 Oct 1998			6059503	09 May 2000	CAPTIVATED FASTENER ASSEMBLY
H-199863-US-NP	08/957562	24 Oct 1997			6063516	16 May 2000	METHOD OF MONITORING CO CONCENTRATIONS IN HYDROGEN FEED TO A PEM FUEL CELL
H-197010-US-NP	08/908814	07 Aug 1997			6069312	30 May 2000	NEW HIGH PERFORMANCE THERMOELECTRIC MATERIALS WITH A FILLED SKUTTERUDITE STRUCTURE
H-202084-US-NP	09/340365	28 Jun 1999			6074501	13 Jun 2000	HEAT TREATMENT FOR ALUMINUM CASTING ALLOYS TO PRODUCE HIGH STRENGTH AT ELEVATED TEMPERATURES
H-200053-US-NP	09/058550	10 Apr 1998			6074692	13 Jun 2000	METHOD OF MAKING MEA FOR PEM/SPE FUEL CELL
H-203834-US-NP	09/333149	14 Jun 1999			6077182	20 Jun 2000	RELAY VALVE WITH LATCH AREA FOR CONTROLLING A FRICTION DEVICE
H-200205-US-NP	09/069361	29 Apr 1998			6079396	27 Jun 2000	AUTOMOTIVE COLD START FUEL VOLATILITY COMPENSATION
H-200222-US-NP	09/136947	20 Aug 1998			6079800	27 Jun 2000	ACTIVE BRAKE CONTROL WITH FRONT-TO-REAR PROPORTIONING
H-200608-US-NP	09/197985	23 Nov 1998			6085519	11 Jul 2000	ANTI-COKING AIR INJECTION APPARATUS FOR AN INTERNAL

						COMBUSTION ENGINE
H-203967-US-NP	09/327360	07 Jun 1999		6085571	11 Jul 2000	GRAVITY-OPERATED BLANK LOADING DEVICE
H-202775-US-NP	09/210648	14 Dec 1998		6086162	11 Jul 2000	MOTOR VEHICLE REAR AXLE AND METHOD
H-202914-US-NP	09/360791	26 Jul 1999		6090005	18 Jul 2000	TWO-MODE, COMPOUND-SPLIT, VEHICULAR TRANSMISSION HAVING BOTH ENHANCED SPEED AND ENHANCED TRACTIVE POWER
H-200921-US-NP	09/289921	12 Apr 1999		6095946	01 Aug 2000	TEMPERATURE RISE CONTROL FOR DISC TYPE FRICTION TORQUE TRANSMITTERS
H-202101-US-CIP	09/016127	30 Jan 1998		6099984	08 Aug 2000	MIRRORED SERPENTINE FLOW CHANNELS FOR FUEL CELLS
H-200218-US-NP	09/021213	10 Feb 1998		6103409	15 Aug 2000	FUEL CELL FLOODING DETECTION AND CORRECTION
H-202726-US-NP	09/307855	10 May 1999		6104161	15 Aug 2000	CAPACITIVE AC ISOLATION APPARATUS FOR ELECTRIC VEHICLE BATTERY CHARGING SYSTEMS
H-202725-US-NP	09/377527	19 Aug 1999		6104169	15 Aug 2000	BATTERY CHARGING SYSTEM THAT CONTROLS CHARGING POWER USING FOURTH ELEMENT CAPACITORS
H-203141-US-NP	09/302506	30 Apr 1999		6110071	29 Aug 2000	ELECTRONIC TRANSMISSION RANGE SELECTION

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H-200888-US-NP	09/134954	17 Aug 1998			6112147	29 Aug 2000	VEHICLE YAW RATE CONTROL WITH BANK ANGLE COMPENSATION
H-203289-US-NP	09/314401	19 May 1999			6116206	12 Sep 2000	INTAKE MANIFOLD COVER
H-204722-US-NP	09/327357	07 Jun 1999			6116861	12 Sep 2000	FILTER ASSEMBLY WITH JET PUMP NOZZLES
H-202736-US-NP	09/323408	01 Jun 1999			6117045	12 Sep 2000	PRESSURE RATIO CONTROL SYSTEM FOR A CONTINUOUSLY VARIABLE DRIVE UNIT
H-204248-US-CIP	09/253369	22 Feb 1999			6122584	19 Sep 2000	BRAKE SYSTEM CONTROL
H-197212-US-NP	09/134951	17 Aug 1998			6125319	26 Sep 2000	BRAKE SYSTEM CONTROL
H-202586-US-NP	09/249994	16 Feb 1999			6128948	10 Oct 2000	METHODOLOGY FOR DIAGNOSING ENGINE COOLING SYSTEM WARM-UP BEHAVIOR
H-201304-US-NP	09/215938	18 Dec 1998			6130928	10 Oct 2000	ACCELERATION PROCESSING METHOD AND APPARATUS
H-202555-US-NP	09/265060	09 Mar 1999			6132877	17 Oct 2000	HIGH DENSITY, LOW POROSITY, CARBON COMPOSITE CLUTCH MATERIAL
GP-303232-US-NP	09/136078	18 Aug 1998			6142125	07 Nov 2000	SUPPLY PUMP FOR COMMON RAIL FUEL INJECTION SYSTEM
H-201255-US-NP	09/149126	08 Sep 1998			6145842	14 Nov 2000	STEPPED SEAL AND BUSHING
H-200534-US-NP	08/994511	19 Dec 1997			6145880	14 Nov 2000	KNEE BOLSTER ASSEMBLY
H-201518-US-NP	09/347543	06 Jul 1999			6146311	14 Nov 2000	AUTOMATIC TRANSMISSION HYDRAULIC CIRCUIT
H-198847-US-NP	09/361321	27 Jul 1999			6147654	14 Nov 2000	AM DEFOGGER GROUNDING SYSTEM FOR VEHICLE WINDOW ANTENNAS
H-201078-US-NP	09/178755	26 Oct 1998			6149832	21 Nov 2000	STABILIZED MAGNETORHEOLOGICAL FLUID COMPOSITIONS
H-198438-US-NP	09/411220	04 Oct 1999			6150932	21 Nov 2000	VEHICLE OPERATOR ALERT PROCESS
H-204334-US-NP	09/345278	30 Jun 1999			6154381	28 Nov 2000	HIGH EFFICIENCY POWER SYSTEM WITH PLURAL PARALLEL DC/DC CONVERTERS
H-204426-US-NP	09/345139	06 Jul 1999			6159626	12 Dec 2000	FUEL CELL SYSTEM LOGIC FOR DIFFERENTIATING BETWEEN RAPID AND NORMAL SHUTDOWN COMMANDS
H-200751-US-NP	09/166246	05 Oct 1998			6159831	12 Dec 2000	PROCESS TO PREPARE AN ARRAY OF WIRES WITH SUBMICRON DIAMETERS
H-201634-US-NP	09/364997	02 Aug 1999			6160374	12 Dec 2000	POWER-FACTOR-CORRECTED SINGLE-STAGE INDUCTIVE CHARGER
H-199839-US-NP	09/195674	19 Nov 1998			6161905	19 Dec 2000	ACTIVE BRAKE CONTROL INCLUDING ESTIMATION OF YAW RATE AND SLIP ANGLE
H-201518-US-DIV1	09/546011	10 Apr 2000			6162147	19 Dec 2000	AUTOMATIC TRANSMISSION HYDRAULIC CIRCUIT
H-204347-US-NP	09/444437	22 Nov 1999			6163127	19 Dec 2000	SYSTEM AND METHOD FOR CONTROLLING A POSITION SENSORLESS

						PERMANENT MAGNET MOTOR
H-202411-US-NP	09/377927	20 Aug 1999		6163128	19 Dec 2000	METHOD AND DRIVE SYSTEM FOR CONTROLLING A PERMANENT MAGNET SYNCHRONOUS MACHINE
H-203081-US-NP	09/354860	29 Jul 1999		6163303	19 Dec 2000	AM UPPER/FM DEFOGGER GRID ACTIVE BACKLITE ANTENNA
H-201126-US-NP	09/186317	04 Nov 1998		6164605	26 Dec 2000	BRAKE LINE CAPTURED BAND CLAMP
H-204322-US-NP	09/345268	30 Jun 1999		6166934	26 Dec 2000	HIGH EFFICIENCY POWER SYSTEM WITH PLURAL PARALLEL DC/DC CONVERTERS
H-202038-US-NP	09/455746	02 Aug 1999		6167343	26 Dec 2000	METHOD OF GOVERNING ACCELERATION IN A VEHICLE THROTTLE CONTROL SYSTEM

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H-203060-US-NP	09/277541	29 Mar 1999			6167699	02 Jan 2001	SECONDARY AIR INJECTION SYSTEM FOR AN INTERNAL COMBUSTION ENGINE
H-200369-US-NP	09/138335	21 Aug 1998			6169951	02 Jan 2001	ACTIVE BRAKE CONTROL HAVING YAW RATE ESTIMATION
H-202076-US-NP	09/275131	24 Mar 1999			6170156	09 Jan 2001	GEAR TOOTH SMOOTHING AND SHAPING PROCESS
H-204333-US-NP	09/366097	02 Aug 1999			6173758	16 Jan 2001	PIN FIN HEAT SINK AND PIN FIN ARRANGEMENT THEREIN
GP-300675-US-NP	09/415300	08 Oct 1999			6173823	16 Jan 2001	VISCOUS CLUTCH ASSEMBLY
H-202562-US-NP	09/437072	09 Nov 1999			6176222	23 Jan 2001	ENGINE FUEL INJECTION CONTROL METHOD WITH FUEL PUDDLE MODELING
H-204580-US-NP	09/438831	12 Nov 1999			6177736	23 Jan 2001	DC/DC CONVERTER FOR A FUEL CELL PROVIDING BOTH A PRIMARY AND AUXILIARY OUTPUT VOLTAGE
H-200418-US-NP	09/411273	04 Oct 1999			6178949	30 Jan 2001	ENGINE CONTROL HAVING FUEL VOLATILITY COMPENSATION
H-202780-US-NP	09/435673	08 Nov 1999			6179107	30 Jan 2001	TRIM VALVE FOR A FLUID OPERATED FRICTION TORQUE TRANSMITTING DEVICE
H-201968-US-NP	09/188137	09 Nov 1998			6179394	30 Jan 2001	ACTIVE BRAKE BALANCE CONTROL METHOD
H-202859-US-NP	09/246518	08 Feb 1999			6180883	30 Jan 2001	CAST IN SITU RETENTION FEATURES FOR A PRESS FIT ASSEMBLY
H-202228-US-NP	09/178791	26 Oct 1998			6182002	30 Jan 2001	VEHICLE ACCELERATION BASED TRACTION CONTROL
H-202063-US-NP	09/359883	26 Jul 1999			6183013	06 Feb 2001	HYDROFORMED SIDE RAIL FOR A VEHICLE FRAME AND METHOD OF MANUFACTURE
H-203393-US-NP	09/247116	09 Feb 1999			6186258	13 Feb 2001	DYNAMIC ALL WHEEL DRIVE
H-202077-US-NP	09/354753	29 Jul 1999			6191746	20 Feb 2001	FM DIVERSITY FEED SYSTEM FOR THE SOLAR-RAY ANTENNA
H-204734-US-NP	09/385553	30 Aug 1999			6193006	27 Feb 2001	DYNAMIC ALL WHEEL DRIVE CONTROL
GP-300016-US-NP	09/439267	12 Nov 1999			6193042	27 Feb 2001	RETAINING RING STRUCTURE IN A ROTARY MECHANISM AND A METHOD OF ASSEMBLY
GP-300367-US-NP	09/478672	06 Jan 2000			6195999	06 Mar 2001	ELECTROCHEMICAL

H-202858-US-NP	09/149352	08 Sep 1998	6196551	06 Mar 2001	ENGINE RADIAL LIP SEAL WITH INTEGRAL SPLASH LIP
GP-300193-US-NP	09/490578	25 Jan 2000	6196618	06 Mar 2001	HINGE SYSTEM
GP-300365-US-NP	09/478673	06 Jan 2000	6202710	20 Mar 2001	METHOD AND APPARATUS FOR REFUELING AN ELECTROCHEMICAL ENGINE
H-199573-US-NP	09/080372	18 May 1998	6205391	20 Mar 2001	VEHICLE YAW CONTROL BASED ON YAW RATE ESTIMATE
H-202907-US-NP	09/322491	28 May 1999	6205642	27 Mar 2001	METHOD OF MOUNTING A BODY SIDE MOLDING
GP-300074-US-NP	09/414196	07 Oct 1999	6208036	27 Mar 2001	POWERTRAIN WITH INTEGRATED MOTOR GENERATOR
H-204348-US-NP	09/409890	01 Oct 1999	6208110	27 Mar 2001	METHOD FOR DETERMINING ROTOR POSITION
H-204323-US-NP	09/575523	23 May 2000	6208540	27 Mar 2001	COMBINED POWER INVERTER AND AUXILIARY POWER SUPPLY USING NULL VECTOR MODULATION
H-201326-US-NP	09/360985	26 Jul 1999	6210156	03 Apr 2001	HEAT TREATMENT MATERIAL HANDLING UNIT
H-199636-US-NP	09/307854	10 May 1999	6212458	03 Apr 2001	ADAPTIVE BRAKE COMPENSATION FOR GRADE BRAKING
H-198197-US-NP	09/230824	29 Jul 1999	6212460	03 Apr 2001	BRAKE CONTROL SYSTEM

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H-203641-US-NP	09/322041	28 May 1999			6212461	03 Apr 2001	EXTENDED BRAKE SWITCH SOFTWARE FOR VEHICLE STABILITY ENHANCEMENT SYSTEM
H-205812-US-NP	09/490530	25 Jan 2000			6213535	10 Apr 2001	ARTICULATING CLOSURE
H-205798-US-NP	09/526361	16 Mar 2000			6215281	10 Apr 2001	METHOD AND APPARATUS FOR REDUCING BATTERY CHARGE TIME AND ENERGY CONSUMPTION, AS IN A NICKEL METAL HYDRIDE BATTERY PACK
H-203184-US-NP	09/551249	18 Apr 2000			6219245	17 Apr 2001	ELECTRICALLY ISOLATED POWER SWITCHING DEVICE MOUNTING ASSEMBLY FOR EMI REDUCTION
H-201730-US-NP	09/285984	05 Apr 1999			6220652	24 Apr 2001	MOTOR VEHICLE BODY WITH SIDE IMPACT PROTECTION
H-204335-US-NP	09/492662	27 Jan 2000			6222335	24 Apr 2001	METHOD OF CONTROLLING A VOLTAGE-FED INDUCTION MACHINE
H-199263-US-NP	08/863228	27 May 1997			6223117	24 Apr 2001	CUT-IN MANAGEMENT FOR AN ADAPTIVE CRUISE CONTROL SYSTEM
H-202964-US-NP	09/212668	16 Dec 1998			6223843	01 May 2001	ELECTROCHEMICAL PROPULSION SYSTEM
H-202891-US-NP	09/246926	08 Feb 1999			6224069	01 May 2001	BODY LEVELING SYSTEM FOR MOTOR VEHICLE
H-205799-US-NP	09/512011	24 Feb 2000			6225780	01 May 2001	BATTERY CHARGE MAINTENANCE THROUGH OPPORTUNITY EQUALIZATION
H-202697-US-NP	09/289920	12 Apr 1999			6227038	08 May 2001	RADIOTRACER METHOD FOR MEASURING LEAKAGE OF ENGINE COOLANT
H-204539-US-NP	09/557389	24 Apr 2000			6231097	15 May 2001	ROTATABLE SPARE WHEEL CARRIER
H-201572-US-NP	09/270470	15 Mar 1999			6231103	15 May 2001	SEAT FOR MOTOR VEHICLE
GP-300867-US-NP	09/326639	07 Jun 1999			6233957	22 May 2001	VEHICULAR AIR CONDITIONER
H-205727-US-NP	09/523996	13 Mar 2000			6234128	22 May 2001	FUEL ACCUMULATOR WITH PRESSURE ON DEMAND
H-204842-US-NP	09/591842	12 Jun 2000			6234154	22 May 2001	INTEGRAL PCV SYSTEM
GP-300018-US-NP	09/480355	10 Jan 2000			6234565	22 May 2001	DUAL ACTION BIFOLD DOOR ASSEMBLY
GP-300864-US-NP	09/326608	07 Jun 1999			6237357	29 May 2001	VEHICULAR AIR CONDITIONER USING HEAT PUMP
GP-300830-US-NP	09/550423	17 Apr 2000			6237956	29 May 2001	STEERING COLUMN

H-175674-US-NP	08/324059	17 Oct 1994	6241836	05 Jun 2001	SUPPORT BRACKET VARIABLE HIGH PRESSURE VIBRATION WELDING PROCESS
H-204435-US-NP	09/434925	05 Nov 1999	6251042	26 Jun 2001	HYBRID POWERTRAIN WITH AN INTEGRATED MOTOR/GENERATOR
GP-300233-US-NP	09/545500	07 Apr 2000	6253588	03 Jul 2001	QUICK PLASTIC FORMING OF ALUMINUM ALLOY SHEET METAL
GP-300045-US-NP	09/524594	14 Mar 2000	6258010	10 Jul 2001	TRANSMISSION SHIFTING HYDRAULIC CONTROL SYSTEM
GP-300156-US-NP	09/541665	03 Apr 2000	6260916	17 Jul 2001	VEHICLE BODY PANEL AND WINDOW SYSTEM
GP-300166-US-NP	09/571118	12 May 2000	6262556	17 Jul 2001	FORCE MOTOR CURRENT CONTROL FOR AN ELECTRONICALLY CONTROLLED AUTOMATIC TRANSMISSION
H-203514-US-NP	09/596694	19 Jun 2000	6262896	17 Jul 2001	AUXILIARY POWER CONVERSION FOR AN ELECTRIC VEHICLE USING HIGH FREQUENCY INJECTION INTO A PWM INVERTER
H-203398-US-NP	09/302529	30 Apr 1999	6264763	24 Jul 2001	CREEP-RESISTANT MAGNESIUM ALLOY DIE CASTINGS
H-199863-US-DIV2	09/550054	14 Apr 2000	6265092	24 Jul 2001	METHOD OF CONTROLLING INJECTION OF OXYGEN INTO HYDROGEN-RICH FUEL CELL FEED STREAM

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H-204346-US-NP	09/419645	18 Oct 1999			6273756	14 Aug 2001	CHASSIS POWER CONNECTOR WITH COAXIAL SHIELDING
H-204336-US-NP	09/464101	16 Dec 1999			6274999	14 Aug 2001	INDUCTION MOTOR LOAD COMPENSATION FOR POWER STEERING APPLICATIONS
GP-300168-US-NP	09/659395	11 Sep 2000			6275004	14 Aug 2001	SYSTEM FOR BATTERY MODULE BALANCING VIA VARIABLE VOLTAGE DC-DC CONVERTER IN A HYBRID-ELECTRIC POWERTRAIN
H-203549-US-NP	09/466646	20 Dec 1999			6276109	21 Aug 2001	MOTOR VEHICLE TRIM PANEL ASSEMBLY AND METHOD
H-205735-US-NP	09/457145	09 Dec 1999			6276185	21 Aug 2001	FLOW LOCK BEAD CONTROL APPARATUS AND METHOD FOR DRAWING HIGH STRENGTH STEEL
GP-303221-US-NP	09/415978	12 Oct 1999			6276323	21 Aug 2001	VALVE DRIVE MECHANISM FOR DOHC ENGINE
GP-300100-US-NP	09/548340	12 Apr 2000			6276746	21 Aug 2001	AERODYNAMIC CLOSURE FOR WHEEL HOUSING LINER OF A VEHICLE AND METHOD OF APPLYING THE CLOSURE TO REDUCE DRAG
H-203679-US-CPA	09/290206	12 Apr 1999			6277513	21 Aug 2001	LAYERED ELECTRODE FOR ELECTROCHEMICAL CELLS
GP-300199-US-NP	09/577256	22 May 2000			6278927	21 Aug 2001	TRANSFER CASE RATIO DIAGNOSTIC METHOD FOR A MOTOR VEHICLE POWERTRAIN
H-204379-US-NP	09/374009	16 Aug 1999			6282479	28 Aug 2001	VEHICLE STABILITY ENHANCEMENT SYSTEM IN HIGH CENTER OF GRAVITY VEHICLE
GP-300161-US-NP	09/531848	20 Mar 2000			6285942	04 Sep 2001	FLOW-BASED ON-COMING CLUTCH FILL CONTROL FOR AN AUTOMATIC TRANSMISSION
H-201820-US-NP	09/448900	29 Nov 1999			6286487	11 Sep 2001	FUEL CONTROL FOR A VARIABLE CAM PHASE ENGINE
H-202410-US-NP	09/552426	19 Apr 2000			6288515	11 Sep 2001	SYSTEM AND METHOD FOR CONTROLLING A SURFACE-MOUNTED PERMANENT MAGNET SYNCHRONOUS MACHINE DRIVE OVER A WIDE

						SPEED RANGE USING A REFERENCE VOLTAGE
GP-300167-US-NP	09/517102	07 Mar 2000		6289072	11 Sep 2001	NEAR-ZERO SPEED ESTIMATION METHOD FOR A PULSE COUNTING SPEED CALCULATION
GP-300603-US-NP	09/680196	06 Oct 2000		6289945	18 Sep 2001	FUEL FILL PIPE ASSEMBLY WITH VENT PASSAGE
GP-300044-US-NP	09/541551	03 Apr 2000		6290044	18 Sep 2001	SELECTABLE ONE-WAY CLUTCH ASSEMBLY
GP-300162-US-CIP1	09/566713	09 May 2000		6292732	18 Sep 2001	ADAPTIVE ON-COMING CLUTCH FILL CONTROL FOR AN AUTOMATIC TRANSMISSION
H-201130-US-NP	09/389172	12 Apr 1999		6293092	25 Sep 2001	NOX ADSORBER SYSTEM REGENERATION FUEL CONTROL
H-205830-US-NP	09/336250	18 Jun 1999		6294142	25 Sep 2001	HYDROGEN STORAGE SYSTEMS AND METHOD OF MAKING THEM
H-203379-US-NP	09/458746	10 Dec 1999		6294278	25 Sep 2001	COMBINATION OF LOW AND HIGH TEMPERATURE FUEL CELL DEVICE
GP-300391-US-NP	09/576560	22 May 2000		6295498	25 Sep 2001	DYNAMIC LOAD COMPENSATION METHOD FOR AN AUTOMATIC TRANSMISSION SHIFT PATTERN
GP-300593-US-NP	09/702138	31 Oct 2000		6302458	16 Oct 2001	SELF-LOCKING TELESCOPING DEVICE
GP-300087-US-NP	09/604441	27 Jun 2000		6304052	16 Oct 2001	CONTROL SYSTEM FOR A PERMANENT MAGNET MOTOR
H-204245-US-NP	09/518962	06 Mar 2000		6304806	16 Oct 2001	VEHICLE ACCELERATION BASED THROTTLE AREA COMPENSATION

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GP-300694-US-NP	09/828689	09 Apr 2001			6305201	23 Oct 2001	METHOD AND APPARATUS FOR FORMING UNOBSTUCTED HOLES IN HOLLOW HYDROFORMED METAL PARTS
GP-300479-US-NP	09/677608	03 Oct 2000			6305344	23 Oct 2001	METHOD AND APPARATUS FOR CONTROLLING FUEL TO AN ENGINE DURING COOLANT FAILURE
H-203482-US-NP	09/597217	20 Jun 2000			6305350	23 Oct 2001	ENGINE SPEED CONTROL
H-205874-US-NP	09/550938	17 Apr 2000			6305363	23 Oct 2001	AIR-ASSISTED FUEL INJECTOR WITH OZONE ENRICHMENT
GP-300175-US-NP	09/578801	23 May 2000			6305517	23 Oct 2001	LOCATING RING AND GROOVE CONFIGURATION FOR USE WITH AXIALLY STACKED TORQUE TRANSMITTING MECHANISMS IN A POWER TRANSMISSION
H-203901-US-NP	09/557388	24 Apr 2000			6305521	23 Oct 2001	HYDRAULICALLY ACTUATED PISTON WITH AN AIR BLEED
H-204027-US-NP	09/551165	17 Apr 2000			6305755	23 Oct 2001	NOISE INHIBITING WHEEL COVER
H-204300-US-CIP1	09/565781	05 May 2000			6306531	23 Oct 2001	COMBUSTOR AIR FLOW CONTROL METHOD FOR FUEL CELL APPARATUS
H-205736-US-NP	09/551460	18 Apr 2000			6307277	23 Oct 2001	APPARATUS AND METHOD FOR A TORQUE AND FUEL CONTROL SYSTEM FOR A HYBRID VEHICLE
H-204337-US-NP	09/553843	20 Apr 2000			6307346	23 Oct 2001	INDUCTION MOTOR LOAD LIMITING FOR POWER STEERING APPLICATIONS
GP-300428-US-NP	09/569172	11 May 2000			6308125	23 Oct 2001	ADAPTIVE CLUTCH CONTROL OF A CLOSED-THROTTLE DOWNSHIFT
GP-303222-US-NP	09/579890	26 May 2000			6308698	30 Oct 2001	METHOD AND APPARATUS FOR CONTROLLING FUEL INJECTION IN DIESEL ENGINE
H-205889-US-NP	09/481862	12 Jan 2000			6309186	30 Oct 2001	AIR CONDITIONING PRESSURE RELIEF VALVE ASSEMBLY
H-203404-US-NP	09/459592	13 Dec 1999			6309773	30 Oct 2001	STAGED FLOW CHANNELS FOR FUEL CELL
GP-300772-US-NP	09/684456	10 Oct 2000			6312280	06 Nov 2001	FLEXIBLE CIRCUIT BOARD CONNECTOR HAVING INSULATION

						REMOVAL MECHANISM
H-201951-US-NP	09/624511	24 Jul 2000		6313991	06 Nov 2001	POWER ELECTRONICS SYSTEM WITH FULLY-INTEGRATED COOLING
H-198021-US-NP	09/535006	23 Mar 2000		6314952	13 Nov 2001	INDIVIDUAL CYLINDER FUEL CONTROL METHOD
GP-300684-US-NP	09/630953	03 Aug 2000		6317090	13 Nov 2001	AM/FM SOLAR-RAY ANTENNA WITH MIRROR WIRING GROUNDING STRAP
GP-300550-US-NP	09/755875	05 Jan 2001		6318793	20 Nov 2001	TWO PIECE RETRACTABLE HARD-TOP ROOF FOR AN AUTOMOBILE
H-205892-US-NP	09/577029	23 May 2000		6319164	20 Nov 2001	ELECTRO- HYDRAULIC CONTROL WITH A MANUAL SELECTION VALVE
H-204446-US-NP	09/557166	25 Apr 2000		6319168	20 Nov 2001	APPARATUS AND METHOD FOR ACTIVE TRANSMISSION SYNCHRONIZATION AND SHIFTING
GP-300197-US-NP	09/574928	19 May 2000		6319170	20 Nov 2001	MODEL-BASED ENGINE TORQUE CONTROL FOR POWER-ON DOWNSHIFTING IN AN AUTOMATIC TRANSMISSION
GP-300228-US-NP	09/524595	14 Mar 2000		6319172	20 Nov 2001	OFF-GOING CLUTCH CONTROL FOR UPSHIFTING OF AN AUTOMATIC TRANSMISSION
GP-300866-US-NP	09/326610	07 Jun 1999		6321697	27 Nov 2001	COOLING APPARATUS FOR VEHICULAR ENGINE

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H-205863-US-NP	09/492400	27 Jan 2000			6321727	27 Nov 2001	LEAK DETECTION FOR A VAPOR HANDLING SYSTEM
H-204581-US-NP	09/504350	14 Feb 2000			6323626	27 Nov 2001	DC/DC CONVERTER FOR A FUEL CELL HAVING A NON-LINEAR INDUCTOR
GP-303226-US-NP	09/478242	04 Jan 2000			6324942	04 Dec 2001	ENGINE CRANKSHAFT MADE BY FORGING
H-204338-US-NP	09/439449	15 Nov 1999			6326819	04 Dec 2001	CURRENT BUFFER FOR GATE DRIVE
H-201390-US-NP	09/467499	20 Dec 1999			6327900	11 Dec 2001	OIL LIFE MONITOR FOR DIESEL ENGINES
GP-300862-US-NP	09/326603	07 Jun 1999			6332497	25 Dec 2001	VEHICULAR AIR CONDITIONER
GP-300393-US-NP	09/528609	20 Mar 2000			6332860	25 Dec 2001	MODEL-BASED ON-COMING CLUTCH PRESSURE CONTROL FOR AN AUTOMATIC TRANSMISSION UPSHIFT
GP-300195-US-NP	09/578025	24 May 2000			6334081	25 Dec 2001	VEHICLE COMMUNICATION LINK AUTO DETECTION
GP-303227-US-NP	09/579980	26 May 2000			6347275	12 Feb 2002	METHOD AND APPARATUS FOR ATTENUATING TORSIONAL VIBRATION IN DRIVE TRAIN IN VEHICLE
GP-300120-US-NP	09/575254	22 May 2000			6349681	26 Feb 2002	CYLINDER BLOCK FOR INTERNAL COMBUSTION ENGINE
H-203295-US-NP	09/426294	25 Oct 1999			6350539	26 Feb 2002	COMPOSITE GAS DISTRIBUTION STRUCTURE FOR FUEL CELL
GP-300746-US-NP	09/778979	07 Feb 2001			6356083	12 Mar 2002	STATE OF CHARGE ALGORITHM FOR A BATTERY
H-201809-US-NP	09/484657	20 Sep 1999			6356182	12 Mar 2002	PLANAR EMI INDUCTOR
GP-300861-US-NP	09/326602	07 Jun 1999			6357541	19 Mar 2002	CIRCULATION APPARATUS FOR COOLANT IN VEHICLE
H-200667-US-NP	09/380140	17 Nov 1999			6357772	19 Mar 2002	REAR WHEEL SUSPENSION AND SUBFRAME FOR THE FRONT OR REAR WHEEL SUSPENSION OF A MOTOR VEHICLE
H-203818-US-NP	09/591794	12 Jun 2000			6358173	19 Mar 2002	TWO-MODE, COMPOUND-SPLIT, ELECTRO-MECHANICAL VEHICULAR TRANSMISSION HAVING SIGNIFICANTLY REDUCED VIBRATIONS
H-205741-US-NP	09/611981	07 Jul 2000			6358178	19 Mar 2002	PLANETARY GEARING FOR A GEARED NEUTRAL TRACTION DRIVE
GP-300525-US-CIP1	09/567597	10 May 2000			6358184	19 Mar 2002	MODEL-BASED

H-205700-US-NP	09/459591	13 Dec 1999	6358637	19 Mar 2002	CONTROL OF AN AUTOMATIC TRANSMISSION GARAGE SHIFT FREEZE-PROTECTING A FUEL CELL BY VACUUM DRYING
H-203563-US-CIP1	09/546404	10 Apr 2000	6358638	19 Mar 2002	COLD START-UP OF A PEM FUEL CELL
H-205551-US-NP	09/453088	02 Dec 1999	6358642	19 Mar 2002	FLOW CHANNELS FOR FUEL CELL
GP-300752-US-NP	09/748097	27 Dec 2000	6359419	19 Mar 2002	QUASI-ADAPTIVE METHOD FOR DETERMINING A BATTERY'S STATE OF CHARGE
GP-300360-US-NP	09/627484	28 Jul 2000	6359737	19 Mar 2002	APPARATUS AND METHOD FOR COMBINED HEAD-UP DISPLAY
GP-300196-US-NP	09/571900	16 May 2000	6360145	19 Mar 2002	VEHICLE PLATFORM-PORTABLE CONTROLLER
GP-300185-US-NP	09/703996	01 Nov 2000	6360156	19 Mar 2002	METHOD AND SYSTEM OF DETERMINING AN ACCEPTABLE TORQUE LEVEL TO BE APPLIED TO AT LEAST ONE CLUTCH PACK OF AN AUTOMOBILE
GP-300234-US-NP	09/630313	31 Jul 2000	6360726	26 Mar 2002	FUEL VOLATILITY DETECTION AND COMPENSATION DURING COLD ENGINE START

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H-202969-US-DIV1	09/928699	13 Aug 2001	0027027-A1	07 Mar 2002	6360835	26 Mar 2002	THERMAL MANAGEMENT OF FUEL CELL POWERED VEHICLES
GP-300378-US-NP	09/668985	25 Sep 2000			6361287	26 Mar 2002	FLUID PUMPING SYSTEM FOR AUTOMATIC TRANSMISSION
GP-300407-US-NP	09/569171	11 May 2000			6361474	26 Mar 2002	CLOSED-THROTTLE DOWNSHIFT CLUTCH CONTROL FOR AN AUTOMATIC TRANSMISSION
H-204344-US-NP	09/584799	30 May 2000			6362585	26 Mar 2002	CONTROLLING ELECTRIC VEHICLE DC BUS VOLTAGE RIPPLE UNDER STEP MODE OF OPERATION
H-203526-US-NP	09/706139	15 Sep 2000			6362586	26 Mar 2002	METHOD AND DEVICE FOR OPTIMAL TORQUE CONTROL OF A PERMANENT MAGNET SYNCHRONOUS MOTOR OVER AN EXTENDED SPEED RANGE
GP-300406-US-CIP1	09/598283	22 Jun 2000			6364811	02 Apr 2002	MODEL-BASED TRANSMISSION UPSHIFT CONTROL WITH ENGINE TORQUE MANAGEMENT
H-204145-US-NP	09/469800	22 Dec 1999			6365289	02 Apr 2002	COGENERATION SYSTEM FOR A FUEL CELL
GP-300416-US-NP	09/638006	14 Aug 2000			6367751	09 Apr 2002	BRACKET ASSEMBLY
GP-300229-US-CIP1	09/629839	31 Jul 2000			6368249	09 Apr 2002	DRIVER RESPONSIVE POWER-ON DOWNSHIFT CONTROL
H-203185-US-NP	09/552019	19 Apr 2000			6369319	09 Apr 2002	ELECTRICALLY ISOLATED COOLANT MANIFOLD WITH RECESSED APERTURES FOR EMI REDUCTION
H-205761-US-NP	09/635586	09 Aug 2000			6369395	09 Apr 2002	PHOSPHORESCENT VEHICLE TRUNK RELEASE
GP-300294-US-NP	09/759673	16 Jan 2001			6369768	09 Apr 2002	AUTOMOTIVE ON GLASS ANTENNA WITH PARALLEL TUNED FEEDER
H-203051-US-NP	09/592831	13 Jun 2000			6370469	09 Apr 2002	CRUISE CONTROL METHOD
GP-300400-US-NP	09/706392	06 Nov 2000			6371267	16 Apr 2002	LIQUID COOLED MAGNETORHEOLOGICAL FLUID CLUTCH FOR AUTOMOTIVE TRANSMISSIONS
H-203754-US-NP	09/456478	07 Dec 1999			6372376	16 Apr 2002	CORROSION RESISTANT PEM FUEL CELL
GP-300432-US-NP	09/771518	25 Jan 2001			6373021	16 Apr 2002	METHOD FOR ELECTRICAL RESISTANCE WELDING A METAL TUBE TO A METAL SHEET
GP-301452-US-NP	09/748898	27 Dec 2000			6373221	16 Apr 2002	CHARGER COUPLING
GP-300164-US-NP	09/693174	23 Oct 2000			6374170	16 Apr 2002	CROSS-ADAPTIVE CONTROL METHOD FOR AN AUTOMATIC SHIFT TRANSMISSION
H-205784-US-NP	09/491308	25 Jan 2000			6376111	23 Apr 2002	SYSTEM AND METHOD FOR CONTROLLING THE HUMIDITY LEVEL OF A FUEL CELL
H-205765-US-NP	09/502876	11 Feb 2000			6376112	23 Apr 2002	CONTROLLED SHUTDOWN OF A FUEL

H-204650-US-NP	09/483986	18 Jan 2000	6376927	23 Apr 2002	CELL HYBRID ELECTRIC DRIVE AND CONTROL METHOD THEREFOR
H-203722-US-NP	09/459278	13 Dec 1999	6377220	23 Apr 2002	METHODS AND APPARATUS FOR MOUNTING AN ANTENNA SYSTEM TO A HEADLINER ASSEMBLY
GP-303232-US-DIV1	09/638769	15 Aug 2000	6378499	30 Apr 2002	SUPPLY PUMP FOR COMMON RAIL FUEL INJECTION SYSTEM
H-204343-US-NP	09/519414	06 Mar 2000	6381110	30 Apr 2002	METHOD AND APPARATUS FOR DETECTING ISOLATION FAULTS IN MOTOR/INVERTER SYSTEMS
GP-303230-US-NP	09/579356	26 May 2000	6382174	07 May 2002	ARRANGEMENT FOR MOUNTING ELECTRONIC CONTROL UNIT IN ENGINE ROOM
GP-300806-US-NP	09/790952	23 Feb 2001	6382248	07 May 2002	SELF-DIAGNOSING PRESSURE REGULATOR APPARATUS
GP-303079-US-NP	09/545880	07 Apr 2000	6382660	07 May 2002	AIR BAG ASSEMBLY

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GP-300130-US-NP	09/828688	09 Apr 2001			6382704	07 May 2002	ADJUSTABLE HINGE ASSEMBLY
GP-300499-US-NP	09/775198	01 Feb 2001			6382705	07 May 2002	VEHICLE INDEPENDENT REAR ACCESS PANEL WITH FOUR BAR HINGE
GP-300105-US-NP	09/734959	11 Dec 2000			6384703	07 May 2002	FULLY IMMERSSED MAGNETIC TRANSFORMER WITH MULTIPLE CONDENSING SURFACES AND METHOD
GP-300027-US-NP	09/718183	21 Nov 2000			6386009	14 May 2002	METHOD AND APPARATUS FOR HYDROFORMING MULTIPLE COMPONENTS WITH REDUCED PRESS LOADING
H-203670-US-NP	09/505583	16 Feb 2000			6386021	14 May 2002	OXYGEN SENSOR HEATER SERVICE BAY TEST
GP-300143-US-NP	09/678684	03 Oct 2000			6386447	14 May 2002	SMART CARD WITH CARD IN VEHICLE WARNING
GP-300157-US-NP	09/578293	25 May 2000			6386584	14 May 2002	AIR BAG FOLD INDICATOR
GP-300458-US-NP	09/677333	28 Sep 2000			6386903	14 May 2002	TERMINAL POSITION ASSURANCE ASSEMBLY FOR ROOF MARKER LAMP
GP-301167-US-NP	09/745007	20 Dec 2000			6386965	14 May 2002	VEHICLE INTERIOR AIRFLOW ASSEMBLY
H-204469-US-NP	09/442319	22 Nov 1999			6387009	14 May 2002	TRACTION DRIVE WITH SLIP CONTROL AND METHOD OF CONTROLLING THE SLIP
GP-300574-US-NP	09/740571	18 Dec 2000			6389147	14 May 2002	AUDIO SYSTEM FOR MULTIPURPOSE AUTOMOTIVE VEHICLES HAVING A REAR OPENING PANEL
GP-301012-US-NP	09/672409	28 Sep 2000			6390501	21 May 2002	VARIABLE PROFILE AIR BAG RESTRAINT
H-204429-US-NP	09/347407	06 Jul 1999			6391484	21 May 2002	FUEL PROCESSOR TEMPERATURE MONITORING AND CONTROL
H-202969-US-NP	09/504450	16 Feb 2000			6394207	28 May 2002	THERMAL MANAGEMENT OF FUEL CELL POWERED VEHICLES
GP-300860-US-NP	09/326601	07 Jun 1999			6394210	28 May 2002	TEMPERATURE CONTROLLER FOR VEHICULAR BATTERY
GP-301299-US-NP	09/786978	09 Mar 2001			6394472	28 May 2002	STEERING KNUCKLE
H-205601-US-NP	09/542814	04 Apr 2000			6394504	28 May 2002	CLAMPLESS FLUID TRANSFER HOSE COUPLING
H-205764-US-NP	09/502640	11 Feb 2000			6395414	28 May 2002	STAGED VENTING

H-202723-US-NP	09/663623	18 Sep 2000		6396241	28 May 2002	OF FUEL CELL SYSTEM DURING RAPID SHUTDOWN INDUCTIVE CHARGING SYSTEM EMPLOYING A FLUID-COOLED TRANSFORMER COIL AND TRANSMISSION CABLE
H-203724-US-NP	09/487462	19 Jan 2000		6398179	04 Jun 2002	FASTENER-LESS SPRING ASSEMBLY
H-204470-US-NP	09/702915	30 Oct 2000		6398690	04 Jun 2002	FIVE SPEED POWER TRANSMISSION WITH TWO SIMPLE PLANETARY GEAR SETS
GP-300049-US-NP	09/997369	30 Nov 2001		6401507	11 Jun 2002	HYDROFORMING, IN-DIE HYDROPIERCING AND SLUG-EJECTING METHOD AND APPARATUS
GP-300593-US-DIV1	09/921023	02 Aug 2001	02 May 2002	6401565	11 Jun 2002	SELF-LOCKING TELESCOPING DEVICE
GP-300635-US-NP	09/710278	13 Nov 2000		6401853	11 Jun 2002	POWER-HOP RESPONSIVE ENGINE TORQUE CONTROL METHOD
GP-300952-US-NP	09/820590	30 Mar 2001		6401880	11 Jun 2002	BRAKE ROTOR HAVING COOLING PASSAGeways WITH SUBSTANTIALLY CONSTANT CROSS-SECTIONS
GP-300716-US-NP	09/935947	24 Aug 2001		6402052	11 Jun 2002	PRESSURE SENSITIVE WINDSHIELD WASHER NOZZLE
H-203574-US-NP	09/517106	07 Mar 2000		6402414	11 Jun 2002	EFFICIENT TUBULAR BODY JOINT
H-202896-US-NP	09/604439	27 Jun 2000		6404150	11 Jun 2002	ACCESSORY MOTOR DRIVE POWER SUPPLY SYSTEM FOR AN ELECTRIC VEHICLE

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GP-300306-US-NP	09/887959	25 Jun 2001			6404163	11 Jun 2002	METHOD AND SYSTEM FOR REGULATING A CHARGE VOLTAGE DELIVERED TO A BATTERY
H-201421-US-NP	09/621379	21 Jul 2000			6404628	11 Jun 2002	INTEGRATED POWER ELECTRONICS COOLING HOUSING
GP-300755-US-NP	09/631595	03 Aug 2000			6405106	11 Jun 2002	ENHANCED VEHICLE CONTROLS THROUGH INFORMATION TRANSFER VIA A WIRELESS COMMUNICATION SYSTEM
GP-300876-US-NP	09/885191	21 Jun 2001			6405117	11 Jun 2002	METHOD OF DIAGNOSING A VEHICLE BRAKE SYSTEM USING BRAKE PEDAL POSITION AND VEHICLE DECELERATION
GP-300184-US-NP	09/566879	08 May 2000			6405587	18 Jun 2002	SYSTEM AND METHOD OF CONTROLLING THE COASTDOWN OF A VEHICLE
GP-300441-US-NP	09/678374	03 Oct 2000			6405767	18 Jun 2002	FUEL FILL PIPE ASSEMBLY WITH VORTEXING VANES
H-204425-US-NP	09/436819	09 Nov 1999			6406806	18 Jun 2002	FUEL CELL VOLTAGE MONITORING AND SYSTEM CONTROL
GP-302318-US-NP	09/669436	25 Sep 2000			6408229	18 Jun 2002	METHOD AND APPARATUS FOR DETECTING AND SIGNALING RACETRACK OPERATION OF A MOTOR VEHICLE
GP-301035-US-NP	09/625302	25 Jul 2000			6412852	02 Jul 2002	WATER, DUST, AND SOUND ATTENUATING BARRIER AND TRIM PANEL MODULE AND METHOD FOR ASSEMBLING WITHIN A VEHICLE DOOR
H-205767-US-NP	09/510188	22 Feb 2000			6413662	02 Jul 2002	FUEL CELL SYSTEM SHUTDOWN WITH ANODE PRESSURE CONTROL
GP-300482-US-NP	09/574929	19 May 2000			6415213	02 Jul 2002	MODEL-BASED CONTROL OF AN AUTOMATIC TRANSMISSION POWER-ON DOWNSHIFT
GP-300444-US-NP	09/757785	10 Jan 2001	2002-0089204	11 Jul 2002	6416104	09 Jul 2002	VEHICLE BODY WITH RECONFIGUREABLE BACK PANEL
H-201188-US-NP	09/713519	15 Nov 2000			6422003	23 Jul 2002	NOX CATALYST

							EXHAUST FEEDSTREAM CONTROL SYSTEM
GP-300450-US-NP	09/764233	19 Jan 2001	2002-0098936	25 Jul 2002	6422966	23 Jul 2002	TOROIDAL TRANSMISSION WITH A STARTING CLUTCH
GP-300334-US-NP	09/767295	22 Jan 2001	2002-0098937	25 Jul 2002	6422968	23 Jul 2002	COMPACT SIX SPEED POWER TRANSMISSION
GP-300605-US-NP	09/688236	16 Oct 2000			6425595	30 Jul 2002	AUTOMOTIVE SUSPENSION SYSTEM INCORPORATING SPLAY REDUCTION DEVICE
GP-300258-US-NP	09/821989	02 Apr 2001			6425748	30 Jul 2002	POSITIVE DISPLACEMENT ROTARY PUMP
GP-300219-US-NP	09/648760	28 Aug 2000			6425841	30 Jul 2002	MULTI-SPEED POWER TRANSMISSION
H-202629-US-NP	09/273854	22 Mar 1999	2001-0037562	08 Nov 2001	6427321	06 Aug 2002	AUTOMATIC DECKING AND AUTOMATIC FASTENING SYSTEM
GP-300437-US-NP	09/627485	28 Jul 2000			6427465	06 Aug 2002	COMPRESSOR CONTROL SYSTEM AND METHOD
H-202924-US-NP	09/425379	22 Oct 1999			6428921	06 Aug 2002	FUEL CELL STACK COMPRESSION METHOD AND APPARATUS
GP-300962-US-NP	09/778621	08 Feb 2001	2002-0104829	08 Aug 2002	6429397	06 Aug 2002	PROGRAMMABLE POGO WELDING APPARATUS AND METHOD
GP-300159-US-NP	09/872913	04 Jun 2001			6431632	13 Aug 2002	AUTOMOBILE SEAT ASSEMBLY ATTACHMENT STRUCTURE
GP-300312-US-NP	09/633385	07 Aug 2000			6436003	20 Aug 2002	PROCESS FOR CONTROLLING A CVT INSTALLED IN THE POWER TRAIN OF A MOTOR VEHICLE

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H-205682-US-NP	09/862765	21 May 2001			6436712	20 Aug 2002	APPARATUS AND METHOD FOR MONITORING INTERNAL COMBUSTION EXHAUST
H-205607-US-NP	09/460504	14 Dec 1999			6438789	27 Aug 2002	WINDSHIELD WIPER BLADE CLEANING SYSTEM
GP-300650-US-NP	09/812342	21 Mar 2001			6439634	27 Aug 2002	CLOSURE SYSTEM FOR AUTOMOTIVE SIDE STOWAGE SYSTEM
GP-300754-US-NP	09/814528	23 Mar 2001			6441586	27 Aug 2002	STATE OF CHARGE PREDICTION METHOD AND APPARATUS FOR A BATTERY
H-203472-US-NP	09/795575	28 Feb 2001	2002-0120385	29 Aug 2002	6442472	27 Aug 2002	MODIFICATION OF PEDAL PROGRESSION WITH ACCELERATION FEEDBACK USING ELECTRONIC THROTTLE CONTROL
GP-300596-US-NP	09/676571	02 Oct 2000			6443028	03 Sep 2002	ADJUSTABLE CONTROL PEDAL ASSEMBLY FOR MOTOR VEHICLE
H-205314-US-NP	09/644506	24 Aug 2000			6443253	03 Sep 2002	THERMAL MANAGEMENT SYSTEM FOR AN ELECTROCHEMICAL ENGINE
H-205747-US-NP	09/661774	14 Sep 2000			6443277	03 Sep 2002	CLUTCH VALVING CIRCUIT FOR AUTOMATIC TRANSMISSION
GP-300080-US-NP	09/735579	14 Dec 2000	2002-0075696	20 Jun 2002	6443608	03 Sep 2002	INTEGRATED LAMP AND FASCIA SYSTEM
GP-300459-US-NP	09/672319	28 Sep 2000			6444912	03 Sep 2002	FLAT CONDUIT WIRE HARNESS ASSEMBLY FOR VEHICLE
GP-300455-US-NP	09/998674	30 Nov 2001			6446476	10 Sep 2002	HYDROFORMING METHOD AND APPARATUS
GP-300324-US-NP	09/692981	23 Oct 2000			6446511	10 Sep 2002	METHOD AND SYSTEM FOR TESTING A JOINT WHICH JOINS A FIRST MEMBER WITH A SECOND MEMBER
GP-300352-US-NP	09/655121	05 Sep 2000			6447054	10 Sep 2002	VEHICLE ACCESS SYSTEM
H-204732-US-NP	09/664376	14 Sep 2000			6447416	10 Sep 2002	CAM DRIVE SYSTEM TENSIONER
GP-300721-US-NP	09/847132	03 May 2001			6447565	10 Sep 2002	TRANSMISSION VENT ASSEMBLY
H-201111-US-NP	09/832469	12 Apr 2001			6447593	10 Sep 2002	FOUNDRY SAND WITH OXIDATION PROMOTER
GP-300947-US-NP	09/922100	06 Aug 2001			6449044	10 Sep 2002	METHOD FOR CHECKING CAM LOBE ANGLES
GP-300477-US-NP	09/853401	14 May 2001			6450136	17 Sep 2002	VARIABLE COMPRESSION RATIO CONTROL SYSTEM FOR AN INTERNAL COMBUSTION ENGINE
GP-300928-US-NP	09/895371	02 Jul 2001			6450396	17 Sep 2002	METHOD FOR MAKING WELDLESS MAGNESIUM/ALUMINUM BONDED COMPONENTS
GP-300710-US-NP	09/767294	22 Jan 2001	2002-0096903	25 Jul 2002	6450559	17 Sep 2002	DUAL POSITION ENDGATE CABLE POST ASSEMBLY
H-205823-US-NP	09/760503	16 Jan 2001	2002-0093202	18 Jul 2002	6453864	24 Sep 2002	CRANKSHAFT ROTATION CONTROL IN A HYBRID ELECTRIC VEHICLE
GP-300201-US-NP	09/439266	12 Nov 1999			6454284	24 Sep 2002	TORSION BAR SUSPENSION WITH POWER HEIGHT ADJUSTMENT
H-204301-US-NP	09/348245	02 Jul 1999			6455180	24 Sep 2002	FLEXIBLE METHOD FOR MONITORING FUEL CELL VOLTAGE
GP-300154-US-NP	09/539551	31 Mar 2000			6456372	24 Sep 2002	STEERING ALIGNING APPARATUS AND METHOD
GP-303554-US-NP	09/838229	20 Apr 2001			6460524	08 Oct 2002	BLOW-BY GAS SEPARATOR
GP-300446-US-NP	09/718197	22 Nov 2000			6460562	08 Oct 2002	DUAL TANK SIMULTANEOUS FILL SYSTEM
GP-300607-US-NP	09/761166	08 Jan 2001	2002-0088662	11 Jul 2002	6460648	08 Oct 2002	IMPACT SENSOR ASSEMBLY FOR AN AUTOMOTIVE VEHICLE AND A METHOD OF FORMING THE SAME
GP-301382-US-NP	10/044124	10 Jan 2002			6460885	08 Oct 2002	AIR BAG MODULE AND METHOD OF FOLDING AN AIR BAG
GP-300839-US-NP	09/861994	21 May 2001			6460895	08 Oct 2002	BRAKE HOSE SLEEVE

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GP-300674-US-NP	09/780022	09 Feb 2001			6461398	08 Oct 2002	REGENERABLE PARTICLE FILTER FOR THE REMOVAL OF SOOT PARTICLES FROM EXHAUST GASES
GP-300566-US-NP	09/800612	08 Mar 2001	2002-0124836	12 Sep 2002	6463889	15 Oct 2002	POX COLD START VAPOR SYSTEM
GP-300612-US-NP	09/862842	23 May 2001			6464270	15 Oct 2002	EXTERIOR HANDLE ASSEMBLY FOR MOTOR VEHICLE DOOR
GP-300435-US-NP	09/834858	16 Apr 2001	2002-0151400	17 Oct 2002	6464609	15 Oct 2002	HYDRAULIC CONTROL FOR A SIX-SPEED AUTOMATIC TRANSMISSION
GP-300356-US-NP	09/853018	11 May 2001			6468179	22 Oct 2002	SIX SPEED PLANETARY TRANSMISSION WITH TWO OVERDRIVE RATIOS
GP-300767-US-NP	09/911630	25 Jul 2001			6470559	29 Oct 2002	MODULAR AUTOMOTIVE ROOF INSTALLATION METHOD
GP-300841-US-NP1	09/838598	19 Apr 2001			6470860	29 Oct 2002	VAPOR BYPASS TUBE FOR A TANK
GP-300717-US-NP	10/041203	08 Jan 2002			6470961	29 Oct 2002	CONDENSER, RADIATOR AND FAN ASSEMBLY MODULE
GP-300337-US-NP	09/798653	05 Mar 2001	2002-0121798	05 Sep 2002	6471284	29 Oct 2002	REAR END CLOSURE ASSEMBLY FOR AN AUTOMOTIVE VEHICLE
H-205433-US-NP	09/782881	15 Feb 2001	2002-0111246	15 Aug 2002	6471616	29 Oct 2002	POWER TRANSMISSION WITH FRICTION LAUNCH TORQUE TRANSMITTING MECHANISM IN FORWARD AND REVERSE
GP-300404-US-NP	09/716836	20 Nov 2000			6474278	05 Nov 2002	GLOBAL CAM SENSING SYSTEM
GP-303549-US-NP	09/723611	28 Nov 2000			6474305	05 Nov 2002	V-TYPE DIESEL ENGINE WITH COMMON RAIL
GP-300713-US-NP	09/861996	21 May 2001	2002-0170370	21 Nov 2002	6477909	12 Nov 2002	ACTIVE DAMPER FOR A COUNTERSHAFT TRANSMISSION
H-204877-US-NP	09/237337	26 Jan 1999			6478355	12 Nov 2002	ADAPTABLE PICK UP TRUCK CONFIGURATION
GP-300726-US-NP	09/907827	19 Jul 2001			6478705	12 Nov 2002	HYBRID ELECTRIC POWERTRAIN INCLUDING A TWO-MODE ELECTRICALLY VARIABLE TRANSMISSION
GP-300423-US-NP	09/692809	23 Oct 2000			6478713	12 Nov 2002	ENGINE LIMIT CONTROL FOR CLOSED-THROTTLE TRANSMISSION SHIFTING
H-199997-US-NP	09/552774	20 Apr 2000			6479908	12 Nov 2002	APPARATUS AND METHOD FOR SENSING POSITIONS OF AN IGNITION SWITCH
GP-300293-US-NP	09/687104	16 Oct 2000			6481427	19 Nov 2002	SOFT LINEAR O2 SENSOR
GP-300218-US-NP	09/578213	24 May 2000			6484082	19 Nov 2002	IN-VEHICLE NETWORK MANAGEMENT USING VIRTUAL NETWORKS
H-204445-US-NP	09/527704	17 Mar 2000			6484833	26 Nov 2002	APPARATUS AND METHOD FOR MAINTAINING STATE OF CHARGE IN VEHICLE OPERATIONS
GP-300544-US-NP	09/792106	26 Feb 2001	2002-0117328	29 Aug 2002	6485585	26 Nov 2002	METHOD FOR MAKING SHEET METAL COMPONENTS WITH TEXTURED SURFACES
H-203007-US-NP	09/604151	27 Jun 2000			6485853	26 Nov 2002	FUEL CELL SYSTEM HAVING THERMALLY INTEGRATED, ISOTHERMAL CO-CLEANSING SUBSYSTEM
GP-300031-US-NP	09/692756	19 Oct 2000			6485854	26 Nov 2002	GAS-LIQUID SEPARATOR FOR FUEL CELL SYSTEM
GP-300608-US-NP	09/875302	07 Jun 2001	2002-0185328	12 Dec 2002	6488113	03 Dec 2002	DISABLE CONTROL FOR FOUR WHEEL STEER VEHICLE
GP-301045-US-NP	09/931508	16 Aug 2001			6488345	03 Dec 2002	REGENERATIVE BRAKING SYSTEM FOR A BATTERILESS FUEL CELL VEHICLE
H-205745-US-NP	09/735665	14 Dec 2000	2002-0077208	20 Jun 2002	6488610	03 Dec 2002	HYDRAULIC CONTROL FOR A 5-SPEED AUTOMATIC TRANSMISSION

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GP-300884-US-NP	09/893483	29 Jun 2001	2003-0004632	02 Jan 2003	6490518	03 Dec 2002	ANTI-LOCK BRAKE CONTROL METHOD HAVING ADAPTIVE EXIT CRITERIA
H-205891-US-NP	09/697098	15 Sep 2000			6491599	10 Dec 2002	TWO-MODE, COMPOUND-SPLIT, ELECTRO-MECHANICAL, VEHICULAR TRANSMISSION PARTICULARLY ADAPTED FOR TRACK-LAYING VEHICLES
GP-300284-US-NP	09/930707	13 Aug 2001			6494178	17 Dec 2002	COMBUSTION CHAMBER INCLUDING PISTON FOR A SPARK-IGNITION, DIRECT-INJECTION COMBUSTION SYSTEM
GP-300055-US-NP	09/935853	23 Aug 2001			6496764	17 Dec 2002	VEHICLE IMPACT-SENSING METHOD WITH IMPROVED SEVERITY DISCRIMINATION
GP-300851-US-NP	09/999088	20 Nov 2001			6497448	24 Dec 2002	REARWARD CLOSURE ASSEMBLY FOR AN AUTOMOTIVE VEHICLE
H-202342-US-NP	09/419396	15 Oct 1999			6497970	24 Dec 2002	CONTROLLED AIR INJECTION FOR A FUEL CELL SYSTEM
H-205182-US-NP	09/724086	28 Nov 2000			6498980	24 Dec 2002	METHOD FOR DETERMINING A POSITION OF A ROTATING SHAFT
GP-300096-US-NP	09/709882	13 Nov 2000			6499476	31 Dec 2002	VAPOR PRESSURE DETERMINATION USING GALVANIC OXYGEN METER
GP-300712-US-NP	09/702909	30 Oct 2000			6502665	07 Jan 2003	DRIVE AXLE FOR MOTOR VEHICLE
GP-301817-US-NP	10/001951	02 Nov 2001			6503035	07 Jan 2003	AUTOMOTIVE VEHICLE HAVING A STRUCTURAL REINFORCEMENT SYSTEM FOR VEHICLE TRANSPORT
H-204168-US-NP	09/791528	23 Feb 2001	2002-0119358	29 Aug 2002	6503653	07 Jan 2003	STAMPED BIPOLAR PLATE FOR PEM FUEL CELL STACK
GP-300396-US-NP	09/829106	09 Apr 2001	2002-0171387	21 Nov 2002	6504329	07 Jan 2003	APPARATUS AND METHOD FOR CONTROLLING PERMANENT MAGNET ELECTRIC MACHINES
GP-301050-US-NP	10/061684	01 Feb 2002			6505589	14 Jan 2003	SINGLE CAM THREE-VALVE ENGINE OVERHEAD VALVE TRAIN
GP-301064-US-NP	09/916127	27 Jul 2001	2003-0019452	30 Jan 2003	6505591	14 Jan 2003	VALVE TRAIN WITH ASSEMBLY GUIDES
GP-300177-US-NP	09/949514	07 Sep 2001			6505592	14 Jan 2003	VALVE TRAIN FOR TWIN CAM THREE-VALVE ENGINE
GP-300897-US-NP	09/939142	27 Aug 2001			6505613	14 Jan 2003	AIR ASSIST FUEL INJECTION SYSTEM

							WITH COMPRESSOR INTAKE THROTTLE CONTROL
GP-301046-US-NP	09/853022	11 May 2001	2002-0166842	14 Nov 2002	6506996	14 Jan 2003	SYSTEM AND METHOD FOR PERFORMING PREVENTATIVE MAINTENANCE UPON SPOT WELDING GUNS
H-203831-US-NP	09/862222	21 May 2001	2002-0173903	21 Nov 2002	6510377	21 Jan 2003	ENVIRONMENTAL TRAFFIC RECOGNITION IDENTIFICATION PREDICTION STRATEGIES
GP-300837-US-NP	09/996971	20 Nov 2001			6511032	28 Jan 2003	SEAT TRACK PROTECTOR ASSEMBLY FOR VEHICLE
GP-300491-US-NP	09/817767	26 Mar 2001			6511094	28 Jan 2003	AUTOMOTIVE VEHICLE AIR BAG SYSTEM
H-205258-US-NP	09/841123	25 Apr 2001	2002-0183163	05 Dec 2002	6511399	28 Jan 2003	TORQUE AND POWER CONTROL IN A POWERTRAIN
GP-300870-US-NP	09/978901	18 Oct 2001			6512347	28 Jan 2003	BATTERY HAVING AN INTEGRAL COOLING SYSTEM
GP-300151-US-NP	09/935874	23 Aug 2001			6512969	28 Jan 2003	VEHICLE SENSING SYSTEM USING BIASED SEVERITY MEASURE
GP-301129-US-NP	10/068510	06 Feb 2002			6513471	04 Feb 2003	CYLINDER DEACTIVATION ENGINE WITH ADVANCED EXHAUST CAM TIMING AND METHOD
GP-301272-US-NP	09/956358	20 Sep 2001			6513480	04 Feb 2003	PICK-UP TUBE FOR HYDRAULICALLY- ACTUATED VALVE DEACTIVATION

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GP-301105-US-NP	09/919336	31 Jul 2001	2003-0024504	06 Feb 2003	6513492	04 Feb 2003	LIMITED ACCELERATION MODE FOR ELECTRONIC THROTTLE CONTROL
GP-301115-US-NP	09/817784	26 Mar 2001	2002-0135166	26 Sep 2002	6513835	04 Feb 2003	AUTOMOTIVE VEHICLE AIR BAG SYSTEM
GP-301207-US-NP	10/081505	22 Feb 2002			6513863	04 Feb 2003	VEHICLE INTERIOR DOOR APPARATUS AND INTERLOCK SYSTEM
H-194995-US-NP	08/646189	07 May 1996			6513886	04 Feb 2003	BRAKE SYSTEM CONTROL IN WHICH UPDATE OF WHEEL SPEED NORMALIZATION FACTORS IS SELECTIVELY INHIBITED
GP-301257-US-NP	09/956519	19 Sep 2001			6514170	04 Feb 2003	FAMILY OF MULTI-SPEED TRANSMISSION MECHANISMS HAVING THREE PLANETARY GEAR SETS AND FIVE TORQUE-TRANSMITTING MECHANISMS
GP-300301-US-NP	09/748096	27 Dec 2000	2002-0078727	27 Jun 2002	6516645	11 Feb 2003	HOT DIE CLEANING FOR SUPERPLASTIC AND QUICK PLASTIC FORMING
GP-300420-US-NP	09/692734	19 Oct 2000			6518720	11 Feb 2003	COMBINATION DOOR UNLOCK AND TRUNK RELEASE MECHANISM
GP-300757-US-NP	09/792387	26 Feb 2001	2002-0118016	29 Aug 2002	6518763	11 Feb 2003	CONTROL SYSTEM FOR METERING FUEL TO AN INTERNAL COMBUSTION ENGINE
GP-300207-US-NP	09/817689	26 Mar 2001	2002-0134357	26 Sep 2002	6520159	18 Feb 2003	ENGINE CONVERTER MISFIRE PROTECTION METHOD AND APPARATUS
GP-300760-US-NP	09/887961	25 Jun 2001	2002-0195806	26 Dec 2002	6520537	18 Feb 2003	AUTOMOTIVE VEHICLE SENSING SYSTEM FOR SELECTIVE AIR BAG DEPLOYMENT
GP-301079-US-NP	09/922166	06 Aug 2001	2003-0027678	06 Feb 2003	6520881	18 Feb 2003	FLY-BY-WIRE ELECTRO-HYDRAULIC CONTROL MECHANISM FOR A SIX SPEED TRANSMISSION
H-204303-US-NP	09/626553	27 Jul 2000			6521204	18 Feb 2003	METHOD FOR OPERATING A COMBINATION PARTIAL OXIDATION AND STEAM REFORMING FUEL PROCESSOR
H-203172-US-CPA	09/268827	16 Mar 1999			6521381	18 Feb 2003	ELECTRODE AND MEMBRANE-ELECTRODE ASSEMBLIES FOR ELECTROCHEMICAL CELLS
H-200889-US-NP	09/934944	22 Aug 2001			6523522	25 Feb 2003	METHOD AND APPARATUS FOR OPERATING A THROTTLE PLATE MOTOR DRIVING A THROTTLE PLATE HAVING OPPOSING RETURN SPRINGS
GP-300649-US-NP	09/976926	15 Oct 2001			6523869	25 Feb 2003	AUTOMOBILE RELEASABLE LOCKING LATCH ASSEMBLY
P006544-US-NP	09/931130	16 Aug 2001	2002-0024820 A1	28 Feb 2002	6523983	25 Feb 2003	AUTOMOTIVE LAMP CLOSEOUT AND METHOD OF CONSTRUCTING SAME
GP-300722-US-NP	09/921827	06 Aug 2001	2003-0027682	06 Feb 2003	6524215	25 Feb 2003	MULTIPLE RATIO SERIES ELECTRIC VEHICLE DRIVETRAIN
H-205776-US-NP	09/691745	18 Oct 2000			6524736	25 Feb 2003	METHODS OF PREPARING MEMBRANE ELECTRODE ASSEMBLIES
GP-301361-US-NP	09/878716	11 Jun 2001	2002-0185248	12 Dec 2002	6527039	04 Mar 2003	CASTING OF ENGINE BLOCKS
GP-301362-US-NP	09/878728	11 Jun 2001	2002-0185249	12 Dec 2002	6527040	04 Mar 2003	CASTING OF ENGINE BLOCKS
GP-301152-US-NP	09/823224	02 Apr 2001	2002-0142876	03 Oct 2002	6527658	04 Mar 2003	ELECTRICALLY VARIABLE TRANSMISSION WITH SELECTIVE INPUT SPLIT, COMPOUND SPLIT, NEUTRAL AND REVERSE MODES
GP-300150-US-NP	09/963119	24 Sep 2001			6527659	04 Mar 2003	TWO-MODE INPUT-COMPOUND SPLIT ELECTROMECHANICAL TRANSMISSION FOR FRONT WHEEL DRIVE VEHICLES
H-205704-US-CPA	09/416583	12 Oct 1999			6528191	04 Mar 2003	METHOD AND APPARATUS FOR MONITORING A HYDROGEN CONTAINING GAS STREAM

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GP-300292-US-NP	09/804557	12 Mar 2001	2002-0153858	24 Oct 2002	6528964	04 Mar 2003	METHOD AND SYSTEM OF REDUCING TURN-OFF LOSS AND NOISE IN A SWITCHED RELUCTANCE MOTOR DRIVE
GP-300731-US-NP	09/789310	21 Feb 2001	2002-0116093	22 Aug 2002	6529805	04 Mar 2003	METHODS AND APPARATUS FOR CONFIGURING AN AUTOMOBILE ELECTRONIC CONTROL MODULE
GP-301341-US-NP	10/078202	19 Feb 2002			6530354	11 Mar 2003	OIL PAN WITH VERTICAL BAFFLES
GP-300780-US-NP	09/956518	19 Sep 2001	2003-0054916	20 Mar 2003	6530858	11 Mar 2003	FAMILY OF MULTI-SPEED PLANETARY POWER TRANSMISSION MECHANISMS HAVING THREE PLANETARY GEARSETS
GP-301056-US-NP	10/058628	28 Jan 2002			6531844	11 Mar 2003	POWER SOURCE WITH EVAPORATIVE EMISSION RECOVERY
H-205685-US-NP	09/676797	29 Sep 2000			6531872	11 Mar 2003	IGNITION-OFF TIMER DIAGNOSTIC
H-204914-US-DIV1	09/875171	07 Jun 2001	2002-0186999	12 Dec 2002	6532639	18 Mar 2003	HYDROFORMED TUBULAR STRUCTURES AND METHODS OF MAKING
GP-300573-US-NP	09/996316	20 Nov 2001			6532785	18 Mar 2003	METHOD AND APPARATUS FOR PREFILLING AND HYDROFORMING PARTS
GP-300808-US-NP	09/878776	11 Jun 2001	2002-0185250	12 Dec 2002	6533020	18 Mar 2003	CASTING OF ENGINE BLOCKS
GP-300736-US-NP	09/891857	25 Jun 2001			6535171	18 Mar 2003	VEHICLE VENT
GP-301262-US-NP	09/967541	01 Oct 2001	2003-0061918	03 Apr 2003	6536313	25 Mar 2003	METHOD FOR MAKING INSERT FOR ROTARY CUTTER
GP-301214-US-NP	09/938219	24 Aug 2001	2003-0037754	27 Feb 2003	6536398	25 Mar 2003	FLUID FLOW INSERT FOR FRONT COVER OF ENGINE
GP-300075-US-NP	09/885185	21 Jun 2001	2002-0195293	26 Dec 2002	6540043	01 Apr 2003	VEHICLE STEERING SYSTEM WITH ELECTRONIC POWER REGULATION UNIT FOR LIMITING THE STEERING ANGLE OF REAR WHEELS AT HIGH SPEEDS
GP-300765-US-NP	09/928716	13 Aug 2001	2003-0032515	13 Feb 2003	6540631	01 Apr 2003	ELECTRICALLY VARIABLE TRANSMISSION WITH VARIABLE INPUT POWER SPLIT AND INDEPENDENT SHIFTING
GP-301387-US-NP	10/015450	13 Dec 2001			6542127	01 Apr 2003	BOOT FOR ANTENNA ASSEMBLY
GP-300770-US-NP	09/924930	08 Aug 2001	2003-0029413	13 Feb 2003	6543405	08 Apr 2003	MODULAR ENGINE ARCHITECTURE
GP-300589-US-NP	10/083741	27 Feb 2002			6544043	08 Apr 2003	ELECTRICAL CONNECTION MECHANISM FOR RESISTIVE GRIDDED REAR DROP GLASS
GP-300729-US-NP	09/758766	11 Jan 2001			6544677	08 Apr 2003	FUEL CELL SYSTEM
GP-301311-US-NP	09/956357	20 Sep 2001	2003-0052613	20 Mar 2003	6545418	08 Apr 2003	ILLUMINATING SPEAKER ASSEMBLY
H-197210-US-NP	08/925247	08 Sep 1997			6547343	15 Apr 2003	BRAKE SYSTEM CONTROL
P006545-US-NP	09/943247	30 Aug 2001	2002-0067620 A1	06 Jun 2002	6547429	15 Apr 2003	BI-FUNCTIONAL TILTED AXIS REFLECTOR HEADLAMP
GP-300169-US-NP	09/768541	25 Jan 2001	2002-0134470	26 Sep 2002	6547895	15 Apr 2003	SUPERPLASTIC MULTI-LAYER FORMING
GP-300410-US-NP	10/104138	22 Mar 2002			6548985	15 Apr 2003	MULTIPLE INPUT SINGLE-STAGE INDUCTIVE CHARGER
GP-300645-US-NP	09/899806	29 Jun 2001	2003-0000624	02 Jan 2003	6550124	22 Apr 2003	METHOD FOR ADHERING REINFORCING PATCHES DURING SUPERPLASTIC FORMING
GP-301269-US-NP	09/967542	01 Oct 2001	2003-0061864	03 Apr 2003	6550316	22 Apr 2003	ENGINE OFF NATURAL VACUUM LEAKAGE CHECK FOR ONBOARD DIAGNOSTICS
GP-301051-US-NP	09/766963	23 Jan 2001	2002-0096154	25 Jul 2002	6550459	22 Apr 2003	GASEOUS FUEL SYSTEM FOR BI-FUEL ENGINES
GP-301393-US-NP	10/079224	20 Feb 2002			6550590	22 Apr 2003	DOUBLE VENTED COOLING VANE DISK BRAKE ROTOR
GP-303389-US-NP	09/800432	05 Mar 2001			6550623	22 Apr 2003	TRANSPORTABLE PART RACK

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GP-300844-US-NP	10/041773	08 Jan 2002			6550845	22 Apr 2003	SIDE DOOR ASSEMBLY FOR VEHICLES
GP-300912-US-NP	09/981417	18 Oct 2001	2003-0078126	24 Apr 2003	6551208	22 Apr 2003	THREE-MODE, COMPOUND-SPLIT, ELECTRICALLY-VARIABLE TRANSMISSION
H-204986-US-NP	09/574485	19 May 2000			6553301	22 Apr 2003	SYSTEM AND METHOD OF PROVIDING OPTIMAL FUEL ECONOMY FOR AUTOMOBILES
GP-300877-US-NP	09/882795	18 Jun 2001	2002-0193931	19 Dec 2002	6553304	22 Apr 2003	ANTI-LOCK BRAKE CONTROL METHOD HAVING ADAPTIVE INITIAL BRAKE PRESSURE REDUCTION
GP-300634-US-NP	09/840680	23 Apr 2001	2002-0152602	24 Oct 2002	6553643	29 Apr 2003	METHOD OF LOADING A CLUTCH PACK INTO A CLUTCH DRUM
GP-300522-US-NP	10/052195	18 Jan 2002			6557518	06 May 2003	CYLINDER DEACTIVATION APPARATUS
GP-301342-US-NP	10/066321	26 Oct 2001	2003-0080590	01 May 2003	6557930	06 May 2003	MULTI-SECTION SUPPORT RAIL APPARATUS AND METHOD OF MAKING
GP-300364-US-NP	09/960906	24 Sep 2001	2003-0059313	27 Mar 2003	6558132	06 May 2003	VARIABLE DISPLACEMENT VANE PUMP WITH A SLIDE GROOVE SEAL VENTED TO ATMOSPHERIC PRESSURE FOR PREVENTING FLUID FLOW BETWEEN A REGULATING CHAMBER AND A HIGH PRESSURE FLUID CHAMBER
GP-300944-US-NP	09/877743	11 Jun 2001	2002-0187877	12 Dec 2002	6558293	06 May 2003	GARAGE SHIFT CONTROL FOR A MOTOR VEHICLE AUTOMATIC TRANSMISSION
GP-300846-US-NP	09/963770	26 Sep 2001	2003-0060959	27 Mar 2003	6560524	06 May 2003	INTEGRATION OF REAR-WHEEL STEERING WITH VEHICLE STABILITY ENHANCEMENT SYSTEM
GP-300436-US-NP	09/519393	03 Mar 2000			6560526	06 May 2003	ONBOARD MISFIRE, PARTIAL-BURN DETECTION AND SPARK-RETARD CONTROL USING CYLINDER PRESSURE SENSING
GP-304064-US-NP	10/095141	11 Mar 2002			6561545	13 May 2003	VARIABLE PROFILE AIR BAG RESTRAINT
P006552-US-NP	10/043072	09 Jan 2002			6561689	13 May 2003	TRAPPED LED CHMSL WITH LIVING HINGE
GP-300761-US-NP	09/877995	11 Jun 2001	2002-0187872	12 Dec 2002	6561942	13 May 2003	DUAL MODE VARIABLE RATIO TRANSMISSION

GP-300856-US-NP	09/695271	25 Oct 2000			6564127	13 May 2003	DATA COLLECTION VIA A WIRELESS COMMUNICATION SYSTEM
GP-301133-US-NP	09/993282	06 Nov 2001	2003-0085554	08 May 2003	6565114	20 May 2003	PLASTIC AIR BAG MODULE WITH VARIABLE CUSHION VENT AREA ADJUSTMENT
H-205702-US-NP	09/651934	31 Aug 2000			6566004	20 May 2003	FUEL CELL WITH VARIABLE POROSITY GAS DISTRIBUTION LAYERS
GP-300623-US-NP	09/888312	25 Jun 2001	2003-0000509	02 Jan 2003	6568379	27 May 2003	METHOD OF GASOLINE ASSISTED GASEOUS FUEL ENGINE STARTING
GP-301339-US-NP	10/185313	26 Jun 2002			6568741	27 May 2003	DOOR HINGE FOR VEHICLE
H-204866-US-NP	09/761083	15 Jan 2001	2002-0094461	18 Jul 2002	6569551	27 May 2003	OXIDANT INJECTION CONTROL
GP-300335-US-NP	09/771058	29 Jan 2001	2002-0102454	01 Aug 2002	6569556	27 May 2003	COOLING SYSTEM FOR A BATTERY PACK
H-205856-US-NP	09/782461	22 Jan 2001	2002-0099485	25 Jul 2002	6571161	27 May 2003	PRE-CRASH ASSESSMENT OF CRASH SEVERITY FOR ROAD VEHICLES
GP-301459-US-NP	10/054779	23 Jan 2002			6572007	03 Jun 2003	METHOD FOR ATTACHING METAL MEMBERS
GP-300571-US-NP	09/732426	17 Nov 2000			6572171	03 Jun 2003	MOTOR VEHICLE SEAT SYSTEM
GP-301785-US-NP	10/115800	03 Apr 2002			6572199	03 Jun 2003	FLANGED TUBULAR AXLE SHAFT ASSEMBLY
H-204449-US-NP	09/769176	25 Jan 2001			6574535	03 Jun 2003	APPARATUS AND METHOD FOR ACTIVE DRIVELINE DAMPING WITH CLUNK CONTROL
GP-301601-US-NP	10/108091	27 Mar 2002			6575509	10 Jun 2003	EXTENDABLE BUMPER FOR EXTERNAL VEHICLE TRANSPORTATION STORAGE

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GP-301391-US-NP	10/235209	05 Sep 2002			6578896	17 Jun 2003	MAT FOR A MOTOR VEHICLE CARGO COMPARTMENT
H-204354-US-NP	09/737692	18 Dec 2000	2002-0077209	20 Jun 2002	6579202	17 Jun 2003	LUBRICATION AND COOLING SYSTEM FOR POWER RECEIVING AND DELIVERY UNITS IN AN ELECTRO-MECHANICAL VEHICULAR TRANSMISSION
GP-301074-US-NP	09/916236	26 Jul 2001	2003-0022752	30 Jan 2003	6579206	17 Jun 2003	COORDINATED CONTROL FOR A POWERTRAIN WITH A CONTINUOUSLY VARIABLE TRANSMISSION
GP-300290-US-NP	09/584065	31 May 2000			6579637	17 Jun 2003	FUEL CELL SYSTEM HAVING A COMPACT WATER SEPARATOR
GP-301089-US-NP	09/992505	06 Nov 2001	2003-0088350	08 May 2003	6580988	17 Jun 2003	REAR WHEEL STEERING CONTROL
GP-302220-US-NP	10/140012	28 Mar 2002			6582012	24 Jun 2003	VEHICLE SEPARATOR PANEL WATER MANAGEMENT SYSTEM
GP-300524-US-NP	09/756321	08 Jan 2001			6582840	24 Jun 2003	FUEL CELL STACK COOLANT CONDUCTIVITY SENSOR USING DIFFERENTIAL VOLTAGE MEASUREMENTS
GP-301342-US-DIV1	10/283755	30 Oct 2002	2003-0080590	01 May 2003	6584689	01 Jul 2003	MULTI-SECTION SUPPORT RAIL APPARATUS AND METHOD OF MAKING
H-202103-US-NP	10/123662	16 Apr 2002			6584821	01 Jul 2003	SELF-ALIGNING NON-PINCHING HYDROFORMING DIES
GP-300541-US-NP	10/157652	29 May 2002			6584942	01 Jul 2003	CYLINDER DEACTIVATION APPARATUS WITH VAPOR PURGE
GP-301146-US-NP	10/011168	06 Dec 2001	2003-0106519	12 Jun 2003	6584951	01 Jul 2003	INDIVIDUAL HYDRAULIC CIRCUIT MODULES FOR ENGINE WITH HYDRAULICALLY-CONTROLLED CYLINDER DEACTIVATION
GP-301373-US-NP	10/043749	09 Jan 2002	2003-0127297	10 Jul 2003	6585092	01 Jul 2003	MAGNETORHEOLOGICAL FLUID FAN DRIVE DESIGN FOR MANUFACTURABILITY
GP-301228-US-NP	10/037831	03 Jan 2002	2003-0122354	03 Jul 2003	6585287	01 Jul 2003	ROOF RAIL AIR BAG ASSEMBLY AND METHOD OF INSTALLATION
GP-301512-US-NP	10/140908	07 May 2002			6585465	01 Jul 2003	MOTOR VEHICLE CARGO RESTRAINT SYSTEM
GP-300819-US-NP	10/025232	19 Dec 2001	2003-0114261	19 Jun 2003	6585617	01 Jul 2003	ELECTRO-HYDRAULIC CONTROL SYSTEM FOR A MULTI-SPEED POWER TRANSMISSION
GP-300997-US-NP	09/847080	03 May 2001	2003-0027687	06 Feb 2003	6585621	01 Jul 2003	METHOD AND APPARATUS FOR PROVIDING A CONSISTENT TRANSMISSION LOAD VARIABLE
GP-300679-US-NP	10/015719	13 Dec 2001	2003-0110945	19 Jun 2003	6585805	01 Jul 2003	GAS STREAM APPARATUS AND

GP-300863-US-NP	09/915479	27 Jul 2001	2003-0019865	30 Jan 2003	6586711	01 Jul 2003	METHOD CURRENT CONTROL METHOD FOR AN OXYGEN SENSOR HEATER
GP-301385-US-NP	10/015451	13 Dec 2001	2003-0110902	19 Jun 2003	6588306	08 Jul 2003	DEFORMABLE WRENCH
GP-300913-US-NP	10/061724	01 Feb 2002			6588396	08 Jul 2003	SPARK IGNITION DIRECT INJECTION ENGINE WITH OVAL FUEL SPRAY INTO OBLONG PISTON BOWL
GP-301350-US-NP	10/025228	19 Dec 2001	2003-0111058	19 Jun 2003	6588404	08 Jul 2003	REDUNDANT SENSOR WITH CYLINDER SHUTDOWN
GP-300777-US-NP	09/967889	01 Oct 2001	2003-0064852	03 Apr 2003	6589129	08 Jul 2003	POWERTRAIN HAVING A MULTI-SPEED TRANSMISSION WITH THREE PLANETARY GEAR SETS
GP-301832-US-NP	10/167013	11 Jun 2002			6591801	15 Jul 2003	ENGINE COVER BALANCED ISOLATED SUPPORT AND SEAL

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GP-300937-US-NP	10/093150	07 Mar 2002			6591958	15 Jul 2003	PRESSURE CONTROL APPARATUS FOR A TORQUE-TRANSMITTING MECHANISM
GP-301148-US-NP	10/085531	26 Feb 2002			6592047	15 Jul 2003	DELAYED ACTION OIL FILTER BYPASS VALVE
GP-300857-US-NP	09/965467	28 Sep 2001	2003-0062021	03 Apr 2003	6595181	22 Jul 2003	DUAL MODE ENGINE COMBUSTION PROCESS
GP-300940-US-NP	10/025314	19 Dec 2001	2003-0111314	19 Jun 2003	6595340	22 Jul 2003	CHARGING SYSTEM FOR A ROTATING CLUTCH ASSEMBLY
GP-300637-US-NP	10/078209	19 Feb 2002			6595891	22 Jul 2003	ALL-WHEEL DRIVE AUTOMATIC TRANSMISSION
GP-300657-US-NP	09/820600	30 Mar 2001	2002-0142199	03 Oct 2002	6596424	22 Jul 2003	APPARATUS FOR MIXING FUEL AND AN OXIDANT
H-205738-US-NP	09/811279	19 Mar 2001	2002-0132696	19 Sep 2002	6598496	29 Jul 2003	SYSTEM FOR DRIVING VEHICLE ACCESSORIES THROUGH AN ELECTRO-MECHANICAL INTERFACE
H-200204-US-NP	09/817916	26 Mar 2001	2002-0134356	26 Sep 2002	6598589	29 Jul 2003	ENGINE CONTROL ALGORITHM -- COLD START A/F MODIFIER
GP-301364-US-NP	09/878779	11 Jun 2001	2002-0185242	12 Dec 2002	6598655	29 Jul 2003	CASTING OF ENGINE BLOCKS
H-204460-US-NP	09/534062	24 Mar 2000			6598671	29 Jul 2003	HYBRID HEATING SYSTEM AND METHOD FOR VEHICLES
GP-301784-US-NP	10/267503	09 Oct 2002			6598926	29 Jul 2003	TRANSFORMABLE REAR SEAT FOR A VEHICLE
GP-300332-US-NP	09/882741	11 Jan 2001			6599652	29 Jul 2003	FUEL CELL WITH A DEGASSING DEVICE
GP-300188-US-NP	09/949515	07 Sep 2001			6601557	05 Aug 2003	ENGINE OIL PUMP AND BALANCE SHAFT MODULE
H-204797-US-NP	09/812062	19 Mar 2001	2002-0132149	19 Sep 2002	6602478	05 Aug 2003	PROCESS FOR CONTROLLING CARBON MONOXIDE CONCENTRATION OUT OF A PREFERENTIAL OXIDATION REACTOR DURING TURNDOWN USING STAGED MULTI-PORT AIR INJECTION
H-205789-US-NP	09/507805	22 Feb 2000			6602624	05 Aug 2003	CONTROL APPARATUS AND METHOD FOR EFFICIENTLY HEATING A FUEL PROCESSOR IN A FUEL CELL SYSTEM
GP-300775-US-NP	09/810047	19 Mar 2001	2002-0133242	19 Sep 2002	6604007	05 Aug 2003	TEST METHOD FOR VERIFYING CORRECT MATCHING OF AN EXHAUST GAS

							OXYGEN SENSOR AND A VEHICLE ENGINE
GP-301865-US-NP	09/959239	12 Dec 2001			6607251	19 Aug 2003	BRAKE BY WIRE ELECTRICAL SYSTEM ARCHITECTURE WITH MULTIPLE POWER SOURCES AND CIRCUIT PROTECTION
GP-300528-US-NP	09/871189	31 May 2001	2002-0182473	05 Dec 2002	6607857	19 Aug 2003	FUEL CELL SEPARATOR PLATE HAVING CONTROLLED FIBER ORIENTATION AND METHOD OF MANUFACTURE
GP-300999-US-NP	10/008921	06 Dec 2001	2003-0107352	12 Jun 2003	6608396	19 Aug 2003	ELECTRICAL MOTOR POWER MANAGEMENT SYSTEM
GP-301290-US-NP	10/140914	07 May 2002			6609489	26 Aug 2003	APPARATUS AND METHOD FOR REDUCING ENGINE NOISE
GP-301445-US-NP	10/057391	24 Jan 2002	2003-0136373	24 Jul 2003	6609492	26 Aug 2003	OPERATING METHOD FOR A DUAL THROTTLE SPLIT SIDI ENGINE
GP-300753-US-NP	09/896587	02 Jul 2001	2003-0000498	02 Jan 2003	6609498	26 Aug 2003	TARGET WHEEL TOOTH DETECTION
GP-300850-US-NP	09/921669	06 Aug 2001	2003-0025314	06 Feb 2003	6609727	26 Aug 2003	ENERGY ABSORBING KNEE BOLSTER ASSEMBLY
GP-300656-US-NP	10/061580	01 Feb 2002	2003-0146619	07 Aug 2003	6609732	26 Aug 2003	QUICK CONNECT MULTI-HOSE CONNECTOR
GP-301017-US-NP	10/242153	12 Sep 2002			6609743	26 Aug 2003	VEHICLE BED EXTENDER UNIT WITH PROTECTIVE TOP COVER SHEET
GP-301270-US-NP	09/967723	01 Oct 2001	2003-0166428	04 Sep 2003	6609987	26 Aug 2003	HYDRAULIC TIMING CHAIN TENSIONER ASSEMBLY
H-205829-US-NP	09/638010	14 Aug 2000			6610229	26 Aug 2003	FIBER PREFORM PROCESS EMPLOYING A PORCELAIN ENAMEL COATED SCREEN TOOL
H-205684-US-NP	09/502741	11 Feb 2000			6610260	26 Aug 2003	VAPOR PROCESSOR WITH CONDENSATE REFLUX

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H-204600-US-NP	10/022322	13 Dec 2001	2003-0113472	19 Jun 2003	6610369	26 Aug 2003	METHOD OF PRODUCING THERMALLY SPRAYED METALLIC COATING
GP-300701-US-NP	09/800611	08 Mar 2001	2002-0124380	12 Sep 2002	6612013	02 Sep 2003	METHOD OF LOOSELY ATTACHING BLIND RIVET
GP-300568-US-NP	09/870337	30 May 2001	2002-0179347	05 Dec 2002	6612386	02 Sep 2003	APPARATUS AND METHOD FOR CONTROLLING A HYBRID VEHICLE
GP-300485-US-NP	09/837597	19 Apr 2001	2002-0152783	24 Oct 2002	6615631	09 Sep 2003	PANEL EXTRACTION ASSIST FOR SUPERPLASTIC AND QUICK PLASTIC FORMING EQUIPMENT
GP-301038-US-NP	09/847106	03 May 2001	2002-0162540	07 Nov 2002	6615804	09 Sep 2003	METHOD AND APPARATUS FOR DEACTIVATING AND REACTIVATING CYLINDERS FOR AN ENGINE WITH DISPLACEMENT ON DEMAND
GP-300383-US-NP	09/897335	03 Jul 2001	2003-0007419	09 Jan 2003	6615872	09 Sep 2003	FLOW TRANSLOCATOR
GP-301363-US-NP	09/878778	11 Jun 2001	2002-0185251	12 Dec 2002	6615901	09 Sep 2003	CASTING OF ENGINE BLOCKS
GP-300494-US-NP	09/879868	11 Jun 2001	2002-0185845	12 Dec 2002	6616177	09 Sep 2003	DUAL DEPTH AIRBAG
GP-301392-US-NP	10/074897	13 Feb 2002	2003-0151238	14 Aug 2003	6616182	09 Sep 2003	INFLATABLE RESTRAINT SYSTEM AND METHOD OF DEPLOYMENT
GP-300660-US-NP	09/930552	15 Aug 2001		30 May 2002	6616424	09 Sep 2003	DRIVE SYSTEM AND METHOD FOR THE OPERATION OF A FUEL CELL SYSTEM
H-205824-US-NP	09/872617	04 Jun 2001	2002-0179047	05 Dec 2002	6616569	09 Sep 2003	TORQUE CONTROL SYSTEM FOR A HYBRID VEHICLE WITH AN AUTOMATIC TRANSMISSION
GP-300976-US-NP	09/947294	07 Sep 2001	2003-0048089	13 Mar 2003	6617820	09 Sep 2003	AUXILIARY POWER CONVERSION BY PHASE-CONTROLLED RECTIFICATION
GP-300878-US-NP	09/976886	15 Oct 2001	2003-0074125	17 Apr 2003	6618660	09 Sep 2003	ANTI-LOCK BRAKE YAW CONTROL METHOD
GP-301847-US-NP	10/230017	28 Aug 2002			6619276	16 Sep 2003	POSITIVE CRANKCASE VENTILATION ORIFICE MUFFLER
GP-300960-US-NP	10/132878	25 Apr 2002			6619373	16 Sep 2003	LOST FOAM CASTING APPARATUS FOR REDUCING POROSITY AND INCLUSIONS IN METAL CASTINGS
H-205464-US-NP	09/718449	21 Nov 2000			6619907	16 Sep 2003	METHOD AND APPARATUS FOR UNLOADING AND RELOADING RETURNABLE

GP-301773-US-CIP1	10/214399	07 Aug 2002	2003-0038118	27 Feb 2003	6621036	16 Sep 2003	SHIPPING CONTAINERS FROM A TRAILER PROGRAMMABLE POGO WELDING APPARATUS AND METHOD
GP-301063-US-NP	10/166807	11 Jun 2002			6622548	23 Sep 2003	METHODS AND APPARATUS FOR ESTIMATING GAS TEMPERATURES WITHIN A VEHICLE ENGINE
H-202789-US-NP	10/011563	05 Nov 2001	2003-0085066	08 May 2003	6622810	23 Sep 2003	ADAPTIVE CRUISE CONTROL SYSTEM
GP-300939-US-NP	10/078178	19 Feb 2002	2003-0155200	21 Aug 2003	6622835	23 Sep 2003	ENGAGEMENT CONTROL HAVING A MULTIPLEXED HYDRAULIC CIRCUIT FOR CONTROLLING A TORQUE CONVERTER CLUTCH AND SHIFTING CLUTCHES IN AN AUTOMATIC TRANSMISSION
GP-300632-US-NP	09/792338	26 Feb 2001	2002-0119859	29 Aug 2002	6623398	23 Sep 2003	MULTI-SPEED POWER TRANSMISSION WITH THREE PLANETARY GEAR SETS
GP-301508-US-NP	10/122813	15 Apr 2002	2003-0192862	16 Oct 2003	6624379	23 Sep 2003	METHOD AND APPARATUS FOR WELDING A METAL FASTENER TO A METAL MEMBER
GP-300357-US-NP	09/932205	17 Aug 2001	2003-0036839	20 Feb 2003	6625535	23 Sep 2003	ADAPTIVE POWERTRAIN BRAKING CONTROL WITH GRADE, MASS, AND BRAKE TEMPERATURE
GP-300440-US-NP	09/770477	29 Jan 2001	2002-0100170	01 Aug 2002	6625861	30 Sep 2003	METHODS AND APPARATUS FOR REMOVING A SLUG FROM A FRAME OF AN AUTOMOBILE
GP-301078-US-NP	09/870557	01 Jun 2001	2002-0179067	05 Dec 2002	6626160	30 Sep 2003	ENGINE WITH AIR- ASSISTED FUEL INJECTION AND ENGINE INTEGRATED AIR FEED

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GP-300730-US-NP	09/956434	19 Sep 2001	2003-0054915	20 Mar 2003	6626789	30 Sep 2003	FAMILY OF SIX- SPEED TRANSMISSION MECHANISMS WITH THREE PLANETARY GEARSETS
GP-300662-US-NP	10/038155	03 Jan 2002	2003-0125850	03 Jul 2003	6629025	30 Sep 2003	SURGE SUPPRESSION CONTROL FOR A MOTOR VEHICLE DRIVETRAIN
GP-300299-US-NP	09/867977	30 May 2001	2002-0178714	05 Dec 2002	6631611	14 Oct 2003	METHODOLOGY OF ROBUST INITIALIZATION OF CATALYST FOR CONSISTENT OXYGEN STORAGE CAPACITY MEASUREMENT
GP-300160-US-NP	09/771057	29 Jan 2001			6632560	14 Oct 2003	RETENTION FRAME FOR A BATTERY PACK
GP-301031-US-NP	10/010880	13 Nov 2001			6634627	21 Oct 2003	PNEUMATIC SPRING WITH ADJUSTABLE STOP FOR STROKE CONTROL
GP-301494-US-NP	10/092806	07 Mar 2002	2003-0168884	11 Sep 2003	6634699	21 Oct 2003	COUNTERBALANCED REAR CLOSURE FOR A VEHICLE
GP-301749-US-NP	10/123667	16 Apr 2002	2003-0195079	16 Oct 2003	6634981	21 Oct 2003	FAMILY OF TRANSMISSION MECHANISMS WITH THREE PLANETARY GEAR SETS AND A STATIONARY MEMBER
GP-300763-US-NP	09/766962	23 Jan 2001	2002-0098943	25 Jul 2002	6634988	21 Oct 2003	TRANSMISSION SHIFT CONTROL
GP-301826-US-NP	10/278428	23 Oct 2002			6637246	28 Oct 2003	TUBULAR PART LOCATOR FOR HYDROFORMING APPARATUS
GP-301426-US-NP	10/243092	13 Sep 2002			6637387	28 Oct 2003	VARIABLE VALVE ACTUATING MECHANISM WITH MAGNETORHEOLOGICAL FLUID LOST MOTION DEVICE
GP-301438-US-NP	10/056379	24 Jan 2002	2003-0136367	24 Jul 2003	6637393	28 Oct 2003	HCCI ENGINE COMBUSTION CONTROL APPARATUS AND METHOD
GP-301620-US-NP	10/083805	27 Feb 2002	2003-0162415	28 Aug 2003	6638075	28 Oct 2003	ELECTRICAL CONNECTION TO WINDSHIELD/BACKGLASS
GP-301536-US-NP	10/200604	22 Jul 2002	2003-0076109	24 Apr 2003	6639385	28 Oct 2003	STATE OF CHARGE METHOD AND APPARATUS
GP-301982-US-NP	09/887513	22 Jun 2001			6640170	28 Oct 2003	REAR WHEEL STEERING SWINGOUT COMPENSATION [DO NOT REBILL]
GP-301476-US-NP	10/055566	23 Jan 2002	2003-0135974	24 Jul 2003	6640414	04 Nov 2003	METHOD FOR ATTACHING METAL MEMBERS
GP-300235-US-NP	09/864353	25 May 2001	2003-0001372	02 Jan 2003	6641166	04 Nov 2003	EXTENDABLE AND RETRACTABLE KNEE BOLSTER SYSTEM
GP-301640-US-NP	10/245197	17 Sep 2002			6641201	04 Nov 2003	CONVERTIBLE BED COVER FOR A VEHICLE
GP-300397-US-NP	09/829030	09 Apr 2001	2002-0171419	21 Nov 2002	6642712	04 Nov 2003	DEVICE AND METHOD FOR PREDICTING ROTATIONAL POSITIONS OF A ROTATING SHAFT
H-204915-US-CIP1	10/155245	24 May 2002	2002-0174974	28 Nov 2002	6644390	11 Nov 2003	METHODS AND APPARATUS FOR PREVENTING THE INADVERTENT, UNCONTROLLED DISCHARGE OF PRESSURIZED RADIATOR FLUID
GP-302011-US-NP	10/211604	02 Aug 2002			6644437	11 Nov 2003	VEHICLE EXHAUST WITH LENGTH-EQUALIZING

							MUFFLER
GP-301112-US-NP	10/243860	13 Sep 2002			6644637	11 Nov 2003	RECONFIGURABLE WORKHOLDING FIXTURE
GP-302292-US-NP	10/235110	05 Sep 2002			6644708	11 Nov 2003	RECONFIGURABLE DROP PANELS FOR A VEHICLE CARGO BED
GP-301694-US-NP	10/167002	11 Jun 2002			6645017	11 Nov 2003	MARINE POWERTRAIN AND ACCESSORY POWER SYSTEM WITH FLYWHEEL MOTOR GENERATOR UNIT
GP-301706-US-NP	10/125957	19 Apr 2002	2003-0199360	23 Oct 2003	6645114	11 Nov 2003	MULTIPLE AXES PLANETARY TRANSMISSION

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GP-300785-US-NP	10/160971	31 May 2002	2003-0224897	04 Dec 2003	6645115	11 Nov 2003	FAMILY OF MULTI-SPEED POWER TRANSMISSION MECHANISMS HAVING THREE PLANETARY GEARSETS AND FIVE TORQUE-TRANSMITTING MECHANISMS
GP-301631-US-NP	10/133082	26 Apr 2002	2003-0203784	30 Oct 2003	6645116	11 Nov 2003	SIX SPEED PLANETARY TRANSMISSION MECHANISMS WITH THREE INTERCONNECTED GEARSETS
GP-301756-US-NP	10/174037	18 Jun 2002			6645117	11 Nov 2003	TRANSMISSION MECHANISMS WITH THREE PLANETARY GEAR SETS AND ONE FIXED INTERCONNECTION
GP-300951-US-NP	09/929538	13 Aug 2001	2003-0036457	20 Feb 2003	6645121	11 Nov 2003	VEHICLE TRANSMISSION SYSTEM FOR CONTROLLING CLUTCH TEMPERATURE
GP-301695-US-NP	09/982583	18 Oct 2001	2003-0077213	24 Apr 2003	6645448	11 Nov 2003	HYDROTHERMALLY STABLE CATALYST FOR IMPROVED LEAN-NOX REDUCTION
GP-301239-US-NP	10/122534	15 Apr 2002	2003-0192863	16 Oct 2003	6646221	11 Nov 2003	METHOD FOR REPAIRING RESISTANCE SPOT WELDS IN ALUMINUM SHEET MATERIALS
GP-301755-US-NP	10/405956	02 Apr 2003			6646225	11 Nov 2003	METHOD OF JOINING GALVANIZED STEEL PARTS USING LASERS
GP-300368-US-NP	09/877634	08 Jun 2001	2002-0185989	12 Dec 2002	6646407	11 Nov 2003	ELECTRIC MOTOR CONTROL HAVING DC-DC CONVERTER AND METHOD OF USING SAME
GP-301557-US-NP	10/145938	15 May 2002	2003-0214303	20 Nov 2003	6646419	11 Nov 2003	STATE OF CHARGE ALGORITHM FOR LEAD-ACID BATTERY IN A HYBRID ELECTRIC VEHICLE
GP-300702-US-NP	09/578207	24 May 2000			6647323	11 Nov 2003	VEHICLE COMMUNICATION LINK AUTOMATIC DIAGNOSTIC TOOL DETECTION
GP-300838-US-NP	10/107793	27 Mar 2002	2003-0184060	02 Oct 2003	6648368	18 Nov 2003	DUAL ROOF RAIL AIR BAG WITH INTEGRATED FILL SYSTEM
GP-302688-US-NP	10/321891	17 Dec 2002			6648393	18 Nov 2003	LATERAL SLIDING SEAT
GP-300353-US-NP	10/154370	23 May 2002	2003-0220166	27 Nov 2003	6648787	18 Nov 2003	TRACTION DRIVE TRANSMISSION
GP-301544-US-NP	10/174388	18 Jun 2002			6648789	18 Nov 2003	MULTI-SPEED TRANSMISSIONS WITH THREE INTERCONNECTED PLANETARY GEAR SETS
GP-301375-US-NP	10/082461	25 Feb 2002	2003-0162625	28 Aug 2003	6648790	18 Nov 2003	FAMILY OF MULTI-SPEED TRANSMISSION MECHANISMS HAVING THREE PLANETARY GEAR SETS AND SIX TORQUE-TRANSMITTING DEVICES
GP-300782-US-NP	09/963882	26 Sep 2001	2003-0060323	27 Mar 2003	6648791	18 Nov 2003	FAMILY OF MULTI-SPEED POWER TRANSMISSION MECHANISMS HAVING THREE PLANETARY GEAR SETS
GP-301868-US-NP	10/123704	16 Apr 2002	2003-0195078	16 Oct 2003	6648792	18 Nov 2003	FAMILY OF MULTI-SPEED TRANSMISSION MECHANISMS WITH THREE PLANETARY GEAR SETS

GP-301841-US-NP	10/174329	18 Jun 2002			6648793	18 Nov 2003	AND A STATIONARY MEMBER
GP-300988-US-NP	10/132390	25 Apr 2002	2003-0200953	30 Oct 2003	6651611	25 Nov 2003	MULTI-SPEED PLANETARY TRANSMISSIONS WITH FIXED INPUT AND STATIONARY MEMBERS
GP-301284-US-NP	10/195841	15 Jul 2002			6652253	25 Nov 2003	COMBUSTION CHAMBER FOR SWIRL FLOW TWO VALVE SPARK IGNITION DIRECT INJECTION ENGINE
GP-301431-US-NP	10/080989	22 Feb 2002	2003-0162624	28 Aug 2003	6652409	25 Nov 2003	HYDRAULIC PUMP HAVING A NOISE REDUCTION RECESS
							FAMILY OF MULTI-SPEED PLANETARY TRANSMISSION MECHANISMS HAVING FOUR CLUTCHES AND TWO BRAKES

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GP-300698-US-NP	09/963881	26 Sep 2001	2003-0060322	27 Mar 2003	6652411	25 Nov 2003	MULTI-SPEED TRANSMISSION FAMILY WITH THREE PLANETARY GEAR SETS AND FIVE ROTATING TORQUE TRANSMITTING MECHANISMS
GP-300148-US-NP	09/678033	03 Oct 2000			6653747	25 Nov 2003	ELECTRONIC KEY SYSTEM INCLUDING IGNITION AND TRANSMISSION CONTROL
GP-301116-US-NP	09/891878	26 Jun 2001	2002-0196027	26 Dec 2002	6653817	25 Nov 2003	STATE-OF-CHARGE DETECTION DEVICE FOR A BATTERY
GP-300308-US-NP	09/688249	16 Oct 2000			6654995	02 Dec 2003	METHOD FOR JOINING TUBULAR MEMBERS
GP-300350-US-NP	09/976609	15 Oct 2001	2003-0070464	17 Apr 2003	6655181	02 Dec 2003	COATING FOR SUPERPLASTIC AND QUICK PLASTIC FORMING TOOL AND PROCESS OF USING
H-203771-US-NP	09/951586	13 Sep 2001	2003-0046991	13 Mar 2003	6655201	02 Dec 2003	ELIMINATION OF MASS AIR FLOW SENSOR USING STOCHASTIC ESTIMATION TECHNIQUES
GP-300449-US-NP	09/967834	01 Oct 2001	2003-0062015	03 Apr 2003	6655340	02 Dec 2003	ENGINE WITH BALANCER FOR SECOND ORDER PITCHING COUPLE
GP-301846-US-NP	10/150883	17 May 2002	2003-0213469	20 Nov 2003	6655353	02 Dec 2003	CYLINDER DEACTIVATION ENGINE CONTROL WITH TORQUE MATCHING
GP-302156-US-NP	10/084612	27 Feb 2002	2003-0160428	28 Aug 2003	6655710	02 Dec 2003	SYSTEM FOR DETECTING TRAILER INSTABILITY
GP-301235-US-NP	10/133108	26 Apr 2002	2003-0203785	30 Oct 2003	6656077	02 Dec 2003	FAMILY OF MULTI-SPEED TRANSMISSION MECHANISMS HAVING INPUT CLUTCHES AND THREE PLANETARY GEARSETS
GP-301226-US-NP	10/161868	04 Jun 2002	2003-0224901	04 Dec 2003	6656078	02 Dec 2003	FAMILY OF SIX-SPEED PLANETARY TRANSMISSIONS HAVING THREE PLANETARY GEARSETS AND THREE INPUT TORQUE-TRANSMITTING MECHANISMS
GP-302137-US-NP	10/167060	11 Jun 2002	2003-0228954	11 Dec 2003	6656087	02 Dec 2003	MULTI-STAGE SKIP DOWNSHIFT CONTROL FOR AN AUTOMATIC TRANSMISSION
GP-301448-US-NP	10/157475	29 May 2002	2003-0221952	04 Dec 2003	6656332	02 Dec 2003	REPLICATING METHOD FOR SURFACE FINISH INSPECTION
GP-300128-US-NP	09/853186	11 May 2001	2002-0169533	14 Nov 2002	6658336	02 Dec 2003	METHOD AND SYSTEM OF COOPERATIVE COLLISION MITIGATION
GP-301410-US-NP	10/282746	29 Oct 2002			6658713	09 Dec 2003	SEMI-AUTOMATIC ENGINE PISTON ASSEMBLY TOOL
GP-301899-US-NP	10/223753	20 Aug 2002			6658908	09 Dec 2003	PUNCH FOR PIERCING AND SEALING HYDROFORMED PARTS
GP-302339-US-NP	10/325655	20 Dec 2002	2003-0209222	13 Nov 2003	6659074	09 Dec 2003	SPARK IGNITION DIRECT INJECTION ENGINE WITH SHAPED MULTIHOLE INJECTORS
GP-301234-US-NP	09/916184	26 Jul 2001	2003-0019474	30 Jan 2003	6659080	09 Dec 2003	METHODS AND APPARATUS FOR ADJUSTING A THROTTLE OF A VEHICLE ENGINE
GP-302535-US-NP	10/390205	17 Mar 2003			6659087	09 Dec 2003	DETECTION OF EVAP PURGE HYDROCARBON CONCENTRATION

GP-302095-US-NP	10/238163	10 Sep 2002			6659122	09 Dec 2003	DUAL TANK SIMULTANEOUS FILL SYSTEM
GP-300467-US-NP	09/947278	07 Sep 2001	2003-0049133	13 Mar 2003	6659727	09 Dec 2003	CONTROL METHOD FOR A DUAL MODE COMPRESSOR DRIVE SYSTEM
GP-301739-US-NP	10/174350	18 Jun 2002	2003-0232687	18 Dec 2003	6659903	09 Dec 2003	MULTI-SPEED TRANSMISSIONS WITH THREE GEAR SETS AND A STATIONARY PLANETARY MEMBER
GP-301543-US-NP	10/174444	18 Jun 2002	2003-0232686	18 Dec 2003	6659904	09 Dec 2003	MULTI-SPEED PLANETARY TRANSMISSIONS WITH THREE INTERCONNECTED GEAR SETS
GP-301760-US-NP	10/305409	26 Nov 2002			6660947	09 Dec 2003	METHOD AND APPARATUS FOR PUSH-BUTTON CONTROL

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GP-302202-US-NP	10/336963	06 Jan 2003			6662785	16 Dec 2003	METHOD FOR OPERATING HCCI ENGINES AT LOW SPEED AND LOW LOAD
GP-301852-US-NP	10/085478	26 Feb 2002			6662890	16 Dec 2003	VEHICLE TRANSMISSION WITH A FUEL CELL POWER SOURCE AND A MULTI-RANGE TRANSMISSION
GP-301059-US-NP	09/925880	09 Aug 2001	2003-0030257	13 Feb 2003	6663141	16 Dec 2003	INFLATABLE SAFETY RESTRAINT ASSEMBLY AND METHODS OF INSTALLING SUCH AN INFLATABLE SAFETY RESTRAINT ASSEMBLY
GP-301548-US-NP	10/166809	11 Jun 2002	2003-0228951	11 Dec 2003	6663528	16 Dec 2003	DUAL CLUTCH PLANETARY MANUAL TRANSMISSION WITH SWITCHED OUTPUT
GP-301550-US-NP	10/184586	28 Jun 2002			6663529	16 Dec 2003	PLANETARY MANUAL POWER TRANSMISSION
GP-301916-US-NP	10/145940	15 May 2002	2002-0193204	19 Dec 2002	6663534	16 Dec 2003	PROCESS FOR PREVENTING OSCILLATING GEARSHIFTING IN AUTOMATIC MOTOR VEHICLE TRANSMISSIONS BY SUITABLE REDUCTION OF ENGINE TORQUE
H-205242-US-NP	09/770709	26 Jan 2001			6663992	16 Dec 2003	COOLING RIB ARRANGEMENT FOR THE EQUALIZATION OF THE TEMPERATURE DISTRIBUTION IN AIR COOLED STACKS
GP-300854-US-NP	09/694386	23 Oct 2000			6663994	16 Dec 2003	FUEL CELL WITH CONVOLUTED MEA
GP-301879-US-NP	10/137062	30 Apr 2002	2003-0203270	30 Oct 2003	6663995	16 Dec 2003	END PLATES FOR A FUEL CELL STACK STRUCTURE
H-200580-US-NP	09/811270	19 Mar 2001	2002-0134206	26 Sep 2002	6666118	23 Dec 2003	PISTON SKIRT TURNING TOOL AND METHOD
GP-301562-US-NP	10/324588	19 Dec 2002			6666493	23 Dec 2003	AUTOMATIC SUN VISOR AND SOLAR SHADE SYSTEM FOR VEHICLES
GP-300653-US-NP	09/820597	30 Mar 2001	2002-0139110	03 Oct 2002	6668545	30 Dec 2003	CATALYST WARM-UP ASSESSMENT METHOD FOR A MOTOR VEHICLE CATALYTIC CONVERTER
GP-301049-US-NP	10/078280	19 Feb 2002	2003-0154711	21 Aug 2003	6668546	30 Dec 2003	UTILIZATION OF AIR-ASSISTED DIRECT INJECTION, CYLINDER DEACTIVATION AND CAMSHAFT PHASING FOR IMPROVED CATALYTIC CONVERTER LIGHT-OFF IN INTERNAL COMBUSTION ENGINES
GP-301106-US-NP	10/080054	21 Feb 2002	2003-0154760	21 Aug 2003	6668612	30 Dec 2003	DEVICE FOR HOLDING A SHEET METAL BLANK IN A FORMING PRESS
GP-301486-US-NP	10/123729	16 Apr 2002	2003-0192389	16 Oct 2003	6668675	30 Dec 2003	SHIFT LINKAGE CONTROL ASSEMBLY APPARATUS
GP-300370-US-NP	09/756605	08 Jan 2001	2003-0209235	13 Nov 2003	6668812	30 Dec 2003	INDIVIDUAL CYLINDER CONTROLLER FOR THREE-CYLINDER ENGINE
H-204461-US-NP	09/480603	10 Jan 2000			6668917	30 Dec 2003	ENERGY-SAVING DEFOG/DEICE OPERATION STRATEGY AND CONTROL SCHEME FOR VEHICLES
H-203715-US-NP	09/455341	06 Dec 1999			6668955	30 Dec 2003	METHODS AND APPARATUS FOR MOUNTING A HEAT EXCHANGER TO A VEHICLE

GP-301511-US-NP	10/178416	24 Jun 2002	2003-0234232	25 Dec 2003	6669035	30 Dec 2003	INDEXING PARTS RACK
GP-300833-US-NP	09/813397	22 Mar 2001	2002-0135164	26 Sep 2002	6669229	30 Dec 2003	AUTOMOTIVE VEHICLE AIR BAG SYSTEM
GP-301761-US-NP	10/211846	02 Aug 2002			6669595	30 Dec 2003	PLANETARY TRANSMISSIONS WITH A STATIONARY MEMBER AND CLUTCHED INPUT
GP-301571-US-NP	10/200235	22 Jul 2002			6669596	30 Dec 2003	DUAL INPUT CLUTCH PLANETARY TRANSMISSION
GP-301751-US-NP	10/174332	18 Jun 2002	2003-0232691	18 Dec 2003	6669597	30 Dec 2003	TRANSMISSION MECHANISMS WITH THREE PLANETARY GEAR SETS AND A STATIONARY FIXED INTERCONNECTION
GP-300936-US-NP	10/078136	19 Feb 2002	2003-0158009	21 Aug 2003	6669598	30 Dec 2003	LINE PRESSURE CONTROL FOR A CONTINUOUSLY VARIABLE TRANSMISSION

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GP-302387-US-NP	10/136848	30 Apr 2002	2003-0203257	30 Oct 2003	6670064	30 Dec 2003	AIR SUPPLY PRESSURE SETPOINT DETERMINATION FOR A FUEL CELL POWER MODULE
H-205737-US-NP	10/368247	18 Feb 2003			6672120	06 Jan 2004	IN-DIE HYDROPIERCING APPARATUS WITH PREPIERCING ADJUSTMENT
GP-301343-US-NP	10/122715	15 Apr 2002	2003-0192362	16 Oct 2003	6672121	06 Jan 2004	FLAT PINCH HEMMING OF ALUMINUM PANELS
GP-302993-US-NP	10/391935	18 Mar 2003			6672281	06 Jan 2004	MOBILITY ENHANCEMENT SYSTEM FOR ELECTRONIC THROTTLE CONTROLLED VEHICLES
GP-301738-US-NP	10/174396	18 Jun 2002	2003-0232684	18 Dec 2003	6672987	06 Jan 2004	MULTI-SPEED TRANSMISSIONS WITH A STATIONARY PLANETARY MEMBER
GP-301545-US-NP	10/174033	18 Jun 2002	2003-0232688	18 Dec 2003	6672988	06 Jan 2004	MULTI-SPEED PLANETARY TRANSMISSIONS WITH A STATIONARY MEMBER
H-201111-US-DIV1	10/208616	30 Jul 2002	2002-0195023	26 Dec 2002	6673141	06 Jan 2004	FOUNDRY SAND WITH OXIDATION PROMOTER
GP-301618-US-NP	10/140918	07 May 2002	2003-0209950	13 Nov 2003	6674205	06 Jan 2004	AUXILIARY MAGNETIZING WINDING FOR INTERIOR PERMANENT MAGNET ROTOR MAGNETIZATION
GP-301473-US-NP	10/166806	11 Jun 2002	2003-0226257	11 Dec 2003	6675453	13 Jan 2004	METHOD OF REMANUFACTURING A TRANSMISSION ASSEMBLY
GP-300626-US-NP	09/950229	10 Sep 2001	2003-0046966	13 Mar 2003	6675621	13 Jan 2004	PLURAL SHEET SUPERPLASTIC FORMING EQUIPMENT AND PROCESS
GP-301460-US-NP	10/055575	23 Jan 2002	2003-0136810	24 Jul 2003	6676007	13 Jan 2004	METHOD FOR ATTACHING METAL MEMBERS
GP-301279-US-NP	10/115169	03 Apr 2002	2003-0201610	30 Oct 2003	6676135	13 Jan 2004	OIL TRANSFER SEAL ASSEMBLY
GP-302459-US-NP	10/213932	07 Aug 2002			6676196	13 Jan 2004	DUAL-PIVOT HINGE ASSEMBLY FOR VEHICLES
GP-301278-US-NP	10/091334	05 Mar 2002	2003-0168883	11 Sep 2003	6676201	13 Jan 2004	WEDGE SYSTEM FOR LIFTGATE OF VEHICLE
GP-301308-US-NP	10/132778	25 Apr 2002	2003-0201664	30 Oct 2003	6676223	13 Jan 2004	AUTOMOTIVE WHEEL HAVING A FOOT STEP
P006624-US-NP	10/279284	24 Oct 2002			6678141	13 Jan 2004	FASTENING ARRANGEMENT FOR LIGHT EMITTING DIODE METAL ARRAY
H-204387-US-NP	10/101988	19 Mar 2002			6679238	20 Jan 2004	EXHAUST GAS TEMPERATURE DETERMINATION AND OXYGEN SENSOR HEATER CONTROL
GP-301432-US-NP	10/080434	22 Feb 2002			6679802	20 Jan 2004	FAMILY OF MULTI-SPEED PLANETARY TRANSMISSION MECHANISMS HAVING FIXED INTERCONNECTIONS AND SIX TORQUE-TRANSMITTING MECHANISMS
GP-300769-US-NP	09/997127	29 Nov 2001	2003-0099595	29 May 2003	6680043	20 Jan 2004	PROCESS FOR ENHANCING THE KINETICS OF HYDROGENATION/DEHYDROGENATION OF MAIH4 AND MBH4 METAL HYDRIDES FOR REVERSIBLE HYDROGEN STORAGE
GP-300624-US-NP	10/056381	24 Jan 2002	2003-0139288	24 Jul 2003	6680279	20 Jan 2004	NANOSTRUCTURED CATALYST PARTICLE/CATALYST CARRIER PARTICLE SYSTEM
GP-301032-US-NP	10/124646	17 Apr 2002	2003-0196494	23 Oct 2003	6681644	27 Jan 2004	FLOWMETER FOR MEASURING EXTREMELY LOW FUEL MASS FLOWS
GP-300531-US-NP	10/061666	01 Feb 2002	2003-0145722	07 Aug 2003	6681734	27 Jan 2004	HYDRAULIC CYLINDER DEACTIVATION WITH ROTARY SLEEVES
GP-300714-US-NP	09/934342	22 Aug 2001	2003-0037428	27 Feb 2003	6684479	03 Feb 2004	METHOD AND APPARATUS FOR CLINCHING METAL SHEETS
GP-301067-US-NP	09/952319	14 Sep 2001	2003-0052561	20 Mar 2003	6684483	03 Feb 2004	METHOD OF FABRICATING A ROTOR FOR AN ELECTRIC TRACTION MOTOR
GP-303187-US-CNT1	10/347151	17 Jan 2003			6684691	03 Feb 2004	METHOD AND SYSTEM FOR DETERMINING TIRE PRESSURE IMBALANCES
GP-301754-US-NP	10/238654	10 Sep 2002			6684844	03 Feb 2004	PISTON AND CYLINDER BORE HAVING IMPROVED SCUFFING RESISTANCE

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GP-301289-US-NP	10/147548	16 May 2002	2003-0213668	20 Nov 2003	6684993	03 Feb 2004	APPARATUS FOR CONTROLLING A CLUTCH IN AN AUTOMATIC VEHICLE TRANSMISSION
GP-301565-US-NP	10/228428	27 Aug 2002			6684995	03 Feb 2004	AUTOMATIC TRANSMISSION ROTATING CLUTCH WITH NO RETURN SPRING
GP-301495-US-NP	10/178285	24 Jun 2002	2003-0235036	25 Dec 2003	6687124	03 Feb 2004	APPARATUS FOR COOLING ELECTRONIC COMPONENTS IN A PHASE CHANGE ELECTRONIC COOLING SYSTEM
GP-300779-US-NP	09/847133	03 May 2001	2002-0165658	07 Nov 2002	6687602	03 Feb 2004	METHOD AND APPARATUS FOR ADAPTABLE CONTROL OF A VARIABLE DISPLACEMENT ENGINE
GP-300725-US-NP	10/010369	13 Nov 2001	2003-0088983	15 May 2003	6688000	10 Feb 2004	JOINING OF TUBULAR PARTS IN A T-JOINT BY RIVETING/BRAZING
GP-301799-US-NP	10/211824	02 Aug 2002	2004-0023744	05 Feb 2004	6689011	10 Feb 2004	PLANETARY TRANSMISSIONS WITH THREE GEAR SETS AND A STATIONARY FIXED INTERCONNECTION
GP-300799-US-NP	10/008420	13 Nov 2001	2003-0092292	15 May 2003	6692264	17 Feb 2004	ELASTOMERIC CONNECTOR FOR FUEL CELL STACK CELL VOLTAGE MONITOR
GP-300493-US-NP	09/780079	09 Feb 2001	2002-0110503	15 Aug 2002	6692545	17 Feb 2004	COMBINED WATER GAS SHIFT REACTOR/CARBON DIOXIDE ADSORBER FOR USE IN A FUEL CELL SYSTEM
H-204428-US-CNT1	10/011097	06 Dec 2001	2002-0051899	02 May 2002	6692851	27 Feb 2004	FUEL CELL STACK MONITORING AND SYSTEM CONTROL
GP-300300-US-NP	09/794607	27 Feb 2001	2002-0120386	29 Aug 2002	6694243	17 Feb 2004	METHOD AND APPARATUS FOR DETERMINING OXYGEN STORAGE CAPACITY TIME OF A CATALYTIC CONVERTER
GP-301666-US-NP	10/094128	08 Mar 2002	2003-0167621	11 Sep 2003	6694597	24 Feb 2004	METHOD AND APPARATUS FOR RIVETING METAL MEMBERS
GP-300930-US-NP	10/124079	17 Apr 2002	2003-0196466	23 Oct 2003	6694790	24 Feb 2004	MID PLATE PROCESS AND EQUIPMENT FOR THE SUPERPLASTIC FORMING OF PARTS FROM PLURAL SHEETS
GP-301819-US-NP	10/211871	02 Aug 2002	2004-0020734	05 Feb 2004	6695111	24 Feb 2004	TORQUE CONVERTER AND CLUTCH CONTROL
GP-301383-US-NP	10/046807	15 Jan 2002	2003-0132619	17 Jul 2003	6695341	24 Feb 2004	CONTAINMENT IMPACT PROTECTION SYSTEM
GP-302128-US-NP	10/286014	01 Nov 2002			6695396	24 Feb 2004	ADJUSTABLE FASTENER ASSEMBLY
H-200912-US-NP	09/277103	26 Mar 1999			6695589	24 Feb 2004	CONTROL FOR AN ELECTRIC MOTOR DRIVEN PUMP
GP-301165-US-NP	10/128220	23 Apr 2002	2003-0196639	23 Oct 2003	6698398	02 Mar 2004	COMPENSATION OF THROTTLE AREA USING INTAKE DIAGNOSTIC RESIDUALS
GP-300496-US-NP	10/062371	01 Feb 2002	2003-0147692	07 Aug 2003	6698965	02 Mar 2004	SHIM CARRIER ASSEMBLY
GP-301747-US-NP	10/126265	19 Apr 2002	2003-0199356	23 Oct 2003	6699153	02 Mar 2004	ELECTRICALLY-ACTUATED BRAKING CLUTCH FOR TRANSMISSION
H-205869-US-NP	09/587393	05 Jun 2000			6699419	02 Mar 2004	METHOD OF FORMING A COMPOSITE ARTICLE WITH A TEXTURED SURFACE AND MOLD THEREFOR
GP-300363-US-NP	10/100460	18 Mar 2002	2003-0175577	18 Sep 2003	6699614	02 Mar 2004	CONVERGING/DIVERGING FLOW CHANNELS FOR FUEL CELL
H-201740-US-NP	09/961537	20 Sep 2001	2003-0065483	03 Apr 2003	6701282	02 Mar 2004	FAULT IDENTIFICATION DIAGNOSTIC FOR INTAKE SYSTEM SENSORS
GP-301682-US-NP	10/153054	21 May 2002	2003-0217436	27 Nov 2003	6701574	09 Mar 2004	DECKLID HINGE FOR VEHICLE
GP-301555-US-NP	10/125947	19 Apr 2002	2003-0196307	23 Oct 2003	6701598	09 Mar 2004	JOINING AND FORMING OF TUBULAR MEMBERS
GP-301240-US-NP	10/144119	13 May 2002	2003-0209219	13 Nov 2003	6701885	09 Mar 2004	ENGINE CONNECTING ROD MECHANISM FOR CYLINDER PRESSURE CONTROL
GP-301408-US-NP	10/211733	02 Aug 2002	2004-0020740	05 Feb 2004	6702081	09 Mar 2004	TORQUE-TRANSMITTING ASSEMBLY AND METHOD

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GP-301883-US-NP	10/160936	31 May 2002	2003-0222433	04 Dec 2003	6702317	09 Mar 2004	APPARATUS FOR TEMPORARILY RETAINING A COMPONENT WITHIN A VEHICLE PASSENGER COMPARTMENT
GP-301554-US-NP	10/375502	26 Feb 2003			6702347	09 Mar 2004	INTEGRATED MOUNTING SYSTEM FOR THE BUMPER, RECOVERY RINGS AND WINCH OF A MOTOR VEHICLE
GP-301783-US-NP	10/267519	09 Oct 2002			6702355	09 Mar 2004	MULTI-FUNCTION SECURITY SHADE PANEL FOR A VEHICLE
GP-300644-US-NP	10/235083	05 Sep 2002			6702366	09 Mar 2004	VOLUME FILLING MECHANICAL STRUCTURES FOR MODIFYING CRASH DECELERATION PULSE
GP-302298-US-NP	10/337147	06 Jan 2003			6702535	09 Mar 2004	RIVET WITH SLIDING CAP AND EXTENDABLE STIRRER FOR FRICTION STIR RIVETING
GP-301519-US-NP	10/242039	12 Sep 2002			6702710	09 Mar 2004	MULTI-SPEED PLANETARY TRANSMISSIONS WITH A STATIONARY INTERCONNECTION
GP-301745-US-NP	10/226182	22 Aug 2002	2004-0036373	26 Feb 2004	6703739	09 Mar 2004	POWERTRAIN WITH MOTOR GENERATOR ROTOR HAVING TORQUE TRANSMISSION MOUNTING RING
GP-301619-US-NP	10/087236	01 Mar 2002	2003-0164655	04 Sep 2003	6703746	09 Mar 2004	INTERIOR PERMANENT MAGNET ROTOR
GP-301521-US-NP	10/184261	26 Jun 2002	2004-0002804	01 Jan 2004	6704635	09 Mar 2004	METHOD FOR DETERMINING OPTIMAL ABS SLIP AND DECELERATION THRESHOLDS
GP-301472-US-NP	10/184260	26 Jun 2002	2004-0002805	01 Jan 2004	6704638	09 Mar 2004	TORQUE ESTIMATOR FOR ENGINE RPM AND TORQUE CONTROL
GP-301303-US-NP	10/093025	07 Mar 2002	2003-0168306	11 Sep 2003	6705447	16 Mar 2004	PISTON FOR HYDRAULICALLY-OPERATED CLUTCH
GP-300591-US-NP	09/788709	21 Feb 2001	2002-0115522	22 Aug 2002	6705967	16 Mar 2004	SIX-SPEED TRANSMISSION WITH THREE PLANETARY GEAR SETS AND FIVE TORQUE TRANSMITTING MECHANISMS
GP-301320-US-NP	10/057690	24 Jan 2002	2003-0139245	24 Jul 2003	6705968	16 Mar 2004	FAMILY OF MULTI-SPEED TRANSMISSION MECHANISMS HAVING THREE PLANETARY GEAR SETS WITH TWO CLUTCHES AND TWO BRAKES
GP-301225-US-NP	10/161901	04 Jun 2002	2003-0224898	04 Dec 2003	6705969	16 Mar 2004	FAMILY OF MULTI-SPEED TRANSMISSION MECHANISMS HAVING THREE PLANETARY GEARSETS AND THREE INPUT TORQUE-TRANSMITTING MECHANISMS
GP-300254-US-NP	09/848476	03 May 2001	2002-0164508	07 Nov 2002	6706430	16 Mar 2004	ELECTRONIC BY-PASS OF FUEL CELL CATHODE GAS TO COMBUSTOR
GP-300399-US-CIP1	10/028758	20 Dec 2001	2002-0119361	29 Aug 2002	6706439	16 Mar 2004	PRESSURE DRIVEN HERMETICALLY SEALED PUMP FOR FUEL CELL SYSTEM
GP-302648-US-NP	10/189953	03 Jul 2002	20040004410	08 Jan 2004	6707222	16 Mar 2004	MOTOR STATOR UTILIZING CORNER SCRAPS FOR ADDITIONAL ELECTRICAL COMPONENTS [DO NOT REBILL]
GP-305467-US-NP	10/075013	13 Feb 2002			6708557	23 Mar 2004	INTERNAL COMBUSTION ENGINE SIMULATION AND TESTING (WARF)
GP-301300-US-NP	10/092930	07 Mar 2002	2003-0167869	11 Sep 2003	6708578	23 Mar 2004	TRANSFER GEAR ASSEMBLY FOR TRANSMISSION
GP-300598-US-NP	09/853015	11 May 2001	2002-0166711	14 Nov 2002	6708793	23 Mar 2004	DOUBLE-ISOLATED, SYMMETRIC, HIGH-DAMPED MOUNT SYSTEM
GP-301937-US-NP	10/241212	11 Sep 2002			6708808	23 Mar 2004	TORQUE-TRANSMITTING MECHANISM WITH A SELF-RETURNING PISTON
GP-301936-US-NP	10/324589	19 Dec 2002			6709035	23 Mar 2004	EXTENDIBLE BUMPER SYSTEM AND METHOD OF CONTROL

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GP-301183-US-NP	09/996237	20 Nov 2001	2003-0096204	22 May 2003	6709264	23 Mar 2004	CATALYTIC COMBUSTER
GP-300741-US-NP	09/955742	19 Sep 2001	2003-0054917	20 Mar 2003	6709358	23 Mar 2004	FAMILY OF MULTI-SPEED TRANSMISSION MECHANISMS HAVING THREE PLANETARY GEARSETS AND FIVE TORQUE-TRANSMITTING MECHANISMS
GP-301258-US-NP	10/010375	05 Nov 2001	2003-0087719	08 May 2003	6709359	23 Mar 2004	FAMILY OF MULTI-SPEED TRANSMISSION MECHANISMS HAVING THREE PLANETARY GEAR SETS AND FIVE TORQUE-TRANSMITTING MECHANISMS
GP-301126-US-NP	10/211615	02 Aug 2002	2004-0023745	05 Feb 2004	6709360	23 Mar 2004	FAMILY OF MULTI-SPEED TRANSMISSION MECHANISMS WITH THREE INPUT CLUTCHES AND THREE PLANETARY GEARSETS
GP-301092-US-NP	10/243605	13 Sep 2002	2004-0053738	18 Mar 2004	6709361	23 Mar 2004	FAMILY OF MULTI-SPEED TRANSMISSION MECHANISMS HAVING TWO INPUT CLUTCHES
GP-301097-US-NP	10/003688	15 Nov 2001	2002-0092422	18 Jul 2002	6709489	23 Mar 2004	MICROWAVE REGENERATED DIESEL PARTICULATE TRAP
GP-302386-US-NP	10/136843	30 Apr 2002	2003-0203256	30 Oct 2003	6709780	23 Mar 2004	SYSTEM AND METHOD FOR CONTROLLING STEAM IN A FUEL CELL SYSEM WITH A FUEL PROCESSOR
GP-302427-US-NP	10/397082	26 Mar 2003			6712028	30 Mar 2004	ENGINE COOLING SYSTEM WITH WATER PUMP RECIRCULATION BYPASS CONTROL
GP-302670-US-NP	10/205483	25 Jul 2002	2003-0037969	27 Feb 2003	6712164	30 Mar 2004	VEHICLE HAVING SYSTEMS RESPONSIVE TO NON-MECHANICAL CONTROL SIGNALS
GP-302155-US-NP	10/392295	18 Mar 2003	2004-0056401	25 Mar 2004	6712348	30 Mar 2004	ADAPTER FOR AGILE FIXTURING AUTOMATION
H-202965-US-NP	10/213641	07 Aug 2002			6712603	30 Mar 2004	MULTIPLE PORT CATALYTIC COMBUSTION DEVICE AND METHOD OF OPERATING SAME
GP-301729-US-NP	10/243296	13 Sep 2002	2004-0053729	18 Mar 2004	6712731	30 Mar 2004	TRANSMISSION MECHANISMS WITH THREE PLANETARY GEAR SETS
GP-301093-US-NP	10/243606	13 Sep 2002	2004-0053730	18 Mar 2004	6712732	30 Mar 2004	FAMILY OF MULTI-SPEED PLANETARY TRANSMISSIONS EACH HAVING TWO INPUT CLUTCHES AND THREE PLANETARY GEARSETS
GP-301330-US-NP	10/082462	25 Feb 2002	2003-0162628	28 Aug 2003	6712733	30 Mar 2004	FAMILY OF FIVE-SPEED TRANSMISSION MECHANISMS HAVING A STATIONARY INTERCONNECTING MEMBER
GP-300216-US-NP	09/712457	14 Nov 2000			6714771	30 Mar 2004	BROADCAST RADIO SIGNAL SEEK CIRCUIT (Delphi)
GP-301730-US-NP	10/208667	30 Jul 2002	2004-0024520	05 Feb 2004	6714858	30 Mar 2004	ON ROAD CORNER DYNAMIC BALANCING FOR VEHICLE WHEELS
GP-301566-US-NP	10/118446	08 Apr 2002	2003-0188535	09 Oct 2003	6715289	06 Apr 2004	TURBO-ON-DEMAND ENGINE WITH CYLINDER DEACTIVATION
H-205723-US-NP	09/709819	03 Aug 2000			6715458	06 Apr 2004	ENGINE BLOCK CRANKSHAFT BEARINGS
GP-302222-US-NP	10/243967	12 Sep 2002	2004-0051252	18 Mar 2004	6715767	06 Apr 2004	ANGLED GAP COMPRESSION RINGS WITH END RELIEF
GP-300384-US-NP	09/982512	18 Oct 2001	2002-0091036	11 Jul 2002	6716129	06 Apr 2004	TRANSMISSION DECOUPLING DEVICE
GP-300781-US-NP	10/242042	12 Sep 2002	2004-0053727	18 Mar 2004	6716131	06 Apr 2004	FAMILY OF MULTI-SPEED POWER TRANSMISSIONS WITH THREE GEARSETS
GP-301033-US-NP	09/992763	06 Nov 2001	2003-0085904	08 May 2003	6717584	06 Apr 2004	METHOD AND SYSTEM FOR VISUALIZING PAINT ON A COMPUTER-GENERATED OBJECT

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GP-300659-US-CIP1	10/047009	15 Jan 2002	2002-0187373	12 Dec 2002	6720098	13 Apr 2004	COMPRESSOR ARRANGEMENT FOR THE OPERATION OF A FUEL CELL SYSTEM
GP-301702-US-NP	10/252244	23 Sep 2002	2004-0059489	25 Mar 2004	6721643	13 Apr 2004	METHOD OF CONTROLLING A CVT SPEED RATIO
GP-300448-US-NP	10/104157	22 Mar 2002	2003-0178836	25 Sep 2003	6722698	20 Apr 2004	SEAT BELT RETRACTOR SYSTEM
GP-301517-US-NP	10/243607	13 Sep 2002	2004-0053731	18 Mar 2004	6723019	20 Apr 2004	SEVEN SPEED TRANSMISSION MECHANISMS WITH THREE INTERCONNECTED PLANETARY GEAR SETS
GP-301195-US-NP	09/997051	20 Nov 2001	2003-0095100	22 May 2003	6724367	20 Apr 2004	MANUALLY-CONTROLLED DEVICE FOR MOVING A CURSOR
GP-301830-US-NP	10/177707	21 Jun 2002	2003-0234135	25 Dec 2003	6725963	27 Apr 2004	ENERGY SAVING CONTROL SYSTEM AND METHOD FOR REDUCING POWER CONSUMPTION OF AN ELECTRO-HYDRAULIC POWER STEERING SYSTEM OF A HYBRID VEHICLE
GP-301194-US-NP	10/082467	25 Feb 2002	2003-0159303	28 Aug 2003	6726228	27 Apr 2004	STEERING WHEEL ALIGNMENT SYSTEM
GP-302301-US-NP	10/370648	20 Feb 2003			6726260	27 Apr 2004	EXTENDING BUMPER WITH COMBINED STIFFENER AND METHOD
GP-301907-US-NP	10/207644	29 Jul 2002	2003-0038469	27 Feb 2003	6726438	27 Apr 2004	CHASSIS STACKING
GP-302307-US-NP	10/200572	22 Jul 2002	2004-0014562	22 Jan 2004	6726596	27 Apr 2004	ENGINE CONTROL METHOD RESPONSIVE TO TRANSMISSION RANGE CHANGING
GP-301170-US-NP	09/948897	07 Sep 2001	2003-0049504	13 Mar 2003	6727013	27 Apr 2004	FUEL CELL ENERGY MANAGEMENT SYSTEM FOR COLD ENVIRONMENTS
GP-301515-US-NP	10/264685	04 Oct 2002	2004-0068358	08 Apr 2004	6728621	27 Apr 2004	ANTI-LOCK BRAKING SYSTEM CONTROLLER FOR ADJUSTING SLIP THRESHOLDS ON INCLINES
GP-301475-US-NP	10/123752	16 Apr 2002	2003-0192940	16 Oct 2003	6729531	04 May 2004	FASTENER AND A METHOD FOR ATTACHING METAL MEMBERS THEREWITH
GP-301762-US-NP	10/242019	12 Sep 2002	2004-0053728	18 Mar 2004	6729993	04 May 2004	PLANETARY TRANSMISSIONS WITH THREE INTERCONNECTED GEAR SETS
GP-302134-US-NP	10/159783	31 May 2002	2003-0225498	04 Dec 2003	6732038	04 May 2004	TRANSMISSION GEAR SELECTION METHOD FOR ENHANCING THE EFFECTIVENESS OF VEHICLE ROCKING MANEUVERS
GP-301717-US-NP	10/094073	08 Mar 2002	2003-0167620	11 Sep 2003	6732420	11 May 2004	RIVET AND METHOD FOR RIVETING METAL MEMBERS THEREWITH
GP-301546-US-NP	10/122811	15 Apr 2002	2003-0192160	16 Oct 2003	6732434	11 May 2004	PROCESS FOR FORMING ALUMINUM HYDROFORMS
GP-301663-US-NP	10/116457	03 Apr 2002	2003-0188527	09 Oct 2003	6732506	11 May 2004	CYLINDER DEACTIVATION SYSTEM AND NOX TRAP REGENERATION
GP-302717-US-NP	10/440811	19 May 2003			6732560	11 May 2004	HYDROFORMING APPARATUS WITH RETRACTABLE PART LOCATORS
GP-302125-US-NP	10/264697	04 Oct 2002	2004-0065290	08 Apr 2004	6732699	11 May 2004	CAST IRON CYLINDER LINER WITH LASER-HARDENED FLANGE FILLET
GP-300403-US-NP	09/794933	28 Feb 2001	2002-0117356	29 Aug 2002	6732837	11 May 2004	LUBRICATION CONTROL DEVICE
GP-301892-US-NP	10/454447	04 Jun 2003	2004-0002800	01 Jan 2004	6735507	11 May 2004	FOUR WHEEL STEERING SYSTEM AND METHOD FOR TRAILERING (paid by Delphi)
GP-302170-US-NP	10/285145	31 Oct 2002	2004-0083608	06 May 2004	6735863	18 May 2004	METHOD OF ENGINE CYLINDER BORE ENLARGEMENT
GP-302410-US-NP	10/150640	16 May 2002	2003-0213468	20 Nov 2003	6736108	18 May 2004	FUEL AND SPARK COMPENSATION FOR REACTIVATING CYLINDERS IN A VARIABLE DISPLACEMENT ENGINE

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GP-301374-US-NP	10/082646	25 Feb 2002	2003-0162629	28 Aug 2003	6736749	18 May 2004	FAMILY OF MULTI-SPEED TRANSMISSION MECHANISMS HAVING THREE PLANETARY GEAR SETS AND SIX TORQUE-TRANSMITTING MECHANISMS
GP-301068-US-NP	10/241871	12 Sep 2002	2004-0053735	18 Mar 2004	6736752	18 May 2004	FAMILY OF MULTI-SPEED TRANSMISSIONS WITH THREE PLANETARY GEARSETS
GP-302290-US-NP	10/321227	17 Dec 2002			6739166	25 May 2004	METHOD OF FORMING TUBULAR MEMBER WITH FLANGE
GP-302620-US-NP	10/461582	13 Jun 2003			6739294	25 May 2004	MANIFOLD FOR HOUSING HIGH-PRESSURE OIL IN A CAMLESS ENGINE
GP-301848-US-NP	10/368895	18 Feb 2003			6739314	25 May 2004	DISPLACEMENT ON DEMAND WITH THROTTLE PRELOAD SECURITY METHODOLOGY
GP-301260-US-NP	09/954981	18 Sep 2001	2002-0043244	18 Apr 2002	6739316	25 May 2004	METHOD FOR THE DAMPING OF LOAD IMPACTS IN THE DRIVETRAIN OF A MOTOR VEHICLE DRIVEN BY AN INTERNAL COMBUSTION ENGINE EQUIPPED WITH AN ELECTRONIC CONTROL SYSTEM
GP-303004-US-NP	10/414317	15 Apr 2003			6739352	25 May 2004	SELF-PIERCING RADIATOR DRAIN VALVE
H-205704-US-DIV1	10/054810	22 Jan 2002	2002-0102445	01 Aug 2002	6740433	25 May 2004	METHOD AND APPARATUS FOR MONITORING A HYDROGEN CONTAINING GAS STREAM
GP-302449-US-NP	10/252736	23 Sep 2002	2004-0058210	25 Mar 2004	6740440	25 May 2004	INEXPENSIVE DIELECTRIC COOLANT FOR FUEL CELL STACKS
GP-302581-US-NP	10/305424	26 Nov 2002	2004-0074066	22 Apr 2004	6742227	01 Jun 2004	RELEASABLE FASTENER SYSTEM AND PROCESS
GP-301394-US-NP	09/997947	30 Nov 2001			6742258	01 Jun 2004	METHODS OF HYDROFORMING ARTICLES AND THE ARTICLES FORMED THEREBY JOINT 3M/GM
GP-302023-US-NP	10/252616	23 Sep 2002	2004-0055545	25 Mar 2004	6742481	01 Jun 2004	PISTON COOLING OIL SYSTEM WITH WINDAGE TRAY
GP-302163-US-NP	10/316129	09 Dec 2002	2004-0108014	10 Jun 2004	6742554	01 Jun 2004	DEVICE FOR OVERHEAT PROTECTION FOR A TYPE 4 COMPRESSED GAS CONTAINER
GP-301955-US-NP	10/303530	25 Nov 2002	2004-0099500	27 May 2004	6742642	01 Jun 2004	TORQUE-TRANSMITTING TORQUE TO THRUST APPLY MECHANISM HAVING AMPLIFIED THRUST
GP-303287-US-NP	10/443319	22 May 2003			6742834	01 Jun 2004	MIDGATE ASSEMBLY INCLUDING GARAGE DOOR STYLE MIDGATE PANEL
GP-303108-US-NP	10/452345	02 Jun 2003			6742835	01 Jun 2004	ROCKER PANEL MOLDINGS
P006440-US-NP	10/121977	12 Apr 2002	2003-0193813 A1	16 Oct 2003	6742918	01 Jun 2004	MOVABLE CONDENSER LENS
GP-300302-US-NP	10/098015	13 Mar 2002	2003-0064846	03 Apr 2003	6743135	01 Jun 2004	MODULARLY-CONSTRUCTED VEHICULAR TRANSMISSIONS
GP-301867-US-NP	10/274192	19 Oct 2002	2004-0077454	22 Apr 2004	6743141	01 Jun 2004	PLANETARY TRANSMISSIONS WITH CLUTCHED INPUT AND THREE BRAKES
GP-301797-US-NP	10/243859	13 Sep 2002	2004-0053732	18 Mar 2004	6743145	01 Jun 2004	PLANETARY TRANSMISSIONS WITH THREE INTERCONNECTED GEAR SETS AND A STATIONARY MEMBER
GP-301520-US-NP	10/242021	12 Sep 2002	2004-0053736	18 Mar 2004	6743146	01 Jun 2004	SEVEN-SPEED PLANETARY TRANSMISSIONS WITH A STATIONARY INTERCONNECTION
GP-302390-US-NP	10/134991	29 Apr 2002	2003-0203255	30 Oct 2003	6743539	01 Jun 2004	COOLANT FAN CONTROL FOR FUEL CELL SYSTEMS

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GP-301737-US-NP	10/305377	26 Nov 2002	2004-0099648	27 May 2004	6744011	01 Jun 2004	ONLINE MONITORING SYSTEM AND METHOD FOR A SHORT-CIRCUITING GAS METAL ARC WELDING PROCESS
GP-301822-US-NP	10/303678	25 Nov 2002	2003-0137194	24 Jul 2003	6745153	01 Jun 2004	DATA COLLECTION AND MANIPULATION APPARATUS AND METHOD
GP-302277-US-NP	10/387615	13 Mar 2003			6745604	08 Jun 2004	ENAMEL COATED BINDING SURFACE
P006444-US-NP	10/400848	27 Mar 2003			6746143	08 Jun 2004	VARIABLE PROGRESSIVE BEAM HEADLAMP
GP-301843-US-NP	10/273578	19 Oct 2002	2004-0077453	22 Apr 2004	6746358	08 Jun 2004	PLANETARY TRANSMISSIONS WITH THREE INTERCONNECTED GEAR SETS AND SIX SELECTABLE TORQUE TRANSMITTING DEVICES
GP-301750-US-NP	10/242020	12 Sep 2002	2004-0053733	18 Mar 2004	6746360	08 Jun 2004	TRANSMISSION MECHANISMS WITH CLUTCHED INPUT AND A STATIONARY PLANETARY GEAR MEMBER
GP-301842-US-NP	10/242040	12 Sep 2002	2004-0053726	18 Mar 2004	6746361	08 Jun 2004	PLANETARY TRANSMISSIONS WITH THREE GEAR SETS AND A STATIONARY INTERCONNECTING MEMBER
GP-301518-US-NP	10/242041	12 Sep 2002	2004-0053737	18 Mar 2004	6746362	08 Jun 2004	SIX SPEED PLANETARY TRANSMISSION MECHANISMS WITH TWO FIXED INTERCONNECTIONS
GP-301355-US-NP	10/303677	25 Nov 2002	2004-0102883	27 May 2004	6748307	08 Jun 2004	COLLISION SENSING SYSTEM
GP-301777-US-NP	10/431743	08 May 2003			6748311	08 Jun 2004	METHODS AND APPARATUS FOR INHIBITING MOVEMENT OF AN AUTOMOBILE IN A PITCHED POSITION
GP-300523-US-NP	10/098783	14 Mar 2002	2003-0186573	02 Oct 2003	6749452	15 Jun 2004	FUEL CELL MONITOR CONNECTOR
GP-300261-US-NP	09/563259	01 May 2000			6751452	15 Jun 2004	INTERNET BASED VEHICLE DATA COMMUNICATION SYSTEM
GP-300709-US-NP	10/066845	04 Feb 2002	2003-0145411	07 Aug 2003	6751825	22 Jun 2004	WIPER FOR MULTIPLE AND INDEPENDENT SURFACES
GP-301110-US-NP	09/921438	03 Aug 2001	2003-0037607	27 Feb 2003	6752009	22 Jun 2004	ENCODED CRANK POSITION SENSOR
GP-300676-US-NP	10/150871	17 May 2002	2002-0189575	19 Dec 2002	6752121	22 Jun 2004	CYLINDER DEACTIVATION SYSTEM TIMING CONTROL SYNCHRONIZATION

GP-302478-US-NP	10/364204	11 Feb 2003			6752233	22 Jun 2004	SELECTABLE OVERSPEED SECONDARY DRIVE MODULE
GP-301742-US-NP	10/278451	23 Oct 2002	2004-0082427	29 Apr 2004	6752739	22 Jun 2004	TRANSMISSION MECHANISMS WITH THREE GEAR SETS AND A STATIONARY GEAR MEMBER
GP-301417-US-NP	10/374682	25 Feb 2003	2003-0167143	04 Sep 2003	6754603	22 Jun 2004	VIRTUAL VEHICLE TRANSMISSION TEST CELL
GP-302429-US-NP	10/164293	06 Jun 2002	2003-0226399	11 Dec 2003	6755077	29 Jun 2004	DIAGNOSTIC SYSTEM FOR IDENTIFYING FUEL INJECTOR FAILURE IN A FUEL CELL SYSTEM
GP-301588-US-NP	10/355898	31 Jan 2003	2003-0226398	11 Dec 2003	6755078	29 Jun 2004	METHODS AND APPARATUS FOR ESTIMATING THE TEMPERATURE OF AN EXHAUST GAS RECIRCULATION VALVE COIL
GP-302700-US-NP	10/403206	31 Mar 2003			6755162	29 Jun 2004	DISTRIBUTED ACCUMULATOR FOR HYDRAULIC CAMLESS VALVE ACTUATION SYSTEM
GP-302360-US-NP	10/300287	20 Nov 2002	2004-0097110	20 May 2004	6755669	29 Jun 2004	ELONGATED ELASTOMERIC CONNECTOR AND METHOD
GP-301153-US-NP	10/039976	08 Jan 2002	2003-0129482	10 Jul 2003	6756151	29 Jun 2004	UNIDIRECTIONAL DRAINING DEVICE
GP-301721-US-NP	10/242180	12 Sep 2002	2004-0051632	18 Mar 2004	6756889	29 Jun 2004	DUAL SENSOR CRASH SENSING SYSTEM
GP-301759-US-NP	10/364170	11 Feb 2003			6758485	06 Jul 2004	RETRACTABLE HITCH

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GP-301629-US-NP	10/282899	29 Oct 2002	2004-0082423	29 Apr 2004	6758785	06 Jul 2004	MULTI-SPEED TRANSMISSION WITH THREE PLANETARY GEARSETS AND INPUT CLUTCHES
GP-300994-US-NP	10/150900	17 May 2002	2003-0220732	27 Nov 2003	6760656	06 Jul 2004	AIRFLOW ESTIMATION FOR ENGINES WITH DISPLACEMENT ON DEMAND
GP-300369-US-NP	09/789217	20 Feb 2001	2002-0116138	22 Aug 2002	6760669	06 Jul 2004	METHOD AND SYSTEM OF REDUCING INEFFICIENCIES IN AN INTERNAL PERMANENT MAGNET MOTOR USING FUZZY LOGIC
GP-302123-US-NP	10/463166	17 Jun 2003			6761146	13 Jul 2004	MODEL FOLLOWING TORQUE CONTROL
GP-302044-US-NP	10/268831	10 Oct 2002			6761152	13 Jul 2004	ENGINE WITH INJECTOR FUEL CONTROL SYSTEM AND METHOD
GP-301019-US-NP	10/085595	26 Feb 2002	2003-0160583	28 Aug 2003	6762573	13 Jul 2004	SYSTEM AND METHOD FOR ESTIMATING ROTOR POSITION OF A PERMANENT MAGNET MOTOR
GP-301958-US-NP	10/304899	26 Nov 2002	2004-0102892	27 May 2004	6763296	13 Jul 2004	METHOD AND SYSTEM FOR ALTERNATOR LOAD MODELING FOR INTERNAL COMBUSTION ENGINE IDLE SPEED CONTROL
GP-302179-US-NP	10/460887	13 Jun 2003			6763297	13 Jul 2004	DISPLACEMENT ON DEMAND SPARK KNOCK DETECTION
GP-301280-US-NP	10/268507	10 Oct 2002	2004-0070360	15 Apr 2004	6763622	20 Jul 2004	AMPLITUDE DETECTION METHOD AND APPARATUS FOR HIGH FREQUENCY IMPEDANCE TRACKING SENSORLESS ALGORITHM
GP-300548-US-NP	09/919489	31 Jul 2001	2003-0029233	13 Feb 2003	6763708	20 Jul 2004	PASSIVE MODEL-BASED EGR DIAGNOSTIC
GP-302281-US-NP	10/350505	24 Jan 2003	2004-0144354	29 Jul 2004	6763797	20 Jul 2004	ENGINE OIL SYSTEM WITH VARIABLE DISPLACEMENT PUMP
GP-302471-US-NP	10/286525	01 Nov 2002	2004-0113448	17 Jun 2004	6764122	20 Jul 2004	VEHICLE END GATE HINGE CUP
GP-302785-US-NP	10/378270	03 Mar 2003			6764532	20 Jul 2004	METHOD AND APPARATUS FOR FILTERING EXHAUST PARTICULATES
GP-301172-US-NP	10/074671	13 Feb 2002	2003-0152816	14 Aug 2003	6764781	20 Jul 2004	INTERMITTENT COOLING OF FUEL CELL
GP-301527-US-NP	10/074883	13 Feb 2002	2002-0192521	19 Dec 2002	6764782	20 Jul 2004	ELECTRICAL ISOLATION SYSTEM

							FOR A FUEL CELL STACK AND METHOD OF OPERATING A FUEL CELL STACK
GP-302132-US-NP	10/322131	17 Dec 2002	2004-0112872	17 Jun 2004	6765170	20 Jul 2004	METHOD FOR SINGLE SIDED SPOT WELDING
GP-302069-US-NP	10/376896	28 Feb 2003			6765171	20 Jul 2004	PROJECTION WELDING OF FLANGED WELD NUT
GP-302631-US-NP	10/305384	26 Nov 2002	2004-0074065	22 Apr 2004	6766566	27 Jul 2004	RELEASABLE FASTENER SYSTEM
GP-301851-US-NP	10/350440	24 Jan 2003	2004-0144190	29 Jul 2004	6766705	27 Jul 2004	SEVEN-SPEED POWER TRANSMISSION
GP-302723-US-NP	10/464300	18 Jun 2003			6766774	27 Jul 2004	COOLING MODULE WITH AXIAL BLOWER AND PRESSURE REGULATED CROSS-FLOW FAN
GP-301583-US-NP	10/205007	25 Jul 2002	2003-0037974	27 Feb 2003	6766873	27 Jul 2004	FUEL CELL VEHICLE WITH BY-WIRE TECHNOLOGY
GP-302131-US-NP	10/244971	17 Sep 2002	2004-0051356	18 Mar 2004	6767057	27 Jul 2004	VEHICLE ANCHORAGE SYSTEM FOR CHILD SEAT
GP-301741-US-NP	10/242530	12 Sep 2002	2004-0053734	18 Mar 2004	6767306	27 Jul 2004	TRANSMISSION MECHANISMS WITH THREE GEAR SETS AND A STATIONARY GEAR MEMBER
GP-301965-US-NP	10/309784	04 Dec 2002			6768932	27 Jul 2004	WHEEL MOTOR SYSTEM
GP-302927-US-NP	10/408848	07 Apr 2003			6768935	27 Jul 2004	VEHICLE DIAGNOSTIC RECORD MAPPING
GP-302889-US-NP	10/649217	26 Aug 2003	2004-0074459	22 Apr 2004	6769387	03 Aug 2004	COMPACT TWO-STEP ROCKER ARM ASSEMBLY
GP-301815-US-NP	10/304896	26 Nov 2002	2004-0099234	27 May 2004	6769389	03 Aug 2004	DUAL VOLTAGE TANDEM ENGINE START SYSTEM AND METHOD
GP-301267-US-NP	10/350503	24 Jan 2003			6769400	03 Aug 2004	METHOD FOR CONTROLLING EMISSIONS
GP-301887-US-NP	10/150879	17 May 2002	2003-0213467	20 Nov 2003	6769403	03 Aug 2004	SPARK RETARD CONTROL DURING CYLINDER TRANSITIONS IN A DISPLACEMENT ON DEMAND ENGINE

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GP-301465-US-NP	10/151430	20 May 2002	2002-0174857	28 Nov 2002	6769415	03 Aug 2004	EVAPORATIVE CONTROL SYSTEM
GP-302735-US-NP	10/368897	18 Feb 2003			6769511	03 Aug 2004	VARIABLE TUNED EXHAUST SYSTEM
GP-302897-US-NP	10/429754	05 May 2003			6769731	03 Aug 2004	CARGO COVER HAVING HINGED RAILS
GP-302104-US-NP	10/273686	19 Oct 2002	2004-0076919	22 Apr 2004	6769909	03 Aug 2004	PAINT BAKING OVEN WITH RADIANT TUBE HEATING ELEMENTS AND METHOD OF USING SAME
GP-300576-US-NP	09/996850	21 Nov 2001	2003-0095904	22 May 2003	6770252	03 Aug 2004	ROLLING REGENERATION DIESEL PARTICULATE TRAP
GP-302071-US-NP	10/358132	04 Feb 2003	2004-0149693	05 Aug 2004	6770835	03 Aug 2004	METHOD OF WELDING A CAGE AND NUT ASSEMBLY TO A WORKPIECE
GP-301908-US-NP	10/431998	08 May 2003			6771031	03 Aug 2004	CONTROL METHOD FOR AN ELECTRIC MOTOR-ACTIVATED CLUTCH MECHANISM
GP-301728-US-NP	10/282842	29 Oct 2002	2004-0079007	29 Apr 2004	6772545	10 Aug 2004	UNIVERSAL LICENSE PLATE HOLDER
GP-302013-US-NP	10/319950	16 Dec 2002	2004-0116237	17 Jun 2004	6773370	10 Aug 2004	SEVEN-SPEED PLANETARY TRANSMISSION
GP-301616-US-NP	10/283021	29 Oct 2002	2004-0072430	29 Apr 2004	6773371	10 Aug 2004	FAMILY OF MULTI-SPEED TRANSMISSIONS HAVING INTERCONNECTED PLANETARY GEARSETS AND INPUT CLUTCHES
GP-301598-US-NP	10/132058	25 Apr 2002	2003-0203261	30 Oct 2003	6773841	10 Aug 2004	FUEL CELL HAVING INSULATED COOLANT MANIFOLD
GP-301809-US-NP	10/269846	11 Oct 2002	2004-0073381	15 Apr 2004	6775623	10 Aug 2004	REAL-TIME NITROGEN OXIDES (NOX) ESTIMATION PROCESS
GP-301326-US-NP	10/269631	11 Oct 2002	2004-0069037	15 Apr 2004	6776020	17 Aug 2004	APPARATUS FOR BENDING AND TRANSPORTING AN ALUMINUM SHEET AND METHOD OF STRETCH FORMING AN ALUMINUM METAL SHEET
GP-301604-US-NP	10/282900	29 Oct 2002	2004-0082424	29 Apr 2004	6776738	17 Aug 2004	FAMILY OF MULTI-SPEED TRANSMISSIONS WITH A STATIONARY PLANETARY MEMBER AND INPUT CLUTCHES
GP-301241-US-NP	10/278603	23 Oct 2002	2004-0082426	29 Apr 2004	6780138	24 Aug 2004	FAMILY OF MULTI-SPEED PLANETARY TRANSMISSION MECHANISMS HAVING THREE PLANETARY

							GEARSETS, THREE CLUTCHES, AND TWO BRAKES
GP-302604-US-NP	10/358098	04 Feb 2003			6780141	24 Aug 2004	METHOD AND SYSTEM FOR REDUCING TIP-OUT OSCILLATION EFFECTS IN AN AUTOMATIC TRANSMISSION
GP-302589-US-NP	10/437540	14 May 2003			6782855	31 Aug 2004	VALVE TRAIN AND METHOD FOR REDUCING OIL FLOW TO DEACTIVATED ENGINE VALVES
GP-300968-US-NP	10/104111	22 Mar 2002	2002-0170527	21 Nov 2002	6782865	31 Aug 2004	METHOD AND APPARATUS FOR CONTROL OF A VARIABLE DISPLACEMENT ENGINE FOR FUEL ECONOMY AND PERFORMANCE
GP-302885-US-NP	10/445628	27 May 2003			6782878	31 Aug 2004	PCV ASSEMBLY AND FITTING
GP-302184-US-NP	10/303242	25 Nov 2002	2004-0099242	27 May 2004	6786190	07 Sep 2004	COMPACT TURBOCHARGED CYLINDER DEACTIVATION ENGINE
GP-303285-US-NP	10/443313	22 May 2003			6786535	07 Sep 2004	VERTICALLY AND HORIZONTALLY SPLIT MIDGATE ASSEMBLY
GP-302360-US-DIV1	10/772000	04 Feb 2004	2004-0157480	12 Aug 2004	6786741	07 Sep 2004	ELONGATED ELASTOMERIC CONNECTOR AND METHOD
GP-302275-US-NP	10/391834	18 Mar 2003			6786845	07 Sep 2004	MULTI-SPEED POWER TRANSMISSION
GP-300526-US-NP	10/184600	26 Jun 2002	2004-0001292	01 Jan 2004	6788504	07 Sep 2004	MOBILE ELECTRIC POWER SUPPLY SYSTEM WITH DEACTIVATABLE GFCI PROTECTION

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H-205683-US-NP	09/993250	19 Nov 2001	2003-0094150	22 May 2003	6789517	14 Sep 2004	METHOD FOR MANAGING THERMAL LOAD ON AN ENGINE
GP-301388-US-NP	10/001288	01 Nov 2001	2003-0080565	01 May 2003	6791202	14 Sep 2004	VEHICLE REMOTE STARTING SYSTEM SHUTOFF
GP-300848-US-NP	09/740583	18 Dec 2000	2002-0075270-A1	20 Jun 2002	6792400	14 Sep 2004	VISUALIZATION OF COMPLEX SYSTEM INTERACTIONS
GP-302483-US-NP	10/674126	29 Sep 2003			6792918	21 Sep 2004	VACUUM RELIEF MODULAR RESERVOIR ASSEMBLY
GP-301206-US-NP	10/213970	06 Aug 2002	2004-0060953	01 Apr 2004	6793107	21 Sep 2004	STOWABLE COAT HANGER SUPPORT FOR A VEHICLE
GP-301733-US-NP	10/305379	26 Nov 2002			6793275	21 Sep 2004	LOAD BEARING BODY PANEL ASSEMBLY FOR A MOTOR VEHICLE
GP-300381-US-NP	10/358697	05 Feb 2003			6793544	21 Sep 2004	CORROSION RESISTANT FUEL CELL TERMINAL PLATES
GP-301866-US-NP	10/278837	23 Oct 2002	2004-0082422	29 Apr 2004	6793605	21 Sep 2004	PLANETARY TRANSMISSIONS WITH CLUTCHED INPUT AND TWO BRAKES
GP-301700-US-NP	10/230916	29 Aug 2002	2004-0043279	04 Mar 2004	6794068	21 Sep 2004	FUEL CELL STACK DESIGN AND METHOD OF OPERATION
GP-300807-US-NP	09/996859	20 Nov 2001	2002-0076596-A1	20 Jun 2002	6794076	21 Sep 2004	FUEL CELL WITH A DEVICE FOR STORING WATER
GP-301447-US-NP	10/268455	10 Oct 2002	2004-0069257	15 Apr 2004	6796275	28 Sep 2004	METHOD AND APPARATUS FOR CALCULATING MINIMUM VALVE LIFT FOR INTERNAL COMBUSTION ENGINES
GP-302161-US-NP	10/414072	15 Apr 2003	2004-0206406	21 Oct 2004	6796330	28 Sep 2004	PRESSURE CONTROL APPARATUS FOR A TORQUE-TRANSMITTING MECHANISM
GP-302224-US-NP	10/187273	26 Jun 2002	2004-0000658	01 Jan 2004	6796546	28 Sep 2004	VALVE ASSEMBLY
GP-302327-US-NP	10/443312	22 May 2003			6796600	28 Sep 2004	VEHICLE BODY WITH PRE-HUNG MIDGATE PANEL
GP-301752-US-NP	10/359027	05 Feb 2003	2004-0152607	05 Aug 2004	6797680	28 Sep 2004	TRACTION FLUID WITH DI-ACID ESTER BRIDGED DIMER
GP-302362-US-NP	10/359019	05 Feb 2003	2004-0074882	22 Apr 2004	6797914	28 Sep 2004	JOINING WORKPIECES BY LASER WELDING WITH POWDER INJECTION
GP-301556-US-NP	10/118282	08 Apr 2002	2003-0191571	09 Oct 2003	6799108	28 Sep 2004	CONTROL SYSTEM AND METHOD FOR MAINTAINING A CONSTANT ENGINE IDLE SPEED OF AN AUTOMATIC

							TRANSMISSION-EQUIPPED VEHICLE
GP-301499-US-NP	10/269658	11 Oct 2002	2004-0069038	15 Apr 2004	6799450	05 Oct 2004	METHOD OF STRETCH FORMING AN ALUMINUM METAL SHEET AND HANDLING EQUIPMENT FOR DOING THE SAME
GP-300473-US-NP	09/943366	29 Aug 2001	2002-0112494	22 Aug 2002	6800385	05 Oct 2004	COOLING FAN SYSTEM FOR A VEHICLE WITH FUEL CELL PROPULSION
GP-301576-US-NP	10/602376	25 Jun 2003			6801848	05 Oct 2004	METHODS AND APPARATUS FOR SENSING MISFIRE IN AN INTERNAL COMBUSTION ENGINE
GP-301758-US-NP	10/341616	14 Jan 2003	2004-0134186	15 Jul 2004	6802181	12 Oct 2004	METHOD AND APPARATUS FOR MONITORING CATALYST EFFICIENCY AND SECONDARY AIR INJECTION
GP-302407-US-NP	10/321923	17 Dec 2002	2004-0113449	17 Jun 2004	6802552	12 Oct 2004	VEHICLE END GATE ASSEMBLY
GP-301442-US-NP	10/298720	18 Nov 2002	2004-0096295	20 May 2004	6802682	12 Oct 2004	SPIRALED SELF-PIERCING RIVET
GP-302534-US-NP	10/409644	08 Apr 2003			6803733	12 Oct 2004	PILLAR-MOUNTED POWER DOOR LOCK AND POWER WINDOW SYSTEM FOR A VEHICLE
GP-303404-US-NP	10/644228	20 Aug 2003			6805393	19 Oct 2004	DOUBLE PIVOTING REAR CLOSURE
GP-302511-US-NP	10/322026	17 Dec 2002	2004-0115999	17 Jun 2004	6805593	19 Oct 2004	QUICK CONNECT BATTERY TERMINAL
GP-301164-US-NP	10/044130	10 Jan 2002	2003-0129108	10 Jul 2003	6805721	19 Oct 2004	FUEL PROCESSOR THERMAL MANAGEMENT SYSTEM

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GP-300473-US-DIV1	10/230876	29 Aug 2002	2003-0044661	06 Mar 2003	6805984	19 Oct 2004	COOLING FAN SYSTEM FOR A VEHICLE WITH FUEL CELL PROPULSION
GP-301547-US-NP	10/431698	08 May 2003			6808471	26 Oct 2004	METHODS AND APPARATUS FOR PROVIDING SECURITY FOR ELECTRONICALLY-CONTROLLED CYLINDER ACTIVATION AND DEACTIVATION
GP-301893-US-NP	10/386256	11 Mar 2003			6809501	26 Oct 2004	METHOD OF IMPROVING FUEL ECONOMY
GP-302405-US-NP	10/243132	13 Sep 2002	2004-0054459	18 Mar 2004	6810318	26 Oct 2004	DRIVE TORQUE TRANSFER SCHEME
GP-302787-US-NP	10/364203	11 Feb 2003			6810683	02 Nov 2004	THERMOSTAT EXPANSION VALVE EXIT FLOW SILENCER DEVICE
GP-301501-US-NP	10/269234	11 Oct 2002	2004-0069039	15 Apr 2004	6810709	02 Nov 2004	HEATED METAL FORMING TOOL
GP-303320-US-NP	10/646549	21 Aug 2003			6810727	02 Nov 2004	TIRE PRESSURE MONITORING SYSTEM ALGORITHM FOR DUAL PLACARD APPLICATIONS
GP-303046-US-NP	10/666748	18 Sep 2003			6810845	02 Nov 2004	LUBRICATION SYSTEM USING VALVES TO MEET VARIOUS ENGINE OIL PRESSURE REQUIREMENTS
GP-302988-US-NP	10/685324	14 Oct 2003			6810853	02 Nov 2004	ELECTRONIC THROTTLE CONTROL (ETC) IDLE AREA REQUEST SECURITY
GP-302050-US-NP	10/277360	22 Oct 2002	2004-0074474	22 Apr 2004	6810854	02 Nov 2004	METHOD AND APPARATUS FOR PREDICTING AND CONTROLLING MANIFOLD PRESSURE
GP-301774-US-NP	10/277359	22 Oct 2002	2004-0074481	22 Apr 2004	6810866	02 Nov 2004	ENGINE WITH MODIFIED CAM PROFILES FOR INTERNAL EGR CONTROL
GP-302590-US-NP	10/717320	19 Nov 2003			6811010	02 Nov 2004	MULTIPLE CONNECTION SYNCHRONIZER
GP-301119-US-NP	09/999797	31 Oct 2001	2003-0080519	01 May 2003	6811159	02 Nov 2004	GASKET AND HEAT SHIELD FOR A FLANGED JOINT
GP-301562-US-DIV1	10/732713	10 Dec 2003	2004-0119313	24 Jun 2004	6811201	02 Nov 2004	AUTOMATIC SUN VISOR AND SOLAR SHADE SYSTEM FOR VEHICLES
GP-303284-US-NP	10/631307	31 Jul 2003			6811208	02 Nov 2004	SELF-CAMMING TORQUE ROD ASSEMBLY FOR VEHICLES
P006458-US-NP	10/279660	24 Oct 2002	2004-0080944-A1	29 Apr 2004	6811285	02 Nov 2004	METHOD AND STRUCTURE FOR ATTACHING A LENS TO A HOUSING IN AN AUTOMOTIVE

							LIGHTING ASSEMBLY
GP-302791-US-NP	10/391874	18 Mar 2003	2004-0184868	23 Sep 2004	6811345	02 Nov 2004	FASTENER ASSEMBLY WITH SELF CENTERING ANTIROTATION ELEMENTS
GP-302356-US-NP	10/437572	14 May 2003	2004-0228680	18 Nov 2004	6811349	02 Nov 2004	RETAINING RING APPARATUS
GP-302592-US-NP	10/385864	11 Mar 2003			6811455	02 Nov 2004	PROPSHAFT WITH FLOATING CENTER SUPPORT
GP-302358-US-NP	10/273062	17 Oct 2002	2004-0077445	22 Apr 2004	6811506	02 Nov 2004	ENGINE ACCESSORY BELT DRIVE WITH SELF-ALIGNING PULLEY
GP-301957-US-NP	10/414162	15 Apr 2003			6811513	02 Nov 2004	MULTI-SPEED POWER TRANSMISSION
GP-302675-US-NP	10/273432	17 Oct 2002	2004-0074627	22 Apr 2004	6811625	02 Nov 2004	METHOD FOR PROCESSING OF CONTINUOUSLY CAST ALUMINUM SHEET
GP-301458-US-NP	10/242183	12 Sep 2002	2004-0052722	18 Mar 2004	6811764	02 Nov 2004	HYDROGEN GENERATION SYSTEM USING STABILIZED BOROHYDRIDES FOR HYDROGEN STORAGE
GP-301597-US-NP	09/997190	20 Nov 2001	2003-0096151	22 May 2003	6811918	02 Nov 2004	LOW CONTACT RESISTANCE PEM FUEL CELL
GP-302774-US-NP	10/305382	26 Nov 2002	2004-0100368	27 May 2004	6812832	02 Nov 2004	VEHICLE COMMUNICATION SYSTEM WITH INTEGRATED PRE-IMPACT SENSING
GP-301789-US-NP	10/298895	18 Nov 2002	2004-0098184	20 May 2004	6813552	02 Nov 2004	METHOD AND APPARATUS FOR VEHICLE STABILITY ENHANCEMENT SYSTEM
GP-302148-US-NP	10/272532	15 Oct 2002	2004-0073367	15 Apr 2004	6813562	02 Nov 2004	THREAT ASSESSMENT ALGORITHM FOR FORWARD COLLISION WARNING
GP-301443-US-NP	10/298969	18 Nov 2002	2004-0096296	20 May 2004	6814531	09 Nov 2004	ROTATION RESTRAINING SELF-PIERCING RIVET

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Case Reference	Filing No.	Filing Date	Publication No.	Pub. Date	Grant No.	Grant Date	Official Title
H-204803-US-NP	09/584210	31 May 2000			6815106	09 Nov 2004	FUEL CELL HAVING DYNAMICALLY REGULATED BACKPRESSURE
GP-302618-US-NP	10/305422	26 Nov 2002	2004-0075365	22 Apr 2004	6815873	09 Nov 2004	RELEASABLE FASTENER SYSTEM
GP-301967-US-NP	10/305432	26 Nov 2002	2004-0102882	27 May 2004	6816766	09 Nov 2004	CONTINUOUS COLLISION SEVERITY PREDICTION
GP-301754-US-DIV1	10/630424	30 Jul 2003	2004-0045521	11 Mar 2004	6817333	16 Nov 2004	PISTON AND CYLINDER BORE HAVING IMPROVED SCUFFING RESISTANCE
GP-301872-US-NP	10/305426	26 Nov 2002	2004-0102887	27 May 2004	6819998	16 Nov 2004	METHOD AND APPARATUS FOR VEHICLE STABILITY ENHANCEMENT SYSTEM
GP-301356-US-NP	10/269663	11 Oct 2002	2004-0071630	15 Apr 2004	6821499	23 Nov 2004	METHOD OF GENERATING HYDROGEN BY REACTION OF BOROHYDRIDES AND HYDRATES
GP-302684-US-NP	10/405987	02 Apr 2003			6822195	23 Nov 2004	AUTOMATED WELD LOCATION SYSTEM FOR VEHICLES
GP-300180-US-NP	09/667208	21 Sep 2000			6823726	30 Nov 2004	METHOD AND SYSTEM OF SIMULATING A COLD OR HOT START AUTOMOBILE EMISSIONS TEST
GP-302393-US-NP	10/646558	21 Aug 2003			6823840	30 Nov 2004	MANIFOLD ABSOLUTE PRESSURE CONTROL SYSTEM AND METHOD FOR A HYBRID ELECTRIC VEHICLE
GP-300278-US-NP	10/041381	08 Jan 2002	2003-0127842	17 Jul 2003	6824164	30 Nov 2004	VEHICLE ROOF LINER FOR OCCUPANT PROTECTION
P006457-US-NP	10/174756	19 Jun 2002	2003-0235057-A1	25 Dec 2003	6824300	30 Nov 2004	HEADLAMP MOUNTING PLUG
GP-301600-US-CIP1	10/601944	23 Jun 2003			6824701	30 Nov 2004	MAGNETORHEOLOGICAL FLUIDS WITH AN ADDITIVE PACKAGE
GP-300536-US-NP	10/191919	09 Jul 2002	2004-0009384	15 Jan 2004	6824909	30 Nov 2004	LOW-HUMIDIFICATION AND DURABLE FUEL CELL MEMBRANE
GP-302135-US-NP	10/337220	06 Jan 2003	2004-0129690	08 Jul 2004	6825442	30 Nov 2004	TAILOR WELDED BLANK FOR FLUID FORMING OPERATION
GP-302968-US-NP	10/383782	07 Mar 2003			6826957	07 Dec 2004	SELF CONTAINED PORTABLE AIR PRESSURE DECAY TEST APPARATUS
GP-300942-US-NP	10/211873	02 Aug 2002	2004-0020321	05 Feb 2004	6826976	07 Dec 2004	LEVER AND SHAFT ASSEMBLY AND METHOD
GP-302886-US-NP	10/664328	17 Sep 2003			6827069	07 Dec 2004	DETECTION OF FUEL DYNAMICAL STEADY STATE
GP-302336-US-NP	10/364171	11 Feb 2003			6827165	07 Dec 2004	ELECTRO-MECHANICAL POWERTRAIN WITH A FUEL CELL TRANSMISSION
GP-302382-US-NP	10/396801	24 Mar 2003			6827353	07 Dec 2004	EXTERNALLY SUPPORTED WIDE TOLERANCE SEAL
GP-302995-US-NP	10/431720	08 May 2003	2004-0222656	11 Nov 2004	6827386	07 Dec 2004	DOUBLE PIVOTING TAILGATE
GP-302765-US-NP	10/414324	15 Apr 2003			6827387	07 Dec 2004	VEHICLE CHILD SEATING APPARATUS AND

							METHOD OF USE THEREFOR
GP-301687-US-NP	10/295120	15 Nov 2002	2003-0119623	26 Jun 2003	6827664	07 Dec 2004	TRANSMISSION
GP-301896-US-NP	10/074913	11 Feb 2002	2003-0152821	14 Aug 2003	6827747	07 Dec 2004	PEM FUEL CELL SEPARATOR PLATE
GP-301367-US-NP	10/206140	26 Jul 2002	2004-0018401	29 Jan 2004	6828053	07 Dec 2004	INSITU RESISTIVE CURRENT AND TEMPERATURE DISTRIBUTION CIRCUIT FOR A FUEL CELL
GP-301422-US-NP	10/359026	05 Feb 2003			6828283	07 Dec 2004	TRACTION FLUID WITH ALKANE BRIDGED DIMER
GP-302947-US-NP	10/444929	23 May 2003	2004-0231623	25 Nov 2004	6830020	14 Dec 2004	DIESEL ENGINE WITH INTAKE CAM PHASER FOR COMPRESSION RATIO CONTROL
GP-301578-US-NP	10/206122	26 Jul 2002	2003-0089536	15 May 2003	6830117	14 Dec 2004	VEHICLE CHASSIS HAVING SYSTEMS RESPONSIVE TO NON-MECHANICAL CONTROL SIGNALS
GP-302479-US-NP	10/400830	27 Mar 2003	2004-0191005	30 Sep 2004	6830414	14 Dec 2004	CANISTER POWDER PAINT DELIVERY APPARATUS AND METHOD
GP-301812-US-NP	10/154271	23 May 2002	2003-0220164	27 Nov 2003	6830524	14 Dec 2004	CRANK DRIVE BELT SYSTEM WITH TRIPLE PULLEY TENSIONER

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GP-300966-US-NP	10/003869	24 Oct 2001	2003-0077499	24 Apr 2003	6830842	14 Dec 2004	HYDROGEN PURGED MOTOR FOR ANODE RE-CIRCULATION BLOWER
GP-302647-US-NP	10/189823	03 Jul 2002	20040004852	08 Jan 2004	6831442	14 Dec 2004	UTILIZING ZERO-SEQUENCE SWITCHINGS FOR REVERSIBLE CONVERTERS (DO NOT REBILL-UT-Battelle paying)
GP-304211-US-NP	10/686015	14 Oct 2003			6832148	14 Dec 2004	AUTOMATIC ENGINE STOP AND RESTART MODE FOR REDUCING EMISSIONS OF A HYBRID ELECTRIC VEHICLE
GP-302341-US-NP	10/439484	16 May 2003			6832583	21 Dec 2004	DIRECT ACTING DIFFERENTIAL TWO-STEP VALVE TRAIN
GP-301538-US-NP	10/167772	11 Jun 2002	2003-0226427	11 Dec 2003	6834567	28 Dec 2004	MULTIPLE TORQUE ADJUSTABLE SPINDLES WITH A SINGLE DRIVE MOTOR
GP-303848-US-NP	10/819418	07 Apr 2004			6834626	28 Dec 2004	HYBRID ELECTRIC POWERTRAIN
GP-302086-US-NP	10/396767	24 Mar 2003			6834741	28 Dec 2004	ENGINE COVER WITH INTERNAL VIBRATION DAMPING PLATES
GP-302037-US-NP	10/410921	10 Apr 2003			6834838	28 Dec 2004	SELECTIVELY DEPLOYABLE CUPHOLDER
GP-302287-US-NP	10/370873	20 Feb 2003	2004-0164567	26 Aug 2004	6834898	28 Dec 2004	ACTUATOR MOUNTING AND METHOD FOR MOTOR VEHICLE BUMPER
GP-302575-US-NP	10/405981	02 Apr 2003			6835020	28 Dec 2004	BI-DIRECTION SELF-PIERCING RIVETING
GP-302159-US-NP	10/443451	22 May 2003	2004-0235607	25 Nov 2004	6835157	28 Dec 2004	APPARATUS FOR CONTROLLING A PLURALITY OF SYNCHRONIZERS IN A MANUAL PLANETARY TRANSMISSION
GP-301920-US-NP	10/336119	03 Jan 2003	2004-0128964	08 Jul 2004	6835224	28 Dec 2004	OPEN END DIESEL PARTICULATE TRAP
GP-301704-US-NP	10/315509	09 Dec 2002	2004-0108022	10 Jun 2004	6835254	28 Dec 2004	RECRYSTALLIZATION OF METAL ALLOY SHEET WITH CONVECTION & INFRARED RADIATION HEATING
GP-300680-US-NP	10/191201	09 Jul 2002	2004-0009382	15 Jan 2004	6835484	28 Dec 2004	SUPERSONIC VAPOR COMPRESSION AND HEAT REJECTION CYCLE
GP-301904-US-NP	10/202464	24 Jul 2002	2003-0037427	27 Feb 2003	6836943	04 Jan 2005	VEHICLE BODY MANUFACTURING PROCESS
GP-301895-US-NP	10/359020	05 Feb 2003			6836948	04 Jan 2005	METHOD OF JOINING A SHEET METAL PART TO A METAL TUBE
GP-300351-US-NP	10/242981	13 Sep 2002	2004-0050128	18 Mar 2004	6837087	04 Jan 2005	GUIDE PIN SLOT ARRANGEMENT FOR SUPER PLASTIC FORMING BLANKS

							PROVIDING IMPROVED BLANK GUIDANCE AND FORMED PART RELEASE
GP-303011-US-NP	10/797228	10 Mar 2004			6837088	04 Jan 2005	BLOW-FORMING FLASK AND TOOL ASSEMBLY
GP-302486-US-NP	10/405994	02 Apr 2003			6837196	04 Jan 2005	ENGINE VALVE ACTUATOR ASSEMBLY WITH AUTOMATIC REGULATION
GP-303406-US-NP	10/691092	22 Oct 2003			6837201	04 Jan 2005	APPARATUS AND METHOD FOR LESSENING THE ACCUMULATION OF HIGH BOILING FRACTION FROM FUEL IN INTAKE VALVES OF COMBUSTION ENGINES
GP-303024-US-NP	10/617520	11 Jul 2003	2005-0005923	13 Jan 2005	6837231	04 Jan 2005	CYLINDER BANK WORK OUTPUT BALANCING BASED ON EXHAUST GAS A/F RATIO
GP-301952-US-NP	10/178001	21 Jun 2002	2003-0234530	25 Dec 2003	6837519	04 Jan 2005	SEAT BELT LATCH PLATE AND METHOD OF MAKING SAME
GP-303286-US-NP	10/443310	22 May 2003	2004-0232722	25 Nov 2004	6837529	04 Jan 2005	MIDGATE ASSEMBLY INCLUDING FIXED WINDOW AND CROSSBAR
GP-302283-US-NP	10/173522	17 Jun 2002	2003-0231936	18 Dec 2003	6837656	04 Jan 2005	MOBILITY EQUIPMENT SECUREMENT DEVICE

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GP-301188-US-NP	10/120704	11 Apr 2002	2003-0193009	16 Oct 2003	6838201	04 Jan 2005	FUEL CELL STACK COOLANT CONDUCTIVITY MONITORING CIRCUIT
GP-301697-US-NP	10/224140	19 Aug 2002	2004-0033410	19 Feb 2004	6838202	04 Jan 2005	FUEL CELL BIPOLAR PLATE HAVING A CONDUCTIVE FOAM AS A COOLANT LAYER
GP-302343-US-NP	10/404851	01 Apr 2003			6838852	04 Jan 2005	PLUG AND PLAY ELECTRIC MACHINE
GP-302443-US-NP	10/435209	09 May 2003			6838979	04 Jan 2005	VEHICLE-TRAILER BACKING UP JACKKNIFE DETECTION AND WARNING SYSTEM
GP-303093-US-NP	10/664172	17 Sep 2003			6840215	11 Jan 2005	ENGINE TORQUE CONTROL WITH DESIRED STATE ESTIMATION
GP-300869-US-NP	10/315771	09 Dec 2002	2004-0109247	10 Jun 2004	6840637	11 Jan 2005	EXTERIOR REARVIEW MIRROR SYSTEM
GP-302175-US-CIP1	10/352767	28 Jan 2003	2004-0146710	29 Jul 2004	6841013	11 Jan 2005	METALLIC NANOWIRE AND METHOD OF MAKING THE SAME
GP-302175-US-NP	10/269923	11 Oct 2002	2004-0146710	29 Jul 2004	6841235	11 Jan 2005	METALLIC NANOWIRE AND METHOD OF MAKING THE SAME
GP-302602-US-NP	10/669918	24 Sep 2003			6841969	11 Jan 2005	FLUX OBSERVER IN A SENSORLESS CONTROLLER FOR PERMANENT MAGNET MOTORS
GP-302863-US-NP	10/664344	17 Sep 2003			6842684	11 Jan 2005	METHOD AND APPARATUS FOR CONTROLLING A BRAKE SYSTEM
GP-303331-US-NP	10/383202	06 Mar 2003			6842685	11 Jan 2005	IMPROVED TCS STABILITY UTILIZING A CONTROLLED CENTER DIFFERENTIAL AND ANTILOCK BRAKE SYSTEM
GP-303398-US-NP	10/779362	13 Feb 2004			6843088	18 Jan 2005	RAISED SURFACE FEATURES FOR HOT BLOW-FORMING TOOLING
GP-301360-US-NP	10/278600	23 Oct 2002	2004-0079129	29 Apr 2004	6843089	18 Jan 2005	METHOD OF PRODUCING SURFACE FEATURES IN SHEET METAL USING SUPERPLASTIC FORMING
GP-303138-US-NP	10/700975	04 Nov 2003			6843214	18 Jan 2005	METHOD FOR BALANCING ENGINE CYLINDER BANK OUTPUT USING CRANKSHAFT SENSING AND INTAKE CAM PHASING
GP-302655-US-NP	10/464269	18 Jun 2003	2004-0255905	23 Dec 2004	6843229	18 Jan 2005	DISPLACEMENT ON

							DEMAND FAULT INDICATION
GP-301678-US-NP	10/358133	04 Feb 2003			6843303	18 Jan 2005	METHOD OF SAND COREMAKING
GP-302668-US-NP	10/207667	29 Jul 2002	2003-0037971	27 Feb 2003	6843336	18 Jan 2005	VEHICLE BELLY PAN
GP-300403-US-DIV1	10/784354	23 Feb 2004	2004-0166982	26 Aug 2004	6843348	18 Jan 2005	LUBRICATION CONTROL DEVICE
GP-303381-US-NP	10/649498	26 Aug 2003	2004-0104279	03 Jun 2004	6843424	18 Jan 2005	MOTOR VEHICLE WITH A HEATING, VENTILATING AND AIR-CONDITIONING SYSTEM
GP-303889-US-NP	10/789514	25 Feb 2004			6843521	18 Jan 2005	PIVOTING INSTRUMENT PANEL CENTRAL STACK STRUCTURE AND METHOD FOR FLOW-THROUGH INSTRUMENT PANEL CONSOLE INTERFACE
GP-302400-US-NP	10/356044	31 Jan 2003			6843752	18 Jan 2005	TORQUE CONVERTER SLIP CONTROL FOR DISPLACEMENT ON DEMAND
GP-304300-US-NP	10/755841	12 Jan 2004			6843945	18 Jan 2005	IN-MOLD COATING OF POLYMER COMPOSITE PARTS FOR METALLIZATION AND PAINTING
GP-303970-US-NP	10/838606	04 May 2004			6844522	18 Jan 2005	METHOD OF METALLURGICALLY BONDING ARTICLES AND ARTICLE THEREFOR
GP-301672-US-NP	10/469116	25 Aug 2003	2004-0144371	29 Jul 2004	6845616	25 Jan 2005	INTERNAL COMBUSTION ENGINE WHICH CAN BE OPERATED WITH A CHOICE OF DIFFERENT FUELS, ESPECIALLY FOR A MOTOR VEHICLE DRIVE SYSTEM
GP-304156-US-NP	10/817082	02 Apr 2004			6845743	25 Jan 2005	OIL PAN WITH VERTICAL BAFFLES FOR OIL FLOW CONTROL

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GP-301622-US-NP	10/269659	11 Oct 2002	2004-0069438	15 Apr 2004	6845810	25 Jan 2005	LOST-FOAM CASTING APPARATUS FOR IMPROVED RECYCLING OF SPRUE-METAL
GP-301962-US-NP	10/207737	29 Jul 2002	2003-0038509	27 Feb 2003	6845839	25 Jan 2005	VEHICLE BODY PLATFORM
GP-302714-US-NP	10/611367	01 Jul 2003	2005-0001452	06 Jan 2005	6846038	25 Jan 2005	INTEGRAL VEHICLE FRONT ASSEMBLY
GP-301718-US-NP	10/278825	23 Oct 2002	2004-0082425	29 Apr 2004	6846263	25 Jan 2005	PLANETARY TRANSMISSIONS WITH CLUTCHED INPUT AND A STATIONARY MEMBER
H-204428-US-DIV1	10/752603	07 Jan 2004	2004-0151955	05 Aug 2004	6847188	25 Jan 2005	FUEL CELL STACK MONITORING AND SYSTEM CONTROL
H-205672-US-NP	09/478731	06 Jan 2000			6847922	25 Jan 2005	METHOD FOR COMPUTER-AIDED LAYOUT OF MANUFACTURING CELLS
GP-301246-US-NP	10/100483	18 Mar 2002	2002-0142200	03 Oct 2002	6849352	01 Feb 2005	FUEL CELL SYSTEM AND METHOD OF OPERATING A FUEL CELL SYSTEM
GP-303411-US-NP	10/752133	06 Jan 2004			6851742	08 Feb 2005	CAST ALLOY INSTRUMENT PANEL BEAMS
GP-302673-US-NP	10/662548	15 Sep 2003			6853887	08 Feb 2005	WIRELESS BACKUP COMMUNICATION LINK FOR VEHICLE CONTROL
GP-300600-US-NP	10/313613	06 Dec 2002	2004-0111199	10 Jun 2004	6853895	08 Feb 2005	METHOD FOR REMOTE ENGINE START
GP-302754-US-NP	10/358131	04 Feb 2003			6853919	08 Feb 2005	METHOD FOR REDUCING REPEAT FALSE ALARM INDICATIONS IN VEHICLE IMPACT DETECTION SYSTEMS
GP-301980-US-NP	10/200671	22 Jul 2002	2004-0011024	22 Jan 2004	6854261	15 Feb 2005	SELF-MODE STIRRED MICROWAVE HEATING FOR A PARTICULATE TRAP
GP-303539-US-NP	10/646618	21 Aug 2003	2005-0039972	24 Feb 2005	6854557	15 Feb 2005	ANTI-JACKKNIFE CONTROL FOR VEHICLE-TRAILER BACKING UP USING REAR-WHEEL STEER CONTROL
GP-303029-US-NP	10/643732	19 Aug 2003	2005-0041438	24 Feb 2005	6856521	15 Feb 2005	PULSE WIDTH MODULATION SOFT-SWITCHING CONTROL
GP-302649-US-NP	10/463139	17 Jun 2003	2004-0260437	23 Dec 2004	6856867	15 Feb 2005	AUTOMATIC REACTIVATION OF PASSENGER-ACTIVATED FUNCTIONS FOR SHORT ENGINE RUN CYCLE TIMES
GP-302466-US-NP	10/404371	01 Apr 2003			6856885	15 Feb 2005	VEHICLE STABILITY ENHANCEMENT CONTROL
GP-303502-US-NP	10/806674	23 Mar 2004			6856886	15 Feb 2005	VEHICLE STABILITY ENHANCEMENT

							CONTROL AND METHOD
GP-302267-US-NP	10/325499	19 Dec 2002	2004-0118107	24 Jun 2004	6857264	22 Feb 2005	EXHAUST EMISSION AFTERTREATMENT
GP-302696-US-NP	10/635095	06 Aug 2003	2005-0028767	10 Feb 2005	6857404	22 Feb 2005	HYDRAULIC ENGINE VALVE ACTUATOR
GP-302895-US-NP	10/374187	26 Feb 2003	2004-0165976	26 Aug 2004	6857839	22 Feb 2005	APPARATUS FOR LOADING AND UNLOADING A COMPONENT DETACHABLY MOUNTED ON A VEHICLE
GP-302855-US-NP	10/673067	26 Sep 2003			6857889	22 Feb 2005	VEHICLE BODY TO CHASSIS CONNECTION AND METHOD
GP-304154-US-NP	10/768299	30 Jan 2004			6857914	22 Feb 2005	BATTERY POST CONNECTOR APPARATUS
GP-302014-US-NP	10/624250	22 Jul 2003	2005-0020406	27 Jan 2005	6857987	22 Feb 2005	TRANSMISSION LOAD MODELING FOR ENGINE IDLE SPEED CONTROL
GP-301306-US-NP	10/003965	31 Oct 2001	2003-0080858	01 May 2003	6859138	22 Feb 2005	KEY DETECTION SWITCH FOR VEHICLE ENTRY AND SECURITY SYSTEMS
GP-302066-US-NP	10/602786	24 Jun 2003	2004-0263406	30 Dec 2004	6859181	22 Feb 2005	INTEGRATED SPIRAL AND TOP-LOADED MONOPOLE ANTENNA
GP-301877-US-NP	10/305383	26 Nov 2002	2004-0102875	27 May 2004	6859686	22 Feb 2005	GESTICULATING ANTHROPOMORPHIC INTERFACE
GP-300882-US-NP	09/943308	31 Aug 2001	2003-0045989	06 Mar 2003	6859712	22 Feb 2005	ADAPTIVE COMPENSATION METHOD FOR AN ANTI-LOCK BRAKE CONTROL

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GP-303043-US-NP	10/666864	18 Sep 2003	2005-0061290	24 Mar 2005	6860250	01 Mar 2005	ENGINE LUBRICATION SYSTEM AND PRESSURE REDUCING VALVE FOR LIMITING OVERHEAD OIL FLOW
GP-302430-US-NP	10/266965	08 Oct 2002	2004-0067407	08 Apr 2004	6861173	01 Mar 2005	CATALYST LAYER EDGE PROTECTION FOR ENHANCED MEA DURABILITY IN PEM FUEL CELLS
GP-302710-US-NP	10/611840	01 Jul 2003	2005-0000947	06 Jan 2005	6861609	01 Mar 2005	WELDING ELECTRODE FOR ALUMINUM SHEETS
GP-302406-US-NP	10/400857	27 Mar 2003	2004-0189013	30 Sep 2004	6863317	08 Mar 2005	LATCH ASSEMBLY
GP-301798-US-NP	10/367201	14 Feb 2003			6864646	08 Mar 2005	MULTIPLE INVERTER SYSTEM WITH LOW POWER BUS RIPPLES AND METHOD THEREFOR
GP-301748-US-NP	10/305378	26 Nov 2002	2004-0102886	27 May 2004	6865468	08 Mar 2005	METHOD AND APPARATUS FOR VEHICLE STABILITY ENHANCEMENT SYSTEM
GP-301159-US-NP	10/126767	19 Apr 2002	2003-0196309	23 Oct 2003	6865795	15 Mar 2005	METHOD OF INSTALLING A VEHICLE ROOF ASSEMBLY
GP-303147-US-NP	10/409034	08 Apr 2003	2004-0200072	14 Oct 2004	6865809	15 Mar 2005	METHOD OF PRELOADING TAPERED ROLLER BEARINGS
GP-303267-US-NP	10/682284	09 Oct 2003			6866011	15 Mar 2005	BLOCK-MOUNTED PISTON SQUIRTER
GP-301945-US-NP	10/176540	21 Jun 2002	2003-0234522	25 Dec 2003	6866292	15 Mar 2005	AUTOMOTIVE VEHICLE AIR BAG SYSTEM
GP-302379-US-NP	10/724911	01 Dec 2003			6866318	15 Mar 2005	BEVERAGE CONTAINER HOLDER FOR VEHICLES
GP-302313-US-NP	10/462248	16 Jun 2003			6866576	15 Mar 2005	APPARATUS FOR REDUCING NOISE ENTERING A VEHICLE PASSENGER COMPARTMENT THROUGH A PRESSURE RELIEF VALVE
GP-302919-US-NP	10/394475	21 Mar 2003			6866730	15 Mar 2005	METALLIC-BASED ADHESION MATERIALS
GP-301551-US-NP	10/243594	13 Sep 2002	2004-0052723	18 Mar 2004	6866836	15 Mar 2005	METHOD OF GENERATING HYDROGEN FROM BOROHYDRIDES AND WATER
GP-301569-US-NP	10/336959	06 Jan 2003	2005-0031856	10 Feb 2005	6866945	15 Mar 2005	MAGNESIUM CONTAINING ALUMINUM ALLOYS AND ANODIZING PROCESS
GP-301699-US-NP	10/163393	05 Jun 2002	2003-0228512	11 Dec 2003	6866958	15 Mar 2005	ULTRA-LOW LOADINGS OF AU FOR STAINLESS

GP-301325-US-NP	10/277355	22 Oct 2002	2004-0074894	22 Apr 2004	6867395	15 Mar 2005	STEEL BIPOLAR PLATES VARIABLE FLOW THERMOSTAT AND METHOD FOR VARIABLY CONTROLLING ENGINE TEMPERATURE
GP-304120-US-NP	10/686174	14 Oct 2003			6868318	15 Mar 2005	METHOD FOR ADJUSTING BATTERY POWER LIMITS IN A HYBRID ELECTRIC VEHICLE TO PROVIDE CONSISTANT LAUNCH CHARACTERISTICS
GP-302122-US-NP	10/426904	29 Apr 2003			6868597	22 Mar 2005	BLIND RIVET WITH ADHESIVE FOR JOINING AND ADHESIVE CHARGING METHOD
GP-303072-US-NP	10/666746	18 Sep 2003	2005-0060903	24 Mar 2005	6868617	22 Mar 2005	GEAR CHECKER APPARATUS
GP-301715-US-NP	10/408954	08 Apr 2003			6868666	22 Mar 2005	METHOD AND APPARATUS FOR MONITORING CATALYST EFFICIENCY AND OXYGEN SENSOR PERFORMANCE
GP-302293-US-NP	10/383783	07 Mar 2003			6868837	22 Mar 2005	COLD START FUEL VAPOR ENRICHMENT
GP-301735-US-NP	10/392337	18 Mar 2003			6869132	22 Mar 2005	CROSS-CAR BEAM SYSTEMS
GP-300031-US-DIV1	10/251427	20 Sep 2002	2003-0019363	30 Jan 2003	6869469	22 Mar 2005	GAS-LIQUID SEPARATOR FOR FUEL CELL SYSTEM
GP-301709-US-NP	10/408760	07 Apr 2003	2004-0195214	07 Oct 2004	6870122	22 Mar 2005	ELECTRODE ALIGNMENT INSPECTOR AND METHOD
GP-302672-US-NP	10/635214	06 Aug 2003	2005-0029983	10 Feb 2005	6870348	22 Mar 2005	ROTOR RESISTANCE ADAPTATION SCHEME FOR INDIRECT FIELD ORIENTED CONTROL OF INDUCTION MACHINE
GP-303566-US-NP	10/772872	05 Feb 2004			6871136	22 Mar 2005	METHOD FOR ON-BOARD DIAGNOSIS OF COLD START EMISSIONS REDUCTION CONTROL STRATEGY

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Schedule 3.25 - Item 2 - GTO Utility and Design Patents and Applications - U.S.

Case Reference	Filing No.	Filing Date	Publication No.	Pub. Date	Grant No.	Grant Date	Official Title
GP-302740-US-NP	10/305433	26 Nov 2002	2004-0102901	27 May 2004	6871145	22 Mar 2005	METHOD AND SYSTEM FOR VEHICLE IMPACT ASSESSMENT USING DRIVER BRAKING ESTIMATION
GP-302077-US-NP	10/135181	30 Apr 2002	2003-0201186	30 Oct 2003	6872294	29 Mar 2005	METALLIZATION OF POLYMER COMPOSITE PARTS FOR PAINTING
P008962-US-NP	10/414737	16 Apr 2003			6872350	29 Mar 2005	RACK AND PINION EJECTOR GUIDING SYSTEM FOR A MOLDING MACHINE
GP-301975-US-NP	10/368894	18 Feb 2003			6874313	05 Apr 2005	AUTOMOTIVE CATALYST OXYGEN STORAGE CAPACITY DIAGNOSTIC
GP-302587-US-NP	10/626002	24 Jul 2003	2005-0016492	27 Jan 2005	6874462	05 Apr 2005	ADAPTABLE MODIFICATION OF CYLINDER DEACTIVATION THRESHOLD
GP-303464-US-NP	10/787419	26 Feb 2004			6874463	05 Apr 2005	ENGINE AND METHOD OF OPERATION WITH CYLINDER DEACTIVATION
GP-302357-US-NP	10/407829	04 Apr 2003			6874486	05 Apr 2005	SUPERCHARGER WITH MULTIPLE BACKFLOW PORTS FOR NOISE CONTROL
GP-302074-US-NP	10/303245	25 Nov 2002	2004-0099071	27 May 2004	6874609	05 Apr 2005	ROTARY-TO-LINEAR TRANSFER DEVICE
GP-302480-US-NP	10/383486	07 Mar 2003	2004-0174035	09 Sep 2004	6874839	05 Apr 2005	VEHICLE ENDGATE WITH INTEGRAL DOOR
GP-301831-US-NP	10/178286	24 Jun 2002	2003-0234555	25 Dec 2003	6874842	05 Apr 2005	AIR DEFLECTOR FOR ATTACHMENT TO A LOWER SURFACE OF A VEHICLE AND METHOD FOR PRODUCING SAME
GP-302077-US-CIP1	10/304086	25 Nov 2002	2004-0050703	18 Mar 2004	6875471	05 Apr 2005	METALLIZATION OF POLYMER PARTS FOR PAINTING
GP-302219-US-NP	10/357970	04 Feb 2003	2004-0150375	05 Aug 2004	6876177	05 Apr 2005	LOAD DUMP TRANSIENT VOLTAGE CONTROLLER
GP-302916-US-NP	10/389324	14 Mar 2003	2004-0178893	16 Sep 2004	6876298	05 Apr 2005	AUDIBLE WARNING FOR VEHICLE SAFETY SYSTEMS
GP-302034-US-NP	10/304089	25 Nov 2002	2004-0074061	22 Apr 2004	6877193	12 Apr 2005	MAGNETORHEOLOGICAL NANOCOMPOSITE ELASTOMER FOR RELEASABLE ATTACHMENT APPLICATIONS
GP-303954-US-NP	10/704369	07 Nov 2003			6877371	12 Apr 2005	METHOD AND APPARATUS FOR DETECTING TIRE PRESSURE
GP-301684-US-NP	10/662840	15 Sep 2003	2005-0056260	17 Mar 2005	6877486	12 Apr 2005	METHOD AND APPARATUS FOR PREDICTING A FUEL INJECTOR TIP TEMPERATURE
GP-301112-US-CIP1	10/655548	04 Sep 2003	2004-0080087	29 Apr 2004	6877729	12 Apr 2005	RECONFIGURABLE WORKHOLDING FIXTURE
GP-300644-US-DIV1	10/794012	05 Mar 2004	2004-0169398	02 Sep 2004	6877795	12 Apr 2005	VOLUME FILLING MECHANICAL STRUCTURES FOR MODIFYING CRASH DECELERATION PULSE
GP-302448-US-NP	10/632774	01 Aug 2003	20050026748-A1	03 Feb 2005	6878083	12 Apr 2005	PUMP SPEED COMPENSATION FOR TRANSMISSION LINE PRESSURE

GP-301626-US-NP	10/273709	19 Oct 2002	2004-0078127	22 Apr 2004	6879897	12 Apr 2005	METHOD AND SYSTEM FOR ACHIEVING CONSTANT AVERAGE IMPACT DECELERATION INDEPENDENT OF VEHICLE LOAD
GP-301719-US-NP	10/336226	03 Jan 2003	2004-0133326	08 Jul 2004	6879898	12 Apr 2005	METHOD AND APPARATUS FOR VEHICLE INTEGRATED CHASSIS CONTROL SYSTEM
GP-302629-US-NP	10/274493	17 Oct 2002	2004-0074273	22 Apr 2004	6880377	19 Apr 2005	METHOD FOR DOUBLE ACTION GAS PRESSURE FORMING SHEET MATERIAL
GP-301984-US-NP	10/437738	14 May 2003			6880383	19 Apr 2005	APPARATUS AND METHOD FOR FUEL VAPOR LEAK DETECTION
GP-303143-US-NP	10/453883	03 Jun 2003	2004-0248686	09 Dec 2004	6880419	19 Apr 2005	INTERNAL ELECTRONIC TRANSMISSION RANGE SELECTION (ETRS) SYSTEM FOR AN AUTOMATIC TRANSMISSION

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GP-302573-US-NP	10/619667	15 Jul 2003	2005-0011625	20 Jan 2005	6880618	19 Apr 2005	MAKING SUBCUTANEOUS FLOW-CHANNELS IN FOAM PATTERNS
GP-302922-US-NP	10/337256	06 Jan 2003	2004-0129488	08 Jul 2004	6880855	19 Apr 2005	ROTARY DRIVER CONTROL INPUT DEVICE
GP-302549-US-NP	10/205501	24 Jul 2002	2003-0038468	27 Feb 2003	6880856	19 Apr 2005	VEHICLE BODY CONFIGURATIONS
GP-303160-US-NP	10/644343	20 Aug 2003	2005-0040657	24 Feb 2005	6880870	19 Apr 2005	OUTSIDE VEHICLE DOOR HANDLE
GP-303056-US-NP	10/649841	26 Aug 2003	2005-0046225	03 Mar 2005	6880878	19 Apr 2005	STACKED CARGO COVER STORAGE SYSTEM AND METHOD OF STORING THEREOF
GP-300893-US-NP	10/298785	18 Nov 2002	2004-0093987	20 May 2004	6881241	19 Apr 2005	METHOD FOR MANUFACTURING CLOSED-WALL CELLULAR METAL
GP-301599-US-CIP2	10/663050	15 Sep 2003	2004-0149953	05 Aug 2004	6881353	19 Apr 2005	MAGNETORHEOLOGICAL FLUIDS WITH STEARATE AND THIOPHOSPHATE ADDITIVES
GP-300690-US-NP	10/397612	26 Mar 2003			6882129	19 Apr 2005	BATTERY PACK FOR A BATTERY-POWERED VEHICLE
GP-301942-US-NP	10/285317	31 Oct 2002	2004-0088084	06 May 2004	6882906	19 Apr 2005	VEHICLE INFORMATION AND INTERACTION MANAGEMENT
GP-302073-US-NP	10/409512	08 Apr 2003			6882928	19 Apr 2005	ENHANCED DIAGNOSIS OF A MULTI-BANKED CATALYST EXHAUST SYSTEM
GP-302489-US-NP	10/405891	02 Apr 2003			6883474	26 Apr 2005	ELECTROHYDRAULIC ENGINE VALVE ACTUATOR ASSEMBLY
GP-302584-US-NP	10/664323	17 Sep 2003	2005-0056254	17 Mar 2005	6883497	26 Apr 2005	METHOD OF PREVENTING PREIGNITION FOR AN INTERNAL COMBUSTION ENGINE
GP-302297-US-NP	10/337017	06 Jan 2003	2004-0129762	08 Jul 2004	6883699	26 Apr 2005	RIVET WITH SLIDING CAP FOR FRICTION STIR RIVETING
GP-303387-US-NP	10/717121	19 Nov 2003	2005-0106014	19 May 2005	6884032	26 Apr 2005	WATER PUMP AND METHOD OF CLOSURE
GP-303309-US-NP	10/414604	16 Apr 2003			6884050	26 Apr 2005	ROOTS SUPERCHARGER WITH EXTENDED LENGTH HELICAL ROTORS
GP-302380-US-NP	10/337257	06 Jan 2003	2004-0129574	08 Jul 2004	6884336	26 Apr 2005	COLOR FINISHING METHOD
GP-302963-US-NP	10/438771	15 May 2003			6884385	26 Apr 2005	COLORIZATION PELLET FOR INJECTION MOLDING PROCESS
GP-300253-US-NP	09/848509	03 May 2001	2002-0164509	07 Nov 2002	6884534	26 Apr 2005	ELECTRONIC BY-PASS CONTROL OF GAS AROUND THE HUMIDIFIER TO THE FUEL CELL STACK
GP-302627-US-NP	10/717117	19 Nov 2003	2005-0103005	19 May 2005	6886330	03 May 2005	HYDROFORMED TORQUE CONVERTER FLUID COUPLING MEMBER
GP-302630-US-NP	10/287466	04 Nov 2002	2004-0083784	06 May 2004	6886383	03 May 2005	METHOD FOR STRETCH FORMING SHEET METAL BY PRESSING AND THE APPLICATION OF GAS PRESSURE
GP-302487-US-NP	10/405995	02 Apr 2003			6886510	03 May 2005	ENGINE VALVE ACTUATOR ASSEMBLY WITH DUAL HYDRAULIC FEEDBACK

GP-304144-US-NP	10/819401	07 Apr 2004			6886511	03 May 2005	LOST MOTION ASSEMBLY FOR A POPPET VALVE OF AN INTERNAL COMBUSTION ENGINE
GP-301083-US-NP	09/870428	30 May 2001	2002-0179031	05 Dec 2002	6886519	03 May 2005	METHODS AND APPARATUS FOR CONTROLLING A SHUTDOWN OF AN INTERNAL COMBUSTION ENGINE
GP-304347-US-NP	10/752144	06 Jan 2004			6886613	03 May 2005	MOTOR VEHICLE FUEL FILLER PIPE HAVING FUEL PUMP NOZZLE LOCATING DIMPLES
H-204602-US-NP	10/081913	22 Feb 2002	2003-0160109	28 Aug 2003	6886757	03 May 2005	NOZZLE ASSEMBLY FOR HVOF THERMAL SPRAY SYSTEM
GP-302451-US-NP	10/368981	19 Feb 2003			6886861	03 May 2005	TRUNK MOUNTED FUEL TANK ASSEMBLY

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GP-302713-US-NP	10/611375	01 Jul 2003	2005-0001451	06 Jan 2005	6886885	03 May 2005	REAR AND SIDE PANEL ASSEMBLY FOR A VEHICLE AND A METHOD OF ASSEMBLING A VEHICLE
GP-301379-US-NP	10/222377	16 Aug 2002			6887598	03 May 2005	CONTROL SYSTEM AND METHOD FOR STARTING A FROZEN FUEL CELL
GP-301526-US-NP	10/122815	15 Apr 2002	2003-0194587	16 Oct 2003	6887602	03 May 2005	RAPID RESPONSE FUEL CELL SYSTEM
GP-302704-US-NP	10/347890	21 Jan 2003	20040142224	22 Jul 2004	6887610	03 May 2005	JOINING OF BIPOLAR PLATES IN PROTON EXCHANGE MEMBRANE FUEL CELL STACKS
GP-300358-US-NP	10/310166	04 Dec 2002	2004-0110058	10 Jun 2004	6887613	03 May 2005	CORROSION RESISTANT PEM FUEL CELL
GP-302783-US-NP	10/445624	27 May 2003	2004-0237281	02 Dec 2004	6889414	10 May 2005	REUSABLE RETAINER AND ASSEMBLY
GP-302664-US-NP	10/205479	25 Jul 2002	2003-0037975	27 Feb 2003	6889785	10 May 2005	VEHICLE CHASSIS HAVING SYSTEMS RESPONSIVE TO NON-MECHANICAL CONTROL SIGNALS
GP-302099-US-NP	10/672867	26 Sep 2003	2005-0067856	31 Mar 2005	6890019	10 May 2005	VEHICLE DOOR IMPACT BEAM ARRANGEMENT
GP-301705-US-NP	10/323298	18 Dec 2002	2004-0118488	24 Jun 2004	6890394	10 May 2005	HEATING OF METAL ALLOY SHEET BY THERMAL CONDUCTION
GP-303359-US-NP	10/662959	15 Sep 2003	2004-0122562	24 Jun 2004	6892116	10 May 2005	VEHICLE INFORMATION AND INTERACTION MANAGEMENT
H-204325-US-NP	09/511292	23 Feb 2000			6892796	17 May 2005	APPARATUS AND METHOD FOR MOUNTING A POWER MODULE
GP-302295-US-NP	10/323254	18 Dec 2002	2004-0118900	24 Jun 2004	6892924	17 May 2005	PROCESSING RIVET AND METHOD FOR FRICTION STIR RIVETING
GP-302376-US-NP	10/385366	10 Mar 2003	2004-0178552	16 Sep 2004	6893011	17 May 2005	UPPER STRUT ASSEMBLY
GP-302435-US-NP	10/739609	18 Dec 2003			6893079	17 May 2005	MOTOR VEHICLE BODY WITH SIDE IMPACT PROTECTION
GP-301530-US-NP	10/136862	30 Apr 2002	2003-0203253	30 Oct 2003	6893756	17 May 2005	LAMBDA SENSING WITH A FUEL CELL STACK
H-204168-US-CNT1	10/322092	17 Dec 2002	2003-0124405	03 Jul 2003	6893770	17 May 2005	STAMPED BIPOLAR PLATE FOR PEM FUEL CELL STACK
GP-301874-US-NP	10/268503	10 Oct 2002	2004-0070362	15 Apr 2004	6894454	17 May 2005	POSITION SENSORLESS CONTROL ALGORITHM FOR AC MACHINE
GP-300880-US-NP	09/976887	15 Oct 2001	2003-0074126	17 Apr 2003	6895322	17 May 2005	ANTI-LOCK BRAKE CONTROL METHOD HAVING ADAPTIVE ENTRY CRITERIA
GP-303115-US-NP	10/630623	30 Jul 2003	2004-0055569	25 Mar 2004	6895941	24 May 2005	METHOD AND APPARATUS FOR A VARIABLE

							DISPLACEMENT INTERNAL COMBUSTION ENGINE
GP-304536-US-NP	10/953954	29 Sep 2004			6895946	24 May 2005	TORQUE CONTROL OF SUPERCHARGED ENGINE
GP-303205-US-NP	10/725065	01 Dec 2003	2005-0116506	02 Jun 2005	6896319	24 May 2005	VEHICLE MODULAR BODY AND METHOD OF ASSEMBLY THEREOF
GP-302282-US-NP	10/664324	17 Sep 2003	2005-0057090	17 Mar 2005	6896340	24 May 2005	SYSTEM AND METHOD FOR MAINTAINING A VEHICLE AT ZERO SPEED ON A GRADED SURFACE
GP-301953-US-NP	10/664325	17 Sep 2003	2005-0058521	17 Mar 2005	6896462	24 May 2005	MECHANICAL AND ADHESIVE FASTENER UNIT
GP-303171-US-NP	10/465190	19 Jun 2003	2004-0259645	23 Dec 2004	6896623	24 May 2005	AXIALLY COLLAPSIBLE PROPELLER SHAFT ASSEMBLY
GP-302924-US-NP	10/337235	06 Jan 2003	2004-0133322	08 Jul 2004	6898496	24 May 2005	PIVOTING ARM DRIVER CONTROL INPUT DEVICE
GP-302653-US-NP	10/619363	14 Jul 2003	2005-0011478	20 Jan 2005	6899070	31 May 2005	ENGINE WITH DUAL OILING AND HYDRAULIC VALVES
GP-302568-US-NP	10/664291	17 Sep 2003	2005-0056265	17 Mar 2005	6899093	31 May 2005	CONTROL SYSTEM METHOD FOR NOX CONTROL FOR CAM PHASER AND/OR EGR SYSTEMS
GP-302558-US-NP	10/375933	26 Feb 2003	2004-0163875	26 Aug 2004	6899194	31 May 2005	LOWER VEHICLE BODY STRUCTURE AND METHOD OF USE THEREFOR
H-205168-US-CIP	09/335851	14 Jun 1999			6901989	07 Jun 2005	REMOVING LOST FOAM PATTERN COATING RESIDUE FROM A CASTING

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GP-303053-US-NP	10/649499	26 Aug 2003	2005-0046224	03 Mar 2005	6902222	07 Jun 2005	CARGO COVER SIDE STORAGE SYSTEM AND METHOD OF STORING
H-204604-US-NP	10/075106	13 Feb 2002	2003-0152698	14 Aug 2003	6902768	07 Jun 2005	METHOD OF PRODUCING THERMALLY SPRAYED METALLIC COATING WITH ADDITIVES
GP-302736-US-NP	10/647706	25 Aug 2003	2005-0045597	03 Mar 2005	6903298	07 Jun 2005	RESISTANCE WELDING CONTROL METHOD
GP-303625-US-NP	10/692239	23 Oct 2003	2005-0090906	28 Apr 2005	6904325	07 Jun 2005	METHOD FOR OPTIMIZING ECU PARALLEL FLASH PROGRAMMING ARRANGEMENT ON A CAN-BASED VEHICLE SERIAL BUS IN GENERAL ASSEMBLY
GP-301802-US-NP	10/309785	04 Dec 2002	2003-0168844	11 Sep 2003	6905138	14 Jun 2005	CHASSIS WITH ENERGY-ABSORPTION ZONES
GP-303153-US-NP	10/674129	29 Sep 2003	2005-0067851	31 Mar 2005	6905157	14 Jun 2005	ENDGATE FOR A PICKUP TRUCK
GP-301954-US-NP	10/624275	22 Jul 2003	2005-0019131	27 Jan 2005	6905295	14 Jun 2005	BLIND RIVET WITH EXTENDED ADHESIVE RESERVOIR
GP-300790-US-NP	10/210187	01 Aug 2002	2003-0039870	27 Feb 2003	6905791	14 Jun 2005	FUEL CELL SYSTEM AND METHOD OF OPERATION
GP-302310-US-NP	10/426421	30 Apr 2003			6907725	21 Jun 2005	METHOD FOR REDUCING ENGINE EXHAUST EMISSIONS
GP-303190-US-NP	10/682251	09 Oct 2003	2005-0076858	14 Apr 2005	6907848	21 Jun 2005	CONNECTING ROD WITH LUBRICANT TUBE
GP-302359-US-NP	10/304897	26 Nov 2002	2004-0099139	27 May 2004	6908498	21 Jun 2005	CARBON-CONCENTRATED MICROWAVE REGENERATED DIESEL PARTICULATE TRAP
GP-301884-US-NP	10/336960	06 Jan 2003	2004-0130214	08 Jul 2004	6909201	21 Jun 2005	DUAL VOLTAGE ARCHITECTURE FOR AUTOMOTIVE ELECTRICAL SYSTEMS
GP-302848-US-NP	10/647401	25 Aug 2003	2005-0044917	03 Mar 2005	6910358	28 Jun 2005	TWO TEMPERATURE TWO STAGE FORMING
GP-301358-US-NP	10/079962	21 Feb 2002	2003-0154776	21 Aug 2003	6910371	28 Jun 2005	EXTENDED DURABILITY SENSING SYSTEM
GP-304141-US-NP	10/686177	14 Oct 2003	2005-0076958	14 Apr 2005	6910493	28 Jun 2005	CONTROL APPARATUS, METHOD AND DIAGNOSTIC FOR HYDRAULIC FILL AND DRAIN
GP-301714-US-NP	10/324566	19 Dec 2002	2004-0118647	24 Jun 2004	6910558	28 Jun 2005	SELF-LOCKING MECHANISM FOR A TELESCOPING COLUMN
GP-302621-US-NP	10/405969	02 Apr 2003	2004-0195815	07 Oct 2004	6910714	28 Jun 2005	ENERGY ABSORBING ASSEMBLY AND

							METHODS FOR OPERATING THE SAME
GP-304093-US-NP	10/681586	08 Oct 2003	2005-0079945	14 Apr 2005	6910986	28 Jun 2005	SEVEN-SPEED TRANSMISSION
GP-300686-US-NP	10/315500	09 Dec 2002	2004-0108617	10 Jun 2004	6911169	28 Jun 2005	CARBON FIBER-REINFORCED COMPOSITE MATERIAL AND METHOD OF MAKING
GP-301624-US-NP	10/136207	01 May 2002	2003-0207165	06 Nov 2003	6911277	28 Jun 2005	DEVICE AND METHOD TO EXPAND OPERATING RANGE OF A FUEL CELL STACK
GP-301743-US-NP	10/409513	08 Apr 2003			6911952	28 Jun 2005	CROSSED-SLOT ANTENNA FOR MOBILE SATELLITE AND TERRESTRIAL RADIO RECEPTION
GP-302591-US-NP	10/225452	21 Aug 2002	2004-0035380	26 Feb 2004	6912981	05 Jul 2005	METHOD AND APPARATUS TO CORRECT A CAM PHASER FAULT
P006549-US-NP	10/251005	20 Sep 2002	2003-0081427-A1	01 May 2003	6913376	05 Jul 2005	SEALING BULB BOOT FOR MOVEABLE REFLECTORS
GP-303117-US-NP	10/693684	24 Oct 2003	2005-0090361	28 Apr 2005	6913556	05 Jul 2005	POWER TRANSMISSION FOR A VEHICLE
GP-300972-US-NP	10/607953	27 Jun 2003	2004-0263112	30 Dec 2004	6914410	05 Jul 2005	ELECTRIC DIFFERENTIAL TRACTION-CONTROL DRIVE SYSTEM
GP-301430-US-NP	10/093182	07 Mar 2002	2003-0167756	11 Sep 2003	6915629	12 Jul 2005	AFTER-TREATMENT SYSTEM AND METHOD FOR REDUCING EMISSIONS IN DIESEL ENGINE EXHAUST
GP-304071-US-NP	10/799979	12 Mar 2004			6915672	12 Jul 2005	HYDROTAPPING POWER UNIT
GP-301614-US-NP	10/672952	26 Sep 2003	2005-0066932	31 Mar 2005	6915775	12 Jul 2005	ENGINE OPERATING METHOD AND APPARATUS
GP-302691-US-NP	10/601613	23 Jun 2003	2004-0255906	23 Dec 2004	6915779	12 Jul 2005	PEDAL POSITION RATE-BASED ELECTRONIC THROTTLE PROGRESSION

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GP-301844-US-NP	10/150522	17 May 2002	2003-0213466	20 Nov 2003	6915781	12 Jul 2005	ENGINE CONTROL SYSTEM WITH THROTTLE PRELOAD DURING CYLINDER DEACTIVATION
GP-303460-US-NP	10/739790	18 Dec 2003	2005-0133334	23 Jun 2005	6915890	12 Jul 2005	LEARNING METHOD FOR ONCOMING CLUTCH FILL LEVEL AND VOLUME
GP-303323-US-NP	10/673759	29 Sep 2003	2005-0067853	31 Mar 2005	6916058	12 Jul 2005	LIFTING APPARATUS
GP-302440-US-NP	10/201828	24 Jul 2002	2004-0018413-A1	29 Jan 2004	6916573	12 Jul 2005	PEM FUEL CELL STACK WITHOUT GAS DIFFUSION MEDIA
GP-302488-US-NP	10/405965	02 Apr 2003			6918360	19 Jul 2005	ENGINE VALVE ACTUATOR ASSEMBLY WITH HYDRAULIC FEEDBACK
GP-303620-US-NP	10/730436	08 Dec 2003	2005-0121007	09 Jun 2005	6918384	19 Jul 2005	DIESEL ENGINE WITH CAM PHASERS FOR IN-CYLINDER TEMPERATURE CONTROL
GP-302976-US-NP	10/452276	02 Jun 2003	2004-0239085	02 Dec 2004	6918868	19 Jul 2005	AIR BAG FOLD AND METHOD FOR A SUPPLEMENTAL INFLATABLE RESTRAINT SYSTEM
GP-302986-US-NP	10/765239	26 Jan 2004	2005-0165583	28 Jul 2005	6920412	19 Jul 2005	REAL TIME LIFE MODELS FOR AUTOMATIC TRANSMISSION FLUIDS
GP-303188-US-NP	10/611844	01 Jul 2003	2005-0000065	06 Jan 2005	6920675	26 Jul 2005	PROCESS FOR ATTACHMENT AND/OR DISENGAGEMENT OF COMPONENTS
GP-302969-US-NP	10/408752	07 Apr 2003			6920753	26 Jul 2005	MAGNETO-ELECTROHYDRAULIC POWER STEERING SYSTEM
GP-303044-US-NP	10/667233	18 Sep 2003	2005-0061279	24 Mar 2005	6920850	26 Jul 2005	ENGINE LUBRICATION SYSTEM
GP-304356-US-DIV1	10/704082	07 Nov 2003	2004-0108094	10 Jun 2004	6920911	26 Jul 2005	FOUNDRY SAND WITH OXIDATION PROMOTER
GP-302756-US-NP1	10/603086	24 Jun 2003	2004-0265163	30 Dec 2004	6921512	26 Jul 2005	ALUMINUM ALLOY FOR ENGINE BLOCKS
GP-302726-US-NP	10/439588	19 May 2003	2004-0229087	18 Nov 2004	6921601	26 Jul 2005	FUEL CELL STACK HUMIDIFICATION METHOD INCORPORATING AN ACCUMULATION DEVICE
GP-302952-US-NP	10/465478	18 Jun 2003	2004-0257094	23 Dec 2004	6922064	26 Jul 2005	FLUID QUALITY TEST METHOD BASED ON IMPEDANCE
GP-302461-US-NP	10/440808	19 May 2003	2004-0231125	25 Nov 2004	6922882	02 Aug 2005	METHOD OF JOINING TUBULAR MEMBERS
GP-301013-US-NP	10/017441	14 Dec 2001	2003-0110762	19 Jun 2003	6922986	02 Aug 2005	CATALYTIC CONVERTER EARLY LIGHT OFF USING CYLINDER DEACTIVATION
GP-303490-US-NP	10/684632	14 Oct 2003	2005-0076690	14 Apr 2005	6923030	02 Aug 2005	EXTERNAL ACTIVATION MECHANISM FOR PRESSURIZED FORMING CAVITY
GP-301582-US-NP	10/202452	24 Jul 2002	2003-0047362	13 Mar 2003	6923281	02 Aug 2005	FULL SIZE VEHICLE

							REMOTE CONTROL TECHNOLOGY
GP-302550-US-NP	10/262575	01 Oct 2002	2004-0060750	01 Apr 2004	6923282	02 Aug 2005	CHASSIS SUBASSEMBLY MODULE AND METHOD FOR USING SAME
GP-302093-US-NP	10/368998	19 Feb 2003	2004-0161293	19 Aug 2004	6923592	02 Aug 2005	BALL AND SOCKET ROLLERS LOAD LATCH MECHANISM
GP-300989-US-NP	10/681680	08 Oct 2003	20050079462	14 Apr 2005	6923642	02 Aug 2005	PREMIXED PREVAPORIZED COMBUSTOR
GP-301491-US-NP	10/693265	24 Oct 2003	2005-0090352	28 Apr 2005	6923742	02 Aug 2005	POWER TRANSMISSION FOR A VEHICLE
GP-300328-US-NP	10/131128	24 Apr 2002	2003-0203260	30 Oct 2003	6924052	02 Aug 2005	COOLANT FLOW FIELD DESIGN FOR FUEL CELL STACKS
GP-301875-US-NP	10/601726	23 Jun 2003	2004-0257028	23 Dec 2004	6924617	02 Aug 2005	POSITION SENSORLESS CONTROL ALGORITHM FOR AC MACHINE
GP-303814-US-NP	10/669919	24 Sep 2003	2005-0063205	24 Mar 2005	6924993	02 Aug 2005	METHOD AND APPARATUS FOR CONTROLLING A STAND-ALONE 4-LEG VOLTAGE SOURCE INVERTER
GP-301734-US-NP	10/632306	01 Aug 2003	20050022584-A1	03 Feb 2005	6925855	09 Aug 2005	FUEL FILLING DETECTION
GP-303405-US-NP	10/762404	22 Jan 2004			6926634	09 Aug 2005	ALL-WHEEL DRIVE TRANSFER CASE WITH DIFFERENT FRONT AND REAR AXLE RATIOS

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GP-301150-US-NP	09/993453	19 Nov 2001	2003-0093949	22 May 2003	6926748	09 Aug 2005	STAGED LEAN COMBUSTION FOR RAPID START OF A FUEL PROCESSOR
GP-303014-US-NP	10/662846	15 Sep 2003	2005-0056619	17 Mar 2005	6927357	09 Aug 2005	WELD GUN EQUALIZER
GP-301753-US-NP	10/650933	28 Aug 2003	2005-0046388	03 Mar 2005	6927554	09 Aug 2005	SIMPLE OPTIMAL ESTIMATOR FOR PBA STATE OF CHARGE
GP-302153-US-NP	10/206805	26 Jul 2002	2004-0016101	29 Jan 2004	6928735	16 Aug 2005	METHOD OF VEHICLE DOOR ASSEMBLY
GP-303119-US-NP	10/342976	15 Jan 2003	2004-0134292	15 Jul 2004	6928893	16 Aug 2005	METHOD OF MAKING A GAS DIFFUSION MEDIA AND QUALITY CONTROLS FOR SAME
GP-305214-US-NP	10/942542	16 Sep 2004			6928966	16 Aug 2005	SELF-REGULATING ELECTROHYDRAULIC VALVE ACTUATOR ASSEMBLY
GP-303540-US-NP	10/766156	28 Jan 2004	2005-0161023	28 Jul 2005	6928982	16 Aug 2005	CONTROLLING ENGINE CHARGE DILUTION FOR FUEL EFFICIENCY
GP-302956-US-NP	10/854290	26 May 2004			6929053	16 Aug 2005	MOLD FILL METHOD AND SYSTEM
GP-302793-US-NP	10/688419	17 Oct 2003	2005-0082872	21 Apr 2005	6929312	16 Aug 2005	DUCT/FRAME ELEMENT ASSEMBLAGES AND METHODS OF ASSEMBLING DUCTS AND FRAME ELEMENTS
GP-303041-US-NP	10/693685	24 Oct 2003	2005-0090354	28 Apr 2005	6929576	16 Aug 2005	POWER TRANSMISSION FOR A VEHICLE
GP-301577-US-CIP1	10/462483	17 Jun 2003	2004/0206929	21 Oct 2004	6929756	16 Aug 2005	MAGNETORHEOLOGICAL FLUIDS WITH A MOLYBDENUM-AMINE COMPLEX
GP-302079-US-NP	10/647359	25 Aug 2003	2005-0045850	03 Mar 2005	6929757	16 Aug 2005	OXIDATION-RESISTANT MAGNETORHEOLOGICAL FLUID
GP-301542-US-NP	09/656677	07 Sep 2000			6931293	16 Aug 2005	METHOD FOR EARLY OPTIMIZATION OF A MANUFACTURING SYSTEM DESIGN
GP-302098-US-NP	10/781452	18 Feb 2004	2005-0178130	18 Aug 2005	6931865	23 Aug 2005	METHOD AND APPARATUS FOR DETERMINING COOLANT TEMPERATURE RATIONALITY IN A MOTOR VEHICLE
GP-301602-US-NP	10/690100	21 Oct 2003	2005-0081589	21 Apr 2005	6931901	23 Aug 2005	METHOD AND APPARATUS FOR FORMING A THREADED HOLE IN A HYDROFORMED PART
GP-304254-US-NP	10/797862	10 Mar 2004	2005-0200160	15 Sep 2005	6932415	23 Aug 2005	DOOR SEALING ASSEMBLY
GP-303840-US-NP	10/771842	04 Feb 2004	2005-0170752	04 Aug 2005	6932675	23 Aug 2005	PLATED GRINDING WHEEL LIFE MAXIMIZATION METHOD
GP-300762-US-CNT1	10/995846	23 Nov 2004	2005-0070398	31 Mar 2005	6932735	23 Aug 2005	SIX-SPEED PLANETARY TRANSMISSION MECHANISMS WITH TWO CLUTCHES AND THREE BRAKES
GP-301354-US-CIP1	10/462481	17 Jun 2003	2004/0206928	21 Oct 2004	6932917	23 Aug 2005	MAGNETORHEOLOGICAL FLUIDS
GP-301698-US-NP	10/171295	13 Jun 2002	2003-0232714	18 Dec 2003	6933003	23 Aug 2005	METHOD OF MAKING MEMBRANE ELECTRODE ASSEMBLIES
2001P09653WOUS	10/485121	25 Jul 2002			6934999	30 Aug 2005	Doppelarmgelenkscharnier für die Fronthaube eines Kraftfahrzeuges

GP-302955-US-NP	10/669480	24 Sep 2003	2005-0061283	24 Mar 2005	6935295	30 Aug 2005	COMBUSTION-ASSISTED ENGINE START/STOP OPERATION WITH CYLINDER/VALVE DEACTIVATION
GP-302554-US-NP	10/405993	02 Apr 2003	2004-0195014	07 Oct 2004	6935449	30 Aug 2005	VEHICLE ELECTRICAL DISTRIBUTION SYSTEM AND METHOD OF USE THEREFOR
GP-302553-US-NP	10/272434	15 Oct 2002	2004-0069556	15 Apr 2004	6935658	30 Aug 2005	CHASSIS FRAME MODULE AND METHOD OF USE FOR SAME
H-204801-US-NP	10/236828	06 Sep 2002			6936238	30 Aug 2005	COMPACT PARTIAL OXIDATION/STEAM REACTOR WITH INTEGRATED AIR PREHEATER, FUEL AND WATER VAPORIZER

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GP-302438-US-NP	10/413032	14 Apr 2003	2004/0202917	14 Oct 2004	6936362	30 Aug 2005	VARIABLE PRESSURE DROP STACK
GP-301695-US-DIV1	10/654800	04 Sep 2003	2004-0043891	04 Mar 2004	6936562	30 Aug 2005	HYDROTHERMALLY STABLE CATALYST FOR IMPROVED LEAN-NOX REDUCTION
GP-301827-US-NP	10/374347	25 Feb 2003	2004-0164709	26 Aug 2004	6936995	30 Aug 2005	BATTERY VOLTAGE REDUCTION
GP-301839-US-NP	10/304087	25 Nov 2002	2004-0102881	27 May 2004	6937927	30 Aug 2005	METHOD AND APPARATUS FOR HUMAN VEHICLE INTERFACE
GP-302849-US-NP	10/636676	07 Aug 2003	2005-0028518	10 Feb 2005	6938412	06 Sep 2005	REMOVING NITROGEN OXIDES DURING A LEAN-BURN ENGINE COLD START
GP-301384-US-NP	10/278417	23 Oct 2002	2004-0079589	29 Apr 2004	6938585	06 Sep 2005	AUTOMATIC ADDITIVE REPLENISHMENT SYSTEM FOR IC ENGINE LUBRICATING OIL
GP-303154-US-NP	10/645973	21 Aug 2003	2005-0039727	24 Feb 2005	6938612	06 Sep 2005	AUXILIARY FUEL DISPENSING SYSTEM
GP-301901-US-NP	10/207738	29 Jul 2002	2003-0037973	27 Feb 2003	6938712	06 Sep 2005	FUEL CELL POWERED CHASSIS MOBILE ELECTRICAL SOURCE AND METHOD OF USE THEREOF
GP-304222-US-NP	10/795479	08 Mar 2004	2005-0194819	08 Sep 2005	6938949	06 Sep 2005	OPEN-AIR PICKUP TRUCK
GP-301156-US-NP	10/251638	20 Sep 2002	2003-0072980	17 Apr 2003	6939631	06 Sep 2005	FUEL CELL SYSTEM AND METHOD OF OPERATION
GP-303480-US-NP	10/664329	17 Sep 2003	2005-0058859	17 Mar 2005	6939633	06 Sep 2005	FUEL CELL SHUTDOWN AND STARTUP USING A CATHODE RECYCLE LOOP
GP-301066-US-NP	09/738399	15 Dec 2000	2002-0077721	20 Jun 2002	6941189	06 Sep 2005	PROGRAMMABLE ADAPTABLE ASSEMBLY SYSTEM
GP-301707-US-NP	10/650528	28 Aug 2003	2005-0049772	03 Mar 2005	6941209	06 Sep 2005	ADAPTIVE CUSTOMER DRIVEABILITY MODULE
GP-303525-US-NP	10/785694	24 Feb 2004	2005-0187061	25 Aug 2005	6942592	13 Sep 2005	ALL WHEEL DRIVE/FOUR WHEEL DRIVE TRANSFER CASE WITH DIFFERENT FRONT AND REAR AXLE RATIOS
GP-301184-US-NP	10/021727	12 Dec 2001	2003-0186096	02 Oct 2003	6942937	13 Sep 2005	AIR DISTRIBUTION METHOD AND CONTROLLER FOR A FUEL CELL SYSTEM
GP-303390-US-NP	10/635123	06 Aug 2003	2005-0031933	10 Feb 2005	6942941	13 Sep 2005	ADHESIVE BONDS FOR METALLIC BIPOLAR PLATES
GP-302441-US-NP	10/358080	04 Feb 2003	2004-0074067	22 Apr 2004	6944920	20 Sep 2005	ELECTROSTATICALLY RELEASABLE FASTENING SYSTEM AND METHOD OF USE
GP-302652-US-NP	10/739435	18 Dec 2003	2005-0132996	23 Jun 2005	6945214	20 Sep 2005	SIMPLIFIED ENGINE ARCHITECTURE AND ASSEMBLY
GP-304233-US-NP	10/887746	08 Jul 2004	2005-0072409	07 Apr 2005	6945238	20 Sep 2005	AIR INTAKE ARRANGEMENT FOR AN INTERNAL

							COMBUSTION ENGINE
GP-302479-US-DIV1	10/925757	25 Aug 2004	2005-0016618	27 Jan 2005	6945470	20 Sep 2005	CANISTER POWDER PAINT DELIVERY APPARATUS AND METHOD
GP-301966-US-NP	10/050511	16 Jan 2002			6945558	20 Sep 2005	INFLATABLE CURTAIN SUPPORT DEVICE
GP-302367-US-NP	10/830945	23 Apr 2004			6945576	20 Sep 2005	MULTIFUNCTIONAL BUMPER ASSEMBLY
GP-303755-US-NP	10/807600	24 Mar 2004	2005-0212318	29 Sep 2005	6945592	20 Sep 2005	SEALER TAPE AND CLIP ASSEMBLY
GP-302864-US-NP	10/669546	24 Sep 2003	2005-0063191	24 Mar 2005	6945681	20 Sep 2005	HEADLAMP ASSEMBLIES AND OPTICAL BODIES FOR USE THEREWITH
P008959-US-NP	10/448537	30 May 2003			6945683	20 Sep 2005	THIN LAMP ASSEMBLY METHOD
GP-302133-US-NP	10/696272	29 Oct 2003	2005-0096170	05 May 2005	6945894	20 Sep 2005	TWO RANGE ELECTRICALLY VARIABLE POWER TRANSMISSION
GP-302392-US-NP	10/691065	22 Oct 2003	2005-0090365	28 Apr 2005	6945905	20 Sep 2005	CVT HYBRID POWERTRAIN FUELING AND ENGINE STOP-START CONTROL METHOD
GP-304119-US-NP	10/686180	14 Oct 2003	2005-0077867	14 Apr 2005	6946818	20 Sep 2005	METHOD OF DETERMINING BATTERY POWER LIMITS FOR AN ENERGY STORAGE SYSTEM OF A HYBRID ELECTRIC VEHICLE
GP-303328-US-NP	10/874089	22 Jun 2004			6947824	20 Sep 2005	ENGINE RPM AND TORQUE CONTROL TRANSITION

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GP-303452-US-NP	10/637025	07 Aug 2003	2005-0033535	10 Feb 2005	6947855	20 Sep 2005	ADAPTIVE ALGORITHM TO CONTROL AND CHARACTERIZE SUPER CAPACITOR PERFORMANCE
GP-302561-US-NP	10/405982	02 Apr 2003	2004-0194313	07 Oct 2004	6948226	27 Sep 2005	CHASSIS FRAME PACKAGING CAVITY LOADING METHOD
GP-302779-US-NP	10/414746	16 Apr 2003	2003-0205081	06 Nov 2003	6948359	27 Sep 2005	TIRE PRESSURE MONITORING SYSTEM
GP-302316-US-NP	10/738564	17 Dec 2003	2005-0137045	23 Jun 2005	6948396	27 Sep 2005	CONTROL APPARATUS FOR A MULTI-SPEED TRANSMISSION
GP-302830-US-NP	10/801780	16 Mar 2004	2005-0205138	22 Sep 2005	6948524	27 Sep 2005	PRESSURE HOLDING APPARATUS FOR A TORQUE-TRANSMITTING MECHANISM
GP-302966-US-NP	10/347176	17 Jan 2003	2004-0140145	22 Jul 2004	6948740	27 Sep 2005	VEHICLE WITH MULTIPLE DRIVER INTERFACES
P008970-US-NP	10/738401	17 Dec 2003			6948835	27 Sep 2005	ADJUSTABLE REAR LAMP
GP-302102-US-NP	10/368175	18 Feb 2003	2004-0160314	19 Aug 2004	6950011	27 Sep 2005	VEHICLE THEFT DETECTION DEVICE AND METHOD
GP-303815-US-NP	10/669618	24 Sep 2003	2005-0063202	24 Mar 2005	6950321	27 Sep 2005	ACTIVE DAMPING CONTROL FOR L-C OUTPUT FILTERS IN THREE PHASE FOUR-LEG INVERTERS
GP-300439-US-NP	09/975609	12 Oct 2001	2003-0073408	17 Apr 2003	6950525	27 Sep 2005	AUTOMATED SYSTEM AND METHOD FOR AUTOMOTIVE TIME-BASED AUDIO VERIFICATION
P006550-US-NP	10/289883	07 Nov 2002	2004-0090786-A1	13 May 2004	6951412	04 Oct 2005	VOA PIVOT STUD ASSEMBLY
P006625-US-NP	10/448622	30 May 2003			6953274	11 Oct 2005	AFS FOR LED HEADLAMP
GP-304337-US-NP	10/946915	22 Sep 2004	2005-0137042	23 Jun 2005	6953409	11 Oct 2005	TWO-MODE, COMPOUND-SPLIT, HYBRID ELECTRO-MECHANICAL TRANSMISSION HAVING FOUR FIXED RATIOS
GP-302678-US-NP	10/809057	25 Mar 2004	2005-0210972	29 Sep 2005	6955080	18 Oct 2005	EVALUATING OUTPUT OF A MASS AIR FLOW SENSOR
GP-302660-US-NP	10/635131	06 Aug 2003	2005-0028756	10 Feb 2005	6955141	18 Oct 2005	ENGINE COOLING SYSTEM
GP-303203-US-NP	10/786841	25 Feb 2004	2005-0183677	25 Aug 2005	6955142	18 Oct 2005	PISTON AND CYLINDER OIL SQUIRTER RAIL AND SYSTEM
GP-303900-US-NP	10/911889	05 Aug 2004			6955149	18 Oct 2005	VARIABLE INTAKE MANIFOLD WITH TRIMODE RESONANCE TUNING CONTROL VALVE
P008958-US-NP	10/372590	21 Feb 2003			6955439	18 Oct 2005	DUAL FILAMENT STATIC BENDING LAMP
GP-302002-US-NP	10/647403	25 Aug 2003	2005-0049144	03 Mar 2005	6956007	18 Oct 2005	NOBLE METAL CATALYST
GP-304194-US-NP	10/686034	14 Oct 2003	2005-0080538	14 Apr 2005	6957137	18 Oct 2005	REAL-TIME

GP-304056-US-NP	10/891462	14 Jul 2004			6957140	18 Oct 2005	OPERATING PARAMETER SELECTION IN A VEHICULAR TRANSMISSION LEARNED AIRFLOW VARIATION
GP-303879-US-NP	10/864717	09 Jun 2004			6957528	25 Oct 2005	NO REDUCTION WITH DIESEL FUEL REFORMED BY NONTHERMAL HYPERPLASMA
GP-302820-US-NP	10/624737	22 Jul 2003	2005-0016253	27 Jan 2005	6957562	25 Oct 2005	PASSIVE OXYGEN SENSOR DIAGNOSTIC
GP-305777-US-NP	10/937088	09 Sep 2004			6958587	25 Oct 2005	TORQUE DISTRIBUTION FOR MULTIPLE PROPULSION SYSTEM VEHICLES
GP-303388-US-NP	10/786832	25 Feb 2004	2005-0187690	25 Aug 2005	6959239	25 Oct 2005	TRANSMISSION AND TORQUE CONVERTER COOLING CONTROL
GP-303715-US-NP	10/725680	02 Dec 2003	2005-0119842	02 Jun 2005	6959249	25 Oct 2005	LOAD FOLLOWING ALGORITHM FOR A FUEL CELL BASED SYSTEM
GP-302567-US-NP	10/202444	24 Jul 2002	2003-0046802	13 Mar 2003	6959475	01 Nov 2005	VEHICLE BODY BUSINESS METHODS
GP-301771-US-NP	10/235104	05 Sep 2002	2004-0045520	11 Mar 2004	6959682	01 Nov 2005	ENGINE BALANCER WITH CHAIN DRIVE VIBRATION ISOLATION
GP-301703-US-NP	10/685200	14 Oct 2003	2005-0076882	14 Apr 2005	6959684	01 Nov 2005	TORQUE BASED CYLINDER DEACTIVATION WITH VACUUM CORRECTION

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GP-302500-US-NP	10/738476	17 Dec 2003	2005-0137055	23 Jun 2005	6960146	01 Nov 2005	TORQUE RATIO CONTROL APPARATUS FOR A MULTI-SPEED TRANSMISSION
GP-303040-US-NP	10/693262	24 Oct 2003	2005-0090360	28 Apr 2005	6960150	01 Nov 2005	POWER TRANSMISSION FOR A VEHICLE
GP-302967-US-NP	10/375392	27 Feb 2003	2004-0170878	02 Sep 2004	6960404	01 Nov 2005	EVAPORATIVE COOLED FUEL CELL
GP-304320-US-NP	10/912620	05 Aug 2004			6962134	08 Nov 2005	ROCKER ARM SHAFT RETAINER AND ASSEMBLY
GP-301053-US-NP	10/624172	22 Jul 2003	2005-0016486	27 Jan 2005	6962136	08 Nov 2005	METHODS FOR STARTING A MULTI-CYLINDER INTERNAL COMBUSTION ENGINE
GP-302902-US-NP	10/440807	19 May 2003	2004-0232625	25 Nov 2004	6962346	08 Nov 2005	GASKET AND HEAT SHIELD ASSEMBLY FOR A FLANGED JOINT
GP-304375-US-NP	10/995913	23 Nov 2004			6962390	08 Nov 2005	HOLLOW BEAMS FOR INCORPORATION IN AUTOMOTIVE VEHICLE FRAMES
GP-301717-US-DIV1	10/797954	11 Mar 2004			6962469	08 Nov 2005	ADHESIVE DISPERSING RIVET
GP-304108-US-NP	10/775648	10 Feb 2004	2005-0176552	11 Aug 2005	6962548	08 Nov 2005	WIDE RATIO TRANSMISSIONS WITH A STATIONARY PLANETARY GEAR MEMBER AND AT LEAST FIVE CLUTCHES
GP-301326-US-DIV1	10/837927	03 May 2004			6964185	15 Nov 2005	APPARATUS FOR BENDING AND TRANSPORTING AN ALUMINUM SHEET
GP-303421-US-NP	10/785508	24 Feb 2004	2005-0187066	25 Aug 2005	6964631	15 Nov 2005	INTEGRATED ELECTRIC MOTOR-DRIVEN OIL PUMP FOR AUTOMATIC TRANSMISSIONS IN HYBRID APPLICATIONS
GP-300032-US-NP	09/780184	09 Feb 2001	2002-0110504	15 Aug 2002	6964692	15 Nov 2005	CARBON MONOXIDE ADSORPTION FOR CARBON MONOXIDE CLEAN-UP IN A FUEL CELL SYSTEM
GP-305749-US-NP	11/001709	01 Dec 2004			6966287	22 Nov 2005	CAM PHASER AND DOD COORDINATION FOR ENGINE TORQUE CONTROL
GP-302579-US-NP	10/603474	25 Jun 2003	2004-0265226	30 Dec 2004	6967012	22 Nov 2005	IMIDE/AMIDE HYDROGEN STORAGE MATERIALS AND METHODS
GP-303447-US-NP	10/628856	28 Jul 2003	2005-0026523	03 Feb 2005	6967039	22 Nov 2005	UNTREATED DIFFUSION MEDIA WITH MESOPOROUS LAYER AND DEVICES

							INCORPORATING THE SAME
GP-305269-US-NP	10/868192	15 Jun 2004	2005-0274356	15 Dec 2005	6968824	29 Nov 2005	DETERMINING MANIFOLD PRESSURE BASED ON ENGINE TORQUE CONTROL
GP-301803-US-NP	10/205582	25 Jul 2002	2003-0038442	27 Feb 2003	6968918	29 Nov 2005	VEHICLE CHASSIS HAVING PROGRAMMABLE OPERATING CHARACTERISTICS AND METHOD FOR USING SAME
GP-302656-US-NP	10/426909	29 Apr 2003			6969088	29 Nov 2005	SEAT BELT BUCKLE PRESENTER AND METHOD OF USE THEREFOR
GP-304906-US-NP	10/987523	12 Nov 2004			6971365	06 Dec 2005	AUTO-IGNITION GASOLINE ENGINE COMBUSTION CHAMBER AND METHOD
GP-304421-US-NP	10/996185	23 Nov 2004			6971437	06 Dec 2005	LOST FOAM CASTING PATTERN
GP-301964-US-NP	10/305374	26 Nov 2002	2003-0127272	10 Jul 2003	6971471	06 Dec 2005	MULTI-DIRECTIONAL DRIVE
GP-303391-US-NP	10/621187	16 Jul 2003	2005-0013193	20 Jan 2005	6971785	06 Dec 2005	CANISTER ASSEMBLY FOR POWDER DELIVERY SYSTEM
GP-304435-US-NP	10/951417	28 Sep 2004			6971827	06 Dec 2005	APPARATUS FOR RETAINING OBJECTS ON MOUNTING SURFACES
GP-305365-US-NP	10/933679	03 Sep 2004			6972534	06 Dec 2005	DELAY COMPENSATION FOR STABLE CURRENT REGULATION WHEN USING VARIABLE-DELAY RANDOM PWM SWITCHING

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GP-302617-US-NP	10/360997	07 Feb 2003	2004-0074070	22 Apr 2004	6973701	13 Dec 2005	RELEASABLE FASTENING SYSTEM BASED ON IONIC POLYMER METAL COMPOSITES AND METHOD OF USE
GP-302692-US-NP	10/732500	10 Dec 2003	2005-0127712	16 Jun 2005	6974177	13 Dec 2005	DUAL-AXIS DOOR HINGE ASSEMBLY FOR VEHICLES
GP-301567-US-NP	10/392220	18 Mar 2003			6974251	13 Dec 2005	AMBIENT AIR TEMPERATURE PREDICTION
GP-303259-US-NP	10/631145	31 Jul 2003	2005-0026743	03 Feb 2005	6974401	13 Dec 2005	ACTIVE DAMPER FOR A PLANETARY GEAR ARRANGEMENT
GP-302705-US-NP	10/661195	12 Sep 2003	2005-0058864	17 Mar 2005	6974648	13 Dec 2005	NESTED BIPOLAR PLATE FOR FUEL CELL AND METHOD
GP-302657-US-NP	10/202465	24 Jul 2002	2003-0037967	27 Feb 2003	6976307	20 Dec 2005	ACCELERATED VEHICLE DEVELOPMENT PROCESS
GP-305108-US-NP	10/846142	14 May 2004	2005-0252283	17 Nov 2005	6976388	20 Dec 2005	DIAGNOSTIC METHOD FOR A TORQUE CONTROL OF AN ELECTRICALLY VARIABLE TRANSMISSION
GP-303833-US-NP	10/808978	25 Mar 2004	2005-0210969	29 Sep 2005	6976390	20 Dec 2005	ENGINE CYLINDER DEACTIVATION TEST APPARATUS AND METHOD FOR USING
GP-301210-US-NP	10/242961	13 Sep 2002	2004-0050203	18 Mar 2004	6976403	20 Dec 2005	STEERING WHEEL DYNAMIC ABSORBER ASSEMBLY
GP-303111-US-NP	10/664326	17 Sep 2003	2005-0056250	17 Mar 2005	6976471	20 Dec 2005	TORQUE CONTROL SYSTEM
P006546-US-NP	10/270821	14 Oct 2002	2004-0070988 A1	15 Apr 2004	6976770	20 Dec 2005	HERMETICALLY SEALED LAMP HOUSING AND METHOD OF MAKING
GP-303804-US-NP	10/720621	24 Nov 2003	2005-0113206	26 May 2005	6976931	20 Dec 2005	EIGHT SPEED TRANSMISSIONS WITH THREE PLANETARY GEAR SETS
GP-304063-US-NP	10/737510	16 Dec 2003	2005-0130791	16 Jun 2005	6976932	20 Dec 2005	MULTI-SPEED PLANETARY TRANSMISSION MECHANISMS WITH A STATIONARY PLANETARY MEMBER AND TWO BRAKES
GP-302276-US-NP	10/786639	25 Feb 2004	2005-0187064	25 Aug 2005	6976933	20 Dec 2005	MULTI-SPEED POWER TRANSMISSION
GP-301238-US-NP	10/659612	09 Sep 2003	2005-0062596	24 Mar 2005	6977583	20 Dec 2005	AUTOMATIC RESET OF LUBRICATING FLUID LIFE MONITORING SYSTEM
GP-303660-US-NP	10/692332	23 Oct 2003	2005-0090942	28 Apr 2005	6978198	20 Dec 2005	SYSTEM AND METHOD TO LOAD VEHICLE OPERATION

							SOFTWARE AND CALIBRATION DATA IN GENERAL ASSEMBLY AND SERVICE ENVIRONMENT
GP-302291-US-NP	10/286077	01 Nov 2002	2004-0083725	06 May 2004	6978606	27 Dec 2005	EQUAL LENGTH CROSSOVER PIPE EXHAUST SYSTEM
GP-304053-US-NP	10/830946	23 Apr 2004	2005-0235932	27 Oct 2005	6978752	27 Dec 2005	HYBRID METAL-COMPOSITE VALVE LIFTER GUIDE
GP-303752-US-NP	10/893119	15 Jul 2004	2005-0121945	09 Jun 2005	6979050	27 Dec 2005	AIRFLOW CONTROL DEVICES BASED ON ACTIVE MATERIALS
GP-302003-US-NP	10/676529	01 Oct 2003	2005-0073272	07 Apr 2005	6979968	27 Dec 2005	METHOD AND SYSTEM FOR MANAGING PROCESSOR EXECUTION TIME UTILIZING VARIABLE FREQUENCY SWITCHING
GP-302582-US-NP	10/305376	26 Nov 2002	2004-0074063	22 Apr 2004	6983517	10 Jan 2006	RELEASABLE FASTENER SYSTEM
GP-301833-US-NP	10/277475	22 Oct 2002	2004-0074453	22 Apr 2004	6983590	10 Jan 2006	SECONDARY AIR INJECTION DIAGNOSTIC SYSTEM USING PRESSURE FEEDBACK
GP-303146-US-NP	10/453845	03 Jun 2003	2004-0248687	09 Dec 2004	6983668	10 Jan 2006	PARK SOLENOID ASSEMBLY FOR AN INTERNAL ELECTRONIC TRANSMISSION RANGE SELECTION (ETRS) SYSTEM
GP-303271-US-NP	10/611366	01 Jul 2003	2005/0000485	06 Jan 2005	6983732	10 Jan 2006	INJECTION STRATEGY FOR OPERATING A DIRECT-INJECTION CONTROLLED AUTO-IGNITION FOUR-STROKE INTERNAL COMBUSTION ENGINE
GP-303269-US-NP	10/691372	22 Oct 2003	2005-0087410	28 Apr 2005	6983832	10 Jan 2006	IMPACT ENERGY ABSORBER AND PROCESS

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GP-302601-US-NP	10/634528	05 Aug 2003	2005-0029982	10 Feb 2005	6984960	10 Jan 2006	METHODS AND APPARATUS FOR CURRENT CONTROL OF A THREE-PHASE VOLTAGE SOURCE INVERTER IN THE OVERMODULATION REGION
GP-301581-US-NP	10/202998	25 Jul 2002	2003-0038467	27 Feb 2003	6986401	17 Jan 2006	SYSTEMS PACKAGED WITHIN FLAT VEHICLE CHASSIS
GP-304175-US-NP	10/853430	25 May 2004	2005-0262853	01 Dec 2005	6988371	24 Jan 2006	AUTOMOTIVE HVAC SYSTEM AND METHOD OF OPERATING SAME UTILIZING EVAPORATOR FREEZING
GP-302083-US-NP	10/780481	17 Feb 2004	2005-0178816	18 Aug 2005	6988651	24 Jan 2006	FRICITION STIR RIVET DRIVE SYSTEM AND STIR RIVETING METHODS
P008960-US-NP	10/656542	05 Sep 2003			6988819	24 Jan 2006	LAMP HOUSING CONTAINING AN INTEGRATED LED SUPPORT STRUCTURE
GP-304397-US-NP	10/807696	24 Mar 2004	2005-0215379	29 Sep 2005	6988972	24 Jan 2006	WIDE RATIO TRANSMISSIONS HAVING THREE PLANETARY GEAR SETS AND THREE BRAKES
GP-303225-US-NP	10/452817	02 Jun 2003	2004-0239272	02 Dec 2004	6989641	24 Jan 2006	METHODS AND APPARATUS FOR FAULT-TOLERANT CONTROL OF ELECTRIC MACHINES
GP-302121-US-NP	10/679572	06 Oct 2003	2005-0073456	07 Apr 2005	6989785	24 Jan 2006	LOW-PROFILE, MULTI-BAND ANTENNA MODULE
GP-302328-US-NP	10/461706	13 Jun 2003	2004-0250610	16 Dec 2004	6990856	31 Jan 2006	METHOD AND APPARATUS FOR DETERMINING MASS OF ENGINE INTAKE AIR WITH REVERSION COMPENSATION
GP-304087-US-NP	10/891292	14 Jul 2004	2006-0011164	19 Jan 2006	6990945	31 Jan 2006	VEHICLE FUELING ARRANGEMENT
GP-302609-US-NP	10/611374	01 Jul 2003	2005-0000744	06 Jan 2005	6991055	31 Jan 2006	MOTORIZED COVER SYSTEM AND METHOD OF USE THEREOF
GP-301807-US-NP	10/318335	12 Dec 2002	2003-0141736	31 Jul 2003	6991060	31 Jan 2006	VEHICLE HAVING A MOVABLE DRIVING POSITION
GP-304310-US-NP	10/983330	05 Nov 2004	2005-0121946	09 Jun 2005	6991280	31 Jan 2006	AIRFLOW CONTROL DEVICES BASED ON ACTIVE MATERIALS
GP-304364-US-NP	10/807593	24 Mar 2004	2005-0215383	29 Sep 2005	6991577	31 Jan 2006	WIDE RATIO TRANSMISSIONS WITH THREE PLANETARY GEAR SETS AND A STATIONARY INTERCONNECTING MEMBER
GP-302892-US-NP	10/388241	13 Mar 2003	2004-0180785	16 Sep 2004	6992039	31 Jan 2006	METHOD FOR

							MAKING MONODISPERSED NOBLE METAL NANOPARTICLES SUPPORTED ON OXIDE SUBSTRATES
GP-300958-US-NP	10/324468	19 Dec 2002	2004-0122574	24 Jun 2004	6993423	31 Jan 2006	METHOD FOR ADJUSTING VEHICLE COCKPIT DEVICES
GP-304907-US-NP	10/997661	24 Nov 2004	2006-0005804	12 Jan 2006	6994072	07 Feb 2006	METHOD FOR MID LOAD OPERATION OF AUTO-IGNITION COMBUSTION
GP-304277-US-NP	10/833731	28 Apr 2004	2005-0077140	14 Apr 2005	6994198	07 Feb 2006	COILED CLUTCH FRICTION MEMBER WITH DUAL-DIRECTIONAL MODULI OF ELASTICITY
GP-304543-US-NP	10/807803	24 Mar 2004	2005-0215382	29 Sep 2005	6994649	07 Feb 2006	WIDE RATIO TRANSMISSIONS HAVING THREE GEAR SETS AND A STATIONARY PLANETARY MEMBER
GP-303358-US-CIP1	10/662957	15 Sep 2003	2004-0113799	17 Jun 2004	6995663	07 Feb 2006	DRIVING WORKLOAD ESTIMATION
GP-302891-US-NP	10/685201	14 Oct 2003	2005-0076634	14 Apr 2005	6996974	14 Feb 2006	FUEL CONTROL FAILURE DETECTION BASED ON POST O2 SENSOR
GP-305485-US-NP	11/093608	30 Mar 2005			6997149	14 Feb 2006	SPARK TIMING CONTROL SYSTEM AND METHOD
GP-302766-US-NP	10/427690	30 Apr 2003	2004-0216941	04 Nov 2004	6997279	14 Feb 2006	ADJUSTABLE SEAT WITH LOCK-OUT FEATURE
GP-302923-US-NP	10/305434	26 Nov 2002	2004-0099468	27 May 2004	6997281	14 Feb 2006	DRIVER CONTROL INPUT DEVICE FOR DRIVE-BY-WIRE VEHICLE

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GP-301558-US-NP	10/184596	26 Jun 2002	2004-0000790	01 Jan 2004	6997485	14 Feb 2006	CONNECTING ASSEMBLY FOR CONNECTING TO A FLUID CONDUIT IN A FLUID TRANSFER SYSTEM
GP-303598-US-NP	10/910232	03 Aug 2004	2006-0028049	09 Feb 2006	6997504	14 Feb 2006	DUAL PIVOT HINGE ASSEMBLY FOR VEHICLES
GP-303799-US-NP	10/784560	23 Feb 2004	2004-0266577	30 Dec 2004	6997840	14 Feb 2006	APPARATUS FOR FEEDING OIL TO A CLUTCH
GP-304355-US-NP	10/808074	24 Mar 2004	2005-0215381	29 Sep 2005	6997844	14 Feb 2006	WIDE RATIO TRANSMISSIONS WITH THREE INTERCONNECTED PLANETARY GEAR SETS AND A STATIONARY MEMBER
GP-302984-US-NP	10/635208	06 Aug 2003	2005-0029991	10 Feb 2005	6998823	14 Feb 2006	METHOD OF REDUCING ENGINE BELT NOISE
GP-302368-US-NP	10/679646	06 Oct 2003	2005-0073400	07 Apr 2005	6998975	14 Feb 2006	METHOD AND SYSTEM FOR DETERMINING TIRE PRESSURE IMBALANCES
GP-303907-US-NP	10/895642	21 Jul 2004	20050024223-A1	03 Feb 2005	6999870	14 Feb 2006	VARIABLE FREQUENCY BASED ACCELERATOR PEDAL MODULE AND ELECTRONIC THROTTLE BODY POSITION INDICATORS
GP-303538-US-NP	10/612661	02 Jul 2003	2005-0004402	06 Jan 2005	7000382	21 Feb 2006	PARTIAL OXIDATION OF ALCOHOLS
GP-305270-US-NP	10/868205	15 Jun 2004	2005-0274357	15 Dec 2005	7000589	21 Feb 2006	DETERMINING MANIFOLD PRESSURE BASED ON ENGINE TORQUE CONTROL
2004P00936 US01	10/787620	26 Mar 2004			7000720	21 Feb 2006	Fronthaubenanordnung Ed 105 99 - EP 1 178 914 B1 (Lizenzvertrag Edscha / Opel 2003V30437)
GP-304278-US-NP	10/833916	28 Apr 2004	2005-0077138	14 Apr 2005	7000752	21 Feb 2006	COATED REACTION PLATE FOR A CLUTCH
GP-302001-US-NP	10/254458	24 Sep 2002	2004-0056495	25 Mar 2004	7000966	21 Feb 2006	PICK-AND-PLACE TOOL
GP-303015-US-NP	10/405957	02 Apr 2003			7001097	21 Feb 2006	TUBULAR JOINT ASSEMBLY
GP-301069-US-NP	10/023238	18 Dec 2001	2003-0113192	19 Jun 2003	7001130	21 Feb 2006	ROBOTIC RACK LOADING APPARATUS AND METHOD
GP-301564-US-NP	10/218717	14 Aug 2002	2004-0033851	19 Feb 2004	7001293	21 Feb 2006	CONTINUOUSLY VARIABLE TRANSMISSION (CVT) ASSEMBLY AND METHOD OF AXIALLY POSITIONING PULLEY MEMBERS OF A CVT
GP-302570-US-NP	10/716576	17 Mar 2005	2005-0107203	19 May 2005	7001301	21 Feb 2006	SEALING SLEEVE FOR A HYDRAULIC

GP-303758-US-NP	10/836795	30 Apr 2004	2005-0241930	03 Nov 2005	7002089	21 Feb 2006	ACTUATOR LAYERED SWITCH ASSEMBLY
GP-305007-US-NP	11/060083	17 Feb 2005	2005-0206248	22 Sep 2005	7002267	21 Feb 2006	METHOD AND APPARATUS FOR COOLING A HYBRID TRANSMISSION ELECTRIC MOTOR
GP-305784-US-NP	11/063331	22 Feb 2005	2005-0206256	22 Sep 2005	7002271	21 Feb 2006	WIRING CONNECTION MODULE FOR HYBRID ELECTRO- MECHANICAL TRANSMISSION
GP-305397-US-NP	10/948630	23 Sep 2004			7002318	21 Feb 2006	POSITION SENSOR FAULT TOLERANT CONTROL FOR AUTOMOTIVE PROPULSION SYSTEM
GP-302680-US-NP	10/602912	24 Jun 2003	2004-0263180	30 Dec 2004	7002352	21 Feb 2006	REFERENCE VOLTAGE DIAGNOSTIC SUITABLE FOR USE IN AN AUTOMOBILE CONTROLLER AND METHOD THEREOF
GP-303172-US-NP	10/691104	22 Oct 2003	2005-0088293	28 Apr 2005	7002455	21 Feb 2006	METHOD AND APPARATUS FOR MONITORING TIRE PRESSURE
GP-300774-US-NP	10/325217	20 Dec 2002	2004-0119599	24 Jun 2004	7002457	21 Feb 2006	SEAT BELT STATUS MONITORING SYSTEM
GP-303877-US-NP	10/772994	05 Feb 2004	2005-0174227	11 Aug 2005	7002460	21 Feb 2006	INTELLIGENT BRAKE AND REVERSE LIGHT CONTROL
GP-303399-US-NP	10/685256	14 Oct 2003	2005-0076699	14 Apr 2005	7004007	28 Feb 2006	DIE CUSHION APPARATUS FOR HOT STRETCH- FORMING
GP-303003-US-NP	10/635127	06 Aug 2003	2005-0028704	10 Feb 2005	7004076	28 Feb 2006	MATERIAL HANDLING SYSTEM ENCLOSED TRACK ARRANGEMENT

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GP-303270-US-NP	10/611845	01 Jul 2003	2005-0000478	06 Jan 2005	7004124	28 Feb 2006	VALVE STRATEGY FOR OPERATING A CONTROLLED AUTO-IGNITION FOUR-STROKE INTERNAL COMBUSTION ENGINE
GP-304440-US-NP	10/912016	05 Aug 2004	2006-0027198	09 Feb 2006	7004131	28 Feb 2006	ENGINE SHAFT PUMP
GP-300996-US-NP	09/845120	30 Apr 2001	2002-0157640	31 Oct 2002	7004141	28 Feb 2006	METHOD AND APPARATUS FOR OBTAINING A CONSISTENT PEDAL POSITION FOR A VEHICLE HAVING AN ENGINE WITH DISPLACEMENT ON DEMAND
GP-303112-US-NP	10/664346	17 Sep 2003	2005-0056251	17 Mar 2005	7004144	28 Feb 2006	DYNAMICAL TORQUE CONTROL SYSTEM
GP-303139-US-NP	10/881207	30 Jun 2004	2006-0000461	05 Jan 2006	7004156	28 Feb 2006	METHOD FOR DETERMINING INTAKE PORT FLOW IN AN INTERNAL COMBUSTION ENGINE
GP-302772-US-NP	10/738880	17 Dec 2003	2005-0134003	23 Jun 2005	7004471	28 Feb 2006	RADIAL LIP SEAL
GP-302474-US-NP	10/337933	07 Jan 2003	2004-0130131	08 Jul 2004	7004497	28 Feb 2006	STYLING FLEXIBLE DRIVER AIR BAG MODULE AND METHOD OF MAKING SAME
GP-304702-US-NP	10/807831	24 Mar 2004	2005-0215387	29 Sep 2005	7004881	28 Feb 2006	DUAL INPUT CLUTCH TRANSMISSION HAVING SYNCHRONIZERS FOR ESTABLISHING SPEED RATIOS
GP-302919-US-DIV1	11/053061	08 Feb 2005	2005-0142375	30 Jun 2005	7005195	28 Feb 2006	METALLIC-BASED ADHESION MATERIALS
GP-304610-US-NP	10/874115	22 Jun 2004	2005-0285444	29 Dec 2005	7005804	28 Feb 2006	AUTOMATIC CARGO COMPARTMENT LIGHTING REACTIVATION SYSTEM
GP-302829-US-NP	10/663308	16 Sep 2003	2005-0057349	17 Mar 2005	7005975	28 Feb 2006	MISSING FUEL CAP DETECTION SYSTEM
GP-303189-US-NP	10/638884	11 Aug 2003	2005-0034449	17 Feb 2005	7007460	07 Mar 2006	APPARATUS AND METHOD FOR ACCELERATED EXHAUST SYSTEM COMPONENT HEATING
GP-301951-US-NP	10/378786	04 Mar 2003			7007856	07 Mar 2006	EXTENDED ENGINE OFF PASSENGER CLIMATE CONTROL SYSTEM AND METHOD
P006553-US-NP	10/124899	18 Apr 2002			7008135	07 Mar 2006	STAMPED BALL SOCKET
GP-303910-US-NP	10/801784	16 Mar 2004	2005-0049105	03 Mar 2005	7008346	07 Mar 2006	SEVEN-SPEED TRANSMISSION
GP-304169-US-NP	10/819449	07 Apr 2004	2005-0227807	13 Oct 2005	7008347	07 Mar 2006	SINGLE OVERDRIVE SIX-SPEED TRANSMISSION

GP-301801-US-NP	10/077471	15 Feb 2002	2003-0154654	21 Aug 2003	7008707	07 Mar 2006	WITH LOW INTERNAL SPEEDS DIRECT WATER VAPORIZATION FOR FUEL PROCESSOR STARTUP AND TRANSIENTS
GP-302384-US-NP	10/267520	09 Oct 2002	2004-0072053	15 Apr 2004	7009136	07 Mar 2006	METHOD OF FABRICATING A BIPOLAR PLATE ASSEMBLY
GP-305713-US-NP	10/931464	31 Aug 2004	2006-0043939	02 Mar 2006	7009365	07 Mar 2006	SYSTEMS AND METHODS FOR CONTROL OF VEHICLE ELECTRICAL GENERATOR
GP-304126-US-NP	10/779530	14 Feb 2004	2005-0182547	18 Aug 2005	7010406	07 Mar 2006	SHIFT INHIBIT CONTROL FOR MULTI-MODE HYBRID DRIVE
GP-302329-US-NP	10/664290	17 Sep 2003	2005-0060084	17 Mar 2005	7010413	07 Mar 2006	CYLINDER MASS AIR FLOW PREDICTION MODEL
GP-303375-US-NP	10/738566	17 Dec 2003	2004-0180752	16 Sep 2004	7011596	14 Mar 2006	TRANSFER CASE
GP-304859-US-NP	10/807829	24 Mar 2004	2005-0215386	29 Sep 2005	7011597	14 Mar 2006	MULTI-SPEED TRANSMISSION
GP-303575-US-NP	10/706319	12 Nov 2003	2005-0098033	12 May 2005	7011693	14 Mar 2006	CONTROL OF A HYDROGEN PURIFYING PRESSURE SWING ADSORPTION UNIT IN FUEL PROCESSOR MODULE FOR HYDROGEN GENERATION
GP-301831-US-DIV1	10/853440	25 May 2004			7011780	14 Mar 2006	METHOD FOR PRODUCING A MONOLITHIC FRONT AIR DEFLECTOR
GP-303012-US-NP	10/409666	08 Apr 2003	2004-0074071	22 Apr 2004	7013536	21 Mar 2006	RELEASABLE FASTENER SYSTEMS AND PROCESSES

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GP-302297-US-DIV1	10/951539	28 Sep 2004	2005-0042058	24 Feb 2005	7013768	21 Mar 2006	RIVET WITH SLIDING CAP FOR FRICTION STIR RIVETING
GP-305870-US-NP	11/009374	10 Dec 2004			7013947	21 Mar 2006	METHOD FOR PREPARING ENGINE BLOCK CYLINDER BORE LINERS
GP-303869-US-NP	10/916120	11 Aug 2004	2006-0033357	16 Feb 2006	7014249	21 Mar 2006	IMPACT BEAM-INTEGRATED PELVIC PUSHER
GP-302045-US-NP	10/367202	14 Feb 2003	2005-0074334	07 Apr 2005	7014426	21 Mar 2006	BRAZED ALUMINUM TURBINE FOR AN AUTOMOTIVE TRANSMISSION AND METHOD THEREOF
P004295-US-NP	10/264221	03 Oct 2002			7014510	21 Mar 2006	WEDGE BASE SEALED LAMP SOCKET
GP-303800-US-NP	10/784344	23 Feb 2004	2004-0266580	30 Dec 2004	7014589	21 Mar 2006	SEVEN-SPEED TRANSMISSION
GP-303798-US-NP	10/784641	23 Feb 2004	2004-0266582	30 Dec 2004	7014590	21 Mar 2006	SEVEN-SPEED TRANSMISSION
GP-302970-US-NP	10/808082	24 Mar 2004	2005-0212471	29 Sep 2005	7015667	21 Mar 2006	CURRENT REGULATION FOR A FIELD WEAKENING MOTOR CONTROL SYSTEM AND METHOD
GP-302596-US-NP	10/643731	19 Aug 2003	2005-0040933	24 Feb 2005	7015791	21 Mar 2006	KEYLESS ENTRY MODULE AND METHOD
GP-301900-US-NP	10/408840	07 Apr 2003			7017255	28 Mar 2006	ADHESIVE ENCAPSULATED BLIND RIVET SYSTEM
GP-302130-US-NP	10/268404	10 Oct 2002	2004-0069079	15 Apr 2004	7017436	28 Mar 2006	FASTENERLESS BOOT ASSEMBLY
GP-304431-US-NP	10/975891	28 Oct 2004			7017546	28 Mar 2006	DRY SUMP OIL TANK ASSEMBLY
GP-304751-US-NP	10/924557	24 Aug 2004	2006-0042774	02 Mar 2006	7017648	28 Mar 2006	MOLD DESIGN FOR CASTINGS REQUIRING MULTIPLE CHILLS
GP-303170-US-NP	10/730569	08 Dec 2003	2005-0121912	09 Jun 2005	7017953	28 Mar 2006	TWIST LOCK ASSEMBLY
P008961-US-NP	10/652940	29 Aug 2003			7018078	28 Mar 2006	LIGHT ASSEMBLY WITH BENDING LIGHT
GP-304168-US-NP	10/819448	07 Apr 2004	2005-0227806	13 Oct 2005	7018318	28 Mar 2006	SEVEN-SPEED TRANSMISSION
GP-301034-US-NP	09/963625	27 Sep 2001	2003-0057100	27 Mar 2003	7018521	28 Mar 2006	METHOD OF PRODUCING BRIGHT ANODIZED FINISHES FOR HIGH MAGNESIUM ALUMINUM ALLOYS
GP-302465-US-NP	10/603910	25 Jun 2003	2004-0265216	30 Dec 2004	7018607	28 Mar 2006	CATHODE MATERIAL FOR LITHIUM BATTERY
GP-304521-US-NP	10/874088	22 Jun 2004	2005-0280263	22 Dec 2005	7019414	28 Mar 2006	ALTERNATOR LOAD CONTROL TO EXTEND DISPLACEMENT ON DEMAND RANGE
GP-302034-US-DIV1	10/826200	15 Apr 2004			7020938	04 Apr 2006	MAGNETORHEOLOGICAL NANOCOMPOSITE ELASTOMER FOR RELEASABLE ATTACHMENT APPLICATIONS
GP-304517-US-NP	10/897895	23 Jul 2004	2006-0016176	26 Jan 2006	7021047	04 Apr 2006	DIESEL EXHAUST AFTERTREATMENT DEVICE REGENERATION SYSTEM
GP-303454-US-NP	10/460056	12 Jun 2003	2004-0250585	16 Dec 2004	7021099	04 Apr 2006	EXTRACTION SYSTEM FOR HOT FORMED PARTS
GP-303842-US-NP	10/733720	11 Dec 2003	2005-0126293	16 Jun 2005	7021143	04 Apr 2006	CYLINDRICALLY-ROTATING ULTRASONIC PHASED ARRAY INSPECTION METHOD

							FOR RESISTANCE SPOT WELDS
GP-304128-US-NP	10/899456	26 Jul 2004	2006-0016422	26 Jan 2006	7021277	04 Apr 2006	VALVE AND FUELING STRATEGY FOR OPERATING A CONTROLLED AUTO-IGNITION FOUR-STROKE INTERNAL COMBUSTION ENGINE
GP-304052-US-NP	10/891469	14 Jul 2004	2006-0011166	19 Jan 2006	7021281	04 Apr 2006	ENGINE CONTROL SYSTEM
GP-305748-US-NP	11/001708	01 Dec 2004			7021282	04 Apr 2006	COORDINATED ENGINE TORQUE CONTROL
GP-302762-US-NP	10/303556	25 Nov 2002	2004-0031469	19 Feb 2004	7021296	04 Apr 2006	METHOD AND SYSTEM OF EVAPORATIVE EMISSION CONTROL USING ACTIVATED CARBON FIBERS
GP-302421-US-NP	10/801790	16 Mar 2004	2005-0205377	22 Sep 2005	7021442	04 Apr 2006	ONE-WAY TORQUE TRANSMITTER WITH A FRICTION ACTUATING APPARATUS
GP-303345-US-NP	10/719084	20 Nov 2003	2005-0121956	09 Jun 2005	7021709	04 Apr 2006	CHILD RESTRAINT SEAT ANCHORS WITH INTEGRATED CHILD SEAT DETECTORS
P008963-US-NP	10/640558	13 Aug 2003			7021804	04 Apr 2006	LAMP ASSEMBLY WITH MULTI-STAGE REFLECTOR

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GP-304153-US-NP	10/852425	24 May 2004	2005-0259425	24 Nov 2005	7021806	04 Apr 2006	ILLUMINATED DISPLAYS
GP-302874-US-NP	10/407096	03 Apr 2003	2004-0197205	07 Oct 2004	7021907	04 Apr 2006	VENTILATION AND PURGE OF A HYDROGEN BLOWER
GP-301456-US-NP	10/819436	07 Apr 2004	2005-0227801	13 Oct 2005	7022038	04 Apr 2006	TWO-MODE COMPOUND-SPLIT ELECTRICALLY VARIABLE TRANSMISSION
GP-302603-US-NP	10/939553	13 Sep 2004	2006-0055363	16 Mar 2006	7023168	04 Apr 2006	FIELD WEAKENING MOTOR CONTROL SYSTEM AND METHOD
GP-305097-US-NP	11/112216	22 Apr 2005	2005-0256623	17 Nov 2005	7024299	04 Apr 2006	METHOD FOR DYNAMICALLY DETERMINING PEAK OUTPUT TORQUE WITHIN BATTERY CONSTRAINTS IN A HYBRID TRANSMISSION INCLUDING A PARALLEL HYBRID SPLIT
GP-303110-US-NP	10/689184	20 Feb 2004	2005-0187699	25 Aug 2005	7024305	04 Apr 2006	AIRFLOW VARIATION LEARNING USING ELECTRONIC THROTTLE CONTROL
GP-306064-US-NP	11/100049	06 Apr 2005			7025109	11 Apr 2006	METHOD AND APPARATUS FOR CONTROLLING DISPERSION OF MOLTEN METAL IN A MOLD CAVITY
GP-302867-US-NP	10/915986	11 Aug 2004	2006-0032603	16 Feb 2006	7025115	11 Apr 2006	LADLE FOR MOLTEN METAL
P008973-US-NP	10/696224	29 Oct 2003			7025485	11 Apr 2006	HIGH MOUNT STOP LAMP WITH PRINTED CIRCUIT BOARD
GP-303828-US-NP	10/953956	29 Sep 2004	2006-0069490	30 Mar 2006	7027905	11 Apr 2006	MASS AIR FLOW ESTIMATION BASED ON MANIFOLD ABSOLUTE PRESSURE
GP-304523-US-NP	11/035390	13 Jan 2005			7027910	11 Apr 2006	INDIVIDUAL CYLINDER CONTROLLER FOR FOUR-CYLINDER ENGINE
GP-304529-US-NP	10/819724	07 Apr 2004	2005-0228576	13 Oct 2005	7027914	11 Apr 2006	DIAGNOSTIC COORDINATION CONTROL
GP-304354-US-NP	10/940523	14 Sep 2004	2006-0053770	16 Mar 2006	7028463	18 Apr 2006	ENGINE VALVE ASSEMBLY
GP-303372-US-NP	10/755486	12 Jan 2004	2005-0150265	14 Jul 2005	7028519	18 Apr 2006	HIGH THROUGHPUT QUICK-PLASTIC-FORMING
GP-301052-US-NP	09/929111	15 Aug 2001	2003-0033887	20 Feb 2003	7028556	18 Apr 2006	LOAD ACQUISITION FOR MACHINE CLAMP REGISTRIES
GP-305093-US-NP	10/846013	14 May 2004			7028657	18 Apr 2006	MULTI-STAGE COMPRESSION IGNITION ENGINE START

GP-304242-US-NP	10/923422	20 Aug 2004	2006-0037587	23 Feb 2006	7028671	18 Apr 2006	FUEL RETURN SYSTEMS
GP-304682-US-NP	10/833910	28 Apr 2004	2005-0241907	03 Nov 2005	7028823	18 Apr 2006	WOVEN COMPOSITE CLUTCH FRICTION MEMBER WITH DUAL-DIRECTIONAL MODULI OF ELASTICITY
GP-303749-US-NP	10/716371	18 Nov 2003	2005-0104391	19 May 2005	7029044	18 Apr 2006	TUNABLE, HEALABLE VEHICLE IMPACT DEVICES
GP-303746-US-NP	10/864783	09 Jun 2004	2005-0275243	15 Dec 2005	7029056	18 Apr 2006	CLOSURE LOCKDOWN ASSEMBLIES AND METHODS UTILIZING ACTIVE MATERIALS
P008971-US-NP	10/763785	23 Jan 2004			7029150	18 Apr 2006	CATADIOPTRIC LIGHT DISTRIBUTION SYSTEM
GP-302720-US-NP	10/782190	19 Feb 2004	2005-0186814	25 Aug 2005	7029294	18 Apr 2006	ELECTRICAL CONNECTOR FOR SHIELDED CABLES
GP-301687-US-DIV2	10/872726	21 Jun 2004	2004-0235608	25 Nov 2004	7029417	18 Apr 2006	TRANSMISSION WITH LONG RING PLANETARY GEARSET
GP-302571-US-NP	10/659141	09 Sep 2003	2005-0054481	10 Mar 2005	7029419	18 Apr 2006	AUTOMATIC TRANSMISSION DOWNSHIFTS BASED ON TIRE ADHESION LIMITS
GP-302965-US-NP	10/649923	26 Aug 2003	2005-0047994	03 Mar 2005	7029649	18 Apr 2006	COMBINATIONS OF HYDROGEN STORAGE MATERIALS INCLUDING AMIDE/IMIDE
GP-301291-US-NP	10/361100	06 Feb 2003			7030528	18 Apr 2006	DUAL CONCENTRIC AC MOTOR
GP-303210-US-NP	10/850752	21 May 2004	2005-0258952	24 Nov 2005	7030745	18 Apr 2006	SPARE TIRE USAGE DETECTION
GP-303418-US-NP	10/819446	07 Apr 2004	2005-0228573	13 Oct 2005	7031824	18 Apr 2006	MULTIVARIABLE ACTUATOR CONTROL FOR AN INTERNAL COMBUSTION ENGINE
GP-302622-US-NP	10/305381	26 Nov 2002	2004-0074064	22 Apr 2004	7032282	25 Apr 2006	RELEASABLE FASTENER SYSTEM

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GP-302391-US-NP	10/650210	28 Aug 2003	2005-0044873	03 Mar 2005	7032393	25 Apr 2006	CLIMATE COOLING CONTROL SYSTEMS AND METHODS FOR HYBRID VEHICLES
GP-302979-US-NP	10/405323	02 Apr 2003	2004-0194568	07 Oct 2004	7032473	25 Apr 2006	SHIFT LEVER VIBRATION ISOLATOR
GP-303250-US-NP	10/465187	19 Jun 2003	2004-0255710	23 Dec 2004	7032474	25 Apr 2006	MECHANICAL ATTACHMENT FOR A SHIFT LEVER VIBRATION ISOLATOR
GP-304577-US-NP	10/968592	19 Oct 2004	2006-0081202	20 Apr 2006	7032549	25 Apr 2006	VALVE LIFT SENSOR
GP-305759-US-NP	11/007631	08 Dec 2004			7032949	25 Apr 2006	SUN VISOR ASSEMBLY
GP-302711-US-NP	10/611843	01 Jul 2003	2005-0001455	06 Jan 2005	7032958	25 Apr 2006	BODY AND FRAME ASSEMBLY FOR A VEHICLE AND METHOD OF ASSEMBLING A VEHICLE
P008969-US-NP	10/789823	27 Feb 2004			7033053	25 Apr 2006	HIGH/LOW BEAM ADJUSTER BRACKET ASSEMBLY
P008964-US-NP	10/640550	13 Aug 2003			7033054	25 Apr 2006	LAMP ASSEMBLY WITH PERIPHERAL AUXILIARY FUNCTION
GP-303322-US-NP	10/756729	13 Jan 2004	2005-0151619	14 Jul 2005	7034654	25 Apr 2006	MOTOR VEHICLE ENGINE IMMOBILIZER SECURITY SYSTEM AND METHOD
GP-304275-US-NP	10/930464	31 Aug 2004	2006-0047407	02 Mar 2006	7035730	25 Apr 2006	METHOD FOR DIAGNOSING CATALYTIC CONVERTER PERFORMANCE
GP-305067-US-NP	11/007335	08 Dec 2004			7036360	02 May 2006	POWERTRAIN DYNAMIC TILT TEST RIG
GP-303582-US-NP	10/797671	10 Mar 2004	2005-0199192	15 Sep 2005	7036466	02 May 2006	THERMAL MANAGEMENT SYSTEM AND METHOD FOR VEHICLE ELECTROCHEMICAL ENGINE
GP-303035-US-NP	10/739462	18 Dec 2003	2005-0132982	23 Jun 2005	7036483	02 May 2006	DIESEL ENGINE WITH DUAL-LOBED INTAKE CAM FOR COMPRESSION RATIO CONTROL
GP-301661-US-NP	10/414702	16 Apr 2003	2004-0206332	21 Oct 2004	7036484	02 May 2006	IDLE SPEED CONTROL USING ALTERNATOR
GP-304206-US-NP	10/961693	08 Oct 2004	2006-0075997	13 Apr 2006	7036493	02 May 2006	INTAKE MANIFOLD FOR AN INTERNAL COMBUSTION ENGINE
GP-302659-US-NP	10/851402	21 May 2004	2005-0258013	24 Nov 2005	7036644	02 May 2006	TORQUE-TRANSMITTING MECHANISM WITH LATCHING APPARATUS
GP-301532-US-NP	10/872228	18 Jun 2004	2005-0279605	22 Dec 2005	7036645	02 May 2006	ROTATING TORQUE-TRANSMITTING APPARATUS
GP-302549-US-CNT1	10/824406	14 Apr 2004			7036848	02 May 2006	VEHICLE BODY CONFIGURATIONS
GP-304526-US-NP	10/961691	08 Oct 2004	2006-0076801	13 Apr 2006	7036872	02 May 2006	VEHICLE MIDGATE
P008967-US-NP	10/727964	04 Dec 2003			7036969	02 May 2006	ADVERSE WEATHER

GP-302982-US-NP	10/735599	12 Dec 2003	2004-0144083	29 Jul 2004	7040084	09 May 2006	HEADLAMP SYSTEM EXHAUST EMISSION AFTERTREATMENT
GP-306905-US-NP	11/206603	18 Aug 2005			7040266	09 May 2006	ELECTRO- HYDRAULIC ENGINE VALVE ACTUATION
GP-304662-US-NP	10/965389	14 Oct 2004	2006-0081205	20 Apr 2006	7040268	09 May 2006	ENGINE COVER BRACE ASSEMBLY
GP-304909-US-NP	11/053555	08 Feb 2005			7040280	09 May 2006	SPARK IGNITION ENHANCER AND SPARK PLUG THEREWITH
GP-304681-US-NP	10/833911	28 Apr 2004	2005-0241908	03 Nov 2002	7040471	09 May 2006	SANDWICH COMPOSITE CLUTCH FRICTION MEMBER WITH DUAL- DIRECTIONAL MODULI OF ELASTICITY
GP-304276-US-NP	10/833918	28 Apr 2004	2005-0077139	14 Apr 2005	7040475	09 May 2006	WET CLUTCH FRICTION MEMBER WITH DUAL- DIRECTIONAL MODULI OF ELASTICITY
GP-303034-US-NP	10/652881	29 Aug 2003	2005-0046227	03 Mar 2005	7040688	09 May 2006	VEHICLE DOOR
GP-303407-US-NP	10/815383	01 Apr 2004	2005-0218716	06 Oct 2005	7040719	09 May 2006	BRAKE BOOSTER VACUUM PREDICTION ALGORITHM AND METHOD OF USE THEREFOR
GP-304633-US-NP	10/838084	03 May 2004	2005-0245345	03 Nov 2005	7041027	09 May 2006	WIDE RATIO TRANSMISSIONS WITH A FIXED INTERCONNECTING MEMBER AND AT LEAST SIX CLUTCHES
GP-303019-US-NP	10/720626	24 Nov 2003	2005-0110450	26 May 2005	7042186	09 May 2006	DECOUPLING A HARMONIC SIGNAL FROM A SIGNAL PATH

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GP-303416-US-NP	10/794939	05 Mar 2004	2004-0195916	07 Oct 2004	7042363	09 May 2006	METHODS AND APPARATUS FOR PRODUCING A THREE-STATE SINGLE WIRE CONTROL
GP-302990-US-NP	10/764014	23 Jan 2004	2005-0162321	28 Jul 2005	7042403	09 May 2006	DUAL BAND, LOW PROFILE OMNIDIRECTIONAL ANTENNA
GP-304265-US-NP	10/813900	31 Mar 2004	2005-0221958	06 Oct 2005	7044888	16 May 2006	METHOD OF CONTROLLING ENGAGEMENT OF A STARTING CLUTCH IN AN AUTOMATIC TRANSMISSION DURING VEHICLE LAUNCH
GP-303234-US-NP	10/646211	22 Aug 2003	2005-0042418	24 Feb 2005	7045189	16 May 2006	MOLDING FOR AUTOMOTIVE APPLICATION
GP-301880-US-NP	10/136975	30 Apr 2002	2003-0203269	30 Oct 2003	7045245	16 May 2006	METHOD AND APPARATUS FOR PROVIDING A UNIFORM FUEL CELL STACK STRUCTURE
GP-303013-US-NP	10/755488	12 Jan 2004	2005-0150266	14 Jul 2005	7047779	23 May 2006	CURVILINEAR PUNCH MOTION FOR DOUBLE-ACTION HOT STRETCH-FORMING
GP-302902-US-CNT1	11/074197	07 Mar 2005			7048201	23 May 2006	GASKET AND HEAT SHIELD ASSEMBLY FOR A FLANGED JOINT
GP-303664-US-NP	10/716370	18 Nov 2003	2004-0129353	08 Jul 2004	7048816	23 May 2006	CONTINUOUSLY CAST MAGNESIUM CONTAINING ALUMINUM ALLOY SHEET WITH COPPER ADDITION
GP-301869-US-CIP1	10/202445	24 Jul 2002	2003-0030177	13 Feb 2003	7048880	23 May 2006	METHOD OF FORMING A COMPOSITE ARTICLE WITH A TEXTURED SURFACE
GP-303311-US-NP	10/723306	26 Nov 2003			7049261	23 May 2006	ZEOLITE CATALYST AND PREPARATION PROCESS FOR NOX REDUCTION
GP-303685-US-NP	10/739363	18 Dec 2003	2005-0134482	23 Jun 2005	7049978	23 May 2006	VEHICLE PARKING ASSISTANCE SYSTEM
GP-301921-US-NP	10/408004	04 Apr 2003	2004-0196200	07 Oct 2004	7050003	23 May 2006	LOW-PROFILE ANTENNA
GP-301619-US-DIV1	10/431744	08 May 2003	2003-0173852	18 Sep 2003	7051421	30 May 2006	INTERIOR PERMANENT MAGNET ROTOR
GP-302010-US-NP	10/626003	24 Jul 2003	2005-0016162	27 Jan 2005	7051517	30 May 2006	APPARATUS AND METHOD FOR ELECTRONIC THROTTLE CONTROL POWER MANAGEMENT ENHANCEMENTS
GP-304636-US-NP	10/861326	04 Jun 2004	2005-0268598	08 Dec 2005	7051522	30 May 2006	THERMOELECTRIC CATALYTIC CONVERTER TEMPERATURE CONTROL
GP-303600-US-NP	10/797864	10 Mar 2004	2005-0198946	15 Sep 2005	7051523	30 May 2006	EXHAUST SYSTEM ASSEMBLIES EMPLOYING WIRE BUSHINGS FOR THERMAL COMPENSATION
GP-303237-US-NP	10/909164	30 Jul 2004	2005-0087154	28 Apr 2005	7051685	30 May 2006	CYLINDER HEAD WITH INTEGRATED EXHAUST MANIFOLD
GP-303275-US-NP	10/691365	22 Oct 2003	2005-0087409	28 Apr 2005	7051849	30 May 2006	MAGNETORHEOLOGICAL FLUID DAMPER
GP-302502-US-NP	10/700419	04 Nov 2003	2005-0092576	05 May 2005	7051856	30 May 2006	METHOD AND APPARATUS FOR APPLYING AND RELEASING A CLUTCH
GP-301434-US-NP	10/229187	27 Aug 2002	2004-0043859	04 Mar 2004	7051859	30 May 2006	METHODS AND APPARATUS FOR HILL-HOLDING TRANSMISSION
GP-303159-US-NP	10/650206	28 Aug 2003	2005-0046138	03 Mar 2005	7052025	30 May 2006	APPARATUS FOR PRELOADING A TORSION BAR
GP-305616-US-NP	11/047314	31 Jan 2005			7052220	30 May 2006	COMPONENT MOUNTING ASSEMBLY

GP-301687-US-DIV1	10/862557	07 Jun 2004			7052430	30 May 2006	TRANSMISSION WITH FRICTION LAUNCH MECHANISM
GP-303150-US-NP	10/608509	27 Jun 2003	2004-0262154	30 Dec 2004	7052587	30 May 2006	PHOTOELECTROCHEMICAL DEVICE AND ELECTRODE
GP-302444-US-NP	10/779514	13 Feb 2004	2005-0178745	18 Aug 2005	7053330	30 May 2006	PROJECTION WELD-BONDING SYSTEM AND METHOD
GP-301468-US-NP	10/008907	06 Dec 2001	2003-0107066	12 Jun 2003	7054041	30 May 2006	IMAGE SENSOR METHOD AND APPARATUS HAVING ADDRESSABLE PIXELS AND NON-DESTRUCTIVE READOUT
GP-303632-US-NP	10/763663	23 Jan 2004	2005-0161269	28 Jul 2005	7055638	06 Jun 2006	VIRTUAL AIRDAM AND METHOD FOR A VEHICLE

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GP-303315-US-NP	10/721706	25 Nov 2003	2005-0109590	26 May 2005	7055679	06 Jun 2006	RECONFIGURABLE MAGNETIC FIXTURING PALLET FOR AN ASSEMBLY LINE
GP-304620-US-NP	10/819402	07 Apr 2004	2005-0227805	13 Oct 2005	7056257	06 Jun 2006	WIDE RATIO TRANSMISSIONS WITH TWO FIXED INTERCONNECTING MEMBERS
GP-304760-US-NP	10/898570	23 Jul 2004	2006-0019793	26 Jan 2006	7056258	06 Jun 2006	PLANETARY TRANSMISSIONS HAVING ONE INTERCONNECTING MEMBER AND AN INPUT MEMBER
GP-302035-US-NP	10/317554	12 Dec 2002	2004-0116250	17 Jun 2004	7056263	06 Jun 2006	ELECTRONIC CLUTCH-TO- CLUTCH TRANSMISSION CONTROL SYSTEM
GP-302840-US-NP	10/365239	12 Feb 2003			7056870	06 Jun 2006	CONTROLLED RELEASE OF ANTIFOAM ADDITIVES FROM COMPOUNDED RUBBER
GP-304054-US-NP	10/827115	19 Apr 2004	2005-0231152	20 Oct 2005	7057371	06 Jun 2006	INVERTER FOR ELECTRIC AND HYBRID POWERED VEHICLES AND ASSOCIATED SYSTEM AND METHOD
GP-302028-US-NP	10/364166	11 Feb 2003	2004-0154120	12 Aug 2004	7059014	13 Jun 2006	TOOL RAIL CLEANING APPARATUS
GP-303249-US-NP	10/768538	30 Jan 2004	2005-0166382	04 Aug 2005	7059033	13 Jun 2006	METHOD OF FORMING THICKENED TUBULAR MEMBERS
GP-303641-US-NP	10/776556	11 Feb 2004	2005-0172698	11 Aug 2005	7059169	13 Jun 2006	FLUID AERATION TEST APPARATUS AND METHOD
GP-305434-US-NP	11/041795	24 Jan 2005			7059281	13 Jun 2006	FOUR STROKE ENGINE AUTO- IGNITION COMBUSTION
GP-303880-US-NP	10/720818	24 Nov 2003	2005-0109327	26 May 2005	7059306	13 Jun 2006	METHOD AND SYSTEM OF EVAPORATIVE EMISSION CONTROL FOR HYBRID VEHICLE USING ACTIVATED CARBON FIBERS
GP-301710-US-NP	10/646516	21 Aug 2003	2005-0043464	24 Feb 2005	7059382	13 Jun 2006	METHOD OF INCORPORATING BROMINATED COMPOUNDS AS ADDITIVES TO EXPANDED POLYSTYRENE MOLDED PATTERNS FOR USE IN LOST FOAM ALUMINUM CASTING
GP-303214-US-NP	10/912618	05 Aug 2004	2006-0027435	09 Feb 2006	7059461	13 Jun 2006	TORQUE- TRANSMITTING APPARATUS

GP-303184-US-NP	10/975890	28 Oct 2004	2006-0091340	04 May 2006	7059579	13 Jun 2006	LATCHING VALVE FOR A TORQUE-TRANSMITTING MECHANISM IN A TRANSMISSION
GP-303055-US-NP	10/730590	08 Dec 2003	2005-0121924	09 Jun 2005	7059641	13 Jun 2006	EXTERIOR DOOR HANDLE ASSEMBLY
GP-305225-US-NP	10/872327	18 Jun 2004	2005-0121240	09 Jun 2005	7059664	13 Jun 2006	AIRFLOW CONTROL DEVICES BASED ON ACTIVE MATERIALS
GP-302533-US-NP	10/901723	29 Jul 2004	2006-0025261	02 Feb 2006	7059986	13 Jun 2006	ELECTRICALLY VARIABLE TRANSMISSION
GP-304671-US-NP	10/843080	10 May 2004	2005-0250615	10 Nov 2005	7059994	13 Jun 2006	WIDE RATIO TRANSMISSIONS WITH A FIXED INTERCONNECTING MEMBER AND A STATIONARY PLANETARY MEMBER
GP-303797-US-NP	10/784555	23 Feb 2004	2004-0266581	30 Dec 2004	7059995	13 Jun 2006	SEVEN-OR EIGHT-SPEED TRANSMISSION
GP-303461-US-NP	10/807768	24 Mar 2004	2005-0215394	29 Sep 2005	7059998	13 Jun 2006	DOD CONTROL METHODS FOR MANUAL TRANSMISSIONS
GP-302875-US-NP	10/409645	08 Apr 2003	2004-0202888	14 Oct 2004	7060140	13 Jun 2006	SELF-HEALING TRIBOLOGICAL SURFACES
GP-301118-US-CNT1	10/269235	11 Oct 2002	2004-0000476	01 Jan 2004	7060231	13 Jun 2006	PLASMA REACTOR HAVING REGIONS OF ACTIVE AND PASSIVE ELECTRIC FIELD
GP-301781-US-NP	10/365582	12 Feb 2003	20050054542	10 Mar 2005	7060662	13 Jun 2006	ANTIFOAM AGENT AND METHOD FOR USE IN AUTOMATIC TRANSMISSION FLUID APPLICATIONS INVOLVING HIGH PRESSURE PUMPS
GP-303510-US-NP	10/785793	24 Feb 2004	2005-0184031	25 Aug 2005	7060929	13 Jun 2006	SHEET-TO-TUBE RESISTANCE SPOT WELDING USING SERVO GUN

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GP-302006-US-NP	10/632257	01 Aug 2003	20050024902-A1	03 Feb 2005	7061134	13 Jun 2006	METHOD AND SYSTEM FOR IMPROVED THERMAL MANAGEMENT OF A VOLTAGE SOURCE INVERTER OPERATING AT LOW OUTPUT FREQUENCY UTILIZING A ZERO VECTOR MODULATION TECHNIQUE
GP-302462-US-NP	10/273716	19 Oct 2002	2004-0074169	22 Apr 2004	7062880	20 Jun 2006	STABILIZER CLIP FOR WINDOW ASSEMBLY
GP-303207-US-NP	10/901656	29 Jul 2004	2006-0021431	02 Feb 2006	7062965	20 Jun 2006	RESISTIVE LEVEL SENSOR FOR CYRO-LIQUID GAS TANKS
GP-303414-US-NP	10/851045	21 May 2004	2005-0261100	24 Nov 2005	7062984	20 Jun 2006	VEHICLE POWERTRAIN WITH TWO-WHEEL AND FOUR-WHEEL DRIVE RATIOS
GP-304173-US-NP	10/853406	25 May 2004	2005-0263275	01 Dec 2005	7063138	20 Jun 2006	AUTOMOTIVE HVAC SYSTEM AND METHOD OF OPERATING SAME UTILIZING TRAPPED COOLANT
GP-302763-US-NP	10/440484	16 May 2003			7063353	20 Jun 2006	LINEAR LOAD LIMITER APPARATUS AND METHOD
GP-304419-US-NP	10/913691	06 Aug 2004	2006-0028051	09 Feb 2006	7063377	20 Jun 2006	HOOD LIFT MECHANISMS UTILIZING ACTIVE MATERIALS AND METHODS OF USE
P004295-US-CIP	10/725213	01 Dec 2003			7063575	20 Jun 2006	WEDGE BASE SEALED LAMP SOCKET
GP-302686-US-NP	10/644348	20 Aug 2003	2005-0039828	24 Feb 2005	7063755	20 Jun 2006	METHOD FOR LASER ANNEALING
GP-301888-US-NP	10/352348	27 Jan 2003	2004-0146758	29 Jul 2004	7063905	20 Jun 2006	FUEL CELL H2 EXHAUST CONVERSION
GP-304204-US-NP	10/925853	25 Aug 2004	2006-0046926	02 Mar 2006	7063913	20 Jun 2006	DIFFUSION MEDIA WITH MICROPOROUS LAYER
GP-303778-US-NP	10/797865	10 Mar 2004			7066000	27 Jun 2006	FORMING TOOL APPARATUS FOR HOT STRETCH-FORMING PROCESSES
GP-305255-US-NP	11/009968	10 Dec 2004	2006-0124081	15 Jun 2006	7066114	27 Jun 2006	REVERSE FAN OPERATION FOR VEHICLE COOLING SYSTEM
GP-304165-US-NP	10/886823	08 Jul 2004	2005-0072392	07 Apr 2005	7066129	27 Jun 2006	INTAKE MANIFOLD AND RUNNER APPARATUS
GP-305015-US-NP	11/035345	13 Jan 2005	2006-0150941	13 Jul 2006	7066132	27 Jun 2006	PISTON WITH OXIDATION CATALYST
GP-304853-US-NP	10/961692	08 Oct 2004	2006-0076800	13 Apr 2006	7066515	27 Jun 2006	DEFORMABLE COMPONENT CARRIER
GP-304890-US-NP	10/897668	23 Jul 2004	2006-0019792	26 Jan 2006	7066861	27 Jun 2006	PLANETARY TRANSMISSIONS

							HAVING A STATIONARY MEMBER AND AT LEAST TWO INPUT CLUTCHES
H-204145-US-DIV1	10/005000	07 Dec 2001	2002-0055025	09 May 2002	7067211	27 Jun 2006	COGENERATION SYSTEM FOR A FUEL CELL
GP-301983-US-NP	10/316144	10 Dec 2002	2003-0175567	18 Sep 2003	7067212	27 Jun 2006	PRESSURE REGULATION OF A FUEL CELL HYDROGEN TANK SYSTEM
GP-302862-US-NP	10/891303	14 Jul 2004	2006-0012467	19 Jan 2006	7068155	27 Jun 2006	APPARATUS AND METHODS FOR NEAR OBJECT DETECTION
GP-303042-US-NP	10/657015	05 Sep 2003	2005-0065703	24 Mar 2005	7069136	27 Jun 2006	ACCELERATION BASED CRUISE CONTROL SYSTEM
GP-300476-US-NP	10/037832	03 Jan 2002	2003-0125911	03 Jul 2003	7069198	27 Jun 2006	METHOD FOR FORMULATING PAINT
GP-302140-US-NP	10/851395	21 May 2004	2005-0257632	24 Nov 2005	7069767	04 Jul 2006	METHOD FOR DETERMINING INITIAL TRANSMISSION CALIBRATION
GP-304942-US-NP	10/831764	23 Apr 2004	2005-0235743	27 Oct 2005	7069773	04 Jul 2006	MANIFOLD AIR FLOW (MAF) AND MANIFOLD ABSOLUTE PRESSURE (MAP) RESIDUAL ELECTRONIC THROTTLE CONTROL (ETC) SECURITY
GP-305457-US-NP	11/208435	19 Aug 2005			7069905	04 Jul 2006	METHOD OF OBTAINING DESIRED MANIFOLD PRESSURE FOR TORQUE BASED ENGINE CONTROL

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GP-304138-US-NP	11/043221	26 Jan 2005	2006-0162700	27 Jul 2006	7069911	04 Jul 2006	APPARATUS AND METHODS FOR PROTECTING A CATALYTIC CONVERTER FROM MISFIRE
GP-303169-US-NP	10/465188	19 Jun 2003	2004-0256814	23 Dec 2004	7070186	04 Jul 2006	FLANGED BOOT HAVING A ROLLING BEARING INTERFACE
GP-303369-US-NP	10/661018	12 Sep 2003	2005-0057073	17 Mar 2005	7070227	04 Jul 2006	MODULAR BASE FOR PICKUP TRUCK AND METHOD OF ASSEMBLY
GP-304350-US-NP	10/912296	05 Aug 2004	2006-0029486	09 Feb 2006	7070377	04 Jul 2006	GROMMET BRIDGE ASSEMBLY
GP-303795-US-NP	10/785509	24 Feb 2004	2005-0049106	03 Mar 2005	7070532	04 Jul 2006	PLANETARY TRANSMISSION HAVING A ROTATING-TYPE TORQUE-TRANSMITTING MECHANISM WITH A STATIONARY PISTON
GP-301850-US-NP	10/901711	29 Jul 2004	2006-0025272	02 Feb 2006	7070534	04 Jul 2006	POWER TRANSMISSION WITH PRESELECTED RATIOS AND A PRESELECTED OUTPUT SPLITTER
GP-303182-US-NP	10/851391	21 May 2004	2005-0261104	24 Nov 2005	7070535	04 Jul 2006	SHIFT MECHANISM FOR A MANUAL PLANETARY TRANSMISSION
GP-301772-US-NP	10/766155	28 Jan 2004	2005-0164828	28 Jul 2005	7070537	04 Jul 2006	COMBINATION OF CYLINDER DEACTIVATION WITH FLYWHEEL STARTER GENERATOR
GP-303318-US-NP	10/772849	05 Feb 2004	2005-0176556	11 Aug 2005	7070538	04 Jul 2006	CLUTCH CONTROL FOR AUTOMATED MANUAL TRANSMISSION (AMT)
GP-305388-US-NP	10/920997	18 Aug 2004	2006-0040783	23 Feb 2006	7074152	11 Jul 2006	PLANETARY TRANSMISSIONS HAVING A STATIONARY MEMBER AND THREE INTERCONNECTED GEAR MEMBERS
GP-304785-US-NP	10/921237	18 Aug 2004	2006-0040784	23 Feb 2006	7074153	11 Jul 2006	PLANETARY TRANSMISSIONS HAVING THREE GEAR SETS AND INPUT CLUTCHES
GP-303424-US-NP	10/763629	23 Jan 2004	2005-0165522	28 Jul 2005	7076347	11 Jul 2006	BRAKE BOOSTER VACUUM SENSOR DIAGNOSTIC
GP-304338-US-NP	10/779531	14 Feb 2004	2005-0182526	18 Aug 2005	7076356	11 Jul 2006	OPTIMAL SELECTION OF INPUT TORQUE WITH STABILITY OF POWER FLOW FOR A HYBRID VEHICLE
GP-302278-US-NP	10/813580	30 Mar 2004	2005-0217334	06 Oct 2005	7076981	18 Jul 2006	ELECTROMAGNETIC FORMATION OF FUEL CELL PLATES

GP-302475-US-NP	10/647698	25 Aug 2003	2005-0046226	03 Mar 2005	7077439	18 Jul 2006	VEHICLE BUMPER AND METHOD OF MAKING SAME
GP-304270-US-NP	10/930324	31 Aug 2004	2006-0044126	02 Mar 2006	7079016	18 Jul 2006	VEHICLE-BASED VEHICLE OCCUPANT REMINDER USING WEIGHT-BASED SENSOR
GP-303751-US-NP	10/827721	20 Apr 2004	2005-0229664	20 Oct 2005	7080535	25 Jul 2006	SPRING-LOADED PART EXTRACTORS FOR HEATED FORMING TOOLS
GP-304908-US-NP	10/981971	05 Nov 2004	2006-0005806	12 Jan 2006	7080613	25 Jul 2006	METHOD FOR AUTO-IGNITION COMBUSTION CONTROL
GP-303219-US-NP	10/851000	21 May 2004	2005-0257778	24 Nov 2005	7080625	25 Jul 2006	ENGINE OPERATION DURING CYLINDER DEACTIVATION
GP-303385-US-NP	10/850768	21 May 2004	2004-0216725	04 Nov 2004	7080626	25 Jul 2006	INTAKE MIXTURE MOTION WITH FUEL VAPOR ENRICHMENT COLD START SYSTEM
GP-305178-US-NP	11/218246	01 Sep 2005			7080630	25 Jul 2006	METHOD FOR CALCULATING CYLINDER CHARGE DURING STARTING
GP-305081-US-NP	10/921005	18 Aug 2004	2006-0040785	23 Feb 2006	7081066	25 Jul 2006	PLANETARY TRANSMISSIONS HAVING THREE NON-CONTINUOUSLY INTERCONNECTED GEAR SETS
GP-302113-US-NP	10/360998	07 Feb 2003	2004-0157091	12 Aug 2004	7081193	25 Jul 2006	MULTI-STACK ISOLATION DETECTION SYSTEM
GP-302175-US-CNT1	11/027794	30 Dec 2004	2005-0266267	01 Dec 2005	7081293	25 Jul 2006	METALLIC NANOWIRE AND METHOD OF MAKING THE SAME

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H-203484-US-NP	09/669969	26 Sep 2000			7081312	25 Jul 2006	MULTIPLE STAGE COMBUSTION PROCESS TO MAINTAIN A CONTROLLABLE REFORMATION TEMPERATURE PROFILE
GP-302433-US-NP	10/418660	18 Apr 2003			7081316	25 Jul 2006	BIPOLAR PLATE ASSEMBLY HAVING TRANSVERSE LEGS
GP-304413-US-NP	10/891474	14 Jul 2004	2006-0012378	19 Jan 2006	7081761	25 Jul 2006	ULTRACAPACITOR USEFUL LIFE PREDICTION
GP-303140-US-NP	10/765690	26 Jan 2004	2005-0160725	28 Jul 2005	7082755	01 Aug 2006	TORQUE CONVERTER WITH A THIN TORUS TURBINE
GP-303144-US-NP	10/453877	03 Jun 2003	2004-0244523	09 Dec 2004	7082851	01 Aug 2006	HYDRAULIC SERVO ASSEMBLY FOR AN INTERNAL ELECTRONIC TRANSMISSION RANGE SELECTION (ETRS) SYSTEM
GP-303650-US-NP	10/802196	17 Mar 2004	2005-0045142	03 Mar 2005	7082918	01 Aug 2006	OIL PRESSURE CONTROL SYSTEM AND METHOD FOR ENGINES WITH HYDRAULIC CYLINDER DEACTIVATION
GP-304057-US-NP	11/060950	18 Feb 2005	2005-0235955	27 Oct 2005	7082925	01 Aug 2006	ELECTRONIC THROTTLE CONTROL WITH THROTTLE POSITION SENSOR SYSTEM AND AIR FLOW INDICATORS
GP-304412-US-NP	10/965510	14 Oct 2004	2006-0081231	20 Apr 2006	7082935	01 Aug 2006	APPARATUS AND METHODS FOR CLOSED LOOP FUEL CONTROL
GP-301963-US-NP	10/206383	26 Jul 2002	2003-0116374	26 Jun 2003	7083016	01 Aug 2006	MOBILE CHASSIS AND INTERCHANGEABLE VEHICLE BODY WITH WASTE HEAT REJECTION SYSTEM
GP-303357-US-NP	10/752286	06 Jan 2004	2005-0146105	07 Jul 2005	7083176	01 Aug 2006	WHEEL ALIGNMENT ARRANGEMENTS FOR VEHICLES
GP-306249-US-NP	11/232728	22 Sep 2005			7084361	01 Aug 2006	HIGH VOLTAGE INTERLOCK SWITCH
GP-304457-US-NP	10/851034	21 May 2004	2005-0257768	24 Nov 2005	7086374	08 Aug 2006	PWM CONTROL OF A LIFTER OIL MANIFOLD ASSEMBLY SOLENOID
GP-303547-US-NP	10/780487	17 Feb 2004	2005-0179226	18 Aug 2005	7086656	08 Aug 2006	EXTENDABLE VEHICLE STEP ASSEMBLY
GP-305290-US-NP	11/004666	03 Dec 2004	2006-0119134-A1	08 Jun 2006	7086689	08 Aug 2006	COMBINATION STEP AND STORAGE ASSEMBLY
GP-303908-US-NP	10/874091	22 Jun 2004	2005-0278996	22 Dec 2005	7086764	08 Aug 2006	GLARE RESISTANT DISPLAYS FOR AUTOMOTIVE VEHICLES AND LENSES FOR SUCH DISPLAYS
P008965-US-NP	10/808829	25 Mar 2004			7086765	08 Aug 2006	LEP LAMP WITH LIGHT PIPE FOR AUTOMOTIVE VEHICLES
GP-302574-US-NP	10/819410	07 Apr 2004	2005-0227802	13 Oct 2005	7086976	08 Aug 2006	ELECTRIC MOTOR APPLIED CLUTCH WITH A DRAG TORQUE ACTUATOR
GP-304634-US-NP	10/861633	04 Jun 2004	2005-0272554	08 Dec 2005	7086986	08 Aug 2006	WIDE RATIO TRANSMISSIONS WITH TWO FIXED

GP-302882-US-NP	10/374946	26 Feb 2003	2004-0166384	26 Aug 2004	7087333	08 Aug 2006	INTERCONNECTING MEMBERS AND AT LEAST THREE CLUTCHES
GP-302708-US-NP	10/341083	13 Jan 2003	2004-0137294	15 Jul 2004	7087335	08 Aug 2006	HYDROGEN RECIRCULATION WITHOUT A PUMP
GP-304013-US-NP	10/772850	05 Feb 2004	2005-0175883	11 Aug 2005	7087337	08 Aug 2006	H-INFINITY CONTROL WITH INTEGRATOR COMPENSTION FOR ANODE PRESSURE CONTROL IN A FUEL CELL STACK
GP-302946-US-NP	10/365358	12 Feb 2003	2004-0157970	12 Aug 2004	7087674	08 Aug 2006	FLOW FIELD GEOMETRIES FOR IMPROVED WATER MANAGEMENT
							CONTROLLED RELEASE OF PERFLUOROPOLYETHER ANTIFOAM ADDITIVE FROM COMPOUNDED RUBBER

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GP-303836-US-NP	10/984178	09 Nov 2004	2006-0097702	11 May 2006	7088077	08 Aug 2006	POSITION-SENSORLESS CONTROL OF INTERIOR PERMANENT MAGNET MACHINES
GP-304049-US-NP	10/874107	22 Jun 2004	2005-0283303	22 Dec 2005	7089105	08 Aug 2006	POWER TAKE-OFF STATE AND ENGINE SPEED REQUEST
GP-304026-US-NP	10/899978	27 Jul 2004	2006-0021345	02 Feb 2006	7089736	15 Aug 2006	VARIABLE NOZZLE TURBO (VNT) SOLENOID TEMPERATURE ESTIMATOR
GP-302888-US-NP	10/672199	26 Sep 2003	2005-0067219	31 Mar 2005	7090048	15 Aug 2006	METHOD AND APPARATUS FOR EXHAUST SOUND ATTENUATION ON ENGINES WITH CYLINDER DEACTIVATION
GP-304042-US-NP	10/775462	10 Feb 2004	2005-0176551	11 Aug 2005	7090610	15 Aug 2006	WIDE RATIO TRANSMISSIONS WITH THREE INTERCONNECTED PLANETARY GEAR SETS
GP-305160-US-NP	10/846153	15 May 2004	2005-0255964	17 Nov 2005	7090613	15 Aug 2006	METHOD OF PROVIDING ELECTRIC MOTOR TORQUE RESERVE IN A HYBRID ELECTRIC VEHICLE
GP-303750-US-NP	10/734094	11 Dec 2003	2005-0126159	16 Jun 2005	7090811	15 Aug 2006	METHOD OF REDUCING NOX IN DIESEL ENGINE EXHAUST
GP-302528-US-NP	10/664297	17 Sep 2003	2005-0057948	17 Mar 2005	7092267	15 Aug 2006	AUXILIARY POWER GENERATION IN A MOTOR TRANSFORMER
GP-302861-US-NP	10/808977	25 Mar 2004	2005-0216144	29 Sep 2005	7092802	15 Aug 2006	VEHICLE WEBSITE AUDIO/VIDEO COMMUNICATION LINK
GP-302196-US-NP	10/268828	10 Oct 2002	2004-0073352	15 Apr 2004	7092810	15 Aug 2006	METHOD AND SYSTEM FOR REDUCING ACCELERATION-BASED WHEEL SLIP UTILIZING PEDAL-TO-THROTTLE PROGRESSION TABLES
GP-302934-US-NP	10/408761	07 Apr 2003			7092937	15 Aug 2006	VEHICLE DIAGNOSTIC KNOWLEDGE DELIVERY
GP-305427-US-NP	11/141969	01 Jun 2005			7093429	22 Aug 2006	REFORMING DIESEL FUEL FOR NOX REDUCTION
GP-304692-US-NP	10/861183	04 Jun 2004	2005-0272553	08 Dec 2005	7094173	22 Aug 2006	WIDE-RATIO TRANSMISSIONS HAVING A STATIONARY PLANETARY MEMBER AND AT LEAST FOUR CLUTCHES
GP-302790-US-NP	10/646212	22 Aug 2003	2005-0041033	24 Feb 2005	7095425	22 Aug 2006	SUPERPOSED

							COLORS GRAPHIC FOR PROVIDING A CONTINUOUS COLOR FADE TRANSITION BETWEEN TWO COLORS
GP-304273-US-NP	10/876130	24 Jun 2004	2005-0283965	29 Dec 2005	7096557	29 Aug 2006	MAKING PANEL REINFORCEMENTS DURING HOT STRETCH FORMING
GP-305078-US-NP	11/058138	15 Feb 2005	2006-0180116	17 Aug 2006	7096845	29 Aug 2006	CAPTURED NUT USING A STAMPED RETENTION FEATURE
GP-302903-US-NP	10/464933	19 Jun 2003	2004-0256082	23 Dec 2004	7096925	29 Aug 2006	MODULAR ELECTRIC HVAC SYSTEMS FOR VEHICLES
GP-301804-US-NP	10/309795	04 Dec 2002	2003-0168267	11 Sep 2003	7096986	29 Aug 2006	MOBILE CHASSIS AND INTERCHANGEABLE VEHICLE BODY WITH RAM AIR CIRCULATION SYSTEM
GP-305730-US-NP	11/127477	12 May 2005			7097229	29 Aug 2006	VEHICLE CLOSURE SYSTEM
GP-304130-US-NP	10/837875	03 May 2004	2006-0147728	06 Jul 2006	7097922	29 Aug 2006	MULTI-LAYERED SUPERHARD NANOCOMPOSITE COATINGS
GP-302945-US-NP	10/299595	19 Nov 2002	2004-0097384	20 May 2004	7098173	29 Aug 2006	THERMALLY STABLE ANTIFOAM AGENT FOR USE IN AUTOMATIC TRANSMISSION FLUIDS
GP-303819-US-NP	10/812438	30 Mar 2004	2005-0222731	06 Oct 2005	7099759	29 Aug 2006	METHOD AND APPARATUS FOR ESTIMATING STEERING BEHAVIOR FOR INTEGRATED CHASSIS CONTROL

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GP-303665-US-NP	10/828074	20 Apr 2004	2005-0234621	20 Oct 2005	7099760	29 Aug 2006	ACTIVE WHEEL STEERING CONTROL
GP-302302-US-NP	10/738345	17 Dec 2003	2005-0136282	23 Jun 2005	7100259	05 Sep 2006	METHOD OF METALLIC SANDWICHED FOAM COMPOSITE FORMING
GP-303527-US-NP	10/807832	24 Mar 2004	2005-0211015	29 Sep 2005	7100472	05 Sep 2006	TWO SPEED TRANSFER CASE HAVING TWO TRANSFER CHAINS
GP-303467-US-NP	10/772845	05 Feb 2004	2005-0172934	11 Aug 2005	7100565	05 Sep 2006	DOD THROTTLING AND INTAKE CONTROL
GP-301990-US-NP	10/285169	31 Oct 2002	2004-0084229	06 May 2004	7100717	05 Sep 2006	INTEGRATED ELECTRIC POWER TAKE-OFF SYSTEM
GP-304685-US-NP	10/946760	22 Sep 2004	2006-0063628	23 Mar 2006	7101298	05 Sep 2006	ELECTRIC VARIABLE TRANSMISSION WITH DE-COUPLED ENGINE CHARGING IN REVERSE
GP-303374-US-NP	10/738565	17 Dec 2003	2004-0180749	16 Sep 2004	7101301	05 Sep 2006	TWO-SPEED TRANSFER CASE WITH CENTER DIFFERENTIAL
GP-304892-US-NP	10/891324	14 Jul 2004	2006-0014603	19 Jan 2006	7101302	05 Sep 2006	PLANETARY TRANSMISSIONS HAVING A STATIONARY MEMBER AND INPUT CLUTCHES
GP-303136-US-NP	10/831765	23 Apr 2004	2005-0239598	27 Oct 2005	7101312	05 Sep 2006	VEHICULAR POWER TAKE-OFF CONTROL
GP-302141-US-NP	10/464309	18 Jun 2003	2004-0259684	23 Dec 2004	7101313	05 Sep 2006	MOTOR VEHICLE POWERTRAIN CONTROL METHOD FOR LOW TRACTION CONDITIONS
GP-306599-US-CIP1	11/378911	17 Mar 2006			7102476	05 Sep 2006	METHOD TO ESTIMATE ATTRACTIVE FORCE IN A PERMANENT MAGNET CHUCK
GP-304125-US-NP	10/845995	15 May 2004	2005-0256625	17 Nov 2005	7103463	05 Sep 2006	HYDRAULIC CLUTCH STATE DIAGNOSTIC AND CONTROL
GP-303229-US-NP	10/700420	04 Nov 2003	2005-0091826	05 May 2005	7103957	12 Sep 2006	EXPENDABLE TORQUE CONVERTER ALIGNMENT RING AND ASSEMBLY METHOD
GP-304177-US-NP	10/836655	30 Apr 2004	2005-0241299	03 Nov 2005	7104048	12 Sep 2006	LOW EMISSION DIESEL PARTICULATE FILTER (DPF) REGENERATION
GP-303183-US-NP	10/678458	03 Oct 2003	2005-0072176	07 Apr 2005	7104080	12 Sep 2006	PHASE-CHANGE COOLING SYSTEM
GP-306149-US-NP	11/204986	16 Aug 2005			7104099	12 Sep 2006	CENTER SUPPORT PUNCH ASSEMBLY FOR HYDROFORMING DIE
GP-303400-US-NP	10/691364	22 Oct 2003	2005-0087164	28 Apr 2005	7104238	12 Sep 2006	APPARATUS AND METHOD FOR LESSENING THE ACCUMULATION OF HIGH BOILING FRACTION FROM FUEL IN INTAKE VALVES OF COMBUSTION ENGINES
GP-303415-US-NP	10/783405	20 Feb 2004	2005-0183841	25 Aug 2005	7104307	12 Sep 2006	CASTING MOLD FOR ENGINE BLOCK
GP-301579-US-DIV1	10/966548	15 Oct 2004	2005-0049944	03 Mar 2005	7104581	12 Sep 2006	VEHICLE BODY INTERCHANGEABILITY [KEEP THIS ONE ALIVE!]
GP-305413-US-NP	10/940539	14 Sep 2004	2006-0058150	16 Mar 2006	7104914	12 Sep 2006	PLANETARY TRANSMISSIONS HAVING TWO FIXED INTERCONNECTIONS

							AND A STATIONARY GEAR MEMBER
GP-305414-US-NP	10/948559	23 Sep 2004	2006-0063636	23 Mar 2006	7104916	12 Sep 2006	PLANETARY TRANSMISSIONS HAVING A STATIONARY FIXED INTERCONNECTION AND PROVIDING AT LEAST EIGHT SPEED RATIOS
GP-302527-US-NP	10/951421	28 Sep 2004	2006-0068964	30 Mar 2006	7104917	12 Sep 2006	COUNTERSHAFT PLANETARY TRANSMISSIONS
GP-302880-US-NP	10/337254	06 Jan 2003	2004-0131823	08 Jul 2004	7105117	12 Sep 2006	MANUFACTURING METHOD FOR INCREASING THERMAL AND ELECTRICAL CONDUCTIVITIES OF POLYMERS
GP-302803-US-NP	10/304561	26 Nov 2002			7105148	12 Sep 2006	METHODS, APPARATUS, AND SYSTEMS FOR PRODUCING HYDROGEN FROM A FUEL

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GP-304011-US-NP	10/924317	23 Aug 2004	20050084742	21 Apr 2005	7105242	12 Sep 2006	CONTROL OF POLYMER SURFACE DISTRIBUTION ON DIFFUSION MEDIA FOR IMPROVED FUEL CELL PERFORMANCE
GP-301968-US-NP	10/281880	28 Oct 2002	2004-0080431	29 Apr 2004	7106213	12 Sep 2006	DISTANCE DETECTION AND DISPLAY SYSTEM FOR USE IN A VEHICLE
GP-303031-US-NP	10/881213	30 Jun 2004	2006-0002156	05 Jan 2006	7106605	12 Sep 2006	DC CONVERTER CIRCUIT WITH OVERSHOOT PORTECTION
GP-303616-US-NP	10/781276	18 Feb 2004	2005-0182556	18 Aug 2005	7107141	12 Sep 2006	METHOD FOR OBTAINING AXLE-TORQUE DRIVEABILITY WITH ENGINE TORQUE-BASED SYSTEM
GP-305271-US-NP	11/112434	22 Apr 2005	2006-0020386	26 Jan 2006	7107143	12 Sep 2006	ESTIMATION OF OXYGEN CONCENTRATION IN THE INTAKE MANIFOLD OF AN UNTHROTTLED LEAN BURN ENGINE
GP-302363-US-NP	10/342898	15 Jan 2003	2004-0134291	15 Jul 2004	7107864	19 Sep 2006	QUALITY CONTROL METHODS FOR GAS DIFFUSION MEDIA
GP-304214-US-NP	10/918740	13 Aug 2004	2006-0033362	16 Feb 2006	7108316	19 Sep 2006	ENERGY ABSORBING ASSEMBLY UTILIZING REVERSIBLY EXPANDABLE MECHANICAL STRUCTURES FOR IMPACT MANAGEMENT AND METHODS FOR OPERATING THE SAME
GP-305676-US-NP	10/964176	13 Oct 2004	2006-0079371	13 Apr 2006	7108627	19 Sep 2006	PLANETARY TRANSMISSIONS HAVING TWO INTERCONNECTING MEMBERS AND AT LEAST TWO INPUT CLUTCHES
GP-302180-US-NP	10/664287	17 Sep 2003	2005-0057255	17 Mar 2005	7109685	19 Sep 2006	METHOD FOR ESTIMATING STATES AND PARAMETERS OF AN ELECTROCHEMICAL CELL
GP-304192-US-NP	10/686004	14 Oct 2003	2005-0080527	14 Apr 2005	7110869	19 Sep 2006	HYBRID TRANSMISSION MEMBER SPEED DETERMINATION, SENSOR DIAGNOSTICS AND FAULT RECOVERY
GP-304193-US-NP	10/686508	14 Oct 2003	2005-0080539	14 Apr 2005	7110871	19 Sep 2006	METHOD FOR DETERMINING PREFERRED INPUT OPERATING POINTS

							FOR A VEHICLE TRANSMISSION
GP-303213-US-NP	10/918581	13 Aug 2004	2006-0042232	02 Mar 2006	7111454	26 Sep 2006	FUEL CONTROL COMPENSATION FOR SECONDARY AIR SYSTEM FLOW VARIATION
GP-306388-US-NP	11/225328	13 Sep 2005			7111482	26 Sep 2006	PUNCH ASSEMBLY FOR HYDROFORMING DIE
GP-305287-US-NP	11/061137	18 Feb 2005	2006-0185635	24 Aug 2006	7111597	26 Sep 2006	VALVE DEACTIVATOR LATCHING ASSEMBLY
GP-301987-US-NP(1)	11/242541	03 Oct 2005	2006-0071382	06 Apr 2006	7111833	26 Sep 2006	DUAL DISC SPRING
GP-301946-US-NP	10/634021	02 Aug 2003	2005-0023811	03 Feb 2005	7111871	26 Sep 2006	AUTOMOTIVE VEHICLE AIR BAG SYSTEM
GP-303008-US-NP	10/763564	23 Jan 2004	2005-0161981	28 Jul 2005	7111900	26 Sep 2006	VEHICLE FLOOR HAVING A UNITARY INNER PANEL AND OUTER PANEL
GP-303983-US-NP	10/652735	29 Aug 2003	2005-0047915	03 Mar 2005	7112043	26 Sep 2006	COMPRESSOR IMPELLER THICKNESS PROFILE WITH LOCALIZED THICK SPOT
GP-303365-US-NP	10/786638	25 Feb 2004	2005-0183541	25 Aug 2005	7112156	26 Sep 2006	TRANSMISSION WITH MINIATURE MOTOR FOR CONTROL OF OIL FLOW
GP-303489-US-NP	10/674947	30 Sep 2003	2005-0067063	31 Mar 2005	7112249	26 Sep 2006	HOT BLOW FORMING CONTROL METHOD
GP-301429-US-CIP1	10/664294	17 Sep 2003			7112385	26 Sep 2006	FLOW RESTRICTORS IN FUEL CELL FLOW-FIELD
GP-304381-US-NP	10/924639	24 Aug 2004	2006-0043074	02 Mar 2006	7112757	26 Sep 2006	PROGRAMMABLE RESISTANCE SEAM WELDING APPARATUS AND METHOD
GP-302165-US-NP	10/410574	09 Apr 2003	2004-0201284	14 Oct 2004	7112894	26 Sep 2006	METHOD, PROGRAMMING INTERFACE AND MECHANISM FOR CHANGING VEHICLE PERSONALIZATION SETTINGS/FEATURES

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GP-303747-US-NP	10/768384	30 Jan 2004	2005-0171674	04 Aug 2005	7113860	26 Sep 2006	CRUISE CONTROL WARNING SYSTEM
GP-305745-US-NP	11/106115	14 Apr 2005	2006-0065253	30 Mar 2006	7114492	03 Oct 2006	METHOD AND SYSTEM OF PURGING EVAPORATIVE EMISSION CONTROL CANISTER USING HEATED PURGE AIR
GP-303608-US-NP	10/951540	28 Sep 2004	2006-0068967	30 Mar 2006	7115062	03 Oct 2006	MULTI-SPEED POWER TRANSMISSION
GP-303030-US-NP	10/630496	30 Jul 2003	2005-0024904	03 Feb 2005	7116012	03 Oct 2006	STABLE POWER CONVERSION CIRCUITS
GP-305302-US-NP	11/112444	22 Apr 2005	2006-0241849-A1	26 Oct 2006	7117078	03 Oct 2006	INTAKE OXYGEN ESTIMATOR FOR INTERNAL COMBUSTION ENGINE
GP-305228-US-NP	11/155097	17 Jun 2005			7117726	10 Oct 2006	METHOD AND APPARATUS FOR INDIRECT MEASUREMENT OF ENGINE CYLINDER PRESSURE
GP-305233-US-NP	10/900480	28 Jul 2004	2006-0025274	02 Feb 2006	7118508	10 Oct 2006	PLANETARY TRANSMISSIONS HAVING THREE INTERCONNECTED GEAR MEMBERS AND CLUTCHED INPUT MEMBERS
GP-304754-US-NP	10/898405	23 Jul 2004	2006-0019794	26 Jan 2006	7118510	10 Oct 2006	PLANETARY TRANSMISSIONS HAVING INPUT CLUTCHES AND TWO INTERCONNECTING MEMBERS
GP-304309-US-CIP1	10/983329	05 Nov 2004	2005-0194815	08 Sep 2005	7118652	10 Oct 2006	AIRFLOW CONTROL DEVICES BASED ON ACTIVE MATERIALS
GP-301894-US-NP	10/319444	13 Dec 2002	2004-0122154	24 Jun 2004	7119134	10 Oct 2006	NANOCOMPOSITE COLOR CONCENTRATE PELLETS
GP-304575-US-NP	10/852601	24 May 2004	2005-0257517	24 Nov 2005	7121088	17 Oct 2006	AUTOMOTIVE EXHAUST VALVE
GP-305008-US-NP	11/060050	17 Feb 2005	2006-0180121	17 Aug 2006	7121254	17 Oct 2006	COMPRESSION-IGNITED IC ENGINE AND METHOD OF OPERATION
GP-304768-US-NP	10/923427	20 Aug 2004	2006-0038101	23 Feb 2006	7121517	17 Oct 2006	CUP HOLDER ASSEMBLY WITH SLIDING PARTIAL RING
GP-304725-US-NP	11/009528	10 Dec 2004	2006-0125267	15 Jun 2006	7121603	17 Oct 2006	SLIDING LOAD FLOOR
GP-302338-US-NP	10/650204	28 Aug 2003	2005-0045487	03 Mar 2005	7122107	17 Oct 2006	COLOR STABILIZATION OF ANODIZED ALUMINUM ALLOYS
P006626-US-NP	10/633900	04 Aug 2003			7122136	17 Oct 2006	GLARE PREVENTION FEATURE
GP-304264-US-NP	10/939549	13 Sep 2004	2006-0055378	16 Mar 2006	7122993	17 Oct 2006	REGULATED VOLTAGE CONTROL OVERRIDE
GP-305469-US-NP	11/063923	23 Feb 2005			7124021	17 Oct 2006	SINGLE-CYLINDER ENGINE INTAKE AND EXHAUST MANIFOLD GAS EXCHANGE DYNAMIC SIMULATORS THAT REPLICATE MULTI-CYLINDER ENGINE TRANSIENT PERFORMANCE *** (DO NOT REBILL APPLICATION PROSECUTED BY WARF)
GP-307155-US-NP	11/369248	07 Mar 2006			7124618	24 Oct 2006	CLAMP ASSEMBLY FOR HYDROFORMING DIE
GP-302311-US-NP	10/771207	02 Feb 2004			7124729	24 Oct 2006	ADDITIVE-CONTAINING, DISSOLVABLE COATING ON ENGINE PART THAT CONTACTS OIL
GP-303837-US-NP	10/843516	10 May 2004	2005-0247679	10 Nov 2005	7126077	24 Oct 2006	RESISTANCE WELDING OF HIGH STRENGTH STEELS
GP-303905-US-NP	10/895641	21 Jul 2004	2005-0035870	17 Feb 2005	7126463	24 Oct 2006	PWM AND VARIABLE FREQUENCY BASED POSITION INDICATORS
GP-304210-US-NP	10/686175	14 Oct 2003	2005-0080523	14 Apr 2005	7127337	24 Oct 2006	SILENT OPERATING MODE FOR REDUCING EMISSIONS OF A HYBRID ELECTRIC VEHICLE
GP-305484-US-NP	11/218982	02 Sep 2005			7127346	24 Oct 2006	DYNAMIC ENGINE PUMPING WORK ESTIMATION ALGORITHM
GP-306200-US-NP	11/223371	09 Sep 2005			7127924	31 Oct 2006	DOUBLE ACTION PUNCH ASSEMBLY FOR HYDROFORMING DIE

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GP-306201-US-NP	11/142526	01 Jun 2005			7127937	31 Oct 2006	METHOD FOR LEAK DETECTION IN GAS FEEDING SYSTEMS WITH REDUNDANT VALVES
GP-303736-US-NP	10/828595	21 Apr 2004	2005-0235763	27 Oct 2005	7127958	31 Oct 2006	DUST TESTING FACILITY FOR MOTOR VEHICLES
GP-303901-US-NP	11/076742	10 Mar 2005	2006-0201468	14 Sep 2006	7128035	31 Oct 2006	METHOD AND APPARATUS FOR ENGINE TORQUE DISTURBANCE REDUCTION DURING CRANKING
GP-303777-US-NP	10/899457	26 Jul 2004			7128047	31 Oct 2006	VALVE AND FUELING STRATEGY FOR OPERATING A CONTROLLED AUTO-IGNITION FOUR-STROKE INTERNAL COMBUSTION ENGINE
GP-305375-US-NP	11/064320	23 Feb 2005	2006-0005818	12 Jan 2006	7128062	31 Oct 2006	METHOD FOR MID LOAD OPERATION OF AUTO-IGNITION COMBUSTION
GP-305566-US-NP	11/175962	06 Jul 2005	2006-0016438	26 Jan 2006	7128063	31 Oct 2006	HCCI ENGINE COMBUSTION CONTROL
GP-305172-US-NP	11/018621	21 Dec 2004	2006-0131528	22 Jun 2006	7128084	31 Oct 2006	SELF-CLEANING VALVE ASSEMBLY
GP-303890-US-NP	10/874120	22 Jun 2004	2005-0281041	22 Dec 2005	7128451	31 Oct 2006	INGRESS AND EGRESS LIGHTING INTEGRATED TO SUN VISOR SYSTEMS
GP-304520-US-NP	10/901673	29 Jul 2004	2006-0025259	02 Feb 2006	7128675	31 Oct 2006	DUAL PATH ELECTRICALLY-VARIABLE TRANSMISSION
GP-303946-US-NP	10/819399	07 Apr 2004	2005-0227803	13 Oct 2005	7128680	31 Oct 2006	COMPOUND DIFFERENTIAL DUAL POWER PATH TRANSMISSION
GP-301977-US-NP	10/976054	28 Oct 2004	2006-0094560	04 May 2006	7128682	31 Oct 2006	PLANETARY MANUAL TRANSMISSION
GP-305565-US-NP	10/978990	01 Nov 2004	2006-0094561	04 May 2006	7128684	31 Oct 2006	PLANETARY TRANSMISSIONS HAVING A STATIONARY FIXED INTERCONNECTION AND UP TO THREE INPUT CLUTCHES
GP-305481-US-NP	10/877937	25 Jun 2004	2005-0288152	29 Dec 2005	7128686	31 Oct 2006	METHOD AND APPARATUS FOR SYNCHRONIZED PTO CONTROL IN A MOTOR VEHICLE POWERTRAIN
GP-300287-US-NP	09/523881	13 Mar 2000			7128999	31 Oct 2006	SYSTEM AND METHOD OF RETAINING A PLURALITY OF BATTERIES FOR AN ELECTRIC/HYBRID VEHICLE
GP-305726-US-NP	11/063328	22 Feb 2005	2005-0205335	22 Sep 2005	7129595	31 Oct 2006	HYBRID ELECTRO-MECHANICAL VEHICULAR TRANSMISSION HAVING MULTIPLE MODULAR MOTOR/GENERATORS

							ASSEMBLED FROM LIKE COMPONENTS
GP-302103-US-NP	10/624738	22 Jul 2003	2005-0035658	17 Feb 2005	7129597	31 Oct 2006	ADAPTIVE ACTUATION VEHICLE LOCKING SYSTEM AND METHOD
GP-303684-US-NP	10/965618	14 Oct 2004	2005-0139143	30 Jun 2005	7129849	31 Oct 2006	ANALOG INSTRUMENT GAUGE DISPLAY
GP-303020-US-NP	10/404728	01 Apr 2003			7130708	31 Oct 2006	DRAW-IN MAP FOR STAMPING DIE TRYOUT
GP-304823-US-NP	10/899446	26 Jul 2004	2006-0020382	26 Jan 2006	7130729	31 Oct 2006	ADAPTIVE COMPENSATION OF REAR-WHEEL STEERING CONTROL USING VEHICLE DYNAMICS PARAMETER ESTIMATION
GP-304127-US-NP	10/686176	14 Oct 2003	2005-0080541	14 Apr 2005	7130734	31 Oct 2006	TWO CLUTCH FIXED-RATIO EXIT CONTROL FOR MULTI-MODE HYBRID DRIVE
GP-304175-US-DIV1	11/223627	09 Sep 2005	2006-0005551	12 Jan 2006	7131281	07 Nov 2006	AUTOMOTIVE HVAC SYSTEM AND METHOD OF OPERATING SAME UTILIZING EVAPORATOR FREEZING
GP-304458-US-NP	10/845994	14 May 2004	2005-0255965	17 Nov 2005	7131708	07 Nov 2006	COORDINATED REGENERATIVE AND ENGINE RETARD BRAKING FOR A HYBRID VEHICLE
GP-302625-US-NP	10/428533	02 May 2003			7132090	07 Nov 2006	SEQUESTRATION OF CARBON DIOXIDE
GP-302716-US-NP	10/637832	08 Aug 2003	2005-0031922	10 Feb 2005	7132181	07 Nov 2006	METHOD AND APPARATUS FOR VENTING AND PURGING OF A FUEL CELL

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GP-302959-US-NP	10/664345	17 Sep 2003	2005-0058870	17 Mar 2005	7132191	07 Nov 2006	ADDRESSING ONE MEA FAILURE MODE BY CONTROLLING MEA CATALYST LAYER OVERLAP
GP-303659-US-NP	10/850725	21 May 2004	2005-0258948	24 Nov 2005	7132935	07 Nov 2006	SINGLE PERSON VEHICLE LIGHT TEST
GP-304752-US-NP	10/899445	26 Jul 2004	2006-0020379	26 Jan 2006	7133755	07 Nov 2006	STATE OF HEALTH MONITORING AND FAULT DIAGNOSIS FOR INTEGRATED VEHICLE STABILITY SYSTEM
P008966-US-NP	10/771772	04 Feb 2004			7134771	14 Nov 2006	AUTOMOBILE LAMP ASSEMBLY HAVING ROTATING ANTI-GLARE SHIELD AND METHOD
GP-303420-US-NP	10/439699	16 May 2003	2004-0229096	18 Nov 2004	7135245	14 Nov 2006	APPARATUS AND METHOD FOR STACK TEMPERATURE CONTROL
GP-304619-US-NP	10/899212	26 Jul 2004	2006-0017290	26 Jan 2006	7135784	14 Nov 2006	FAST TORQUE CONTROL OF A BELTED ALTERNATOR STARTER
GP-304686-US-NP	10/899210	26 Jul 2004	2006-0020378	26 Jan 2006	7136729	14 Nov 2006	SUPERVISORY DIAGNOSTICS FOR INTEGRATED VEHICLE STABILITY SYSTEM
GP-302983-US-NP	10/899716	02 Oct 2003	2005-0075775	07 Apr 2005	7136735	14 Nov 2006	ADAPTIVE HILL HOLD FOR AUTOMOBILE APPLICATIONS BY REDUNDANT CLUTCH APPLY
GP-301090-US-NP	10/463110	17 Jun 2003	2004-0260491	23 Dec 2004	7136763	14 Nov 2006	INCREASING CURRENT AND VOLTAGE SENSOR ACCURACY AND RESOLUTION IN ELECTRIC AND HYBRID ELECTRIC VEHICLES
GP-306405-US-NP	11/219412	02 Sep 2005			7137386	21 Nov 2006	CLOSED LOOP A/F RATIO CONTROL FOR DIESEL ENGINES USING AN OXYGEN SENSOR
GP-301117-US-NP	11/019009	21 Dec 2004	2006-0130921	22 Jun 2006	7137414	21 Nov 2006	FLUID TRANSFER APPARATUS
GP-304113-US-NP	11/129854	16 May 2005	US-2006-0257237-A1	16 Nov 2006	7137773	21 Nov 2006	MODEL-BASED STATISTICAL PROCESS TO DETERMINE DIAGNOSTIC LIMITS IN A SENSOR POSITION SYSTEM FOR A TURBOCHARGER
GP-301455-US-NP	10/992529	18 Nov 2004	2006-0105876	18 May 2006	7137919	21 Nov 2006	PLANETARY DUAL POWER PATH TRANSMISSION WITH ELECTRIC MOTORS
GP-306027-US-NP	11/180428	13 Jul 2005	2006-0131185	22 Jun 2006	7138066	21 Nov 2006	GEAR SURFACE TREATMENT

GP-301319-US-DIV2	11/077423	10 Mar 2005	2005-0153176	14 Jul 2005	7138197	21 Nov 2006	PROCEDURE METHOD OF OPERATING A FUEL CELL POWER PLANT
GP-302434-US-NP	10/724948	01 Dec 2003	2005-0115942	02 Jun 2005	7138598	21 Nov 2006	APPARATUS AND METHOD FOR ACCOMMODATING PART MISMATCH DURING JOINING
GP-306053-US-NP	11/194096	29 Jul 2005			7138615	21 Nov 2006	CONTROL SYSTEM FOR MICROWAVE REGENERATION FOR A DIESEL PARTICULATE FILTER
GP-306311-US-NP	11/300532	14 Dec 2005			7139656	21 Nov 2006	MODEL BASED MASS AIRFLOW RATE PER CYLINDER ESTIMATION, WITHOUT VOLUMETRIC EFFICIENCY MAP
GP-303735-US-NP	10/891473	14 Jul 2004	2006-0015221	19 Jan 2006	7139660	21 Nov 2006	SYSTEM AND METHOD FOR CHANGING MOTOR VEHICLE PERSONALIZATION SETTINGS
GP-302442-US-NP	10/358997	05 Feb 2003	2004-0074068	22 Apr 2004	7140081	28 Nov 2006	RELEASABLE FASTENER SYSTEM
GP-304887-US-NP	11/190532	27 Jul 2005			7140217	28 Nov 2006	HYDROFORM DIE TUBE HOLDING ASSEMBLY AND METHOD OF MAKING SAME
GP-303824-US-NP	10/793487	04 Mar 2004	2005-0194074	08 Sep 2005	7140224	28 Nov 2006	MODERATE TEMPERTURE BENDING OF MAGNESIUM ALLOY TUBES

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GP-305046-US-NP	11/060948	18 Feb 2005	2006-0185423	24 Aug 2006	7140235	28 Nov 2006	DYNAMIC PRESSURE CORRECTION IN ENGINE OFF NATURAL VACUUM SYSTEM
GP-304293-US-NP	10/944576	17 Sep 2004	2005-0087030	28 Apr 2005	7140267	28 Nov 2006	MULTI-SPEED DUAL CLUTCH TRANSMISSION
GP-305025-US-NP	10/853739	25 May 2004	2004-0237701	02 Dec 2004	7140476	28 Nov 2006	HAND BRAKE LEVER
GP-304216-US-NP	10/918653	13 Aug 2004	2006-0032715	16 Feb 2006	7140478	28 Nov 2006	REVERSIBLY EXPANDABLE ENERGY ABSORBING ASSEMBLY UTILIZING ACTIVELY CONTROLLED AND ENGINEERED MATERIALS FOR IMPACT MANAGEMENT AND METHODS FOR OPERATING THE SAME
GP-304665-US-NP	10/913722	06 Aug 2004	2006-0027954	09 Feb 2006	7140601	28 Nov 2006	INDEPENDENT AND INTEGRATED COMPACT AIR-BUMP STOPS
GP-304845-US-NP	10/925758	25 Aug 2004	2006-0043752	02 Mar 2006	7140660	28 Nov 2006	CUP HOLDER ASSEMBLY
GP-303333-US-NP	10/768723	30 Jan 2004	2005-0168014	04 Aug 2005	7140672	28 Nov 2006	INTEGRATED FRONT ASSEMBLY
P008975-US-NP	10/918680	13 Aug 2004			7140760	28 Nov 2006	WIRE RETENTION FEATURE
GP-303363-US-NP	10/975892	28 Oct 2004	2006-0094555	04 May 2006	7140993	28 Nov 2006	FLY-BY-WIRE, LIMP HOME AND MULTIPLEX SYSTEM
GP-301450-US-NP	10/929273	30 Aug 2004	2006-0045787	02 Mar 2006	7141207	28 Nov 2006	ALUMINUM/MAGNESIUM 3D-PRINT RAPID PROTOTYPING
GP-303507-US-NP	10/647365	25 Aug 2003	2005-0048331	03 Mar 2005	7141216	28 Nov 2006	SYSTEM FOR THE SONO-CATALYTIC PRODUCTION OF HYDROGEN
GP-304377-US-NP	10/867401	14 Jun 2004	2005-0275515	15 Dec 2005	7142101	28 Nov 2006	AUTOMOBILE RECALL NOTIFICATION SYSTEM AND METHOD FOR USING THE SAME
GP-303529-US-NP	10/984386	09 Nov 2004	2006-0100758	11 May 2006	7142132	28 Nov 2006	METHODS AND SYSTEMS FOR MULTI-STATE SWITCHING USING AT LEAST ONE TERNARY INPUT AND AT LEAST ONE DISCRETE INPUT
GP-302920-US-NP	10/347137	17 Jan 2003	2004-0143379	22 Jul 2004	7142963	28 Nov 2006	DRIVER CONTROL INPUT DEVICE FOR DRIVE-BY-WIRE SYSTEM
GP-306285-US-NP	11/151584	13 Jun 2005	2006-0282212-A1	14 Dec 2006	7142972	28 Nov 2006	CONTINUOUS CYLINDER MISFIRE DETECTION METHOD
GP-303313-US-NP	10/850765	21 May 2004	2005-0261825	24 Nov 2005	7142978	28 Nov 2006	NAVIGATION SYSTEM WITH MAP AND POINT OF INTEREST DATABASES
GP-302532-US-NP	10/676528	01 Oct 2003	2005-0076266	07 Apr 2005	7143314	28 Nov 2006	METHOD AND APPARATUS FOR ENSURING INTERGRITY OF CRITICAL RAM VARIABLES
GP-303254-US-NP	10/762403	22 Jan 2004	2006-0160783	28 Jul 2005	7143618	05 Dec 2006	METHOD OF MAKING PRE-FORMED TUBULAR MEMBERS
GP-304585-US-NP	10/862072	04 Jun 2004	2005-0269054	08 Dec 2005	7143807	05 Dec 2006	MOLD DESIGN FOR IMPROVED BORE LINER DIMENSIONAL ACCURACY
GP-302615-US-NP	10/305375	26 Nov 2002	2004-0074062	22 Apr 2004	7146690	12 Dec 2006	RELEASABLE FASTENER SYSTEM
GP-302628-US-NP	10/768541	30 Jan 2004	2005-0166395	04 Aug 2005	7146724	12 Dec 2006	ASSEMBLY OF MODULAR ENGINE

GP-304739-US-NP	10/960860	07 Oct 2004	2006-0075742	13 Apr 2006	7146802	12 Dec 2006	REDUCING NOX EMISSIONS WITH A STAGED CATALYST
H-205829-US-DIV1	10/604531	29 Jul 2003			7147200	12 Dec 2006	FIBER PREFORM PROCESS EMPLOYING A PORCELAIN ENAMEL COATED SCREEN TOOL
GP-305225-US-DIV2	11/436315	18 May 2006	2006-0202508-A1	14 Sep 2006	7147269	12 Dec 2006	AIRFLOW CONTROL DEVICES USING CURRENT
GP-305225-US-DIV1	11/436314	18 May 2006	US-2006-0214469-A1	28 Sep 2006	7147271	12 Dec 2006	AIRFLOW CONTROL DEVICES WITH PLANAR SURFACES

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GP-303120-US-NP	10/974303	27 Oct 2004	2006-0097935	11 May 2006	7148848	12 Dec 2006	DUAL BAND, BENT MONOPOLE ANTENNA
GP-305141-US-NP	11/112151	22 Apr 2005	2005-0256633	17 Nov 2005	7149618	12 Dec 2006	COST STRUCTURE METHOD INCLUDING FUEL ECONOMY AND ENGINE EMISSION CONSIDERATIONS
GP-303692-US-NP	10/899443	26 Jul 2004	2006-0016421	26 Jan 2006	7150250	19 Dec 2006	VALVE AND FUELING STRATEGY FOR OPERATING A CONTROLLED AUTO-IGNITION FOUR-STROKE INTERNAL COMBUSTION ENGINE
GP-304894-US-NP	11/017366	20 Dec 2004	2006-0130817	22 Jun 2006	7150271	19 Dec 2006	VAPOR ASSISTED COLD START CONTROL ALGORITHM
GP-302404-US-NP	10/809059	25 Mar 2004	2005-0211295	29 Sep 2005	7150288	19 Dec 2006	CONTROL VALVE APPARATUS
GP-306787-US-NP	11/196541	03 Aug 2005			7150307	19 Dec 2006	LOST FOAM CASTING APPARATUS AND METHOD FOR CREATING HOLLOW GATING
GP-305069-US-NP	10/936976	09 Sep 2004	2006-0048911	09 Mar 2006	7150309	19 Dec 2006	CYLINDER BORE LINERS FOR CAST ENGINE CYLINDER BLOCKS
GP-305968-US-NP	11/061274	18 Feb 2005	2006-0186586	24 Aug 2006	7150451	19 Dec 2006	AIR SPRING AND JOUNCE SHOCK ASSEMBLY
GP-304302-US-NP	10/748660	31 Dec 2003	2005-0146887	07 Jul 2005	7150554	19 Dec 2006	DARK LOOK LED AUTOMOTIVE LIGHTING
GP-305785-US-NP	11/062895	22 Feb 2005	2005-0208782	22 Sep 2005	7150631	19 Dec 2006	HYBRID ELECTRO-MECHANICAL TRANSMISSION WIRE ISOLATORS WITH THREADED INSERTS
GP-306381-US-NP	11/218247	01 Sep 2005			7150638	19 Dec 2006	COVER DEVICE AND METHOD FOR ELECTRICAL CONNECTOR
GP-304734-US-NP	10/898635	23 Jul 2004	2006-0019795	26 Jan 2006	7150695	19 Dec 2006	PLANETARY TRANSMISSIONS HAVING INPUT CLUTCHES AND THREE INTERCONNECTED GEAR SETS
GP-305130-US-NP	10/925053	24 Aug 2004	2006-0046892	02 Mar 2006	7150696	19 Dec 2006	PLANETARY TRANSMISSIONS HAVING A STATIONARY GEAR MEMBER AND CLUTCHED INPUT MEMBERS
GP-302994-US-NP	10/715892	18 Nov 2003	2005-0103406	19 May 2005	7150799	19 Dec 2006	WELD NUGGET INOCULATION
GP-302786-US-NP	10/623922	21 Jul 2003	2004-0023050	05 Feb 2004	7150915	19 Dec 2006	GEL COAT COMPOSITION FOR IN MOLD FINISH PROCESS
GP-301334-US-NP	10/788804	27 Feb 2004	2005-0191504	01 Sep 2005	7150918	19 Dec 2006	BILAYER COATING

							SYSTEM FOR AN ELECTRICALLY CONDUCTIVE ELEMENT IN A FUEL CELL
H-201213-US-NP	10/011172	06 Dec 2001	2003-0108221	12 Jun 2003	7151844	19 Dec 2006	IMAGE SENSOR METHOD AND APPARATUS HAVING HARDWARE IMPLEMENTED EDGE DETECTION PROCESSING
GP-304176-US-NP	10/780490	17 Feb 2004	2005-0178032	18 Aug 2005	7152352	26 Dec 2006	UNIVERSAL LICENSE PLATE ATTACHMENT SYSTEM
GP-304821-US-NP	11/009527	10 Dec 2004	2006-0123771	15 Jun 2006	7152396	26 Dec 2006	REDUCTANT DISTRIBUTOR FOR LEAN NOX TRAP
GP-305305-US-NP	11/111042	21 Apr 2005	2005-0268603	08 Dec 2005	7152399	26 Dec 2006	HIGH EFFICIENCY TORQUE CONVERTER
GP-302758-US-NP	10/662834	15 Sep 2003	2005-0056079	17 Mar 2005	7152454	26 Dec 2006	CONTINUOUS BLENDING FOR GAS ANALYZER CALIBRATION
GP-303776-US-NP	10/899442	26 Jul 2004	2006-0016420	26 Jan 2006	7152559	26 Dec 2006	VALVE AND FUELING STRATEGY FOR OPERATING A CONTROLLED AUTO-IGNITION FOUR-STROKE INTERNAL COMBUSTION ENGINE
GP-305211-US-NP	11/198194	05 Aug 2005	2006-0260593-A1	23 Nov 2006	7152594	26 Dec 2006	AIR/FUEL IMBALANCE DETECTION SYSTEM AND METHOD
GP-305754-US-NP	11/049626	02 Feb 2005	2005-0205385	22 Sep 2005	7152724	26 Dec 2006	HYBRID ELECTRO-MECHANICAL TRANSMISSION PARK SYSTEM ACCESS COVER AND METHOD
GP-305628-US-NP	11/085799	21 Mar 2005	2006-0208537	21 Sep 2006	7152914	26 Dec 2006	VEHICLE CENTER PILLAR STRUCTURE
GP-303407-US-DIV1	11/266604	03 Nov 2005	2006-0049690	09 Mar 2006	7152933	26 Dec 2006	BRAKE BOOSTER VACUUM PREDICTION ALGORITHM AND METHOD OF USE THEREFOR

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GP-305980-US-NP	11/029076	04 Jan 2005	2006-0148610	06 Jul 2006	7153231	26 Dec 2006	PLANETARY TRANSMISSIONS HAVING TWO INTERCONNECTING MEMBERS AND CLUTCHED INPUT MEMBERS
GP-304972-US-NP	10/900479	28 Jul 2004	2006-0025277	02 Feb 2006	7153232	26 Dec 2006	PLANETARY TRANSMISSIONS HAVING A STATIONARY MEMBER AND AN INPUT MEMBER
GP-302808-US-NP	10/442693	21 May 2003			7153334	26 Dec 2006	FUEL REFORMING SYSTEM AND METHOD OF OPERATION
GP-303657-US-NP	10/785792	24 Feb 2004	2005-0186456	25 Aug 2005	7153600	26 Dec 2006	INTEGRATED CELL VOLTAGE MONITORING MODULE
GP-303542-US-NP	10/730731	08 Dec 2003	2005-0121426	09 Jun 2005	7154064	26 Dec 2006	METHOD OF IMPROVING WELD QUALITY
GP-307496-US-NP	11/352771	13 Feb 2006			7154236	26 Dec 2006	CONTROL SYSTEM FOR HYBRID POWERTRAIN
GP-305280-US-NP	11/043341	26 Jan 2005	2006-0164027	27 Jul 2006	7154237	26 Dec 2006	UNIFIED POWER CONTROL METHOD OF DOUBLE-ENDED INVERTER DRIVE SYSTEMS FOR HYBRID VEHICLES
GP-304313-US-NP	10/987556	12 Nov 2004	2006-0103511	18 May 2006	7154385	26 Dec 2006	VEHICLE-TRAILER BACKING UP SYSTEM USING ACTIVE FRONT STEER
GP-302063-US-NP	10/407556	04 Apr 2003	2004-0196197	07 Oct 2004	7154444	26 Dec 2006	GROUND PLANE COMPENSATION FOR MOBILE ANTENNAS
GP-302960-US-NP	10/739793	18 Dec 2003	2004-0254689	16 Dec 2004	7155324	26 Dec 2006	APPARATUS AND METHOD FOR PROGRAMMING MOTOR VEHICLE ELECTRONIC CONTROL UNITS
GP-304550-US-NP	10/852446	24 May 2004	2005-0261819	24 Nov 2005	7155329	26 Dec 2006	VEHICLE DECELERATION DISPLAY SYSTEM AND CALCULATION METHOD
GP-302841-US-NP	10/675006	30 Sep 2003	2005-0066680	31 Mar 2005	7155916	02 Jan 2007	SUPPLY UNIT COOLING
GP-302807-US-NP	10/304564	26 Nov 2002			7156887	02 Jan 2007	METHODS, APPARATUS, AND SYSTEM FOR PRODUCING HYDROGEN FROM A FUEL
H-205755-US-NP	10/720631	24 Nov 2003	2005-0112449	26 May 2005	7157178	02 Jan 2007	PROTON EXCHANGE MEMBRANE FUEL CELL
GP-306389-US-NP	11/236066	27 Sep 2005			7159426	09 Jan 2007	QUICK CHANGE ASSEMBLY FOR HYDROFORMING PUNCHES
GP-303037-US-NP	10/788931	27 Feb 2004	2005-0188734	01 Sep 2005	7159427	09 Jan 2007	HEATED AND

GP-304449-US-NP	10/960484	07 Oct 2004	2006-0075799	13 Apr 2006	7159437	09 Jan 2007	INSULATED TOOL CONTAINER FOR HOT GAS BLOW-FORMING
GP-305532-US-NP	11/009525	10 Dec 2004	2006-0123902	15 Jun 2006	7159456	09 Jan 2007	HEATED DIE FOR HOT FORMING
GP-305018-US-NP	11/232704	22 Sep 2005			7159623	09 Jan 2007	LEVEL INDICATOR FOR LIQUID HYDROGEN TANK
GP-301390-US-NP	10/087500	01 Mar 2002	2003-0164607	04 Sep 2003	7159894	09 Jan 2007	APPARATUS AND METHODS FOR ESTIMATING VEHICLE FUEL COMPOSITION
GP-303994-US-NP	10/828422	20 Apr 2004	2005-0230943	20 Oct 2005	7159898	09 Jan 2007	SNAP-IN ROOF RAIL AIR BAG ASSEMBLY AND METHOD OF INSTALLATION
GP-302300-US-NP	10/457940	10 Jun 2003	2004-0251670	16 Dec 2004	7159901	09 Jan 2007	VEHICLE AIR BAG MODULE RETENTION SYSTEM
GP-307895-US-NP	11/297816	08 Dec 2005	2006-0181096	17 Aug 2006	7159912	09 Jan 2007	DEPLOYABLE KNEE BOLSTER FOR INSTRUMENT PANEL
GP-306224-US-NP	11/067579	25 Feb 2005	2005-0189787	01 Sep 2005	7159931	09 Jan 2007	TRANSPORT DEVICE
GP-305068-US-NP	10/846143	14 May 2004	2005-0255963	17 Nov 2005	7160224	09 Jan 2007	AUTOMOTIVE ROOF RACK AND ACCESSORIES MANUFACTURED WITH QPF/SPF TECHNOLOGY
GP-302191-US-NP	10/134712	29 Apr 2002	2003-0202910	30 Oct 2003	7160341	09 Jan 2007	SINGLE MOTOR RECOVERY FOR AN ELECTRICALLY VARIABLE TRANSMISSION SYSTEM FOR CONTROLLING FRONT AND BACK END TEMPERATURES OF A SHIFT REACTOR

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GP-302812-US-NP	10/440020	16 May 2003	2004-0229091	18 Nov 2004	7160343	09 Jan 2007	SYSTEMS AND METHODS FOR CARBON MONOXIDE CLEAN-UP
GP-304048-US-NP	10/693009	24 Oct 2003	2005-0089735	28 Apr 2005	7160641	09 Jan 2007	METHODS TO COOL A FUEL CELL AND IF DESIRED HEAT A HYBRID BED SIMULTANEOUSLY
GP-305542-US-NP	11/106333	14 Apr 2005	2006-0232367-A1	19 Oct 2006	7161451	09 Jan 2007	MODULAR PERMANENT MAGNET CHUCK
GP-301381-US-NP	10/023373	17 Dec 2001	2003-0112242	19 Jun 2003	7161563	09 Jan 2007	ELECTRONIC VEHICLE REGISTRATION AND LICENSE PLATE
GP-304304-US-NP	10/930531	31 Aug 2004	2006-0047381	02 Mar 2006	7162339	09 Jan 2007	AUTOMATED VEHICLE CALIBRATION AND TESTING SYSTEM VIA TELEMATICS
GP-307336-US-NP	11/360028	22 Feb 2006			7162983	16 Jan 2007	VALVE ACTUATOR ASSEMBLY FOR VARIABLE DISPLACEMENT OF AN ENGINE VALVE
GP-304871-US-NP	11/362679	27 Feb 2006			7162998	16 Jan 2007	METHOD OF STARTING AN INTERNAL COMBUSTION ENGINE FOR STRONG HYBRID POWERTRAINS
GP-304343-US-NP	10/952022	28 Sep 2004	2005-0183922	25 Aug 2005	7163095	16 Jan 2007	CLUTCH ASSEMBLY WITH VIBRATION DAMPER
GP-302946-US-DIV1	10/930325	31 Aug 2004	2005-0027052-A1	03 Feb 2005	7163482	16 Jan 2007	CONTROLLED RELEASE OF PERFLUOROPOLYETHER ANTIFOAM ADDITIVE FROM COMPOUNDED RUBBER
GP-303526-US-NP	10/807769	24 Mar 2004	2005-0215377	29 Sep 2005	7163483	16 Jan 2007	THREE SPEED TRANSFER CASE WITH TWO TRANSFER CHAINS
GP-304931-US-NP	11/041635	24 Jan 2005	2006-0166779	27 Jul 2006	7163484	16 Jan 2007	EIGHT-SPEED TRANSMISSIONS WITH FOUR PLANETARY GEAR SETS
GP-304459-US-NP	10/846001	14 May 2004	2005-0255966	17 Nov 2005	7163487	16 Jan 2007	ENGINE RETARD OPERATION SCHEDULING AND MANAGEMENT IN A HYBRID VEHICLE
GP-305276-US-NP	11/158279	21 Jun 2005	2006-0000576	05 Jan 2006	7164963	16 Jan 2007	SYSTEM, METHOD AND APPARATUS FOR LOST FOAM CASTING ANALYSIS
GP-303101-US-NP	10/782159	19 Feb 2004	2005-0183425	25 Aug 2005	7165408	23 Jan 2007	METHOD OF OPERATING A CRYOGENIC LIQUID GAS STORAGE TANK
GP-306393-US-NP	11/189112	25 Jul 2005			7165435	23 Jan 2007	CONDUCTION PREHEATING FOR HOT-FORMED SHEET METAL PANELS
GP-304726-US-NP	10/992603	18 Nov 2004	2006-0102159	18 May 2006	7165541	23 Jan 2007	PROTRUDING OIL SEPARATION BAFFLE HOLES
GP-302771-US-NP	10/871760	17 Jun 2004	2005-0279407	22 Dec 2005	7165567	23 Jan 2007	VALVE APPARATUS FOR COMPENSATING CENTRIFUGAL FORCES
GP-302914-US-NP	10/407744	03 Apr 2003			7165698	23 Jan 2007	CONSTRUCTION FOR MULTI-LAYERED VACUUM SUPER INSULATED CRYOGENIC TANK
GP-303730-US-NP	11/058574	15 Feb 2005	2006-0183588	17 Aug 2006	7166050	23 Jan 2007	POWERTRAIN WITH AN ELECTRICALLY-

GP-306038-US-NP	11/009403	10 Dec 2004	2006-0128518	15 Jun 2006	7166053	23 Jan 2007	VARIABLE TRANSMISSION PLANETARY TRANSMISSIONS HAVING FOUR INTERCONNECTING MEMBERS AND CLUTCHED INPUT MEMBERS
GP-306091-US-NP	11/262297	28 Oct 2005	2006-0097221	11 May 2006	7166150	23 Jan 2007	SCAFFOLDED BORAZANE-LITHIUM HYDRIDE HYDROGEN STORAGE MATERIALS
GP-302890-US-NP	10/635210	06 Aug 2003	2005-0029115	10 Feb 2005	7166205	23 Jan 2007	METHOD FOR PRODUCING HARD SURFACE, COLORED, ANODIZED ALUMINUM PARTS
GP-304416-US-NP	11/054570	09 Feb 2005	2006-0186988	24 Aug 2006	7167084	23 Jan 2007	TEMPORARY KEY INVALIDATION FOR ELECTRONIC KEY AND LOCKING SYSTEM

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GP-302160-US-NP	10/745135	22 Dec 2003	2005-0133293	23 Jun 2005	7168541	30 Jan 2007	MANUAL PLANETARY TRANSMISSION WITH SYNCHRONIZER CLUTCHES AND BRAKES
GP-303342-US-NP	10/687905	17 Oct 2003	2005-0082103	21 Apr 2005	7168738	30 Jan 2007	CHILD RESTRAINT SEAT DETECTION DEVICES
GP-305951-US-NP	11/131041	17 May 2005	2006-0264071-A1	23 Nov 2006	7168956	30 Jan 2007	SEVEN POINT WIRE HARNESS CONNECTOR
GP-303606-US-NP	11/035183	13 Jan 2005	2006-0154772	13 Jul 2006	7169073	30 Jan 2007	POWERTRAIN WITH ELECTRICALLY VARIABLE TRANSMISSION
GP-305694-US-NP	11/041802	24 Jan 2005	2006-0166773	27 Jul 2006	7169074	30 Jan 2007	ELECTRICALLY VARIABLE TRANSMISSION HAVING TWO PLANETARY GEAR SETS WITH ONE STATIONARY MEMBER
GP-303281-US-NP	10/373954	26 Feb 2003	2004-0166383	26 Aug 2004	7169491	30 Jan 2007	FLEXIBLE SYSTEM FOR HYDROGEN RECIRCULATION
GP-305378-US-NP	11/209796	23 Aug 2005			7171299	30 Jan 2007	DRIVELINE CLUNK MANAGEMENT SYSTEM
GP-302798-US-NP	10/926177	25 Aug 2004	2006-0042905	02 Mar 2006	7172061	06 Feb 2007	SELF-ADJUSTING CLUTCHES FOR AUTOMOTIVE VEHICLES
GP-305593-US-NP	11/040642	21 Jan 2005	2006-0019784	26 Jan 2006	7172525	06 Feb 2007	ELECTRICALLY VARIABLE TRANSMISSION HAVING A MECHANICAL REVERSE MODE
GP-300995-US-NP	10/134992	29 Apr 2002	2003-0200699	30 Oct 2003	7172638	06 Feb 2007	STAGED AIR AUTOTHERMAL REFORMER FOR IMPROVED STARTUP AND OPERATION
GP-306039-US-NP	11/055391	10 Feb 2005	2006-0178243	10 Aug 2006	7175561	13 Feb 2007	PLANETARY TRANSMISSIONS HAVING TWO NON-CONTINUOUSLY INTERCONNECTED GEAR MEMBERS
GP-303449-US-NP	10/702087	05 Nov 2003	20050092534	05 May 2005	7176385	13 Feb 2007	EMI PROTECTION AND FUEL CELL SYSTEMS EMPLOYING THE SAME
GP-304055-US-NP	11/017363	20 Dec 2004	2006-0130458	22 Jun 2006	7178328	20 Feb 2007	SYSTEM FOR CONTROLLING THE UREA SUPPLY TO SCR CATALYSTS
GP-304295-US-NP	10/984011	05 Nov 2004	2006-0096365	11 May 2006	7178395	20 Feb 2007	CONTROL LOGIC FOR FLUID FLOW CONTROL DEVICES
GP-302177-US-NP	10/765240	26 Jan 2004	2004-0182198	24 Sep 2004	7178425	20 Feb 2007	TRANSMISSION AXLE SEAL COVER, LUBRICATION DAM AND ROCK GUARD
GP-305458-US-NP	11/177832	08 Jul 2005	2007-0006832-A1	11 Jan 2007	7178493	20 Feb 2007	METHOD AND SYSTEM TO AVOID

GP-305655-US-NP	11/263173	31 Oct 2005			7178507	20 Feb 2007	PISTON-VALVE COLLISION ENGINE CYLINDER-TO-CYLINDER VARIATION CONTROL
GP-303752-US-DIV1	11/268328	07 Nov 2005	2006-0049666	09 Mar 2006	7178859	20 Feb 2007	METHOD FOR CONTROLLING AIRFLOW
GP-306391-US-NP	11/167996	28 Jun 2005	2006-0291975-A1	28 Dec 2006	7179033	20 Feb 2007	FASTENER NUT FOR HYDROFORMED PARTS
GP-305842-US-NP	11/028843	04 Jan 2005	2006-0148605	06 Jul 2006	7179185	20 Feb 2007	ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE INTERCONNECTED PLANETARY GEAR SETS, TWO CLUTCHES AND AT LEAST TWO BRAKES
GP-305761-US-NP	11/029075	04 Jan 2005	2006-0148606	06 Jul 2006	7179186	20 Feb 2007	ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE INTERCONNECTED PLANETARY GEAR SETS
GP-306035-US-NP	11/061105	18 Feb 2005	2006-0189427	24 Aug 2006	7179187	20 Feb 2007	ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE INTERCONNECTED PLANETARY GEAR SETS, TWO CLUTCHES AND TWO BRAKES
GP-302432-US-NP	10/236804	06 Sep 2002			7179553	20 Feb 2007	METHOD FOR DETECTING ELECTRICAL DEFECTS IN MEMBRANE ELECTRODE ASSEMBLIES
GP-305950-US-NP	11/017412	20 Dec 2004	2006-0136112	22 Jun 2006	7181326	20 Feb 2007	ACTIVE FRONT STEER CONTROL FOR VEHICLE STABILITY ENHANCEMENT
GP-302164-US-NP	10/437809	14 May 2003			7181334	20 Feb 2007	METHOD AND APPARATUS TO DIAGNOSE INTAKE AIRFLOW

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GP-305942-US-NP	11/105055	13 Apr 2005	2006-0235651-A1	19 Oct 2006	7181366	20 Feb 2007	SYSTEM AND METHOD FOR DETERMINING THE CAUSE OF TIRE PRESSURE CHANGE
GP-303148-US-NP	10/812584	30 Mar 2004	2005-0217240	06 Oct 2005	7181902	27 Feb 2007	COORDINATED ENGINE CONTROL FOR LEAN-NOX TRAP REGENERATION
GP-303149-US-NP	10/812466	30 Mar 2004	2005-0217246	06 Oct 2005	7181908	27 Feb 2007	TORQUE COMPENSATION METHOD FOR CONTROLLING A DIRECT-INJECTION ENGINE DURING REGENERATION OF A LEAN NOX TRAP
GP-302363-US-DIV1	11/249663	13 Oct 2005	2006-0037416	23 Feb 2006	7181986	27 Feb 2007	QUALITY CONTROL METHODS FOR GAS DIFFUSION MEDIA
GP-305972-US-NP	11/263176	31 Oct 2005			7185628	06 Mar 2007	CONTINUOUS ENGINE REVERSE ROTATION DETECTION SYSTEM
GP-304467-US-NP	10/913934	06 Aug 2004	2006-0028052	09 Feb 2006	7185945	06 Mar 2007	STRUCTURAL ASSEMBLY FOR VEHICLES
GP-302925-US-NP	10/703237	07 Nov 2003	2005-0100775	12 May 2005	7186476	06 Mar 2007	ONE PIECE BIPOLAR PLATE WITH SPRING SEALS
GP-307353-US-NP	11/260876	27 Oct 2005			7188023	06 Mar 2007	MISFIRE DETECTION SYSTEM FOR DISPLACEMENT ON DEMAND (DOD) ENGINE
GP-305428-US-NP	11/293881	02 Dec 2005	2006-0137424	29 Jun 2006	7188498	13 Mar 2007	RECONFIGURABLE TOOLS AND/OR DIES, RECONFIGURABLE INSERTS FOR TOOLS AND/OR DIES, AND METHOD OF USE
GP-305268-US-NP	11/008302	09 Dec 2004	2006-0001307	05 Jan 2006	7188896	13 Mar 2007	HEADPHONE STRUCTURE AND STORAGE THEREFOR
GP-301687-US-DIV3	10/880225	29 Jun 2004	2004-0231945	25 Nov 2004	7189182	13 Mar 2007	TRANSMISSION CLUTCH CONTROL SYSTEM
GP-303054-US-NP	10/660965	12 Sep 2003	2005-0057029	17 Mar 2005	7192053	20 Mar 2007	AUTOMOTIVE VEHICLE AIR BAG SYSTEM
P004295-US-CNT	11/409822	24 Apr 2006	2006-0189217 A1	24 Aug 2006	7192315	20 Mar 2007	TERMINALS FOR BULB SOCKETS
GP-305521-US-NP	10/997710	24 Nov 2004	2006-0111213	25 May 2006	7192373	20 Mar 2007	ELECTRICALLY VARIABLE TRANSMISSION HAVING TWO PLANETARY GEAR SETS WITH ONE FIXED INTERCONNECTION
GP-306037-US-NP	11/041614	24 Jan 2005	2006-0166780	27 Jul 2006	7192378	20 Mar 2007	PLANETARY TRANSMISSIONS HAVING THREE INTERCONNECTING MEMBERS AND CLUTCHED INPUT MEMBERS

GP-301531-US-NP	10/360995	07 Feb 2003	2003-0211374	13 Nov 2003	7192668	20 Mar 2007	FUEL CELL STACK AND METHOD OF OPERATING A FUEL CELL SYSTEM WITH SUCH A FUEL CELL STACK
GP-303969-US-NP	10/838607	04 May 2004	2005-0247687	10 Nov 2005	7193177	20 Mar 2007	METHOD OF METALLURGICALLY BONDING ARTICLES AND ARTICLE THEREFOR
GP-302454-US-NP	10/616558	10 Jul 2003	2005-0006368	13 Jan 2005	7193178	20 Mar 2007	METHOD AND APPARATUS FOR CONTROLLING THE HEATING OF AN OXYGEN SENSOR IN A MOTOR VEHICLE
GP-305786-US-NP	11/375456	14 Mar 2006			7193378	20 Mar 2007	WYE SWITCH INVERTER FOR ELECTRIC AND HYBRID VEHICLES
GP-305786-US-NP	11/375456	14 Mar 2006			7193378	20 Mar 2007	WYE SWITCH INVERTER FOR ELECTRIC AND HYBRID VEHICLES
GP-306893-US-NP	11/206601	18 Aug 2005	US-2006-0254543	16 Nov 2006	7194990	27 Mar 2007	ELECTRO-HYDRAULIC ENGINE VALVE ACTUATION
GP-305540-US-NP	11/069191	01 Mar 2005	2006-0196565	07 Sep 2006	7195035	27 Mar 2007	IN-TANK HYDROGEN DISTRIBUTION VALVE
GP-303891-US-NP	10/788929	27 Feb 2004	2005-0189160	01 Sep 2005	7195095	27 Mar 2007	FLOATING PRNDL FACE PLATE ASSEMBLY AND METHOD TO ACCOMMODATE FLOOR BUILD VARIATIONS
GP-305560-US-NP	11/013647	16 Dec 2004	2005-0209037	22 Sep 2005	7195575	27 Mar 2007	SPLINED SUN GEAR AND METHOD FOR COMPACT ELECTRO-MECHANICAL TRANSMISSION

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GP-302388-US-NP	10/673762	29 Sep 2003	2005-0069709	31 Mar 2005	7195817	27 Mar 2007	DIAMOND COATED ARTICLE AND METHOD OF ITS PRODUCTION
GP-302780-US-NP	10/383500	07 Mar 2003			7195836	27 Mar 2007	POLYMERIC SEPARATOR PLATES
GP-303326-US-NP	10/665795	18 Sep 2003	2005-0064842	24 Mar 2005	7197290	27 Mar 2007	METHOD FOR AM BAND INTERFERENCE SUPPRESSION VIA FREQUENCY SHIFT
GP-303645-US-NP	10/770933	03 Feb 2004	2005-0177252	11 Aug 2005	7197364	27 Mar 2007	PORTABLE ELECTRONIC CONTROLLER
GP-306441-US-NP	11/201826	11 Aug 2005	2007-0038408-A1	15 Feb 2007	7197422	27 Mar 2007	SYSTEM AND METHOD FOR DETERMINING PROPER TIRE INFLATION PRESSURE BASED ON CURRENT VEHICLE MASS CONDITIONS
GP-305158-US-NP	11/061130	18 Feb 2005			7197807	03 Apr 2007	CASTELLATED SNAP RING RETENTION SYSTEM AND METHOD
GP-305945-US-NP	11/130973	17 May 2005	2006-0260389-A1	23 Nov 2006	7197922	03 Apr 2007	TIRE ROTATION DETECTION USING TIRE TEMPERATURE PROFILING
GP-304880-US-NP	11/060947	18 Feb 2005	2006-0185641	24 Aug 2006	7198022	03 Apr 2007	COMPENSATING DISPLACEMENT ON DEMAND SYSTEM RESPONSE OFFSET DUE TO AGING
GP-307925-US-NP	11/362673	27 Feb 2006			7198029	03 Apr 2007	EXTENSION OF DOD OPERATION IN TORQUE CONTROL SYSTEMS
GP-306250-US-NP	11/208434	19 Aug 2005	20070043498A1	22 Feb 2007	7198038	03 Apr 2007	LEARNED EGR VALVE POSITION CONTROL
GP-303761-US-NP	10/736930	16 Dec 2003	2005-0130789	16 Jun 2005	7198587	03 Apr 2007	TRANSMISSION WITH SELECTABLE BRAKING ONE-WAY CLUTCH
GP-305234-US-NP	11/043706	26 Jan 2005	2006-0164028	27 Jul 2006	7199535	03 Apr 2007	DOUBLE-ENDED INVERTER DRIVE SYSTEM TOPOLOGY FOR A HYBRID VEHICLE
GP-302755-US-NP	10/811377	25 Mar 2004	2005-0216134	29 Sep 2005	7200469	03 Apr 2007	APPARATUS AND METHOD FOR PROCESSING SENSOR OUTPUT SIGNALS
GP-304209-US-NP	10/965674	14 Oct 2004	2005-0080537	14 Apr 2005	7200476	03 Apr 2007	OPTIMAL SELECTION OF INPUT TORQUE CONSIDERING BATTERY UTILIZATION FOR A HYBRID ELECTRIC VEHICLE
GP-301821-US-NP	10/273691	19 Oct 2002	2004-0074060	22 Apr 2004	7200902	10 Apr 2007	RELEASABLE FASTENER SYSTEM
GP-304935-US-NP	11/026346	30 Dec 2004	2006-0144045	06 Jul 2006	7200995	10 Apr 2007	CONTROL SYSTEM FOR DIESEL ENGINE ELEVATED IDLE AND VARIABLE

GP-305091-US-NP	11/053693	08 Feb 2005	2006-0174713	10 Aug 2006	7201059	10 Apr 2007	NOZZLE TURBO CONTROL FOR STATIONARY VEHICLES
GP-304995-US-NP	11/007871	09 Dec 2004	2005-0285422	29 Dec 2005	7201418	10 Apr 2007	MAGNETIC FORCE SENSOR ASSEMBLY FOR WORKHOLDING FIXTURES
GP-305009-US-NP	10/995844	23 Nov 2004	2006-0108820	25 May 2006	7201420	10 Apr 2007	SLIDING VEHICLE LOAD FLOOR
GP-305893-US-NP	11/253142	18 Oct 2005	2006-0097538	11 May 2006	7201426	10 Apr 2007	VEHICLE DISPLAY SCREEN
GP-305759-US-DIV1	11/360821	23 Feb 2006	2006-0138799	29 Jun 2006	7201427	10 Apr 2007	VEHICLE SEATING APPARATUS
GP-305056-US-NP	10/900751	28 Jul 2004	2006-0021408	02 Feb 2006	7204110	17 Apr 2007	SUN VISOR ASSEMBLY
GP-307531-US-NP	11/536705	29 Sep 2006			7204113	17 Apr 2007	HOT DIE CLEANING SYSTEM FOR QUICK PLASTIC FORMING CELL
GP-302964-US-NP	10/650202	28 Aug 2003	2005-0044913	03 Mar 2005	7204114	17 Apr 2007	PUNCH FOR HYDROFORMING DIE
GP-304815-US-NP	11/149974	10 Jun 2005	2006-0277962-A1	14 Dec 2006	7204119	17 Apr 2007	METHOD OF PROGRESSIVE HYDRO-FORMING OF TUBULAR MEMBERS
GP-307204-US-NP	11/375428	14 Mar 2006	2007-0056548-A1	15 Mar 2007	7204224	17 Apr 2007	HOLLOW METALLIC RING SEAL FOR PRESS
							ENGINE BLOCK STRUCTURE

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GP-306861-US-NP	11/333082	17 Jan 2006	2006-0249122-A1	09 Nov 2006	7204236	17 Apr 2007	CALIBRATION OF MODEL-BASED FUEL CONTROL WITH FUEL DYNAMICS COMPENSATION FOR ENGINE START AND CRANK TO RUN TRANSITION
GP-306867-US-NP	11/250216	14 Oct 2005	2006-0042770	02 Mar 2006	7204293	17 Apr 2007	LINER SEAT DESIGN FOR A FOUNDRY MOLD WITH INTEGRATED BORE LINER AND BARREL CORE FEATURES
GP-306245-US-NP	11/064422	23 Feb 2005	2005-0199845	15 Sep 2005	7204472	17 Apr 2007	ACTIVE PRESSURE RELIEF VALVES AND METHODS OF USE
GP-305084-US-NP	11/145418	03 Jun 2005	2005-0269758	08 Dec 2005	7204481	17 Apr 2007	MAGNETORHEOLOGICAL RECONFIGURABLE CLAMP FOR A FLEXIBLE MANUFACTURING SYSTEM
GP-304932-US-NP	11/137621	25 May 2005	20060270516-A1	30 Nov 2006	7204780	17 Apr 2007	MULTI SPEED TRANSMISSION
GP-303654-US-NP	10/712133	13 Nov 2003	2005-0106424	19 May 2005	7205058	17 Apr 2007	RESIDUAL STACK SHUTDOWN ENERGY STORAGE AND USAGE FOR A FUEL CELL POWER SYSTEM
GP-308232-US-NP	11/399236	06 Apr 2006			7206687	17 Apr 2007	METHOD FOR CONTROLLING A HYBRID ELECTRIC VEHICLE
GP-300849-US-NP	09/740585	18 Dec 2000	2002-0078086	20 Jun 2002	7206997	17 Apr 2007	HALIKFUNCTIONAL VISUALIZATION OF SPREADSHEETS
GP-304862-US-NP	10/939552	13 Sep 2004	2006-0058154	16 Mar 2006	7207921	24 Apr 2007	TRANSMISSION COLD START BURST RATTLE REDUCTION
GP-304813-US-NP	11/106041	14 Apr 2005	2005-0234586	20 Oct 2005	7209799	24 Apr 2007	PREDICTIVE MODELING OF MACHINING LINE VARIATION
GP-304803-US-NP	11/112218	22 Apr 2005	2006-0017237	26 Jan 2006	7210212	01 May 2007	BAYONET COLLET PICKUP TOOL FOR AGILE FIXTURING
GP-303471-US-NP	10/807751	24 Mar 2004	2005-0210865	29 Sep 2005	7210287	01 May 2007	ACCELERATING CATALYTIC CONVERSION
GP-305979-US-NP	11/285612	21 Nov 2005	2007-0113548-A1	24 May 2007	7210290	01 May 2007	REDUCED STALL CAPACITY TORQUE CONVERTER
GP-305677-US-NP	11/054483	09 Feb 2005	2006-0174642	10 Aug 2006	7210304	01 May 2007	COOLING ARRANGEMENT FOR AN INTEGRATED ELECTRIC MOTOR INVERTER
GP-303378-US-NP	10/737501	16 Dec 2003	2005-0126242	16 Jun 2005	7210323	01 May 2007	BINDER APPARATUS FOR SHEET FORMING
GP-303801-US-NP	10/984269	09 Nov 2004	2006-0097688	11 May 2006	7211984	01 May 2007	START-UP AND RESTART OF INTERIOR PERMANENT MAGNET MACHINES
GP-305369-US-NP	10/937087	09 Sep 2004	2006-0052898	09 Mar 2006	7212876	01 May 2007	MAINTENANCE OPPORTUNITY PLANNING SYSTEM AND METHOD
GP-305355-US-NP	11/054679	09 Feb 2005	2006-0178244	10 Aug 2006	7212898	01 May 2007	METHOD AND APPARATUS FOR ADAPTIVE CONTROL OF POWER-ON SKIP THROUGH NEUTRAL DOWNSHIFTS

GP-306767-US-NP	11/375430	14 Mar 2006	US-2006-0235600-A1	19 Oct 2006	7212915	01 May 2007	APPLICATION OF LINEAR SPLINES TO INTERNAL COMBUSTION ENGINE CONTROL
GP-308231-US-NP	11/399235	06 Apr 2006			7213448	08 May 2007	METHOD FOR ESTIMATING THE POWER CAPABILITY OF THE PRIMARY POWER SOURCE OF A HYBRID VEHICLE
GP-305459-US-NP	11/215150	30 Aug 2005	2007-0044758-A1	01 Mar 2007	7213570	08 May 2007	METHOD AND APPARATUS FOR CONTROLLING THROTTLE DURING VEHICLE COASTING
GP-302542-US-NP	10/626509	24 Jul 2003	2004-0129487	08 Jul 2004	7213673	08 May 2007	RECONFIGURABLE BY-WIRE FOOT PEDALS
GP-302907-US-NP	10/717417	19 Nov 2003	2005-0103570	19 May 2005	7213682	08 May 2007	HYDRAULIC FLUID STORAGE APPARATUS FOR A TRANSMISSION

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GP-304902-US-NP	11/032791	11 Jan 2005	2006-0154771	13 Jul 2006	7214154	08 May 2007	ELECTRICALLY VARIABLE TRANSMISSION HAVING SIX FIXED SPEED RATIOS
GP-304359-US-NP	10/846139	14 May 2004	2005-0255967	17 Nov 2005	7214165	08 May 2007	METHOD OF AUTOMATICALLY FLUSHING DEBRIS FROM AN ELECTRICALLY-OPERATED HYDRAULIC VALVE
GP-303164-US-NP	10/850762	21 May 2004	2005-0258934	24 Nov 2005	7215238	08 May 2007	COMBINED GARAGE DOOR AND KEYLESS ENTRY FOB
GP-304407-US-NP	10/939551	13 Sep 2004	2006-0055522	16 Mar 2006	7215243	08 May 2007	TIRE PRESSURE CHARACTERIZATION METHOD AND KEY FOB
GP-305780-US-NP	11/145278	03 Jun 2005	2006-0272317-A1	07 Dec 2006	7216478	15 May 2007	EXHAUST TREATMENT DIAGNOSTIC USING A TEMPERATURE SENSOR
GP-305946-US-NP	11/109269	19 Apr 2005	2006-0235652-A1	19 Oct 2006	7216532	15 May 2007	SYSTEM AND METHOD FOR WARM TIRE FILL PRESSURE ADJUSTMENT
GP-303872-US-NP	10/854359	26 May 2004	2005-0263127	01 Dec 2005	7216621	15 May 2007	DOUBLE SHEAVE ACCESSORY DRIVE PULLEY
GP-306105-US-NP	11/212895	26 Aug 2005	2007-0046041 A1	01 Mar 2007	7216904	15 May 2007	IMPACT ENERGIZABLE STRUCTURE
GP-304437-US-NP	10/913933	06 Aug 2004	2006-0061120	23 Mar 2006	7216916	15 May 2007	FLIPPER PANEL FOR A VEHICLE
GP-304553-US-NP	10/970787	21 Oct 2004	2006-0087107	27 Apr 2006	7216924	15 May 2007	BODY TO FRAME ENERGY TRANSFER BRACKETS
GP-305013-US-NP	11/061132	18 Feb 2005	2006-0119139	08 Jun 2006	7216927	15 May 2007	LIGHTWEIGHT HYBRID TUBULAR/CASTING INSTRUMENT PANEL BEAM
GP-304953-US-NP	10/995908	23 Nov 2004	2006-0109671	25 May 2006	7217020	15 May 2007	HEADLAMP ASSEMBLY WITH INTEGRATED INFRARED ILLUMINATOR
GP-305721-US-NP	11/187524	22 Jul 2005	2007-0021256-A1	25 Jan 2007	7217211	15 May 2007	TWO MODE ELECTRICALLY VARIABLE TRANSMISSION WITH EQUAL FORWARD AND REVERSE INPUT-SPLIT MODAL PERFORMANCE
GP-305094-US-NP	10/846144	14 May 2004	2005-0255968	17 Nov 2005	7217221	15 May 2007	METHOD FOR ACTIVE ENGINE STOP OF A HYBRID ELECTRIC VEHICLE
GP-302728-US-NP	10/445420	27 May 2003	2004-0241020	02 Dec 2004	7217469	15 May 2007	FLUID HANDLING DEVICE FOR HYDROGEN-CONTAINING PROCESS FLUIDS
GP-305456-US-NP	11/058072	15 Feb 2005	2006-0181084	17 Aug 2006	7218010	15 May 2007	ENGINE RESTART APPARATUS AND METHOD
GP-306569-US-NP	11/375429	14 Mar 2006			7218071	15 May 2007	METHOD AND

							APPARATUS FOR INCREASING AC MOTOR TORQUE OUTPUT AT LOW FREQUENCY
GP-305606-US-NP	11/082097	16 Mar 2005	2006-0220813-A1	05 Oct 2006	7218209	15 May 2007	METHOD AND APPARATUS FOR DETERMINING CORRECT TIRE PRESSURE INFLATION DURING ADJUSTMENT
GP-304269-US-NP	10/930426	31 Aug 2004	2006-0044127	02 Mar 2006	7218211	15 May 2007	VEHICLE-BASED VEHICLE OCCUPANT REMINDER USING CAPACITIVE FIELD-BASED SENSOR
GP-304140-US-NP	10/686511	14 Oct 2003	2005-0080535	14 Apr 2005	7219000	15 May 2007	SPEED CONTROL FOR AN ELECTRICALLY VARIABLE TRANSMISSION
GP-304432-US-NP	10/930530	31 Aug 2004	2006-0047396	02 Mar 2006	7219001	15 May 2007	TRANSMISSION SHIFT INDICATOR APPARATUS AND METHOD
GP-307727-US-NP	11/398928	06 Apr 2006			7219539	22 May 2007	SYSTEM AND METHOD FOR ADJUSTING THE FUEL ECONOMY RANGE CALCULATION FOR FLEX FUEL VEHICLES
GP-305823-US-NP	11/352936	10 Feb 2006			7219642	22 May 2007	POWERTRAIN ASSEMBLY AND INTEGRAL TRUSS OIL PAN THEREFOR

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GP-306203-US-NP	11/155184	17 Jun 2005	2006-0283510-A1	21 Dec 2006	7219695	22 May 2007	HYDROGEN VALVE WITH PRESSURE EQUALIZATION
GP-305207-US-NP	11/110367	20 Apr 2005			7219783	22 May 2007	APPARATUS AND METHOD FOR MEASURING THE SPEED OF A BURIED TRANSMISSION COMPONENT
GP-304145-US-NP	11/002815	01 Dec 2004			7219941	22 May 2007	ENCLOSED STORAGE FOR TRUCKS
GP-305571-US-NP	11/071405	03 Mar 2005	2006-0025263	02 Feb 2006	7220200	22 May 2007	ELECTRICALLY VARIABLE TRANSMISSION ARRANGEMENT WITH SPACED-APART SIMPLE PLANETARY GEAR SETS
GP-306099-US-NP	11/112131	22 Apr 2005	2006-0240929-A1	26 Oct 2006	7220201	22 May 2007	ELECTRICALLY VARIABLE TRANSMISSION HAVING TWO PLANETARY GEAR SETS WITH TWO FIXED INTERCONNECTIONS AND CLUTCH INPUT
GP-305595-US-NP	11/131877	18 May 2005	2006-0052199	09 Mar 2006	7220202	22 May 2007	ELECTRICALLY VARIABLE TRANSMISSION WITH IMPROVED GRADEABILITY
GP-305692-US-NP	11/132064	18 May 2005	2006-0046886	02 Mar 2006	7220203	22 May 2007	ELECTRICALLY VARIABLE TRANSMISSION WITH SELECTIVE FIXED RATIO OPERATION
GP-303701-US-NP	11/002371	02 Dec 2004	2006-0122021	08 Jun 2006	7220206	22 May 2007	HYDROSTATICALLY APPLIED CLUTCH SYSTEM WITH MULTIPLEX MASTER CYLINDERS
GP-304869-US-NP	11/043274	26 Jan 2005	2006-0166783	27 Jul 2006	7220217	22 May 2007	ENGINE SPIN-UP CONTROL WITH NATURAL TORQUE SMOOTHING
GP-301621-US-NP	10/388121	13 Mar 2003			7220386	22 May 2007	ON-BOARD FUEL PROPERTIES MEASUREMENT FOR ENGINE MANAGEMENT
GP-302706-US-NP	10/797461	10 Mar 2004	2005-0202290	15 Sep 2005	7220501	22 May 2007	INTEGRATED HYBRID ELECTROCHEMICAL DEVICE
GP-304722-US-NP	10/929190	30 Aug 2004	2006-0046120	02 Mar 2006	7220509	22 May 2007	CONSTITUENTS AND METHODS FOR PROTECTING FUEL CELL COMPONENTS, INCLUDING PEMs
GP-303978-US-NP	10/956653	01 Oct 2004	2006-0073369	06 Apr 2006	7220510	22 May 2007	SULFONATED POLY(ARYLENE) FILMS AS POLYELECTROLYTE MEMBRANES
GP-302246-US-NP	10/803614	18 Mar 2004	2005-0208366	22 Sep 2005	7220513	22 May 2007	BALANCED HUMIDIFICATION IN FUEL CELL PROTON

GP-305857-US-NP	11/229337	16 Sep 2005	2006-0054478	16 Mar 2006	7220927	22 May 2007	EXCHANGE MEMBRANES TURN SIGNAL ASSEMBLIES AND METHODS FOR OPERATING THE SAME
GP-303457-US-NP	10/755949	13 Jan 2004	2005-0154511	14 Jul 2005	7222006	22 May 2007	METHOD FOR DETERMINATION OF PRE-AUTHORIZATION ENGINE OPERATION TIME FOR A VEHICLE THEFT DETERRENT SYSTEM
GP-303835-US-NP	10/898442	23 Jul 2004	2006-0020384	26 Jan 2006	7222011	22 May 2007	ENGINE AND DRIVELINE TORQUE TRANSFER DEVICE CONTROL
GP-305267-US-NP	11/036776	14 Jan 2005	2005-0278106	15 Dec 2005	7222012	22 May 2007	AXLE TORQUE BASED POWERTRAIN BRAKING WITH RANGE SELECTION FOR COORDINATED TORQUE CONTROL (CTC)
GP-304360-US-NP	10/779463	14 Feb 2004	2005-0182546	18 Aug 2005	7222013	22 May 2007	THROTTLE PHASE OUT CONTROL
GP-304460-US-NP	10/846016	14 May 2004	2005-0256629	17 Nov 2005	7222014	22 May 2007	METHOD FOR AUTOMATIC TRACTION CONTROL IN A HYBRID ELECTRIC VEHICLE
GP-303680-US-NP	11/198219	05 Aug 2005	2007-0028893-A1	08 Feb 2007	7222607	29 May 2007	DSP-BASED ENGINE KNOCK DETECTION INCLUDING KNOCK SENSOR AND CIRCUIT DIAGNOSTICS
GP-305647-US-NP	11/063329	22 Feb 2005	2005-0205381	22 Sep 2005	7223202	29 May 2007	HYDRAULIC CIRCUIT FOR TORSIONAL DAMPER ASSEMBLY OF AN ELECTRICALLY VARIABLE TRANSMISSION

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GP-305257-US-NP	11/059905	17 Feb 2005	2006-0183596	17 Aug 2006	7223205	29 May 2007	METHOD FOR CONTROLLING ENGINE AND/OR TRANSMISSION TEMPERATURE
GP-303273-US-NP	10/850769	21 May 2004	2005-0259371	24 Nov 2005	7224559	29 May 2007	DIFFERENTIAL CURRENT DETECTION
GP-304664-US-NP	10/881214	30 Jun 2004	2006-0002238	05 Jan 2006	7224643	29 May 2007	SELF ADJUSTING VEHICLE CLOCK
GP-305277-US-NP	11/158283	21 Jun 2005	2006-0000577	05 Jan 2006	7225049	29 May 2007	LOST FOAM CASTING ANALYSIS METHOD
GP-303007-US-NP	10/763937	23 Jan 2004	2005-0161979	28 Jul 2005	7225542	05 Jun 2007	VEHICLE BODY COMPARTMENT LID HAVING UNITARY INNER PANEL AND OUTER PANEL
GP-303156-US-NP	10/674210	29 Sep 2003	2005-0067539	31 Mar 2005	7225702	05 Jun 2007	CABLE END FITTING RETAINER ASSEMBLY
GP-304879-US-NP	11/002389	02 Dec 2004	2005-0235931	27 Oct 2005	7225766	05 Jun 2007	ENGINE CYLINDER COOLING JACKET
GP-305743-US-NP	10/990936	17 Nov 2004	2006-0102119	18 May 2006	7225776	05 Jun 2007	VALVETRAIN WITH TWO-STEP SWITCHABLE ROCKER AND DEACTIVATING STATIONARY LASH ADJUSTER
GP-303191-US-NP	11/243518	04 Oct 2005	2006-0283416-A1	21 Dec 2006	7225783	05 Jun 2007	ENGINE MOTION ACTIVE CONTROL
GP-306479-US-NP	11/122174	04 May 2005	2006-0249125-A1	09 Nov 2006	7225796	05 Jun 2007	CONTROL OF INDUCTION SYSTEM HYDROCARBON EMISSIONS
GP-303337-US-NP	10/691091	22 Oct 2003	2005-0087408	28 Apr 2005	7225905	05 Jun 2007	MAGNETORHEOLOGICAL FLUID DAMPER
GP-304446-US-NP	11/009405	10 Dec 2004	2006-0124701	15 Jun 2006	7225969	05 Jun 2007	FRICITION STIR PROCESSING FOR SURFACE PROPERTIES
GP-306693-US-NP	11/291119	30 Nov 2005	2007-0120390-A1	31 May 2007	7226107	05 Jun 2007	METHOD AND APPARATUS FOR SUNVISOR ATTACHMENT
GP-304466-US-NP	10/913966	06 Aug 2004	2006-0028055	09 Feb 2006	7226121	05 Jun 2007	RAIL ASSEMBLIES FOR VEHICLES
GP-305024-US-NP	11/071839	03 Mar 2005	2006-0205556	14 Sep 2006	7226381	05 Jun 2007	NINE-SPEED TRANSMISSIONS WITH FOUR PLANETARY GEAR SETS
GP-306262-US-NP	11/123798	06 May 2005	US-2006-0252594	09 Nov 2006	7226382	05 Jun 2007	MULTI-SPEED PLANETARY TRANSMISSIONS HAVING THREE INTERCONNECTED GEAR MEMBERS AND MULTIPLE INPUT CLUTCHES
GP-305645-US-NP	11/061106	18 Feb 2005	2005-0205379	22 Sep 2005	7226384	05 Jun 2007	TORSIONAL DAMPER FOR ELECTRICALLY-VARIABLE TRANSMISSION WITH LOCK-OUT CLUTCH ASSEMBLY
GP-302431-US-NP	10/677600	02 Oct 2003	2005-0072688	07 Apr 2005	7226529	05 Jun 2007	ELECTROLYZER SYSTEM TO PRODUCE GAS AT HIGH PRESSURE
H-203315-US-NP	10/601269	20 Jun 2003	2004-0038059	26 Feb 2004	7226665	05 Jun 2007	BARRIER COAT FOR OPEN TOOL MOLDING
GP-302247-US-NP	10/360685	07 Feb 2003	2004-0157098	12 Aug 2004	7226680	05 Jun 2007	INTEGRATED AIR COOLER, FILTER, AND HUMIDIFICATION UNIT FOR A FUEL CELL STACK
GP-301435-US-NP	10/299293	19 Nov 2002	2004-0098228	20 May 2004	7228249	05 Jun 2007	METHODS AND APPARATUS FOR DETERMINING THE CONDITION OF A SENSOR

GP-305139-US-NP	11/198251	05 Aug 2005	2007-0028760-A1	08 Feb 2007	7228783	12 Jun 2007	AND IDENTIFYING THE FAILURE THEREOF
GP-305605-US-NP	11/172505	30 Jun 2005	2006-0016417	26 Jan 2006	7228839	12 Jun 2007	PRESSURE CONTROL SYSTEM FOR A TORQUE-TRANSMITTING MECHANISM
GP-306223-US-NP	11/289946	30 Nov 2005	2007-0119432A1	31 May 2007	7228852	12 Jun 2007	NOX EMISSION CONTROL FOR A CONTROLLED AUTO-IGNITION FOUR-STROKE INTERNAL COMBUSTION ENGINE
GP-305042-US-NP	10/972845	25 Oct 2004	2006-0087153	27 Apr 2006	7229113	12 Jun 2007	QUICK EGR FLOW RESTRICTION TEST BASED ON COMPENSATED MASS FLOW DIFFERENTIAL
GP-305479-US-NP	11/152017	14 Jun 2005	2006-0089225	27 Apr 2006	7229377	12 Jun 2007	STRUCTURAL ASSEMBLY FOR VEHICLES AND METHOD OF MAKING SAME
							LUBRICATION SYSTEM FOR A TRANSMISSION OUTPUT DIFFERENTIAL MECHANISM

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GP-302026-US-NP	10/643436	19 Aug 2003	2005-0041813	24 Feb 2005	7231041	12 Jun 2007	METHOD, DEVICE, AND SYSTEM FOR SECURE MOTOR VEHICLE REMOTE KEYLESS ENTRY
GP-308192-US-NP	11/475754	27 Jun 2006			7231905	19 Jun 2007	INTERNAL COMBUSTION ENGINE EXHAUST GAS RECIRCULATION CONTROL
GP-308501-US-NP	11/475758	27 Jun 2006			7231906	19 Jun 2007	SIMULTANEOUS EGR CORRECTION AND INDIVIDUAL CYLINDER COMBUSTION PHASE BALANCING
GP-304868-US-NP	11/017364	20 Dec 2004	2006-0130814	22 Jun 2006	7231907	19 Jun 2007	VARIABLE INCREMENTAL ACTIVATION AND DEACTIVATION OF CYLINDERS IN A DISPLACEMENT ON DEMAND ENGINE
2004P01011WOUS	7231995	17 May 2000	0069709	23 Nov 2000	7231995	19 Jun 2006	Fronthaubenanordnung Ed 133 99 - EP 1 178 917 B1 (Lizenzvertrag Edscha/Opel 2003V30437)
GP-303152-US-NP	10/730440	08 Dec 2003	2005-0121269	09 Jun 2005	7232016	19 Jun 2007	FLUID DAMPER HAVING CONTINUOUSLY VARIABLE DAMPING RESPONSE
GP-305182-US-NP	11/055468	10 Feb 2005	2006-0175844	10 Aug 2006	7232178	19 Jun 2007	VEHICLE HOOD ASSEMBLY AND METHOD OF ELEVATING VEHICLE HOOD
GP-306260-US-NP	11/096720	01 Apr 2005	2006-0223663-A1	05 Oct 2006	7232393	19 Jun 2007	ELECTRICALLY VARIABLE TRANSMISSION HAVING TWO PLANETARY GEAR SETS WITH TWO FIXED INTERCONNECTIONS
GP-302869-US-NP	10/766100	28 Jan 2004	2005-0164826	28 Jul 2005	7232401	19 Jun 2007	METHOD OF COMPENSATING TORQUE AT CYLINDER SWITCHING ON A DOD ENGINE WITH ELECTRIC PARALLEL HYBRID
GP-305646-US-NP	11/061138	18 Feb 2005	2005-0205382	22 Sep 2005	7232402	19 Jun 2007	MOTOR DRIVEN AUXILIARY PUMP FOR ELECTRICALLY-VARIABLE TRANSMISSION TORSIONAL DAMPER
GP-307150-US-NP	11/207512	19 Aug 2005	2007-0040756-A1	22 Feb 2007	7233296	19 Jun 2007	TRANSPARENT THIN FILM ANTENNA
GP-303291-US-NP	10/939548	13 Sep 2004	2006-0058939	16 Mar 2006	7233854	19 Jun 2007	METHOD FOR IMPROVING FUEL ECONOMY AND PERFORMANCE WHEN DEACTIVATING CYLINDERS WITH

GP-306570-US-NP	11/297299	08 Dec 2005	2007-0135988-A1	14 Jun 2007	7233855	19 Jun 2007	VEHICLE CRUISE CONTROL APPARATUS AND METHOD FOR COMPARING THE FUEL CONSUMPTION OF AN ALTERNATIVE FUEL VEHICLE WITH THAT OF A TRADITIONALLY FUELED COMPARISON VEHICLE
GP-303047-US-NP	10/730642	08 Dec 2003	2005-0125148	09 Jun 2005	7233861	19 Jun 2007	PREDICTION OF VEHICLE OPERATOR DESTINATIONS
GP-307244-US-NP	11/300248	14 Dec 2005	2007-0056535-A1	15 Mar 2007	7234422	26 Jun 2007	ENGINE COOLING METHOD AND APPARATUS
GP-305815-US-NP	11/190426	27 Jul 2005	2007-0023014-A1	01 Feb 2007	7234451	26 Jun 2007	DUAL FUEL PUMP CONFIGURATION FOR SADDLE FUEL TANKS
GP-302389-US-NP	10/720635	24 Nov 2003	2005-0110236	26 May 2005	7234716	26 Jun 2007	VEHICLE STEP APPARATUS AND METHOD OF OPERATION THEREOF
GP-304305-US-NP	10/827753	20 Apr 2004	2005-0232692	20 Oct 2005	7234888	26 Jun 2007	ARRANGEMENTS FOR ANCHORING ITEMS TO AUTOMOTIVE FRAMING COMPONENTS
GP-304580-US-NP	10/851351	21 May 2004	2005-0261097	24 Nov 2005	7235029	26 Jun 2007	INTEGRATED MOTOR CLUTCH FOR ELECTRICALLY VARIABLE TRANSMISSIONS
GP-304091-US-NP	11/076724	10 Mar 2005	2006-0205563	14 Sep 2006	7235037	26 Jun 2007	FRICTION LAUNCH CONTROL SYSTEM FOR A VEHICLE
GP-303559-US-NP	10/785654	24 Feb 2004	2005-0186457	25 Aug 2005	7235318	26 Jun 2007	FUEL CELL SYSTEM BACK-PRESSURE CONTROL WITH A DISCRETE VALVE
GP-303268-US-NP	10/836660	30 Apr 2004	2005-0246084	03 Nov 2005	7236869	26 Jun 2007	BLENDED TORQUE ESTIMATION FOR AUTOMATIC TRANSMISSION SYSTEMS

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GP-304124-US-NP	10/846014	14 May 2004	2005-0256627	17 Nov 2005	7236871	26 Jun 2007	ACCELERATION LIMITING FOR A VEHICLE
GP-303493-US-NP	10/720624	24 Nov 2003	2005-0114008	26 May 2005	7236872	26 Jun 2007	SPEED SENSOR INSTABILITY DETECTION
GP-304367-US-NP	11/053989	09 Feb 2005	2005-0139000	30 Jun 2005	7237433	03 Jul 2007	HYBRID TIRE PRESSURE MONITORING SYSTEM
GP-302725-US-NP	11/071274	03 Mar 2005	2006-0196747	07 Sep 2006	7237662	03 Jul 2007	SELECTABLE ONE-WAY TORQUE TRANSMITTER WITH A FRICTION TORQUE TRANSMITTER ACTUATOR
GP-305319-US-NP	11/028820	04 Jan 2005	2006-0148604	06 Jul 2006	7238131	03 Jul 2007	ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEAR SETS AND THREE FIXED INTERCONNECTIONS
GP-306230-US-NP	11/078248	11 Mar 2005	2006-0025264	02 Feb 2006	7238132	03 Jul 2007	ELECTRICALLY VARIABLE TRANSMISSION ARRANGEMENT WITH TRANSFER GEAR BETWEEN MOTOR/GENERATORS
GP-301132-US-NP	11/144161	03 Jun 2005	2006-0276294-A1	07 Dec 2006	7238135	03 Jul 2007	THREE-MODE CONTINUOUSLY VARIABLE TRANSMISSION WITH A DIRECT LOW MODE AND TWO SPLIT PATH HIGH MODES
GP-302810-US-NP	10/803799	18 Mar 2004	2005-0207958-A1	22 Sep 2005	7238333	03 Jul 2007	HIGH ACTIVITY WATER GAS SHIFT CATALYSTS WITH NO METHANE FORMATION
GP-303652-US-NP	11/011234	14 Dec 2004			7238441	03 Jul 2007	INTEGRATED BUS BARS FOR A FUEL CELL
GP-304424-US-NP	10/997456	24 Nov 2004	2006-0108329	25 May 2006	7238911	03 Jul 2007	RESISTANCE WELDING TIP WITH IMPROVED COOLING SYSTEM
GP-305590-US-NP	11/153170	15 Jun 2005	2006-0022528	02 Feb 2006	7239055	03 Jul 2007	MOTOR COOLING SYSTEM
GP-302957-US-NP	10/601467	23 Jun 2003	2004-0257065	23 Dec 2004	7239126	03 Jul 2007	SYSTEM BENCH WIRELESS MAPPING BOARD
GP-303759-US-NP	10/972854	25 Oct 2004	2006-0089767	27 Apr 2006	7239946	03 Jul 2007	VEHICLES FAULT DIAGNOSTIC SYSTEMS AND METHODS
GP-302157-US-NP	10/739615	18 Dec 2003	2005-0137784	23 Jun 2005	7239958	03 Jul 2007	APPARATUS AND METHOD FOR DISCERNING A DRIVER'S INTENT AND FOR AIDING THE DRIVER
GP-305309-US-NP	11/076722	10 Mar 2005	2006-0201136	14 Sep 2006	7240481	10 Jul 2007	ENGINE LOAD CONTROL FOR REDUCED COLD START EMISSIONS
GP-305153-US-NP	11/096696	01 Apr 2005	2005-0188690	01 Sep 2005	7240485	10 Jul 2007	MAGNETO-RHEOLOGICAL

GP-305954-US-NP	11/263174	31 Oct 2005	20070095130	03 May 2007	7240540	10 Jul 2007	HYDRAULIC POWER STEERING SYSTEM
GP-307340-US-NP	11/330763	12 Jan 2006	2007-0157746-A1	12 Jul 2007	7240576	10 Jul 2007	ROUGH ROAD DETECTION SYSTEM
GP-304368-US-NP	11/187494	22 Jul 2005	2007-0017719-A1	25 Jan 2007	7240750	10 Jul 2007	CORROSION RESISTANT WELDABLE BOSSES
GP-307781-US-NP	11/457498	14 Jul 2006			7241151	10 Jul 2007	METHOD FOR IMPROVING FUEL ECONOMY IN HYBRID VEHICLES
GP-303731-US-NP	10/976053	28 Oct 2004	2006-0094554	04 May 2006	7241242	10 Jul 2007	NEGATIVE JUMP START GROUND BLOCK FOR AN AUTOMOBILE
GP-303446-US-NP	10/824032	14 Apr 2004	2005-0233080	20 Oct 2005	7241474	10 Jul 2007	TWO-MODE COMPOUND-SPLIT HYDRAULIC CONTINUOUSLY VARIABLE TRANSMISSION
GP-303522-US-NP	10/828757	21 Apr 2004	2005-0238931A1	27 Oct 2005	7241524	10 Jul 2007	PREPARATION OF PATTERNED DIFFUSION MEDIA
GP-306186-US-NP	11/201863	11 Aug 2005	2006-0173942	03 Aug 2006	7242329	10 Jul 2007	SYSTEM ARCHITECTURE FOR MANAGING HYDROGEN LEAKS INTO FLUID CIRCUITS OF FUEL CELL SYSTEMS
GP-303228-US-NP	10/850767	21 May 2004	2005-0261817	24 Nov 2005	7243011	10 Jul 2007	METHOD AND SYSTEM FOR PRIORITIZING DATA VALUES FOR ROBUST DATA REPRESENTATION
GP-303655-US-NP	10/836658	30 Apr 2004	2005-0246083	03 Nov 2005	7243016	10 Jul 2007	HYBRID TRANSMISSION LAUNCH ALGORITHM
GP-306349-US-NP	11/296175	07 Dec 2005	20070129877	07 Jun 2007	7243019	10 Jul 2007	SINGLE WIRE DUAL SPEED SIGNAL SYSTEM
							EGR FUZZY LOGIC PINTLE POSITIONING SYSTEM

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GP-306199-US-NP	11/245754	07 Oct 2005	2007-0080537-A1	12 Apr 2007	7245038	17 Jul 2007	EXTENDING FUEL ECONOMY OPERATING RANGE IN GASOLINE DIRECT INJECTION (GDI) ENGINES
GP-304291-US-NP	11/035416	13 Jan 2005	2005-0258977	24 Nov 2005	7245231	17 Jul 2007	COLLISION AVOIDANCE SYSTEM
GP-306768-US-NP	11/400790	07 Apr 2006	2006-0271268-A1	30 Nov 2006	7246004	17 Jul 2007	NONLINEAR FUEL DYNAMICS CONTROL WITH LOST FUEL COMPENSATION
GP-303459-US-NP	10/808072	24 Mar 2004	2005-0216147	29 Sep 2005	7246007	17 Jul 2007	SYSTEM AND METHOD OF COMMUNICATING TRAFFIC INFORMATION
GP-305965-US-NP	11/263178	31 Oct 2005	20070095200	03 May 2007	7246552	24 Jul 2007	PISTON HAVING ASYMMETRICAL PIN BORE SLOT PLACEMENT
GP-304700-US-NP	11/238720	29 Sep 2005	20070068474A1	29 Mar 2007	7246583	24 Jul 2007	METHOD AND APPARATUS FOR DIAGNOSING VALVE LIFTER MALFUNCTION IN A LIFT ON DEMAND SYSTEM
GP-307805-US-NP	11/398776	06 Apr 2006	2007-0107692-A1	17 May 2007	7246597	24 Jul 2007	METHOD AND APPARATUS TO OPERATE A HOMOGENEOUS CHARGE COMPRESSION-IGNITION ENGINE
GP-303822-US-NP	10/851394	21 May 2004	2005-0257967	24 Nov 2005	7246673	24 Jul 2007	HYBRID POWERTRAIN WITH ENGINE VALVE DEACTIVATION
GP-304527-US-NP	10/883168	01 Jul 2004	2006-0000667	05 Jan 2006	7246680	24 Jul 2007	SOUND DAMPENING ASSEMBLY FOR AUTOMOTIVE EXHAUST SYSTEM
GP-305477-US-NP	11/049832	03 Feb 2005	2006-0011443	19 Jan 2006	7246693	24 Jul 2007	SUPPORT HOUSING FOR TORQUE-TRANSMITTING MECHANISMS IN A POWER TRANSMISSION
GP-302676-US-NP	10/720725	24 Nov 2003	2005-0205647	22 Sep 2005	7246736	24 Jul 2007	SUPPLYING SHIELDING GAS
GP-305242-US-NP	11/057612	14 Feb 2005	2006-0181088	17 Aug 2006	7246832	24 Jul 2007	VEHICLE GRILLE GUARD ASSEMBLY
GP-305757-US-NP	11/109266	19 Apr 2005	2006-0232099-A1	19 Oct 2006	7246847	24 Jul 2007	VEHICLE CLOSURE SYSTEM
GP-305648-US-NP	11/060075	17 Feb 2005	2005-0209040	22 Sep 2005	7247112	24 Jul 2007	METHOD AND APPARATUS FOR COOLING AND LUBRICATING A HYBRID TRANSMISSION
GP-304316-US-NP	11/172506	30 Jun 2005	2007-00004551-A1	04 Jan 2007	7247119	24 Jul 2007	MULTI-SPEED PLANETARY POWER TRANSMISSION
GP-306327-US-NP	11/177896	08 Jul 2005	2007-0010367-A1	11 Jan 2007	7247120	24 Jul 2007	MULTI-SPEED PLANETARY TRANSMISSIONS HAVING SEVEN TORQUE-TRANSMITTING DEVICES ENGAGED IN COMBINATIONS OF TWO
GP-303545-US-NP	10/973689	26 Oct 2004	2006-0089236	27 Apr 2006	7247124	24 Jul 2007	TRANSMISSION CONTROL BASED ON KNOCK LEVEL
GP-303491-US-NP	10/836893	30 Apr 2004	2005-0245353	03 Nov 2005	7247125	24 Jul 2007	TORQUE CONVERTER CONTROLLER STUCK-

GP-301191-US-NP	10/413272	14 Apr 2003	2004-0202901	14 Oct 2004	7247398	24 Jul 2007	ON TEST IN A MULTIPLEX DEVICE SYSTEM STACK CONTINGENCY AND EFFICIENCY SWITCHING
GP-302800-US-NP	11/030357	05 Jan 2005	2006-0145825	06 Jul 2006	7248151	24 Jul 2007	VIRTUAL KEYPAD FOR VEHICLE ENTRY CONTROL
GP-306093-US-NP	11/207173	18 Aug 2005	20070043528A1	22 Feb 2007	7248989	24 Jul 2007	SPEED MEASUREMENTSYSTEM FOR SPEED CONTROL OF HIGH-SPEED MOTORS
GP-303290-US-NP	10/948974	24 Sep 2004	2006-0065030	30 Mar 2006	7249480	31 Jul 2007	IN-DIE HYDROPIERCING DEVICE FOR PIERCING HOLES IN HYDROFORMED PARTS
GP-303899-US-NP	10/806676	23 Mar 2004	2005-0211677	29 Sep 2005	7249482	31 Jul 2007	ELECTRODE TEXTURING TOOL AND METHOD OF USE THEREOF
GP-307103-US-NP	11/375431	14 Mar 2006			7249577	31 Jul 2007	CONNECTING ROD WITH OIL SQUIRTER
GP-306228-US-NP	11/238726	29 Sep 2005	20070068486A1	29 Mar 2007	7249584	31 Jul 2007	IMPULSE CHARGING CONTROL TO EXTEND DISPLACEMENT ON DEMAND RANGE

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GP-305135-US-NP	11/187772	22 Jul 2005	2007-0017769-A1	25 Jan 2007	7249663	31 Jul 2007	WET CLUTCH FRICTION PLATE AND METHOD
GP-306372-US-NP	11/178162	08 Jul 2005	2007-0010369-A1	11 Jan 2007	7250019	31 Jul 2007	MULTI-SPEED PLANETARY TRANSMISSIONS HAVING A STATIONARY MEMBER AND SEVEN TORQUE-TRANSMITTING DEVICES
GP-303506-US-NP	10/912396	05 Aug 2004	2006-0029855	09 Feb 2006	7250189	31 Jul 2007	INCREASING THE HYDROPHILICITY OF CARBON FIBER PAPER BY ELECTROPOLYMERIZATION
GP-306097-US-NP	11/208213	19 Aug 2005	2007-0040706-A1	22 Feb 2007	7251473	31 Jul 2007	SYSTEM AND METHOD FOR CONTROLLING ACCESS TO MOBILE DEVICES
GP-305045-US-CIP1	11/069173	01 Mar 2005	2005-0145002	07 Jul 2005	7251976	07 Aug 2007	APPARATUS AND METHOD FOR THE NONCIRCULAR BENDING OF TUBES
GP-303017-US-NP	10/899211	26 Jul 2004	2006-0016575	26 Jan 2006	7252136	07 Aug 2007	NUMBERING DEVICE FOR MOLDED OR CAST PARTS
GP-303509-US-NP	10/738402	17 Dec 2003	2005-0133575	23 Jun 2005	7252218	07 Aug 2007	BIPOLAR PLATE FABRICATION BY ROLL BONDING
GP-306469-US-CIP1	11/357919	17 Feb 2006	2006-0170243	03 Aug 2006	7252313	07 Aug 2007	ON DEMAND MORPHABLE AUTOMOTIVE BODY MOLDINGS AND SURFACES
GP-306132-US-NP	11/061114	18 Feb 2005	2006-0189428	24 Aug 2006	7252611	07 Aug 2007	ELECTRICALLY VARIABLE TRANSMISSION HAVING TWO PLANETARY GEAR SETS WITH ONE INTERCONNECTING MEMBER AND CLUTCHED INPUT
GP-306127-US-NP	11/106221	14 Apr 2005	2006-0234821-A1	19 Oct 2006	7252612	07 Aug 2007	ELECTRICALLY VARIABLE TRANSMISSION HAVING TWO PLANETARY GEAR SETS WITH ONE FIXED INTERCONNECTION AND A STATIONARY MEMBER
GP-306424-US-NP	11/178098	08 Jul 2005	2007-0010364-A1	11 Jan 2007	7252613	07 Aug 2007	ELECTRICALLY VARIABLE TRANSMISSION HAVING TWO PLANETARY GEAR SETS WITH ONE STATIONARY FIXED INTERCONNECTION
GP-306952-US-NP	11/198211	05 Aug 2005	2007-0032328-A1	08 Feb 2007	7252614	07 Aug 2007	ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEARSETS AND CLUTCHED INPUT
GP-305559-US-NP	11/035344	13 Jan 2005	2005-0209039	22 Sep 2005	7252615	07 Aug 2007	LUBRICATION SYSTEM AND METHOD FOR HYBRID ELECTRO-MECHANICAL PLANETARY TRANSMISSION COMPONENTS
GP-305455-US-NP	10/961451	09 Oct 2004	2006-0000651	05 Jan 2006	7253353	07 Aug 2007	THERMOELECTRIC AUGMENTED HYBRID ELECTRIC PROPULSION SYSTEM
GP-303099-US-NP	10/662841	15 Sep 2003	2005-0056618	17 Mar 2005	7253374	07 Aug 2007	SHEET-TO-TUBE WELDED STRUCTURE AND METHOD
GP-304888-US-NP	11/053687	08 Feb 2005	2006-0175315	10 Aug 2006	7253377	07 Aug 2007	SYSTEM AND METHOD OF JOINING OVERLAPPING WORKPIECES
GP-301878-US-NP	10/637815	08 Aug 2003	2004-0130288	08 Jul 2004	7253584	07 Aug 2007	ISOLATED HIGH VOLTAGE BATTERY CHARGER AND INTEGRATED BATTERY PACK
GP-304158-US-NP	11/054678	09 Feb 2005	2006-0178797	10 Aug 2006	7254472	07 Aug 2007	COORDINATED TORQUE CONTROL SECURITY METHOD AND APPARATUS

GP-305725-US-NP	11/061131	18 Feb 2005	2005-0204862	22 Sep 2005	7255021	14 Aug 2007	APPARATUS FOR SELECTIVELY CONFIGURING A HYBRID ELECTRO-MECHANICAL VEHICULAR TRANSMISSION
2005P50906 US	11/392038	29 Mar 2006	2006-0219156 A1	05 Oct 2006	7255061	14 Aug 2007	Regulator control knob for climate and other systems

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GP-305294-US-NP	11/110368	20 Apr 2005	2006-0240938-A1	26 Oct 2006	7255214	14 Aug 2007	DAMPER LOCK-OUT CLUTCH AND MOTOR/GENERATOR COOLING MULTIPLEXED CONTROL SYSTEM AND METHOD FOR AN ELECTRICALLY VARIABLE HYBRID TRANSMISSIONS
GP-307364-US-NP	11/391140	28 Mar 2006			7255402	14 Aug 2007	CONCEALED ARMREST
GP-307003-US-NP	11/317775	23 Dec 2005	20070145749A1	28 Jun 2007	7256510	14 Aug 2007	HYBRID ELECTRO-MECHANICAL TRANSMISSION WITH SINGLE MOTOR/GENERATOR AND METHOD OF CONTROL
GP-305153-US-CIP1	11/244807	06 Oct 2005	2006-0059905	23 Mar 2006	7257947	21 Aug 2007	POWER STEERING SYSTEM
GP-303082-US-NP	10/703216	06 Nov 2003	2005-0100490	12 May 2005	7258081	21 Aug 2007	COMPACT WATER VAPORIZER FOR DYNAMIC STEAM GENERATION AND UNIFORM TEMPERATURE CONTROL
GP-306847-US-NP	11/386301	22 Mar 2006			7258101	21 Aug 2007	AUTOMOTIVE CATALYST EXCESS OXYGEN REDUCTION SYSTEM
GP-303646-US-NP	10/830156	22 Apr 2004	2005-0236209	27 Oct 2005	7258188	21 Aug 2007	VARIABLE SEAT BELT
GP-304260-US-NP	10/738481	17 Dec 2003	2005-0133568	23 Jun 2005	7258263	21 Aug 2007	BIPOLAR PLATE FABRICATION
GP-305038-US-NP	11/074575	08 Mar 2005	2005-0206095	22 Sep 2005	7258347	21 Aug 2007	DISCRETE ACTIVE SEAL ASSEMBLIES
GP-305358-US-NP	11/109268	19 Apr 2005	2006-0232089-A1	19 Oct 2006	7258384	21 Aug 2007	FOLDING RAMP SYSTEM
GP-302842-US-NP	10/623991	21 Jul 2003	2005-0019640	27 Jan 2005	7258937	21 Aug 2007	GAS HUMIDIFICATION CONCEPT FOR CATHODE SUPPLY OF A PEM FUEL CELL
GP-303276-US-NP	10/797861	10 Mar 2004			7260972	28 Aug 2007	METHOD FOR PRODUCTION OF STAMPED SHEET METAL PANELS
GP-306655-US-NP	11/266937	04 Nov 2005	2007-0101953-A1	10 May 2007	7261069	28 Aug 2007	ACTIVE DE-AERATION SYSTEM FOR AUTOMOTIVE COOLANT SYSTEMS
GP-305085-US-NP	11/112064	22 Apr 2005	2006-0236984-A1	26 Oct 2006	7261091	28 Aug 2007	CONTROL OF INDUCTION SYSTEM HYDROCARBON EMISSIONS
GP-304966-US-NP	10/938494	10 Sep 2004	2006-0054221	16 Mar 2006	7261124	28 Aug 2007	BIPOLAR PLATE CHANNEL STRUCTURE WITH KNOBS FOR THE IMPROVEMENT OF WATER MANAGEMENT IN PARTICULAR ON THE CATHODE SIDE OF A FUEL CELL
GP-302985-US-NP	10/802454	17 Mar 2004	2005-0205359	22 Sep 2005	7261183	28 Aug 2007	LUBE OIL DISTRIBUTION

GP-306036-US-NP	11/099882	06 Apr 2005	2006-0229152-A1	12 Oct 2006	7261657	28 Aug 2007	APPARATUS ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE INTERCONNECTED PLANETARY GEAR SETS AND FIXED INPUT
GP-306033-US-NP	11/100048	06 Apr 2005	2006-0229153-A1	12 Oct 2006	7261658	28 Aug 2007	ELECTRICALLY VARIABLE TRANSMISSION HAVING TWO PLANETARY GEAR SETS WITH ONE STATIONARY MEMBER AND CLUTCHED INPUT
GP-306261-US-NP	11/112130	22 Apr 2005	2006-0240928-A1	26 Oct 2006	7261659	28 Aug 2007	ELECTRICALLY VARIABLE TRANSMISSION HAVING TWO PLANETARY GEARSETS
GP-306229-US-NP	11/131564	18 May 2005	2006-0025265	02 Feb 2006	7261660	28 Aug 2007	ELECTRICALLY VARIABLE TRANSMISSION ARRANGEMENT WITH TRANSFER GEAR BETWEEN GEAR SETS AND CLUTCHES
GP-302883-US-NP	11/217923	01 Sep 2005			7261661	28 Aug 2007	PARALLEL HYBRID TRANSMISSION HAVING A SINGLE MOTOR/GENERATOR
GP-306326-US-NP	11/177902	08 Jul 2005	2007-0010368-A1	11 Jan 2007	7261666	28 Aug 2007	MULTI-SPEED PLANETARY TRANSMISSIONS HAVING SEVEN TORQUE TRANSMITTING DEVICES ENGAGED IN COMBINATIONS OF FIVE
GP-300033-US-NP	10/235419	05 Sep 2002			7261749	28 Aug 2007	MULTI-PORT AUTO- THERMAL REFORMER

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GP-300539-US-NP	10/439525	16 May 2003			7261960	28 Aug 2007	APPARATUS AND METHOD FOR INTERNAL STACK TEMPERATURE CONTROL
GP-302871-US-NP	10/292407	12 Nov 2002			7261963	28 Aug 2007	CORROSION RESISTANT, ELECTRICALLY AND THERMALLY CONDUCTIVE COATING FOR MULTIPLE APPLICATIONS
GP-303695-US-NP	10/902339	29 Jul 2004	2006-0024549-A1	02 Feb 2006	7261964	28 Aug 2007	FUEL CELL STACK HOUSING
GP-301624-US-CNT1	10/948613	23 Sep 2004	2005-0037254	17 Feb 2005	7261968	28 Aug 2007	DEVICE AND METHOD TO EXPAND OPERATING RANGE OF A FUEL CELL STACK
GP-303950-US-NP	10/903929	29 Jul 2004	2005-0035676	17 Feb 2005	7262536	28 Aug 2007	GEARLESS WHEEL MOTOR DRIVE SYSTEM
GP-303543-US-NP	10/755801	12 Jan 2004	2005-0154502	14 Jul 2005	7262689	28 Aug 2007	COMBINED VEHICLE DISPLAY AND METHOD
GP-306720-US-NP	11/285678	21 Nov 2005			7263429	28 Aug 2007	CRUISE IDLE SPEED CONTROL TO ENHANCE LOW SPEED AND LIGHT THROTTLE DRIVABILITY
GP-300611-US-NP	10/924499	24 Aug 2004	2005-0229376	20 Oct 2005	7263757	04 Sep 2007	ELECTROMAGNETIC TRIMMING, FLANGING AND HEMMING APPARATUS AND METHOD
GP-305020-US-NP	11/039572	20 Jan 2005	2005-0252325	17 Nov 2005	7263907	04 Sep 2007	DUAL CLUTCH TRANSMISSION WITH A TORQUE CONVERTER
GP-302992-US-NP	10/843903	12 May 2004	2005-0252703	17 Nov 2005	7264071	04 Sep 2007	HYBRID POWERTRAIN
GP-304212-US-NP	10/918654	13 Aug 2004	2006-0033312	16 Feb 2006	7264271	04 Sep 2007	REVERSIBLY DEPLOYABLE ENERGY ABSORBING ASSEMBLY AND METHODS FOR OPERATING THE SAME
GP-305612-US-NP	11/293684	02 Dec 2005	2006-0125223	15 Jun 2006	7264275	04 Sep 2007	OCCUPANT RESTRAINT SYSTEM
GP-304591-US-NP	11/040617	21 Jan 2005	2006-0165523	27 Jul 2006	7264443	04 Sep 2007	CENTRIFUGAL WATER PUMP
GP-305160-US-DIV1	11/414799	01 May 2006	2006-0194670	31 Aug 2006	7264570	04 Sep 2007	METHOD OF PROVIDING ELECTRIC MOTOR TORQUE RESERVE IN A HYBRID ELECTRIC VEHICLE
GP-306836-US-NP	11/242736	04 Oct 2005	2007-0075049-A1	05 Apr 2007	7265313	04 Sep 2007	METHOD AND APPARATUS FOR IMPROVED COOLING OF RESISTANCE WELDING CAP
GP-306444-US-NP	11/363659	28 Feb 2006	2007-0210950-A1	13 Sep 2007	7265699	04 Sep 2007	NINE-POSITION RESISTOR LADDER SWITCH ASSEMBLY

GP-303163-US-NP	10/704076	07 Nov 2003	2005-0102077	12 May 2005	7266434	04 Sep 2007	INTERACTIVE SYSTEM AND METHOD FOR CUSTOMIZATION OF AN ADJUSTABLE VEHICULAR FEATURE
GP-306515-US-NP	11/212896	26 Aug 2005	2007-0050127-A1	01 Mar 2007	7266438	04 Sep 2007	METHOD OF ASSISTING DRIVER TO NEGOTIATE A ROADWAY
GP-305492-US-NP	11/226063	14 Sep 2005	2007-0061062-A1	15 Mar 2007	7266442	04 Sep 2007	ADAPTIVE THROTTLE MODEL FOR AIR INTAKE SYSTEM DIAGNOSTIC
GP-306553-US-NP	11/285139	21 Nov 2005	20070113814A1	24 May 2007	7267090	11 Sep 2007	METHOD OF STARTING A HYBRID VEHICLE
GP-304213-US-NP	10/815332	01 Apr 2004	2005-0217767	06 Oct 2005	7267367	11 Sep 2007	REVERSIBLY EXPANDABLE ENERGY ABSORBING ASSEMBLY UTILIZING SHAPE MEMORY FOAMS FOR IMPACT MANAGEMENT AND METHODS FOR OPERATING THE SAME
GP-307108-US-NP	11/363710	28 Feb 2006	2007-0200413-A1	30 Aug 2007	7267407	11 Sep 2007	HEAD RESTRAINT ADJUSTMENT AND TRIM CLOSEOUT APPARATUS AND METHOD
GP-305261-US-NP	10/877496	25 Jun 2004	2005-0288150	29 Dec 2005	7267633	11 Sep 2007	TRANSMISSION CONTROL METHOD FOR INCREASING ENGINE IDLE TEMPERATURE
GP-303377-US-NP	10/662837	15 Sep 2003	2005-0058593	17 Mar 2005	7267697	11 Sep 2007	FUEL REFORMING INLET DEVICE, SYSTEM AND PROCESS
GP-303397-US-NP	10/739356	18 Dec 2003	2005-0133483	23 Jun 2005	7267736	11 Sep 2007	METHOD OF JOINING DISSIMILAR MATERIALS

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GP-306872-US-NP	11/327120	06 Jan 2006	2007-0158528-A1	12 Jul 2007	7267788	11 Sep 2007	CAVITY-CREATING TOOL FOR FOAMING OPERATION
GP-303886-US-NP	10/838608	04 May 2004	2005-0247678	10 Nov 2005	7268319	11 Sep 2007	METHOD OF METALLURGICALLY BONDING ARTICLES AND ARTICLE THEREFOR
GP-305669-US-NP	11/060226	17 Feb 2005	2005-0206253	22 Sep 2005	7268451	11 Sep 2007	MOTOR RESOLVER ASSEMBLY AND METHOD OF MEASURING SPEED AND POSITION OF A MOTOR ROTOR
GP-305164-US-NP	11/106102	14 Apr 2005	2006-0235589-A1	19 Oct 2006	7269489	11 Sep 2007	ADAPTIVE REAR-WHEEL STEER OPEN-LOOP CONTROL FOR VEHICLE-TRAILER SYSTEM
GP-301086-US-NP	10/147658	16 May 2002	2003-0216848	20 Nov 2003	7269491	11 Sep 2007	CROSS-CHECKING PROCESSORS FOR POWERTRAIN CONTROL SYSTEMS USING A DEDICATED SERIAL DATA LINK
GP-303145-US-NP	10/453884	03 Jun 2003	2004-0244517	09 Dec 2004	7270027	18 Sep 2007	DETENT LEVER ASSEMBLY FOR AN INTERNAL ELECTRONIC TRANSMISSION RANGE SELECTION (ETRS) SYSTEM
GP-307473-US-NP	11/391173	21 Nov 2005	2007-0056544-A1	15 Mar 2007	7270097	18 Sep 2007	CAMSHAFT DRIVE SYSTEM AND ENGINE ASSEMBLY
GP-303282-US-NP	10/915236	10 Aug 2004	2006-0033322	16 Feb 2006	7270209	18 Sep 2007	MODULAR FUEL STORAGE SYSTEM FOR A VEHICLE
GP-307222-US-NP	11/669971	01 Feb 2007			7270364	18 Sep 2007	DOOR BEAM FOR MOTOR VEHICLE
GP-306537-US-NP	11/352585	10 Feb 2006	2006-0181137	17 Aug 2006	7270381	18 Sep 2007	AUTOMOTIVE WHEEL HAVING A FOOT STEP
H-204167-US-CIP1	10/666052	17 Sep 2003	2004-0053086	18 Mar 2004	7270901	18 Sep 2007	COMBINED AUTOTHERMAL / STEAM REFORMING - FUEL PROCESSOR MECHANIZATION
GP-303914-US-NP	10/920838	18 Aug 2004	2006-0040150	23 Feb 2006	7270904	18 Sep 2007	PROCEDURES FOR SHUTTING DOWN FUEL CELL SYSTEM BY USING AIR PURGE AT LOW CELL TEMPERATURE
GP-305621-US-NP	11/218930	02 Sep 2005	2006-0051654	09 Mar 2006	7270909	18 Sep 2007	BIPOLAR PLATES HAVING OFFSETS
GP-302216-US-NP	10/375562	26 Feb 2003	2004-0167694	26 Aug 2004	7272478	18 Sep 2007	CONTROL SYSTEM FOR ACTIVE ATTENUATION OF TORQUE-STEER VIA ELECTRIC POWER STEERING
GP-306960-US-NP	11/257760	25 Oct 2005	20070089404-A1	26 Apr 2007	7272925	25 Sep 2007	NOX REDUCTION IN LEAN BURN ENGINE EXHAUST
GP-307992-US-NP	11/463045	08 Aug 2006			7273031	25 Sep 2007	FUEL MIXTURE DIFFUSER TAB FOR

GP-306989-US-NP	11/238393	29 Sep 2005	2007-0072724-A1	29 Mar 2007	7273435	25 Sep 2007	A DIRECT-INJECTION INTERNAL COMBUSTION ENGINE MULTI-MODE ELECTRICALLY VARIABLE TRANSMISSIONS HAVING TWO PLANETARY GEAR SETS WITH ONE FIXED INTERCONNECTION AND CLUTCHED INPUT
GP-303898-US-NP	10/868696	14 Jun 2004	2005-0278105	15 Dec 2005	7274984	25 Sep 2007	VEHICLE STABILITY ENHANCEMENT SYSTEM
GP-306938-US-NP	11/281328	17 Nov 2005	2007-0107244-A1	17 May 2007	7275331	02 Oct 2007	TOOL FOR INDICATING FLUSHNESS OF SUNROOF PANEL
GP-304067-US-NP	10/874090	22 Jun 2004	2005-0279110	22 Dec 2005	7275379	02 Oct 2007	AUTOMOTIVE HVAC SYSTEM AND METHOD OF OPERATING SAME UTILIZING ENTHALPY-BASED CONTROL
GP-305468-US-NP	11/278207	31 Mar 2006	2007-0088487 A1	19 Apr 2007	7275426	02 Oct 2007	ENGINE CONTROL USING REAL TIME COMBUSTION AND COMPRESSIBLE GAS FLOW MODELS
GP-307892-US-NP	11/460006	26 Jul 2006			7275511	02 Oct 2007	INTAKE MANIFOLD ASSEMBLY
GP-306596-US-NP	11/386203	22 Mar 2006	2006-0243241-A1	02 Nov 2006	7275514	02 Oct 2007	METHOD OF HCCI AND SI COMBUSTION CONTROL FOR A DIRECT INJECTION INTERNAL COMBUSTION ENGINE
GP-301806-US-NP	10/207734	29 Jul 2002	2003-0037972	27 Feb 2003	7275609	02 Oct 2007	VEHICLE BODY CONNECTION SYSTEM
GP-304774-US-NP	10/945937	21 Sep 2004	2005-0253350	17 Nov 2005	7275750	02 Oct 2007	ROLL CONTROL SYSTEM, DEVICE AND METHOD FOR CONTROLLING VEHICLE STABILITY

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GP-303346-US-NP	10/811084	26 Mar 2004	2005-0212273	29 Sep 2005	7275763	02 Oct 2007	AIR BAG SYSTEM AND METHOD
GP-305444-US-NP	11/078643	11 Mar 2005	2005-0201116	15 Sep 2005	7275846	02 Oct 2007	ADAPTIVE HEAD LIGHT AND LENS ASSEMBLIES
GP-303433-US-NP	10/691891	23 Oct 2003	2005-0090340	28 Apr 2005	7276002	02 Oct 2007	SURFACE TEXTURE CONFIGURATION FOR CVT PULLEY
GP-305724-US-NP	11/060225	17 Feb 2005	2005-0204861	22 Sep 2005	7276006	02 Oct 2007	TRANSMISSION CASE FOR LUBE RETURN AND METHOD
GP-302172-US-NP	10/389375	14 Mar 2003			7276095	02 Oct 2007	FUEL PROCESSOR MODULE FOR HYDROGEN PRODUCTION FOR A FUEL CELL ENGINE USING PRESSURE SWING ADSORPTION
GP-302183-US-CIP1	10/696267	29 Oct 2003			7276308	02 Oct 2007	FUEL CELL SYSTEM WITH RECUPERATIVE HEAT EXCHANGER
GP-303341-US-NP	10/873933	22 Jun 2004	2005-0280311	22 Dec 2005	7277265	02 Oct 2007	ROBUST POWER TAKE-OFF AND CRUISE ENABLE
GP-306305-US-NP	11/233840	23 Sep 2005	20070070667A1	29 Mar 2007	7277304	02 Oct 2007	MULTIPLE INVERTER SYSTEM WITH SINGLE CONTROLLER AND RELATED OPERATING METHOD
GP-305088-US-NP	10/845999	14 May 2004	2005-0256617	17 Nov 2005	7277781	02 Oct 2007	METHOD OF UNDERVOLTAGE PROTECTION DURING ENGINE CRANKING
GP-307894-US-NP	11/530688	11 Sep 2006			7278391	09 Oct 2007	CYLINDER DEACTIVATION TORQUE LIMIT FOR NOISE, VIBRATION, AND HARSHNESS
GP-305476-US-NP	11/050596	03 Feb 2005	2006-0011444	19 Jan 2006	7278525	09 Oct 2007	INTERNALLY AND EXTERNALLY SPLINED CLUTCH HUB FOR TORQUE-TRANSMITTING MECHANISMS IN A POWER TRANSMISSION
GP-305071-US-NP	11/010552	13 Dec 2004	2006-0128513	15 Jun 2006	7278940	09 Oct 2007	POWERTRAIN WITH ELECTRICALLY VARIABLE TRANSMISSION PROVIDING IMPROVED GRADEABILITY
GP-305519-US-NP	11/071406	03 Mar 2005	2006-0019785	26 Jan 2006	7278941	09 Oct 2007	ELECTRICALLY VARIABLE TRANSMISSION WITH SELECTIVE FIXED RATIO OPERATION
GP-305600-US-NP	11/158896	22 Jun 2005	2006-0037428	23 Feb 2006	7278942	09 Oct 2007	TRANSMISSION PACKAGING AND ROTOR SUPPORT STRUCTURE
GP-304294-US-NP	10/953783	29 Sep 2004	2006-0068974	30 Mar 2006	7278952	09 Oct 2007	TERMINATING OR DISALLOWING

							SIGNALS TO INCREASE A THROTTLE OPENING
GP-307027-US-NP	11/462432	04 Aug 2006			7279862	09 Oct 2007	FAULT HANDLING OF INVERTER DRIVEN PM MOTOR DRIVES
GP-303485-US-NP	10/786842	25 Feb 2004	2005-0184842	25 Aug 2005	7280020	09 Oct 2007	MAGNETIC INERTIAL FORCE GENERATOR
GP-304110-US-NP	10/873926	22 Jun 2004	2005-0280284	22 Dec 2005	7280035	09 Oct 2007	DOOR SWING DETECTION AND PROTECTION
GP-303794-US-NP	10/682588	09 Oct 2003	2005-0080655	14 Apr 2005	7280977	09 Oct 2007	SYSTEM AND MODEL FOR PERFORMANCE VALUE BASED COLLABORATIVE PARTNERSHIPS
GP-302551-US-DIV1	11/195489	02 Aug 2005	2005-0263332	01 Dec 2005	7281600	16 Oct 2007	PRE-ENGINEERED FRAME PORTION AND METHOD OF USE THEREFOR
GP-305517-US-NP	11/032551	10 Jan 2005	2006-0018767	26 Jan 2006	7281904	16 Oct 2007	TRANSMISSION PUMP AND FILTER
GP-304579-US-NP	10/901722	29 Jul 2004	2006-0025260	02 Feb 2006	7282003	16 Oct 2007	POWERTRAIN INCLUDING INPUT DISCONNECT AND ACCESSORY DRIVE SYSTEM FOR AN ELECTRICALLY VARIABLE TRANSMISSION
GP-306591-US-NP	11/215398	30 Aug 2005			7282004	16 Oct 2007	ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE INTERCONNECTED PLANETARY GEARSETS, A STATIONARY MEMBER AND A FIXED INPUT

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GP-306747-US-NP	11/462596	04 Aug 2006			7282886	16 Oct 2007	METHOD AND SYSTEM FOR CONTROLLING PERMANENT MAGNET MOTOR DRIVE SYSTEMS
GP-305006-US-NP	11/061322	18 Feb 2005	2005-0206134	22 Sep 2005	7284313	23 Oct 2007	MOTOR MODULE FOR A HYBRID ELECTRO-MECHANICAL TRANSMISSION
GP-303119-US-DIV1	11/127376	12 May 2005			7284411	23 Oct 2007	METHOD OF MAKING A GAS DIFFUSION MEDIA AND QUALITY CONTROLS FOR SAME
GP-307202-US-NP	11/375495	14 Mar 2006	2007-0056543-A1	15 Mar 2007	7284518	23 Oct 2007	DRIVE PLATE ASSEMBLY AND METHOD OF ASSEMBLING A POWERTRAIN
GP-305752-US-NP	11/049373	02 Feb 2005	2005-0205384	22 Sep 2005	7284648	23 Oct 2007	NON-SEALED PARK ACTUATOR GUIDE FOR HYBRID TRANSMISSION AND METHOD
GP-306547-US-NP	11/357925	17 Feb 2006	2006-0186700	24 Aug 2006	7284786	23 Oct 2007	PANELS HAVING ACTIVE MATERIAL BASED FOLD LINES
GP-306088-US-NP	11/218048	01 Sep 2005			7285066	23 Oct 2007	MULTIPLICED TRIM VALVE SYSTEM FOR AN ELECTRICALLY VARIABLE HYBRID TRANSMISSION
GP-303637-US-NP	11/238394	29 Sep 2005	2007-0072731-A1	29 Mar 2007	7285069	23 Oct 2007	MULTI- SPEED POWER TRANSMISSION
GP-301896-US-DIV1	10/961983	08 Oct 2004	2005-0048353	03 Mar 2005	7285353	23 Oct 2007	PEM FUEL CELL SEPARATOR PLATE
GP-308512-US-NP	11/625962	23 Jan 2007			7286375	23 Oct 2007	DEAD-TIME COMPENSATION METHOD FOR ELECTRIC DRIVES
GP-307672-US-NP	11/436316	18 May 2006	20070088475-A1	19 Apr 2007	7286919	23 Oct 2007	METHOD AND APPARATUS FOR CONTROLLING DAMPING OF A VEHICLE SUSPENSION
GP-306711-US-NP	11/341282	27 Jan 2006	2006-0236958-A1	26 Oct 2006	7287497	30 Oct 2007	ENGINE VALVE ACTUATION SYSTEM AND METHOD
GP-305868-US-NP	11/388910	24 Mar 2006	2007-0221167-A1	27 Sep 2007	7287510	30 Oct 2007	SECURED OPERATION OF ELECTRONIC THROTTLE CONTROL (ETC) IN DUAL MODULE SYSTEM
GP-307739-US-NP	11/402727	12 Apr 2006			7287523	30 Oct 2007	THERMALLY RESPONSIVE REGULATOR VALVE ASSEMBLY
GP-304421-US-DIV1	11/226891	14 Sep 2005	2006-0108086	25 May 2006	7287571	30 Oct 2007	LOST FOAM CASTING PATTERN
GP-301876-US-NP	10/739432	18 Dec 2003	2005-0133215	23 Jun 2005	7287581	30 Oct 2007	FULL FUNCTION VEHICLE HVAC/PTC THERMAL SYSTEM
GP-305252-US-NP	11/131993	18 May 2005	US-2006-0260854	23 Nov 2006	7287614	30 Oct 2007	ENGINE COMPARTMENT

GP-306089-US-NP	11/263216	31 Oct 2005	2007-0099739-A1	03 May 2007	7288039	30 Oct 2007	COVER MULTI-MODE PRESSURE SWITCH SYSTEM FOR AN ELECTRICALLY VARIABLE HYBRID TRANSMISSION
GP-306990-US-NP	11/238782	29 Sep 2005	20070072725-A1	29 Mar 2007	7288041	30 Oct 2007	MULTI-MODE ELECTRICALLY VARIABLE TRANSMISSIONS HAVING TWO PLANETARY GEAR SETS WITH TWO FIXED INTERCONNECTIONS AND CLUTCHED INPUT
GP-304604-US-NP	11/208211	19 Aug 2005	2007-0040746-A1	22 Feb 2007	7289073	30 Oct 2007	METHOD FOR IMPROVING THE EFFICIENCY OF TRANSPARENT THIN FILM ANTENNAS AND ANTENNAS MADE BY SUCH METHOD
GP-303743-US-NP	10/823170	13 Apr 2004			7289889	30 Oct 2007	VEHICLE CONTROL SYSTEM AND METHOD
GP-304827-US-NP	10/995911	23 Nov 2004	2006-0111836 A1	25 May 2006	7289905	30 Oct 2007	NAVIGATION GUIDANCE CANCELLATION APPARATUS AND METHODS OF CANCELING NAVIGATION GUIDANCE
GP-304596-US-NP	10/929207	30 Aug 2004	2005-0229377	20 Oct 2005	7290318	06 Nov 2007	ELECTROMAGNETIC FLANGING AND HEMMING APPARATUS AND METHOD
GP-302850-US-NP	10/611842	01 Jul 2003	2005-0000261	06 Jan 2005	7290421	06 Nov 2007	VARIABLE CURVATURE TUBE AND DRAW DIE THEREFOR
GP-304594-US-NP	11/093383	30 Mar 2005	2005-0284204	29 Dec 2005	7290423	06 Nov 2007	ROLLER HEMMING APPARATUS AND METHOD

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GP-307233-US-NP	11/553487	27 Oct 2006			7290525	06 Nov 2007	METHODS AND APPARATUS FOR AN ENGINE SPEED CONTROLLER USING GENERATOR TORQUE LOAD
2005P50313 US	11/362636	27 Feb 2006			7290536	06 Nov 2007	Combined crankcase gas flow restrictor and brake booster venturi
GP-304274-US-NP	10/929274	30 Aug 2004	2006-0042771	02 Mar 2006	7290587	06 Nov 2007	DIE THERMAL MANAGEMENT THROUGH COOLANT FLOW CONTROL
GP-306994-US-NP	11/415905	02 May 2006	2007-0257501-A1	08 Nov 2007	7290820	06 Nov 2007	VEHICLE CARGO RETENTION SYSTEM
GP-305709-US-NP	11/213402	26 Aug 2005			7290822	06 Nov 2007	OCCUPANT SEAT SYSTEM
GP-306241-US-NP	11/399252	06 Apr 2006	2007-0236051-A1	11 Oct 2007	7290831	06 Nov 2007	VEHICLE WITH LAYERED ROOF BUILD
GP-303423-US-NP	10/781430	18 Feb 2004	2005-0180870	18 Aug 2005	7290991	06 Nov 2007	DUAL OIL SUPPLY PUMP
GP-302767-US-NP	11/035343	13 Jan 2005	2006-0154777	13 Jul 2006	7291087	06 Nov 2007	PLANETARY MANUAL TRANSMISSION
GP-303704-US-NP	10/739463	18 Dec 2003	2005-0136304	23 Jun 2005	7291411	06 Nov 2007	FUEL CELL SHUTDOWN AND STARTUP PURGE USING A STOICHIOMETRIC STAGED COMBUSTOR
GP-305619-US-NP	11/009378	10 Dec 2004	2006-0127706	15 Jun 2006	7291414	06 Nov 2007	REACTANT FEED FOR NESTED STAMPED PLATES FOR A COMPACT FUEL CELL
GP-303570-US-NP	10/763514	22 Jan 2004	2005-0164072	28 Jul 2005	7291419	06 Nov 2007	DURABLE MEMBRANE ELECTRODE ASSEMBLY CATALYST COATED DIFFUSION MEDIA WITH NO LAMINATION TO MEMBRANE
GP-306846-US-NP	11/363075	27 Feb 2006	2006-0276953-A1	07 Dec 2006	7292931	06 Nov 2007	MODEL-BASED INLET AIR DYNAMICS STATE CHARACTERIZATION
GP-307826-US-NP	11/427825	30 Jun 2006			7292960	06 Nov 2007	METHOD FOR CHARACTERIZATION, DETECTION AND PREDICTION FOR TARGET EVENTS
GP-301584-US-NP	10/202396	24 Jul 2002	2003-0040977	27 Feb 2003	7292992	06 Nov 2007	METHODS OF CONDUCTING VEHICLE BUSINESS TRANSACTIONS
GP-308170-US-NP	11/690941	26 Mar 2007			7293442	13 Nov 2007	METHOD FOR HYDROFORMING A RING-SHAPED TUBULAR STRUCTURE
GP-303626-US-NP	10/763666	23 Jan 2004	2004-0250588	16 Dec 2004	7293445	13 Nov 2007	SHEET PROCESSING APPARATUS, METHOD OF USE, AND PLASTICALLY DEFORMED SHEET
GP-304387-US-NP	10/918615	13 Aug 2004	2006-0032469	16 Feb 2006	7293538	13 Nov 2007	OVERHEAD CAMSHAFT DRIVE ASSEMBLY
GP-307807-US-NP	11/343975	31 Jan 2006	2007-0175451-A1	02 Aug 2007	7293550	13 Nov 2007	FUEL INJECTOR ISOLATION SEAT

GP-305080-US-NP	11/221005	07 Sep 2005	2007-0063566-A1	22 Mar 2007	7293836	13 Nov 2007	SEAT ASSEMBLIES INCLUDING A SEAT STROKING DEVICE AND METHODS OF USE
GP-303501-US-NP	10/785691	24 Feb 2004	2005-0187056	25 Aug 2005	7294077	13 Nov 2007	CVT BELT WITH CHROMIUM NITRIDE COATING
GP-306593-US-NP	11/206551	18 Aug 2005	2007-0042858-A1	22 Feb 2007	7294079	13 Nov 2007	ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEAR SETS AND TWO FIXED INTERCONNECTIONS AND A STATIONARY INTERCONNECTION
GP-306474-US-NP	11/311059	19 Dec 2005	2006-0175239	10 Aug 2006	7294263	13 Nov 2007	DUAL TRANSMISSION FILTER DESIGN
GP-303885-US-NP	10/836799	30 Apr 2004	2005-0246076	03 Nov 2005	7295902	13 Nov 2007	TORQUE MANAGEMENT ALGORITHM FOR HYBRID ELECTRIC VEHICLES
GP-305513-US-NP	11/399669	06 Apr 2006	2007-0234980 A1	11 Oct 2007	7296543	20 Nov 2007	ENGINE COOLANT PUMP DRIVE SYSTEM AND APPARATUS FOR A VEHICLE
GP-307130-US-NP	11/260875	27 Oct 2005	2007-0099741-A1	03 May 2007	7297085	20 Nov 2007	THREE MODE, MULTI-SPEED TRANSMISSION
GP-306445-US-NP	11/100315	06 Apr 2005	2006-0229791-A1	12 Oct 2006	7299117	20 Nov 2007	METHOD FOR EVALUATING DYNAMIC CHARACTERISTICS OF VEHICLE DAMPERS AT LOW VELOCITIES
GP-305446-US-NP	11/077500	09 Mar 2005	2005-0210874	29 Sep 2005	7299630	27 Nov 2007	POSITIONING AND LOCKING MECHANISMS AND ARTICLES THAT EMPLOY THE SAME
GP-305259-US-NP	11/234008	23 Sep 2005	2006-0288767-A1	28 Dec 2006	7299687	27 Nov 2007	DSP BASED ROUGH ROAD DETECTION SYSTEM

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GP-305536-US-NP	11/233842	23 Sep 2005			7299701	27 Nov 2007	COMPREHENSIVE FATIGUE AND ENERGY TEST APPARATUS AND METHOD FOR TESTING CLUTCH PLATE FRICTION MATERIALS
GP-306986-US-NP	11/271779	10 Nov 2005	2007-0105678-A1	10 May 2007	7300374	27 Nov 2007	MULTI-MODE ELECTRICALLY VARIABLE TRANSMISSIONS HAVING TWO PLANETARY GEAR SETS WITH ONE FIXED INTERCONNECTION
GP-305052-US-NP	11/233615	23 Sep 2005	2007-0072735-A1	29 Mar 2007	7300377	27 Nov 2007	POWER TRANSMISSION LUBRICATION SYSTEM
GP-306134-US-NP	11/177831	08 Jul 2005	2007-0010372-A1	11 Jan 2007	7300378	27 Nov 2007	MULTI-SPEED PLANETARY TRANSMISSIONS HAVING CLUTCHED INPUT MEMBERS AND PROVIDING AT LEAST EIGHT SPEED RATIOS
GP-307559-US-NP	11/430350	09 May 2006	2007-0261786-A1	15 Nov 2007	7300536	27 Nov 2007	METHOD OF ATTACHING INTERSECTING TUBES
GP-303721-US-NP	10/911851	05 Aug 2004	2006-0029859	09 Feb 2006	7300719	27 Nov 2007	POROUS DIFFUSION MEDIA AND BIPOLEAR PLATE ASSEMBLY WITH ANION EXCHANGE RESIN AND DEVICES INCORPORATING SAME
GP-304122-US-NP	10/779481	14 Feb 2004	2005-0189918	01 Sep 2005	7301304	27 Nov 2007	ENERGY STORAGE SYSTEM STATE-OF-CHARGE DIAGNOSTIC
GP-305811-US-NP	11/059877	17 Feb 2005	2006-0049922	09 Mar 2006	7301442	27 Nov 2007	MULTI-FUNCTIONAL FOB
GP-301304-US-NP	11/105090	13 Apr 2005	2006-0232394-A1	19 Oct 2006	7301447	27 Nov 2007	LED TURN SIGNAL AND ERROR DETECTING METHOD
GP-307194-US-NP	11/426983	28 Jun 2006			7302322	27 Nov 2007	VEHICULAR INTERFACE INCLUDING ARMREST CONTROL ASSEMBLY
GP-304923-US-NP	11/106116	14 Apr 2005	2006-0245929-A1	02 Nov 2006	7302329	27 Nov 2007	APPARATUS, SYSTEM AND METHOD FOR MAGNETORHEOLOGICAL CLUTCH DIAGNOSTICS
GP-307730-US-NP	11/515517	01 Sep 2006			7302330	27 Nov 2007	TORQUE CONVERTER CLUTCH DYNAMIC CONTROL
GP-306156-US-NP	11/466862	03 Nov 2006			7302335	27 Nov 2007	METHOD FOR DYNAMIC MASS AIR FLOW SENSOR MEASUREMENT CORRECTIONS
GP-305794-US-NP	11/195856	02 Aug 2005	2007-0028877-A1	08 Feb 2007	7302921	04 Dec 2007	DETECTION OF A SPECIFIC FAULTED DOD ELECTROHYDRAULIC CIRCUIT
GP-306862-US-NP	11/396242	31 Mar 2006			7302937	04 Dec 2007	CALIBRATION OF MODEL-BASED FUEL CONTROL FOR ENGINE START AND CRANK TO RUN TRANSITION
GP-302552-US-NP	10/268608	10 Oct 2002	2004-0069545	15 Apr 2004	7303033	04 Dec 2007	VEHICLE FRAME ASSEMBLY AND METHOD FOR SAME
GP-305079-US-NP	11/008419	09 Dec 2004	2006-0124413	15 Jun 2006	7303056	04 Dec 2007	MAGNETORHEOLOGICAL DEVICE AND SYSTEM AND METHOD FOR USING THE SAME
GP-305298-US-NP	11/223788	09 Sep 2005	2006-0027406	09 Feb 2006	7303211	04 Dec 2007	FUEL CELL VEHICLE ARCHITECTURE
GP-304191-US-NP	10/833335	27 Apr 2004	2005-0239591	27 Oct 2005	7303495	04 Dec 2007	CONTINUOUSLY VARIABLE TRANSMISSION CASE COVER
GP-306330-US-NP	11/177895	08 Jul 2005	2007-0010370-A1	11 Jan 2007	7303501	04 Dec 2007	MULTI-SPEED PLANETARY TRANSMISSIONS HAVING SEVEN TORQUE-TRANSMITTING DEVICES AND TWO FIXED INTERCONNECTIONS
GP-304606-US-NP	10/987173	12 Nov 2004	2006-0101793	18 May 2006	7303602	04 Dec 2007	DIESEL PARTICULATE FILTER USING MICRO-WAVE REGENERATION
GP-304607-US-NP	10/987314	12 Nov 2004	2006-0101794	18 May 2006	7303603	04 Dec 2007	DIESEL PARTICULATE FILTER SYSTEM WITH META-SURFACE CAVITY
GP-302279-US-NP	11/009417	10 Dec 2004	2005-0139550	30 Jun 2005	7303679	04 Dec 2007	OIL SPILL RECOVERY METHOD USING SURFACE-TREATED IRON POWDER

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GP-302361-US-CIP1	10/685346	14 Oct 2003			7303835	04 Dec 2007	DIFFUSION MEDIA, FUEL CELLS, AND FUEL CELL POWERED SYSTEMS
GP-303133-US-NP	10/831335	23 Apr 2004	2005-0240333	27 Oct 2005	7305295	04 Dec 2007	THROTTLE LIMITING FOR AN INTERNAL COMBUSTION ENGINE
GP-307347-US-NP	11/402733	12 Apr 2006			7305298	04 Dec 2007	CHARGE MOTION CONTROL VALVE FUZZY LOGIC DIAGNOSTIC
GP-307912-US-NP	11/464340	14 Aug 2006			7305301	04 Dec 2007	ENGINE PRE-THROTTLE PRESSURE ESTIMATION
GP-303964-US-NP	10/965416	14 Oct 2004	2006-0080959	20 Apr 2006	7305825	11 Dec 2007	ENGINE TURBINE TEMPERATURE CONTROL SYSTEM
GP-306725-US-NP	11/554153	30 Oct 2006	2007-0101786-A1	10 May 2007	7305860	11 Dec 2007	METHOD FOR TUBE FORMING
GP-305096-US-NP	11/112058	22 Apr 2005	2005-0252305	17 Nov 2005	7305873	11 Dec 2007	METHOD FOR DYNAMICALLY DETERMINING PEAK OUTPUT TORQUE IN AN ELECTRICALLY VARIABLE TRANSMISSION
GP-304398-US-NP	10/831734	23 Apr 2004	2005-0240336	27 Oct 2005	7305975	11 Dec 2007	EVAP CANISTER PURGE PREDICTION FOR ENGINE FUEL AND AIR CONTROL
GP-307810-US-NP	11/656928	23 Jan 2007			7305977	11 Dec 2007	SYSTEM FOR CONTROLLING REGENERATION OF LEAN NOX TRAPS
GP-304804-US-NP	11/190422	27 Jul 2005	2007-0023247-A1	01 Feb 2007	7306083	11 Dec 2007	MAGNETORHEOLOGICAL FLUID DEVICE
GP-308297-US-NP	11/412239	26 Apr 2006	2007-0252396-A1	01 Nov 2007	7306271	11 Dec 2007	ALUMINUM BRUSH GUARD ASSEMBLY
GP-303613-US-NP	10/950837	27 Sep 2004	2006-0067804	30 Mar 2006	7306418	11 Dec 2007	DEFORMING MEMBER AND CAPTIVE FASTENER RETAINING METHOD
GP-305493-US-NP	11/206552	18 Aug 2005	2007-0039370-A1	22 Feb 2007	7306451	11 Dec 2007	FORMING TOOL APPARATUS WITH PIVOTING WALL SEGMENT
GP-307280-US-NP	11/293515	02 Dec 2005	2007-0129196-A1	07 Jun 2007	7306534	11 Dec 2007	ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEAR SETS, FOUR FIXED INTERCONNECTIONS AND CLUTCHED INPUT
GP-303844-US-NP	10/831655	23 Apr 2004	2005-0239599	27 Oct 2005	7306542	11 Dec 2007	ELECTRONIC THROTTLE CONTROL (ETC) DRAG TORQUE REQUEST SECURITY
GP-303076-US-NP	10/717938	20 Nov 2003	2005-0112445	26 May 2005	7306874	11 Dec 2007	PEM FUEL CELL STACK WITH COATED FLOW DISTRIBUTION NETWORK
GP-306896-US-NP	11/232761	22 Sep 2005			7307363	11 Dec 2007	STATOR COOLING SYSTEM FOR A HYBRID TRANSMISSION
GP-306745-US-NP	11/376915	16 Mar 2006	2007-0216341-A1	20 Sep 2007	7307401	11 Dec 2007	METHOD AND APPARATUS FOR PWM CONTROL OF VOLTAGE SOURCE INVERTER
GP-302372-US-NP	10/691807	22 Oct 2003	2004-0151285	05 Aug 2004	7308289	11 Dec 2007	METHOD AND SYSTEM FOR MANAGING IN-VEHICLE TELEPHONY
GP-305618-US-NP	11/172404	30 Jun 2005	2007-0005214-A1	04 Jan 2007	7308353	11 Dec 2007	CLOSED LOOP VEHICLE DYNAMIC CONTROL FOR USE WITH YAW RATE CONTROLLERS
GP-302614-US-NP	10/337238	06 Jan 2003	2004-0117955	24 Jun 2004	7308738	18 Dec 2007	RELEASABLE FASTENER SYSTEMS AND PROCESSES
GP-302409-US-NP	10/662847	15 Sep 2003	2005-0056475	17 Mar 2005	7308959	18 Dec 2007	DISPLACEMENT ON DEMAND WITH REGENERATIVE BRAKING
GP-305256-US-NP	11/137824	25 May 2005	20060266614-A1	30 Nov 2006	7308977	18 Dec 2007	CLUTCH ASSEMBLY AND METHOD OF REVERSING COOLING FLUID FLOW
GP-305452-US-NP	11/076433	09 Mar 2005	2005-0218710	06 Oct 2005	7309104	18 Dec 2007	SHAPE MEMORY POLYMER SEAT ASSEMBLIES
GP-305599-US-NP	11/187618	22 Jul 2005	2006-0062506	23 Mar 2006	7309165	18 Dec 2007	BALL BEARING RETENTION APPARATUS
GP-302317-US-NP	10/850724	21 May 2004	2005-0259408	24 Nov 2005	7310242	18 Dec 2007	SELF-SHIELDING HIGH VOLTAGE DISTRIBUTION BOX

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GP-307890-US-NP	11/619752	04 Jan 2007	2007-0186398-A1	16 Aug 2007	7310863	25 Dec 2007	DE-BURRING APPARATUS FOR A HOBBING MACHINE
GP-304129-US-NP	10/780382	17 Feb 2004	2005-0177991	18 Aug 2005	7310865	25 Dec 2007	GAP SETTING TOOL AND METHOD OF OPERATING SAME
GP-306172-US-NP	11/066614	25 Feb 2005	2005-0189791	01 Sep 2005	7310878	25 Dec 2007	AUTOMOTIVE LOWER BODY COMPONENT AND METHOD OF MANUFACTURE
GP-305613-US-NP	11/227310	15 Sep 2005	2006-0060443	23 Mar 2006	7311185	25 Dec 2007	METHOD FOR THERMAL MANAGEMENT OF A CONTROLLABLE VISCOUS FAN DRIVE
GP-307006-US-NP	11/302959	14 Dec 2005	2007-0131046-A1	14 Jun 2007	7311630	25 Dec 2007	MULTI-SPEED TRANSMISSION WITH DIFFERENTIAL GEAR SET AND COUNTERSHAFT GEARING
GP-305356-US-NP	11/233823	23 Sep 2005	2007-0072733-A1	29 Mar 2007	7311635	25 Dec 2007	SEVEN SPEED TRANSMISSIONS WITH ALL POSITIVE ROTATION COMPONENTS IN FORWARD SPEEDS
GP-305663-US-NP	11/137829	25 May 2005	20060270521-A1	30 Nov 2006	7311639	25 Dec 2007	METHOD FOR IMPROVING A DRIVE-TO-PARK SHIFT
GP-305221-US-NP	11/077475	10 Mar 2005			7312653	25 Dec 2007	NMOS REVERSE BATTERY PROTECTION
GP-305524-US-NP	11/189117	25 Jul 2005	2006-0017585	26 Jan 2006	7312718	25 Dec 2007	MULTIFUNCTION CONTROL SYSTEM
GP-305201-US-NP	11/341539	27 Jan 2006	2007-0175010-A1	02 Aug 2007	7313851	01 Jan 2008	METHOD FOR MONITORING THE INSTALLATION OF BLIND RIVETS
GP-305596-US-NP	11/188205	22 Jul 2005	2006-0065508	30 Mar 2006	7314127	01 Jan 2008	DUAL FUNCTION APPARATUS FOR CLUTCH FEED AND SYSTEM RETENTION
GP-303821-US-NP	11/218372	02 Sep 2005	2007-0051580-A1	08 Mar 2007	7314128	01 Jan 2008	CLUTCH CONTROL REGULATOR VALVE WITH END OF FILL DETECTION
GP-304934-US-CIP1	11/231543	21 Sep 2005	2006-0057049	16 Mar 2006	7314579	01 Jan 2008	HYDROGEN GENERATION MATERIAL
GP-307602-US-NP	11/386315	22 Mar 2006	20077-0225889-A1	27 Sep 2007	7315774	01 Jan 2008	JERK MANAGEMENT USING MULTIVARIABLE ACTIVE DRIVELINE DAMPING
GP-305672-US-NP	11/110647	20 Apr 2005			7315775	01 Jan 2008	AUTOMOTIVE TRANSMISSION CONTROL SYSTEM AND METHOD
GP-306869-US-NP	11/430620	09 May 2006	US-2006-0254740	16 Nov 2006	7318468	15 Jan 2008	GLUED LOST FOAM CASTING PATTERN ASSEMBLY
GP-303098-US-NP	10/917066	12 Aug 2004			7318973	15 Jan 2008	STAMPED BRIDGES AND PLATES FOR REACTANT DELIVERY FOR A FUEL CELL
GP-306843-US-NP	11/466880	24 Aug 2006			7319929	15 Jan 2008	METHOD FOR DETECTING STEADY-STATE AND TRANSIENT AIR FLOW CONDITIONS FOR CAM-PHASED ENGINES
GP-306392-US-NP	11/692440	28 Mar 2007			7320239	22 Jan 2008	FORMING TOOL FOR MULTIPLE-THICKNESS BLANKS
GP-309348-US-NP	11/696212	04 Apr 2007			7320301	22 Jan 2008	CLOCK AND ANCHOR PIPE FITTING AND METHOD
GP-304411-US-NP	11/668652	30 Jan 2007			7320313	22 Jan 2008	DIFFERENTIAL PRESSURE REGULATOR FOR FUEL SYSTEMS
GP-302126-US-NP	10/900593	28 Jul 2004	2006-0024548	02 Feb 2006	7320840	22 Jan 2008	COMBINATION OF INJECTOR-EJECTOR FOR FUEL CELL SYSTEMS
GP-305544-US-NP	11/096870	01 Apr 2005	2006-0017170	26 Jan 2006	7321157	22 Jan 2008	COSB3-BASED THERMOELECTRIC DEVICE FABRICATION METHOD
GP-307732-US-NP	11/342925	30 Jan 2006	20070175452A1	02 Aug 2007	7321820	22 Jan 2008	MODEL-BASED INLET AIR DYNAMICS STATE CHARACTERIZATION

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GP-303823-US-NP	10/781429	18 Feb 2004	2005-0182810	18 Aug 2005	7321914	22 Jan 2008	FAST METHOD FOR CALCULATING POWERS OF TWO AS A FLOATING POINT DATA TYPE
GP-307887-US-NP	11/530678	11 Sep 2006			7322339	29 Jan 2008	APPARENT TORQUE RESERVE AT IDLE FOR DIRECT INJECTED ENGINES
GP-306176-US-NP	11/238727	29 Sep 2005	2007-0068761-A1	29 Mar 2007	7322456	29 Jan 2008	RADIALLY STACKED DUAL DRY CLUTCH CONFIGURATION
GP-306203-US-DIV[2]	11/640086	15 Dec 2006	2007-0089792-A1	26 Apr 2007	7322562	29 Jan 2008	SHUT-OFF VALVE PROVIDING PRESSURE EQUALIZATION
GP-304962-US-NP	10/995909	23 Nov 2004	2006-0108760	25 May 2006	7322588	29 Jan 2008	MOUNTING ASSEMBLY FOR STEERING SYSTEM OF VEHICLES
GP-304436-US-NP	10/961277	08 Oct 2004	2006-0076804	13 Apr 2006	7322640	29 Jan 2008	HYDROFORMED AND ROLL-FORMED CROSS SILL ASSEMBLY FOR VEHICLES AND METHOD OF MAKING SAME
GP-306238-US-NP	11/197284	04 Aug 2005	2007-0029874-A1	08 Feb 2007	7322659	29 Jan 2008	METHOD AND SYSTEM FOR BRAKE DISTRIBUTION IN A REGENERATIVE BRAKING SYSTEM
GP-306924-US-NP	11/286688	23 Nov 2005	2007-0142145-A1	21 Jun 2007	7322895	29 Jan 2008	AUTOMOTIVE ACCESSORY DRIVE SYSTEM
GP-305293-US-NP	11/115102	26 Apr 2005			7322899	29 Jan 2008	ELECTRO-HYDRAULIC CONTROL SYSTEM FOR AN ELECTRICALLY VARIABLE HYBRID TRANSMISSION
GP-304611-US-NP	11/109265	19 Apr 2005	2006-0232390-A1	19 Oct 2006	7323975	29 Jan 2008	TIRE PRESSURE MONITORING SYSTEM AND METHOD THEREFOR
GP-304123-US-NP	10/779558	14 Feb 2004	2005-0182543	18 Aug 2005	7324885	29 Jan 2008	SHIFT THROUGH NEUTRAL CONTROL IN AN ELECTRICALLY VARIABLE TRANSMISSION
GP-302089-US-NP	10/368869	18 Feb 2003	2004-0162683	19 Aug 2004	7324902	29 Jan 2008	METHOD AND APPARATUS FOR GENERALIZED RECURSIVE LEAST-SQUARES PROCESS FOR BATTERY STATE OF CHARGE AND STATE OF HEALTH
GP-305332-US-NP	11/341782	27 Jan 2006	2007-0179753-A1	02 Aug 2007	7324924	29 Jan 2008	CURVE FITTING FOR SIGNAL ESTIMATION, PREDICTION, AND PARAMETRIZATION
GP-307510-US-NP	11/428010	30 Jun 2006	20080011069A1	17 Jan 2008	7325446	05 Feb 2008	ROUGH ROAD DETECTION SYSTEM USING NORMALIZATION ANALYSIS
GP-301173-US-NP	10/437737	14 May 2003	2004-0226774	18 Nov 2004	7325653	05 Feb 2008	THERMALLY COMPENSATED STANDPIPE ASSEMBLY FOR AUTOMATIC TRANSMISSION OIL FILL
GP-305379-US-NP	11/129584	13 May 2005	2006-0254872-A1	16 Nov 2006	7325662	05 Feb 2008	DRY FRICTION LAUNCH CLUTCH FOR AN AUTOMATIC TRANSMISSION AND METHOD
GP-304761-US-NP	11/028912	04 Jan 2005	2006-0145498	06 Jul 2006	7325845	05 Feb 2008	SPRING LOADED LOCK AND LATCH WITH AUTOMATIC RESET CAPABILITY
GP-305514-US-NP	11/131541	18 May 2005	2006-0006736	12 Jan 2006	7325885	05 Feb 2008	REGULATOR VALVE FOR A TORQUE-TRANSMITTING MECHANISM AND METHOD OF ENGAGING A TORQUE-TRANSMITTING MECHANISM
GP-308697-US-NP	11/428068	30 Jun 2006	2008-0003074-A1	03 Jan 2008	7326012	05 Feb 2008	BROACHING APPARATUS AND METHOD FOR PRODUCING A GEAR MEMBER WITH TAPERED GEAR TEETH
GP-305651-US-NP	11/058100	15 Feb 2005	2005-0206259	22 Sep 2005	7327059	05 Feb 2008	INTEGRATED MOTOR BEARING SPRINGS FOR HYBRID ELECTRO-MECHANICAL TRANSMISSION AND METHOD
GP-303791-US-NP	11/017267	20 Dec 2004	2006-0132282	22 Jun 2006	7327215	05 Feb 2008	KEYLESS ENTRY WITH HIDDEN KEYPAD

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GP-306770-US-NP	11/196544	03 Aug 2005	2007-0032327-A1	08 Feb 2007	7329201	12 Feb 2008	ELECTRICALLY VARIABLE TRANSMISSION HAVING TWO OR THREE PLANETARY GEAR SETS WITH TWO OR THREE FIXED INTERCONNECTIONS
GP-304707-US-NP	10/914018	06 Aug 2004	2006-0029838	09 Feb 2006	7329469	12 Feb 2008	METHOD OF ESTABLISHING CONNECTIONS BETWEEN MEASURING ELECTRONICS AND A FUEL CELL STACK
GP-308633-US-NP	11/491482	21 Jul 2006	2008-0017167-A1	24 Jan 2008	7331327	19 Feb 2008	ZONE BASED KNOCK REDUCTION SYSTEMS AND METHODS FOR BELT ALTERNATOR STARTER HYBRID SYSTEMS
GP-305373-US-NP	11/112599	22 Apr 2005			7331425	19 Feb 2008	LIFT MACHINE (JOINT APPL. GM/KUKA, FILED BY KUKA)
GP-306562-US-NP	11/219899	06 Sep 2005	2007-0052141-A1	08 Mar 2007	7331571	19 Feb 2008	INTEGRATED SOLENOID VALVE AND AIR SPRING ASSEMBLY
GP-304418-US-NP	10/893118	15 Jul 2004	2006-0012191	19 Jan 2006	7331616	19 Feb 2008	HOOD LATCH ASSEMBLIES UTILIZING ACTIVE MATERIALS AND METHODS OF USE
GP-305518-US-NP	11/032552	10 Jan 2005	2006-0016740	26 Jan 2006	7331771	19 Feb 2008	METHOD AND APPARATUS FOR ATTACHING A TRANSMISSION FILTER TO A PUMP
GP-305594-US-NP	11/131562	18 May 2005	2006-0037830	23 Feb 2006	7331894	19 Feb 2008	DOG CLUTCH AND METHOD FOR OVERDRIVE
GP-305755-US-NP	11/145283	03 Jun 2005	20060276303-A1	07 Dec 2006	7331902	19 Feb 2008	METHOD FOR PERFORMING HIGH THROTTLE NEUTRAL TO RANGE SHIFTS
GP-302296-US-NP	10/460055	12 Jun 2003	2004-0253497	16 Dec 2004	7332239	19 Feb 2008	COOLANT FLOW TRANSFER COMPONENT FOR LIQUID COOLED FUEL CELL STACKS
GP-303556-US-NP	10/628318	28 Jul 2003	2005-0026018	03 Feb 2005	7332240	19 Feb 2008	SPATIALLY VARYING DIFFUSION MEDIA AND DEVICES INCORPORATING THE SAME
GP-306468-US-NP	11/357916	17 Feb 2006	2006-0186706	24 Aug 2006	7332688	19 Feb 2008	ACTIVE MATERIAL BASED LOCKOUT MECHANISMS
GP-303957-US-NP	10/909250	29 Jul 2004	2005-0035672	17 Feb 2005	7332837	19 Feb 2008	COOLING AND HANDLING OF REACTION TORQUE FOR AN AXIAL FLUX MOTOR
GP-304917-US-NP	10/968494	19 Oct 2004	2006-0085084	20 Apr 2006	7333024	19 Feb 2008	METHOD, SYSTEM AND STORAGE MEDIUM FOR MANAGING AUTOMATED SYSTEM EVENTS
GP-306205-US-NP	11/335221	19 Jan 2006	20070163233-A1	19 Jul 2007	7334401	26 Feb 2008	APPARATUS FOR SENSING PARTICULATES IN A GAS FLOW STREAM
GP-306470-US-CIP1	11/118000	29 Apr 2005	2006-0096366	11 May 2006	7334468	26 Feb 2008	CONTROL LOGIC FOR FLUID FLOW CONTROL DEVICES
GP-306946-US-NP	11/468836	31 Aug 2006	20080053409-A1	06 Mar 2008	7334571	26 Feb 2008	ISOLATION SYSTEM FOR HIGH PRESSURE SPARK IGNITION DIRECT INJECTION FUEL DELIVERY COMPONENTS
GP-304858-US-NP	11/120075	02 May 2005	2005-0264036	01 Dec 2005	7334656	26 Feb 2008	HOOD ELEVATION SYSTEM
GP-305846-US-NP	11/112445	22 Apr 2005	2006-0052198	09 Mar 2006	7334670	26 Feb 2008	TORQUE VECTORING DIFFERENTIAL FOR CONTROLLING VEHICLE STABILITY
GP-307437-US-NP	11/382772	11 May 2006	2007-0261395-A1	15 Nov 2007	7337609	04 Mar 2008	DIESEL EXHAUST SYSTEM VARIABLE BACKPRESSURE MUFFLER
GP-308153-US-NP	11/554227	30 Oct 2006			7337641	04 Mar 2008	HYDROFORMED TUBULAR MEMBERS AND METHOD OF HYDROFORMING TUBULAR MEMBERS FOR VEHICLES
GP-307569-US-NP	11/538085	03 Oct 2006	2007-0119417-A1	31 May 2007	7337762	04 Mar 2008	FUEL ADAPTATION IN A HOMOGENEOUS CHARGE COMPRESSION IGNITION ENGINE

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GP-306943-US-NP	11/333079	17 Jan 2006	20070167285-A1	19 Jul 2007	7338407	04 Mar 2008	REDUCED ENGINE LOAD AT STOP APPARATUS AND METHOD
GP-302811-US-NP	10/389829	17 Mar 2003			7338643	04 Mar 2008	INTEGRATED MEMBRANE SHIFT METHANATION REACTOR FOR CARBON MONOXIDE CLEAN-UP
GP-305598-US-NP	11/145286	03 Jun 2005	2006-0022539	02 Feb 2006	7339300	04 Mar 2008	STRUCTURAL SUPPORT MEMBER FOR STATOR RETENTION AND METHOD OF ASSEMBLING AN ELECTROMECHANICAL TRANSMISSION
GP-307494-US-CIP1	11/559534	14 Nov 2006	20070069914-A1	29 Mar 2007	7340333	04 Mar 2008	MULTIFUNCTION CONTROL SYSTEM
GP-304507-US-NP	11/077470	10 Mar 2005	2006-0206252	14 Sep 2006	7340337	04 Mar 2008	VEHICLE CONTROL SYSTEM FOR DETECTING A SHORT-CIRCUIT CONDITION BETWEEN REDUNDANT POSITION SENSORS
GP-306503-US-NP	11/132982	19 May 2005	2006-0260692-A1	23 Nov 2006	7341074	11 Mar 2008	MULTI-STAGE PRESSURE REGULATOR
GP-303432-US-NP	10/693186	24 Oct 2003	2005-0089712	28 Apr 2005	7341533	11 Mar 2008	CVT HOUSING HAVING WEAR-RESISTANT BORE
GP-306367-US-NP	11/218049	01 Sep 2005			7341534	11 Mar 2008	ELECTRICALLY VARIABLE HYBRID TRANSMISSION AND POWERTRAIN
GP-307434-US-NP	11/372922	10 Mar 2006	20070093339	26 Apr 2007	7341535	11 Mar 2008	HYBRID TRANSMISSIONS HAVING THREE MOTOR/GENERATORS AND A STATIONARY PLANETARY GEAR MEMBER
GP-306324-US-NP	11/137622	25 May 2005	20060270513-A1	30 Nov 2006	7341537	11 Mar 2008	MULTI-SPEED TRANSMISSION
GP-303644-US-NP	10/789899	27 Feb 2004	2005-0191236	01 Sep 2005	7341703	11 Mar 2008	MIXED HYDROGEN GENERATION MATERIAL
H-205868-US-NP	10/601250	20 Jun 2003	2004-0023012	05 Feb 2004	7341785	11 Mar 2008	LOW SHRINK, LOW DENSITY LAMINATE FORMULATION
GP-306859-US-NP	11/432455	11 May 2006			7343241	11 Mar 2008	SECURITY SOFTWARE LAYER PROTECTION FOR ENGINE START
GP-307476-US-NP	11/402554	12 Apr 2006			7343768	18 Mar 2008	METHOD OF NET-FORMING AN ARTICLE AND APPARATUS FOR SAME
GP-304315-US-NP	11/387017	22 Mar 2006	2007-0221168-A1	27 Sep 2007	7343897	18 Mar 2008	ENGINE CONTROL SYSTEM WITH USER-COMMANDED ENGINE SPEED ADJUSTMENTS IN VARYING INCREMENTS
GP-303124-US-NP	10/715803	18 Nov 2003	2005-0103579	19 May 2005	7344005	18 Mar 2008	SELF LOCKING APPARATUS
GP-303760-US-NP	10/888489	09 Jul 2004	2005-0023886	03 Feb 2005	7344200	18 Mar 2008	VEHICLE BRAKING SYSTEM
GP-307461-US-NP	11/372538	10 Mar 2006	20070093337	26 Apr 2007	7344464	18 Mar 2008	HYBRID ARCHITECTURE INCORPORATING THREE MOTOR GENERATORS AND A STATIONARY PLANETARY GEAR MEMBER
GP-304272-US-NP	11/284248	21 Nov 2005	20070117673A1	24 May 2007	7344470	18 Mar 2008	MULTI-SPEED PLANETARY TRANSMISSION
GP-302579-US-DIV1	10/824876	15 Apr 2004	2004-0265222	30 Dec 2004	7344690	18 Mar 2008	IMIDE/AMIDE HYDROGEN STORAGE MATERIALS AND METHODS
GP-303257-US-NP	10/695709	29 Oct 2003	20050095488	05 May 2005	7344787	18 Mar 2008	TWO STAGE COMPRESSION FOR AIR SUPPLY OF A FUEL CELL SYSTEM
GP-303094-US-NP	10/782520	19 Feb 2004	2005-0186454	25 Aug 2005	7344788	18 Mar 2008	STARTING A FUEL CELL SYSTEM USING AMBIENT AIR AND A LOW VOLTAGE BLOWER
GP-301376-US-NP	10/136781	30 Apr 2002	2003-0203268	30 Oct 2003	7344797	18 Mar 2008	COMPACT FUEL CELL STACK STRUCTURE

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GP-303412-US-NP	10/684924	14 Oct 2003	2005-0076462	14 Apr 2005	7345444	18 Mar 2008	INTERMITTENT WASHER
GP-303209-US-NP	11/017388	20 Dec 2004	2006-0130877	22 Jun 2006	7345445	18 Mar 2008	AUTOMATIC SNOW REMOVAL WIPER SYSTEM
GP-305217-US-NP	11/209559	23 Aug 2005			7345861	18 Mar 2008	CAPACITOR CIRCUIT WITH SURGE PROTECTION
GP-307257-US-NP	11/538082	03 Oct 2006	2007-0124055-A1	31 May 2007	7346446	18 Mar 2008	FUEL REFORMING ESTIMATION IN HCCI ENGINES
GP-306944-US-NP	11/684920	12 Mar 2007			7346447	18 Mar 2008	ENGINE KNOCK CONTROL FOR TURBOCHARGED ENGINES
GP-306208-US-NP	11/399683	06 Apr 2006	2006-0261193-A1	23 Nov 2006	7347182	25 Mar 2008	INJECTOR DOUBLE ROW CLUSTER CONFIGURATION FOR REDUCED SOOT EMISSIONS
GP-306941-US-NP	11/536021	28 Sep 2006	2008-0078635-A1	03 Apr 2008	7347437	25 Mar 2008	DAMPER ASSEMBLY
GP-306120-US-NP	11/285682	21 Nov 2005	2007-0117668A1	24 May 2007	7347797	25 Mar 2008	ELECTRO-MECHANICAL TRANSMISSION WITH SIX SPEED RATIOS AND A METHOD OF REDESIGNING A TRANSMISSION
GP-307249-US-NP	11/293600	02 Dec 2005	2007-0129203-A1	07 Jun 2007	7347798	25 Mar 2008	ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEARSETS AND FOUR FIXED INTERCONNECTIONS
GP-303564-US-NP	10/772604	05 Feb 2004	2005-0175871	11 Aug 2005	7348082	25 Mar 2008	RECURSIVE KALMAN FILTER FOR FEEDBACK FLOW CONTROL IN PEM FUEL CELL
GP-301184-US-DIV1	11/185660	20 Jul 2005	2005-0255343	17 Nov 2005	7348084	25 Mar 2008	AIR DISTRIBUTION METHOD AND CONTROLLER FOR A FUEL CELL SYSTEM
GP-303255-US-CIP1	11/232712	22 Sep 2005			7348094	25 Mar 2008	ENHANCED FLOWFIELD PLATES
GP-305406-US-NP	11/060942	18 Feb 2005	2006-0190139	24 Aug 2006	7349765	25 Mar 2008	SYSTEM AND METHOD FOR MANAGING UTILITY CONSUMPTION
GP-303666-US-NP	10/863956	09 Jun 2004			7349778	25 Mar 2008	REAL-TIME VEHICLE DYNAMICS ESTIMATION SYSTEM
GP-304383-US-NP	10/813898	31 Mar 2004	2005-0222736	06 Oct 2005	7349785	25 Mar 2008	METHOD OF CONTROLLING CLUTCH SLIP DURING GEAR SHIFTS OF AN AUTOMATIC TRANSMISSION
GP-304915-US-NP	11/041749	24 Jan 2005	2006-0168468	27 Jul 2006	7350097	25 Mar 2008	METHOD FOR RECOVERING CONTROL OF A CONTINUALLY RESETTING CONTROL MODULE
GP-303614-US-NP	10/833343	27 Apr 2004	2005-0239592	27 Oct 2005	7350439	01 Apr 2008	TRANSMISSION CASE COVER WITH RADIAL INFLOW CHANNEL
GP-305478-US-NP	11/143224	02 Jun 2005	2006-0016660	26 Jan 2006	7350633	01 Apr 2008	APPLY PISTON FOR A POWER TRANSMISSION
2006P60046-US-NP	11/600232	16 Nov 2006			7350847	01 Apr 2008	Side door location and paint damage in GA
GP-304215-US-NP	11/075384	08 Mar 2005	2006-0202492	14 Sep 2006	7350851	01 Apr 2008	REVERSIBLY EXPANDABLE ENERGY ABSORBING ASSEMBLY AND METHODS FOR OPERATING THE SAME
GP-303288-US-NP	10/768507	30 Jan 2004	2004-0186262	23 Sep 2004	7351775	01 Apr 2008	ION CONDUCTIVE MEMBRANE MADE FROM A BLOCK COPOLYMER AND METHODS OF MAKING A BLOCK COPOLYMER
GP-306740-US-NP	11/375469	10 Mar 2006	2007-0050071A1	01 Mar 2007	7353074	01 Apr 2008	PRODUCTION LOSS TRACKING SYSTEM
GP-306582-US-NP	11/285679	21 Nov 2005	2007-0113693-A1	24 May 2007	7353724	08 Apr 2008	MULTI-SPEED TRANSMISSION WITH HI-LO OUTPUT TORQUE-TRANSMITTING MECHANISMS AND GEAR SETS

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GP-304646-US-NP	11/390974	28 Mar 2006	20070137289A1	21 Jun 2007	7353803	08 Apr 2008	MISFIRE DETECTION APPARATUS FOR INTERNAL COMBUSTION ENGINE BASED ON PISTON SPEED
GP-302697-US-NP	10/444502	23 May 2003	2004-0232652	25 Nov 2004	7354056	08 Apr 2008	TRAILER STABILITY CONTROL APPARATUS
GP-305775-US-NP	11/191088	27 Jul 2005	2007-0024034-A1	01 Feb 2007	7354060	08 Apr 2008	AIR BAG MODULE WITH LOW FORCE COVER OPENING
GP-305587-US-NP	11/137023	25 May 2005	2006-0267374-A1	30 Nov 2006	7354097	08 Apr 2008	POWER-ACTUATED CLOSURE SYSTEM
GP-307272-US-NP	11/293516	02 Dec 2005	2007-0129202-A1	07 Jun 2007	7354367	08 Apr 2008	ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEAR SETS, FOUR FIXED INTERCONNECTIONS AND CLUTCHED INPUT
GP-306002-US-NP	11/296172	07 Dec 2005	2007-0129201-A1	07 Jun 2007	7354376	08 Apr 2008	MULTI SPEED TRANSMISSION
GP-305758-US-NP	11/233449	22 Sep 2005	2007-0063167-A1	22 Mar 2007	7354528	08 Apr 2008	MAGNETORHEOLOGICAL FLUID COMPOSITIONS
GP-302730-US-NP	10/771171	03 Feb 2004			7354669	08 Apr 2008	OPERATION METHOD AND PURGING SYSTEM FOR A HYDROGEN DEMAND/DELIVERY UNIT IN A FUEL CELL SYSTEM
GP-303373-US-NP	10/631489	31 Jul 2003	2005-0027059-A1	03 Jan 2005	7354967	08 Apr 2008	METHOD FOR MINIMIZING FILLER AGGLOMERATION
GP-302872-US-NP	11/227456	15 Sep 2005	2007-0058311-A1	15 Mar 2007	7355831	08 Apr 2008	Y-CAPACITANCE FAULT CURRENT DISCHARGE COMPENSATION FOR HVDC SYSTEMS
GP-302973-US-NP	10/809058	25 Mar 2004	2005-0216458	29 Sep 2005	7356387	08 Apr 2008	APPARATUS AND METHODS FOR INTERACTIVELY DISPLAYING INFORMATION RELATING TO A VEHICLE
GP-304171-US-NP	10/686510	14 Oct 2003	2005-0080540	14 Apr 2005	7356398	08 Apr 2008	SYNCHRONOUS SHIFT CONTROL IN AN ELECTRICALLY VARIABLE TRANSMISSION
GP-305415-US-NP	11/244788	06 Oct 2005	2007-0083326-A1	12 Apr 2007	7356407	08 Apr 2008	OPTIMAL ROUTE CALCULATION BASED UPON COHORT ANALYSIS
GP-306781-US-NP	11/290005	30 Nov 2005	2007-0119406A1	31 May 2007	7357019	15 Apr 2008	FAULTY LIFTER OIL MANIFOLD ASSEMBLY SOLENOID DIAGNOSTIC SYSTEM
P004079-US-NP	10/965358	13 Oct 2004			7357547	15 Apr 2008	SHEAR WELDED MOUNTING STUD ASSEMBLY
GP-304988-US-NP	11/188168	22 Jul 2005	2007-0021266-A1	25 Jan 2007	7357754	15 Apr 2008	MECHANISM AND METHOD OF CONTROLLING AN AUTOMATIC SHIFTING POWER TRANSMISSION TO EFFECT A FIRST GEAR LAUNCH
GP-305070-US-NP	11/054677	09 Feb 2005	2006-0190148	24 Aug 2006	7359774	15 Apr 2008	TELEMATIC SERVICE SYSTEM AND METHOD
GP-307447-US-NP	11/690264	23 Mar 2007			7360384	22 Apr 2008	APPARATUS AND METHOD FOR HYDROSHEARING AND

GP-308653-US-NP	11/736169	17 Apr 2007			7360385	22 Apr 2008	HYDROTRIMMING FOR HYDROFORMING DIE
GP-308714-US-NP	11/749903	17 May 2007	2007-0272203-A1	29 Nov 2007	7360523	22 Apr 2008	QUICK CHANGE BEND TOOLING BOLSTER
GP-307274-US-NP	11/475500	27 Jun 2006	2007-0295469-A1	27 Dec 2007	7360577	22 Apr 2008	METHOD AND APPARATUS TO CONTROL OPERATION OF A HOMOGENEOUS CHARGE COMPRESSION-IGNITION ENGINE
GP-304051-US-NP	10/864670	09 Jun 2004	2005-0274553	15 Dec 2005	7360615	22 Apr 2008	PROCESS FOR LOST-FOAM CASTING WITH CHILL
GP-307325-US-NP	11/391123	28 Mar 2006	2007-0246955-A1	25 Oct 2007	7360810	22 Apr 2008	PREDICTIVE ENERGY MANAGEMENT SYSTEM FOR HYBRID ELECTRIC VEHICLES
GP-301580-US-NP	10/202395	24 Jul 2002	2003-0040827	27 Feb 2003	7360816	22 Apr 2008	ADJUSTABLE STRIKER FOR VEHICLE CLOSURE
GP-303548-US-NP	11/032789	11 Jan 2005	2006-0153690	13 Jul 2006	7361001	22 Apr 2008	VEHICLE DEVELOPMENT PROCESS CHARACTERIZED BY MARKET RESPONSIVENESS
							HYDRAULIC VANE PUMP

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GP-300493-US-DIV1	10/753024	07 Jan 2004	2005-0204629	22 Sep 2005	7361199	22 Apr 2008	COMBINED WATER GAS SHIFT REACTOR/CARBON DIOXIDE ADSORBER FOR USE IN A FUEL CELL SYSTEM
GP-305218-US-NP	11/195855	02 Aug 2005	2007-0029982-A1	08 Feb 2007	7362077	22 Apr 2008	PRE-CHARGE METHOD FOR ISOLATED BOOST CONVERTER
GP-304724-US-NP	11/100015	06 Apr 2005	2006-0226859-A1	12 Oct 2006	7362110	22 Apr 2008	MEASUREMENT CELL FOR LIQUIDS
GP-303354-US-NP	11/017266	20 Dec 2004	2006-0132286	22 Jun 2006	7362211	22 Apr 2008	REMOVABLY MOUNTED WIRELESS VEHICLE CONTROL AND METHOD
GP-306177-US-NP	11/475690	27 Jun 2006	2007-0299580-A1	27 Dec 2007	7363135	22 Apr 2008	STEERING HAPTIC FEEDBACK SYSTEM FOR VEHICLE ACTIVE SAFETY
GP-302694-US-NP	10/601063	20 Jun 2003	2005-0080547	14 Apr 2005	7363138	22 Apr 2008	WHEEL SLIP DETECTION AND TORQUE MANAGEMENT
GP-304967-US-NP	10/981847	05 Nov 2004	2006-0096302	11 May 2006	7363775	29 Apr 2008	USE OF Z-PIPES IN A LIQUID HYDROGEN TANK
GP-304814-US-NP	11/215393	30 Aug 2005	2007-0044529-A1	01 Mar 2007	7363790	29 Apr 2008	METHOD FOR VACUUM ASSISTED PREFORMING OF SUPERPLASTICALLY OR QUICK PLASTICALLY FORMED ARTICLE
GP-305678-US-NP	11/105281	13 Apr 2005	2006-0232051-A1	19 Oct 2006	7364189	29 Apr 2008	VOLUME-FILLING MECHANICAL STRUCTURES WITH MEANS FOR DEPLOYING SAME IN A BOLSTER SYSTEM
GP-306429-US-NP	11/292145	21 Nov 2005	2007-0116541-A1	24 May 2007	7364395	29 Apr 2008	SNAP RING DESIGN WITH ANTI-ROTATION STRUCTURES AT OUTER DIAMETER
GP-305722-US-NP	11/233734	23 Sep 2005	2007-0072732-A1	29 Mar 2007	7364527	29 Apr 2008	NINE SPEED AUTOMATIC TRANSMISSION WITH SIX TORQUE-TRANSMITTING MECHANISMS
GP-304167-US-NP	11/187523	22 Jul 2005	2007-0021882-A1	25 Jan 2007	7366597	29 Apr 2008	VALIDATING CONTROL SYSTEM SOFTWARE VARIABLES
GP-307078-US-NP	11/466902	24 Aug 2006	2008-0047523-A1	28 Feb 2008	7367290	06 May 2008	DIESEL COMBUSTION MODE SWITCHING CONTROL STRATEGY AND MODEL
GP-307814-US-NP	11/375459	14 Mar 2006	2007-0215074-A1	20 Sep 2007	7367294	06 May 2008	CYLINDER HEAD WITH INTEGRAL TUNED EXHAUST MANIFOLD
GP-306021-US-NP	11/293861	02 Dec 2005	2006-0169240	03 Aug 2006	7367304	06 May 2008	APPARATUS AND METHOD FOR FORCED RESPONSE

							ACOUSTIC ISOLATION ENCLOSURE IN CAST ALUMINUM OIL PAN
GP-306458-US-NP	11/367050	02 Mar 2006	2006-0196469	07 Sep 2006	7367308	06 May 2008	METHOD FOR LOAD TRANSIENT CONTROL BETWEEN LEAN AND STOICHIOMETRIC COMBUSTION MODES OF DIRECT-INJECTION ENGINES WITH CONTROLLED AUTO-IGNITION COMBUSTION
GP-307991-US-NP	11/399194	06 Apr 2006	2007-0107695-A1	17 May 2007	7367319	06 May 2008	METHOD AND APPARATUS TO DETERMINE MAGNITUDE OF COMBUSTION CHAMBER DEPOSITS
GP-306202-US-NP	11/180836	12 Jul 2005	2007-0012362-A1	18 Jan 2007	7367349	06 May 2008	METHOD FOR OPENING TANK SHUT-OFF VALVES IN GAS FEEDING SYSTEMS WITH CONNECTED TANKS
GP-306155-US-NP	11/556714	06 Nov 2006	2007-0157449-A1	12 Jul 2007	7367484	06 May 2008	AUTOMATIC FASTENER LOADER
GP-305286-US-NP	10/893758	16 Jul 2004	2006-0010813	19 Jan 2006	7367610	06 May 2008	METHOD AND APPARATUS FOR ASSEMBLING A COMPONENT TO A PANEL

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GP-304779-US-NP	10/853903	26 May 2004	2005-0264051	01 Dec 2005	7367626	06 May 2008	OCCUPANT DETECTING SEAT ASSEMBLY WITH HEADREST AND METHOD OF MOVING HEADREST
GP-306368-US-NP	11/232705	22 Sep 2005	2007-0066432-A1	22 Mar 2007	7367910	06 May 2008	ONE-MODE INPUT-SPLIT ELECTRO-MECHANICAL TRANSMISSION WITH TWO FIXED SPEED RATIOS
GP-307926-US-NP	11/437010	18 May 2006	2007-0270262-A1	22 Nov 2007	7367911	06 May 2008	ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEAR SETS, CLUTCHED INPUT, TWO FIXED INTERCONNECTIONS AND A STATIONARY MEMBER
GP-306471-US-NP	11/341703	27 Jan 2006	2007-0175568-A1	02 Aug 2007	7368035	06 May 2008	METHOD FOR BRAZING AND ADHESIVE BONDING
GP-304572-US-NP	10/948403	23 Sep 2004	2006-0062709	23 Mar 2006	7368094	06 May 2008	PLASMA-ASSISTED NOX REDUCTION
GP-303505-US-NP	10/666008	17 Sep 2003	2005-0058861	17 Mar 2005	7368192	06 May 2008	METHOD AND APPARATUS FOR HYDROGEN DETECTION AND DILUTION
GP-302731-US-NP	10/770863	03 Feb 2004			7368196	06 May 2008	COLD START PRE-HEATER FOR A FUEL CELL SYSTEM
GP-305054-US-NP	10/846000	14 May 2004	2005-0256618	17 Nov 2005	7368886	06 May 2008	METHOD OF TESTING MOTOR TORQUE INTEGRITY IN A HYBRID ELECTRIC VEHICLE
GP-306225-US-NP	11/121832	04 May 2005	2006-0250016-A1	09 Nov 2006	7369928	06 May 2008	AUTOMATICALLY ADJUSTING HEAD RESTRAINT SYSTEM
GP-304661-US-NP	10/846017	14 May 2004	2005-0256626	17 Nov 2005	7369930	06 May 2008	METHOD AND APPARATUS TO CONTROL HYDRAULIC PRESSURE IN AN ELECTRICALLY VARIABLE TRANSMISSION
P000579-US-NP	11/821590	22 Jun 2007			7369937	06 May 2008	INTAKE AIR TEMPERATURE RATIONALITY DIAGNOSTIC
GP-306744-US-NP	11/255733	21 Oct 2005	2007-0090569-A1	26 Apr 2007	7370504	13 May 2008	METHOD OF MAKING VARIABLE THICKNESS TUBULAR MEMBER FOR VEHICLES
GP-305988-US-NP	11/106309	14 Apr 2005	2006-0232267-A1	19 Oct 2006	7370514	13 May 2008	DETERMINING QUALITY OF LUBRICATING OILS IN USE
GP-304841-US-NP	11/285487	21 Nov 2005	2007-0113670-A1	24 May 2007	7370516	13 May 2008	METHOD FOR ESTIMATING TRANSMISSION INPUT TORQUE
GP-306882-US-NP	11/552610	25 Oct 2006			7370521	13 May 2008	METHOD TO DETECT

							A CONTAMINATED FUEL INJECTOR
GP-306467-US-NP	11/367045	02 Mar 2006	2006-0196466	07 Sep 2006	7370616	13 May 2008	METHOD FOR TRANSITION BETWEEN CONTROLLED AUTO-IGNITION AND SPARK IGNITION MODES IN DIRECT FUEL INJECTION ENGINES
GP-307038-US-NP	11/341127	27 Jan 2006	2007-0176336-A1	02 Aug 2007	7370850	13 May 2008	AIR SPRING ASSEMBLY
GP-305410-US-NP	11/223814	09 Sep 2005	2006-0061080	23 Mar 2006	7370886	13 May 2008	VEHICLE LOWER FRAME STRUCTURE
GP-306469-US-DIV[2]	11/759322	07 Jun 2007	2007-0267876-A1	22 Nov 2007	7370894	13 May 2008	ON DEMAND MORPHABLE AUTOMOTIVE BODY MOLDINGS AND SURFACES
GP-302909-US-NP	10/901721	29 Jul 2004	2006-0024179	02 Feb 2006	7371053	13 May 2008	TWO-STAGE HYDRAULIC PUMP
GP-307327-US-NP	11/352870	13 Feb 2006	20070093350	26 Apr 2007	7371201	13 May 2008	HYBRID TRANSMISSIONS HAVING THREE MOTOR/GENERATORS AND THREE INTERCONNECTED PLANETARY GEAR MEMBERS
GP-307306-US-NP	11/373077	10 Mar 2006	200700933340	26 Apr 2007	7371202	13 May 2008	MECHATRONIC HYBRID TRANSMISSIONS HAVING THREE PLANETARY GEAR SETS AND THREE MOTOR/GENERATORS

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GP-306593-US-DIV	11/780215	19 Jul 2007	2008-0015082 A1	17 Jan 2008	7371203	13 May 2008	ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEAR SETS AND TWO FIXED INTERCONNECTIONS AND A STATIONARY INTERCONNECTION
GP-306305-US-CNT	11/756398	31 May 2007	2007-0223262-A1	27 Sep 2007	7372712	13 May 2008	MULTIPLE INVERTER SYSTEM WITH SINGLE CONTROLLER AND RELATED OPERATING METHOD
GP-305523-US-NP	11/194134	29 Jul 2005	2006-0022521	02 Feb 2006	7373229	13 May 2008	MULTIFUNCTION CONTROL SYSTEM
GP-307156-US-NP	11/516013	05 Sep 2006	2008-0053403-A1	06 Mar 2008	7373241	13 May 2008	AIRFLOW CORRECTION LEARNING USING ELECTRONIC THROTTLE CONTROL
GP-302089-US-DIV	11/669196	31 Jan 2007	20070159137a1	12 Jul 2007	7373264	13 May 2008	METHOD AND APPARATUS FOR GENERALIZED RECURSIVE LEAST-SQUARES PROCESS FOR BATTERY STATE OF CHARGE AND STATE OF HEALTH
GP-301805-US-NP	10/202455	24 Jul 2002	2003-0040933	27 Feb 2003	7373315	13 May 2008	VEHICLE BODY BUSINESS METHODS
GP-304112-US-NP	10/965379	14 Oct 2004	2006-0081035	20 Apr 2006	7373799	20 May 2008	TESTING A FUEL TANK VACUUM SENSOR
GP-309165-US-NP	11/534251	22 Sep 2006	20080072666-A1	27 Mar 2008	7373809	20 May 2008	METHOD FOR CONTROLLING A FILTER MAINTENANCE INDICATOR
GP-305796-US-NP	11/467989	29 Aug 2006	20080053390-A1	06 Mar 2008	7373908	20 May 2008	REDUCED NOISE ENGINE START-STOP SYSTEM USING TRADITIONAL CRANK DEVICE
GP-308722-US-NP	11/745591	08 May 2007			7374008	20 May 2008	HOOD ELEVATION SYSTEM
GP-306652-US-NP	11/358231	21 Feb 2006	2007-0194561-A1	23 Aug 2007	7374205	20 May 2008	AIR BAG SYSTEM
GP-303122-US-NP	11/093272	29 Mar 2005	2005-0234140	20 Oct 2005	7374231	20 May 2008	FORCE AND DECELERATION DELIMITING DEVICES AND METHODS FOR OPERATING THE SAME
GP-307936-US-NP	11/440915	25 May 2006	2007-0275807-A1	29 Nov 2007	7374506	20 May 2008	ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEAR SETS, A STATIONARY MEMBER, THREE FIXED INTERCONNECTIONS AND CLUTCHED INPUT
GP-304549-US-NP	10/868187	14 Jun 2004	2005-0288153	29 Dec 2005	7374513	20 May 2008	METHOD AND APPARATUS FOR ADAPTIVE CONTROL

GP-306932-US-NP	11/297694	08 Dec 2005	2007-0132563-A1	14 Jun 2007	7375620	20 May 2008	OF CLOSED THROTTLE DOWNSHIFTS IN AN AUTOMATIC TRANSMISSION SPEED-SENSITIVE REAR OBSTACLE DETECTION AND AVOIDANCE SYSTEM
GP-306892-US-NP	11/228913	16 Sep 2005	2007-0067078-A1	22 Mar 2007	7376499	20 May 2008	STATE-OF-HEALTH MONITORING AND FAULT DIAGNOSIS WITH ADAPTIVE THRESHOLDS FOR INTEGRATED VEHICLE STABILITY SYSTEM
GP-308772-US-NP	11/758045	05 Jun 2007			7377563	27 May 2008	DEPLOYABLE VEHICLE REAR ACCESS STEP APPARATUS AND METHOD
GP-305180-US-NP	11/137024	25 May 2005	20060266017-A1	30 Nov 2006	7380396	03 Jun 2008	METHOD FOR PROTECTING AN EXHAUST AFTERTREATMENT SYSTEM
GP-308115-US-NP	11/680139	28 Feb 2007			7380429	03 Jun 2008	TUBULAR LOCAL EXPANSION APPARATUS AND METHOD OF LOCALLY EXPANDING TUBULAR MEMBER FOR VEHICLES
GP-306396-US-NP	11/561001	17 Nov 2006			7380547	03 Jun 2008	ADAPTIVE NOX EMISSIONS CONTROL FOR ENGINES WITH VARIABLE CAM PHASERS
GP-306662-US-NP	11/532939	19 Sep 2006	2007-0062749-A1	22 Mar 2007	7380625	03 Jun 2008	VEHICLE ENGINE COMPARTMENT HOOD
GP-305991-US-NP	11/560471	16 Nov 2006	2007-0113704-A1	24 May 2007	7381240	03 Jun 2008	PLATINUM PARTICLES WITH VARYING MORPHOLOGY

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GP-304737-US-NP	11/209538	23 Aug 2005	20070052527A1	08 Mar 2007	7382239	03 Jun 2008	SYSTEM AND METHOD FOR IMPROVING RECEIVED SIGNAL STRENGTH FOR AN IN-VEHICLE WIRELESS COMMUNICATION SYSTEM
GP-305147-US-NP	11/372719	10 Mar 2006	2007-0213901-A1	13 Sep 2007	7383112	03 Jun 2008	METHOD AND SYSTEM FOR ADAPTIVELY COMPENSATING OPEN LOOP FRONT-WHEEL STEERING CONTROL
GP-303906-US-NP	10/895640	21 Jul 2004	20050027405-A1	03 Feb 2005	7383120	03 Jun 2008	METHODS AND APPARATUS FOR ADJUSTING FREQUENCY AND/OR PWM-BASED SENSORS
GP-306581-US-NP	11/302675	14 Dec 2005	20070136040A1	14 Jun 2007	7383154	03 Jun 2008	METHOD FOR ASSESSING MODELS OF VEHICLE DRIVING STYLE OR VEHICLE USAGE MODEL DETECTOR
GP-309009-US-NP	11/696201	04 Apr 2007			7383818	10 Jun 2008	FUEL INJECTOR WITH SECONDARY COMBUSTION SEAL
GP-306870-US-DIV1	11/457551	14 Jul 2006	2007-0039711-A1	22 Feb 2007	7383874	10 Jun 2008	FOUNDRY MOLD ASSEMBLY DEVICE AND METHOD
GP-305751-US-NP	11/060217	17 Feb 2005	2005-0205386	22 Sep 2005	7383933	10 Jun 2008	HYBRID ELECTRO-MECHANICAL TRANSMISSION WITH SECURED HUB FOR PARK PAWL LOADING AND METHOD
GP-303981-US-NP	10/828421	20 Apr 2004	2005-0230938	20 Oct 2005	7384064	10 Jun 2008	DRIVER AIR BAG MODULE AND METHOD OF ASSEMBLY
GP-308169-US-NP	11/535610	27 Sep 2006	2008-0073935-A1	27 Mar 2008	7384092	10 Jun 2008	SELECTIVELY RETRACTABLE ARMREST FOR A SLIDABLE DOOR
GP-305974-US-NP	11/341234	27 Jan 2006	20070179009A1	02 Aug 2007	7384365	10 Jun 2008	MULTI SPEED TRANSMISSION
GP-300657-US-DIV1	10/404701	01 Apr 2003			7384702	10 Jun 2008	APPARATUS FOR MIXING FUEL AND AN OXIDANT
GP-302904-US-NP	10/739789	18 Dec 2003	2005-0133206	23 Jun 2005	7384704	10 Jun 2008	METHODS AND APPARATUS FOR CONTROLLING THE TEMPERATURE OF AN AUTOMOBILE BATTERY
GP-303102-US-NP	10/935452	07 Sep 2004	2006-0052916	09 Mar 2006	7386375	10 Jun 2008	GASOLINE FUEL CELL POWER SYSTEM TRANSIENT CONTROL
GP-304574-US-NP	11/187493	22 Jul 2005	2007-0021875-A1	25 Jan 2007	7386379	10 Jun 2008	METHOD AND APPARATUS TO CONTROL COORDINATED WHEEL MOTORS
GP-303321-US-NP	10/795615	08 Mar 2004	2005-0196228	08 Sep 2005	7386938	17 Jun 2008	METHOD OF JOINING HYDROFORMED

							TUBULAR MEMBERS
GP-307346-US-NP	11/561041	17 Nov 2006	2008-0120018-A1	22 May 2008	7387018	17 Jun 2008	DISCRETE VARIABLE VALVE LIFT DIAGNOSTIC SYSTEMS AND METHODS
GP-301409-US-NP	10/738766	17 Dec 2003	2005/0133306	23 Jun 2005	7387190	17 Jun 2008	OIL PAN ASSEMBLY AND METHOD OF SELECTING AN OIL PAN
GP-307848-US-NP	11/378724	17 Mar 2006	20070219036-A1	20 Sep 2007	7387585	17 Jun 2008	ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEAR SETS, TWO FIXED INTERCONNECTIONS AND A STATIONARY MEMBER
GP-307667-US-NP	11/388915	24 Mar 2006	2007-0225097-A1	27 Sep 2007	7387586	17 Jun 2008	THREE PLANETRY ELECTRICALLY VARIABLE TRANSMISSIONS WITH MECHANICAL REVERSE
GP-305728-US-NP	11/191245	27 Jul 2005	2007-0024266-A1	01 Feb 2007	7388362	17 Jun 2008	BI-MODAL VOLTAGE LIMIT CONTROL TO MAXIMIZE ULTRA-CAPACITOR PERFORMANCE
GP-306817-US-NP	11/335291	19 Jan 2006	20070164852-A1	19 Jul 2007	7388475	17 Jun 2008	LANE DEPARTURE WARNING AND AVOIDANCE SYSTEM WITH WARNING MODIFICATION CRITERIA
GP-305354-US-NP	11/137825	25 May 2005	2006-0271272-A1	30 Nov 2006	7389177	17 Jun 2008	SIGNAL TRANSFER SYSTEM FOR DISTRIBUTING ENGINE POSITION SIGNALS TO MULTIPLE CONTROL MODULES

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GP-307307-US-NP	11/378725	17 Mar 2006	2007-0220960-A1	27 Sep 2007	7389682	24 Jun 2008	METHOD AND APPARATUS FOR ENGINE TORQUE SENSING
GP-305953-US-NP	11/625833	23 Jan 2007			7389764	24 Jun 2008	LOW EMISSIONS DIESEL PISTON
GP-302819-US-NP	10/691332	20 Oct 2003	2005-0082095	21 Apr 2005	7389837	24 Jun 2008	ELECTRIC POWER CONTROL SYSTEM FOR A HYBRID VEHICLE
GP-303688-US-CNT1	11/294336	05 Dec 2005			7390038	24 Jun 2008	INTEGRATED BUMPER AND UPPER FASCIA COMPONENTS OF A MOTOR VEHICLE
GP-304912-US-NP	10/921514	19 Aug 2004	2006-0038325	23 Feb 2006	7390454	24 Jun 2008	THERMOFORMING PROCESS FOR PRODUCING CLASS "A" FINISH, HIGH GLOSS AUTOMOTIVE EXTERIOR PARTS
GP-306081-US-NP	11/376910	16 Mar 2006	2007-0216344-A1	20 Sep 2007	7391181	24 Jun 2008	LOSS MINIMIZED PWM FOR VOLTAGE SOURCE INVERTERS TAKING INTO ACCOUNT INVERTER NON-LINEARITY
GP-308132-US-CIP	11/861322	26 Sep 2007			7392679	01 Jul 2008	HYDROFORM TUBE SEALING ASSEMBLY
GP-307539-US-NP	11/293862	02 Dec 2005	2007-0125184-A1	07 Jun 2007	7392714	01 Jul 2008	TORQUE MONITORING SYSTEM AND METHOD OF MONITORING ENGINE TORQUE
GP-307436-US-NP	11/530584	11 Sep 2006	2008-0060613-A1	13 Mar 2008	7392787	01 Jul 2008	VIRTUAL BUMPER THROTTLE CONTROL ALGORITHM
GP-303745-US-NP	10/864724	09 Jun 2004	2005-0275246	15 Dec 2005	7392876	01 Jul 2008	HOOD ASSEMBLY UTILIZING ACTIVE MATERIALS BASED MECHANISMS
GP-305173-US-NP	11/187568	22 Jul 2005	2007-0017772-A1	25 Jan 2007	7392892	01 Jul 2008	CONTROLLED LEAK COMPLIANCE AND METHOD FOR HYDRAULIC CLUTCH CONTROL SYSTEMS
GP-306309-US-NP	11/219228	02 Sep 2005	2007-0053163-A1	08 Mar 2007	7393236	01 Jul 2008	INTEGRATED THERMAL AND ELECTRICAL CONNECTION SYSTEM FOR POWER DEVICES
GP-307737-US-NP	11/274822	15 Nov 2005	2007-0111837-A1	17 May 2007	7393297	01 Jul 2008	ELECTRICALLY VARIABLE TRANSMISSIONS WITH THREE INTERCONNECTED GEARSETS
GP-307254-US-NP	11/293786	02 Dec 2005	2007-0129204-A1	07 Jun 2007	7393298	01 Jul 2008	ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEAR SETS WITH THREE INTERCONNECTIONS
GP-304911-US-NP	11/208446	19 Aug 2005	2007-0039473-A1	22 Feb 2007	7393393	01 Jul 2008	GUEST-HOST HYDROGEN STORAGE MATERIAL
GP-306785-US-NP	11/400843	10 Apr 2006	2007-0235111A1	11 Oct 2007	7393421	01 Jul 2008	METHOD FOR IN-DIE SHAPING AND QUENCHING OF MARTENSITIC TUBULAR BODY
GP-306067-US-NP	11/229216	16 Sep 2005	2007-0063166-A1	22 Mar 2007	7393463	01 Jul 2008	HIGH TEMPERATURE MAGNETORHEOLOGICAL FLUID COMPOSITIONS AND DEVICES
GP-305526-US-NP1	11/105790	14 Apr 2005	2006-0234092-A1	19 Oct 2006	7393602	01 Jul 2008	METHOD TO BEGIN COOLANT CIRCULATION

							TO PREVENT MEA OVERHEATING DURING COLD START
GP-305337-US-NP	11/195469	02 Aug 2005	2007-0063854-A1	22 Mar 2007	7394393	01 Jul 2008	ADAPTIVE DRIVER WORKLOAD ESTIMATOR
GP-305569-US-NP	11/142584	01 Jun 2005	2006-0273930-A1	07 Dec 2006	7394405	01 Jul 2008	LOCATION-BASED NOTIFICATIONS
GP-307180-US-NP	11/531568	13 Sep 2006	2008-060356-A1	13 Mar 2008	7395147	01 Jul 2008	TORQUE CONTROL OF TURBOCHARGED ENGINE
GP-301283-US-NP	10/243295	13 Sep 2002	2004-0054675	18 Mar 2004	7395255	01 Jul 2008	DATA MANAGEMENT SYSTEM HAVING A COMMON DATABASE INFRASTRUCTURE
GP-304303-US-NP	10/922768	20 Aug 2004	2006-0037423	23 Feb 2006	7395732	08 Jul 2008	SHIFTER ROD ASSEMBLIES FOR AUTOMOTIVE TRANSMISSIONS
GP-307467-US-NP	11/674190	13 Feb 2007			7395787	08 Jul 2008	AIR SEPARATOR FOR LOW FLOW RATE COOLING SYSTEMS

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GP-305291-US-NP	11/116930	28 Apr 2005			7395837	08 Jul 2008	MULTIPLEXED PRESSURE SWITCH SYSTEM FOR AN ELECTRICALLY VARIABLE HYBRID TRANSMISSION
GP-307588-US-NP	11/358422	21 Feb 2006	2007-0197335-A1	23 Aug 2007	7396305	08 Jul 2008	ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEAR SETS, A STATIONARY MEMBER AND THREE FIXED INTERCONNECTIONS
GP-306090-US-NP	11/285681	21 Nov 2005	20070117671A1	24 May 2007	7396306	08 Jul 2008	MULTIPLEXED CONTROL SYSTEM AND METHOD FOR AN ELECTRICALLY VARIABLE HYBRID TRANSMISSION
GP-305574-US-NP	11/238725	29 Sep 2005	2007-0072734-A1	29 Mar 2007	7396312	08 Jul 2008	SIX SPEED TRANSMISSION WITH A SINGLE CARRIER
GP-305494-US-NP	11/198092	05 Aug 2005	2007-0031310-A1	08 Feb 2007	7396517	08 Jul 2008	REDUCTION OF NOX EMISSIONS USING A STAGED SILVER/ALUMINA CATALYST SYSTEM
GP-303202-US-NP	10/638851	11 Aug 2003	2005-0037212	17 Feb 2005	7396559	08 Jul 2008	METHOD OF MAKING AN ELECTRICALLY CONDUCTIVE ELEMENT FOR USE IN A FUEL CELL
GP-302437-US-NP	10/413266	14 Apr 2003			7396601	08 Jul 2008	FLOW CONTROL FOR MULTIPLE STACKS
GP-303951-US-NP	10/696279	29 Oct 2003	2005-0095474	05 May 2005	7396604	08 Jul 2008	CENTRIFUGAL COMPRESSOR SURGE DETECTION USING A BI-DIRECTIONAL MFM IN A FUEL CELL SYSTEM
GP-304533-US-NP	10/930427	31 Aug 2004	2006-0045015	02 Mar 2006	7397812	08 Jul 2008	SYSTEM AND METHOD FOR WIRELESS BROADCAST OF MULTIMEDIA FILES TO VEHICLES
GP-305729-US-NP	11/327121	06 Jan 2006	2007-0162163-A1	12 Jul 2007	7398132	08 Jul 2008	METHOD AND SYSTEM FOR ANALYZING THROUGHPUT
GP-305508-US-NP	11/203819	15 Aug 2005	2006-0047457	02 Mar 2006	7398179	08 Jul 2008	PART MEASUREMENT PRIORITIZATION SYSTEM AND METHOD
GP-305408-US-NP	11/007872	09 Dec 2004	2006-0143545	29 Jun 2006	7398423	08 Jul 2008	SYSTEM AND METHOD FOR PROVIDING AUTOMATIC RESETS
GP-307577-US-NP	11/402616	12 Apr 2006	20070163337A1	19 Jul 2007	7398704	15 Jul 2008	SENSOR ASSEMBLY AND METHOD OF ASSEMBLING A SENSOR MODULE IN A TRANSMISSION
GP-307698-US-NP	11/470037	05 Sep 2006	20070089705-A1	26 Apr 2007	7398758	15 Jul 2008	COMBUSTION CONTROL METHOD FOR A DIRECT-INJECTION CONTROLLED AUTO-IGNITION COMBUSTION ENGINE
GP-307571-US-NP	11/425734	22 Jun 2006	2007-0295422-A1	27 Dec 2007	7398798	15 Jul 2008	FLEXIBLE SLEEVE LINER FOR A CONVOLUTE DUCT

GP-307289-US-NP	11/223816	09 Sep 2005	2006-0048994	09 Mar 2006	7398846	15 Jul 2008	VEHICLE WHEEL SYSTEM
2004P00311WOUS	11/569195	16 Nov 2006	2007-0221447-A1	27 Sep 2007	7398858	15 Jul 2008	Ölwannenordnung
GP-309185-US-NP	11/777321	13 Jul 2007			7399028	15 Jul 2008	ENERGY-ABSORBING VEHICLE HOOD
GP-303118-US-NP	11/403239	12 Apr 2006			7399246	15 Jul 2008	HYBRID POWER TRANSMISSION
GP-305561-US-NP	11/019061	21 Dec 2004	2005-0209038	22 Sep 2005	7399247	15 Jul 2008	SUN GEAR BUSHING AND SLEEVE AND METHOD FOR SEALING IN A HYBRID ELECTROMECHANICAL AUTOMATIC TRANSMISSION
GP-303086-US-NP	10/793491	04 Mar 2004	2005-0193627	08 Sep 2005	7399326	15 Jul 2008	CARBON MONOXIDE CLEAN-UP IN A PEM FUEL CELL SYSTEM
GP-301801-US-DIV1	11/335003	19 Jan 2006	2006-0121324	08 Jun 2006	7399327	15 Jul 2008	DIRECT WATER VAPORIZATION FOR FUEL PROCESSOR STARTUP AND TRANSIENTS
GP-303714-US-NP	10/780489	17 Feb 2004	2005-0181249	18 Aug 2005	7399542	15 Jul 2008	FUEL CELL SYSTEM BURP CONTROL
GP-300680-US-DIV1	10/960123	07 Oct 2004	2005-0048339	03 Mar 2005	7399545	15 Jul 2008	SUPERSONIC VAPOR COMPRESSION AND HEAT REJECTION CYCLE
GP-305431-US-NP	11/112148	22 Apr 2005	2006-0237693-A1	26 Oct 2006	7399549	15 Jul 2008	ALTERING ZETA POTENTIAL OF DISPERSIONS FOR BETTER HCD PERFORMANCE AND DISPERSION STABILITY

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GP-307079-US-NP	11/326882	06 Jan 2006	2007-0158312-A1	12 Jul 2007	7399942	15 Jul 2008	METHOD FOR PROJECTION BONDING OF TELESCOPED TUBES
GP-306959-US-NP	11/255748	21 Oct 2005	2007-0091173-A1	26 Apr 2007	7400236	15 Jul 2008	VEHICULAR LANE MONITORING SYSTEM UTILIZING FRONT AND REAR CAMERAS
GP-306073-US-NP	11/427990	30 Jun 2006	2008-0004784-A1	03 Jan 2008	7400961	15 Jul 2008	POWERTRAIN AND METHOD FOR CONTROLLING A DRIVELINE RETARDER
GP-306638-US-NP	11/297906	09 Dec 2005	2007-0150157-A1	28 Jun 2007	7400963	15 Jul 2008	SPEED CONTROL METHOD FOR VEHICLE APPROACHING AND TRAVELING ON A CURVE
GP-303123-US-NP	10/812467	30 Mar 2004	2005-0222748	06 Oct 2005	7401462	22 Jul 2008	CONTROL STRATEGY FOR LEAN-NOX TRAP REGENERATION
GP-307345-US-NP	11/668868	30 Jan 2007	2008-0178852-A1	31 Jul 2008	7401600	22 Jul 2008	PURGE FLOW CONTROL TO REDUCE AIR/FUEL RATIO IMBALANCE
GP-305589-US-NP	11/197125	04 Aug 2005	2006-0065504	30 Mar 2006	7401687	22 Jul 2008	DUAL CLUTCH ENGINE COUPLING DAMPER
GP-305297-US-NP	11/180801	13 Jul 2005	2007-0013215-A1	18 Jan 2007	7401834	22 Jul 2008	CHILD SEAT ANCHOR ASSEMBLY AND METHODS OF USE
GP-305550-US-NP	11/332945	17 Jan 2006	2007-0176459-A1	02 Aug 2007	7401838	22 Jul 2008	RECONFIGURABLE SUN VISOR
GP-307527-US-NP	11/430349	09 May 2006	2007-0262606-A1	15 Nov 2007	7401840	22 Jul 2008	WINDOW SHADE
GP-307665-US-NP	11/554744	31 Oct 2006	2007-0102962-A1	10 May 2007	7401845	22 Jul 2008	ACTIVE MATERIAL BASED TUNABLE PROPERTY AUTOMOTIVE BRACKETS
GP-304654-US-NP	11/093271	29 Mar 2005	2005-0234139	20 Oct 2005	7401846	22 Jul 2008	VOLUME-FILLING MECHANICAL ASSEMBLIES AND METHODS OF OPERATING THE SAME
GP-306706-US-NP	11/333153	17 Jan 2006	2006-0288551-A1	28 Dec 2006	7402011	22 Jul 2008	WORK PIECE CENTERING DEVICE AND METHOD OF BROACHING
GP-308721-US-NP	11/748185	14 May 2007			7402068	22 Jul 2008	HIGH VOLTAGE INTERLOCK CONNECTION
GP-307201-US-NP	11/386408	22 Mar 2006	2007-0221467-A1	27 Sep 2007	7402124	22 Jul 2008	CONTROL METHOD AND APPARATUS FOR A TRANSMISSION CLUTCH SYSTEM
GP-303573-US-NP	10/822900	13 Apr 2004	2005-0227125	13 Oct 2005	7402353	22 Jul 2008	TRANSCIENT CONTROLS TO IMPROVE FUEL CELL PERFORMANCE AND STACK DURABILITY
GP-304519-US-NP	10/902472	29 Jul 2004	2006-0025262	02 Feb 2006	7402923	22 Jul 2008	ELECTRICALLY VARIABLE TRANSMISSION
GP-308468-US-NP	11/428056	30 Jun 2006	2008-007202-A1	10 Jan 2008	7402978	22 Jul 2008	SYSTEM AND METHOD FOR OPTIMIZING GRID CHARGING OF AN ELECTRIC/HYBRID VEHICLE
GP-304090-US-NP	11/054240	09 Feb 2005	2006-0187009	24 Aug 2006	7403101	22 Jul 2008	COLLISION AVOIDANCE OF UNATTENDED VEHICLES
GP-306055-US-NP	11/170990	30 Jun 2005	2007-0005873-A1	04 Jan 2007	7404028	22 Jul 2008	ECU IDENTIFICATION RETENTION ACROSS REPROGRAMMING EVENTS
GP-307656-US-NP	11/621593	10 Jan 2007	2008-0163666-A1	10 Jul 2008	7404310	29 Jul 2008	MANDREL ANCHOR FOR TUBE BENDING
GP-306525-US-NP	11/285583	21 Nov 2005	20070113632A1	24 May 2007	7404315	29 Jul 2008	ENGINE IDLE PERFORMANCE FAULT SOURCE CONTROL SYSTEM
GP-307943-US-NP	11/674166	13 Feb 2007	2008-0190386-A1	14 Aug 2008	7404386	29 Jul 2008	MULTI-STEP VALVE ACTUATION SYSTEM
GP-303911-US-NP	10/992530	18 Nov 2004	2006-0102214	18 May 2006	7404408	29 Jul 2008	WASHER-JET VERIFICATION APPARATUS
GP-306926-US-NP	11/205272	16 Aug 2005	2007-0040373-A1	22 Feb 2007	7404577	29 Jul 2008	SEAT BELT ANCHORING SYSTEM AND METHOD OF INSTALLING A SEAT BELT SYSTEM
GP-304148-US-DIV	11/743835	03 May 2007	2007-0284897-A1	13 Dec 2007	7404688	29 Jul 2008	RELEASEABLE FASTENING DEVICE

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GP-303740-US-NP	11/017348	20 Dec 2004	2006-0132092	22 Jun 2006	7405537	29 Jul 2008	APPARATUS AND METHODS FOR ESTIMATING THE STATE-OF-CHARGE OF A POWER SOURCE
GP-304916-US-NP	11/058503	15 Feb 2005	2006-0184827	17 Aug 2006	7406624	29 Jul 2008	METHOD FOR RESPONDING TO A CONTROL MODULE FAILURE
GP-308596-US-NP	11/739142	24 Apr 2007	2007-0250256-A1	25 Oct 2007	7409285	05 Aug 2008	HOMOGENEOUS CHARGE COMPRESSION IGNITION ENGINE OPERATION
GP-304701-US-NP	11/341196	27 Jan 2006	20070175415A1	02 Aug 2007	7409928	12 Aug 2008	METHOD FOR DESIGNING AN ENGINE COMPONENT TEMPERATURE ESTIMATOR
GP-306870-US-NP	11/208095	19 Aug 2005	2007-0039710-A1	22 Feb 2007	7409982	12 Aug 2008	FOUNDRY MOLD ASSEMBLY DEVICE AND METHOD
GP-306118-US-NP	11/263245	31 Oct 2005	2007-0099759-A1	03 May 2007	7410447	12 Aug 2008	VEHICLE SPEED CONTROL SYSTEM
GP-306255-US-NP	11/300249	14 Dec 2005	20070133242A1	14 Jun 2007	7411801	12 Aug 2008	METHOD AND APPARATUS FOR CONTROLLING VOLTAGE LINEARITY OF VOLTAGE SOURCE INVERTERS
GP-309066-US-NP	11/829351	27 Jul 2007			7412322	12 Aug 2008	METHOD AND APPARATUS FOR ENGINE CONTROL DURING AUTO-IGNITION COMBUSTION
GP-307834-US-NP	11/464314	14 Aug 2006	2008-0041645-A1	21 Feb 2008	7413043	19 Aug 2008	METHOD AND SYSTEM FOR ESTIMATING BAROMETRIC PRESSURE IN A HYBRID VEHICLE
GP-304484-US-NP	11/105739	14 Apr 2005	2006-0230679-A1	19 Oct 2006	7413585	19 Aug 2008	CLOSED PRESSURE-KEEPING SYSTEM FOR LIQUID HYDROGEN STORAGE
GP-306914-US-NP	11/313160	20 Dec 2005	2007-0141421-A1	21 Jun 2007	7413822	19 Aug 2008	DEVICE AND METHOD TO RELEASE THE OVERPRESSURE OF A FUEL CELL COOLANT TANK
GP-305801-US-NP	11/211177	24 Aug 2005	2007-0050119A1	01 Mar 2007	7415342	19 Aug 2008	FUEL DELIVERY CONTROL SYSTEM
GP-308811-US-NP	11/676561	20 Feb 2007	2008-0196694-A1	21 Aug 2008	7415348	19 Aug 2008	MULTIPLE INJECTION BLEND FOR DIRECT INJECTED ENGINES
GP-307050-US-NP	11/363519	27 Feb 2006	2007-0199316-A1	30 Aug 2007	7415820	26 Aug 2008	HYBRID POWERTRAIN WITH VALVE ASSEMBLY FOR DUAL PUMPS
GP-306346-US-NP	11/302676	14 Dec 2005	2006-0150760	13 Jul 2006	7415905	26 Aug 2008	VEHICULAR TRANSMISSIONS UTILIZING SLIPPER RING CLUTCH CONTROL
GP-307680-US-NP	11/671593	06 Feb 2007	2008-0184955-A1	07 Aug 2008	7415956	26 Aug 2008	ENGINE AIR INTAKE SYSTEM WITH RESILIENT COUPLING HAVING INTERNAL NOISE ATTENUATION TUNING
GP-307107-US-NP	11/317672	22 Dec 2005	20070149334A1	28 Jun 2007	7416501	26 Aug 2008	SINGLE RANGE ELECTRICALLY VARIABLE TRANSMISSION WITH LOCKUP CLUTCH AND METHOD OF OPERATION
P002995-US-DIV	11/928141	30 Oct 2007			7416507	26 Aug 2008	MULTI-SPEED TRANSMISSION
P002996-US-DIV	11/928166	30 Oct 2007			7416508	26 Aug 2008	MULTI-SPEED TRANSMISSION
P002997-US-DIV	11/928171	30 Oct 2007			7416509	26 Aug 2008	MULTI-SPEED TRANSMISSION
GP-305194-US-NP	11/177840	08 Jul 2005	2007-0131056-A1	14 Jun 2007	7416579	26 Aug 2008	PREPARING NANOSIZE PLATINUM-TITANIUM ALLOYS
GP-301597-US-DIV1	10/770876	03 Feb 2004	2004-0157108	12 Aug 2004	7416810	26 Aug 2008	LOW CONTACT RESISTANCE PEM FUEL CELL
GP-308013-US-NP	11/739212	24 Apr 2007	2007-0245818-A1	25 Oct 2007	7418336	26 Aug 2008	METHOD FOR INTERNAL COMBUSTION ENGINE CONTROL USING PRESSURE RATIOS
GP-307961-US-NP	11/607135	30 Nov 2006	2008-0133112-A1	05 Jun 2008	7418943	02 Sep 2008	SPARK ADVANCE FOR ENGINE IDLE SPEED CONTROL

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GP-304843-US-NP	11/202414	11 Aug 2005	2006-0033069	16 Feb 2006	7419616	02 Sep 2008	MAGNETORHEOLOGICAL FLUID COMPOSITIONS
GP-303712-US-NP	10/925753	25 Aug 2004	2006-0046130	02 Mar 2006	7419739	02 Sep 2008	FLEXIBLE BIPOLAR PLATE
GP-307123-US-NP	11/560876	17 Nov 2006	2008-0116834-A1	22 May 2008	7420350	02 Sep 2008	METHODS AND APPARATUS FOR AN ACTIVE FRONT STEERING ACTUATOR
GP-303789-US-NP	10/756942	13 Jan 2004	2005-0152318	14 Jul 2005	7420954	02 Sep 2008	EFFICIENT LIGHTWEIGHT INFORMATION DISSEMINATION ALGORITHM FOR MOBILE WIRELESS AD HOC NETWORKS
GP-305362-US-NP	10/933682	03 Sep 2004	2006-0050831	09 Mar 2006	7421301	02 Sep 2008	SPEED-VARIABLE MAXIMUM DELAY CLAMPING WHEN USING VARIABLE-DELAY RANDOM PWM SWITCHING
GP-304250-US-NP	10/918583	13 Aug 2004	2006-0036359	16 Feb 2006	7421326	02 Sep 2008	CLUTCH FAULT DETECTION
GP-308504-US-NP	11/536723	29 Sep 2006	2008-0091367-A1	17 Apr 2008	7421356	02 Sep 2008	METHOD AND APPARATUS FOR MEASUREMENT OF FUEL CELL HIGH FREQUENCY RESISTANCE IN THE PRESENCE OF LARGE UNDESIRABLE SIGNALS
GP-303979-US-CIP1	10/847719	18 May 2004	2005-0187768	25 Aug 2005	7421387	02 Sep 2008	DYNAMIC N-BEST ALGORITHM TO REDUCE RECOGNITION ERRORS
GP-306890-US-NP	11/341786	27 Jan 2006	US-2006-025487	16 Nov 2006	7422093	09 Sep 2008	MAGNETO-RHEOLOGICAL COUPLING
GP-307385-US-NP	11/373078	10 Mar 2006	20070093351	26 Apr 2007	7422534	09 Sep 2008	HYBRID TRANSMISSIONS HAVING THREE MOTOR/GENERATORS AND THREE INTERCONNECTED PLANETARY GEAR SETS
GP-307689-US-NP	11/378723	17 Mar 2006	20070219035-A1	20 Sep 2007	7422535	09 Sep 2008	ELECTRICALLY VARIABLE TRANSMISSIONS HAVING TWO PLANETARY GEARSETS AND CLUTCHED INPUT
GP-307017-US-NP	11/375489	14 Mar 2006	2007-0219037-A1	20 Sep 2007	7422536	09 Sep 2008	METHOD AND APPARATUS FOR COOLING AND LUBRICATING A BEARING DEVICE
P002994-US-DIV	11/928130	30 Oct 2007	2008-0242485-A1	02 Oct 2008	7422539	09 Sep 2008	MULTI-SPEED TRANSMISSION
GP-305322-US-NP	11/409870	24 Apr 2006	2007-0250183-A1	25 Oct 2007	7424642	09 Sep 2008	METHOD FOR SYNCHRONIZATION OF A CONTROLLER
GP-306383-US-NP	11/459737	25 Jul 2006	2008-0022659 A1	31 Jan 2008	7426825	23 Sep 2008	METHOD AND APPARATUS FOR UREA INJECTION IN AN EXHAUST AFTERTREATMENT SYSTEM
GP-305441-US-NP	11/105740	14 Apr 2005	2006-0231144-A1	19 Oct 2006	7426935	23 Sep 2008	METHOD OF DISCHARGING HIGH PRESSURE STORAGE VESSELS
GP-304826-US-NP	10/984672	09 Nov 2004	2006-0108853	25 May 2006	7427109	23 Sep 2008	PNEUMATIC FOAM CUSHION
GP-305723-US-NP	11/263175	31 Oct 2005	20070099738A1	03 May 2007	7427252	23 Sep 2008	ELECTRICALLY VARIABLE TRANSMISSION WITH INPUT SPLIT MODE AND COMPOUND SPLIT MODES
GP-305528-US-NP	11/009404	10 Dec 2004	2006-0127704-A1	15 Jun 2006	7427450	23 Sep 2008	HYBRID FUEL CELL SYSTEM WITH BATTERY CAPACITOR ENERGY STORAGE SYSTEM
GP-304604-US-DIV	11/832652	02 Aug 2007	2007-0268197-A1	22 Nov 2007	7427961	23 Sep 2008	METHOD FOR IMPROVING THE EFFICIENCY OF TRANSPARENT THIN FILM ANTENNAS AND ANTENNAS MADE BY SUCH METHOD
GP-303617-US-NP	10/786642	25 Feb 2004	2005-0187696	25 Aug 2005	7428457	23 Sep 2008	METHOD FOR INTERPRETING DRIVER REQUESTED AXLE TORQUE
GP-304311-US-NP	11/086469	05 Nov 2004	2005-0230546	20 Oct 2005	7429074	30 Sep 2008	AIRFLOW CONTROL DEVICES BASED ON ACTIVE MATERIALS
GP-307964-US-NP	11/440512	25 May 2006	2007-0275813-A1	29 Nov 2007	7429229	30 Sep 2008	MULTI-SPEED TRANSMISSIONS WITH A LONG PINION AND FOUR FIXED INTERCONNECTIONS

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GP-304621-US-NP	11/326881	06 Jan 2006	2007-0159395-A1	12 Jul 2007	7429961	30 Sep 2008	METHOD FOR FABRICATING ANTENNA STRUCTURES HAVING ADJUSTABLE RADIATION CHARACTERISTICS
GP-303866-US-NP	10/613039	07 Jul 2003			7430261	30 Sep 2008	METHOD AND BIT STREAM DECODING UNIT FOR BIT STREAM DECODING
GP-302034-US-DIV2	11/393318	30 Mar 2006	2006-0168780	03 Aug 2006	7430788	07 Oct 2008	MAGNETORHEOLOGICAL NANOCOMPOSITE ELASTOMER FOR RELEASABLE ATTACHMENT APPLICATIONS
GP-307684-US-NP	11/668888	30 Jan 2007	2008-0183365-A1	31 Jul 2008	7431016	07 Oct 2008	SYSTEM FOR CONTROLLING EVAPORATIVE EMISSIONS
GP-305707-US-NP	11/625832	23 Jan 2007	2008-0173284-A1	24 Jul 2008	7431023	07 Oct 2008	ENGINE PCV SYSTEM WITH VENTURI NOZZLE FOR FLOW REGULATION
GP-302377-US-NP	10/134669	29 Apr 2002	2003-0203247	30 Oct 2003	7432005	07 Oct 2008	MODEL-BASED FEED-FORWARD CONTROL SYSTEM FOR POWER (OR CURRENT) IN A FUEL CELL SYSTEM
GP-307258-US-NP	11/561513	20 Nov 2006	2008-0116840-A1	22 May 2008	7432683	07 Oct 2008	PWM PATTERN SEQUENCE TO REDUCE LOSSES IN VOLTAGE SOURCE INVERTERS
GP-307465-US-NP	11/656929	23 Jan 2007	2008-0120009-A1	22 May 2008	7433775	07 Oct 2008	ENGINE TORQUE CONTROL AT HIGH PRESSURE RATIO
2004P00169WOUS	11/572342	19 Jan 2007	2008-0093868-A1	24 Apr 2008	7434872	14 Oct 2008	Verstärkungselement für einen unteren Bereich eines Frontstoßfängers, sowie damit ausgerüsteter Frontstoßfänger für ein Kraftfahrzeug
GP-307304-US-NP	11/372918	10 Mar 2006	2007-0056372-A1	15 Mar 2007	7437935	21 Oct 2008	CONTINUOUS CHATTER BOUNDARY CRITERIA FOR MANUFACTURED PARTS
GP-304789-US-NP	11/285613	21 Nov 2005	2007-0113696-A1	24 May 2007	7437963	21 Oct 2008	POWER TRANSMISSION
GP-305892-US-NP	11/560986	17 Nov 2006	2008-015025-A1	12 Jun 2008	7438060	21 Oct 2008	SYSTEM FOR DETECTING PURGE VALVE MALFUNCTION
GP-308146-US-NP	11/466114	22 Aug 2006	2008-0051973-A1	28 Feb 2008	7438061	21 Oct 2008	METHOD AND APPARATUS FOR ESTIMATING EXHAUST PRESSURE OF AN INTERNAL COMBUSTION ENGINE
GP-307082-US-NP	11/335000	19 Jan 2006	2007-0163744-A1	19 Jul 2007	7438117	21 Oct 2008	CYLINDER BLOCK CASTING BULKHEAD WINDOW FORMATION
GP-306799-US-NP	11/333152	17 Jan 2006			7438660	21 Oct 2008	PRESSURE REGULATOR VALVE WITH BOOST FEATURE
GP-301801-US-DIV2	11/335002	19 Jan 2006	2006-0112640	01 Jun 2006	7438734	21 Oct 2008	DIRECT WATER VAPORIZATION FOR FUEL PROCESSOR STARTUP AND TRANSIENTS
GP-307157-US-NP	11/280943	16 Nov 2005	2007-0112474-A1	17 May 2007	7440824	21 Oct 2008	VEHICLE STABILITY CONTROL WITH LATERAL DYNAMICS FEEDBACK
GP-308406-US-NP	11/737190	19 Apr 2007	2008-0121211-A1	29 May 2008	7440838	21 Oct 2008	TORQUE BASED AIR PER CYLINDER AND VOLUMETRIC EFFICIENCY DETERMINATION
GP-305579-US-NP	11/053489	08 Feb 2005	2005-0210421	22 Sep 2005	7440877	21 Oct 2008	SYSTEM AND METHOD FOR MORPHABLE MODEL DESIGN SPACE DEFINITION
GP-304977-US-NP	10/961694	08 Oct 2004	2006-0075766	13 Apr 2006	7441414	28 Oct 2008	METHOD FOR PRE-COOLING AUTOMOTIVE VEHICLE PASSENGER COMPARTMENT

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GP-308655-US-NP	11/626579	24 Jan 2007	2008-0223123-A1	18 Sep 2008	7441449	28 Oct 2008	AIR FILTER RESTRICTION MONITORING WITHOUT PRE-THROTTLE PRESSURE SENSORS
GP-308637-US-NP	11/669414	31 Jan 2007	2008-0178842-A1	31 Jul 2008	7441450	28 Oct 2008	INTAKE AIR OVER-RESTRICTION MONITORING
GP-308335-US-NP	11/669266	31 Jan 2007	2008-0183373-A1	31 Jul 2008	7441451	28 Oct 2008	DIAGNOSTIC METHODS AND SYSTEMS FOR ACTIVE FUEL MANAGEMENT SYSTEMS
GP-308927-US-NP	11/745147	07 May 2007	2008-0276901-A1	13 Nov 2008	7441533	28 Oct 2008	COVER ASSEMBLY FOR AN INTERNAL COMBUSTION ENGINE
GP-307679-US-NP	11/549682	16 Oct 2006	2007-0175438-A1	02 Aug 2007	7441537	28 Oct 2008	METHOD AND APPARATUS TO CONTROL COMBUSTION IN A SPRAY-GUIDED DIRECT INJECTION SPARK-IGNITED ENGINE
GP-301906-US-NP	10/310131	04 Dec 2002	2003-0164255	04 Sep 2003	7441615	28 Oct 2008	MODULAR CHASSIS WITH SIMPLIFIED BODY-ATTACHMENT INTERFACE
GP-307957-US-NP	11/421775	02 Jun 2006	2007-0281821-A1	06 Dec 2007	7442145	28 Oct 2008	MULTI-SPEED TRANSMISSIONS WITH A LONG PINION
GP-301151-US-DIV1	11/002569	02 Dec 2004	2005-0091922	05 May 2005	7442217	28 Oct 2008	INTEGRATED FUEL PROCESSOR FOR RAPID START AND OPERATIONAL CONTROL
GP-303097-US-NP	10/762656	22 Jan 2004			7442456	28 Oct 2008	CURRENT CONTROL FOR PARALLEL FUEL CELL STACKS
GP-301810-US-NP	10/378482	03 Mar 2003	2003-0170517	11 Sep 2003	7442457	28 Oct 2008	FUEL CELL SYSTEM WITH COMPRESSOR AND ALSO A METHOD FOR OPERATING SUCH A FUEL CELL SYSTEM
GP-301528-US-DIV1	10/963248	12 Oct 2004	2005-0047978	03 Mar 2005	7442461	28 Oct 2008	FUEL PROCESSING SYSTEM HAVING GAS RECIRCULATION FOR TRANSIENT OPERATIONS
GP-305999-US-NP	11/248349	12 Oct 2005	2007-0081444-A1	12 Apr 2007	7443003	28 Oct 2008	SHAPE MEMORY ALLOY INFORMATION STORAGE DEVICE
GP-305580-US-NP	11/185930	20 Jul 2005	2006-0031057	09 Feb 2006	7444195	28 Oct 2008	SYSTEM AND METHOD FOR MORPHABLE MODEL DESIGN SPACE DEFINITION
GP-305900-US-NP	11/536218	28 Sep 2006	2008-0082243-A1	03 Apr 2008	7444222	28 Oct 2008	METHOD AND APPARATUS FOR GENERATING A CORNERING-CORRECTED ELSD CONTROL SIGNAL
GP-308565-US-NP	11/669368	31 Jan 2007	2008-0183366-A1	31 Jul 2008	7444234	28 Oct 2008	METHOD AND APPARATUS FOR MONITORING AN INTAKE AIR FILTER
GP-307048-US-NP	11/671916	06 Feb 2007	2008-0184695-A1	07 Aug 2008	7444235	28 Oct 2008	POST CATALYST OXYGEN SENSOR DIAGNOSTIC
GP-307655-US-NP	11/705188	09 Feb 2007	20080077307A1	27 Mar 2008	7444236	28 Oct 2008	DISCRETE VARIABLE VALVE LIFT DIAGNOSTIC CONTROL SYSTEM
GP-307255-US-NP	11/299276	09 Dec 2005	2007-0150196-A1	28 Jun 2007	7444241	28 Oct 2008	METHOD FOR DETECTING OR PREDICTING VEHICLE CUT-INS
GP-301409-US-DIV	11/738631	23 Apr 2007	2008-0028888-A1	07 Feb 2008	7444729	04 Nov 2008	OIL PAN ASSEMBLY AND METHOD OF SELECTING AN OIL PAN
GP-306296-US-NP	11/285488	21 Nov 2005	20070114091A1	24 May 2007	7445079	04 Nov 2008	AUTOMATIC CALIBRATION OF VEHICLE TRANSMISSION USING LOAD SENSING

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GP-307205-US-NP	11/561034	17 Nov 2006	2008-0115491-A1	22 May 2008	7448368	11 Nov 2008	EXHAUST GAS RECIRCULATION SYSTEM FOR AN INTERNAL COMBUSTION ENGINE
GP-305454-US-NP	11/078258	11 Mar 2005	2005-0284721	29 Dec 2005	7448483	11 Nov 2008	CLUTCH COOLING GROOVES FOR UNIFORM PLATE TEMPERATURE IN FRICTION LAUNCH
GP-307068-US-CIP	11/360638	23 Feb 2006	2006-0290119-A1	28 Dec 2006	7448648	11 Nov 2008	AIR BAG SYSTEM
GP-308438-US-NP	11/675111	15 Feb 2007	2008-0197653-A1	21 Aug 2008	7448665	11 Nov 2008	PIVOT AND STOW SEATING
GP-307560-US-NP	11/736086	17 Apr 2007	2007-0246979-A1	25 Oct 2007	7448678	11 Nov 2008	ACTIVE MATERIAL ACTUATED HEADREST ASSEMBLIES
GP-306307-US-NP	11/217868	01 Sep 2005			7449853	11 Nov 2008	HIGH POWER, LOW NOISE INTERCONNECTION FOR AN INTEGRATED DUAL WOUND MOTOR TO A DUAL INVERTER
GP-307634-US-NP	11/676527	20 Feb 2007	2008-0197800-A1	21 Aug 2008	7449859	11 Nov 2008	REDUCTION OF SUBHARMONIC OSCILLATION AT HIGH FREQUENCY OPERATION OF A POWER INVERTER
GP-304118-US-NP	10/965671	14 Oct 2004	2005-0077877	14 Apr 2005	7449891	11 Nov 2008	MANAGING SERVICE LIFE OF A BATTERY
GP-308886-US-NP	11/552564	25 Oct 2006	2008-0101013-A1	01 May 2008	7450378	11 Nov 2008	POWER MODULE HAVING SELF-CONTAINED COOLING SYSTEM
GP-304714-US-NP	10/931135	31 Aug 2004	2006-0045115	02 Mar 2006	7450603	11 Nov 2008	SYSTEM AND METHODS OF WIRELESS VEHICLE TO VEHICLE DATA SHARING
GP-304447-US-NP	10/913690	06 Aug 2004	2006-0027634	09 Feb 2006	7451907	18 Nov 2008	ROLL BONDING OF BIPOLAR PLATES
GP-307615-US-NP	11/372697	10 Mar 2006	2007-0213159-A1	13 Sep 2007	7452296	18 Nov 2008	ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEAR SETS, TWO FIXED CONSTRAINTS AND A STATIONARY MEMBER
GP-308020-US-NP	11/475757	27 Jun 2006			7452302	18 Nov 2008	MULTI-SPEED TRANSMISSIONS WITH THREE INTERCONNECTED GEARSETS
GP-303107-US-NP	10/737508	16 Dec 2003	2005-0130004	16 Jun 2005	7452617	18 Nov 2008	FUEL CELL DIELECTRIC COOLANT AND EVAPORATIVE COOLING PROCESS USING SAME
GP-304256-US-NP	11/220465	07 Sep 2005	2006-0158757	20 Jul 2006	7453226	18 Nov 2008	SYNCHRONIZED REAR VISION SYSTEM
GP-308140-US-NP	11/614092	21 Dec 2006	2008-0150552-A1	26 Jun 2008	7453271	18 Nov 2008	APPARATUS AND METHOD FOR SENSING WATER WITHIN A FUEL-WATER SEPARATOR ASSEMBLY
GP-305141-US-CNT1	11/546801	12 Oct 2006	20070093953	26 Apr 2007	7454278	18 Nov 2008	COST STRUCTURE METHOD INCLUDING FUEL ECONOMY AND ENGINE EMISSION CONSIDERATIONS
GP-306868-US-NP	11/194133	29 Jul 2005	2007-0027610-A1	01 Feb 2007	7454288	18 Nov 2008	SYSTEM AND METHOD FOR CLUSTERING PROBE VEHICLES FOR REAL-TIME TRAFFIC APPLICATION
GP-305675-US-NP	11/213410	26 Aug 2005	2006-0048984	09 Mar 2006	7455136	25 Nov 2008	COOLING SYSTEM FOR A REARWARD PORTION OF A VEHICLE AND METHOD OF COOLING
GP-304419-US-DIV1	11/430794	09 May 2006	2006-0202512	14 Sep 2006	7455147	25 Nov 2008	HOOD LIFT MECHANISMS UTILIZING ACTIVE MATERIALS AND METHODS OF USE
GP-305588-US-NP	10/967780	18 Oct 2004	2008-0265044-A1	30 Oct 2008	7455241	25 Nov 2008	FUEL CELL COOLANT TEMPERATURE DETERMINATION METHOD

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GP-308741-US-NP	11/465174	17 Aug 2006	2008-0271569-A1	06 Nov 2008	7455713	25 Nov 2008	CAVITATION PROCESS FOR TITANIUM PRODUCTS FROM PRECURSOR HALIDES
GP-301332-US-NP	10/643061	18 Aug 2003	2005-0042500	24 Feb 2005	7455928	25 Nov 2008	DIFFUSION MEDIA FOR USE IN A PEM FUEL CELL
GP-305549-US-NP	11/043722	26 Jan 2005	2005-0136871	23 Jun 2005	7457604	25 Nov 2008	METHOD FOR SUPPRESSING MOTOR VEHICLE RADIO INTERFERENCE
GP-304929-US-NP	11/172507	30 Jun 2005	2007-0004546-A1	04 Jan 2007	7458913	02 Dec 2008	POWER TRANSMISSION
GP-304516-US-NP	11/046572	28 Jan 2005	2005-0178427	18 Aug 2005	7459065	02 Dec 2008	HYDROGEN GENERATOR PHOTOVOLTAIC ELECTROLYSIS REACTOR SYSTEM
GP-302806-US-NP	10/304563	26 Nov 2002			7459224	02 Dec 2008	METHODS, APPARATUS, AND SYSTEMS FOR PRODUCING HYDROGEN FROM A FUEL
GP-301294-US-NP	10/418536	18 Apr 2003	2003-0215692	20 Nov 2003	7459227	02 Dec 2008	STAMPED FUEL CELL BIPOLAR PLATE
GP-305851-US-NP	11/120790	03 May 2005			7459505	02 Dec 2008	BLOCK COPOLYMERS WITH ACIDIC GROUPS
GP-308519-US-NP	11/676539	20 Feb 2007	2008-0197796-A1	21 Aug 2008	7459874	02 Dec 2008	SYSTEM AND METHOD FOR CONTROLLING ELECTRIC DRIVE SYSTEMS
GP-304736-US-NP	11/372721	10 Mar 2006	2007-0213922-A1	13 Sep 2007	7460948	02 Dec 2008	TRAFFIC NOTIFICATION SYSTEM FOR REPORTING TRAFFIC ANOMALIES BASED ON HISTORICAL PROBE VEHICLE DATA
GP-307209-US-NP	11/235679	26 Sep 2005	20070073473-A1	29 Mar 2007	7460951	02 Dec 2008	SYSTEM AND METHOD OF TARGET TRACKING USING SENSOR FUSION
GP-307609-US-NP	11/533780	21 Sep 2006	2008-0072582-A1	27 Mar 2008	7461506	09 Dec 2008	EXHAUST GAS COOLER
GP-305828-US-NP	11/706137	13 Feb 2007	2007-0246203-A1	25 Oct 2007	7461639	09 Dec 2008	TEFLON COATED HEAT EXCHANGER
GP-308938-US-NP	11/536016	28 Sep 2006	2008-0081723-A1	03 Apr 2008	7462122	09 Dec 2008	MULTI-MODE ELECTRICALLY VARIABLE TRANSMISSIONS WITH AT LEAST ONE BRAKE AND THREE CLUTCHES
P003004-US-DIV	11/929199	30 Oct 2007	2008-0125278-A1	29 May 2008	7462125	09 Dec 2008	MULTI-SPEED TRANSMISSION
GP-304893-US-CIP	11/758114	05 Jun 2007	2007-0280869-A1	06 Dec 2007	7462344	09 Dec 2008	METHODS FOR REVERSIBLY STORING HYDROGEN
GP-300790-US-DIV1	11/049001	02 Feb 2005	2005-0129992	16 Jun 2005	7462413	09 Dec 2008	METHOD OF OPERATING A FUEL CELL SYSTEM
GP-303584-US-NP	10/669479	24 Sep 2003	2005-0064263	24 Mar 2005	7462415	09 Dec 2008	FLOW FIELD PLATE ARRANGEMENT FOR A FUEL CELL
GP-301935-US-NP	10/843228	11 May 2004	2005-0256242	17 Nov 2005	7462666	09 Dec 2008	METHOD FOR MAKING NANOCOMPOSITE MATERIALS
GP-305611-US-NP	11/171846	30 Jun 2005	2007-0002032-A1	04 Jan 2007	7463961	09 Dec 2008	METHOD FOR ADAPTING LOCKOUT OF NAVIGATION AND AUDIO SYSTEM FUNCTIONS WHILE DRIVING
GP-308339-US-NP	11/743969	03 May 2007	2008-0275625-A1	06 Nov 2008	7463968	09 Dec 2008	METHOD AND APPARATUS TO CONTROL ENGINE STOP FOR A HYBRID POWERTRAIN SYSTEM
GP-308405-US-NP	11/685735	13 Mar 2007	20080125951-A1	29 May 2008	7463970	09 Dec 2008	TORQUE BASED ENGINE SPEED CONTROL
GP-306832-US-NP	11/460338	27 Jul 2006	2007-0024910-A1	01 Feb 2007	7464203	09 Dec 2008	METHOD OF VALIDATING PLUARITY OF DATA DURING SERIAL COMMUNICATION USING A DUAL PATH ACROSS A SINGLE SERIAL LINK
GP-306863-US-NP	11/434378	15 May 2006			7464676	16 Dec 2008	AIR DYNAMIC STEADY STATE AND TRANSIENT DETECTION METHOD FOR CAM PHASER MOVEMENT

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GP-306017-US-NP	11/675169	15 Feb 2007	2008-0196684-A1	21 Aug 2008	7464678	16 Dec 2008	HYDRAULIC LASH ADJUSTER
GP-306969-US-NP	11/535520	27 Sep 2006	2007-0079798-A1	12 Apr 2007	7464689	16 Dec 2008	METHOD AND APPARATUS FOR CONTROLLING FUEL INJECTION INTO AN ENGINE
GP-309092-US-NP	11/829246	27 Jul 2007	2008-0223335-A1	18 Sep 2008	7464695	16 Dec 2008	THROTTLE BODY RESTRICTION INDICATOR
GP-306010-US-NP	11/204985	16 Aug 2005	2007-0039769-A1	22 Feb 2007	7464783	16 Dec 2008	SEALING ACCESS PLATE
GP-301608-US-NP	11/333087	17 Jan 2006			7464801	16 Dec 2008	SELECTABLE ONE-WAY CLUTCH
GP-305546-US-NP	11/401178	10 Apr 2006	2007-0237597A1	11 Oct 2007	7465133	16 Dec 2008	TOOLHOLDER WITH RETRACTABLE BUSHING
GP-306885-US-NP	11/422387	06 Jun 2006	2007-0280800-A1	06 Dec 2007	7465134	16 Dec 2008	BROACHING APPARATUS AND METHOD FOR PRODUCING A GEAR MEMBER WITH TAPERED GEAR TEETH
GP-307463-US-NP	11/372921	10 Mar 2006	2007-0213174-A1	13 Sep 2007	7465250	16 Dec 2008	ON-BOARD HYBRID TRANSMISSION AUXILIARY-PUMP PRIMING CONTROL SYSTEM
GP-308742-US-NP	11/465180	17 Aug 2006	2008-0295645-A1	04 Dec 2008	7465333	16 Dec 2008	CAVITATION PROCESS FOR PRODUCTS FROM PRECURSOR HALIDES
GP-304490-US-NP	10/898144	23 Jul 2004	2006-0019136	26 Jan 2006	7465508	16 Dec 2008	FUEL CELL STACK TEMPERATURE CONTROL SYSTEM AND METHOD
GP-306030-US-NP	11/054571	09 Feb 2005	2006-0126256	15 Jun 2006	7467029	16 Dec 2008	DUAL PROCESSOR SUPERVISORY CONTROL SYSTEM FOR A VEHICLE
GP-305064-US-NP	10/978790	01 Nov 2004	2006-0112025	25 May 2006	7467123	16 Dec 2008	METHOD, SYSTEM AND COMPUTER PRODUCT FOR GENERATING A MANUFACTURING PROCESS MAP USING FUZZY LOGIC
GP-306398-US-NP	11/134234	20 May 2005	2006-02060294-A1	23 Nov 2006	7467511	23 Dec 2008	EMISSION CONTROL STRATEGY FOR LEAN IDLE
GP-305453-US-NP	11/389567	24 Mar 2006	2006-0288766-A1	28 Dec 2006	7467544	23 Dec 2008	BRAKE BOOSTER VACUUM SENSOR RATIONALITY CHECK
GP-307322-US-NP	11/422621	07 Jun 2006	2007-0283755-A1	13 Dec 2007	7467550	23 Dec 2008	FUEL TANK FLOAT ARM ASSEMBLY
GP-307948-US-NP	11/535509	27 Sep 2006	2008-0072872-A1	27 Mar 2008	7467615	23 Dec 2008	METHOD AND APPARATUS TO CONTROL FUEL INJECTION
GP-308134-US-NP	11/760031	08 Jun 2007	2008-0302341-A1	11 Dec 2008	7467620	23 Dec 2008	EVAPORTIVE EMISSION CONTROL SYSTEM WITH NEW ADSORBENTS
P000179-US-NP	11/832556	01 Aug 2007			7467625	23 Dec 2008	FLEXIBLE FUEL IMPULSE CHARGED ENGINE ASSEMBLY
GP-308143-US-NP	11/669238	31 Jan 2007	2008-0178856-A1	31 Jul 2008	7467628	23 Dec 2008	OXYGEN SENSOR HEATER CONTROL METHODS AND SYSTEMS
GP-304949-US-NP	11/049448	02 Feb 2005	2005-0242557	03 Nov 2005	7467684	23 Dec 2008	ANTI-ROLL THRUST SYSTEM FOR HYDROGEN POWERED VEHICLES
GP-307460-US-NP	11/372539	10 Mar 2006	20070093338	26 Apr 2007	7468014	23 Dec 2008	HYBRID ARCHITECTURE INCORPORATING THREE MOTOR GENERATORS AND PLANETARY GEAR ARRANGMENT HAVING A STATIONARY MEMBER
GP-300340-US-NP	10/137118	01 May 2002			7468107	23 Dec 2008	CARBURIZING METHOD
GP-305799-US-NP	11/167997	28 Jun 2005	2006-0288528-A1	28 Dec 2006	7469445	30 Dec 2008	ADJUSTABLE BUMPER FOR DOOR
GP-308416-US-NP	11/533431	20 Sep 2006	2008-0066455 A1	20 Mar 2008	7469531	30 Dec 2008	METHOD AND APPARATUS TO CONTROL INJECTION OF A REDUCTANT INTO AN EXHAUST GAS FEEDSTREAM

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GP-303524-US-NP	11/212891	26 Aug 2005	2007-0044584-A1	01 Mar 2007	7469610	30 Dec 2008	REVERSE AND PARK INHIBITOR APPARATUS IN A TRANSMISSION CONTROL MECHANISM
GP-308814-US-NP	11/758903	06 Jun 2007	2008-0183374-A1	31 Jul 2008	7469678	30 Dec 2008	ADAPTIVE MBT SPARK ADVANCE FOR CONVENTIONAL POWERTRAINS
GP-309095-US-NP	11/690963	26 Mar 2007	2008-0238178-A1	02 Oct 2008	7469766	30 Dec 2008	VEHICLE SEAT BELT ASSEMBLY
GP-308372-US-NP	11/676515	20 Feb 2007	2008-0197643-A1	21 Aug 2008	7469945	30 Dec 2008	ADJUSTABLE STRIKER ASSEMBLY
GP-308481-US-NP	11/746112	09 May 2007	2008-0277956-A1	13 Nov 2008	7469948	30 Dec 2008	APPARATUS FOR EXTENDING VEHICLE CARGO SPACE AND METHOD FOR SAME
GP-308934-US-NP	11/749362	16 May 2007	2008-0284196-A1	20 Nov 2008	7469952	30 Dec 2008	LOW PROFILE SEAT STOWAGE MECHANIZATION
GP-307410-US-NP	11/459369	24 Jul 2006	2008-0018131-A1	24 Jan 2008	7469953	30 Dec 2008	GOOSENECK HINGE ASSEMBLY FOR VEHICLE
GP-309051-US-NP	11/754519	29 May 2007	2008-0296931-A1	04 Dec 2008	7469955	30 Dec 2008	ROTATABLY-MOUNTABLE BUMPER AND METHOD FOR CUSHIONING CONTACT BETWEEN A VEHICLE HOOD AND GRILL
GP-306819-US-NP	11/386304	22 Mar 2006	2007-0223853-A1	27 Sep 2007	7470066	30 Dec 2008	PUMP BEARING ASSEMBLY WITH SEAL
GP-307576-US-NP	11/459400	24 Jul 2006	20080045373-A1	21 Feb 2008	7470206	30 Dec 2008	MULTI-SPEED COUNTERSHAFT TRANSMISSION WITH A PLANETARY GEAR SET
GP-307137-US-NP	11/286709	23 Nov 2005	20070142152A1	21 Jun 2007	7470209	30 Dec 2008	HYBRID POWERTRAIN HAVING AN ELECTRICALLY VARIABLE TRANSMISSION AND ENGINE VALVE CONTROL
GP-304805-US-NP	11/069324	01 Mar 2005	2006-0198782	07 Sep 2006	7470647	30 Dec 2008	NICKEL OXIDE NANOPARTICLES AS CATALYST PRECURSOR FOR HYDROGEN PRODUCTION
GP-309048-US-NP	11/676574	20 Feb 2007	2008-0197902-A1	21 Aug 2008	7471526	30 Dec 2008	METHOD AND APPARATUS TO REDUCE PWM VOLTAGE DISTORTION IN ELECTRIC DRIVES
GP-306281-US-NP	11/225281	13 Sep 2005	2007-0058970-A1	15 Mar 2007	7471892	30 Dec 2008	VISION-ASSISTED HAND TOOLS
GP-304551-US-CNT1	11/172619	30 Jun 2005	2006-0004948	05 Jan 2006	7472001	30 Dec 2008	EMBEDDED HARD DRIVE INFOTAINMENT SYSTEM
GP-305921-US-NP	11/230377	20 Sep 2005	2006-0064215	23 Mar 2006	7472006	30 Dec 2008	VEHICLE DYNAMICS CONTROL ARCHITECTURE
P001932-US-NP	11/965130	27 Dec 2007	2009-0024296-A1	22 Jan 2009	7472013	30 Dec 2008	SYSTEM AND METHOD FOR ESTIMATING VOLUMETRIC EFFICIENCY FOR ENGINES WITH INTAKE AND EXHAUST CAM PHASERS
P000126-US-NP	11/872410	15 Oct 2007			7472014	30 Dec 2008	FAST ACTIVE FUEL MANAGEMENT REACTIVATION
GP-305956-US-NP	11/560997	17 Nov 2006			7472015	30 Dec 2008	LIQUID FUEL DETECTION SYSTEM
GP-304531-US-NP	10/968852	19 Oct 2004	2006-0081083	20 Apr 2006	7472627	06 Jan 2009	AUTOMATIC TRANSMISSION MID ADJUST LINKAGE
GP-307935-US-NP	11/440762	25 May 2006	2007-0275814-A1	29 Nov 2007	7473199	06 Jan 2009	TWO-PLANETARY ELECTRICALLY VARIABLE TRANSMISSIONS WITH MULTIPLE FIXED RATIOS
GP-309129-US-NP	11/626008	23 Jan 2007	2008-0176704-A1	24 Jul 2008	7473200	06 Jan 2009	MULTI-MODE ELECTRICALLY VARIABLE TRANSMISSIONS WITH TWO BRAKES AND THREE INPUT CLUTCHES
GP-309128-US-NP	11/626038	23 Jan 2007	2008-0176697-A1	24 Jul 2008	7473201	06 Jan 2009	MULTI-MODE ELECTRICALLY VARIABLE TRANSMISSIONS WITH THREE FIXED INTERCONNECTIONS AND TWO INPUT CLUTCHES
GP-304504-US-NP	10/968591	19 Oct 2004	2006-0083965	20 Apr 2006	7473480	06 Jan 2009	LOW VOLTAGE COMPRESSOR OPERATION FOR A FUEL CELL POWER SYSTEM
GP-303450-US-NP	10/867402	14 Jun 2004	2005-0275302	15 Dec 2005	7474029	06 Jan 2009	ROTOR MAGNET PLACEMENT IN INTERIOR PERMANENT MAGNET

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2006P60200 US	11/655976	22 Jan 2007			7474955	06 Jan 2009	High Load Ethanol adaption
GP-302850-US-CNT	11/807724	30 May 2007	2007-0227224 A1	04 Oct 2007	7475706	13 Jan 2009	VARIABLE CURVATURE TUBE AND DRAW DIE THEREFOR
GP-307045-US-NP	11/539904	10 Oct 2006	2008-0083212- A1	10 Apr 2008	7478528	20 Jan 2009	OXYGEN BASED PARTICULATE FILTER REGENERATION STRATEGY
GP-307988-US-NP	11/363523	27 Feb 2006	2007-0199397- A1	30 Aug 2007	7478572	20 Jan 2009	TRANSMISSION WITH TORQUE SENSORS AND METHOD OF CONTROLLING A TRANSMISSION
GP-308774-US-NP	11/749823	17 May 2007	2007-0272202- A1	29 Nov 2007	7478620	20 Jan 2009	METHOD AND APPARATUS TO CONTROL A TRANSITION BETWEEN HCCI AND SI COMBUSTION IN A DIRECT-INJECTION GASOLINE ENGINE
GP-309359-US-NP	11/853148	11 Sep 2007			7478625	20 Jan 2009	ENGINE CRANKING SYSTEM WITH CYLINDER DEACTIVATION FOR A DIRECT INJECTION ENGINE
GP-303838-US-NP	11/034023	11 Jan 2005	2006-0151273	13 Jul 2006	7478709	20 Jan 2009	VIBRATION DAMPING APPARATUS
GP-305684-US-NP	11/085359	21 Mar 2005	2006-0208473	21 Sep 2006	7478833	20 Jan 2009	VOLUME-FILLING MECHANICAL STRUCTURES FOR A BOLSTER SYSTEM
GP-306643-US-NP	11/078823	11 Mar 2005	2005-0206175	22 Sep 2005	7478845	20 Jan 2009	ACTIVE MATERIALS BASED APPROACHES TO LATCH SNUG DOWN AND ARTICLES CONTAINING THE SAME
GP-309144-US-NP	11/749766	17 May 2007	2008-0284195- A1	20 Nov 2008	7478860	20 Jan 2009	VEHICLE SEAT ASSEMBLY
GP-308058-US-NP	11/459404	24 Jul 2006	2008-0045365- A1	21 Feb 2008	7479080	20 Jan 2009	HYBRID ARCHITECTURE INCORPORATING THREE MOTOR-GENERATORS AND BRAKES
GP-307760-US-NP	11/552663	25 Oct 2006	2008-0103002- A1	01 May 2008	7479081	20 Jan 2009	HYBRID ELECTRICALLY VARIABLE TRANSMISSION WITH DUAL POWER PATHS AND SELECTIVE MOTOR CONNECTION
GP-308246-US-NP	11/561061	17 Nov 2006	2008-0119313- A1	22 May 2008	7479082	20 Jan 2009	HYBRID POWERTRAIN HAVING THREE INTERCONNECTING MEMBERS AND BRAKES
GP-302781-US-NP	10/612380	02 Jul 2003	2005-0003257	06 Jan 2005	7479336	20 Jan 2009	GAS CONTROL AND OPERATION METHOD OF A FUEL CELL SYSTEM FOR WATER AND GAS DISTRIBUTION
GP-304183-US-CIP1	10/780488	17 Feb 2004	2005-0058860	17 Mar 2005	7479337	20 Jan 2009	FUEL CELL SHUTDOWN AND STARTUP USING A CATHODE RECYCLE LOOP
GP-302961-US-NP	10/830493	20 Apr 2004	2005-0230364	20 Oct 2005	7479616	20 Jan 2009	COMPOUND LASER BEAM WELDING
GP-307354-US-NP	11/363549	27 Feb 2006	2007-0200441- A1	30 Aug 2007	7479716	20 Jan 2009	COOLING SYSTEM FOR A STATOR ASSEMBLY
GP-307868-US-NP	11/668910	30 Jan 2007	2008-0179980- A1	31 Jul 2008	7479723	20 Jan 2009	PERMANENT MAGNET MACHINE ROTOR
2003P30244WOUS	10/597260	18 Jul 2006	2008-0228380- A1	18 Sep 2008	7480556	18 Jul 2006	Verbrennungsmotor für den Betrieb mit zwei unterschiedlich klopfesten Kraftstoffen
GP-309302-US-NP	11/680161	28 Feb 2007	2008-0202469- A1	28 Aug 2008	7480558	20 Jan 2009	METHOD AND APPARATUS FOR CONTROLLING A HOMOGENEOUS CHARGE COMPRESSION IGNITION ENGINE
GP-306771-US-NP	11/335192	19 Jan 2006	2006-0157908	20 Jul 2006	7480975	27 Jan 2009	RECONFIGURABLE FIXTURE DEVICE AND METHODS OF USE
GP-305764-US-NP	11/374677	14 Mar 2006	2006-0174643	10 Aug 2006	7481072	27 Jan 2009	ARRANGEMENTS FOR AND METHODS OF PHASE CHANGE COOLING OF POWER ELECTRONICS
P002529-US-NP	12/099185	08 Apr 2008			7481479	27 Jan 2009	DUAL ACTION HINGE AND STRIKER FOR A MOTOR VEHICLE ENDGATE

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GP-308536-US-NP	11/686986	16 Mar 2007	2008-0224509-A1	18 Sep 2008	7481489	27 Jan 2009	VEHICLE SEAT ASSEMBLY
GP-308247-US-NP	11/561075	17 Nov 2006	2008-0119314-A1	22 May 2008	7481731	27 Jan 2009	HYBRID POWERTRAIN HAVING THREE PLANETARY GEAR SETS AND BRAKES
GP-306945-US-NP	11/416963	03 May 2006	2007-0256766-A1	08 Nov 2007	7481896	27 Jan 2009	TORQUE TRANSFERRING LOW CARBON STEEL SHAFTS WITH REFINED GRAIN SIZE
GP-304384-US-NP	11/263244	31 Oct 2005	2007-0095738-A1	03 May 2007	7481969	27 Jan 2009	POWDERED METAL MAGNETIC FILTER AND METHOD FOR MANUFACTURING SAME
GP-302726-US-DIV1	11/149688	10 Jun 2005	2005-0227127	13 Oct 2005	7482076	27 Jan 2009	FUEL CELL STACK HUMIDIFICATION METHOD INCORPORATING AN ACCUMULATION DEVICE
GP-305812-US-NP	11/468001	29 Aug 2006	2008-0055938-A1	06 Mar 2008	7483282	27 Jan 2009	PWM METHOD FOR CYCLOCONVERTER
GP-305920-US-NP	11/231328	20 Sep 2005	2006-0074533	06 Apr 2006	7483775	27 Jan 2009	METHOD AND APPARATUS FOR CONTROLLING SEMI-ACTIVE SUSPENSION COMPONENTS
GP-307009-US-NP	11/358666	21 Feb 2006	2007-0193013-A1	23 Aug 2007	7484298	03 Feb 2009	METHOD FOR FORMING A COMPLEX-SHAPED TUBULAR STRUCTURE
GP-305962-US-NP	11/155179	17 Jun 2005	2006-0283175-A1	21 Dec 2006	7484358	03 Feb 2009	CONTINUOUS REFORMING OF DIESEL FUEL FOR NOX REDUCTION
GP-309410-US-NP	11/740305	26 Apr 2007	2008-0264149-A1	30 Oct 2008	7484405	03 Feb 2009	SYSTEM AND METHOD FOR ENGINE SOUND CALIBRATION
GP-303628-US-NP	10/721598	25 Nov 2003	2005-0109249	26 May 2005	7484464	03 Feb 2009	ADHESIVE BASED RECONFIGURABLE PALLET SYSTEM FOR ASSEMBLY LINES
GP-307270-US-NP	11/375427	14 Mar 2006	2007-0215081-A1	20 Sep 2007	7484484	03 Feb 2009	CYLINDER DEACTIVATION APPARATUS INCORPORATING A DISTRIBUTED ACCUMULATOR
GP-307873-US-NP	11/626856	25 Jan 2007	2007-0175440-A1	02 Aug 2007	7484494	03 Feb 2009	METHOD AND APPARATUS FOR A SPARK-IGNITED DIRECT INJECTION ENGINE
GP-308990-US-NP	11/695895	03 Apr 2007	2008-0245340-A1	09 Oct 2008	7484499	03 Feb 2009	COMBUSTION SEAL
GP-307198-US-NP	11/341543	27 Jan 2006	2007-0175903-A1	02 Aug 2007	7484540	03 Feb 2009	LIQUID HYDROGEN STORAGE TANK WITH REDUCED TANKING LOSSES
GP-306139-US-NP	11/008089	09 Dec 2004	2006-0125188	15 Jun 2006	7484735	03 Feb 2009	REVERSIBLE THERMALLY EXPANDABLE AND/OR CONTRACTIBLE SEAL ASSEMBLIES
GP-307239-US-NP	11/369806	07 Mar 2006	2007-0210551-A1	13 Sep 2007	7484745	03 Feb 2009	BRINELLING BUSHING JOINT ASSEMBLY
GP-306848-US-NP	11/297038	08 Dec 2005	2007-0132222-A1	14 Jun 2007	7484757	03 Feb 2009	AIR BAG WITH A SUPPORTED CHANNEL
GP-304632-US-NP	11/059820	17 Feb 2005	2006-0183561	17 Aug 2006	7485044	03 Feb 2009	IMPROVED SHAFT ASSEMBLY AND METHOD OF MANUFACTURE THEREOF
GP-303997-US-NP	10/762651	22 Jan 2004	2005-0164054	28 Jul 2005	7485382	03 Feb 2009	PARALLEL STACK ANTIFREEZE SYSTEM
GP-303666-US-DIV	11/838025	13 Aug 2007	2007-0276564-A1	29 Nov 2007	7487021	03 Feb 2009	METHOD FOR DETERMINING ESTIMATED VEHICLE DYNAMICS PARAMETERS
P000189-US-NP	11/737211	19 Apr 2007	2008-0262694-A1	23 Oct 2008	7487030	03 Feb 2009	METHOD AND APPARATUS TO OPTIMIZE ENGINE WARM UP
GP-306370-US-NP	11/285680	21 Nov 2005	20070114106A1	24 May 2007	7487865	10 Feb 2009	METHOD OF CONTROLLING A TORQUE-TRANSMITTING MECHANISM AND CLUTCH CAPACITY CONTROL SYSTEM
P001407-US-NP	11/865264	01 Oct 2007			7487984	10 Feb 2009	STEERING RACK WEAR COMPENSATOR
P000143-US-NP	11/771393	29 Jun 2007	2008-0125270-A1	29 May 2008	7488268	10 Feb 2009	MULTI-SPEED TRANSMISSION
GP-306709-US-NP	11/352869	13 Feb 2006	2007-0191182-A1	16 Aug 2007	7490528	17 Feb 2009	PARK INHIBIT ASSEMBLY FOR AN ELECTRIC TRANSMISSION RANGE

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GP-306013-US-NP	11/159645	23 Jun 2005	2006-0290088-A1	28 Dec 2006	7490840	17 Feb 2009	STEERING AND SUSPENSION SYSTEM FOR A VEHICLE
GP-305941-US-NP	11/166747	24 Jun 2005	2006-0290118-A1	28 Dec 2006	7490854	17 Feb 2009	AIR BAG SYSTEM AND METHOD
GP-306860-US-NP	11/432096	11 May 2006	2007-0265128-A1	15 Nov 2007	7491144	17 Feb 2009	SINGLE MODE, COMPOUND-SPLIT TRANSMISSION WITH DUAL MECHANICAL PATHS AND FIXED REDUCTION RATIO
GP-305642-US-NP	11/416896	03 May 2006	2007-0259749-A1	08 Nov 2007	7491147	17 Feb 2009	TORQUE VECTORING DIFFERENTIAL APPARATUS
GP-304663-US-NP	11/263179	31 Oct 2005	2007-0099758-A1	03 May 2007	7491151	17 Feb 2009	SELECTABLE ONE-WAY CLUTCH CONTROL
GP-301696-US-NP	10/760961	20 Jan 2004	2005-0158601	21 Jul 2005	7491455	17 Feb 2009	METHOD TO STARTUP A FUEL CELL STACK WITHOUT BATTERY DERIVED COMPRESSOR POWER
GP-305662-US-NP	10/978982	01 Nov 2004	2006-0058935	16 Mar 2006	7493201	17 Feb 2009	METHOD AND APPARATUS FOR CONTROLLING ACTIVE FRONT STEERING
P000187-US-NP	11/737197	19 Apr 2007	2008-0262698-A1	23 Oct 2008	7493206	17 Feb 2009	METHOD AND APPARATUS TO DETERMINE INSTANTANEOUS ENGINE POWER LOSS FOR A POWERTRAIN SYSTEM
GP-305930-US-NP	11/226062	14 Sep 2005	2006-0066106	30 Mar 2006	7493766	24 Feb 2009	AUXILIARY ELECTRICAL POWER GENERATION
GP-307889-US-NP	11/646611	27 Dec 2006	20080198633-A1	21 Aug 2008	7493896	24 Feb 2009	EXHAUST GAS RECIRCULATION ESTIMATION SYSTEM
GP-305753-US-NP	11/040666	21 Jan 2005	2005-0205383	22 Sep 2005	7493999	24 Feb 2009	HYBRID ELECTRO-MECHANICAL TRANSMISSION PARK SYSTEM AND METHOD OF ASSEMBLY
GP-304655-US-NP	11/069372	01 Mar 2005	2006-0196876-A1	07 Sep 2006	7494023	24 Feb 2009	INSULATION FOR CRYOGENIC TANKS
GP-304268-US-NP	11/049555	02 Feb 2005	2005-0230176	20 Oct 2005	7494153	24 Feb 2009	ANTI-ROLL THRUST SYSTEM FOR VEHICLES
2006P60025 US	11/757077	01 Jun 2007	2007-0278824-A1	06 Dec 2007	7494167	24 Feb 2009	Kraftfahrzeugkarosserie für ein Kraftfahrzeug
GP-306213-US-NP	11/358733	21 Feb 2006	2006-0197353	07 Sep 2006	7494170	24 Feb 2009	VEHICLE INSTRUMENT PANEL HAVING MOVABLE STORAGE COMPARTMENT
GP-306270-US-NP	11/153198	15 Jun 2005	2006-0287146-A1	21 Dec 2006	7494434	24 Feb 2009	BELT ALTERNATOR STARTER ACCESSORY DRIVE WITH DUAL TENSIONER

GP-306653-US-NP	11/206602	18 Aug 2005	2007-0042852-A1	22 Feb 2007	7494435	24 Feb 2009	ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEAR SETS WITH TWO FIXED INTERCONNECTIONS
GP-308226-US-NP	11/459412	24 Jul 2006	2008-0039258-A1	14 Feb 2008	7494436	24 Feb 2009	HYBRID ARCHITECTURE INCORPORATING THREE INTERCONNECTED GEAR SETS AND BRAKES
GP-305591-US-NP	11/171121	30 Jun 2005	2006-0054445	16 Mar 2006	7494439	24 Feb 2009	DUAL DRIVE PUMP WITH DUAL CHAIN AND ROLLER CLUTCH AND METHOD
GP-300358-US-DIV1	10/845904	14 May 2004	2004-0208989	21 Oct 2004	7494734	24 Feb 2009	CORROSION RESISTANT PLATE FOR PEM FUEL CELL AND METHODS OF MAKING SAME
GP-302031-US-NP	10/917038	12 Aug 2004	2005-0019648	27 Jan 2005	7494735	24 Feb 2009	FUEL CELL STACK DESIGN AND METHOD OF OPERATION
P000024-US-NP	11/609444	12 Dec 2006	2008-0135010-A1	12 Jun 2008	7497196	03 Mar 2009	INTAKE ASSEMBLY HAVING HELMHOLTZ RESONATORS
GP-308071-US-NP	11/459033	21 Jul 2006	2008-0017430-A1	24 Jan 2008	7497290	03 Mar 2009	FUEL TANK SHIELD WITH CUSHION
GP-306675-US-NP	11/402728	12 Apr 2006			7497796	03 Mar 2009	ELECTRO-MECHANICAL TRANSMISSION

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GP-308006-US-NP	11/475749	27 Jun 2006			7497797	03 Mar 2009	ELECTRICALLY VARIABLE TRANSMISSION HAVING AT LEAST THREE PLANETARY GEAR SETS AND ONE FIXED INTERCONNECTION
GP-306805-US-NP	11/341203	27 Jan 2006	2007-0179019-A1	02 Aug 2007	7497799	03 Mar 2009	TORQUE TRANSMITTING MECHANISM ENGAGEMENT CONTROL SYSTEM AND METHOD
GP-308310-US-NP	11/462467	04 Aug 2006	2008-0032855-A1	07 Feb 2008	7497803	03 Mar 2009	METHOD AND APPARATUS TO CONTROL AN ELECTRO-HYDRAULIC TRANSMISSION DURING SHIFTING EVENT
GP-302424-US-DIV1	10/859396	02 Jun 2004	2004-0262167	30 Dec 2004	7497881	03 Mar 2009	HEAT EXCHANGER MECHANIZATION TO TRANSFER REFORMAT ENERGY TO STEAM AND AIR
GP-306838-US-NP	11/466168	22 Aug 2006	2007-0044901-A1	01 Mar 2007	7497917	03 Mar 2009	FRICTION HEATING FOR JOINING DISSIMILAR MATERIALS
GP-307273-US-NP	11/386202	22 Mar 2006	2007-0221631-A1	27 Sep 2007	7498543	03 Mar 2009	METHOD FOR JOINING OR REPAIRING METAL SURFACE PARTS
GP-308593-US-NP	11/740949	27 Apr 2007	2008-0133090-A1	05 Jun 2008	7498926	03 Mar 2009	REVERSIBLY OPENING AND CLOSING A GRILLE USING ACTIVE MATERIALS
P000775-US-NP	11/733164	09 Apr 2007	2008-0249693-A1	09 Oct 2008	7499784	03 Mar 2009	METHOD OF SELECTING A TRANSMISSION SHIFT SCHEDULE
GP-307131-US-NP	11/416910	03 May 2006	2001-0260416-A1	08 Nov 2007	7499818	03 Mar 2009	FLEXIBLE SAMPLING PLANS AND USER INTERFACE FOR COORDINATE MEASURING MACHINES
GP-307238-US-NP	11/432446	11 May 2006	2007-0261669-A1	15 Nov 2007	7500470	10 Mar 2009	CYLINDER TORQUE BALANCING FOR INTERNAL COMBUSTION ENGINES
GP-306428-US-NP	11/341780	27 Jan 2006	2007-0176412-A1	02 Aug 2007	7500697	10 Mar 2009	SNAP RING LOCKING CLIP AND METHOD
GP-309286-US-NP	11/555288	01 Nov 2006	2008-0100079-A1	01 May 2008	7500704	10 Mar 2009	COMPARTMENT ACCESS SYSTEM WITH ACTIVE MATERIAL COMPONENT AND METHOD FOR CONTROLLING ACCESS TO AN INTERIOR COMPARTMENT
GP-307877-US-NP	11/430617	09 May 2006	US-2007-0265127-A1	15 Nov 2007	7500930	10 Mar 2009	ELECTRICALLY

							VARIABLE TRANSMISSION WITH MULTIPLE INTERCONNECTED GEARSETS
GP-304941-US-NP	11/153173	15 Jun 2005	2006-0047385	02 Mar 2006	7502673	10 Mar 2009	METHOD AND APPARATUS FOR REMOTE VEHICLE COMMUNICATION
GP-308260-US-NP	11/674737	14 Feb 2007	2008-0190163-A1	14 Aug 2008	7503197	17 Mar 2009	APPARATUS FOR HOLE PUNCHING
P000958-US-NP	12/027359	07 Feb 2008			7503198	17 Mar 2009	SLUG EXPANDING APPARATUS AND METHOD FOR HYDROFORMING APPLICATION
GP-306951-US-NP	11/402540	12 Apr 2006			7503296	17 Mar 2009	CYLINDER DEACTIVATION APPARATUS
2005P51113 US	11/757217	01 Jun 2007	2007-0278825-A1	06 Dec 2007	7503603	17 Mar 2009	Kraftfahrzeugkarosserie für ein Kraftfahrzeug
2005P50819-US-NP	11/486063	14 Jul 2006		14 Jan 2008	7503618	17 Mar 2009	Slidable door
GP-308168-US-NP	11/467180	25 Aug 2006	2008-0048470-A1	28 Feb 2008	7503622	17 Mar 2009	TUBULAR INSTRUMENT PANEL SUPPORT STRUCTURE
GP-308648-US-NP	11/471461	20 Jun 2006	2007-0293368-A1	20 Dec 2007	7503877	17 Mar 2009	TURBINE OFFSET MATCHING CONTROL SYSTEM
GP-305601-US-NP	11/360935	23 Feb 2006	US-2006-0220806-A1	05 Oct 2006	7504931	17 Mar 2009	REMOTE FEEDBACK FOR VEHICLE KEY FOB FUNCTIONS
P000900-US-NP	11/961089	20 Dec 2007			7506531	24 Mar 2009	DIMPLE-FORMING TOOL FOR PROJECTION WELDING
P000540-US-NP	11/739185	24 Apr 2007	2008-0264382-A1	30 Oct 2008	7506535	24 Mar 2009	METHOD AND APPARATUS FOR DETERMINING A COMBUSTION PARAMETER FOR AN INTERNAL COMBUSTION ENGINE

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P002634-US-NP	12/036025	22 Feb 2008			7506540	24 Mar 2009	AUTOLOCATION OF WIRELESS TIRE PRESSURE MONITORING SENSORS
GP-306857-US-NP	11/333620	17 Jan 2006	20070163818A1	19 Jul 2007	7506711	24 Mar 2009	ACCESSORY DRIVE SYSTEM AND METHOD FOR A HYBRID VEHICLE WITH AN ELECTRIC VARIABLE TRANSMISSION
GP-307459-US-NP	11/372529	10 Mar 2006	20070093336	26 Apr 2007	7507173	24 Mar 2009	HYBRID ARCHITECTURE INCORPORATING THREE MOTOR-GENERATORS AND PLANETARY GEAR SETS WITH TWO FIXED INTERCONNECTIONS
GP-308005-US-NP	11/457473	14 Jul 2006	2008-0015073 A1	17 Jan 2008	7507174	24 Mar 2009	ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEAR SETS
GP-305155-US-NP	10/987132	12 Nov 2004	2006-0105209	18 May 2006	7507488	24 Mar 2009	SYSTEM AND METHOD FOR DRYING A FUEL CELL STACK AT SYSTEM SHUTDOWN
GP-302065-US-NP	10/852560	24 May 2004	2005-0260488	24 Nov 2005	7507499	24 Mar 2009	BATTERY PACK ARRANGEMENTS
GP-305649-US-NP	11/060068	17 Feb 2005	2005-0206251	22 Sep 2005	7508100	24 Mar 2009	ELECTRIC MOTOR/GENERATOR AND METHOD OF COOLING AN ELECTROMECHANICAL TRANSMISSION
P000899-US-NP	11/759274	07 Jun 2007	20080303477-A1	11 Dec 2008	7508149	24 Mar 2009	OIL PUMP SYSTEMS AND METHODS FOR PREVENTING TORQUE OVERLOAD IN MOTORS OF OIL PUMP SYSTEMS
GP-302920-US-DIV	11/558481	10 Nov 2006	2007-0114773-A1	24 May 2007	7509195	24 Mar 2009	DRIVER CONTROL INPUT DEVICE FOR DRIVE-BY-WIRE SYSTEM
GP-303975-US-NP	11/043222	26 Jan 2005	2006-0178802	10 Aug 2006	7509201	24 Mar 2009	SENSOR FEEDBACK CONTROL FOR NOISE AND VIBRATION
GP-307379-US-NP	11/839775	16 Aug 2007	2009-0049338-A1	19 Feb 2009	7509234	24 Mar 2009	ROOT CAUSE DIAGNOSTICS USING TEMPORAL DATA MINING
GP-308955-US-NP	11/673837	12 Feb 2007			7509845	31 Mar 2009	THROTTLE INLET ABSOLUTE AIR PRESSURE SENSOR FOR DIRTY AIR FILTER DETECTION
GP-307295-US-NP	11/369808	07 Mar 2006	2007-0209687-A1	13 Sep 2007	7509964	31 Mar 2009	AUTOMOTIVE GLASS WASHER ARRANGEMENT
GP-307542-US-NP	11/422384	06 Jun 2006	2007-0281816-A1	06 Dec 2007	7510496	31 Mar 2009	ELECTRO-HYDRAULIC CONTROL SYSTEM WITH INTERLOCK PROTECTION
GP-308095-US-NP	11/467960	29 Aug 2006	20080058160-A1	06 Mar 2008	7510505	31 Mar 2009	POWERTRAIN AND METHOD OF OPERATION
GP-307733-US-NP	11/496973	01 Aug 2006	2008-0032859-A1	07 Feb 2008	7510507	31 Mar 2009	TORQUE CONVERTER CLUTCH VIRTUAL ADAPT LEARN METHOD AND SYSTEM

GP-304448-US-NP	10/946701	22 Sep 2004	2006-0060296 A1	23 Mar 2006	7510621	31 Mar 2009	CONDUCTIVE ADHESIVE BONDING
GP-304489-US-NP	11/049213	02 Feb 2005	2005-0189234	01 Sep 2005	7510640	31 Mar 2009	METHOD AND APPARATUS FOR HYDROGEN GENERATION
GP-302596-US-CNT1	11/328533	10 Jan 2006	2006-0170532	03 Aug 2006	7511602	31 Mar 2009	KEYLESS ENTRY MODULE AND METHOD
P000859-US-NP	11/852471	10 Sep 2007	2009-0066553-A1	12 Mar 2009	7511651	31 Mar 2009	INTERFACE FOR MULTIPLE RECEIVERS AND A RESISTOR LADDER
GP-306028-US-NP	11/064425	23 Feb 2005	2006-0085940	27 Apr 2006	7513007	07 Apr 2009	VEHICLE STORAGE CONSOLE
P000466-US-NP	11/756847	01 Jun 2007	2008-0295787-A1	04 Dec 2008	7513226	07 Apr 2009	HYDRAULIC CONTROL SYSTEM FOR A SWITCHING VALVE TRAIN

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GP-307526-US-NP	11/352902	13 Feb 2006	2007-0186898-A1	16 Aug 2007	7513235	07 Apr 2009	METHOD AND APPARATUS FOR OPERATING IMPULSE CHARGER FOR TRANSIENT TORQUE MANAGEMENT
GP-307472-US-NP	11/432097	11 May 2006	2007-0261684-A1	15 Nov 2007	7513246	07 Apr 2009	POSITIVE CRANKCASE VENTILATION DEVICE AND SYSTEM
P000813-US-NP	11/687850	19 Mar 2007	2008-0231070-A1	25 Sep 2008	7513551	07 Apr 2009	MOVABLE CLOSEOUT DEVICE FOR A CONVERTIBLE ROOF
GP-304427-US-NP	11/372711	10 Mar 2006	2007-0210604-A1	13 Sep 2007	7513560	07 Apr 2009	CLEAR-VIEW SUN VISOR
P001863-US-NP	11/832357	01 Aug 2007	2009-0036254-A1	05 Feb 2009	7513846	07 Apr 2009	8-SPEED TRANSMISSION
GP-308235-US-NP	11/515518	01 Sep 2006	2008-0056161-A1	06 Mar 2008	7513851	07 Apr 2009	TORQUE CONVERTER CLUTCH SLIP CONTROL
GP-307212-US-NP	11/450565	09 Jun 2006	2007-0287042-A1	13 Dec 2007	7514171	07 Apr 2009	CATHODE TRANSIENT HUMIDITY CONTROL IN A FUEL CELL SYSTEM
GP-304840-US-NP	11/008427	09 Dec 2004	2006-0124697	15 Jun 2006	7514647	07 Apr 2009	PHASE CHANGE RESISTANCE SPOT WELDING TIP
GP-305802-US-NP	11/233841	23 Sep 2005	20070073466A1	29 Mar 2007	7516007	07 Apr 2009	ANTI-ROLLBACK CONTROL FOR HYBRID AND CONVENTIONAL POWERTRAIN VEHICLES
GP-302303-US-NP	10/738344	17 Dec 2003	2005-0136281	23 Jun 2005	7516529	14 Apr 2009	METHOD FOR PRODUCING IN SITU METALLIC FOAM COMPONENTS
GP-307664-US-NP	11/673775	12 Feb 2007	2008-0191422-A1	14 Aug 2008	7516612	14 Apr 2009	TRANSMISSION PUMP SEAL
GP-308559-US-NP	11/930944	31 Oct 2007	2009-0107449-A1	30 Apr 2009	7516728	14 Apr 2009	WINDAGE TRAY
GP-304971-US-NP	11/069190	01 Mar 2005	2006-0199064-A1	07 Sep 2006	7516752	14 Apr 2009	BOIL-OFF COMPENSATING CRYOADSORPTION CONTAINER FOR LIQUID GAS STORAGE
GP-307715-US-NP	11/347010	03 Feb 2006			7516807	14 Apr 2009	DUAL-PUMP FLUID DISTRIBUTION SYSTEM FOR A HYBRID ELECTRIC VEHICLE
GP-305940-US-NP	11/063330	22 Feb 2005	2006-0185925	24 Aug 2006	7516811	14 Apr 2009	VEHICLE ACCESSORY PEDAL AND METHOD
GP-305292-US-NP	11/115035	26 Apr 2005	2006-0240939-A1	26 Oct 2006	7517296	14 Apr 2009	VARIABLE MOTOR/GENERATOR COOLING CONTROL SYSTEM FOR ELECTRICALLY VARIABLE HYBRID VEHICULAR TRANSMISSION
GP-300386-US-NP	10/788155	26 Feb 2004	2005-0188615	01 Sep 2005	7517372	14 Apr 2009	INTEGRATED FUEL PROCESSOR SUBSYSTEM WITH QUASI-

							AUTOTHERMAL REFORMING
GP-306491-US-NP	11/348107	06 Feb 2006	2007-0180998-A1	09 Aug 2007	7517396	14 Apr 2009	APPARATUS FOR OPTIMAL ADSORPTION AND DESORPTION OF GASES UTILIZING HIGHLY POROUS GAS STORAGE MATERIALS
GP-308715-US-NP	11/749763	17 May 2007	2007-0270029-A1	22 Nov 2007	7517425	14 Apr 2009	METHOD FOR ADHESIVE BONDING OF A TUBULAR MEMBER TO A CASTING
GP-307366-US-NP	11/445362	01 Jun 2006	2007-0281193-A1	06 Dec 2007	7517600	14 Apr 2009	MULTIPLE PRESSURE REGIME CONTROL TO MINIMIZE RH EXCURSIONS DURING TRANSIENTS
GP-303830-US-NP	11/218053	01 Sep 2005	2007-0044422A1	01 Mar 2007	7518066	14 Apr 2009	CONFORMABLE INTERFACE DEVICE FOR IMPROVED ELECTRICAL JOINT
GP-305416-US-NP	11/242742	04 Oct 2005	2007-0076918-A1	05 Apr 2007	7518260	14 Apr 2009	METHOD AND APPARATUS TO MONITOR VEHICULAR TRAFFIC
P000294-US-NP	11/829275	27 Jul 2007	2009-0026895-A1	29 Jan 2009	7518279	14 Apr 2009	ELECTRIC MOTOR SYSTEMS
GP-308214-US-NP	11/462454	04 Aug 2006	2008-0094023-A1	24 Apr 2008	7518335	14 Apr 2009	METHOD AND APPARATUS FOR PWM CONTROL OF VOLTAGE SOURCE INVERTER TO MINIMIZE CURRENT SAMPLING ERRORS IN ELECTRIC DRIVES
GP-308700-US-NP	11/940693	15 Nov 2007	2009-0030586-A1	29 Jan 2009	7519465	14 Apr 2009	VALVETRAIN DRIVE STRETCH COMPENSATION FOR CAMSHAFT TO CRANKSHAFT CORRELATION

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GP-308702-US-NP	11/801128	08 May 2007	2008-0281496-A1	13 Nov 2008	7519466	14 Apr 2009	CAM PHASER COMPENSATION IN A HYBRID VEHICLE SYSTEM
GP-305581-US-NP	11/185929	20 Jul 2005	2006-0038832	23 Feb 2006	7519522	14 Apr 2009	SYSTEM AND METHOD FOR MORPHABLE MODEL DESIGN SPACE DEFINITION
GP-307706-US-NP	10/562092	21 Dec 2005	2007-0096503-A1	03 May 2007	7520028	21 Apr 2009	HINGE DEVICE
GP-304842-US-NP	11/201773	11 Aug 2005	2006-0033068	16 Feb 2006	7521002	21 Apr 2009	MAGNETORHEOLOGICAL FLUID COMPOSITIONS
GP-303955-US-NP	10/787292	26 Feb 2004	2005-0191232	01 Sep 2005	7521036	21 Apr 2009	HYDROGEN STORAGE MATERIALS AND METHODS INCLUDING HYDRIDES AND HYDROXIDES
2004P00474-US-PCT	10/589836	17 Aug 2006	2007-0163862-A1	19 Jul 2007	7521644	21 Apr 2009	Bedienungsmodul für ein Kraftfahrzeug
GP-308511-US-NP	11/531403	13 Sep 2006	2008-0074088-A1	27 Mar 2008	7521905	21 Apr 2009	HIGH POWER PERMANENT MAGNET ALTERNATOR WITH IMPROVED CONTROLLED OUTPUT
P000694-US-NP	11/872068	15 Oct 2007	2009-0097928-A1	16 Apr 2009	7523690	28 Apr 2009	WELD GUN LUG RESURFACING TOOL
GP-308647-US-NP	11/626545	24 Jan 2007	2008-0035119-A1	14 Feb 2008	7523723	28 Apr 2009	SYSTEM AND METHOD FOR DETERMINING ETHANOL CONTENT IN FUEL
GP-308785-US-NP	11/674366	13 Feb 2007	2008-0190389-A1	14 Aug 2008	7523729	28 Apr 2009	ROCKER ASSEMBLY WITH ADJUSTABLE SWIVEL FOOT
GP-306402-US-NP	11/434380	15 May 2006	2007-0261656-A1	15 Nov 2007	7523734	28 Apr 2009	SYSTEM TO REDUCE CRANKSHAFT SPEED VARIATIONS
GP-306948-US-NP	12/107269	22 Apr 2008	US-2008-0314361-A1	25 Dec 2008	7523738	28 Apr 2009	IDLE QUALITY BY TORQUE SMOOTHING
GP-309005-US-NP	11/688471	20 Mar 2007	2008-0231062-A1	25 Sep 2008	7523970	28 Apr 2009	TRUNK EMERGENCY RELEASE HANDLE HAVING A LUMINOUS INSERT
P000106-US-NP	11/771321	29 Jun 2007	2009-0003930-A1	01 Jan 2009	7524132	28 Apr 2009	PINCH BOLT - SPLIT HUB ATTACHMENT ASSEMBLY
GP-308366-US-NP	11/494271	27 Jul 2006	2008-0026908-A1	31 Jan 2008	7524255	28 Apr 2009	TIP-IN BUMP REDUCTION METHODS AND SYSTEMS
P003006-US-DIV	11/929188	30 Oct 2007	2008-0125277-A1	29 May 2008	7524256	28 Apr 2009	MULTI-SPEED TRANSMISSION
GP-309424-US-NP	11/744463	04 May 2007	2008-0274853-A1	06 Nov 2008	7524259	28 Apr 2009	WIDE RATIO TRANSMISSION WITH FOUR PLANETARY GEAR SETS AND FOUR BRAKES
GP-307904-US-NP	11/481399	05 Jul 2006	2008-0009391-A1	10 Jan 2008	7524265	28 Apr 2009	POWERTRAIN OVERSPEED PROTECTION
GP-300032-US-DIV1	11/243084	04 Oct 2005	2006-0032138	16 Feb 2006	7524344	28 Apr 2009	CARBON MONOXIDE ADSORPTION FOR CARBON MONOXIDE CLEAN-UP IN A FUEL CELL SYSTEM
GP-302784-US-CIP1	11/323997	30 Dec 2005	2006-0156702	20 Jul 2006	7524360	28 Apr 2009	METHOD AND APPARATUS FOR FILTERING EXHAUST PARTICULATES
GP-304649-US-NP	10/952200	28 Sep 2004	2006-0068243	30 Mar 2006	7524571	28 Apr 2009	METHOD FOR CONTROLLING NITROGEN FRACTION
GP-306350-US-NP	11/180422	13 Jul 2005	2007-0015013-A1	18 Jan 2007	7525072	28 Apr 2009	HEATED O-RING
GP-306254-US-NP	11/300525	14 Dec 2005	20070132415A1	14 Jun 2007	7525269	28 Apr 2009	METHOD AND APPARATUS FOR SENSORLESS POSITION CONTROL OF A

GP-306308-US-NP	11/218367	02 Sep 2005	20070052500A1	08 Mar 2007	7525825	28 Apr 2009	PERMANENT MAGNET SYNCHRONOUS MOTOR (PMSM) DRIVE SYSTEM SNAP IN HIGH POWER, HIGH CURRENT CONNECTOR WITH INTEGRATED EMI FILTERING
GP-302025-US-NP	10/953957	29 Sep 2004	2006-0067259	30 Mar 2006	7525931	28 Apr 2009	WIRELESS MULTIPLEX SYSTEMS AND METHODS FOR CONTROLLING DEVICES IN A VEHICLE
GP-305875-US-NP	11/009526	10 Dec 2004	2006-0125441	15 Jun 2006	7526346	28 Apr 2009	NONLINEAR THERMAL CONTROL OF A PEM FUEL CELL STACK
GP-309237-US-NP	11/685928	14 Mar 2007	2008-0223453-A1	18 Sep 2008	7526374	28 Apr 2009	ETHANOL COMPENSATED FUEL DENSITY FOR FUEL CONSUMED CALCULATION
GP-308127-US-NP	11/684998	12 Mar 2007	2008-0223334-A1	18 Sep 2008	7526375	28 Apr 2009	TORQUE BASED FUEL CUT-OFF
GP-307284-US-NP	11/563251	27 Nov 2006	2007-0129867-A1	07 Jun 2007	7526376	28 Apr 2009	IN-VEHICLE DETERMINATION OF THE RELATIVE CENTER OF GRAVITY HEIGHT

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GP-305040-US-NP	11/199698	09 Aug 2005	2006-0106797	18 May 2006	7526461	28 Apr 2009	SYSTEM AND METHOD FOR TEMPORAL DATA MINING
GP-309216-US-NP	11/853124	11 Sep 2007	2008-0229806-A1	25 Sep 2008	7526943	05 May 2009	KNOCK SYSTEM WITH DETECTION ZONES
GP-306379-US-NP	11/230400	20 Sep 2005	2006-0192398	31 Aug 2006	7527308	05 May 2009	MODULAR BUMPER SHELL
GP-303362-US-NP	11/218981	02 Sep 2005	2007-0052288-A1	08 Mar 2007	7527338	05 May 2009	HYDRODYNAMIC RETARDER CONTROL APPARATUS
GP-306630-US-NP	11/372920	10 Mar 2006	2007-0212188-A1	13 Sep 2007	7527463	05 May 2009	NUT AND METHOD FOR ADHESIVE NUT ATTACHMENT
GP-308025-US-NP	11/625838	23 Jan 2007	2008-0173397-A1	24 Jul 2008	7527705	05 May 2009	METHOD FOR ROUTING ELECTRICAL CONDUCTOR BETWEEN PANELS
GP-309392-US-NP	11/669522	31 Jan 2007	2008-0183372-A1	31 Jul 2008	7529637	05 May 2009	METHOD AND APPARATUS TO DETERMINE PRESSURE IN AN UNFIRED CYLINDER
P002791-US-NP	12/103304	15 Apr 2008			7530337	12 May 2009	HIGH OVERLAP CAMSHAFT FOR IMPROVED ENGINE EFFICIENCY
GP-303367-US-NP	10/918620	13 Aug 2004	2006-0032684	16 Feb 2006	7530413	12 May 2009	REDUCING TORQUE DISTURBANCES AND IMPROVING FUEL ECONOMY IN HYBRID ELECTRIC POWERTRAINS
P003011-US-DIV	11/929130	30 Oct 2007	2008-0125271-A1	29 May 2008	7530917	12 May 2009	MULTI-SPEED TRANSMISSION
P003013-US-DIV	11/929121	30 Oct 2007	2008-0125276-A1	29 May 2008	7530918	12 May 2009	MULTI-SPEED TRANSMISSION
P003010-US-DIV	11/929143	30 Oct 2007	2008-0125279-A1	29 May 2008	7530919	12 May 2009	MULTI-SPEED TRANSMISSION
GP-307211-US-NP	11/463316	09 Aug 2006	2007-0036891-A1	15 Feb 2007	7531100	12 May 2009	METHOD OF MAKING A FUEL CELL COMPONENT USING AN EASILY REMOVED MASK
GP-302569-US-CIP1	11/151839	14 Jun 2005	2005-0230361	20 Oct 2005	7531766	12 May 2009	SHEET METAL ASSEMBLY AND METHOD TO REDUCE WEIGHT
P000242-US-NP	11/873290	16 Oct 2007	2009-0097343-A1	16 Apr 2009	7532526	12 May 2009	METHOD AND SYSTEM FOR TESTING ADDRESS LINES
GP-305664-US-NP	11/166748	24 Jun 2005	2006-0293799-A1	28 Dec 2006	7532958	12 May 2009	METHOD FOR REAL-TIME ASSESSMENT OF DRIVER WORKLOAD BY A NAVIGATION OR TELEMATICS DEVICE
GP-304494-US-NP	10/922773	20 Aug 2004	2006-0041355	23 Feb 2006	7532966	12 May 2009	TORQUE STEER COMPENSATION ALGORITHM
GP-306282-US-NP	11/266609	03 Nov 2005	2007-0101236-A1	03 May 2007	7533322	12 May 2009	METHOD AND SYSTEM FOR PERFORMING FUNCTION-SPECIFIC MEMORY CHECKS WITHIN A VEHICLE-

GP-307302-US-NP	11/671945	06 Feb 2007	2008-0189027-A1	07 Aug 2008	7533658	19 May 2009	BASED CONTROL SYSTEM COORDINATED CONTROL OF THROTTLE AND EGR VALVE
P000710-US-NP	11/923712	25 Oct 2007	2009-0108613-A1	30 Apr 2009	7533922	19 May 2009	VEHICLE ENDGATE COUNTERBALANCE
GP-304624-US-NP	11/104840	13 Apr 2005	2006-0230578-A1	19 Oct 2006	7536748	26 May 2009	GOOSENECK HINGE ASSEMBLY FOR VEHICLES
GP-304593-US-NP	11/077527	10 Mar 2005	2006-0201138	14 Sep 2006	7536851	26 May 2009	CATALYST CONDITION MONITOR BASED ON DIFFERENTIAL AREA UNDER THE OXYGEN SENSORS CURVE ALGORITHM
GP-306215-US-NP	11/358734	21 Feb 2006	2006-0186155	24 Aug 2006	7537258	26 May 2009	MULTI-FUNCTIONAL FASTENER SYSTEM
GP-308027-US-NP	12/127156	27 May 2008			7537261	26 May 2009	VEHICLE SEAT LOWERING APPARATUS
GP-307941-US-NP	11/415973	02 May 2006	2007-0257505-A1	08 Nov 2007	7537269	26 May 2009	FUEL FILLER DOOR INTERLOCK ASSEMBLY FOR A SLIDABLE DOOR
GP-306875-US-NP	11/398952	06 Apr 2006	2007-145819-A1	28 Jun 2007	7537293	26 May 2009	VEHICLE STABILITY ENHANCEMENT ADAPTATION TO DRIVING SKILL
GP-305641-US-NP	11/416901	03 May 2006	2007-0259751-A1	08 Nov 2007	7537538	26 May 2009	LIMITED SLIP DIFFERENTIAL

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GP-301336-US-NP	10/348127	21 Jan 2003	2004-0142220	22 Jul 2004	7537738	26 May 2009	FUEL PROCESSING SYSTEM HAVING A MEMBRANE SEPARATOR
GP-302580-US-NP	10/860628	03 Jun 2004	2005-0271581	08 Dec 2005	7537747	26 May 2009	HYDROGEN STORAGE MIXED GAS SYSTEM METHOD
GP-307329-US-NP	11/936642	07 Nov 2007	2009-0117417-A1	07 Nov 2007	7537848	26 May 2009	METHOD FOR MODEL BASED EXHAUST MIXING CONTROL IN A FUEL CELL APPLICATION
GP-305577-US-NP	11/341778	27 Jan 2006	20070176499A1	02 Aug 2007	7538457	26 May 2009	ELECTRIC MOTOR ASSEMBLIES WITH COOLANT FLOW FOR CONCENTRATED WINDINGS
GP-305447-US-NP	11/078693	11 Mar 2005	2005-0200067	15 Sep 2005	7538472	26 May 2009	PROGRAMMABLE SHIMS FOR MANUFACTURING AND ASSEMBLY LINES
GP-307585-US-NP	11/422610	07 Jun 2006	2007-0285063-A1	13 Dec 2007	7538520	26 May 2009	METHOD AND APPARATUS FOR QUANTIFYING QUIESCENT PERIOD TEMPERATURE EFFECTS UPON AN ELECTRIC ENERGY STORAGE DEVICE
GP-308350-US-NP	11/681800	05 Mar 2007	20070208467 A1	06 Sep 2007	7539562	26 May 2009	HYBRID VEHICLE POWERTRAIN CONTROL METHOD AND APPARATUS
P000482-US-NP	11/739159	24 Apr 2007	2008-0264380-A1	30 Oct 2008	7540270	02 Jun 2009	METHOD AND APPARATUS FOR CONTROLLING COMBUSTION MODE TRANSITIONS IN AN INTERNAL COMBUSTION ENGINE
2005P50820 US	11/484572	12 Jul 2006	2008-0074245-A1	27 Mar 2008	7541921	02 Jun 2009	Fahrzeugkommunikationssystem mit Notruffunktion
GP-306110-US-NP	11/201458	11 Aug 2005	2007-0035118-A1	15 Feb 2007	7543384	09 Jun 2009	METHOD OF MAKING A VARIABLE THICKNESS MEMBER FOR A VEHICLE
GP-307264-US-NP	11/811946	12 Jun 2007	2008-0307870-A1	18 Dec 2008	7543485	09 Jun 2009	ONBOARD FUEL INJECTOR TEST
GP-306284-US-NP	11/341779	27 Jan 2006	2007-017529-A1	02 Aug 2007	7543520	09 Jun 2009	EXTENSION HOUSING TO TRANSMISSION CASE ATTACHMENT
GP-304809-US-NP	11/218050	01 Sep 2005	2007-0234994-A1	11 Oct 2007	7543557	09 Jun 2009	SCUFF RESISTANT ALUMINUM PISTON AND ALUMINUM CYLINDER BORE COMBINATION AND METHOD OF MAKING
GP-305973-US-NP	11/332921	17 Jan 2006	2007-0163556-A1	19 Jul 2007	7543564	09 Jun 2009	REVERSE ROTATION INTAKE MANIFOLD PROTECTION SYSTEM AND METHOD
P002244-US-NP	12/031003	14 Feb 2008			7543568	09 Jun 2009	FUEL PRESSURE AMPLIFIER FOR IMPROVED CRANKING PERFORMANCE
GP-309341-US-NP	11/756221	31 May 2007	2008-0295810-A1	04 Dec 2008	7543573	09 Jun 2009	FUEL RECOVERY SYSTEM FOR INTERNAL COMBUSTION ENGINES
GP-306075-US-NP	11/263215	31 Oct 2005	2007-0095589-A1	03 May 2007	7543670	09 Jun 2009	WHEEL SLIP CONTROL SYSTEM
GP-307528-US-NP	11/459649	25 Jul 2006	2008-0023245-A1	31 Jan 2008	7543675	09 Jun 2009	METHOD AND APPARATUS FOR CONTROLLING SEAT POSITION BASED ON SEATBELT USAGE
GP-307659-US-NP	11/419347	19 May 2006	2007-0267245-A1	22 Nov 2007	7543678	09 Jun 2009	FLOATING TORQUE TUBE PROPELLER SHAFT ASSEMBLY
GP-306676-US-NP	11/459248	21 Jul 2006	2008-0017472-A1	24 Jan 2008	7543695	09 Jun 2009	HYDRAULIC SYSTEM FOR

AN ELECTRO-MECHANICAL
TRANSMISSION AND
METHOD OF PROVIDING
FLUID TO TRANSMISSION
COMPONENTS

GP-306416-US-NP 11/230440 20 Sep 2005 2007-0069531-A1 29 Mar 2007 7543863 09 Jun 2009 LOW PROFILE DOOR
HANDLE ASSEMBLY

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GP-306622-US-NP	11/458276	18 Jul 2006	2008-0039257-A1	14 Feb 2008	7544141	09 Jun 2009	TRANSMISSION DEVICE WITH SELECTABLE MOTOR CONNECTIONS
GP-306168-US-NP	11/417311	02 May 2006	2006-0264298-A1	23 Nov 2006	7544150	09 Jun 2009	ENGINE TORQUE ERROR LEARN DURING DYNAMIC VEHICLE TEST
GP-308362-US-NP	11/531502	13 Sep 2006	2008-0604562-A1	13 Mar 2008	7544151	09 Jun 2009	METHOD AND APPARATUS TO MONITOR OPERATION OF AN AUXILIARY HYDRAULIC PUMP IN A TRANSMISSION
GP-308509-US-NP	11/640073	15 Dec 2006	2008-0145720-A1	19 Jun 2008	7544430	09 Jun 2009	ONLINE DETECTION OF STACK CROSSOVER RATE FOR ADAPTIVE HYDROGEN BLEED STRATEGY
GP-304673-US-NP	11/375426	14 Mar 2006	2007-0216236-A1	20 Sep 2007	7545060	09 Jun 2009	METHOD AND APPARATUS FOR HEAT REMOVAL FROM ELECTRIC MOTOR WINDING END-TURNS
GP-309013-US-NP	11/736151	17 Apr 2007	2008-0150457-A1	26 Jun 2008	7545109	09 Jun 2009	METHOD AND APPARATUS FOR MONITORING AN ELECTRICAL ENERGY STORAGE DEVICE
P001411-US-NP	12/036021	22 Feb 2008			7545486	09 Jun 2009	APPARATUS AND METHOD FOR DETERMINING THE CLOSING VELOCITY OF A VEHICLE DOOR
GP-304605-US-NP	11/199809	09 Aug 2005	2006-0172712	03 Aug 2006	7546146	09 Jun 2009	CONTROL SYSTEM AND METHOD FOR DIVERSITY ANTENNA SYSTEM
GP-306784-US-NP	11/358441	21 Feb 2006	2007-0198140-A1	23 Aug 2007	7546182	09 Jun 2009	INTERVEHICULAR AD HOC ROUTING PROTOCOL AND COMMUNICATION SYSTEM
GP-306007-US-NP	11/017420	20 Dec 2004	2006-0136108	22 Jun 2006	7546191	09 Jun 2009	HANDWHEEL DAMPING CONTROL OF ACTIVE STEERING SYSTEM
GP-307614-US-NP	11/458406	19 Jul 2006	2008-0021615-A1	24 Jan 2008	7546195	09 Jun 2009	METHOD FOR CONTROLLING VEHICLE AIRBAG STATUS DURING A VEHICLE DYNAMIC SITUATION
GP-303174-US-NP	10/851035	21 May 2004	2005-0273252	08 Dec 2005	7546207	09 Jun 2009	TURN-BY-TURN NAVIGATION SYSTEM WITH ENHANCED TURN ICON
GP-302490-US-NP	11/263177	31 Oct 2005	20070096584	03 May 2007	7546674	16 Jun 2009	STRUCTURE AND METHOD OF ROTOR ASSEMBLY WITHOUT THE HUB
GP-305635-US-NP	11/106114	14 Apr 2005	2006-0233979-A1	19 Oct 2006	7546754	16 Jun 2009	METHOD OF FABRICATING TUBULAR

GP-305912-US-NP	11/385045	17 Mar 2006	2008-0083271-A1	10 Apr 2008	7546761	16 Jun 2009	STRUCTURE FROM HYBRID MATERIAL DIESEL OXIDATION CATALYST (DOC) TEMPERATURE SENSOR RATIONALITY DIAGNOSTIC
P000985-US-NP	12/051913	20 Mar 2008			7546765	16 Jun 2009	SCANNING DEVICE AND METHOD FOR ANALYZING A ROAD SURFACE
GP-307696-US-NP	11/281935	17 Nov 2005	2007-0137406-A1	21 Jun 2007	7546783	16 Jun 2009	MOTOR VEHICLE SHIFT HANDLE ATTACHMENT
GP-306702-US-NP	11/592935	03 Nov 2006	2008-0105843-A1	08 May 2008	7546848	16 Jun 2009	CARTRIDGE VALVE WITH INTEGRATED CERAMIC RING HEATER
GP-307688-US-NP	11/464271	14 Aug 2006	2008-0039263-A1	14 Feb 2008	7547264	16 Jun 2009	STARTER ALTERNATOR ACCESSORY DRIVE SYSTEM FOR A HYBRID VEHICLE
GP-303194-US-NP	10/768622	30 Jan 2004	2005-0166456	04 Aug 2005	7547334	16 Jun 2009	CONTINUOUS REACTOR
GP-303633-US-NP	10/763951	23 Jan 2004	2005-0163673	28 Jul 2005	7547418	16 Jun 2009	FLUIDIZED-BED REACTOR SYSTEM
GP-305030-US-NP	10/960552	07 Oct 2004	2006-0078775	13 Apr 2006	7547733	16 Jun 2009	COMPOSITE PROTON EXCHANGE MEMBRANE
GP-305886-US-NP	11/231332	20 Sep 2005	2006-0145544	06 Jul 2006	7548010	16 Jun 2009	ACTIVE MATERIAL BASED ACTUATORS FOR LARGE DISPLACEMENTS AND ROTATIONS

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GP-306304-US-NP	11/208111	19 Aug 2005	2007-0041396-A1	22 Feb 2007	7548551	16 Jun 2009	SYSTEM AND METHOD OF OPTIMIZING THE BANDWIDTH OF A TIME TRIGGERED COMMUNICATION PROTOCOL WITH HOMOGENEOUS SLOT SIZES
GP-306236-US-NP	11/190229	27 Jul 2005	2006-0179366	10 Aug 2006	7549108	16 Jun 2009	METHODS AND SYSTEMS FOR SECURE CONTROL OF SYSTEM MODES AND SUB-MODES
GP-308870-US-NP	11/671509	06 Feb 2007	2008-0202203-A1	28 Aug 2008	7549326	23 Jun 2009	PISTON DELAMINATION TESTING APPARATUS
GP-307349-US-NP	11/692389	28 Mar 2007	2008-0237517-A1	02 Oct 2008	7549407	23 Jun 2009	METHOD AND SYSTEM FOR CONTROLLING A VALVE DEVICE
GP-306701-US-NP	11/592941	03 Nov 2006	2008-0105838-A1	08 May 2008	7549438	23 Jun 2009	VALVE HEATED BY SPLIT SOLENOID
GP-307938-US-NP	11/734392	12 Apr 2007	2008-0252094-A1	16 Oct 2008	7549691	23 Jun 2009	LOCKING ARRANGEMENTS FOR REMOVABLE END GATES
GP-303514-US-DIV	12/023952	31 Jan 2008	2008-0134493-A1	12 Jun 2008	7550174	23 Jun 2009	LOW CONTACT RESISTANCE BONDING METHOD FOR BIPOLAR PLATES IN A PEM FUEL CELL
GP-307213-US-NP	11/536061	28 Sep 2006	2007-0092780-A1	26 Apr 2007	7550222	23 Jun 2009	FUEL CELL COMPONENT HAVING A DURABLE CONDUCTIVE AND HYDROPHILIC COATING
GP-308433-US-NP	11/422691	07 Jun 2006	2007-0285061-A1	13 Dec 2007	7550946	23 Jun 2009	METHOD AND APPARATUS FOR REAL-TIME LIFE ESTIMATION OF AN ELECTRIC ENERGY STORAGE DEVICE IN A HYBRID ELECTRIC VEHICLE
GP-306895-US-NP	11/468791	31 Aug 2006	2007-0052519-A1	08 Mar 2007	7551070	23 Jun 2009	WIRELESS SENSING SYSTEM
P002520-US-NP	12/021529	29 Jan 2008	2009-0070022-A1	12 Mar 2009	7552007	23 Jun 2009	CALIBRATION SYSTEMS AND METHODS FOR SCHEDULED LINEAR CONTROL ALGORITHMS IN INTERNAL COMBUSTION ENGINE CONTROL SYSTEMS USING GENETIC ALGORITHMS, PENALTY FUNCTIONS, WEIGHTING, AND EMBEDDING
GP-303626-US-DIV	11/871292	12 Oct 2007	2008-0028814-A1	07 Feb 2008	7552611	30 Jun 2009	SHEET PROCESSING APPARATUS, METHOD OF USE, AND PLASTICALLY DEFORMED SHEET

P001334-US-NP	12/015707	17 Jan 2008			7553079	30 Jun 2009	TEMPERATURE SENSOR ASSEMBLY
GP-303991-US-NP	10/914362	09 Aug 2004	2006-0029536	09 Feb 2006	7553464	30 Jun 2009	LANTHANUM TANTALATE PHOTOCATALYSTS
GP-304676-US-NP	11/106334	14 Apr 2005	2006-0234093-A1	19 Oct 2006	7553569	30 Jun 2009	DYNAMIC CATHODE GAS CONTROL FOR A FUEL CELL SYSTEM
GP-307888-US-NP	11/459424	24 Jul 2006	2008-0021599-A1	24 Jan 2008	7555368	30 Jun 2009	SYNTHESIZED CONTROL INPUT
P002046-US-NP	12/247327	08 Oct 2008	2009-0105898-A1	23 Apr 2009	7555374	30 Jun 2009	METHOD FOR MONITORING A MOTOR SPEED SENSOR
GP-308915-US-NP	11/669439	31 Jan 2007	2008-0181280-A1	31 Jul 2008	7555411	30 Jun 2009	METHOD AND APPARATUS TO MONITOR A TEMPERATURE SENSING DEVICE
GP-302081-US-NP	11/106103	14 Apr 2005	20060230609-A1	19 Oct 2006	7555833	07 Jul 2009	SYSTEM FOR PROGRAMMABLE SELF-PIERCING RIVETING
GP-306797-US-NP	11/392252	29 Mar 2006	2007-0228862-A1	04 Oct 2007	7556082	07 Jul 2009	INTERIOR PERMANENT MAGNET ROTORS WITH MULTIPLE PROPERTIES AND METHODS OF MAKING SAME
GP-307033-US-CIP1	11/533417	20 Sep 2006	20070068721-A1	29 Mar 2007	7556117	07 Jul 2009	HOOD LIFT MECHANISMS UTILIZING ACTIVE MATERIALS AND METHODS OF USE

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GP-308396-US-NP	11/440499	25 May 2006	2007-0284176-A1	13 Dec 2007	7556120	07 Jul 2009	METHOD AND APPARATUS TO CONTROL HYDRAULIC PRESSURE IN AN ELECTRO-MECHANICAL TRANSMISSION
GP-306414-US-NP	11/219893	06 Sep 2005	2007-0052194-A1	08 Mar 2007	7556272	07 Jul 2009	TWIST AXLE SUSPENSIONS
GP-307545-US-NP	11/554753	31 Oct 2006	2007-0188004-A1	16 Aug 2007	7556313	07 Jul 2009	ACTIVE MATERIAL ACTUATED HEADREST ASSEMBLIES
P001111-US-NP	11/940801	15 Nov 2007	2009-0130868-A1	21 May 2009	7556537	07 Jul 2009	SOLENOID AND CONNECTOR ASSEMBLY
GP-305190-US-NP	11/047436	31 Jan 2005	2006-0199528	07 Sep 2006	7556559	07 Jul 2009	CONTROL AND PRESSURE RELEASE VALVE
GP-308401-US-NP	11/553064	26 Oct 2006	2008-0103003-A1	01 May 2008	7556578	07 Jul 2009	METHOD AND APPARATUS TO CONTROL OPERATION OF A HYDRAULIC CONTROL CIRCUIT FOR AN ELECTRO-MECHANICAL TRANSMISSION
GP-305824-US-NP	11/398778	06 Apr 2006	2007-0238575-A1	11 Oct 2007	7556583	07 Jul 2009	PLANET CARRIER ASSEMBLY
GP-306382-US-NP	11/285523	21 Nov 2005	20070115604A1	24 May 2007	7557583	07 Jul 2009	SYSTEM AND METHOD FOR MONITORING AN ELECTRICAL POWER RELAY IN A HYBRID ELECTRIC VEHICLE
GP-307626-US-NP	11/360014	22 Feb 2006	2007-0198135-A1	23 Aug 2007	7558638	07 Jul 2009	APPLYING REAL-TIME CONTROL TO A PRODUCTION SYSTEM
GP-305333-US-NP	11/448964	07 Jun 2006	2007-0288414-A1	13 Dec 2007	7558771	07 Jul 2009	SYSTEM AND METHOD FOR SELECTION OF PREDICTION TOOLS
2003P30992WOUS	10/590047	17 Aug 2006	2007-0180653-A1	09 Aug 2007	7559116	14 Jul 2009	ARM FOR A PANTOGRAPHIC HINGE DEVICE
GP-304870-US-NP	11/017173	20 Dec 2004	2006-0131085	22 Jun 2006	7559387	14 Jul 2009	DECELERATION RATE BASED ENGINE SPIN CONTROL AND ENGINE OFF FUNCTIONALITY
GP-306079-US-NP	11/378721	17 Mar 2006	20070215396-A1	20 Sep 2007	7559394	14 Jul 2009	ENERGY RECOVERY SYSTEM
GP-307757-US-NP	11/589692	30 Oct 2006	2007-0249463-A1	25 Oct 2007	7559873	14 Jul 2009	RESOLVING TIE-UP IN A CLUTCH-TO-CLUTCH TRANSMISSION
GP-308160-US-NP	11/619204	03 Jan 2007	2008-0161159-A1	03 Jul 2008	7559876	14 Jul 2009	METHOD OF DETECTING AND PREVENTING TIE-UP DURING A DOUBLE TRANSITION UP-SHIFT
GP-305396-US-NP	11/035184	13 Jan 2005	2006-0154124	13 Jul 2006	7560183	14 Jul 2009	CONTROL OF RH CONDITIONS IN ELECTROCHEMICAL

GP-307208-US-NP	11/534373	22 Sep 2006	20070069874-A1	29 Mar 2007	7561032	14 Jul 2009	CONVERSION ASSEMBLY SELECTABLE LANE-DEPARTURE WARNING SYSTEM AND METHOD
GP-305288-US-NP	11/220466	07 Sep 2005	2007-0054685-A1	08 Mar 2007	7561846	14 Jul 2009	VEHICLE-TO-VEHICLE COMMUNICATION
P000671-US-NP	12/100580	10 Apr 2008			7561957	14 Jul 2009	SPARK-IGNITION DIRECT-INJECTION COLD START STRATEGY USING HIGH PRESSURE START
GP-309414-US-NP	11/853178	11 Sep 2007	2009-0064792-A1	12 Mar 2009	7562558	21 Jul 2009	KNOCK SENSOR DIAGNOSTIC SYSTEM AND METHOD
GP-305818-US-NP	11/684894	12 Mar 2007	2008-0223347-A1	18 Sep 2008	7562652	21 Jul 2009	ENGINE PCV SYSTEM WITH HYDROPHOBIC, OLEOPHOBIC MEMBRANE FOR AIR/OIL SEPARATION
GP-307226-US-NP	11/347409	03 Feb 2006	2007-0184933-A1	09 Aug 2007	7563191	21 Jul 2009	WIDE RATIO TRANSMISSION
GP-307574-US-NP	11/560520	16 Nov 2006	20070163686-A1	19 Jul 2007	7563334	21 Jul 2009	TWO-WAY SHAPE MEMORY SURFACES
GP-307557-US-NP	11/684967	12 Mar 2007	2008-0224687-A1	18 Sep 2008	7564248	21 Jul 2009	METHOD AND APPARATUS FOR MONITORING FUEL CELLS

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GP-309042-US-NP	11/780508	20 Jul 2007	2009-0024300-A1	22 Jan 2009	7565236	21 Jul 2009	AIRFLOW ESTIMATION METHOD AND APPARATUS FOR INTERNAL COMBUSTION ENGINE
GP-304986-US-NP	11/053966	09 Feb 2005	2006-0174610	10 Aug 2006	7565799	28 Jul 2009	CONTROLLING LEAN NOX TRAP (LNT) CATALYST PERFORMANCE
GP-306214-US-NP	11/112753	22 Apr 2005			7565888	28 Jul 2009	SYSTEM TO RELEASE A STUCK LOCK-PIN IN A CAM PHASER
P002746-US-NP	12/035935	22 Feb 2008	2009-0064964-A1	12 Mar 2009	7565893	28 Jul 2009	SPARK IGNITED DIRECT INJECTION FLOW GEOMETRY FOR IMPROVED COMBUSTION
P000544-US-NP	11/939782	14 Nov 2007	2009-0121520-A1	14 May 2009	7566094	28 Jul 2009	ENHANCED FUNCTIONALITY VEHICLE CLOSURE PANEL ASSEMBLY
GP-307669-US-NP	11/561907	21 Nov 2006	2007-0132456-A1	14 Jun 2007	7567086	28 Jul 2009	METHOD AND ARTICLE OF MANUFACTURE FOR MONITORING AN ELECTRICAL ENERGY STORAGE DEVICE
GP-306871-US-NP	11/462653	04 Aug 2006	2008-0028879-A1	07 Feb 2008	7568402	04 Aug 2009	METHOD AND APPARATUS FOR FAULT-TOLERANT TRANSMISSION GEAR SELECTOR LEVER POSITION DETERMINATION
P002380-US-NP	12/143218	20 Jun 2008			7568461	04 Aug 2009	TAPPET ROLLER END SHAPE FOR IMPROVED LUBRICATION AND COMBINATION WITH FUEL PUMP AND ENGINE
P000037-US-NP	11/759263	07 Jun 2007	2008-0229814-A1	25 Sep 2008	7568467	04 Aug 2009	CRANK POSITION CORRECTION USING CYLINDER PRESSURE
P002452-US-NP	12/204199	04 Sep 2008	2009-0084361-A1	02 Apr 2009	7568471	04 Aug 2009	DIESEL FUEL INJECTION PRIMING SYSTEM
GP-307819-US-NP	11/461820	02 Aug 2006	2008-0029363-A1	07 Feb 2008	7568567	04 Aug 2009	SNAP-RING WITH ADDITIONAL LOOP
GP-307795-US-NP	11/552223	24 Oct 2006	2008-0095627-A1	24 Apr 2008	7568888	04 Aug 2009	FAN BLADES HAVING VARIABLE PITCH COMPLIANTLY RESPONSIVE TO A LINEAR ACTUATOR
GP-308398-US-NP	11/462654	04 Aug 2006	2008-0182696-A1	31 Jul 2008	7568990	04 Aug 2009	METHOD AND APPARATUS TO CONTROL OPERATION OF A HYDRAULIC CONTROL CIRCUIT FOR AN ELECTRO-MECHANICAL TRANSMISSION
GP-308470-US-NP	11/561156	17 Nov 2006	2008-0120001-A1	22 May 2008	7568994	04 Aug 2009	CONTROL ARCHITECTURE FOR SELECTION OF

							OPTIMAL MODE OR GEAR AND INPUT SPEED FOR A HYBRID POWERTRAIN SYSTEM
GP-305105-US-NP	10/960880	07 Oct 2004	2006-0075630	13 Apr 2006	7569082	04 Aug 2009	MANUFACTURE OF UNITIZED ELECTRODE ASSEMBLY FOR PEM FUEL CELLS
GP-307677-US-NP	11/381816	05 May 2006	2007-0256779-A1	08 Nov 2007	7569117	04 Aug 2009	MODEL SURFACE TEXTURING FILM
GP-306463-US-NP	11/459660	25 Jul 2006	2008-0026280-A1	31 Jan 2008	7569299	04 Aug 2009	MULTI-COMPONENT FUEL CELL GASKET FOR LOW TEMPERATURE SEALING AND MINIMAL MEMBRANE CONTAMINATION
GP-307728-US-NP	11/595844	10 Nov 2006	2008-0073973-A1	27 Mar 2008	7569948	04 Aug 2009	METHOD AND SYSTEM TO PREVENT FALSE SPEED DISPLAY DURING HIGH ENGINE SPEED OPERATION
GP-305022-US-NP	11/054241	09 Feb 2005	2006-0176024	10 Aug 2006	7570022	04 Aug 2009	VARIABLE BATTERY REFRESH CHARGING CYCLES
GP-306404-US-NP	11/219043	02 Sep 2005	20070052795A1	08 Mar 2007	7570794	04 Aug 2009	SYSTEM AND METHOD FOR EVALUATING A MACHINED SURFACE OF A CAST METAL COMPONENT

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GP-305417-US-NP	11/242743	04 Oct 2005	2007-0078570-A1	05 Apr 2007	7571029	04 Aug 2009	METHOD AND APPARATUS FOR REPORTING ROAD CONDITIONS
GP-307565-US-NP	11/400844	10 Apr 2006	2007-0239320-A1	11 Oct 2007	7571030	04 Aug 2009	ESTIMATION OF VEHICLE ROLL RATE AND ROLL ANGLE USING SUSPENSION DEFLECTION SENSORS
GP-307791-US-NP	11/463052	08 Aug 2006	2008-0040000-A1	14 Feb 2008	7571039	04 Aug 2009	VEHICLE YAW/ROLL STABILITY CONTROL WITH SEMI-ACTIVE SUSPENSION
GP-306894-US-NP	11/352578	10 Feb 2006	2006-0259221-A1	16 Nov 2006	7571040	04 Aug 2009	METHOD AND APPARATUS FOR CONTROLLING A MAGNETO-RHEOLOGICAL POWER STEERING COUPLING
GP-305014-US-NP	11/035338	13 Jan 2005	2006-0155444	13 Jul 2006	7571041	04 Aug 2009	AUTOMATIC CONTROL OF AUTOMOTIVE REARVIEW MIRROR
GP-305582-US-NP	11/185923	20 Jul 2005	2006-0031049	09 Feb 2006	7571084	04 Aug 2009	SYSTEM AND METHOD FOR MORPHABLE ENGINEERING CRITERIA
H-196036-US-NP	29/022233	29 Apr 1994			D359946	04 Jul 1995	INDUCTIVE CHARGING COUPLER
H-183473-US-DP	29/027466	22 Aug 1994			D367966	19 Mar 1996	GARMENT HANGER FOR A VEHICLE
GP-304525-US-DP	29/195217	08 Dec 2003			D502672	08 Mar 2005	VEHICLE BODY
GP-304657-US-DP	29/211704	19 Aug 2004			D506170	14 Jun 2005	VEHICULAR EXHAUST PIPE
GP-304564-US-DP	29/196232	22 Dec 2003			D515974	28 Feb 2006	VEHICLE BODY
GP-304563-US-DP	29/196229	22 Dec 2003			D516464	07 Mar 2006	VEHICLE BODY
GP-304568-US-DP	29/196233	22 Dec 2003			D516465	07 Mar 2006	VEHICLE BODY
GP-304562-US-DP	29/196228	22 Dec 2003			D518414	04 Apr 2006	VEHICLE BODY
GP-304561-US-DP	29/196227	22 Dec 2003			D521901	30 May 2006	VEHICLE BODY
GP-304566-US-DP	29/196231	22 Dec 2003			D521902	30 May 2006	VEHICLE BODY
GP-304567-US-DP	29/196225	22 Dec 2003			D522916	13 Jun 2006	VEHICLE BODY
GP-304565-US-DP	29/196230	22 Dec 2003			D525912	01 Aug 2006	VEHICLE BODY
GP-304629-US-DP	29/197243	13 Jan 2004			D525913	01 Aug 2006	VEHICLE BODY
GP-304560-US-DP	29/196226	22 Dec 2003			D527691	05 Sep 2006	VEHICLE BODY
GP-306385-US-DP	29/220992	07 Jan 2005			D563835	11 Mar 2008	VEHICLE BODY
GP-307801-US-DP	29/242636	10 Nov 2005			D570249	03 Jun 2008	VEHICLE BODY
GP-308050-US-DP	29/251419	06 Jan 2006			D570252	03 Jun 2008	VEHICLE BODY
GP-306386-US-DP	29/220970	07 Jan 2005			D570737	10 Jun 2008	VEHICLE BODY
P003206-US-DP	29/297071	02 Nov 2007			D579382	28 Oct 2008	VEHICLE BODY
P003213-US-DP	29/302155	11 Jan 2008			D592105	12 May 2009	VEHICLE BODY
P003334-US-DP	29/302152	11 Jan 2008			D592549	19 May 2009	VEHICLE BODY
P003322-US-DP	29/302153	11 Jan 2008			D592550	19 May 2009	VEHICLE BODY
P003211-US-DP	29/302154	11 Jan 2008			D592551	19 May 2009	VEHICLE BODY
P006644-US-DP	29/325624	03 Oct 2008			D597446	04 Aug 2009	VEHICLE BODY
P006646-US-DP	29/325621	03 Oct 2008			D597447	04 Aug 2009	VEHICLE BODY
H-200837-US-REI	08/916729	18 Aug 1997			RE36001	10 Dec 1996	SAND MOLD MEMBER AND METHOD (6/8/00 — REISSUE GRANT DATE OF 12/22/98 CHANGED TO PARENT ISSUE DATE OF 12/10/96 FOR MAINTENANCE FEE PURPOSES)
GP-302142-US-REI	08/812866	06 Mar 1997			RE36164	07 Mar 1995	CONVOLUTED BOLT RETAINER (1/30/02 -

REISSUE GRANT
DATE OF 3/23/99
CHANGED TO
PARENT ISSUE DATE
OF 3/7/95 FOR
MAINTENANCE FEE
PURPOSES)

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GP-300252-US-REI	09/504349	14 Feb 2000			RE37284	29 Apr 1997	CORROSION RESISTANT PEM FUEL CELL (1/7/02 - REISSUE GRANT DATE OF 7/17/01 CHANGED TO PARENT ISSUE DATE OF 4/29/97 FOR MAINTENANCE FEE PURPOSES)
GP-301022-US-NP	09/740584	18 Dec 2000	2002-0078423-A1	20 Jun 2002			AUTOMATIC RECONFIGURATION OF SYSTEM SUB-MODELS FOR INDEPENDENT ANALYSIS
H-205702-US-CPA	10/080754	22 Feb 2002	2002-0114990	22 Aug 2002			FUEL CELL WITH VARIABLE POROSITY GAS DISTRIBUTION LAYERS
GP-300750-US-NP	09/820589	30 Mar 2001	2002-0142273	03 Oct 2002			INTERACTIVE PROCESS LEARNING AID
GP-303027-US-NP	10/309786	04 Dec 2002	2003-0132584	17 Jul 2003			WHEEL MODULE
GP-301849-US-NP	10/378421	03 Mar 2003	2003-0170506	11 Sep 2003			WATER ATOMIZATION APPARATUS FOR A FUEL CELL SYSTEM AND ALSO A METHOD FOR HUMIDIFYING A GAS FLOW SUPPLIED TO A FUEL CELL SYSTEM
GP-302526-US-CIP1	10/369145	18 Feb 2003	2004-0018937	29 Jan 2004			METHODS FOR FORMING A CATALYTIC COATING ON A SUBSTRATE
GP-301292-US-NP	10/218113	13 Aug 2002	2004-0034460	19 Feb 2004			POWERTRAIN CONTROL SYSTEM
GP-302265-US-NP	10/235365	05 Sep 2002	2004-0046899	11 Mar 2004			VEHICLE INTERIOR PROJECTION ENTERTAINMENT SYSTEM
GP-300868-US-NP	10/256666	27 Sep 2002	2004-0062956	01 Apr 2004			BYPRODUCT COMPOUND RETENTION DEVICE FOR FUEL RICH START-UP COMBUSTOR
GP-301859-US-NP	10/639306	12 Aug 2003	2004-0071935	15 Apr 2004			METHOD OF FORMING A COMPOSITE ARTICLE WITH A MANUALLY TEXTURED SURFACE
GP-303864-US-NP	10/613088	07 Jul 2003	2004-0081193	29 Apr 2004			METHOD FOR TRANSMITTING DATA WITHIN A COMMUNICATION SYSTEM
GP-301716-US-NP	10/616457	09 Jul 2003	2004-0081864	29 Apr 2004			METHOD AND APPARATUS FOR THE INVESTIGATION OF A FUEL CELL SYSTEM
GP-300791-US-CNT1	10/689001	20 Oct 2003	2004-0081881	29 Apr 2004			ELECTRICAL CONTACT ELEMENT

					AND BIPOLAR PLATE
GP-301023-US-NP	10/299292	19 Nov 2002	2004-0094364	20 May 2004	LUBRICATION SYSTEM FOR HIGH SPEED PLANET GEARS
GP-302262-US-NP	10/304311	26 Nov 2002	2004-0101451	27 May 2004	CATALYST TEMPERATURE CONTROL VIA MICROWAVE-INDUCED PARTICLE OXIDATION
GP-302650-US-NP	10/315772	09 Dec 2002	2004-0101750	27 May 2004	FUEL CELL SYSTEM WITH INTEGRATED THERMO-TO-ELECTRIC GENERATING DEVICES
GP-302378-US-NP	10/341765	14 Jan 2003	2004-0137285	15 Jul 2004	ANODE EXHAUST GAS DILUTION METHOD AND APPARATUS IN PEM FUEL CELL POWERED SYSTEM
GP-303187-US-CNT2	10/723291	26 Nov 2003	2004-0143376	22 Jul 2004	METHOD AND SYSTEM FOR DETERMINING TIRE PRESSURE IMBALANCES
H-205754-US-NP	10/354542	30 Jan 2003	2004-0148861	05 Aug 2004	DUAL FUNCTION CO CLEAN-UP / SORBER UNIT
GP-302212-US-CIP1	10/664503	17 Sep 2003	2004-0148862-A1	05 Aug 2004	WGS REACTOR INCORPORATED WITH CATALYZED HEAT EXCHANGER FOR WGS REACTOR VOLUME REDUCTION
GP-301319-US-CNT1	10/627145	25 Jul 2003	2004-0151965-A1	05 Aug 2004	WATER VAPOR TRANSFER DEVICE FOR A FUEL CELL POWER PLANT
GP-302213-US-NP	10/360996	07 Feb 2003	2004-0154222	12 Aug 2004	FUEL PROCESSOR PRIMARY REACTOR AND COMBUSTOR STARTUP VIA ELECTRICALLY-HEATED CATALYST

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GP-300576-US-DIV1	10/787431	26 Feb 2004	2004-0166041	26 Aug 2004			ROLLING REGENERATION DIESEL PARTICULATE TRAP
GP-301170-US-CNT1	10/791428	02 Mar 2004	2004-0166388	26 Aug 2004			FUEL CELL ENERGY MANAGEMENT SYSTEM FOR COLD ENVIRONMENTS
GP-302997-US-NP	10/696081	29 Oct 2003	2004-0181365 A1	16 Sep 2004			ADJOINT-BASED GRADIENT DRIVEN METHOD FOR IDENTIFYING UNKNOWN PARAMETERS OF NON-LINEAR SYSTEM MODELS
GP-300329-US-NP	10/402270	28 Mar 2003	2004-0193679-A1	30 Sep 2004			COMPUTERIZED SYSTEM FOR NETWORK-BASED MANAGEMENT OF ENGINEERING PROJECTS
GP-301394-US-DIV1	10/826893	16 Apr 2004	2004-0195817	07 Oct 2004			METHODS OF HYDROFORMING ARTICLES AND THE ARTICLES FORMED THEREBY JOINT 3M/GM
GP-302110-US-NP	10/407072	03 Apr 2003	2004-0197610	07 Oct 2004			FUEL CELL STACK PREHEATING
GP-301128-US-NP	10/407609	04 Apr 2003	2004-0197627	07 Oct 2004			MEA WITH CATALYST FOR OXIDATION OF CARBON MONOXIDE
GP-303636-US-NP	10/480346	04 Jun 2004	2004-0209131	21 Oct 2004			PROCESS AND APPARATUS FOR PRODUCING HYDROGEN
GP-300807-US-DIV1	10/878336	28 Jun 2004	2004-0234838	25 Nov 2004			FUEL CELL WITH A DEVICE FOR STORING WATER
GP-301597-US-CNT1	10/891288	14 Jul 2004	2004-0253505	16 Dec 2004			LOW CONTACT RESISTANCE PEM FUEL CELL
H-205856-US-CIP1	10/823391	13 Apr 2004	2004-0254729	16 Dec 2004			PRE-COLLISION ASSESSMENT OF POTENTIAL COLLISION SEVERITY FOR ROAD VEHICLES
GP-302364-US-NP	10/463167	17 Jun 2003	2004-0255576	23 Dec 2004			DIESEL ENGINE DISPLACEMENT ON DEMAND
GP-302248-US-NP	10/600505	20 Jun 2003	2004-0260703	23 Dec 2004			QUANTITATIVE PROPERTY LOSS RISK MODEL AND DECISION ANALYSIS FRAMEWORK
GP-303216-US-NP	10/602938	24 Jun 2003	2004-0261762	30 Dec 2004			ACETYLENE-BASED ADDITION FOR HOMOGENEOUS-CHARGE COMPRESSION IGNITION (HCCI) ENGINE OPERATION
GP-302217-US-CIP2	10/851695	21 May 2004	2004-0265665	30 Dec 2004			IMPROVED PEMFC ELECTROCATALYST BASED ON MIXED CARBON SUPPORTS
GP-302809-US-NP	10/617146	10 Jul 2003	2005-0005520	13 Jan 2005			HIGH ACTIVITY

					WATER GAS SHIFT CATALYSTS BASED ON PLATINUM GROUP METALS AND CERIUM-CONTAINING OXIDES
GP-303569-US-NP	10/628316	28 Jul 2003	2005-0026012	03 Feb 2005	DIFFUSION MEDIA TAILORED TO ACCOUNT FOR VARIATIONS IN OPERATING HUMIDITY AND DEVICES INCORPORATING THE SAME
GP-303256-US-NP	10/641565	15 Aug 2003	2005-0037250-A1	17 Feb 2005	CHARGE AIR HUMIDIFICATION FOR FUEL CELLS
GP-302782-US-NP	10/650208	28 Aug 2003	2005-0045437	03 Mar 2005	THERMAL SIMULATION FRICTION DEVICE COOLING CONTROL
H-203484-US-DIV1	10/962651	12 Oct 2004	2005-0048332	03 Mar 2005	MULTIPLE STAGE COMBUSTION PROCESS TO MAINTAIN A CONTROLLABLE REFORMATION TEMPERATURE PROFILE
H-203484-US-DIV2	10/962802	12 Oct 2004	2005-0048333	03 Mar 2005	MULTIPLE STAGE COMBUSTION PROCESS TO MAINTAIN A CONTROLLABLE REFORMATION TEMPERATURE PROFILE
GP-303580-US-CIP1	10/903912	30 Jul 2004	2005-0058881	17 Mar 2005	CATALYST LAYER EDGE PROTECTION FOR ENHANCED MEA DURABILITY IN PEM FUEL CELLS

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GP-302911-US-NP	10/679719	06 Oct 2003	2005-0072514	07 Apr 2005			METHOD OF MAKING MEMBRANE ELECTRODE ASSEMBLIES
GP-300038-US-NP	10/690018	21 Oct 2003	20050081445	21 Apr 2005			METHOD FOR STARTING A PRIMARY REACTOR
GP-303508-US-NP	10/689198	20 Oct 2003	20050084724	21 Apr 2005			REGENERATIVE COMPRESSOR MOTOR CONTROL FOR A FUEL CELL POWER SYSTEM
GP-303630-US-NP	10/701143	07 Nov 2003	2005-0097541	05 May 2005			LOW COST, OPEN APPROACH FOR VEHICLE SOFTWARE INSTALLATION UPDATING AND ON-BOARD DIAGNOSTICS
GP-303474-US-NP	10/704015	07 Nov 2003	2005-0100774	12 May 2005			NOVEL ELECTRICAL CONTACT ELEMENT FOR A FUEL CELL
GP-303503-US-NP	10/717356	19 Nov 2003	2005-0106438	19 May 2005			VEHICLE PLUMBING TO RELEASE HYDROGEN FROM FLUID
GP-303386-US-NP	10/739616	18 Dec 2003	2005-0132697	23 Jun 2005			FUEL VAPOR ENRICHMENT FOR EXHAUST EXOTHERMIC CATALYST LIGHT-OFF
GP-303623-US-NP	10/751865	06 Jan 2004	2005-0149243	07 Jul 2005			INTEGRATING ACTIVE FRONT STEERING AND VEHICLE STABILITY BRAKE CONTROL
GP-303742-US-NP	10/756664	13 Jan 2004	2005-0152519	14 Jul 2005			MUSIC NAVIGATOR FOR DIGITAL AUDIO PLAYBACK
GP-303316-US-NP	10/755128	09 Jan 2004	2005-0153184	14 Jul 2005			BIPOLAR PLATE FOR CROSS-LINKED CHANNELS
GP-303355-US-NP	10/758816	16 Jan 2004	2005-0158603	21 Jul 2005			ULTRA SHORT HIGH PRESSURE GRADIENT FLOW PATH FLOW FIELD
GP-301699-US-CNT1	11/047508	31 Jan 2005	2005-0158607	21 Jul 2005			ULTRA-LOW LOADINGS OF AU FOR STAINLESS STEEL BIPOLAR PLATES
GP-303999-US-NP	10/765822	27 Jan 2004	2005-0161070	28 Jul 2005			EXTRUDED BIPOLAR PLATES
GP-305140-US-NP	10/946138	21 Sep 2004	2005-0161965	28 Jul 2005			METHOD FOR CONNECTING TWO OR MORE METAL SHEETS OR PROFILE PARTS, ESPECIALLY OF AN AUTOMOBILE BODY SEGMENT, AND SAID AUTOMOBILE BODY SEGMENT
GP-303571-US-NP	10/763633	22 Jan 2004	2005-0163920	28 Jul 2005			MEMBRANE ELECTRODE

					ASSEMBLY PREPARED BY DIRECT SPRAY OF CATALYST TO MEMBRANE
GP-304283-US-NP	10/765815	27 Jan 2004	2005-0164057	28 Jul 2005	VIRTUAL COMPRESSOR OPERATIONAL PARAMETER MEASUREMENT AND SURGE DETECTION IN A FUEL CELL SYSTEM
GP-303519-US-NP	10/771917	04 Feb 2004	2005-0170232	04 Aug 2005	DURABLE, LOW TRANSIENT RESISTENCE BETWEEN BIPOLAR PLATE AND DIFFUSION MEDIA
GP-302803-US-DIV1	11/070919	03 Mar 2005	2005-0172555	11 Aug 2005	METHODS APPARATUS AND SYSEMS FOR PRODUCING HYDROGEN FROM A FUEL
GP-302644-US-NP	10/774964	09 Feb 2004	2005-0175872	11 Aug 2005	FUEL CELL FLOODING DETECTION
GP-302738-US-NP	10/772699	05 Feb 2004	2005-0175873	11 Aug 2005	PASSIVE HYDROGEN VENT FOR A FUEL CELL
GP-303100-US-NP	10/780025	17 Feb 2004	2005-0181264	18 Aug 2005	CAPILLARY LAYER ON FLOW FIELD FOR WATER MANAGEMENT IN PEM FUEL CELL
GP-304817-US-NP	11/067613	25 Feb 2005	2005-0188647	01 Sep 2005	MIXED METAL CLOSURE ASSEMBLY AND METHOD
GP-304820-US-NP	10/787381	26 Feb 2004	2005-0191234	01 Sep 2005	HYDROGEN STORAGE SYSTEM MATERIALS AND METHODS INCLUDING HYDRIDES AND HYDROXIDES
GP-304818-US-NP	10/787617	26 Feb 2004	2005-0191235	01 Sep 2005	REGENERATION OF HYDROGEN STORAGE SYSTEM MATERIALS AND METHODS INCLUDING HYDRIDES AND HYDROXIDES
GP-304143-US-NP	10/771172	03 Feb 2004	2005-0193004	01 Sep 2005	BUILDING A CASE BASE FROM LOG ENTRIES

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GP-305035-US-NP	11/077498	09 Mar 2005	2005-0198774 A1	15 Sep 2005			DOOR CLOSURE ASSIST ASSEMBLIES
GP-306129-US-NP	11/063652	23 Feb 2005	2005-0198904 A1	15 Sep 2005			ACTIVE SEAL ASSEMBLIES FOR MOVABLE WINDOWS
GP-305036-US-NP	11/076434	09 Mar 2005	2005-0198907 A1	15 Sep 2005			ACTIVE MATERIAL BASED SEAL ASSEMBLIES AND METHODS FOR VARYING SEAL FORCE
GP-304921-US-NP	11/075383	08 Mar 2005	2005-0199055-A1	15 Sep 2005			SHAPE MEMORY POLYMER TEMPERATURE SENSING DEVICES AND METHODS OF USE
GP-305039-US-NP	11/074584	08 Mar 2005	2005-0199440	15 Sep 2005			ACTIVE SEAL ASSEMBLIES FOR SOUND ISOLATION
GP-305450-US-NP	11/077496	10 Mar 2005	2005-0199455	15 Sep 2005			CUSTOMIZABLE STRUT ASSEMBLIES AND ARTICLES THAT EMPLOY THE SAME
GP-305445-US-NP	11/078644	11 Mar 2005	2005-0200984-A1	15 Sep 2005			ACTIVE MIRROR ASSEMBLIES
GP-304922-US-NP	11/068028	28 Feb 2005	2005-0202194	15 Sep 2005			SHAPE MEMORY POLYMER CONDUITS AND METHODS OF USE
GP-305449-US-NP	11/077497	10 Mar 2005	2005-0202248	15 Sep 2005			MORPHABLE BODY MOLDINGS, RUB STRIPS, AND BUMPERS
GP-305783-US-NP	11/063332	22 Feb 2005	2005-0204537	22 Sep 2005			METHOD FOR ESTABLISHING ELECTRICAL CONNECTIONS IN A HYBRID ELECTRO-MECHANICAL TRANSMISSION
GP-305650-US-NP	11/060076	17 Feb 2005	2005-0205373	22 Sep 2005			TRANSMISSION CLUTCHES AND METHOD OF COOLING
GP-304920-US-NP	11/077493	09 Mar 2005	2005-0206096	22 Sep 2005			ACTIVE MATERIAL BASED SEAL ASSEMBLIES
GP-305005-US-NP	11/060227	17 Feb 2005	2005-0206349	22 Sep 2005			HYBRID TRANSMISSION MOTOR MODULE WITH INTEGRAL WIRE CONNECTIONS
GP-304670-US-NP	10/810983	26 Mar 2004	2005-0211275	29 Sep 2005			SURFACE-CLEANING TO REMOVE METAL AND OTHER CONTAMINANTS USING HYDROGEN
GP-305451-US-NP	11/075837	09 Mar 2005	2005-0211870	29 Sep 2005			ACTIVE AND RECONFIGURABLE TOOLS
GP-305037-US-NP	11/074578	08 Mar 2005	2005-0212304	29 Sep 2005			ACTIVE SEAL ASSISTED LATCHING ASSEMBLIES
GP-303576-US-NP	10/811161	26 Mar 2004	2005-0214602	29 Sep 2005			LOAD FOLLOWING ALGORITHM FOR A FUEL CELL BASED DISTRIBUTED GENERATION SYSTEM
GP-302076-US-NP	10/811204	26 Mar 2004	2005-0214617	29 Sep 2005			NON-FLAMMABLE

					EXHAUST ENABLER FOR HYDROGEN POWERED FUEL CELLS
GP-303000-US-NP	10/808081	24 Mar 2004	2005-0216159	29 Sep 2005	AUTOMATIC TRANSMISSION CLUTCH TIMING OPTIMIZATION APPARATUS AND METHOD
GP-303480-US-CNT1	11/132988	19 May 2005	2005-0221148	06 Oct 2005	FUEL CELL SHUTDOWN AND STARTUP USING A CATHODE RECYCLE LOOP
GP-303515-US-NP	10/823305	13 Apr 2004	2005-0225282	13 Oct 2005	GIANT MAGNETORESISTIVE CELL MONITORING
GP-304003-US-NP	10/818467	05 Apr 2004	2005-0227649	13 Oct 2005	RADIO SYSTEM THAT SIMULTANEOUSLY DISPLAYS PRESET CHANNELS FROM MULTIPLE BANDS
GP-306108-US-NP	11/074582	08 Mar 2005	2005-0230925	20 Oct 2005	RELEASABLE SEAL ASSEMBLIES AND METHODS OF USE
GP-303953-US-NP	10/828420	20 Apr 2004	2005-0231153	20 Oct 2005	HIGH VOLTAGE ISOLATION DETECTION OF A FUEL CELL SYSTEM USING MAGNETIC FIELD CANCELLATION
GP-303863-US-NP	10/510390	04 Apr 2003	2005-0232224-A1	20 Oct 2005	NETWORK COMPRISING AN INTERCONNECTING NETWORK AND SEVERAL NETWORK NODES THAT ARE COUPLED TO SAID INTERCONNECTING NETWORK
GP-304009-US-NP	10/827731	20 Apr 2004	2005-0233202	20 Oct 2005	THERMOPLASTIC-IMBIBED DIFFUSION MEDIA TO HELP ELIMINATE MEA EDGE FAILURE

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GP-304598-US-NP	10/836643	30 Apr 2004	2005-0241689	03 Nov 2005			METHOD OF IMPROVING THERMOELECTRIC FIGURE OF MERIT OF HIGH EFFICIENCY THERMOELECTRIC MATERIALS
GP-304404-US-NP	10/837936	03 May 2004	2005-0244700	03 Nov 2005			HYBRID BIPOLAR PLATE ASSEMBLY AND DEVICES INCORPORATING SAME
GP-304497-US-NP	11/116931	28 Apr 2005	2005-0245403	03 Nov 2005			GEAR CUTTING OIL
GP-304018-US-NP	10/841283	07 May 2004	2005-0250193	10 Nov 2005			PROCESS FOR IMMOBILIZATION OF PROTEIN CATALYSTS, PRODUCT, AND USE
GP-304207-US-NP	10/843013	11 May 2004	2005-0252791	17 Nov 2005			REMOVAL OF HYDROGEN FROM COOLANT FLUID
GP-303448-US-NP	10/842788	11 May 2004	2005-0252892	17 Nov 2005			LASER WELDING OF CONDUCTIVE COATED METALLIC BIPOLAR PLATES
GP-304007-US-NP	10/842789	11 May 2004	2005-0255366	17 Nov 2005			VARIABLE ACTIVE AREA FOR FUEL CELL
GP-305095-US-NP	10/846141	14 May 2004	2005-0256631	17 Nov 2005			METHOD OF DETERMINING ENGINE OUTPUT POWER IN A HYBRID ELECTRIC VEHICLE
GP-304121-US-NP	10/846018	14 May 2004	2005-0256919	17 Nov 2005			METHOD OF DETERMINING THE DERIVATIVE OF AN INPUT SIGNAL
GP-300535-US-NP	11/087911	23 Mar 2005	2005-0260469	24 Nov 2005			FUEL REFORMER SYSTEM WITH IMPROVED WATER TRANSFER
GP-302739-US-NP	11/099261	05 Apr 2005	2005-0260471	24 Nov 2005			ELECTRICAL CURRENT MEASUREMENT IN A FUEL CELL
GP-304006-US-NP	10/848701	19 May 2004	2005-0260472	24 Nov 2005			BRANCHED FLUID CHANNELS FOR IMPROVED FLUID FLOW THROUGH FUEL CELL
GP-302306-US-NP	10/847796	18 May 2004	2005-0260479	24 Nov 2005			MANIFOLD SEALING AND CORROSION PREVENTIVE INTERFACE PLATE FOR A FUEL CELL STACK
GP-302365-US-NP	10/848203	18 May 2004	2005-0260480	24 Nov 2005			CATHODE HUMIDIFICATION OF A PEM FUEL CELL THROUGH EXHAUST GAS RECIRCULATION INTO A POSITIVE DISPLACEMENT COMPRESSOR
GP-303962-US-NP	10/850550	20 May 2004	2005-0260484	24 Nov 2005			NOVEL APPROACH TO MAKE A HIGH PERFORMANCE MEMBRANE ELECTRODE ASSEMBLY (MEA) FOR A PEM FUEL CELL
GP-304551-US-NP	11/036213	14 Jan 2005	2005-0262146	24 Nov 2005			SYSTEM AND APPARATUS FOR WIRELESS SYNCHRONIZATION OF MULTIMEDIA CONTENT
GP-306619-US-NP	11/078848	11 Mar 2005	2005-0263359	01 Dec 2005			CUSTOMIZABLE STRUT ASSEMBLIES HAVING VARIABLE STROKE LENGTHS AND ARTICLES EMPLOYING THE SAME
GP-303272-US-CNT1	11/166683	24 Jun 2005	2005-0267004	01 Dec 2005			COMPOSITION AND METHOD FOR SURFACE TREATMENT OF OXIDIZED METAL
GP-305154-US-NP	10/861190	04 Jun 2004	2005-0268744	08 Dec 2005			CONFORMAL GRASP HANDLE
GP-303265-US-NP	10/863015	08 Jun 2004	2005-0271906	08 Dec 2005			INTEGRATED SWITCHING ASSEMBLIES FOR A FUEL CELL STACK
GP-305883-US-CIP1	11/127044	11 May 2005	2005-0271929	08 Dec 2005			EDGE-PROTECTED CATALYST-COATED MEMBRANE ELECTRODE ASSEMBLIES
GP-305264-US-NP	11/147658	08 Jun 2005	2005-0272211	08 Dec 2005			ADJUSTABLE SHIMS AND WASHERS
GP-304551-US-CIP1	11/172380	30 Jun 2005	2005-0273473	08 Dec 2005			SYSTEM AND METHOD FOR VEHICLE-TO-VEHICLE MIGRATION OF MULTIMEDIA CONTENT
GP-303989-US-NP	10/867584	14 Jun 2004	2005-0274398	15 Dec 2005			WINDSHIELD WIPER DE-ICING
GP-303516-US-NP	10/864716	09 Jun 2004	2005-0277003	15 Dec 2005			FCPM FREEZE START HEATER
GP-305380-US-NP	11/052461	07 Feb 2005	2005-0278132	15 Dec 2005			PWM DUAL STORE PROTECTION

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GP-303610-US-NP	10/874092	22 Jun 2004	2005-0279049	22 Dec 2005			INTERNALLY REINFORCED HYDROFORMED ASSEMBLY AND METHOD OF MAKING SAME
GP-305357-US-NP	11/098185	04 Apr 2005	2005-0279156	22 Dec 2005			DIESEL OXIDATION CATALYST EFFICIENCY DIAGNOSTIC METHOD
GP-303517-US-NP	10/875464	24 Jun 2004	2005-0287411	29 Dec 2005			LOW VOLTAGE POWER TAP ON HIGH VOLTAGE STACK
GP-304697-US-NP	10/878709	28 Jun 2004	2005-0287412	29 Dec 2005			ACTIVE CONTROL STRATEGY FOR PEM FUEL CELL LIQUID WTER EVACUATION
GP-305412-US-NP	10/961868	08 Oct 2004	2006-0003193	05 Jan 2006			THERMOELECTRIC AUGMENTED FUEL CELL SYSTEM
GP-305275-US-NP	11/158299	21 Jun 2005	2006-0003456	05 Jan 2006			SYSTEM, METHOD AND APPARATUS FOR LOST FOAM CASTING ANALYSIS
GP-304474-US-NP	10/897969	30 Jun 2004	2006-0003737	05 Jan 2006			USER TRANSPARENT REGISTRATION PROCESS FOR SECURE COMMUNICATION
GP-304473-US-NP	10/886722	08 Jul 2004	2006-0009321	12 Jan 2006			HYBRID CLAMPING MECHANISM FOR BELT CONTINUOUSLY VARIABLE TRANSMISSION AND METHOD OF USE THEREOF
GP-304551-US-CIP2	11/172381	30 Jun 2005	2006-0010167	12 Jan 2006			APPARATUS FOR NAVIGATION OF MULTIMEDIA CONTENT IN A VEHICLE MULTIMEDIA SYSTEM
GP-304952-US-NP	10/899395	26 Jul 2004	2006-0016309	26 Jan 2006			ADHESIVE WHEEL WEIGHT DISPENSING APPARATUS
GP-305545-US-NP	10/979005	01 Nov 2004	2006-0016470	26 Jan 2006			FILLED SKUTTERUDITES FOR ADVANCED THERMOELECTRIC APPLICATIONS
GP-304477-US-NP	10/895249	20 Jul 2004	2006-0019142	26 Jan 2006			ENHANCED STABILITY BIPOLAR PLATE
GP-305516-US-NP	11/155020	16 Jun 2005	2006-0023403	02 Feb 2006			EXTERNAL SPEED SENSOR AND METHOD
GP-303572-US-NP	10/903167	30 Jul 2004	2006-0024550-A1	02 Feb 2006			STAMPED PEM FUEL CELL PLATE MANUFACTURING
GP-303317-US-NP	10/901646	29 Jul 2004	2006-0024559-A1	02 Feb 2006			ISOLATED AND INSULATED STACK END UNIT INLET/OUTLET MANIFOLD HEADERS
GP-303601-US-NP	10/910066	03 Aug 2004	2006-0029529	09 Feb 2006			PRESSURIZED HYDROGEN DELIVERY SYSTEM FOR ELECTROCHEMICAL CELLS
GP-304698-US-NP	10/912298	05 Aug 2004	2006-0029837	09 Feb 2006			HUMIDIFIER BYPASS SYSTEM AND METHOD FOR PEM FUEL CELL
GP-302705-US-DIV1	11/235709	26 Sep 2005	2006-0029840	09 Feb 2006			NESTED BIPOLAR PLATE FOR FUEL CELL AND METHOD
GP-303726-US-NP	10/913153	05 Aug 2004	2006-0029856	09 Feb 2006			MODULAR ELECTROCHEMICAL POWER SYSTEM
GP-303430-US-NP	10/913860	06 Aug 2004	2006-0029858	09 Feb 2006			DIFFUSION MEDIA WITH HYDROPHOBIC AND HYDROPHILIC PROPERTIES
GP-303950-US-DIV	11/845469	27 Aug 2007	2006-0030155	07 Feb 2008			GEARLESS WHEEL MOTOR DRIVE SYSTEM
GP-305522-US-NP	11/187615	22 Jul 2005	2006-0030982	09 Feb 2006			VEHICULAR MULTIFUNCTION CONTROL SYSTEM
GP-302940-US-NP	10/914875	10 Aug 2004	2006-0032532	16 Feb 2006			CONTAINER FOR GAS STORAGE TANKS IN A VEHICLE
GP-304824-US-NP	11/064523	23 Feb 2005	2006-0034744	16 Feb 2006			DESTRUCTION OF HYDROCARBON EMISSIONS
GP-303447-US-DIV1	11/255734	21 Oct 2005	2006-0035017	16 Feb 2006			UNTREATED DIFFUSION MEDIA WITH MESOPOROUS LAYER AND DEVICES INCORPORATING THE SAME
GP-304188-US-NP	10/918621	13 Aug 2004	2006-0036911	16 Feb 2006			METHOD OF VERIFYING INTEGRITY OF CONTROL MODULE ARITHMETIC LOGIC UNIT (ALU)

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GP-305418-US-NP	11/206597	18 Aug 2005	2006-0040148	23 Feb 2006			METHOD OF TREATING COMPOSITE PLATES
GP-304592-US-NP	10/921241	18 Aug 2004	2006-0040155	23 Feb 2006			PRE-TREATMENT METHOD FOR MEMBRANE ELECTRODE ASSEMBLY
GP-305266-US-NP	11/206479	18 Aug 2005	2006-0040163	23 Feb 2006			METHOD OF ENHANCING FUEL CELL WATER MANAGEMENT
GP-303722-US-NP	10/920657	18 Aug 2004	2006-0040166	23 Feb 2006			FUEL CELL SIDE PLATES WITH CONTROLLED TENSILE COMPLIANCE
GP-305004-US-NP	10/924498	24 Aug 2004	2006-0042769	02 Mar 2006			POWDER METAL MOLD CASTING FOR THREE DIMENSIONAL PARTS
GP-304217-US-NP	10/927348	26 Aug 2004	2006-0046106	02 Mar 2006			METHOD OF USING H2 PURGE FOR STACK STARTUP/SHUTDOWN TO IMPROVE STACK DURABILITY
GP-303266-US-NP	10/925755	25 Aug 2004	2006-0046110	02 Mar 2006			MULTI-ZONE VOLTAGE FUEL CELL
GP-304246-US-NP	10/925754	25 Aug 2004	2006-0046124	02 Mar 2006			EDGE STRESS RELIEF IN DIFFUSION MEDIA
GP-303711-US-NP	10/926178	25 Aug 2004	2006-0046125	02 Mar 2006			ELECTROCHEMICAL FUEL CELL ELEMENTS HAVING IMPROVED COMPRESSION OVER CHANNELS
GP-304163-US-NP	10/925849	25 Aug 2004	2006-0046128	02 Mar 2006			SEAL CONFIGURATION FOR FUEL CELL STACK
GP-304185-US-NP	10/926632	26 Aug 2004	2006-0046129	02 Mar 2006			SEALING SYSTEM ASSEMBLY FOR HIGH PRESSURE FLUID HANDLING DEVICES
GP-304184-US-NP	10/926748	26 Aug 2004	2006-0046132	02 Mar 2006			FLUID FLOW PATH FOR STAMPED BIPOLAR PLATE
GP-304940-US-NP	11/172499	30 Jun 2005	2006-0047411	02 Mar 2006			METHOD AND APPARATUS FOR UNATTENDED DATA COLLECTION
GP-304588-US-NP	11/212857	26 Aug 2005	2006-0051650	09 Mar 2006			INTEGRATED COOLANT HEADER VENTING FOR A FUEL CELL STACK
GP-304628-US-NP	11/215149	30 Aug 2005	2006-0051651	09 Mar 2006			ALIGNING METHOD FOR REPEATING AND NON-REPEATING UNITS IN A FUEL CELL STACK
GP-305913-US-NP	11/155182	17 Jun 2005	2006-0053627	16 Mar 2006			NITRIDED BIPOLAR PLATES
GP-305206-US-NP	11/221407	07 Sep 2005	2006-0053814	16 Mar 2006			COOLANT-BASED REGENERATIVE ENERGY RECOVERY SYSTEM
GP-305515-US-NP	11/131559	18 May 2005	2006-0054407	16 Mar 2006			TRANSMISSION LUBRICATION SYSTEM FOR TOWING AND METHOD
GP-305480-US-NP	11/131532	18 May 2005	2006-0054414	16 Mar 2006			LUBRICATION FLOW CONTROL MECHANISM AND METHOD
GP-304745-US-NP	10/940538	14 Sep 2004	2006-0057335	16 Mar 2006			MOLDED FIBER PANEL HAVING REDUCED SURFACE FIBER READOUT AND METHOD OF MOLDING THEREOF
GP-304448-US-CIP1	11/155180	17 Jun 2005	2006-0062977	23 Mar 2006			BONDED LIGHTWEIGHT STRUCTURAL SHEET
GP-305076-US-NP	10/948402	23 Sep 2004	2006-0063048	23 Mar 2006			OPTIMAL TEMPERATURE TRACKING FOR NECESSARY AND ACCURATE THERMAL CONTROL OF A FUEL CELL SYSTEM
GP-303263-US-NP	10/947569	22 Sep 2004	2006-0063060	23 Mar 2006			GRAPHITE/METAL FOIL/POLYMER SUBSTRATE LAMINATE FOR LOW CONTACT RESISTANCE BIPOLAR PLATE APPLICATION
GP-305284-US-NP	11/156993	14 Jun 2005	2006-0065302	30 Mar 2006			SYSTEM AND SUB-SYSTEMS FOR PRODUCTION AND USE OF HYDROGEN
GP-305119-US-NP	10/953657	29 Sep 2004	2006-0068236	30 Mar 2006			ADVANCED SHUTDOWN STRATEGY TO IMPROVE SAFETY AND EFFICIENCY OF FUEL CELL VEHICLES
GP-303264-US-NP	10/953778	29 Sep 2004	2006-0068237	30 Mar 2006			INTEGRATED CURRENT SENSORS FOR A FUEL CELL STACK

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GP-305059-US-NP	11/233386	22 Sep 2005	2006-0068257	30 Mar 2006			COMPOSITE PROTON EXCHANGE MEMBRANE AND METHOD OF MAKING SAME
GP-305817-US-NP	11/223400	09 Sep 2005	2006-0074500	06 Apr 2006			FAULT TOLERANT CONTROL SYSTEM
GP-305187-US-NP	10/961813	08 Oct 2004	2006-0076200	13 Apr 2006			COULOMB FRICTION DAMPED DISC BRAKE ROTORS
GP-304965-US-NP	10/961698	08 Oct 2004	2006-0078766	13 Apr 2006			FUEL CELL DESIGN AND CONTROL METHOD TO FACILITATE SELF HEATING THROUGH CATALYTIC COMBUSTION OF ANODE EXHAUST
GP-305118-US-NP	10/960472	07 Oct 2004	2006-0078768	13 Apr 2006			ANODE INLET UNIT FOR A FUEL CELL SYSTEM
GP-305623-US-NP	10/960489	07 Oct 2004	2006-0078776	13 Apr 2006			BIPOLAR PLATE WITH ENHANCED STABILITY
GP-305239-US-NP	10/967889	18 Oct 2004	2006-0081290	20 Apr 2006			HEATABLE HYDROGEN PRESSURE REGULATOR
GP-304996-US-NP	10/967795	18 Oct 2004	2006-0081798	20 Apr 2006			HEAT SENSITIVE RELEASE VALVE FOR CRYOGENIC TANK
GP-303530-US-NP	10/965509	14 Oct 2004	2006-0082386-A1	20 Apr 2006			METHODS AND SYSTEMS FOR MULTI-STATE SWITCHING USING MULTIPLE TERNARY SWITCHING INPUTS
GP-303631-US-NP	10/973697	26 Oct 2004	2006-0088760	27 Apr 2006			METALLIZATION OF COMPOSITE PLATE FOR FUEL CELL
GP-304969-US-NP	10/978979	01 Nov 2004	2006-0093735	04 May 2006			FUEL CELL WATER MANAGEMENT ENHANCEMENT METHOD
GP-304639-US-NP	10/978981	01 Nov 2004	2006-0093875	04 May 2006			METHOD FOR STABILIZING POLYELECTROLYTE MEMBRANE FILMS USED IN FUEL CELLS
GP-305624-US-NP	10/978504	01 Nov 2004	2006-0093888	04 May 2006			METHOD OF FABRICATING CORROSION-RESISTANT BIPOLAR PLATE
GP-304614-US-NP	10/979006	01 Nov 2004	2006-0095278	04 May 2006			EVALUATING WORKER INITIATIVE IN A WORK SYSTEM
GP-304613-US-NP	10/978980	01 Nov 2004	2006-0095310	04 May 2006			CATEGORIZING WORK IN A WORK SYSTEM
GP-304615-US-NP	10/979016	01 Nov 2004	2006-0095313	04 May 2006			EVALUATING INPUT AMBIGUITY IN A WORK SYSTEM
GP-305116-US-NP	10/982304	05 Nov 2004	2006-0099469	11 May 2006			CONTROL APPARATUS TO IMPROVE START-UP TIME IN A PEM FUEL CELL POWER MODULE
GP-303562-US-NP	10/981848	05 Nov 2004	2006-0099470	11 May 2006			PASSIVE RESTRICTION PATHWAYS IN FUEL CELL WATER DRAINAGE
GP-303705-US-NP	10/988324	11 Nov 2004	2006-0099481	11 May 2006			ELECTROCONDUCTIVE POLYMER COATING ON ELECTROCONDUCTIVE ELEMENTS IN A FUEL CELL
GP-303581-US-NP	10/981867	05 Nov 2004	2006-0099486	11 May 2006			SPLIT ARCHITECTURES FOR MEA DURABILITY
GP-305872-US-NP	11/223815	09 Sep 2005	2006-0104074	18 May 2006			VEHICLE BODY
GP-304961-US-NP	10/987131	12 Nov 2004	2006-0105159	18 May 2006			GAS DIFFUSION MEDIUM WITH MICROPOROUS BILAYER
GP-304968-US-NP	10/987609	12 Nov 2004	2006-0105222	18 May 2006			HYDROPHILIC SURFACE MODIFICATION OF BIPOLAR PLATE
GP-301885-US-NP	10/991617	18 Nov 2004	2006-0105868	18 May 2006			HYDRAULIC CONTROL SYSTEM FOR A CONTINUOUSLY VARIABLE TRANSMISSION MECHANISM
GP-304178-US-NP	10/987461	12 Nov 2004	2006-0106538	18 May 2006			COOPERATIVE COLLISION MITIGATION
GP-304488-US-NP	10/997459	24 Nov 2004	2006-0110634-A1	25 May 2006			METHOD AND APPARATUS FOR PREVENTING CONDENSATION IN CATHODE EXHAUST CONDUIT OF FUEL CELL
GP-304589-US-NP	10/997475	24 Nov 2004	2006-0110644	25 May 2006			MEMBRANE TREATMENT METHOD

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GP-305429-US-NP	11/008424	09 Dec 2004	2006-0125291	15 Jun 2006			TUNABLE VEHICLE STRUCTURAL MEMBERS AND METHODS FOR SELECTIVELY CHANGING THE MECHANICAL PROPERTIES THERETO
H-204165-US-NP	11/019036	20 Dec 2004	2006-0130327	22 Jun 2006			REACTOR MANUFACTURING METHOD FOR A FUEL CELL PROCESSOR
GP-304695-US-NP	11/017411	20 Dec 2004	2006-0134395	22 Jun 2006			WELDABLE METAL COMPOSITES AND METHODS
GP-304878-US-NP	11/018661	20 Dec 2004	2006-0134482	22 Jun 2006			AIR HUMIDIFICATION FOR FUEL CELL APPLICATIONS
GP-305321-US-NP	11/017413	20 Dec 2004	2006-0136085	22 Jun 2006			SYSTEM AND METHOD FOR OPTIMIZATION OF PRODUCT THROUGHPUT
GP-304900-US-NP	11/017362	20 Dec 2004	2006-0136111	22 Jun 2006			ROUGH ROAD DETECTION
GP-307880-US-NP	11/292554	02 Dec 2005	2006-0137342-A1	29 Jun 2006			TURBINE FLOW REGULATING VALVE SYSTEM
GP-306094-US-NP	11/293860	02 Dec 2005	2006-0138797	29 Jun 2006			VEHICLE SEAT ASSEMBLY
GP-304944-US-NP	11/026345	30 Dec 2004	2006-0144044	06 Jul 2006			CONTROL SYSTEM TO MINIMIZE WHITE SMOKE USING VARIABLE NOZZLE TURBO
GP-304287-US-NP	11/028837	04 Jan 2005	2006-0147769	06 Jul 2006			INTEGRATION OF AN ELECTRICAL DIODE WITHIN A FUEL CELL
GP-305562-US-NP	11/028887	04 Jan 2005	2006-0147770	06 Jul 2006			REDUCTION OF VOLTAGE LOSS CAUSED BY VOLTAGE CYCLING BY USE OF A RECHARGEABLE ELECTRIC STORAGE DEVICE
GP-304450-US-NP	11/028886	04 Jan 2005	2006-0149443	06 Jul 2006			METHOD AND APPARATUS FOR COMMUNICATION WITHIN CONTROL SYSTEMS
GP-303394-US-NP	11/029889	05 Jan 2005	2006-0149447	06 Jul 2006			VEHICLE LOAD MONITORING FOR FOUR WHEEL STEERING
GP-304321-US-NP	11/029890	05 Jan 2005	2006-0149475	06 Jul 2006			DETERMINING RELATIVE SPATIAL INFORMATION BETWEEN VEHICLES
GP-304811-US-NP	11/032790	11 Jan 2005	2006-0154778	13 Jul 2006			PINION PIN SECUREMENT APPARATUS FOR A PLANETARY CARRIER ASSEMBLY
GP-305938-US-NP	11/313216	20 Dec 2005	2006-0155445	13 Jul 2006			SENSOR BASED ANTICIPATORY LIGHTING OF CONTROLS
GP-304438-US-NP	11/031397	07 Jan 2005	2006-0155453	13 Jul 2006			SELECTING TRANSMISSION RATIO BASED ON PERFORMANCE DRIVABILITY AND FUEL ECONOMY
GP-304137-US-NP	11/031363	07 Jan 2005	2006-0155541	13 Jul 2006			METHOD OF MODELING VEHICLE PARAMETER CYCLES
GP-305858-US-NP	11/313217	20 Dec 2005	2006-0155547	13 Jul 2006			VOICE ACTIVATED LIGHTING OF CONTROL INTERFACES
GP-303845-US-NP	11/031059	07 Jan 2005	2006-0155734	13 Jul 2006			APPARATUS AND METHODS FOR EVALUATING A DYNAMIC SYSTEM
GP-307740-US-NP	11/335190	19 Jan 2006	2006-0156535	20 Jul 2006			RECONFIGURABLE FIXTURE DEVICE AND METHODS OF USE
GP-307996-US-NP	11/335872	19 Jan 2006	2006-0156785	20 Jul 2006			RECONFIGURABLE FIXTURE DEVICE AND METHODS OF USE

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GP-305733-US-NP	11/335191	19 Jan 2006	2006-0157907	20 Jul 2006			RECONFIGURABLE FIXTURE DEVICE AND METHODS OF USE
GP-303723-US-NP	11/041664	24 Jan 2005	2006-0163771	27 Jul 2006			FUEL CELL BIPOLAR PLATES WITH MULTIPLE ACTIVE AREAS SEPARATED BY NON-CONDUCTIVE FRAME HEADER
GP-303825-US-CIP1	11/393248	30 Mar 2006	2006-0168806	03 Aug 2006			DRY MACHINING OF ALUMINUM CASTINGS
GP-305959-US-NP	11/341911	27 Jan 2006	2006-0172172	03 Aug 2006			HYDROPHILIC BIPOLAR PLATES
GP-306187-US-NP	11/198207	05 Aug 2005	2006-0173568	03 Aug 2006			MANUFACTURING SYSTEM PERFORMANCE ANALYSIS TOOL SOFTWARE ARCHITECTURE
GP-305010-US-NP	11/053062	08 Feb 2005	2006-0174581	10 Aug 2006			DEVICES AND METHODS FOR LOCATING FIXED GLASS PANES ON AUTOMOTIVE VEHICLES
GP-305238-US-NP	11/053740	08 Feb 2005	2006-0175818	10 Aug 2006			AIR BAG CUSHION FOLD AND METHOD THEREOF
GP-306340-US-NP	11/055370	10 Feb 2005	2006-0176823	10 Aug 2006			SMART ACTUATOR TOPOLOGY
GP-305075-US-NP	11/053633	08 Feb 2005	2006-0177707-A1	10 Aug 2006			HOMOGENOUS THERMAL COOLANT CYCLING
GP-303996-US-NP	11/053434	08 Feb 2005	2006-0177718-A1	10 Aug 2006			SULFONATED POLY(PHENYLENE SULFIDE) FILMS AS POLYELECTROLYTE MEMBRANES
GP-304441-US-NP	11/053714	08 Feb 2005	2006-0177719-A1	10 Aug 2006			SULFONATED POLYELECTROLYTE MEMBRANES CONTAINING PERFLUOROSULFONATE IONOMERS
GP-305627-US-NP	11/053990	09 Feb 2005	2006-0178123	10 Aug 2006			METHOD FOR REDUCING THE EFFECT OF IMPULSE NOISE IN A MOTOR VEHICLE RADIO
GP-305401-US-NP	11/059878	17 Feb 2005	2006-0179844	17 Aug 2006			ELECTRIC HYBRID POWERTRAIN HAVING A MAGNETO-RHEOLOGICAL FLUID CLUTCH
GP-303426-US-NP	11/059906	17 Feb 2005	2006-0179962	17 Aug 2006			METHODS AND SYSTEMS FOR ROBUST TRANSMISSION MODE SELECTION AND CONTROL
GP-305873-US-NP	11/354685	15 Feb 2006	2006-0185710	24 Aug 2006			HIGH PERFORMANCE THERMOELECTRIC NANOCOMPOSITE DEVICE
GP-306548-US-NP	11/357901	17 Feb 2006	2006-0186126	24 Aug 2006			ACTIVE MATERIAL NODE BASED RECONFIGURABLE STRUCTURES
GP-305525-US-NP	11/062101	18 Feb 2005	2006-0186589	24 Aug 2006			METHOD AND APPARATUS FOR DAMPING VEHICLE NOISE
GP-307266-US-CIP1	11/384042	17 Mar 2006	2006-0186701	24 Aug 2006			VOLUME-FILLING MECHANICAL ASSEMBLIES AND METHODS OF OPERATING THE SAME
GP-306190-US-NP	11/354213	14 Feb 2006	2006-0188775	24 Aug 2006			OXIDATION RESISTANT ELECTRODE FOR FUEL CELL
GP-305329-US-NP	11/061134	18 Feb 2005	2006-0190131	24 Aug 2006			SYSTEM AND METHOD FOR ADAPTIVE MACHINE PROGRAMMING
GP-304430-US-NP	11/060973	18 Feb 2005	2006-0190142	24 Aug 2006			REDUNDANT POSITION SENSING SYSTEM FOR A VEHICLE
GP-306335-US-NP	11/068489	28 Feb 2005	2006-0194095-A1	31 Aug 2006			METHOD TO MAKE CONDUCTIVE HYDROPHILIC FUEL CELL ELEMENTS
GP-304720-US-NP	11/068505	28 Feb 2005	2006-0195423	31 Aug 2006			SYSTEM AND METHOD FOR TEMPORAL DATA MINING
GP-304721-US-NP	11/068498	28 Feb 2005	2006-0195444	31 Aug 2006			SYSTEM AND METHOD FOR MINING OF TEMPORAL DATA
GP-304016-US-NP	11/069323	01 Mar 2005	2006-0199048-A1	07 Sep 2006			CIRCULATION CHECK FOR FUEL CELL COOLANT

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GP-302078-US-NP	11/070833	02 Mar 2005	2006-0199890	07 Sep 2006			NANOCOMPOSITES USING MODIFIED FILLERS
GP-306645-US-NP	11/233978	23 Sep 2005	2006-0201142	14 Sep 2006			OPTIMIZATION OF HYDROCARBON INJECTION DURING DIESEL PARTICULATE FILTER (DPF) REGENERATION
GP-307214-US-CIP1	11/434326	15 May 2006	2006-0204831-A1	14 Sep 2006			CONTROL PARAMETERS FOR OPTIMIZING MEA PERFORMANCE
GP-306114-US-NP	11/089525	24 Mar 2005	2006-0216570-A1	28 Sep 2006			DURABLE HYDROPHILIC COATINGS FOR FUEL CELL BIPOLAR PLATES
GP-306111-US-NP	11/089526	24 Mar 2005	2006-0216571-A1	28 Sep 2006			METAL OXIDE BASED HYDROPHILIC COATINGS FOR PEM FUEL CELL BIPOLAR PLATES
2003P30057-US-PCT	10/545360	05 Apr 2006	2006-0222207	05 Oct 2006			Vorrichtung eines Kraftfahrzeuges zur räumlichen Erfassung einer Szene innerhalb und/oder außerhalb des Kraftfahrzeuges
GP-304924-US-NP	11/099980	06 Apr 2005	2006-0225979-A1	12 Oct 2006			DUAL STAGE DAMPERS FOR VEHICLE SUSPENSIONS
GP-305394-US-NP	11/100666	07 Apr 2005	2006-0226585-A1	12 Oct 2006			AIR SPRING SUSPENSION SYSTEM
GP-305061-US-NP	11/100016	06 Apr 2005	2006-0229782-A1	12 Oct 2006			VEHICLE-TRAILER STABILITY AND HANDLING PERFORMANCE IMPROVEMENT USING REAR-WHEEL STEERING CONTROL
GP-304200-US-NP	11/106305	14 Apr 2005	2006-0234103-A1	19 Oct 2006			INTERNAL CURRENT CONDUCTION FOR A FUEL CELL STACK
GP-304162-US-NP	11/106095	14 Apr 2005	2006-0234106-A1	19 Oct 2006			METHOD AND APPARATUS FOR ATTACHMENT OF FUEL CELL STACK MANIFOLD
GP-304895-US-NP1	11/112103	22 Apr 2005	2006-0238033-A1	26 Oct 2006			DC/DC-LESS COUPLING OF MATCHED BATTERIES TO FUEL CELLS
GP-306507-US-NP	11/113462	25 Apr 2005	2006-0240293-A1	26 Oct 2006			MITIGATING FUEL CELL START UP/SHUT DOWN DEGRADATION
GP-303563-US-NP	11/112129	22 Apr 2005	2006-0240300-A1	26 Oct 2006			COMBUSTION-THAWED FUEL CELL
GP-304675-US-NP	11/113574	25 Apr 2005	2006-0240302-A1	26 Oct 2006			FUEL CELL OPERATING METHOD WITH IMPROVED HYDROGEN AND

					OXYGEN UTILIZATION
GP-304638-US-NP	11/112220	22 Apr 2005	2006-0240306-A1	26 Oct 2006	STABLE, INEXPENSIVE, AND FREEZE CAPABLE GASKET FOR PEM FUEL CELLS
GP-302304-US-NP	11/112102	22 Apr 2005	2006-0240308-A1	26 Oct 2006	FUEL CELL DESIGN WITH AN INTEGRATED HEAT EXCHANGER AND GAS HUMIDIFICATION UNIT
GP-303521-US-NP	11/112147	22 Apr 2005	2006-0240309-A1	26 Oct 2006	FLOW SHIFTING IN EACH INDIVIDUAL CELL OF A FUEL CELL STACK
GP-305836-US-NP	11/113503	25 Apr 2005	2006-0240312-A1	26 Oct 2006	DIFFUSION MEDIA, FUEL CELLS, AND FUEL CELL POWERED SYSTEMS
GP-304608-US-NP	11/113962	25 Apr 2005	2006-0241927-A1	26 Oct 2006	SYSTEM AND METHOD FOR SIGNAL PREDICTION
GP-305371-US-NP	11/112447	22 Apr 2005	2006-0242252-A1	26 Oct 2006	EXTENSIBLE SCHEDULING OF MESSAGES ON TIME-TRIGGERED BUSES
GP-304914-US-NP	11/118873	29 Apr 2005	2006-0244828-A1	02 Nov 2006	VEHICLE PASSENGER OCCUPANCY ALERT SYSTEM USING PASSENGER IMAGE RECOGNITION
GP-306807-US-NP	11/415358	01 May 2006	2006-0246344-A1	02 Nov 2006	SUPPORTS FOR FUEL CELL CATALYSTS
GP-304945-US-NP	11/117789	29 Apr 2005	2006-0247833-A1	02 Nov 2006	SYSTEM AND METHOD FOR REMOTE ACQUISITION OF AUTOMOTIVE DATA FROM A VEHICLE
GP-305850-US-NP	11/120710	03 May 2005	2006-0249444-A1	09 Nov 2006	TRIBLOCK COPOLYMERS WITH ACIDIC GROUPS

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GP-304600-US-NP	11/335001	19 Jan 2006	2006-0253726A1	09 Nov 2006			FAULT-TOLERANT ARCHITECTURE FOR A DISTRIBUTED CONTROL SYSTEM
GP-305370-US-NP	11/112217	22 Apr 2005	2006-0253853-A1	09 Nov 2006			EXTENSIBLE SCHEDULING OF TASKS IN TIME-TRIGGERED DISTRIBUTED EMBEDDED SYSTEMS
GP-304881-US-NP	11/127339	12 May 2005	2006-0254676-A1	16 Nov 2006			OVERFILL PROTECTION FOR LIQUID HYDROGEN TANK
GP-305656-US-NP	11/127374	12 May 2005	2006-0257711-A1	16 Nov 2006			ELECTRICALLY CONDUCTIVE FLUID DISTRIBUTION PLATE FOR FUEL CELLS
GP-305838-US-NP	11/127375	12 May 2005	2006-0257712-A1	16 Nov 2006			HYDROPHILIC, ELECTRICALLY CONDUCTIVE FLUID DISTRIBUTION PLATE FOR FUEL CELL
GP-305805-US-NP	11/127478	12 May 2005	2006-0257713-A1	16 Nov 2006			POROUS, ELECTRICALLY CONDUCTIVE FLUID DISTRIBUTION PLATE FOR FUEL CELLS
GP-306798-US-NP	11/431979	11 May 2006	2006-0257719-A1	16 Nov 2006			CATALYST FOR FUEL CELL ELECTRODE
GP-304946-US-NP	11/416911	03 May 2006	2006-0260297	23 Nov 2006			EXHAUST AFTERTREATMENT SYSTEM AND METHOD OF USE FOR LEAN BURN INTERNAL COMBUSTION ENGINES
GP-305952-US-NP	11/131533	18 May 2005	2006-0261045-A1	23 Nov 2006			MULTI-HEAT SOURCE LASER BRAZING SYSTEM AND METHOD
GP-305961-US-NP	11/131040	17 May 2005	2006-0262189-A1	23 Nov 2006			OVERHEAD MOUNTABLE SLIDING VIDEO DISPLAY ASSEMBLY AND METHOD
GP-304710-US-NP	11/130804	17 May 2005	2006-0263651-A1	23 Nov 2006			RELATIVE HUMIDITY PROFILE CONTROL STRATEGY FOR HIGH CURRENT DENSITY STACK OPERATION
GP-304705-US-NP	11/130806	17 May 2005	2006-0263652-A1	23 Nov 2006			FUEL CELL SYSTEM RELATIVE HUMIDITY CONTROL
GP-304677-US-NP	11/130807	17 May 2005	2006-0263653-A1	23 Nov 2006			MANAGEMENT VIA DYNAMIC WATER HOLDUP ESTIMATOR IN A FUEL CELL
GP-303583-US-NP	11/130825	17 May 2005	2006-0263654-A1	23 Nov 2006			RELATIVE HUMIDITY

GP-305833-US-NP	11/132983	19 May 2005	2006-0263663-A1	23 Nov 2006	CONTROL FOR A FUEL CELL TEMPERATURE MANAGEMENT OF AN END CELL IN A FUEL CELL STACK
GP-305693-US-NP	11/132984	19 May 2005	2006-0263664-A1	23 Nov 2006	REACTANT MANAGEMENT OF A WET END CELL IN A FUEL CELL STACK
GP-304245-US-NP	11/131529	18 May 2005	2006-0263668-A1	23 Nov 2006	NOVEL MEMBRANE ELECTRODE ASSEMBLY (MEA) ARCHITECTURE FOR IMPROVED DURABILITY FOR A PEM FUEL CELL
GP-306967-US-NP	11/429857	08 May 2006	2006-0266567-A1	30 Nov 2006	METHOD FOR HYBRID VEHICLE POWERTRAIN CONTROL
GP-304312-US-NP	11/086470	05 Nov 2004	2006-0267376-A1	30 Nov 2006	AIRFLOW CONTROL DEVICES BASED ON ACTIVE MATERIALS
GP-306903-US-NP	11/436786	18 May 2006	2006-0271261-A1	30 Nov 2006	VEHICLE ILLUMINATION SYSTEM AND METHOD
GP-302942-US-DIV1	11/502860	11 Aug 2006	2006-0272213-A1	07 Dec 2006	SELECTIVE METHANATION REACTOR FOR REDUCING CARBON MONOXIDE IN A REFORMATE STREAM
GP-304937-US-NP	11/145284	03 Jun 2005	2006-0272315-A1	07 Dec 2006	FUEL CONTROL FOR ROBUST DETECTION OF CATALYTIC CONVERTER OXYGEN STORAGE CAPACITY
GP-306138-US-NP	11/141905	01 Jun 2005	2006-0275642-A1	07 Dec 2006	METHOD OF MAKING HYDROPHILIC FUEL CELL BIPOLAR COATING BY PLASMA INDUCED POLYMERIZATION
GP-306263-US-NP	11/142583	01 Jun 2005	2006-0275643-A1	07 Dec 2006	FUEL CELL SEPARATOR PLATE COATING

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GP-305878-US-NP	11/142762	01 Jun 2005	2006-0275644-A1	07 Dec 2006			REDUCTION OF VOLTAGE LOSS BY VOLTAGE CYCLE THROUGH THE USE OF SPECIALLY FORMED BIPOLAR PLATES
GP-304973-US-NP	11/144251	03 Jun 2005	2006-0276284-A1	07 Dec 2006			AUTOMOTIVE ACCESSORY DRIVE SYSTEM AND METHOD OF OPERATION
GP-306197-US-NP	11/142546	01 Jun 2005	2006-0277004-A1	07 Dec 2005			CASTING DESIGN OPTIMIZATION SYSTEM (CDOS) FOR SHAPE CASTINGS
GP-306514-US-NP	11/148153	08 Jun 2005	2006-0278030-A1	14 Dec 2006			STEERING COLUMN VIBRATION ISOLATORS AND METHOD OF ADJUSTMENT THERETO
GP-306801-US-NP	11/421087	31 May 2006	2006-0279105-A1	14 Dec 2006			GOOSENECK HINGE ASSEMBLY FOR VEHICLES
GP-306554-US-NP	11/150864	10 Jun 2005	2006-0280598-A1	14 Dec 2006			ENGINE-MOUNTED FAN SHROUD AND SEAL
GP-306705-US-NP	11/449037	07 Jun 2006	2006-0283701-A1	21 Dec 2006			PHOTOCATALYST AND USE THEREOF
GP-306206-US-CIP	11/466112	22 Aug 2006	2006-0284350-A1	21 Dec 2006			THERMOFORMING PROCESS FOR PRODUCING CLASS "A" FINISH, HIGH GLOSS AUTOMOTIVE EXTERIOR PARTS
GP-305361-US-NP	11/153171	15 Jun 2005	2006028448A1	21 Dec 2006			ACTIVE DC BUS FILTER FOR FUEL CELL APPLICATIONS
GP-305132-US-NP	11/156019	17 Jun 2005	20060284582A1	21 Dec 2006			ON-LINE MINIMUM COPPER LOSS CONTROL OF INTERIOR PERMANENT-MAGNET SYNCHRONOUS MACHINE FOR AUTOMOTIVE APPLICATIONS
GP-306916-US-NP	11/272169	10 Nov 2005	2006-0284600-A1	21 Dec 2006			METHOD FOR CONTROLLING AND MONITORING USING A STATE ESTIMATOR HAVING VARIABLE FORGETTING FACTORS
GP-305342-US-NP	11/155183	17 Jun 2005	2006-0286333-A1	21 Dec 2006			METHOD OF AND APPARATUS FOR WELD-BONDING WORKPIECES
GP-304780-US-NP	11/411339	26 Apr 2006	2006-0286543-A1	21 Dec 2006			ASSISTED LEARNING DEVICE
GP-306275-US-NP	11/157207	20 Jun 2005	2006-0287777-A1	21 Dec 2006			VEHICLE STATE DETERMINATION INTEGRITY
GP-307065-US-NP	11/157208	20 Jun 2005	2006-0287790-A1	21 Dec 2006			SUSPENSION CONTROL CALIBRATION INTEGRITY
GP-304960-US-NP	11/155098	17 Jun 2005	2006-0288260-A1	21 Dec 2006			SYSTEM AND METHOD FOR PRODUCTION

GP-306148-US-NP	11/167998	28 Jun 2005	2006-0288559-A1	28 Dec 2006	SYSTEM PERFORMANCE PREDICTION METHOD AND APPARATUS FOR ATTACHING A FASTENER NUT TO A HYDROFORMED PART
GP-305690-US-NP	11/159594	23 Jun 2005	2006-0290121-A1	28 Dec 2006	AIR BAG WITH VOLUME-FILLING MECHANICAL STRUCTURE
GP-305710-US-NP	11/166746	24 Jun 2005	2006-0293040-A1	28 Dec 2006	IMPROVED RELIABILITY FOR WIRELESS DATA COMMUNICATIONS
GP-306074-US-NP	11/159637	23 Jun 2005	2006-0293816-A1	28 Dec 2006	SERIES ARRANGED AIR COMPRESSORS SYSTEM
GP-306276-US-NP	11/166744	24 Jun 2005	2006-0294393-A1	28 Dec 2006	REMOTE BIOMETRIC REGISTRATION FOR VEHICLES
GP-306957-US-NP	11/416921	03 May 2006	2007-0256763-A1	08 Nov 2007	DRY MACHINING OF SOFT METAL-MODIFIED ALUMINUM CASTINGS WITH CARBON-COATED TOOLS
GP-306057-US-NP	11/172416	30 Jun 2005	2007-0000238-A1	04 Jan 2007	ENHANCED POST INJECTION CONTROL SYSTEM FOR DIESEL PARTICULATE FILTERS
GP-306348-US-NP	11/171644	30 Jun 2005	2007-0000728-A1	04 Jan 2007	MULTIPLE PATH FLUID FLOW ARCHITECTURE FOR TRANSMISSION COOLING AND LUBRICATION
GP-305272-US-NP	11/171509	30 Jun 2005	2007-0001830-A1	04 Jan 2007	VEHICLE SPEED MONITORING SYSTEM

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GP-306866-US-NP	11/172021	30 Jun 2005	2007-0003813-A1	04 Jan 2007			STABLE CONDUCTIVE AND HYDROPHILIC FUEL CELL CONTACT ELEMENT
GP-306866-US-CIP1	11/201767	11 Aug 2005	2007-0003815-A1	04 Jan 2007			FUEL CELL CONTACT ELEMENT INCLUDING A TiO ₂ LAYER AND A CONDUCTIVE LAYER
GP-306131-US-NP1	11/172504	30 Jun 2005	2007-0003822-A1	04 Jan 2007			VOLTAGE CYCLING DURABLE CATALYSTS
GP-306054-US-NP	11/171040	30 Jun 2005	2007-0004548-A1	04 Jan 2007			COMPLIANCE-ON-DEMAND FOR VEHICLE TRANSMISSION CLUTCH
GP-305374-US-NP	11/178171	08 Jul 2005	2007-0007253-A1	11 Jan 2007			SYSTEM AND METHOD FOR CLAMPING AND RESISTANCE WELDING
GP-304807-US-NP	11/178097	08 Jul 2005	2007-0007254-A1	11 Jan 2007			HYBRID LASER AND RESISTANCE WELDING SYSTEM AND METHOD
GP-305138-US-NP	11/175115	05 Jul 2005	2007-0010926-A1	11 Jan 2007			ADAPTIVE SHIFT LEARN CONTROL FOR AUTOMATIC TRANSMISSIONS
GP-306312-US-NP	11/180427	13 Jul 2005	2007-0012551-A1	18 Jan 2007			HYDROGEN PRESSURE TANK
GP-305179-US-NP	11/171039	30 Jun 2005	2007-0012854-A1	18 Jan 2007			SLIDING CLIP TO RETAIN A CAPTURED NUT
GP-305832-US-NP	11/180892	13 Jul 2005	2007-0013382-A1	18 Jan 2007			METHOD FOR DETECTION AND DIAGNOSIS OF ISOLATION FAULTS IN FUEL CELL HYBRID VEHICLES
GP-306115-US-NP	11/180865	13 Jul 2005	2007-0015017-A1	18 Jan 2007			SYSTEM STABILITY IMPROVEMENTS TOLERATING INCREASED NITROGEN CROSS-OVER
GP-300537-US-DIV1	11/117791	29 Apr 2005	2007-0015020-A1	18 Jan 2007			MULTI-STAGE RAPID VAPORIZATION APPARATUS AND METHOD
GP-304249-US-NP	11/180835	12 Jul 2005	2007-0015029-A1	18 Jan 2007			COATED STEEL BIPOLAR PLATES
GP-308865-US-CIP1	11/533567	20 Sep 2006	2007-0015034-A1	18 Jan 2007			CONDUCTIVE MONO ATOMIC LAYER COATINGS FOR FUEL CELL BIPOLAR PLATES
GP-306015-US-NP	11/180467	13 Jul 2005	2007-0015036-A1	18 Jan 2007			ELECTRICALLY CONDUCTIVE METAL FLUID DISTRIBUTION PLATE FOR FUEL CELLS
GP-305120-US-NP	11/180423	13 Jul 2005	2007-0015042-A1	18 Jan 2007			MULTI-LAYER DIFFUSION MEDIUM SUBSTRATE
GP-305520-US-NP	11/188098	22 Jul 2005	2007-0021258-A1	25 Jan 2007			DUAL MODE EVT WITH INPUT SPLIT REVERSE MODE

GP-305835-US-NP	11/194228	01 Aug 2005	2007-0023240-A1	01 Feb 2007	COULOMB FRICTION DAMPED DISC BRAKE CALIPER BRACKET
GP-306585-US-NP	11/189564	26 Jul 2005	2007-0023969-A1	01 Feb 2007	ONLINE CONTROL OF BLOWING AGENT CONTENT OF POLYMER BEADS FOR MAKING LOST FOAM PATTERNS
GP-306721-US-NP	11/192423	28 Jul 2005	2007-0027586-A1	01 Feb 2007	ONLINE ESTIMATION OF VEHICLE SIDE-SLIP UNDER LINEAR OPERATING REGION
GP-305576-US-NP	11/194139	29 Jul 2005	2007-0027592-A1	01 Feb 2007	REMOTE DIAGNOSTIC SYSTEM FOR DETECTING TAMPERING OF VEHICLE CALIBRATIONS
GP-307234-US-NP	11/460348	27 Jul 2006	2007-0027603-A1	01 Feb 2007	INERTIAL SENSOR SOFTWARE ARCHITECTURE SECURITY METHOD
GP-307245-US-NP	11/497808	02 Aug 2006	2007-0028765-A1	08 Feb 2007	HYDROCARBON- ENHANCED DIESEL PARTICULATE FILTER REGENERATION VIA MICROWAVE IGNITION
GP-306364-US-NP	11/196052	03 Aug 2005	2007-0029123-A1	08 Feb 2007	RAPID STARTUP OF A FUEL CELL POWER MODULE USING MOTOR DRIVE
GP-304660-US-NP	11/198203	05 Aug 2005	2007-0029330-A1	08 Feb 2007	LIQUID HYDROGEN TANK WITH A RELEASE PRESSURE ABOVE THE CRITICAL PRESSURE

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GP-306343-US-NP	11/198202	05 Aug 2005	2007-0029701-A1	08 Feb 2007			MANUFACTURING PROCESS FOR HYDROGEN PRESSURE TANK
GP-307061-US-NP	11/196516	03 Aug 2005	2007-0029713-A1	08 Feb 2007			METHOD AND APPARATUS FOR CONTROLLING AN ACTIVE ENGINE MOUNT
GP-306962-US-NP	11/198213	05 Aug 2005	2007-0030581-A1	08 Feb 2007			REAR VISION SYSTEM WITH AUTOMATIC BLIND ZONE AND GLARE ELIMINATION FUNCTION
GP-303977-US-NP	11/198060	05 Aug 2005	2007-0031715-A1	08 Feb 2007			SULFONATED PERFLUOROSULFONIC ACID POLYELECTROLYTE MEMBRANES
GP-305657-US-NP	11/196539	03 Aug 2005	2007-0031720-A1	08 Feb 2007			LAMINAR BYPASS FOR CASCADED STACK
GP-307043-US-NP	11/463386	09 Aug 2006	2007-0031721-A1	08 Feb 2007			PROCESS FOR APPLICATION OF A HYDROPHILIC COATING TO FUEL CELL BIPOLAR PLATES
GP-305881-US-NP	11/196632	03 Aug 2005	2007-0031723-A1	08 Feb 2007			DURABILITY FOR THE MEA AND BIPOLAR PLATES IN PEM FUEL CELLS USING HYDROGEN PEROXIDE DECOMPOSITION CATALYSTS
GP-305260-US-NP	11/198552	05 Aug 2005	20070032322-A1	08 Feb 2007			HYDRAULIC CHAIN TENSIONER ASSEMBLY
GP-307164-US-NP	11/259391	26 Oct 2005	2007-0036890-A1	15 Feb 2007			METHOD OF MAKING A FUEL CELL COMPONENT USING A MASK
GP-307042-US-NP	11/463384	09 Aug 2006	2007-0037036-A1	15 Feb 2007			HYDROPHILIC COATING FOR FUEL CELL BIPOLAR PLATE AND METHODS OF MAKING THE SAME
GP-307154-US-NP	11/462739	07 Aug 2006	2007-0037041-A1	15 Feb 2007			ELECTROCATALYST SUPPORTS FOR FUEL CELLS
GP-306831-US-NP	11/460318	27 Jul 2006	2007-0038917-A1	15 Feb 2007			SERIAL DATA COMMUNICATION - CAN MEMORY ERROR DETECTION METHODS
GP-305936-US-NP	11/207514	19 Aug 2005	2007-0040701-A1	22 Feb 2007			PARKING SPACE LOCATOR
GP-304423-US-NP	11/206582	18 Aug 2005	2007-0042256-A1	22 Feb 2007			GAS CROSSOVER BARRIER WITH ELECTROCHEMICAL CONVERSION CELL MEMBRANE
GP-305704-US-NP	11/207513	19 Aug 2005	2007-0042258-A1	22 Feb 2007			FUEL CELL STACK INCLUDING BYPASS
GP-306097-US-NP1	11/208140	19 Aug 2005	2007-0043489-A1	22 Feb 2007			SYSTEM AND METHOD FOR CONTROLLING ACCESS TO MOBILE DEVICES
GP-306426-US-NP	11/207168	18 Aug 2005	2007-0043502-A1	22 Feb 2007			SYSTEM FOR AND METHOD OF DETECTING A COLLISION AND

GP-307297-US-CIP1	11/436497	18 May 2006	2007-0043506-A1	22 Feb 2007	PREDICTING A VEHICLE PATH SYSTEM FOR AND METHOD OF DETERMINING A HOST VEHICLE LANE CHANGE
GP-304373-US-NP	11/215197	30 Aug 2005	2007-0044292-A1	01 Mar 2007	METHOD FOR BLIND RIVET WELDING
GP-306852-US-NP	11/335222	19 Jan 2006	2007-0044458-A1	01 Mar 2007	EXHAUST PARTICULATE FILTER
GP-305955-US-NP	11/209427	23 Aug 2005	2007-0044460A1	01 Mar 2007	ELECTRICAL DIESEL PARTICULATE FILTER (DPF) REGENERATION
GP-306543-US-NP	11/213489	26 Aug 2005	2007-0044938-A1	01 Mar 2007	DUAL SURGE TANK FOR VEHICLE COOLING SYSTEM
GP-307331-US-NP	11/440909	25 May 2006	2007-0045068-A1	01 Mar 2007	DAMPING DEVICE HAVING CONTROLLABLE RESISTIVE FORCE
GP-306004-US-NP	11/212856	26 Aug 2005	2007-0045980-A1	01 Mar 2007	SUSPENSION CONTROL ARM ASSEMBLY FOR VEHICLES
GP-305557-US-NP	11/215151	30 Aug 2005	2007-0048565-A1	01 Mar 2007	PRESSURE ACTIVATED SHUT-OFF VALVE
GP-306016-US-NP	11/215394	30 Aug 2005	2007-0048588-A1	01 Mar 2007	HYBRID ELECTRICALLY CONDUCTIVE FLUID DISTRIBUTION SEPARATOR PLATE ASSEMBLY FOR FUEL CELLS
GP-306776-US-NP	11/213411	26 Aug 2005	2007-0050130-A1	01 Mar 2007	SPEED LIMIT ADVISOR
GP-309232-US-NP	11/468794	31 Aug 2006	2007-0052520-A1	08 Mar 2007	WIRELESS SENSING SYSTEM

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GP-303121-US-NP	11/220988	07 Sep 2005	2007-0055005-A1	08 Mar 2007			METHOD FOR FORMING NANOCOMPOSITE MATERIALS
GP-306278-US-NP	11/219042	02 Sep 2005	20070055421A1	08 Mar 2007			DIAGNOSTIC FAULT CLEARING SYSTEM
GP-306679-US-NP	11/220996	07 Sep 2005	2007-0055431-A1	08 Mar 2007			METHOD AND APPARATUS FOR PREVIEW-BASED VEHICLE LATERAL CONTROL
GP-307160-US-NP	11/402614	12 Apr 2006	2007-0056281-A1	15 Mar 2007			INTEGRATED INBOARD EXHAUST MANIFOLDS FOR V-TYPE ENGINES
GP-306813-US-NP	11/390975	28 Mar 2006	20070056562A1	15 Mar 2007			UTILIZED FUNCTION FOR FUEL DYNAMICS DURING ENGINE START AND CRANK-TO-RUN TRANSITION
GP-307488-US-NP	11/440916	25 May 2006	2007-0056815-a1	15 Mar 2007			BI-METAL DISC BRAKE ROTOR AND METHOD OF MANUFACTURING
2005P50804 US	11/482797	10 Jul 2006	2007-0056915-A1	15 Mar 2007			Cargo wing
GP-306933-US-NP	11/225389	13 Sep 2005	2007-0057082-A1	15 Mar 2007			TWO-PART SPRAY APPLICATION SYSTEM AND METHOD
2005P50676-US-NP	11/435840	18 May 2006	2007-0059125-A1	15 Mar 2007			set of baggage holders
GP-302917-US-NP	11/227457	15 Sep 2005	2007-0059235-A1	15 Mar 2007			RAPID ACTIVATION CATALYST SYSTEM IN A NON-THERMAL PLASMA CATALYTIC REACTOR
GP-305499-US-NP	11/227771	15 Sep 2005	2007-0059580-A1	15 Mar 2007			DESIGN STRATEGIES FOR CORROSION MITIGATION
GP-306371-US-NP	11/227311	15 Sep 2005	2007-0061061-A1	15 Mar 2007			ACCELERATION/DECELERATION INDUCED REAL-TIME IDENTIFICATION OF MAXIMUM TIRE-ROAD FRICTION COEFFICIENT
GP-307358-US-NP	11/475759	27 Jun 2006	2007-0062664-A1	22 Mar 2007			METHOD OF CASTING COMPONENTS WITH INSERTS FOR NOISE REDUCTION
GP-307913-US-CIP1	11/470265	06 Sep 2006	2007-0062748-A1	22 Mar 2007			HOOD HINGE ASSEMBLY FOR VEHICLE
GP-307338-US-NP	11/475756	27 Jun 2006	2007-0062768-A1	22 Mar 2007			BI-METAL DISC BRAKE ROTOR AND METHOD OF MANUFACTURING
GP-304919-US-NP	11/232707	22 Sep 2005	2007-0063385-A1	22 Mar 2007			APPARATUS AND METHOD FOR SHEET MATERIAL FORMING
GP-308571-US-CIP1	11/533430	20 Sep 2006	2007-0063540-A1	22 Mar 2007			HOOD LIFT MECHANISMS UTILIZING ACTIVE MATERIALS AND METHODS OF USE
GP-307485-US-NP	11/533883	21 Sep 2006	2007-0063541-A1	22 Mar 2007			REVERSIBLY DEPLOYABLE SPOILER
GP-308570-US-CIP1	11/533422	20 Sep 2006	2007-0063544-A1	22 Mar 2007			HOOD LIFT MECHANISMS UTILIZING ACTIVE MATERIALS AND METHODS OF USE
GP-306541-US-NP	11/230439	20 Sep 2005	2007-0063547-A1	22 Mar 2007			VEHICLE BODY PANEL ACCESS FEATURE
2005P50909 US	11/440523	25 May 2006	2007-0063579-A1	22 Mar 2007			Venturisystem
GP-303611-US-NP	10/578109	01 May 2006	2007-0063967-A1	22 Mar 2007			GROOVE GUIDED TOUCH SCREEN FINGER WRITING BOARD FOR SYMBOL INPUT AND RECOGNITION
GP-306900-US-NP	11/272558	10 Nov 2005	2007-0064942-A1	22 Mar 2007			CONTROL APPARATUS AND METHOD UTILIZING IDENTIFYING KEYS
GP-304601-US-NP	11/231327	20 Sep 2005	2007-0065014-A1	22 Mar 2007			METHOD FOR WARPED IMAGE OBJECT RECOGNITION
GP-307200-US-NP	11/304185	15 Dec 2005	2007-0065690-A1	22 Mar 2007			COOLANT FLOW ESTIMATION BY AN ELECTRICAL DRIVEN PUMP

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GP-306913-US-NP	11/304347	15 Dec 2005	2007-0065691-A1	22 Mar 2007			FEEDFORWARD CONTROL OF THE VOLUME FLOW IN A HYDRAULIC SYSTEM
GP-306310-US-CIP1	11/266606	03 Nov 2005	2007-0065693-A1	22 Mar 2007			DIAGNOSTIC METHOD FOR DETECTING A COOLANT PUMP FAILURE IN A FUEL CELL SYSTEM BY TEMPERATURE MEASUREMENT
GP-306907-US-NP	11/304184	15 Dec 2005	2007-0065694-A1	22 Mar 2007			ADVANCED CONTROL FOR AN ELECTRICAL HEATABLE WAX THERMOSTAT IN THE THERMAL COOLANT LOOP OF FUEL CELL SYSTEMS
GP-307203-US-NP	11/304349	15 Dec 2005	2007-0065695-A1	22 Mar 2007			COOLANT FLOW ESTIMATION FOR THE THERMAL LOOP OF A FUEL CELL SYSTEM USING THE STACK LOSS POWER
GP-306288-US-NP	11/229822	19 Sep 2005	2007-0065703-A1	22 Mar 2007			DURABLE CONDUCTIVE ADHESIVE BONDS FOR FUEL CELL SEPARATOR PLATES
GP-305422-US-NP	11/229909	19 Sep 2005	2007-0065708-A1	22 Mar 2007			WATER BLOCKING LAYER AND WICKING RESERVOIR FOR PEMFC
GP-306182-US-NP	11/232710	22 Sep 2005	2007-0066717-A1	22 Mar 2007			METHOD FOR REDUCING CURE SHRINKAGE OF A THERMOSET RESIN
GP-304570-US-NP	11/230046	19 Sep 2005	2007-0066828-A1	22 Mar 2007			METHOD FOR MAKING NITROGEN AROMATIC OLIGOMERS AND POLYMERS
GP-306609-US-NP	11/229116	16 Sep 2005	2007-0067829-A1	22 Mar 2007			SYSTEM AND METHOD FOR COLLECTING TRAFFIC DATA USING PROBE VEHICLES
GP-306947-US-NP	11/238833	29 Sep 2005	2007-0067978-A1	29 Mar 2007			METHOD AND APPARATUS FOR INSTALLING A SEAL
GP-305781-US-NP	11/234004	23 Sep 2005	20070068139A1	29 Mar 2007			EXHAUST TREATMENT SYSTEM DIAGNOSTIC VIA AMMONIUM NITRITE DECOMPOSITION
GP-305117-US-NP	11/235035	26 Sep 2005	2007-0068247-A1	29 Mar 2007			MODULAR CONSTRUCTION OF A LIQUID HYDROGEN STORAGE TANK WITH A COMMON-ACCESS TUBE AND

					METHOD OF ASSEMBLING SAME
GP-303687-US-NP	11/209605	23 Aug 2005	20070068302	29 Mar 2007	HYDRAULIC ACTIVE DAMPING SYSTEM FOR GEARS AND METHOD
GP-303643-US-NP	11/212889	26 Aug 2005	2007-0068324-A1	29 Mar 2007	CENTERING SPRING APPARATUS FOR A TRANSMISSION SHIFT CONTROL MECHANISM
GP-304992-US-NP	11/235030	26 Sep 2005	2007-0068953-A1	29 Mar 2007	LIQUID HYDROGEN STORAGE TANK WITH RADIAL STIFFENING
GP-304984-US-NP	11/235058	26 Sep 2005	2007-0068954-A1	29 Mar 2007	SUSPENDED LIQUID HYDROGEN STORAGE TANK
GP-305224-US-NP	11/236858	27 Sep 2005	20070070664	29 Mar 2007	BI-DIRECTIONAL CURRENT SENSING CIRCUIT
GP-306322-US-NP	11/238322	29 Sep 2005	2007-0072020-A1	29 Mar 2007	ANODE FLOWSHIFTING WITH CLOSED-INJECTOR BLEEDING
GP-306196-US-NP	11/233735	23 Sep 2005	20070072713A1	29 Mar 2007	DUAL BACKLASH CHAIN TENSIONER
GP-305129-US-NP	11/233979	23 Sep 2005	2007-0072723-A1	29 Mar 2007	POWERTRAIN WITH SERIES ELECTRIC LAUNCH AND ELECTRIC POWER ASSISTED PERFORMANCE
GP-305969-US-NP	11/238825	29 Sep 2005	20070073566-A1	29 Mar 2007	SYSTEM AND METHOD FOR PRODUCTION SYSTEM OPERATIONS TIMING
GP-304874-US-NP	11/243365	04 Oct 2005	2007-0075085-A1	05 Apr 2007	TUBE SHAPED HIGH PRESSURE STORAGE TANK
2003P30727WOUS	11/532181	15 Sep 2006	2007-0077189-A1	05 Apr 2007	Katalysator zur Verbesserung der Wirksamkeit der NOx-Reduktion in Kraftfahrzeugen
GP-306487-US-NP	11/242734	04 Oct 2005	2007-0077474-A1	05 Apr 2007	FUEL CELL SYSTEM WATER MASS BALANCING SCHEME

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GP-304483-US-NP	11/242698	04 Oct 2005	2007-0077475-A1	05 Apr 2007			REINFORCED MEMBRANE ELECTRODE ASSEMBLY
GP-306243-US-NP	11/242737	04 Oct 2005	2007-0077484-A1	05 Apr 2007			WATER TRANSPORT FEATURES FOR DIFFUSION MEDIA
GP-305658-US-NP	11/243058	04 Oct 2005	2007-0078576-A1	05 Apr 2007			SYSTEM AND METHOD FOR FUZZY-LOGIC BASED FAULT DIAGNOSIS
GP-304209-US-DIV	11/607726	01 Dec 2006	2007-0078580-A1	05 Apr 2007			OPTIMAL SELECTION OF INPUT TORQUE CONSIDERING BATTERY UTILIZATION FOR A HYBRID ELECTRIC VEHICLE
GP-305788-US-NP	11/249171	12 Oct 2005	2007-0079911-A1	12 Apr 2007			METHOD FOR ERASING STORED DATA AND RESTORING DATA
GP-304557-US-NP	11/230047	19 Sep 2005	2007-0080055-A1	12 Apr 2007			METALLIC REAGENT
GP-306704-US-NP	11/245531	07 Oct 2005	2007-0081473-A1	12 Apr 2007			RECONFIGURABLE COMMUNICATION FOR DISTRIBUTED EMBEDDED SYSTEMS
GP-307183-US-NP	11/459953	26 Jul 2006	2007-0081548-A1	12 Apr 2007			SYSTEM AND METHOD OF OPTIMIZING THE STATIC SEGMENT SCHEDULE AND CYCLE LENGTH OF A TIME TRIGGERED COMMUNICATION PROTOCOL
2004P00059WOUS	11/532266	15 Sep 2006	2007-0081934-A1	12 Apr 2007			Verfahren zur Verbesserung der Wirksamkeit der NOx-Reduktion in Kraftfahrzeugen
GP-306113-US-NP	11/245755	07 Oct 2005	2007-0082235-A1	12 Apr 2007			SYSTEM AND METHOD FOR CONTROLLING CATHODE STOICHIOMETRY TO MINIMIZE RH EXCURSIONS DURING TRANSIENTS
GP-304161-US-NP	11/245970	07 Oct 2005	2007-0082242-A1	12 Apr 2007			INTEGRATED AIR SUPPLY WITH HUMIDIFICATION CONTROL FOR FUEL CELL POWER SYSTEMS
GP-306323-US-NP	11/248505	12 Oct 2005	2007-0082243-A1	12 Apr 2007			COMPACT ANODE FLOW SHIFT DESIGN FOR SMALL FUEL CELL VEHICLES
GP-306044-US-NP	11/248518	12 Oct 2005	2007-0082245-A1	12 Apr 2007			EVAPORATIVE COOLING SYSTEM FOR FUEL CELL SYSTEMS USING CATHODE PRODUCT WATER
GP-306338-US-NP	11/245969	07 Oct 2005	2007-0082252-A1	12 Apr 2007			PRESSURIZED

					COOLANT FOR STAMPED PLATE FUEL CELL WITHOUT DIFFUSION MEDIA IN THE INACTIVE FEED REGION
GP-306851-US-NP	11/244761	06 Oct 2005	2007-0082689-A1	12 Apr 2007	ALERT NOTIFICATION NETWORK
GP-305331-US-NP	11/245968	07 Oct 2005	2007-0083318-A1	12 Apr 2007	ADAPTIVE CRUISE CONTROL USING VEHICLE-TO-VEHICLE WIRELESS COMMUNICATION
GP-305092-US-NP	11/250213	14 Oct 2005	20070084045-A1	19 Apr 2007	MONITORING SYSTEM FOR CLINCHING PROCESS
GP-307604-US-NP	11/399640	06 Apr 2006	20070084449-A1	19 Apr 2007	METHOD TO IMPROVE COMBUSTION STABILITY IN A CONTROLLED AUTO-IGNITION COMBUSTION ENGINE
GP-306803-US-NP	11/253069	18 Oct 2005	20070084502-A1	19 Apr 2007	SOLAR PHOTOVOLTAIC OUTPUT FOR CLOUDY CONDITIONS WITH A SOLAR TRACKING SYSTEM
GP-303770-US-NP	11/233849	23 Sep 2005	2007-0084517-A1	19 Apr 2007	COMPACT OIL TRANSFER MANIFOLD
P000083-US-CIP	11/566909	05 Dec 2006	2007-0087176-A1	19 Apr 2007	ELECTRICAL CONTACT ELEMENT FOR A FUEL CELL HAVING A CONDUCTIVE MONOATOMIC LAYER COATING
GP-306980-US-NP	11/250212	14 Oct 2005	20070087217 A1	19 Apr 2007	SELECTIVELY REINFORCED POWDER METAL COMPONENTS
GP-305910-US-NP	11/250851	14 Oct 2005	2007-0087245-A1	19 Apr 2007	MULTILAYER POLYELECTROLYTE MEMBRANES FOR FUEL CELLS
GP-305570-US-NP	11/250850	14 Oct 2005	2007-0087255-A1	19 Apr 2007	DEVICE TO CONTROL THE FLOW SPEED OF MEDIA THROUGH A FUEL CELL STACK

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GP-306043-US-NP	11/250197	14 Oct 2005	2007-0087260-A1	19 Apr 2007			FUEL CELLS WITH HYDROPHOBIC DIFFUSION MEDIUM
GP-303702-US-NP	11/258489	25 Oct 2005	2007-0092782-A1	26 Apr 2007			MULTIPLE FLOWFIELD CIRCUITS TO INCREASE FUEL CELL DYNAMIC RANGE
GP-306902-US-NP	11/352901	13 Feb 2006	20070093335	26 Apr 2007			MECHATRONIC HYBRID TRANSMISSIONS HAVING TWO PLANETARY GEAR SETS AND THREE MOTOR/GENERATORS
GP-306203-US-DIV	11/640162	15 Dec 2006	2007-0095408-A1	03 May 2007			SHUT-OFF VALVE HAVING TWO VALVE SEATS PROVIDING PRESSURE EQUALIZATION
GP-306512-US-NP	11/266607	03 Nov 2005	2007-0095852-A1	03 May 2007			MULTIPLE COLOR POWDER PAINT APPLICATION
GP-306483-US-NP	11/233870	23 Sep 2005	2007-0096557-A1	03 May 2007			ROLLBACK REDUCTION IN HYBRID OR CONVENTIONAL POWERTRAIN VEHICLE VIA VEHICLE STABILITY ENHANCEMENT SYSTEM (VSES)
GP-305222-US-NP	11/263220	31 Oct 2005	20070096705	03 May 2007			HIGH-WIN CIRCUIT FOR MULTI-PHASE CURRENT MODE CONTROL
GP-306899-US-NP	11/468792	31 Aug 2006	2007-0096889-A1	03 May 2007			WIRELESS SENSING SYSTEM
GP-309231-US-NP	11/468793	31 Aug 2006	2007-0096890-A1	03 May 2007			WIRELESS SENSING SYSTEM
GP-307750-US-NP	11/265776	02 Nov 2005	2007-0098567-A1	03 May 2007			DUAL PUMP ASSEMBLY
GP-307594-US-NP	11/538824	05 Oct 2006	2007-0098908-A1	03 May 2007			COATING PROCESS FOR FUEL CELL COMPONENTS
GP-305830-US-NP	11/266605	03 Nov 2005	2007-0099037-A1	03 May 2007			CASCADED STACK WITH GAS FLOW RECYCLE IN THE FIRST STAGE
GP-307178-US-NP	11/262473	28 Oct 2005	2007-0100537-A1	03 May 2007			SYSTEM FOR AND METHOD OF UPDATING TRAFFIC DATA USING PROBE VEHICLES HAVING EXTERIOR SENSORS
2005P50864 US	11/515878	06 Sep 2006	2007-0102214-A1	10 May 2007			Night Vision-method and system for improving traffic safety
2004P00090-US-PCT	11/613755	20 Dec 2006	2007-0102914-A1	10 May 2007			CAR BODY FOR A MOTOR VEHICLE
GP-306964-US-NP	11/538071	03 Oct 2006	2007-0103289-A1	10 May 2007			METHOD AND APPARATUS FOR TRANSMITTING WIRELESS SIGNALS ON A MOBILE PLATFORM
GP-306496-US-NP	11/272575	10 Nov 2005	2007-0104642-A1	10 May 2007			LI-B-MG-X SYSTEM FOR REVERSIBLE HYDROGEN STORAGE

GP-306357-US-NP	11/272369	10 Nov 2005	2007-0105006-A1	10 May 2007	GAS DIFFUSION LAYER PRECONDITIONING FOR IMPROVED PERFORMANCE AND OPERATIONAL STABILITY OF PEM FUEL CELLS
GP-303116-US-NP	11/272557	10 Nov 2005	2007-0106439-A1	10 May 2007	METHOD AND APPARATUS TO PROVIDE VEHICLE INFORMATION TO A REQUESTOR
GP-302770-US-CIP1	11/620066	05 Jan 2007	2007-0107543-A1	17 May 2007	SHIFT MECHANISM FOR A MANUAL PLANETARY TRANSMISSION
GP-307242-US-NP	11/554110	30 Oct 2006	2007-0109104-A1	17 May 2007	ACTIVE MATERIAL BASED HAPTIC ALERT SYSTEM
2005P50863 US	11/515993	06 Sep 2006	2007-0109785	29 Feb 2008	Surface Control Lightning - system and method for proactively controlling interior light in vehicles
GP-307332-US-NP	11/554736	31 Oct 2006	2007-0112494-A1	17 May 2007	METHOD AND APPARATUS FOR VEHICLE AND ENGINE OPERATION
GP-305929-US-NP	11/272577	11 Nov 2005	2007-0112503-A1	17 May 2007	SYSTEM FOR AND METHOD OF MONITORING REAL TIME TRAFFIC CONDITIONS USING PROBE VEHICLES

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GP-307798-US-NP	11/560498	16 Nov 2006	2007-0113821-A1	24 May 2007			METHOD AND APPARATUS TO CONTROL COMBUSTION IN A MULTI-CYLINDER HOMOGENEOUS CHARGE COMPRESSION-IGNITION ENGINE
GP-302914-US-DIV	11/656361	22 Jan 2007	2007-0114233-A1	24 May 2007			CONSTRUCTION FOR MULTI-LAYERED VACUUM SUPER INSULATED CRYOGENIC TANK
2004P00257WOUS	11/613762	20 Dec 2006	2007-0114838-A1	24 May 2007			Bremssystem mit EBS und ?prefill?-Funktion sowie Verfahren zur elektronischen Bremsregelung
GP-305227-US-CIP1	11/532962	19 Sep 2006	2007-0116538-A1	24 May 2007			FRICITION STIR RIVET AND METHOD OF JOINING THEREWITH
GP-306481-US-NP	11/286603	23 Nov 2005	2007-0116993-A1	24 May 2007			WATER MANAGEMENT OF PEM FUEL CELL STACKS USING SURFACE ACTIVE AGENTS
GP-302873-US-NP	11/286595	23 Nov 2005	2007-0116997-A1	24 May 2007			ACTIVE ISOLATION SYSTEM FOR FUEL CELL
GP-306922-US-NP	11/286962	23 Nov 2005	2007-0117003-A1	24 May 2007			METALLIC BIPOLAR PLATES WITH HIGH ELECTROCHEMICAL STABILITY AND IMPROVED WATER MANAGEMENT
GP-306626-US-NP	11/284526	21 Nov 2005	20070117667A1	24 May 2007			INTAKE MANIFOLD PRESSURE CONTROL APPARATUS AND METHOD FOR A HYBRID PROPULSION SYSTEM
GP-307287-US-NP	11/440893	25 May 2006	2007-0119667-A1	31 May 2007			ROTOR ASSEMBLY AND METHOD
GP-306682-US-NP	11/290673	30 Nov 2005	2007-0119668-A1	31 May 2007			HYDROFORMED DRUM BRAKE SHOE ASSEMBLY FOR VEHICLES AND METHOD OF MAKING SAME
GP-305185-US-NP	11/290679	30 Nov 2005	2007-0119671-A1	31 May 2007			DECOUPLED MONO TUBE DAMPER ASSEMBLY
GP-306592-US-CIP	11/566702	05 Dec 2006	2007-0119718-A1	31 May 2007			OPTIMIZING PHOTOVOLTAIC-ELECTROLYZER EFFICIENCY
GP-307522-US-NP	11/470286	06 Sep 2006	2007-0119985-A1	31 May 2007			FLUID ENTRAINMENT APPARATUS
GP-307511-US-NP	11/551358	20 Oct 2006	2007-0122662-A1	31 May 2007			METHOD OF OPERATING A FUEL CELL STACK
GP-306237-US-NP	11/290698	30 Nov 2005	2007-0123157-A1	31 May 2007			STRUCTURALLY-INTEGRATED HVAC DUCT
2005P50818-US-NP	11/485529	13 Jul 2006	2007-0126260-A1	07 Jun 2007			vehicle door opening

GP-306963-US-NP	11/538068	03 Oct 2006	2007-0126569-A1	07 Jun 2007	system METHOD AND APPARATUS FOR TRANSMISSION OF WIRELESS SIGNALS IN A MOBILE PLATFORM
GP-305790-US-NP	11/296173	07 Dec 2005	20070130328	07 Jun 2007	PROGRESS TRACKING METHOD FOR UPTIME IMPROVEMENT
GP-305789-US-NP	11/293718	02 Dec 2005	2007-0130469-A1	07 Jun 2007	USE OF GLOBAL CLOCK TO SECURE AND SYNCHRONIZE MESSAGES IN XM AND SMS MESSAGES TO A VEHICLE
GP-307549-US-NP	11/539877	10 Oct 2006	2007-0131003-A1	14 Jun 2007	BEZEL RETAINER CLIP
GP-306878-US-NP	11/300087	14 Dec 2005	20070135252A1	14 Jun 2007	AIR PURGE METHOD FOR A ROTATING CLUTCH
GP-306336-US-NP	11/313163	20 Dec 2005	2007-0137783-A1	21 Jun 2007	CATALYST COATED DIFFUSION MEDIA
GP-306912-US-NP	11/304332	15 Dec 2005	2007-0138309-A1	21 Jun 2007	NON-LINEAR CATHODE INLET/OUTLET HUMIDITY CONTROL
GP-308003-US-NP	11/608415	08 Dec 2006	2007-0141238-A1	21 Jun 2007	NANOPARTICLE COATING PROCESS FOR FUEL CELL COMPONENTS
GP-306394-US-NP	11/560454	16 Nov 2006	2007-0141405-A1	21 Jun 2007	METHOD OF MAKING A MEMBRANE ELECTRODE ASSEMBLY COMPRISING A VAPOR BARRIER LAYER, A GAS DIFFUSION LAYER, OR BOTH
GP-306908-US-NP	11/304198	15 Dec 2005	2007-0141412-A1	21 Jun 2007	SENSORLESS RELATIVE HUMIDITY CONTROL IN A FUEL CELL APPLICATION

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GP-306268-US-NP	11/313162	20 Dec 2005	2007-0141416-A1	21 Jun 2007			FLOATING BASE LOAD HYBRID STRATEGY FOR A HYBRID FUEL CELL VEHICLE TO INCREASE THE DURABILITY OF THE FUEL CELL SYSTEM
GP-306502-US-NP	11/313161	20 Dec 2005	2007-0141439-A1	21 Jun 2007			SURFACE ENGINEERING OF BIPOLAR PLATE MATERIALS FOR BETTER WATER MANAGEMENT
GP-307856-US-NP	11/440919	25 May 2006	2007-0142149-A1	21 Jun 2007			PULLEY ASSEMBLY AND METHOD
GP-308024-US-NP	11/611373	15 Dec 2006	2007-0149348-A1	28 Jun 2007			VEHICLE PROPULSION SYSTEM
2005P50900 US	11/513259	31 Aug 2006	2007-0150156-A1	28 Jun 2007			method and system for road surface friction coefficient estimation
2006P60017 US	11/638583	14 Dec 2006	2007-0151386	05 Jul 2007			Gear shifting mechanism with selector mode disconnected mass inertia, (SDM).
GP-306098-US-NP	11/313164	20 Dec 2005	2007-0152424-A1	05 Jul 2007			VEHICLE-TRAILER LOW-SPEED OFFTRACKING CONTROL
GP-307161-US-NP	11/612704	19 Dec 2006	20070156325A1	05 Jul 2007			FUEL EFFICIENCY DETERMINATION FOR AN ENGINE
GP-305960-US-NP	11/330507	12 Jan 2006	2007-0158197-A1	12 Jul 2007			ANODIZED SUBSTRATE LAYER WITH SOLID LUBRICANT
GP-305982-US-NP	11/330508	12 Jan 2006	2007-0158619-A1	12 Jul 2007			ELECTROPLATED COMPOSITE COATING
GP-307085-US-NP	11/330640	12 Jan 2006	2007-0162202-A1	12 Jul 2007			ROLL STABILITY INDICATOR FOR VEHICLE ROLLOVER CONTROL
GP-308824-US-CIP	11/685833	14 Mar 2007	2007-0162204-A1	12 Jul 2007			ENHANCED ROLL STABILITY INDICATOR FOR VEHICLE ROLLOVER CONTROL
GP-305281-US-NP	11/327116	06 Jan 2006	2007-0162409-A1	12 Jul 2007			CREATION AND MAINTENANCE OF ONTOLOGIES
GP-306586-US-NP	11/333052	17 Jan 2006	20070163545-A1	19 Jul 2007			ISOLATED FUEL DELIVERY SYSTEM
GP-306620-US-NP	11/333078	17 Jan 2006	20070164603-A1	19 Jul 2007			BRAKE STEERING METHOD AND APPARATUS
GP-306473-US-NP	11/331798	13 Jan 2006	20070166174A1	19 Jul 2007			STATICALLY SEALED HIGH PRESSURE FUEL PUMP AND METHOD
GP-306025-US-NP	11/335211	19 Jan 2006	2007-01664555-A1	19 Jul 2007			NI AND NI/NIO CORE-SHELL NANOPARTICLES
GP-305659-US-NP	11/335248	19 Jan 2006	20070168113-A1	19 Jul 2007			MAP-AIDED VISION-BASED LANE SENSING
GP-306769-US-NP	11/285138	21 Nov 2005	20070168761A1	19 Jul 2007			METHOD FOR

					CENTRALIZATION OF PROCESS SEQUENCE CHECKING
2006P60327-US-NP	11/643703	22 Dec 2006	2007-0170332-A1	26 Jul 2007	Gripping device and method of providing a gripping device
GP-307269-US-NP	11/341542	27 Jan 2006	2007-0175818-A1	02 Aug 2007	HYDROPHILIC POROUS MEMBRANE AND METHOD OF FORMING THE SAME
P000322-US-CIP	11/614288	21 Dec 2006	2007-0175868-A1	02 Aug 2007	SINGLE DRIVE AND SOURCE FOR ADJACENTLY CLAMPING AND RESISTANCE WELDING
GP-306942-US-NP	11/341546	27 Jan 2006	2007-0175894-A1	02 Aug 2007	COOLANT VENTILATION SYSTEM
GP-305500-US-NP	11/341292	27 Jan 2006	2007-0178341-A1	02 Aug 2007	GAS CHANNEL COATINGS WITH WATER-UPTAKE RELATED VOLUME CHANGE FOR INFLUENCING GAS VELOCITY
GP-306520-US-NP	11/341544	27 Jan 2006	2007-0178342-A1	02 Aug 2007	PULSED COOLANT CONTROL FOR IMPROVED STACK COLD STARTING
GP-306019-US-NP	11/341285	27 Jan 2006	2007-0178355-A1	02 Aug 2007	FUEL CELL STACK THAT UTILIZES AN ACTUATOR TO SWITCH BETWEEN INTERDIGITATED AND STRAIGHT FLOW FOR OPTIMIZING PERFORMANCE
GP-306287-US-NP	11/341354	27 Jan 2006	2007-0178356-A1	02 Aug 2007	DEVELOPMENT OF HIGH ENERGY SURFACES ON STAINLESS STEELS FOR IMPROVED WETTABILITY

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GP-307765-US-NP	11/341355	27 Jan 2006	2007-0178357-A1	02 Aug 2007			SUPER-HYDROPHILIC NANOPOROUS ELECTRICALLY CONDUCTIVE COATINGS FOR PEM FUEL CELLS
GP-307983-US-NP	11/531545	13 Sep 2006	20070179691A1	02 Aug 2007			DISTRIBUTED DIAGNOSTICS ARCHITECTURE
GP-307063-US-NP	11/343685	31 Jan 2006	20070179695A1	02 Aug 2007			DRIVELINE CLUNK DETECTION AND CONTROL
GP-306621-US-NP	11/333653	17 Jan 2006	2007-0179698-A1	02 Aug 2007			TRACTION CONTROL METHOD FOR A TRACKED VEHICLE
GP-305489-US-NP	11/341283	27 Jan 2006	2007-0179701-A1	02 Aug 2007			VEHICLE PRESENCE INDICATION
GP-305825-US-NP	11/347003	03 Feb 2006	2007-0181226-A1	09 Aug 2007			MAGNESIUM GRAIN-REFINING USING TITANIUM
GP-305998-US-NP	11/346949	03 Feb 2006	2007-0182146-A1	09 Aug 2007			PYROTECHNIC TRIGGERING OF THERMALLY ACTIVATED SHAPE MEMORY MATERIALS FOR SELECTIVELY CHANGING A STRUCTURAL AND/OR MECHANICAL PROPERTY OF A VEHICLE MEMBER
GP-304182-US-CIP1	10/909265	30 Jul 2004	2007-0184326-A1	09 Aug 2007			EDGE PROTECTED CATALYST-COATED DIFFUSION MEDIA AND MEMBRANE ELECTRODE ASSEMBLIES
GP-307530-US-NP	11/346948	03 Feb 2006	2007-0185623-A1	09 Aug 2007			VEHICLE WHEEL LIFT DETECTION
GP-307525-US-NP	11/348713	07 Feb 2006	2007-0185624-A1	09 Aug 2007			METHOD FOR REMOTE PROGRAMMING OF VEHICLE FLASH MEMORY
GP-306083-US-NP	11/356345	16 Feb 2006	2007-0186573-A1	16 Aug 2007			METHODS OF AND SYSTEMS FOR DUAL DRIVE HVAC COMPRESSOR CONTROLS IN AUTOMOTIVE VEHICLES
GP-307158-US-NP	11/549686	16 Oct 2006	2007-0187469-A1	16 Aug 2007			FRICITION STIR WELD BONDING OF METAL-POLYMER-METAL LAMINATES
GP-305978-US-NP	11/356344	16 Feb 2006	2007-0187935-A1	16 Aug 2007			AIR BAG SYSTEM
GP-306793-US-NP	11/352831	13 Feb 2006	2007-0191181-A1	16 Aug 2007			METHOD AND APPARATUS FOR CONTROLLING VEHICLE ROLLBACK
GP-305908-US-NP	11/341545	27 Jan 2006	2007-0192213-A1	16 Aug 2007			FEEDBACK CONTROL THEORETIC PARTS INVENTORY MANAGEMENT MODEL
GP-305301-US-NP	11/330467	12 Jan 2006	2007-0192436-A1	16 Aug 2007			METHOD TO

GP-306881-US-NP	11/619339	03 Jan 2007	2007-0193030-A1	23 Aug 2007	CONFIRM THE SERVER IDENTITY FOR SERVER-INITIATED SERVICES
GP-306881-US-NP	11/619339	03 Jan 2007	2007-0193030-A1	23 Aug 2007	NET FORMED GEAR MEMBER AND METHOD OF MANUFACTURE
GP-308074-US-CIP	11/550456	18 Oct 2006	2007-0193394-A1	23 Aug 2007	PUSH ROD TO BRAKE PEDAL ASSEMBLY AND METHOD OF ASSEMBLY
GP-306516-US-NP	11/358665	21 Feb 2006	2007-0194725-A1	23 Aug 2007	AUTOMOBILE LIGHTING PULSE WIDTH MODULATION DUTY CYCLE CONTROL WITH VOLTAGE AND TEMPERATURE COMPENSATION
GP-306732-US-NP	11/358670	21 Feb 2006	2007-0196718-A1	23 Aug 2007	CONTROLLED ELECTRODE OVERLAP ARCHITECTURE FOR IMPROVED MEA DURABILITY
GP-306462-US-NP	11/358356	21 Feb 2006	2007-0196720-A1	23 Aug 2007	FUEL CELL INTEGRATED HUMIDIFICATION
GP-305032-US-NP	11/416895	03 May 2006	2007-0197340-A1	23 Aug 2007	INTERNAL RING GEAR WITH INTEGRAL HUB PORTION AND METHOD OF MANUFACTURE
GP-308255-US-NP	11/678066	23 Feb 2007	20070199625 A1	30 Aug 2007	COPPER PRECIPITATE CARBURIZED STEELS AND RELATED METHOD
GP-308189-US-NP	11/475381	27 Jun 2006	2007-0199649-A1	30 Aug 2007	METHOD OF LAMINATING A DECAL TO A CARRIER FILM
GP-308244-US-NP	11/674179	13 Feb 2007	2007-0200277-A1	30 Aug 2007	FUEL CELL PLATE DESIGN

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GP-306759-US-NP	11/363557	27 Feb 2006	20070200437A1	30 Aug 2007			STATOR ASSEMBLY AND MANUFACTURING METHOD
GP-308068-US-NP	11/669465	31 Jan 2007	2007-0202247-A1	30 Aug 2007			METHOD OF DEPOSITING A NANOPARTICLE COATING ON A BIPOLAR PLATE AND REMOVING THE NANOPARTICLE COATING FROM THE LANDS OF THE BIPOLAR PLATE
GP-308187-US-NP	11/363343	27 Feb 2006	2007-0202383-A1	30 Aug 2007			BALANCED HYDROGEN FEED FOR A FUEL CELL
GP-308021-US-NP	11/710139	23 Feb 2007	20070203783 A1	30 Aug 2007			MARKET SIMULATION MODEL
GP-307076-US-NP	11/360952	23 Feb 2006	2007-0205193-A1	06 Sep 2007			RETAINING SUPPORT MEMBER FOR FUEL FILLER PIPE
GP-306575-US-NP	11/367156	03 Mar 2006	2007-0207353-A1	06 Sep 2007			CASCADED FUEL CELL STACK OPERATION WITH ANODE GAS RECIRCULATION
GP-306492-US-NP	11/368307	03 Mar 2006	2007-0207362-A1	06 Sep 2007			FREEZE CAPABLE COMPACT FUEL CELL SYSTEM WITH IMPROVED HUMIDIFICATION AND REMOVAL OF EXCESS WATER AND TRAPPED NITROGEN
GP-307215-US-NP	11/368057	03 Mar 2006	2007-0207364-A1	06 Sep 2007			FUEL CELLS COMPRISING MOLDABLE GASKETS, AND METHODS OF MAKING
GP-304015-US-DIV	11/750224	17 May 2007	2007-0209758-A1	13 Sep 2007			METHOD AND PROCESS FOR UNITIZED MEA
GP-306858-US-NP	11/372919	10 Mar 2006	2007-0209849-A1	13 Sep 2007			ACCESSORY DRIVE SYSTEM AND METHOD FOR A PARALLEL ELECTRIC HYBRID VEHICLE
GP-308383-US-NP	11/683036	07 Mar 2007	2007-0210463-A1	13 Sep 2007			FUEL CELL AIR HUMIDIFIER
GP-307227-US-NP	11/369794	07 Mar 2006	2007-0210568-A1	13 Sep 2007			SIMPLIFIED RESTRAINING TETHER SYSTEM FOR USE WITH A VEHICLE AIR BAG SYSTEM
GP-306314-US-NP	11/368059	03 Mar 2006	2007-0212037-A1	12 Sep 2007			HEATING ELEMENT AND MOUNTING FOR MEDIA PIPING OF FUEL CELL SYSTEMS
GP-305798-US-NP	11/373552	10 Mar 2006	2007-0212184-A1	13 Sep 2007			VEHICLE LOAD FLOOR WITH VARIABLE FRICTION
GP-307127-US-NP	11/369807	07 Mar 2006	2007-0212999-A1	13 Sep 2007			DUCT ATTACHMENT FOR MOTOR VEHICLE
GP-306856-US-NP	11/372909	10 Mar 2006	2007-0213151-A1	13 Sep 2007			ACCESSORY DRIVE SYSTEM AND METHOD FOR A BELT-ALTERNATOR-STARTER ELECTRIC HYBRID VEHICLE
GP-308188-US-NP	11/374651	13 Mar 2006	2007-0213203-A1	13 Sep 2007			METHOD OF MAKING FUEL CELL COMPONENTS INCLUDING A CATALYST LAYER AND A PLURALITY OF IONOMER OVERCOAT LAYERS
GP-306210-US-NP	11/372807	10 Mar 2006	2007-0213886-A1	13 Sep 2007			METHOD AND SYSTEM FOR DRIVER HANDLING SKILL RECOGNITION THROUGH DRIVER'S STEERING BEHAVIOR
GP-304788-US-NP	11/372917	10 Mar 2006	2007-0213893-A1	13 Sep 2007			ALGORITHM FOR EARLY DETECTION OF WHEEL MISALIGNMENT USING ON-VEHICLE INSTRUMENTATION
GP-305148-US-NP	11/372808	10 Mar 2006	2007-0213902-A1	13 Sep 2007			METHOD AND SYSTEM FOR ADAPTIVELY COMPENSATING CLOSED-LOOP FRONT-WHEEL STEERING CONTROL
GP-307101-US-NP	11/384682	20 Mar 2006	2007-0214830-A1	20 Sep 2007			HYDROGEN TANK SYSTEM BASED ON HIGH-SURFACE MATERIALS USED FOR INTERMEDIATE STORAGE OF EXCESS HYDROGEN GAS IN STATIONARY APPLICATIONS
GP-308274-US-NP	11/687212	16 Mar 2007	20070215253-A1	20 Sep 2007			DISSIPATING FRICTION AND HEAT

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GP-306991-US-NP	11/533878	21 Sep 2006	20070216194-A1	20 Sep 2007			REVERSIBLY DEPLOYABLE AIR DAM
GP-308273-US-NP	11/680777	01 Mar 2007	20070217877-A1	20 Sep 2007			METHODS FOR FORMING ARTICLES HAVING APERTURES AND ARTICLES HAVING SUBSTANTIALLY REDUCED RESIDUAL COMPRESSIVE STRESS
2004P00088WOUS	11/569196	16 Nov 2006	2007-0217978-A1	20 Sep 2007			Minimierung von PAK-Emissionen bei der Regeneration von Partikelfiltern
GP-305112-US-NP	11/378224	17 Mar 2006	2007-0218343-A1	20 Sep 2007			GAS DIFFUSION MEDIA AND FUEL CELL
GP-306264-US-NP	11/384705	20 Mar 2006	2007-0218344-A1	20 Sep 2007			DIFFUSION MEDIA WITH VAPOR DEPOSITED FLUOROCARBON POLYMER
GP-305806-US-NP	11/384706	20 Mar 2006	2007-0218346-A1	20 Sep 2007			ACRYLIC FIBER BONDED CARBON FIBER PAPER AS GAS DIFFUSION MEDIA FOR FUEL CELL
GP-307578-US-NP	11/680823	01 Mar 2007	20070219695-A1	20 Sep 2007			TRANSMISSION NEUTRAL STATE MANAGEMENT IN VEHICULAR SAFETY AND CONVENIENCE SYSTEMS
GP-306820-US-NP	11/375457	14 Mar 2006	2007-0219698-A1	20 Sep 2007			VARIABLE OPERATION OF VEHICLE TRANSMISSIONS USING ROUGH ROAD SENSING
GP-307662-US-NP	11/557715	08 Nov 2006	2007-0220869-A1	27 Sep 2007			DIESEL PARTICULATE FILTER REGENERATION VIA RESISTIVE SURFACE HEATING
GP-308426-US-NP	11/561100	17 Nov 2006	2007-0220870-A1	27 Sep 2007			ZONE HEATED INLET IGNITED DIESEL PARTICULATE FILTER REGENERATION
GP-304590-US-NP	11/389568	24 Mar 2006	2007-0221148-A1	27 Sep 2007			INDUCTION TUNING USING DOUBLE MULTIPLE VALVE LIFT EVENTS
GP-307260-US-NP	11/386137	22 Mar 2006	2007-0221462-A1	27 Sep 2007			METHOD FOR LEARNING THE FLOW RATE OF HYDRAULIC FLUID IN AN AUTOMATIC TRANSMISSION
GP-306361-US-NP	11/386409	22 Mar 2006	2007-0224102-A1	27 Sep 2007			XLI3N2 COMPOUNDS AND THEIR HYDRIDES AS HYDROGEN STORAGE MATERIALS

GP-307478-US-NP	11/386262	22 Mar 2006	2007-0225886-A1	27 Sep 2007	PARAMETER STATE ESTIMATION
GP-307477-US-NP	11/386337	22 Mar 2006	2007-0225887-A1	27 Sep 2007	METHOD AND APPARATUS FOR MULTIVARIATE ACTIVE DRIVELINE DAMPING
GP-307479-US-NP	11/386527	22 Mar 2006	2007-0225888-A1	27 Sep 2007	DRIVELINE LASH ESTIMATION AND CLUNK MANAGEMENT USING MULTIVARIABLE ACTIVE DRIVELINE DAMPING
2004P00107WOUS	11/568846	08 Nov 2006	2007-0225896-A1	27 Sep 2007	Verfahren zum Ausgleichen einer dynamischen Achslastverlagerung
GP-308427-US-NP	11/561108	17 Nov 2006	2007-0227104-A1	04 Oct 2007	ZONE HEATED DIESEL PARTICULATE FILTER ELECTRICAL CONNECTION
2003P30914WOUS	11/569219	16 Nov 2006	2007-0227474-A1	04 Oct 2007	OPTIMIZED COOLING SYSTEM FOR A MOTORIZED VEHICLE
GP-302911-US-DIV	11/762103	13 Jun 2007	2007-0227650-A1	04 Oct 2007	METHOD OF MAKING MEMBRANE ELECTRODE ASSEMBLIES
GP-304990-US-NP	11/235031	26 Sep 2005	2007-0228048-A1	04 Oct 2007	LIQUID HYDROGEN STORAGE TANK WITH COMMON-ACCESS TUBE AS PORT FOR PIPES INTO THE INNER VESSEL
GP-307036-US-NP	11/391096	28 Mar 2006	2007-0228769-A1	04 Oct 2007	SIDE IMPACT PROTECTION DEVICE PACKAGED BETWEEN INNER AND OUTER PANELS
GP-306227-US-NP	11/393319	30 Mar 2006	2007-0230196 A1	04 Oct 2007	COMPOSITE PRODUCTS AND METHODS OF MAKING THE SAME

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GP-308756-US-NP	11/696002	03 Apr 2007	2007-0230844-A1	04 Oct 2007			COMBINATION CYLINDRICAL AND SPHERICAL JOINT
GP-303559-US-DIV[2]	11/750888	18 May 2007	20070231629-A1	04 Oct 2007			METHOD FOR PROVIDING BACK-PRESSURE FOR A FUEL CELL STACK
GP-305115-US-NP	11/397774	04 Apr 2006	2007-0231636-A1	04 Oct 2007			ADAPTIVE ANODE NITROGEN MANAGEMENT CONTROL
GP-303559-US-DIV	11/750875	18 May 2007	2007-0231640-A1	04 Oct 2007			FUEL CELL SYSTEM INCLUDING A TWO-POSITION BACK-PRESSURE VALVE
GP-307277-US-NP	11/396487	04 Apr 2006	2007-0231641-A1	04 Oct 2007			OPTICAL FUEL CELL STACK CELL VOLTAGE MONITOR
GP-306855-US-NP	11/397199	04 Apr 2006	2007-0231642-A1	04 Oct 2007			FUEL CELL VOLTAGE UNIT FOR DETECTING A FAILED PLATE CONNECTION
GP-306526-US-NP	11/397753	04 Apr 2006	2007-0231656-A1	04 Oct 2007			THERMALLY ENHANCED INSULATOR PLATES AND FUEL CELL STACK INCORPORATING THE SAME
GP-304189-US-NP	11/391795	29 Mar 2006	2007-0232440-A1	04 Oct 2007			HYBRID POWERTRAIN OPTIMUM RATIO SELECTION
GP-305863-US-NP	11/393320	30 Mar 2006	2007-0233359 A1	04 Oct 2007			SYSTEM AND METHOD FOR AGGREGATING PROBE VEHICLE DATA
GP-307671-US-NP	11/398953	06 Apr 2006	2007-0235999-A1	11 Oct 2007			VEHICLE SEAT BELT APPARATUS
GP-307149-US-NP	11/398927	06 Apr 2006	2007-0236954-A1	11 Oct 2007			MOUNTING ARRANGEMENT FOR ISOLATING AUTOMOTIVE COMPONENTS FROM VIBRATION
GP-305882-US-NP	11/215105	30 Aug 2005	2007-0238006-A1	11 Oct 2007			WATER MANAGEMENT PROPERTIES OF PEM FUEL CELL BIPOLAR PLATES USING CARBON NANO TUBE COATINGS
GP-308257-US-NP	11/696905	05 Apr 2007	2007-0239362 A1	11 Oct 2007			FICTITIOUS PLAY BASED ASSEMBLY SEQUENCE OPTIMIZATION CONSIDERING PROCESS CONSTRAINTS
GP-308257-US-NP[2]	11/696914	05 Apr 2007	2007-0239363 A1	11 Oct 2007			METHOD FOR MAKING AN INFEASIBLE SEQUENCE OF THINGS FEASIBLE
GP-307265-US-NP	11/402725	12 Apr 2006	2007-0240920-A1	18 Oct 2007			HYBRID POWERTRAIN FOR HOMOGENEOUS

					CHARGE COMPRESSION IGNITION ENGINE OPERATION
GP-308136-US-NP	11/734297	12 Apr 2007	2007-0243810-A1	18 Oct 2007	ACTIVE MATERIAL ENABLED VENTS AND METHODS OF USE
GP-305976-US-NP	11/403359	13 Apr 2006	2007-0244606 A1	18 Oct 2007	DRIVER WORKLOAD-BASED VEHICLE STABILITY ENHANCEMENT CONTROL
GP-308301-US-NP	11/734313	12 Apr 2007	2007-0244641-A1	18 Oct 2007	ACTIVE MATERIAL BASED HAPTIC COMMUNICATION SYSTEMS
GP-308019-US-NP	11/739197	24 Apr 2007	2007-0246004-A1	25 Oct 2007	METHOD FOR CONTROLLING FUEL INJECTION IN A COMPRESSION IGNITION ENGINE
GP-304342-US-CNT	11/818258	13 Jun 2007	2007-0246185-A1	25 Oct 2007	CASTING MOLD AND METHOD FOR CASTING ACHIEVING IN- MOLD MODIFICATION OF A CASTING METAL
GP-308555-US-NP	11/734308	12 Apr 2007	2007-0246285-A1	25 Oct 2007	ACTIVE MATERIAL BASED CONFORMABLE AND RECONFIGURABLE SEATS
GP-305038-US-DIV	11/769905	28 Jun 2007	2007-0246898-A1	25 Oct 2007	DISCRETE ACTIVE SEAL ASSEMBLIES
GP-307247-US-NP	11/409680	24 Apr 2006	2007-0247288-A1	25 Oct 2007	SYSTEM AND METHOD FOR PREVENTING UNAUTHORIZED WIRELESS COMMUNICATIONS
GP-307775-US-NP	11/407846	20 Apr 2006	2007-0248830-A1	25 Oct 2007	TWO-TONE PAINT APPLICATION

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GP-307758-US-NP	11/589693	30 Oct 2006	2007-0249462-A1	25 Oct 2007			RESOLVING A NON-COMMANDED NEUTRAL STATE IN A CLUTCH-TP-CLUTCH TRANSMISSION
GP-306403-US-NP	11/711915	27 Feb 2007	2007-0249464-A1	25 Oct 2007			SHIFT AND THROTTLE MANAGEMENT DURING CRUISE CONTROL
GP-308014-US-NP	11/739190	24 Apr 2007	2007-0250255-A1	25 Oct 2007			METHOD AND APPARATUS FOR DETERMINING PISTON POSITION IN AN ENGINE
GP-306273-US-NP	11/411600	26 Apr 2006	2007-0251741-A1	01 Nov 2007			METHOD AND SYSTEM FOR HYBRID ENERGY MANAGEMENT CONTROL
GP-307735-US-NP	11/411405	26 Apr 2006	2007-0252369-A1	01 Nov 2007			AIR BAG SYSTEM
GP-307228-US-NP	11/411629	26 Apr 2006	2007-0252370-A1	01 Nov 2007			AIR BAG SYSTEM
GP-306979-US-NP	11/412456	27 Apr 2006	2007-0252462-A1	01 Nov 2007			STRUCTURAL SUPPORT MEMBER FOR ELECTRIC MOTOR/GENERATOR IN ELECTROMECHANICAL TRANSMISSION
GP-306589-US-NP	11/380343	26 Apr 2006	2007-0252471-A1	01 Nov 2007			STATOR SEGMENT AND METHOD OF ASSEMBLY
GP-307959-US-NP	11/417097	03 May 2006	2007-0256651-A1	08 Nov 2007			VALVE ACTUATOR ASSEMBLY HAVING A CENTER BIASED SPOOL VALVE WITH DETENT FEATURE
GP-306915-US-NP	11/416912	03 May 2006	2007-0256870-A1	08 Nov 2007			HYBRID POWERTRAIN WITH ELECTRICALLY VARIABLE TRANSMISSION HAVING PARALLEL FRICTION LAUNCH AND METHOD
GP-307207-US-NP	11/416908	03 May 2006	2007-0256963-A1	08 Nov 2007			PLUGGED FILTER DETECTION SYSTEM
GP-307350-US-NP	11/430255	08 May 2006	2007-0257119-A1	08 Nov 2007			THERMAL VALVE ASSEMBLY
GP-307505-US-NP	11/417098	03 May 2006	2007-0260381-A1	08 Nov 2007			SYNCHRONOUS SHIFT EXECUTION FOR HYBRID TRANSMISSION
GP-305871-US-NP	11/417310	02 May 2006	2007-0260389-A1	08 Nov 2007			REDUNDANT TORQUE SECURITY PATH
GP-307067-US-NP	11/383311	15 May 2006	2007-0261311-A1	15 Nov 2007			LINEAR MOTOR-ACTUATED AUTOMOTIVE POWER WINDOWS
GP-307361-US-NP	11/430618	09 May 2006	2007-0261332-A1	15 Nov 2007			ARRANGEMENTS FOR ATTACHING COMPONENTS TO SURFACES
GP-307267-US-NP	11/432098	11 May 2006	2007-0261394-A1	15 Nov 2007			FLUID EXTRACTION ARRANGEMENT FOR ENGINE AIR INDUCTION SYSTEM
GP-307059-US-NP	11/434384	15 May 2006	2007-0261552-A1	15 Nov 2007			DIRECT GAS RECIRCULATION HEATER FOR OPTIMAL DESORPTION OF GASES IN CRYOGENIC GAS STORAGE CONTAINERS
GP-307716-US-NP	11/549691	16 Oct 2006	2007-0261672 A1	15 Nov 2007			METHOD AND APPARATUS FOR

						OPERATING A SPARK-IGNITED DIRECT FUEL INJECTION ENGINE
GP-306802-US-NP	11/432462	11 May 2006	2007-0262057 A1	15 Nov 2007		METHOD FOR ADHESIVE BONDING TOGETHER OF METAL SHEETS
GP-306448-US-NP	11/432741	11 May 2006	2007-0262640 A1	15 Nov 2007		VEHICLE BRAKING SYSTEM
GP-306880-US-NP	11/432456	11 May 2006	2007-0262749-A1	15 Nov 2007		METHOD AND APPARATUS FOR CONTROLLING VEHICLE BATTERY CHARGING
GP-306670-US-CIP	11/758123	05 Jun 2007	2007-0264182-A1	15 Nov 2007		REVERSIBLE HYDROGEN STORAGE SYSTEMS
GP-307191-US-NP	11/434386	15 May 2006	2007-0264556-A1	15 Nov 2007		NON-PERMEABLE LOW CONTACT RESISTANCE SHIM FOR COMPOSITE FUEL CELL STACKS

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GP-306509-US-NP	11/434385	15 May 2006	2007-0265802-A1	15 Nov 2007			FUEL CELL OPERATION TO MINIMIZE RH CYCLES TO IMPROVE DURABILITY
GP-308710-US-NP	11/744495	04 May 2007	2007-0265805-A1	15 Nov 2007			RAPID ENGINE MAPPING AND MODELING
2004P00295-US-CNT	11/799615	02 May 2007	2007-0266523-A1	22 Nov 2007			Fronthaubenanordnung
GP-307315-US-NP	11/382068	08 May 2006	2007-0266541-A1	22 Nov 2007			METHOD FOR OPENING AN AUTOMOTIVE FUEL DOOR
GP-306852-US-CIP	11/833558	03 Aug 2007	2007-0266701-A1	22 Nov 2007			METHOD AND SYSTEM FOR REGENERATION OF AN EXHAUST PARTICULATE FILTER
GP-306835-US-NP	11/437545	19 May 2006	2007-0267062-A1	22 Nov 2007			PASSIVE PRESSURE RELIEF DEVICE SYSTEM BASED ON THERMOBATTERY FOR A COMPRESSED GAS STORAGE TANK
GP-307480-US-NP	11/383513	16 May 2006	2007-0267064-A1	22 Nov 2007			DUAL FLOAT ROLLOVER VALVE
GP-307271-US-NP	11/419208	19 May 2006	2007-0267236-A1	22 Nov 2007			INTEGRATED AUTOMOTIVE TIE BAR AND UPPER CONDENSER, RADIATOR AND FAN MODULE BRACKETS
GP-306782-US-NP	11/419012	18 May 2006	2007-0267916-A1	22 Nov 2007			METHOD TO REDUCE THE TURN RADIUS OF MOTOR VEHICLES UTILIZING AUTOMATIC SINGLE SIDE REAR BRAKE APPLICATION
GP-305548-US-NP	11/436312	18 May 2006	2007-0269282-A1	22 Nov 2007			SYSTEM AND METHOD OF BORING A PRE-FORMED GUIDE IN A SINGLE PASS
GP-308373-US-NP	11/749201	16 May 2007	2007-0269337-A1	22 Nov 2007			HIGH STRENGTH/DUCTILITY MAGNESIUM-BASED ALLOYS FOR STRUCTURAL APPLICATIONS
GP-304135-US-NP	11/436313	18 May 2006	2007-0271017-A1	22 Nov 2007			WEIGHT-DEPENDENT TRAILERING SWITCH
GP-307937-US-NP	11/749768	17 May 2007	2007-0271204-A1	22 Nov 2007			VERIFICATION OF LINEAR HYBRID AUTOMATION
GP-307709-US-NP	11/440508	25 May 2006	2007-0271764-A1	29 Nov 2007			METHOD AND APPARATUS FOR INSTALLATION OF BLIND RIVETS
GP-306242-US-NP	11/440826	25 May 2006	2007-0272660-A1	29 Nov 2007			METHOD AND APPARATUS FOR WELDING TO LAMINATED METAL
2004P01202-US-PCT	10/576717	21 Oct 2004	2007-0272891-A1	06 May 2005			Elektromagnetisches Ventil
GP-306247-US-NP	11/440498	25 May 2006	2007-0273608-A1	29 Nov 2007			ANISOTROPIC FREQUENCY SELECTIVE GROUND PLANE FOR ORTHOGONAL PATTERN CONTROL OF WINDSHIELD ANTENNA

2006P60073 US	11/681422	02 Mar 2007	2007-0274102-A1	29 Nov 2007	HEADS-UP DISPLAY, MOTOR VEHICLE AND METHOD OF OPERATING A HEADS-UP DISPLAY
GP-307141-US-NP	11/439359	23 May 2006	2007-0275288-A1	29 Nov 2007	DIFFUSION MEDIA FOR SEAL SUPPORT FOR IMPROVED FUEL CELL DESIGN
GP-307967-US-NP	11/440771	25 May 2006	2007-0275806-A1	29 Nov 2007	ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEAR SETS, TWO FIXED INTERCONNECTIONS AND CLUTCHED INPUT
GP-307950-US-NP	11/440513	25 May 2006	2007-0275815-A1	29 Nov 2007	MULTI-SPEED TRANSMISSIONS WITH A LONG PINION AND ONE FIXED INTERCONNECTION
GP-308208-US-NP	11/440577	25 May 2006	2007-0276581-A1	29 Nov 2007	ALERTING A VEHICLE OPERATOR TO TRAFFIC MOVEMENT
GP-307049-US-NP	11/639369	14 Dec 2006	2007-0277508-A1	06 Dec 2007	METHOD OF MONITORING A DOSING AGENT SUPPLY FOR TREATING EXHAUST
GP-308836-US-NP	11/742859	01 May 2007	2007027806 A1	06 Dec 2007	SELECTABLE ONE-WAY ROCKER CLUTCH

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2006P60192 US	11/757090	01 Jun 2007	2007-0278844-A1	06 Dec 2007			WHEEL SECURING SYSTEM FOR DIFFERENT WHEEL BEARING UNITS
GP-308434-US-NP	11/422700	07 Jun 2006	2007-0284162-A1	13 Dec 2007			METHOD FOR OPERATING A HYBRID ELECTRIC POWERTRAIN BASED ON PREDICTIVE EFFECTS UPON AN ELECTRICAL ENERGY STORAGE DEVICE
GP-308435-US-NP	11/422709	07 Jun 2006	2007-0284163-A1	13 Dec 2007			METHOD AND APPARATUS FOR CONTROL OF A HYBRID ELECTRIC VEHICLE TO ACHIEVE A TARGET LIFE OBJECTIVE FOR AN ENERGY STORAGE DEVICE
GP-307278-US-NP	11/449932	09 Jun 2006	2007-0284166-A1	13 Dec 2007			ADVANCED CONTROLS CONCEPT FOR HYBRID FUEL CELL SYSTEMS
GP-308921-US-NP	11/759010	06 Jun 2007	2007-0284213-A1	13 Dec 2007			PARK-BY-WIRE SUBSYSTEM FOR A CONTROL SYSTEM FOR AN ELECTRICALLY VARIABLE HYBRID TRANSMISSION
GP-308130-US-NP	11/423157	09 Jun 2006	2007-0284350-A1	13 Dec 2007			SYSTEM AND METHOD FOR REDUCING WELD SPATTER
GP-307126-US-NP	11/423183	09 Jun 2006	2007-0284905-A1	13 Dec 2007			VEHICLE SEAT WITH SWING-OUT LOWER SEAT PORTION
GP-307586-US-NP	11/422652	07 Jun 2006	2007-0285059-A1	13 Dec 2007			METHOD AND APPARATUS FOR REAL-TIME LIFE ESTIMATION OF AN ELECTRIC ENERGY STORAGE DEVICE
GP-308129-US-NP	11/422679	07 Jun 2006	2007-0285060-A1	13 Dec 2007			METHOD AND APPARATUS FOR DETERMINING THE EFFECT OF TEMPERATURE UPON LIFE EXPECTANCY OF AN ELECTRIC ENERGY STORAGE DEVICE IN A HYBRID ELECTRIC VEHICLE
GP-307587-US-NP	11/422665	07 Jun 2006	2007-0285097-A1	13 Dec 2007			METHOD AND APPARATUS FOR PREDICTING CHANGE IN AN OPERATING STATE OF AN ELECTRIC ENERGY STORAGE DEVICE
GP-308182-US-NP	11/449933	09 Jun 2006	2007-0287041-A1	13 Dec 2007			SYSTEM LEVEL ADJUSTMENTS FOR INCREASING STACK INLET RH
GP-307367-US-NP	11/449931	09 Jun 2006	2007-0287044-A1	13 Dec 2007			EXHAUST EMISSIONS CONTROL OF HYDROGEN THROUGHOUT FUEL CELL STACK OPERATION
GP-307445-US-NP	11/450793	09 Jun 2006	2007-0287057-A1	13 Dec 2007			METHOD FOR MAKING A HYDROPHILIC CORROSION RESISTANT COATING ON LOW GRADE STAINLESS STEEL/ALLOYS FOR BIPOLAR PLATES
GP-304812-US-NP	11/448940	07 Jun 2006	2007-0288203-A1	13 Dec 2007			METHOD, PRODUCT AND DEVICE FOR CODING EVENT HISTORY
2006P60127 US	11/748939	15 May 2007	2007-0289107-A1	20 Dec 2007			Verbindungselement für Bauteile eines Kraftfahrzeugs
GP-308799-US-NP	11/736165	17 Apr 2007	2007-0289437-A1	20 Dec 2007			ADJUSTABLE HYDRAULIC SUPPORT CYLINDER
GP-308720-US-NP	11/455298	16 Jun 2006	2007-0290644-A1	20 Dec 2007			COLD RATTLE REDUCTION CONTROL SYSTEM
GP-308920-US-NP	11/553093	26 Oct 2006	2007-0293994-A1	20 Dec 2007			HYBRID ROAD GRADE DETERMINATION SYSTEM

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GP-307235-US-NP	11/424248	15 Jun 2006	2007-0294007-A1	20 Dec 2007			ACTIVE FRONT STEER ANGLE SENSOR FAILURE DETECTION SYSTEM AND METHOD
GP-308575-US-NP	11/626469	24 Jan 2007	2007-0295297-A1	27 Dec 2007			CRANKSHAFT STOP POSITIONING CONTROL SYSTEM
GP-306489-US-NP	11/796417	27 Apr 2007	2007-0295427-A1	27 Dec 2007			TREATED AUSTENITIC STEEL FOR VEHICLES
GP-307600-US-NP	11/426624	27 Jun 2006	2007-0295475-A1	27 Dec 2007			METHOD AND APPARATUS FOR IMPROVING VEHICLE FUEL ECONOMY
GP-309012-US-NP	11/676517	20 Feb 2007	2007-0295544-A1	27 Dec 2007			REGENERATIVE BRAKING HALO AND METHOD
GP-307666-US-NP	11/475335	27 Jun 2006	2007-0295572-A1	27 Dec 2007			ELECTRONICALLY CONTROLLED CONVERTER CLUTCH FOR AN AUTOMATIC TRANSMISSION
GP-307717-US-NP	11/475497	27 Jun 2006	2007-0295698-A1	27 Dec 2007			PROJECTION WELDNUT WITH SEALER
GP-304694-US-CIP	11/768298	26 Jun 2007	2007-0295704-A1	27 Dec 2007			ADDITIVES FOR IMPROVED WELDABLE COMPOSITES
GP-307906-US-NP	11/475750	27 Jun 2006	2007-0295784-A1	27 Dec 2007			TRANSITION JOINT AND METHOD FOR ATTACHING DISSIMILAR METAL TUBES
GP-307365-US-NP	11/425401	21 Jun 2006	2007-0295875-A1	27 Dec 2007			STOWABLE CUP HOLDER TRAY ASSEMBLY
GP-308576-US-NP	11/626488	24 Jan 2007	2007-0296567-A1	27 Dec 2007			FUEL ECONOMY INDICATOR LAMP CONTROL SYSTEM
GP-308090-US-NP	11/685812	14 Mar 2007	2007-0296640-A1	27 Dec 2007			MULTI-BEAM ANTENNA WITH SHARED DIELECTRIC LENS
GP-306996-US-NP	11/475499	27 Jun 2006	2007-0298267-A1	27 Dec 2007			ADHESION OF POLYMERIC COATINGS TO BIPOLAR PLATE SURFACES USING SILANE COUPLING AGENTS
GP-308193-US-CIP	11/680179	28 Feb 2007	2007-0298275-A1	27 Dec 2007			DAMPED AUTOMOTIVE COMPONENTS WITH CAST IN PLACE INSERTS AND METHOD OF MAKING SAME
GP-306506-US-NP	11/475695	27 Jun 2006	2007-0298289-A1	27 Dec 2007			FUEL CELL SYSTEM WATER MANAGEMENT STRATEGY FOR FREEZE CAPABILITY
GP-306353-US-NP	11/475498	27 Jun 2006	2007-0298296-A1	27 Dec 2007			EXTERNAL CONTROL OF A VEHICLE COOLANT PUMP WITH REMOTE HEATING OPTION
GP-307392-US-NP	11/475753	27 Jun 2006	2007-0298297-A1	27 Dec 2007			STACK END CELL HEATER CONTROL METHODOLOGY
GP-307618-US-NP	11/475676	27 Jun 2006	2007-0298309-A1	27 Dec 2007			LOW-COST BIPOLAR PLATE COATINGS FOR PEM FUEL CELL
GP-307232-US-NP	11/425728	22 Jun 2006	2007-0299593-A1	27 Dec 2007			METHOD AND SYSTEM FOR DETERMINING BRAKING TORQUE IN AN ELECTRONIC BRAKING SYSTEM
GP-308397-US-NP	11/420257	25 May 2006	2007-076569-A1	29 Nov 2007			METHOD AND APPARATUS TO CONTROL AN ELECTRO-MECHANICAL TRANSMISSION DURING SHIFTING EVENT
GP-308079-US-NP	11/645847	27 Dec 2006	2008/0160353	03 Jul 2008			ANODE RECIRCULATION FOR A PARALLEL DUAL STACK FUEL CELL SYSTEM
GP-306692-US-NP	11/427822	30 Jun 2006	2008-0000071-A1	03 Jan 2008			METHOD AND APPARATUS FOR HEMMING AND SEALING A JOINT
GP-307098-US-NP	11/427997	30 Jun 2006	2008-0000438-A1	03 Jan 2008			SYSTEM FOR CONTROLLING THE RESPONSE TIME OF A HYDRAULIC SYSTEM

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GP-307720-US-NP	11/427490	29 Jun 2006	2008-0000550-A1	03 Jan 2008			SALT BATH FERRITIC NITROCARBURIZING OF BRAKE ROTORS
GP-304991-US-NP	11/235029	26 Sep 2005	2008-0000915-A1	03 Jan 2008			LIQUID HYDROGEN STORAGE TANK WITH PARTIALLY-CORRUGATED PIPING AND METHOD OF MANUFACTURING SAME
GP-308887-US-NP	11/478446	29 Jun 2006	2008-0001313-A1	03 Jan 2008			MEMBRANE HUMIDIFIER FOR A FUEL CELL
GP-307153-US-NP	11/426979	28 Jun 2006	2008-0001931-A1	03 Jan 2008			VEHICULAR INTERFACE INCLUDING STEERING WHEEL CONTROL ASSEMBLY
2006P60153 US	11/755593	30 May 2007	2008-0003087-A1	03 Jan 2008			Spannvorrichtung zur Aufnahme verschiedener Bauteiltypen
GP-303914-US-DIV	11/836557	09 Aug 2007	2008-0003465-A1	03 Jan 2008			METHOD FOR SHUTTING DOWN A FUEL CELL SYSTEM USING AN AIR PURGE
GP-308569-US-NP	11/768986	27 Jun 2007	2008-0004769-A1	03 Jan 2008			METHOD AND APPARATUS FOR DETECTING AND DIFFERENTIATING USERS OF A DEVICE
GP-307725-US-NP	11/428030	30 Jun 2006	2008-0004779-A1	03 Jan 2008			APPARATUS AND METHOD TO CONTROL TRANSMISSION TORQUE OUTPUT DURING A GEAR-TO-GEAR SHIFT
P002640-US-NP	11/853389	11 Sep 2007	200800085809-A1	10 Apr 2008			MULTI-SPEED TRANSMISSION
GP-309008-US-NP	11/735718	16 Apr 2007	2008-0008868-A1	10 Jan 2008			MOLDING COSMETIC COMPOSITE PANELS WITH VISIBLE FIBERS FROM ULTRAVIOLET LIGHT RESISTANT EPOXY COMPOSITIONS
GP-307830-US-NP	11/739904	25 Apr 2007	2008-0009995-A1	10 Jan 2008			TRANSMISSION SLIP CONTROL
GP-307839-US-NP	11/457227	13 Jul 2006	2008-0011387-A1	17 Jan 2008			FUEL FLOW RESTRICTION PLUG FOR RECIRCULATION PIPE
GP-307582-US-NP	11/457478	14 Jul 2006	2008-0011528-A1	17 Jan 2008			VEHICULAR ELECTRICAL SYSTEM AND CONTROL METHOD THEREFOR
GP-308152-US-NP	11/457470	14 Jul 2006	2008-0011753 A1	17 Jan 2008			RECONFIGURABLE STORAGE BINS HAVING A STRUCTURAL COMPONENT FORMED OF A SHAPE MEMORY MATERIAL
GP-308178-US-NP	11/457880	17 Jul 2006	2008-0014472-A1	17 Jan 2008			FUEL CELL ANODE STOICHIOMETRY CONTROL
P000857-US-NP	11/842379	21 Aug 2007	2008-0014478-A1	17 Jan 2008			FUEL CELL HUMIDIFIER DIAGNOSTIC
GP-308557-US-NP	11/764493	18 Jun 2007	2008-0015305-A1	17 Jan 2008			COMPOSITES HAVING AN IMPROVED RESISTANCE TO FATIGUE
GP-306102-US-NP	11/852273	07 Sep 2007	2008-0016525-A1	13 Mar 2008			AXIAL FLUX WHEEL MOTOR MECHANICAL SYSTEM ARCHITECTURE
GP-307094-US-NP	11/459382	24 Jul 2006	2008-0016865-A1	24 Jan 2008			ENGINE BACKPRESSURE COMPENSATION SYSTEM FOR STABLE EMISSIONS
GP-308109-US-NP	11/459436	24 Jul 2006	20080017162-A1	24 Jan 2008			SURFACE TREATED COMPRESSION RING AND METHOD OF MANUFACTURE
GP-304050-US-CIP	11/865415	01 Oct 2007	2008-0017286-A1	24 Feb 2008			METHODS OF EXTRUDING MAGNESIUM ALLOYS
GP-307645-US-NP	11/488956	19 Jul 2006	2008-0019901 A1	24 Jan 2008			METHOD OF MAKING NiO AND Ni NANOSTRUCTURES
GP-308102-US-NP	11/459427	24 Jul 2006	2008-0020262-A1	24 Jan 2008			USING SACRIFICIAL MATERIAL TO MITIGATE CATALYST SUPPORT CORROSION IN FUEL CELL ELECTRODE
GP-304666-US-NP	11/459375	24 Jul 2006	2008-0020875-A1	24 Jan 2008			ACCESSORY DRIVE SYSTEM
GP-308988-US-NP	11/807603	29 May 2007	2008-0021603	24 Jan 2008			BELT SLIP DIAGNOSTIC SYSTEM FOR ACCESORY AND HYBRID ELECTRIC DRIVES

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GP-308724-US-NP	11/459673	25 Jul 2006	2008-0022658-A1	31 Jan 2008			METHOD AND APPARATUS FOR MONITORING A UREA INJECTION SYSTEM IN AN EXHAUST AFTERTREATMENT SYSTEM
GP-303075-US-NP	11/460727	28 Jul 2006	2008-0022795-A1	31 Jan 2008			METHOD AND APPARATUS FOR THE SEPARATION OF A FIRST STRUCTURE FROM A SECOND STRUCTURE AT A CONNECTING POINT
GP-308118-US-NP	11/769763	28 Jun 2007	2008-0023871-A1	31 Jan 2008			METHODS OF FORMING POLYMERIC ARTICLES HAVING CONTINUOUS SUPPORT STRUCTURES
GP-307547-US-NP	11/460285	27 Jul 2006	2008-0023957-A1	31 Jan 2008			TANK ASSEMBLY FOR ALTERNATIVE FUEL VEHICLES
GP-306664-US-NP	11/460367	27 Jul 2006	2008-0026274-A1	31 Jan 2008			FLOW SHIFTING COOLANT DURING FREEZE START-UP TO PROMOTE STACK DURABILITY AND FAST START-UP
GP-307442-US-NP	11/459970	26 Jul 2006	2008-0027151-A1	31 Jan 2008			POLYMER BLOCKS FOR PEM APPLICATIONS
GP-307443-US-NP	11/460726	28 Jul 2006	2008-0027152-A1	31 Jan 2008			FLUORINATED POLYMER BLOCKS FOR PEM APPLICATIONS
GP-307813-US-NP	11/459703	25 Jul 2006	2008-0027613-A1	31 Jan 2008			AUTOMATIC TRANSMISSION SHIFT POINT CONTROL SYSTEM AND METHOD OF USE
GP-308293-US-NP	11/496971	01 Aug 2006	2008-0028851-A1	07 Feb 2008			EMPTY FUEL LEVEL DETECTION CROSS-CHECK
GP-307181-US-NP	11/462849	07 Aug 2006	2008-0028938-A1	07 Feb 2008			FLOW TURNING VANE ASSEMBLY WITH INTEGRATED HYDROCARBON ADSORBENT
GP-309002-US-NP	11/829296	27 Jul 2007	2008-0032685-A1	07 Feb 2008			METHOD AND SYSTEM FOR COMMUNICATING BETWEEN A COMMUNICATIONS SOURCE AND A MOBILE PLATFORM
GP-309037-US-NP	11/829305	27 Jul 2007	2008-0032721-A1	07 Feb 2008			METHOD AND SYSTEM FOR COMMUNICATING INFORMATION TO A USER OF A MOBILE PLATFORM VIA BROADCAST SERVICES
GP-303246-US-NP	11/462165	03 Aug 2006	2008-0032851-A1	07 Feb 2008			APPARATUS AND METHOD FOR STRENGTHENING GEAR TEETH
GP-307513-US-NP	11/496974	01 Aug 2006	2008-0032860-A1	07 Feb 2008			TORQUE CONVERTER CLUTCH LOCK ON METHOD AND LOW SLIP REGULATION
GP-307184-US-NP	11/501405	09 Aug 2006	2008-0034749-A1	14 Feb 2008			ACTIVE MATERIAL ACTUATOR WITH MODULATED MOVEMENT
GP-307896-US-NP	11/501417	09 Aug 2006	2008-0034750-A1	14 Feb 2008			ACTIVE MATERIAL ACTUATOR ASSEMBLY
GP-306578-US-NP	11/464226	14 Aug 2006	2008-0038594-A1	14 Feb 2008			METHOD OF OPERATING A FUEL CELL STACK BY MONITORING MEMBRANE HYDRATION
GP-306112-US-NP	11/463622	10 Aug 2006	2008-0038602-A1	14 Feb 2008			METHOD FOR MITIGATING CELL DEGRADATION DUE TO STARTUP AND SHUTDOWN VIA CATHODE RE-CIRCULATION COMBINED WITH ELECTRICAL SHORTING OF STACK
GP-305876-US-NP	11/464252	14 Aug 2006	2008-0038612-A1	14 Feb 2008			LOCALIZED DEACTIVATION OF A MEMBRANE
GP-307538-US-NP	11/463614	10 Aug 2006	2008-0038625-A1	14 Feb 2008			FAST RECYCLING PROCESS FOR RUTHENIUM, GOLD AND TITANIUM COATINGS FROM HYDROPHILIC PEM FUEL CELL BIPOLAR PLATES
GP-307933-US-NP	11/463054	08 Aug 2006	2008-0039259-A1	14 Feb 2008			HYBRID POWERTRAIN
GP-308174-US-NP	11/752954	24 May 2007	2008-0039580-A1	14 Feb 2008			CARBON AND CARBON COMPOSITES WITH HIGHLY ORDERED MESOSIZE PORES

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GP-309125-US-NP	11/839039	15 Aug 2007	2008-0041323-A1	21 Feb 2008			ATKINSON CYCLE POWERTRAIN
GP-305079-US-DIV	11/974133	11 Oct 2007	2008-0041677-A1	21 Feb 2008			MAGNETORHEOLOGICAL DEVICE AND SYSTEM AND METHOD FOR USING THE SAME
GP-308745-US-CIP	11/739149	24 Apr 2007	2008-0042305-A1	21 Feb 2008			CAVITATION REACTION APPARATUS
GP-305491-US-NP	11/462730	07 Aug 2006	2008-0042368-A1	21 Feb 2008			PISTON RING ASSEMBLY INCLUDING A SELF ACCOMMODATING SMART PISTON RING
2004P00036-US-PCT	11/571447	29 Dec 2006	2008-0042461-A1	21 Feb 2008			Kraftfahrzeug mit anhebbarer Haube
GP-305981-US-NP	11/459380	24 Jul 2006	2008-0042615-A1	21 Feb 2008			METHOD FOR IMPROVING FUEL ECONOMY OF A HYBRID VEHICLE
GP-307644-US-NP	11/464540	15 Aug 2006	2008-0044702-A1	21 Feb 2008			DIAGNOSTIC SYSTEM FOR UNBALANCED MOTOR SHAFTS FOR HIGH SPEED COMPRESSOR
GP-306137-US-NP	11/227312	15 Sep 2005	2008-0044715-A1	21 Feb 2008			HYDROPHILIC LAYER ON FLOWFIELD FOR WATER MANAGEMENT IN PEM FUEL CELL
GP-307556-US-NP	11/464844	16 Aug 2006	2008-0044716-A1	21 Feb 2008			DURABLE LAYER STRUCTURE AND METHOD FOR MAKING SAME
GP-306699-US-NP	11/464883	16 Aug 2006	2008-0046151-A1	21 Feb 2008			METHOD AND SYSTEM FOR ADJUSTING VEHICULAR COMPONENTS BASED ON SUN POSITION
GP-308363-US-NP	11/740078	25 Apr 2007	2008-0046157-A1	21 Feb 2008			DECELERATION DEPENDENT SHIFT CONTROL
GP-308901-US-NP	11/771373	29 Jun 2007	20080046158-A1	21 Feb 2008			TORQUE DISTRIBUTION SYSTEM WITH ELECTRONIC POWER TAKE-OFF MODULE
GP-309032-US-NP	11/829282	27 Jul 2007	2008-0046172-A1	21 Feb 2008			METHOD AND APPARATUS FOR COMMUNICATING A GRAPHIC IMAGE TO A MOBILE PLATFORM VIA BROADCAST SERVICES
GP-307394-US-NP	11/466927	24 Aug 2006	2008-0047258-A1	28 Feb 2008			OPTIMIZED NOX REDUCTION SYSTEM
GP-308562-US-NP	11/466479	23 Aug 2006	20080047378-A1	28 Feb 2008			POWERTRAIN WITH TORQUE CONVERTER AND AXIALLY COMPACT SEVEN SPEED DUAL CLUTCH TRANSMISSION
P000158-US-NP	11/680657	01 Mar 2007	20080047379-A1	28 Feb 2008			POWERTRAIN WITH TORQUE CONVERTER AND AXIALLY COMPACT SEVEN SPEED DUAL CLUTCH TRANSMISSION
GP-308175-US-NP	11/462109	03 Aug 2006	20080047394-A1	28 Feb 2008			THERMAL VALVE ASSEMBLY STAND TUBE
GP-309218-US-NP	11/890765	07 Aug 2007	2008-0047524-A1	28 Feb 2008			FUEL-CUT MANIFOLD ABSOLUTE PRESSURE CONTROL
GP-307753-US-NP	11/467579	28 Aug 2006	2008-0047619-A1	28 Feb 2008			MULTI STAGE PRESSURE REGULATOR
GP-309217-US-NP	11/622597	12 Jan 2007	20080047798-A1	28 Feb 2008			ONE- WAY CLUTCH WITH DOG-CLUTCH AND SYNCHRONIZER
GP-307647-US-NP	11/467001	24 Aug 2006	2008-0047800-A1	28 Feb 2008			LATCHED-PUMP APPLIED CLUTCH
GP-306579-US-NP	11/466832	24 Aug 2006	2008-0050619-A1	28 Feb 2008			FUEL CELL LIFE COUNTER AND METHOD OF MANAGING REMAINING LIFE
GP-307402-US-NP	11/467585	28 Aug 2006	2008-0050620-A1	28 Feb 2008			DETECTION OF CELL-TO-CELL VARIABILITY IN WATER HOLDUP USING PATTERN RECOGNITION TECHNIQUES
GP-306580-US-NP	11/467596	28 Aug 2006	2008-0050621-A1	28 Feb 2008			MANAGING MEA HYDRATION CYCLING LIFE
GP-307841-US-NP	11/466807	24 Aug 2006	2008-0050625-A1	28 Feb 2008			FUEL CELL VALVE WITH HYDROPHOBICALLY ENHANCED SURFACE
GP-307166-US-NP	11/466813	24 Aug 2006	2008-0050626-A1	28 Feb 2008			CONTROL STRATEGY TO PREVENT HUMIDITY CYCLING IN A FUEL CELL

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GP-307534-US-NP	11/467574	28 Aug 2006	2008-0050627-A1	28 Feb 2008			FUEL CELL STACK AND HYDROGEN SUPPLY INCLUDING A POSITIVE TEMPERATURE COEFFICIENT CERAMIC HEATER
GP-308268-US-NP	11/832334	01 Aug 2007	2008-0050640-A1	28 Feb 2008			ELECTROCATALYST
GP-308207-US-NP	11/466824	24 Aug 2006	2008-0050643-A1	28 Feb 2008			ELECTRICALLY CONDUCTIVE LANDS ADHERED TO GAS DIFFUSION MEDIA AND METHODS OF MAKING AND USING THE SAME
GP-307921-US-NP	11/467032	24 Aug 2006	2008-0052042-A1	28 Feb 2008			INTAKE MANIFOLD TUNING VALVE FUZZY LOGIC DIAGNOSTIC
P002828-US-DIV	11/936146	07 Nov 2007	2008-0052894-A1	06 Mar 2008			WORK PIECE CENTERING DEVICE AND METHOD OF BROACHING
GP-307075-US-NP	11/468035	29 Aug 2006	2008-0053088-A1	06 Mar 2008			DUAL STAGE TURBOCHARGER CONTROL SYSTEM
GP-309268-US-NP	11/685950	14 Mar 2007	2008-0053415-A1	06 Mar 2008			PRE-HEATING FUEL FOR COLD START
2004P00512WOUS	11/569787	29 Nov 2006	2008-0054614-A1	06 Mar 2008			Sicherheitsanordnung für den Innenraum eines Kraftfahrzeuges
GP-305932-US-NP	11/468830	31 Aug 2006	2008-0054646-A1	06 Mar 2008			TORQUE ESTIMATION OF ENGINE DRIVEN GENERATOR
GP-305963-US-NP	11/469995	05 Sep 2006	2008-0056842-A1	06 Mar 2008			FASTENER FOR ATTACHMENT BY FRICTION STIR PROCESSING
GP-301507-US-NP	11/467981	29 Aug 2006	20080058145-A1	06 Mar 2008			ELECTRICALLY VARIABLE TRANSMISSION WITH A COMPOUND MOTOR/GENERATOR
GP-306646-US-NP	11/758762	06 Jun 2007	2008-0059016-A1	06 Mar 2008			DISTRIBUTED ARITHMETIC LOGIC UNIT SECURITY CHECK
GP-306975-US-NP	11/468021	29 Aug 2006	2008-0059017-A1	06 Mar 2008			VEHICLE SPEED SENSOR DIAGNOSTIC SYSTEM AND METHOD
GP-306198-US-NP	11/703055	06 Feb 2007	2008-0059049-A1	06 Mar 2008			HUMIDITY BASED CONTROL SYSTEM FOR AN INTERNAL COMBUSTION ENGINE
GP-308657-US-NP	11/469928	05 Sep 2006	2008-0059476-A1	06 Mar 2008			METHOD FOR PROTECTING USER PRIVACY IN SHORT RANGE COMMUNICATION
GP-308022-US-NP	11/530917	12 Sep 2006	2008-0060175-A1	13 Mar 2008			REVERSIBLE ATTACHMENT MECHANISMS
GP-306877-US-NP	11/531466	13 Sep 2006	2008-0060350-A1	13 Mar 2008			REGENERATION CONTROL SYSTEM FOR A PARTICULATE FILTER
GP-309203-US-NP	11/622005	11 Jan 2007	20080060605-A1	13 Mar 2008			REMOTELY MOUNTED HIGH-PRESSURE FUEL PUMP ASSEMBLY
GP-306826-US-NP	11/531444	13 Sep 2006	2008-0060610-A1	13 Mar 2008			IDLE STABILITY IMPROVEMENT FOR DIRECT INJECTED ENGINES
GP-307681-US-NP	11/530639	11 Sep 2006	2008-0060622-A1	13 Mar 2008			SUPERCHARGER WITH HOUSING INTERNAL NOISE ATTENUATION
GP-307159-US-NP	11/470749	07 Sep 2006	2008-0060714-A1	13 Mar 2008			HEATED OUTLET VALVE FOR A HYDROGEN STORAGE TANK
GP-308042-US-NP	11/530497	11 Sep 2006	2008-0060723-A1	13 Mar 2008			ALUMINUM ALLOY FOR ENGINE COMPONENTS
GP-307093-US-NP	11/530561	11 Sep 2006	20080060859-A1	13 Mar 2008			LIGHT HYBRID VEHICLE CONFIGURATION

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GP-307982-US-NP	11/530496	11 Sep 2006	2008-0063547-A1	13 Mar 2008			INTEGRAL FILTER AND FLOAT FOR AN ELECTROMAGNETIC PUMP
GP-306940-US-NP	11/470776	07 Sep 2006	2008-0063924-A1	13 Mar 2008			FUEL CELL MICROPOROUS LAYER INCLUDING PARTICLES WITH A CONTROLLED PORE SIZE DISTRIBUTION
GP-307657-US-NP	11/466899	24 Aug 2006	2008-0064324-A1	13 Mar 2008			SATELLITE DATA MESSAGING SYSTEM WITH RADIO CHANNEL HYPERLINKING
GP-307902-US-NP	11/531419	13 Sep 2006	2008-0064550-A1	13 Mar 2008			HYBRID ELECTRICALLY VARIABLE TRANSMISSION WITH GEARED REVERSE MODE USING SINGLE MOTOR/GENERATOR
GP-307650-US-NP	11/530976	12 Sep 2006	2008-0065294-A1	13 Mar 2008			MECHANICAL AND ELECTRICAL LOCKING COORDINATION SECURITY STRATEGY FOR AN ACTIVE FRONT STEER SYSTEM
GP-307056-US-NP	11/468029	29 Aug 2006	2008-0065299-A1	13 Mar 2008			INTERNAL MODE SWITCH BIT PATTERN FOR CLUTCH-TO-CLUTCH TRANSMISSIONS
GP-307787-US-NP	11/530039	08 Sep 2006	2008-0065436-A1	13 Mar 2008			SUPPLY CHAIN FACILITY PERFORMANCE ANALYZER
GP-308415-US-NP	11/533425	20 Sep 2006	2008-0066454-A1	20 Mar 2008			APPARATUS AND METHOD TO INJECT A REDUCTANT INTO AN EXHAUST GAS FEEDSTREAM
GP-308485-US-NP	11/533434	20 Sep 2006	2008-0066456-A1	20 Mar 2008			METHOD AND APPARATUS TO SELECTIVELY REDUCE NOX IN AN EXHAUST GAS FEEDSTREAM
GP-309303-US-NP	11/851446	07 Sep 2007	2008-0066701-A1	20 Mar 2008			VALVE SEATING CONTROL FOR ELECTRO-HYDRAULIC ENGINE VALVE ACTUATION
GP-306887-US-NP	11/533537	20 Sep 2006	2008-0066805-A1	20 Mar 2008			PRESSURE TANK SYSTEM WITH HEAT CONDUCTING LAYER
GP-307540-US-NP	11/532316	15 Sep 2006	2008-0070733-A1	20 Mar 2008			ELECTRICALLY VARIABLE TRANSMISSION WITH ONE OR MORE OFF-AXIS MOTOR/GENERATORS
GP-309207-US-NP	11/836846	10 Aug 2007	20080070742-A1	20 Mar 2008			MULTI-SPEED TRANSMISSION
GP-307759-US-NP	11/516015	05 Sep 2006	2008-0071448-A1	20 Mar 2008			DUAL WIRE INTERNAL MODE SWITCH ASSEMBLY
GP-307458-US-NP	11/533469	20 Sep 2006	2008-0071452-A1	20 Mar 2008			METHOD AND SYSTEM FOR DETERMINING THE VELOCITY OF AN AUTOMOBILE
GP-309301-US-NP	11/534237	22 Sep 2006	2008-0072399-A1	27 Mar 2008			ADJUSTABLE DECK LID HINGE
GP-309179-US-NP	11/535182	26 Sep 2006	20080072703-A1	27 Mar 2008			TRANSMISSION HAVING A SEALING BAFFLE
GP-308730-US-NP	11/856229	17 Sep 2007	2008-0073065-A1	27 Mar 2008			METHOD AND APPARATUS TO TRANSFER HEAT TO AUTOMATIC TRANSMISSION FLUID USING ENGINE EXHAUST GAS FEED STREAM
GP-308203-US-NP	11/534329	22 Sep 2006	2008-0073133-A1	27 Mar 2008			VEHICLE MOUNTED FUEL CELL ASSEMBLY
GP-308124-US-NP	11/534695	25 Sep 2006	20080073171-A1	27 Mar 2008			CLUTCH PLATE WITH INTERNAL FLUID CHANNELS
GP-308262-US-NP	11/534786	25 Sep 2006	2008-0073888-A1	27 Mar 2008			MOLDING FOR VEHICLE HEADLINER
GP-303952-US-NP	11/534272	22 Sep 2006	2008-0075986-A1	27 Mar 2008			STACK SHUTDOWN PURGE METHOD
GP-306313-US-NP	11/534380	22 Sep 2006	2008-0075993-A1	27 Mar 2008			INTERNAL PROTON EXCHANGE MEMBRANE HUMIDIFICATION AND COOLING WITH AUTOMOTIVE COOLANT

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GP-307470-US-NP	11/459950	26 Jul 2006	2008-0076004-A1	27 Mar 2008			METHOD FOR MAKING SUPER-HYDROPHILIC AND ELECTRICALLY CONDUCTING SURFACES FOR FUEL CELL BIPOLAR PLATES
GP-307859-US-NP	11/534341	22 Sep 2006	2008-0076012-A1	27 Mar 2008			METHOD FOR ADAPTIVE PREDICTION OF STACK VOLTAGE IN AUTOMOTIVE FUEL CELL SYSTEMS
GP-307595-US-NP	11/530623	11 Sep 2006	2008-0076630-A1	27 Mar 2008			VEHICLE DIFFERENTIAL SCORE PROTECTION
GP-308002-US-NP	11/535535	27 Sep 2006	2008-0076635 a1	27 Mar 2008			METHOD AND APPARATUS FOR CONTROLLING A TORQUE CONVERTER CLUTCH
GP-307744-US-NP	11/534816	25 Sep 2006	2008-0077292-A1	27 Mar 2008			KEYFOB WITH DIGITAL FILE STORAGE AND VEHICULAR SYSTEM FOR THE USE THEREOF
GP-308191-US-NP	11/536006	28 Sep 2006	2008-0078167-A1	03 Apr 2008			METHOD AND APPARATUS FOR CONTROLLING ENGINE OPERATION DURING REGENERATION OF AN EXHAUST AFTERTREATMENT SYSTEM
GP-307691-US-NP	11/536048	28 Sep 2006	2008-0078225-A1	03 Apr 2008			LUBRICANT FORMULATION FOR HIGH TEMPERATURE METAL FORMING PROCESSES
GP-308981-US-NP	11/542688	03 Oct 2006	2008-0078236-A1	03 Apr 2008			ADAPTIVE LEARNING METHOD FOR CLEAN PARTICULATE FILTER PRESSURE DROP
GP-307506-US-NP	11/542672	03 Oct 2006	2008-0078361-A1	03 Apr 2008			METHOD OF CRANK SIGNAL DISTURBANCE COMPENSATION
GP-307697-US-NP	11/536028	28 Sep 2006	2008-0078521-A1	03 Apr 2008			IMPROVED GALVANIC CORROSION PROTECTION FOR MAGNESIUM COMPONENTS USING CAST-IN-PLACE ISOLATORS
GP-308204-US-NP	11/536744	29 Sep 2006	2008-0078598-A1	03 Apr 2008			FUEL TANK MOUNT
GP-308819-US-NP	11/536001	28 Sep 2006	2008-0078749-A1	03 Apr 2008			WELDING ELECTRODE WITH CONTOURED FACE
GP-308016-US-NP	11/536009	28 Sep 2006	2008-0078896-A1	03 Apr 2008			ACTIVE MATERIAL BASED SUCTION CUPS
GP-307770-US-NP	11/536022	28 Sep 2006	2008-0079222-A1	03 Apr 2008			TEMPERATURE ADAPTIVE RADIAL SHAFT SEAL ASSEMBLIES USING SHAPE MEMORY ALLOY ELEMENTS
GP-308505-US-NP	11/536769	29 Sep 2006	2008-0079418-A1	03 Apr 2008			HIGH PRECISION ROGOWSKI CURRENT TRANSFORMER
GP-305229-US-NP	11/536037	28 Sep 2006	2008-0081149-A1	03 Apr 2008			GAS DIFFUSING LAMINATED STEEL SANDWICH PANELS
GP-308177-US-NP	11/536759	29 Sep 2006	2008-0081224-A1	03 Apr 2008			FUEL CELL STARTUP METHOD FOR FAST FREEZE STARTUP
GP-308186-US-NP	11/536914	29 Sep 2006	2008-0081225-A1	03 Apr 2008			METHOD FOR MANAGING FUEL CELL POWER INCREASES USING AIR FLOW FEEDBACK DELAY
GP-307330-US-NP	11/536778	29 Sep 2006	2008-0081238-A1	03 Apr 2008			WATER TRANSFER EFFICIENCY IMPROVEMENT IN A MEMBRANE HUMIDIFIER BY REDUCING DRY AIR INLET TEMPERATURE
GP-308687-US-NP	11/536007	28 Sep 2006	2008-0081722-A1	03 Apr 2008			MULTI-MODE ELECTRICALLY VARIABLE TRANSMISSIONS WITH INTERCONNECTED GEARSETS
GP-308141-US-NP	11/537667	02 Oct 2006	2008-0081735-A1	03 Apr 2008			CONTROL OF ENGINE TORQUE REDUCTION AT UPSHIFT INITIATION
GP-307670-US-NP	11/458697	20 Jul 2006	2008-0082234-A1	03 Apr 2008			METHOD AND SYSTEM FOR COORDINATING A VEHICLE STABILITY CONTROL SYSTEM WITH A SUSPENSION DAMPER CONTROL SUB-SYSTEM
GP-307591-US-NP	11/531560	13 Sep 2006	2008-0082245-A1	03 Apr 2008			VIRTUAL ACCELEROMETER

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GP-305273-US-NP	11/536002	28 Sep 2006	2008-0082559-A1	03 Apr 2008			METHOD OF LINKING INFORMATION TO AN ELECTRONICALLY ENABLED MANUFACTURED PART ARCHIVE
GP-308891-US-NP	11/535525	27 Sep 2006	2008-0083395-A1	10 Apr 2008			METHOD AND APPARATUS FOR GENERATING CRANKSHAFT SYNCHRONIZED SINE WAVE
GP-307558-US-NP	11/539966	10 Oct 2006	2008-0083426-A1	10 Apr 2008			SIMPLIFIED METHOD FOR CLEANING PRODUCTION TOOLS USED FOR METAL FORMING
GP-307687-US-NP	11/467019	24 Aug 2006	2008-0084575-A1	28 Feb 2008			VARIABLE SPEED ACCESSORY DRIVE SYSTEM FOR A HYBRID VEHICLE
GP-308059-US-NP	11/539969	10 Oct 2006	2008-0085568-A1	10 Apr 2008			METHOD FOR REPAIRING BONDED METALLIC STRUCTURES
GP-309376-US-NP	11/853324	11 Sep 2007	2008-0085805-A1	10 Apr 2008			MULTI-SPEED TRANSMISSION
P002638-US-NP	11/853336	11 Sep 2007	2008-0085806-A1	10 Apr 2008			MULTI-SPEED TRANSMISSION
P002642-US-NP	11/853376	11 Sep 2007	2008-0085807-A1	10 Apr 2008			MULTI-SPEED TRANSMISSION
P002639-US-NP	11/853381	11 Sep 2007	2008-0085808-A1	10 Apr 2008			MULTI-SPEED TRANSMISSION
P002641-US-NP	11/853399	11 Sep 2007	2008-0085810-A1	10 Apr 2008			MULTI-SPEED TRANSMISSION
P002645-US-NP	11/853436	11 Sep 2007	2008-0085811-A1	10 Apr 2008			MULTI-SPEED TRANSMISSION
P002644-US-NP	11/853438	11 Sep 2007	2008-0085812-A1	10 Apr 2008			MULTI-SPEED TRANSMISSION
P002643-US-NP	11/853443	11 Sep 2007	2008-0085813-A1	10 Apr 2008			MULTI-SPEED TRANSMISSION
GP-308945-US-NP	11/871356	12 Oct 2007	2008-0086857-A1	17 Apr 2008			TAILOR WELDED BLANK ASSEMBLY AND METHOD
GP-306780-US-DIV	11/953250	10 Dec 2007	2008-0086868-A1	17 Apr 2008			STATOR FOR AN ELECTRIC MOTOR AND ASSEMBLY METHOD
GP-309401-US-NP	11/780319	19 Jul 2007	2008-0087518-A1	17 Apr 2008			CLUTCH FOR A TRANSMISSION
GP-306209-US-NP	11/548301	11 Oct 2006	2008-0087650-A1	17 Apr 2008			METHOD FOR SINGLE SIDE WELDING OF LAMINATE STEEL
GP-308726-US-NP	11/735749	16 Apr 2007	2008-0088058-A1	17 Apr 2008			METHOD FOR MOLDING COSMETIC COMPOSITE PANELS WITH VISIBLE CARBON FIBER WEAVES
GP-307852-US-NP	11/548306	11 Oct 2006	2008-0088577-A1	17 Apr 2008			VEHICULAR MULTIFUNCTION CONTROL SYSTEM
H-205868-US-DIV	11/953895	11 Dec 2007	2008-0090060-A1	17 Apr 2008			LOW SHRINK LOW DENSITY LAMINATE FORMULATION
GP-306577-US-NP	11/549786	16 Oct 2006	2008-0090122-A1	17 Apr 2008			INTEGRATED PRESSURE RELIEF VALVE FOR FUEL CELL STACK
GP-307546-US-NP	11/548293	11 Oct 2006	2008-0091318-A1	17 Apr 2008			METHOD AND SYSTEM FOR LANE CENTERING CONTROL
GP-307774-US-NP	11/548317	11 Oct 2006	2008-0092258-A1	17 Apr 2008			HIGH VOLTAGE ENERGY STORAGE CONNECTION MONITORING SYSTEM AND METHOD
GP-307152-US-NP	11/550816	19 Oct 2006	2008-0092390-A1	24 Apr 2008			METHOD FOR IN-SITU FOAMING OF METAL FOAM IN HOLLOW STRUCTURE
2004P00479WOUS	11/574107	22 Feb 2007	2008-0092681-A1	24 Apr 2008			Lastschaltgetriebe und Schaltverfahren dafür
GP-308937-US-NP	11/514673	01 Sep 2006	2008-0093172-A1	24 Apr 2008			ENGINE OIL CHANGE DETECTION SYSTEMS AND METHODS
GP-308092-US-NP	11/832409	01 Aug 2007	2008-0095928-A1	24 Apr 2008			COATING INCLUDING SILICA BASED MATERIAL WITH PENDENT FUNCTIONAL GROUPS
GP-306395-US-NP	11/550817	19 Oct 2006	2008-0096036-A1	24 Apr 2008			SACRIFICIAL COATINGS FOR MAGNESIUM COMPONENTS
GP-308572-US-NP	11/853900	12 Sep 2007	2008-0096039-A1	24 Apr 2008			METHOD OF MAKING PRECURSOR HOLLOW CASTINGS FOR TUBE MANUFACTURE
GP-307803-US-NP	11/551775	23 Oct 2006	2008-0096711-A1	24 Apr 2008			VARIABLE SPEED ACCESSORY DRIVE SYSTEM

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GP-308606-US-NP	11/550820	19 Oct 2006	2008-0097700-A1	24 Apr 2008			COLLISION AVOIDANCE SYSTEM AND METHOD OF AIDING REARWARD VEHICULAR MOTION
GP-307831-US-NP	11/552691	25 Oct 2006	2008-0099256-A1	01 May 2008			ACCESSORY DRIVE SYSTEM FOR A HYBRID VEHICLE
GP-308221-US-NP	11/554234	30 Oct 2006	2008-0099289-A1	01 May 2008			COULOMB DAMPED DISC BRAKE ROTOR AND METHOD OF MANUFACTURING
P000022-US-NP	11/834831	07 Aug 2007	2008-0099301-A1	01 May 2008			CLUTCH FOR A TRANSMISSION
GP-307690-US-NP	11/548299	11 Oct 2006	2008-0099573-A1	01 May 2008			SPRAY PENETRATION CONTROL METHOD
GP-309396-US-NP	11/551277	20 Oct 2006	2008-0100070-A1	01 May 2008			VEHICLE DOOR LATCH STRIKER
GP-307958-US-NP	11/744966	07 May 2007	2008-0100071-A1	01 May 2008			ACTIVE MATERIAL ACTUATED FLOW TRIPS
P000437-US-NP	11/929226	30 Oct 2007	2008-0100092-A1	01 May 2008			DOOR ACTUATION SYSTEMS
GP-307869-US-NP	11/553028	26 Oct 2006	2008-0100159-A1	01 May 2008			APPARATUS FOR COOLING STATOR LAMINATION STACKS OF ELECTIRCAL MACHINES
GP-304998-US-NP	11/552580	25 Oct 2006	2008-0100254-A1	01 May 2008			METHOD AND SYSTEM FOR CONTROLLING SYNCHRONOUS MOTOR DRIVE SYSTEMS
GP-307930-US-NP	11/553724	27 Oct 2006	2008-0102326-A1	01 May 2008			FUEL CELL START OPTIMIZATION
GP-308082-US-NP	11/586856	26 Oct 2006	2008-0102334-A1	01 May 2008			PRESSURE RELIEF FEATURE FOR A FUEL CELL STACK
GP-307407-US-NP	11/586257	25 Oct 2006	2008-0102335-A1	01 May 2008			THERMALLY INTEGRATED FUEL CELL HUMIDIFIER FOR RAPID WARM-UP
GP-308880-US-NP	11/591377	01 Nov 2006	2008-0102345-A1	01 May 2008			FUEL CELL STACK COMPRESSION RETENTION SYSTEM WITH EXTERNAL SPRINGS
GP-307283-US-NP	11/590284	31 Oct 2006	2008-0102347-A1	01 May 2008			SUPER-HYDROPHOBIC COMPOSITE BIPOLAR PLATE
GP-308617-US-NP	11/933682	01 Nov 2007	2008-0103660-A1	01 May 2008			SYSTEMS FOR DETECTING ANIMATE OBJECTS IN A VEHICLE COMPARTMENT
GP-308048-US-NP	11/552761	25 Oct 2006	2008-0103679-A1	01 May 2008			ACCESSORY DRIVE SYSTEM
GP-305035-US-DIV	11/972560	10 Jan 2008	2008-010479-A1	08 May 2008			DOOR CLOSURE ASSIST ASSEMBLIES
GP-308040-US-NP	11/552154	24 Oct 2006	2008-0104815-A1	08 May 2008			FIXTURE EXCHANGE RAIL SYSTEM AND METHOD OF USE
GP-305149-US-NP	11/557669	08 Nov 2006	2008-0104969-A1	08 May 2008			ACOUSTIC FLUID LEVEL MONITORING
GP-306665-US-NP	11/594600	08 Nov 2006	2008-0105354-A1	08 May 2008			MANUFACTURE OF MEMBRANE ELECTRODE ASSEMBLY WITH EDGE PROTECTION FOR PEM FUEL CELLS
GP-308858-US-NP	11/556741	06 Nov 2006	2008-0105476-A1	08 May 2008			POWER INVERTER CONNECTOR HAVING INTEGRATED CURRENT SENSORS
GP-308776-US-NP	11/769008	27 Jun 2007	2008-0106058-A1	08 May 2008			DETACHABLE DUAL-USE PLATFORM APPARATUS AND METHOD
GP-308298-US-NP	11/556325	03 Nov 2006	2008-0106107-A1	08 May 2008			PROGRESSIVE ENERGY ABSORBER
GP-306728-US-NP	11/592581	03 Nov 2006	2008-0107927-A1	08 May 2008			EDGE DESIGN FOR EPTFE-REINFORCED MEMBRANES FOR FUEL CELLS
GP-305620-US-NP	11/557561	08 Nov 2006	2008-0107929-A1	08 May 2008			FUEL CELL SYSTEM HAVING WATER-RETAINING MATERIAL
GP-308881-US-NP	11/592939	03 Nov 2006	2008-0107944-A1	08 May 2008			FOLDED EDGE SEAL FOR REDUCED COST FUEL CELL
GP-309057-US-NP	11/557592	08 Nov 2006	2008-0107945-A1	08 May 2008			FUEL CELL SUBSTRATE WITH AN OVERCOAT

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GP-307636-US-NP	11/557710	08 Nov 2006	2008-0108477-A1	08 May 2008			DOWNHILL VEHICLE SPEED CONTROL ALGORITHM FOR ELECTRIC DRIVEN VEHICLES
GP-306566-US-NP	11/558102	09 Nov 2006	2008-0110685-A1	15 May 2008			TURBOCOMPRESSOR SHUTDOWN MECHANISM
GP-308898-US-NP	11/558064	09 Nov 2006	2008-0110714-A1	15 May 2008			DUAL INPUT CLUTCH TRANSMISSION WITH TORQUE CONVERTER PUMP DRIVE
GP-306565-US-NP	11/558090	09 Nov 2006	2008-0113240-A1	15 May 2008			SLOW PURGE FOR IMPROVED WATER REMOVAL, FREEZE DURABILITY, PURGE ENERGY EFFICIENCY AND VOLTAGE DEGRADATION DUE TO SHUTDOWN/STARTUP CYCLING
GP-307724-US-NP	11/558094	09 Nov 2006	2008-0113241-A1	15 May 2008			FUEL CELL MICROPOROUS LAYER WITH MICROCHANNELS
GP-307642-US-NP	11/558076	09 Nov 2006	2008-0113245-A1	15 May 2008			METHOD OF MAKING HYDROPHILIC FUEL CELL BIPOLAR PLATES
GP-308566-US-NP	11/561487	20 Nov 2006	2008-0115486-A1	22 May 2008			FLEXIBLE FUEL TOLERANT CATALYTIC CONVERTER DIAGNOSTIC METHOD
GP-307206-US-NP	11/561503	20 Nov 2006	2008-0115492-A1	22 May 2008			EXHAUST GAS RECIRCULATION SYSTEM FOR AN INTERNAL COMBUSTION ENGINE
GP-306909-US-NP	11/561017	17 Nov 2006	2008-0115755-A1	22 May 2008			LIGHT LOAD AIR DELIVERY SYSTEM FOR AN INTERNAL COMBUSTION ENGINE
GP-308584-US-NP	11/561493	20 Nov 2006	20080115768A1	22 May 2008			FLEXIBLE FUEL PREDICTION AND DRIVER MESSAGE DISPLAY
GP-308202-US-NP	11/562620	22 Nov 2006	2008-0118787-A1	22 May 2008			FUEL CELL HEATING
GP-306493-US-NP	11/562645	22 Nov 2006	2008-0118788-A1	22 May 2008			SUPPLEMENTAL COOLANT HEATING FOR FUEL CELLS WITH METAL PLATES
GP-304244-US-CNT	12/021394	29 Jan 2008	2008-0118793-A1	22 May 2008			FLUID FLOW PULSING FOR INCREASED STABILITY IN PEM FUEL CELL
GP-307028-US-NP	11/562729	22 Nov 2006	2008-0118809-A1	22 May 2008			USE OF A POROUS MATERIAL IN THE MANIFOLDS OF A FUEL CELL STACK
GP-307668-US-NP	11/562712	22 Nov 2006	2008-0118818-A1	22 May 2008			SUPPORTS FOR FUEL CELL CATALYSTS BASED ON TRANSITION METAL SILICIDES
GP-307092-US-NP	11/561025	17 Nov 2006	2008-0119316-A1	22 May 2008			APPARATUS FOR EXPANDING GEAR SPEED RATIO COVERAGE OF AN AUTOMATIC TRANSMISSION
P000057-US-NP	11/873760	17 Oct 2007	2008-0119318-A1	22 May 2008			MULTI-SPEED TRANSMISSION
GP-307817-US-NP	11/561048	17 Nov 2006	2008-0119320-A1	22 May 2008			METHOD AND APPARATUS FOR CONTROLLING AN ELECTRO-MECHANICAL TRANSMISSION DURING A SHIFT EXECUTION
GP-308473-US-NP	11/561192	17 Nov 2006	2008-0119321-A1	22 May 2008			CONTROL ARCHITECTURE AND METHOD FOR TWO-DIMENSIONAL OPTIMIZATION OF INPUT SPEED AND INPUT TORQUE IN FIXED GEAR FOR A HYBRID POWERTRAIN SYSTEM
GP-309169-US-NP	11/561948	21 Nov 2006	2008-0119326-A1	22 May 2008			GEAR CLASH LOGIC
GP-308432-US-NP	11/561125	17 Nov 2006	2008-0119976-A1	22 May 2008			PROGNOSTIC FOR LOSS OF HIGH-VOLTAGE ISOLATION

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GP-308228-US-NP	11/561506	20 Nov 2006	2008-011999-A1	22 May 2008			GPS ALTITUDE DATA FOR TRANSMISSION CONTROL SYSTEMS AND METHODS
GP-308472-US-NP	11/561166	17 Nov 2006	2008-0120002-A1	22 May 2008			CONTROL ARCHITECTURE AND METHOD FOR TWO-DIMENSIONAL OPTIMIZATION OF INPUT SPEED AND INPUT TORQUE IN MODE FOR A HYBRID POWERTRAIN SYSTEM
GP-307653-US-NP	11/699004	26 Jan 2007	20080120516A1	22 May 2008			VARIABLE BLEED SOLENOID RECOVERY SYSTEM
GP-308976-US-NP	11/556770	06 Nov 2006	2008-0120843-A1	29 May 2008			METHOD FOR MANUFACTURING LOW DISTORTION CARBURIZED GEARS
GP-307799-US-NP	11/554779	31 Oct 2006	2008-0120844-A1	29 May 2008			METHOD FOR MANUFACTURE OF SHAPED TUBULAR PART
GP-308583-US-NP	11/769797	28 Jun 2007	20080121212A1	29 May 2008			ENGINE TORQUE CONTROL
GP-307041-US-NP	11/563930	28 Nov 2006	2008-0122213-A1	29 May 2008			THREE-DIMENSIONAL VEHICLE FRAME
GP-309266-US-NP	11/563372	27 Nov 2006	2008-0124587-A1	29 May 2008			ELECTRICALLY CONDUCTIVE, HYDROPHILIC AND ACID RESISTANT FILM
GP-309060-US-NP	11/592589	03 Nov 2006	2008-0124596-A1	29 May 2008			FEEDBACK-BASED CONTROL OF A PEM FUEL CELL FOR HIGH TEMPERATURE PROTECTION
GP-308792-US-NP	11/564200	28 Nov 2006	20080125264-A1	29 May 2008			INPUT BRAKE PROVIDING ELECTRIC ONLY FIXED GEAR
P003307-US-NP	11/940533	15 Nov 2007	2008-0125265-A1	29 May 2008			HIGHLY CONFIGURABLE HYBRID POWERTRAIN AND CONTROL SYSTEM THEREFOR
P003009-US-DIV	11/929156	30 Oct 2007	2008-0125272-A1	29 May 2008			MULTI-SPEED TRANSMISSION
P003008-US-DIV	11/929166	30 Oct 2007	2008-0125273-A1	29 May 2008			MULTI-SPEED TRANSMISSION
P003007-US-DIV	11/929177	30 Oct 2007	2008-0125274-A1	29 May 2008			MULTI-SPEED TRANSMISSION
P003005-US-DIV	11/929196	30 Oct 2007	2008-0125275-A1	29 May 2008			MULTI-SPEED TRANSMISSION
GP-307854-US-NP	11/928157	30 Oct 2007	2008-0125893-A1	29 May 2008			APPARATUS AND METHOD OF AUTOMATED MANUFACTURING
P003306-US-NP	11/940517	15 Nov 2007	2008-0125928-A1	29 May 2008			RANGE MAXIMIZATION OF A HYBRID VEHICLE OPERATING IN AN ELECTRIC VEHICLE OPERATING STATE
GP-306982-US-NP	11/515519	01 Sep 2006	20080126043A1	29 May 2008			MODEL-BASED TORQUE CONVERTER CONTROL
GP-307579-US-NP	11/501514	09 Aug 2006	2008-0126149-A1	29 May 2008			METHOD TO DETERMINE PROCESS INPUT VARIABLES' VALUES THAT OPTIMALLY BALANCE CUSTOMER BASED PROBABILITY OF ACHIEVING QUALITY AND COSTS FOR MULTIPLE COMPETING ATTRIBUTES
GP-307580-US-NP	11/566693	05 Dec 2006	2008-0127634-A1	05 Jun 2008			HYBRID CATALYST FOR NO _x REDUCTION USING FUEL HYDROCARBONS AS REDUCTANT
GP-309352-US-NP	11/942025	19 Nov 2007	2008-0127931-A1	05 Jun 2008			METHOD AND APPARATUS FOR EXTENDING HIGH LOAD OPERATION IN A HOMOGENEOUS CHARGE COMPRESSION IGNITION ENGINE
GP-309068-US-NP	11/947888	30 Nov 2007	2008-0128394-A1	05 Jun 2008			MONITORING AND REPAIR METHOD FOR ADHESIVE BONDING
GP-309234-US-NP	11/929209	30 Oct 2007	2008-0129011-A1	29 May 2008			DOOR ACTUATION SYSTEMS USING ACTIVE MATERIALS
2004P01275WOUS	11/813795	12 Jul 2007	2008-0129087-A1	05 Jun 2008			Dachkonstruktion für ein Kraftfahrzeug mit einem Flansch mit einem Längs-Auflageabschnitt

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GP-306718-US-NP	11/592938	03 Nov 2006	2008-0133076-A1	05 Jun 2008			EFFICIENCY OPTIMIZED HYBRID OPERATION STRATEGY
GP-308161-US-NP	11/565066	30 Nov 2006	2008-0133078-A1	05 Jun 2008			ENGINE OVERRATE DETECTION METHOD AND APPARATUS
P000340-US-NP	11/937344	08 Nov 2007	20080134817-A1	12 Jun 2008			MULTI-SPEED DUAL CLUTCH TRANSMISSION
P000365-US-NP	11/937369	08 Nov 2007	2008-0134820-A1	12 Jun 2008			MULTI-SPEED DUAL CLUTCH TRANSMISSION
GP-308296-US-NP	11/567239	06 Dec 2006	2008-0135316-A1	12 Jun 2008			METHOD AND APPARATUS FOR MODELING DIFFUSION IN AN ELECTROCHEMICAL SYSTEM
GP-308430-US-NP	11/561115	17 Nov 2006	2008-0135339-A1	12 Jun 2008			METHOD AND APPARATUS FOR COOLING AND LUBRICATING AN OFF-AXIS MOTOR/GENERATOR
P000270-US-NP	11/930956	31 Oct 2007	2008-0135601-A1	12 Jun 2008			APPARATUS AND METHOD OF SOLID-STATE WELDING
GP-308709-US-NP	11/567790	07 Dec 2006	2008-0136110-A1	12 Jun 2008			ACOUSTIC PERIMETER SEAL FOR VEHICLE ENERGY STORAGE MODULE
GP-308323-US-NP	11/561083	17 Nov 2006	2008-0136271-A1	12 Jun 2008			COOLING SYSTEM FOR AN ELECTRIC MOTOR
GP-308683-US-NP	11/562597	22 Nov 2006	2008-0138687-A1	12 Jun 2008			INEXPENSIVE APPROACH FOR COATING BIPOLAR PLATES FOR PEM FUEL CELLS
GP-306729-US-NP	11/635235	07 Dec 2006	2008-0138689-A1	12 Jun 2008			SYSTEM AND METHOD FOR REDISTRIBUTION OF THE FLOW OF FUEL UNDER FAULTED CONDITIONS IN A FUEL CELL SYSTEM
GP-308461-US-NP	11/609349	12 Dec 2006	2008-0139102-A1	12 Jun 2008			BATTERY PACK AND HVAC AIR HANDLING AND CONTROLS
GP-308315-US-NP	11/637233	11 Dec 2006	2008-0140295-A1	12 Jun 2008			GLOW PLUG LEARN AND CONTROL SYSTEM
GP-309372-US-NP	11/941200	16 Nov 2007	2008-0140300-A1	12 Jun 2008			ENGINE WARM-UP OF A HOMOGENEOUS CHARGE COMPRESSION IGNITION ENGINE
GP-308075-US-NP	11/639397	14 Dec 2006	2008-0141659-A1	19 Jun 2008			EMISSIONS CONFORMANCE FOR AN EXHAUST AFTER-TREATMENT SYSTEM HAVING A DOSING AGENT SUPPLY
GP-308707-US-NP	11/612150	18 Dec 2006	2008-0141667-A1	19 Jun 2008			FUEL-CELL EXHAUST SYSTEM
GP-308378-US-NP	11/612096	18 Dec 2006	2008-0141684-A1	19 Jun 2008			LIQUID TANK WITH COMBINED LIQUID FILLING AND LIQUID EXTRACTION CONDUIT
GP-308539-US-NP	11/610552	14 Dec 2006	2008-0141688-A1	19 Jun 2008			VEHICLE HVAC SYSTEM
GP-306618-US-DIV	12/040377	29 Feb 2008	2008-0141736-A1	19 Jun 2008			DEVICES FOR HOLDING INTERMEDIATE POSITIONS AND ARTICLES THAT CONTAIN THE SAME
GP-308180-US-NP	11/612525	19 Dec 2006	2008-0141760-A1	19 Jun 2008			LEAK DETECTION IN A FUEL CELL SYSTEM
GP-308533-US-NP	11/638283	13 Dec 2006	2008-0145713-A1	19 Jun 2008			FUEL CELL COMPRESSION RETENTION SYSTEM USING PLANAR STRIPS
GP-306459-US-NP	11/612108	18 Dec 2006	2008-0145715-A1	19 Jun 2008			CONTROL OF NITROGEN FRACTION IN A FLOW SHIFTING FUEL CELL SYSTEM

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GP-307016-US-NP	11/612120	18 Dec 2006	2008-0145716-A1	19 Jun 2008			METHOD OF MITIGATING FUEL CELL DEGRADATION DUE TO STARTUP AND SHUTDOWN VIA HYDROGEN/ NITROGEN STORAGE
GP-304479-US-NP	11/612136	18 Dec 2006	2008-0145717-A1	19 Jun 2008			METHOD OF OPERATING A FUEL CELL STACK
GP-303951-US-DIV	12/027023	06 Feb 2008	2008-0145728-A1	19 Jun 2008			METHOD FOR DETECTING COMPRESSOR SURGE IN A FUEL CELL SYSTEM USING A MASS FLOW METER
GP-309087-US-NP	11/640087	15 Dec 2006	2008-0145729-A1	19 Jun 2008			FUEL CELL RELIABILITY IMPROVEMENT BY USING STACK END PLATE TEMPERATURE SENSORS
GP-308227-US-NP	11/639370	14 Dec 2006	2008-014658-A1	19 Jun 2008			DIESEL EXHAUST CONTROL DURING LIMP-HOME MODE
P003761-US-NP	11/612561	19 Dec 2006	2008-0147284-A1	19 Jun 2008			FIXED SPEED OPERATION IN A HYBRID TRANSMISSION
GP-305180-US-DIV	12/042428	05 Mar 2008	2008-0148710-A1	26 Jun 2008			METHOD FOR PROTECTING AN EXHAUST AFTERTREATMENT SYSTEM
GP-309094-US-NP	11/614480	21 Dec 2006	2008-0148933-A1	26 Jun 2008			PISTON TOP CHAMFER DESIGN TO REDUCE NOISE AND FRICTION
2006P60719-US-NP	11/958478	18 Dec 2007	2008-0149199-A1	26 Jun 2008			Satteltank
GP-308712-US-NP	11/960902	20 Dec 2007	2008-0149256-A1	26 Jun 2008			METHOD AND APPARATUS TO MINIMIZE ADHESIVE INDUCED DISTORTION
2006P61018-US-NP	11/959087	18 Dec 2007	2008-0149640-A1	26 Jun 2008			Tankklappenmodul
GP-307772-US-NP	11/853865	12 Sep 2007	2008-0150541-A1	26 Jun 2008			METHOD AND SYSTEM FOR MONITORING AN ELECTRICAL ENERGY STORAGE DEVICE
GP-307611-US-NP	11/643403	21 Dec 2006	2008-0152790-A1	26 Jun 2008			LOW COST HYDROPHILIC TREATMENT METHOD FOR ASSEMBLED PEMFC STACKS
GP-306666-US-NP	11/643178	21 Dec 2006	2008-0152957-A1	26 Jun 2008			NON FUNCTIONAL FUEL CELL FOR FUEL CELL STACK
GP-306661-US-NP	11/643392	21 Dec 2006	2008-0152975-A1	26 Jun 2008			PROCESS FOR MOLDING COMPOSITE BIPOLAR PLATES WITH REINFORCED OUTER EDGES
P003396-US-NP	11/939317	13 Nov 2007	2008-0153654-A1	26 Jun 2008			MULTI-SPEED TRANSMISSION
GP-309342-US-NP	11/645354	22 Dec 2006	2008-0154454-A1	26 Jun 2008			ENGINE OFF BRAKE BOOSTER LEAK DIAGNOSTIC SYSTEMS AND METHODS
GP-307991-US-DIV	12/048477	14 Mar 2008	2008-0156081-A1	03 Jul 2008			METHOD AND APPARATUS TO DETERMINE MAGNITUDE OF COMBUSTION CHAMBER DEPOSITS
P000011-US-NP	11/952240	07 Dec 2007	2008-0156972-A1	03 Jul 2008			LASER SENSOR APPARATUS AND METHOD FOR DETECTING TRANSMISSION SHAFT TORQUE
P000435-US-NP	11/952415	07 Dec 2007	2008-0157553-A1	03 Jul 2008			SOFT COMPOSITE TRIM PANEL FOR A VEHICLE INTERIOR
GP-307651-US-NP	11/619203	03 Jan 2007	2008-0157951-A1	03 Jul 2008			VEHICLE PARAMETER INFRASTRUCTURE SECURITY STRATEGY
P000410-US-NP	11/952442	07 Dec 2007	2008-0158510-A1	03 Jul 2008			APPARATUS AND METHOD FOR DISPLAYING INFORMATION WITHIN A VEHICLE INTERIOR

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P000449-US-NP	11/952345	07 Dec 2007	2008-0161154-A1	03 Jul 2008			MULTI-SPEED DUAL CLUTCH TRANSMISSION WITH COUNTERSHAFT GEARING
GP-308514-US-NP	11/621137	09 Jan 2007	2008-0163471-A1	10 Jul 2008			TIRE PRESSURE MONITOR INSTALLATION TOOL
GP-307592-US-NP	11/650866	08 Jan 2007	2008-0163678-A1	10 Jul 2008			OIL LIFE MONITORING SYSTEM FOR A DIESEL ENGINE
GP-308060-US-NP	11/620060	05 Jan 2007	2008-0164389-A1	10 Jul 2008			COMPONENT LOADING TOOL FOR ASSEMBLY OPERATIONS
GP-308841-US-NP	11/651424	09 Jan 2007	2008-0164987-A1	10 Jul 2008			STATE OF HEALTH MONITORING AND RESET METHODS AND SYSTEMS FOR ON-BOARD DEVICE DRIVER INTEGRATED CIRCUITS
GP-308503-US-NP	11/621318	09 Jan 2007	2008-0166599-A1	10 Jul 2008			FUEL CELL AND METHOD FOR REDUCING ELECTRODE DEGRADATION DURING STARTUP AND SHUTDOWN CYCLES
GP-308200-US-NP	11/549814	16 Oct 2006	2008-0166620-A1	10 Jul 2008			ADDITIVES FOR FUEL CELL LAYERS
GP-309166-US-NP	11/620113	05 Jan 2007	2008-0167161-A1	10 Jul 2008			AUTOMATIC BRAKING SYSTEM
GP-308099-US-NP	11/620752	08 Jan 2007	2008-0167781-A1	10 Jul 2008			THREAT ASSESSMENT STATE PROCESSING FOR COLLISION WARNING, MITIGATION AND/OR AVOIDANCE IN GROUND-BASED VEHICLES
GP-308595-US-NP	11/739137	24 Apr 2007	2008-0167787-A1	10 Jul 2008			AIRFLOW ESTIMATION METHOD AND APPARATUS FOR INTERNAL COMBUSTION ENGINE
GP-308696-US-NP	11/758887	06 Jun 2007	2008-0167788-A1	10 Jul 2008			FUEL-LIFE MONITOR AND ENGINE MANAGEMENT FOR PLUG-IN HYBRID ELECTRIC VEHICLES
GP-307486-US-NP	11/619626	04 Jan 2007	2008-0168317-A1	10 Jul 2008			LINKED RANDOM ACCESS MEMORY (RAM) INTERLEAVED PATTERN PERSISTENCE STRATEGY
GP-306888-US-NP	11/622211	11 Jan 2007	2008-0168776-A1	17 Jul 2008			HYDROGEN STORAGE TANK SYSTEM BASED ON GAS ADSORPTION ON HIGH SURFACE MATERIALS COMPRISING AN INTEGRATED HEAT EXCHANGER
GP-309101-US-NP	11/622481	12 Jan 2007	2008-0168961-A1	17 Jul 2008			INTAKE ASSEMBLY WITH INTEGRAL RESONATORS
GP-308233-US-NP	11/622593	12 Jan 2007	2008-0169030-A1	17 Jul 2008			VALVE ASSEMBLY FOR TRANSMISSION FLUID LEVEL MANAGEMENT
P000085-US-NP	11/952248	07 Dec 2007	2008-0169165-A1	17 Jul 2008			SELECTABLE ONE-WAY CLUTCH WITH SYMMETRICAL STRUTS
GP-308908-US-NP	11/622602	12 Jan 2007	2008-0169166-A1	17 Jul 2008			ROCKER CLUTCH ASSEMBLY
GP-308603-US-NP	11/622607	12 Jan 2007	2008-0169699-A1	17 Jul 2008			PEDAL TRAVEL AUDIT SYSTEM
P003668-US-NP	11/954862	12 Dec 2007	2008-0170628-A1	17 Jul 2008			MULTI-SPEED TRANSMISSION
P000026-US-NP	11/622007	11 Jan 2007	2008-0170958-A1	17 Jul 2008			ROTOR ASSEMBLY AND METHOD OF FORMING
GP-307861-US-NP	11/622518	12 Jan 2007	2008-0171248-A1	17 Jul 2008			THERMALLY ACTIVATED SAFETY VALVE FOR PRESSURE VESSELS
GP-307022-US-NP	11/622492	12 Jan 2007	2008-0171253-A1	17 Jul 2008			WATER REMOVAL CHANNEL FOR PEM FUEL CELL STACK HEADERS
P000463-US-NP	11/954856	12 Dec 2007	2008-0171627-A1	17 Jul 2008			MULTI-SPEED TRANSMISSION
P003669-US-NP	11/954868	12 Dec 2007	2008-0171629-A1	17 Jul 2008			MULTI-SPEED TRANSMISSION
GP-308467-US-NP	11/622590	12 Jan 2007	2008-0172162-A1	17 Jul 2008			ADAPTIVE RETARDER CONTROL METHOD AND APPARATUS
GP-308455-US-NP	11/625954	23 Jan 2007	2008-0172861-A1	24 Jul 2008			METHODS FOR MANUFACTURING MOTOR CORE PARTS WITH MAGNETIC ORIENTATION

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GP-307004-US-NP	11/625834	23 Jan 2007	2008-0173081-A1	24 Jul 2008			ROUGH ROAD DETECTION SYSTEM
GP-307386-US-NP	11/548297	11 Oct 2006	2008-0173264-A1	24 Jul 2008			DRIVE PISTON ASSEMBLY FOR A VALVE ACTUATOR ASSEMBLY
GP-307965-US-NP	11/626025	23 Jan 2007	2008-0173268-A1	24 Jul 2008			HYDRAULIC-PRESSURE ACTUATED LOCKING MECHANISM AND METHOD
GP-309089-US-NP	11/625902	23 Jan 2007	2008-0173271-A1	24 Jul 2008			ADJUSTABLE HELMHOLTZ RESONATOR
GP-307766-US-NP	11/624748	19 Jan 2007	2008-0173283-A1	24 Jul 2008			CONICAL SHAPED FUEL STORAGE TANK
GP-308327-US-NP	11/624971	19 Jan 2007	2008-0173364-A1	24 Jul 2008			COMBINED ANODE INLET, ANODE BLEED, AND ANODE FLOW SHIFT VALVE MECHANISM
GP-308935-US-NP	11/625944	23 Jan 2007	2008-0174074-A1	24 Jul 2008			RING SEAL WITH INNER LIP
GP-307563-US-NP	11/668,734	30 Jan 2007	2008-0174261-A1	24 Jul 2008			POWER CAPACITORS FOR AC MOTORS MOUNTED DIAMETRICALLY ON ASSOCIATED TRANSMISSIONS
GP-307140-US-NP	11/654903	18 Jan 2007	2008-0174300-A1	24 Jul 2008			HALL-EFFECT PRESSURE SWITCH
GP-308551-US-NP	11/625987	23 Jan 2007	2008-0175762-A1	24 Jul 2008			CATALYTIC CONVERTER OPTIMIZATION
GP-307282-US-NP	11/625257	19 Jan 2007	2008-0176111-A1	24 Jul 2008			FUEL CELL POWER REQUEST CONTROL STRATEGY
GP-307637-US-NP	11/625261	19 Jan 2007	2008-0176127-A1	24 Jul 2008			ANODE AIR PURGE VALVE DESIGN
GP-306935-US-NP	11/625903	23 Jan 2007	2008-0176696-A1	24 Jul 2008			ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE INTERCONNECTED PLANETARY GEAR SETS AND CLUTCHED INPUT
GP-308704-US-NP	11/626524	24 Jan 2007	2008-0176700-A1	24 Jul 2008			ELECTRO-HYDRAULIC CONTROL SYSTEM WITH MULTIPLEXED PRESSURE SWITCH DIAGNOSTIC SYSTEM
GP-307509-US-NP	11/625921	23 Jan 2007	2008-0176705-A1	24 Jul 2008			METHOD AND APPARATUS FOR CONTROL OF A TRANSMISSION TORQUE CONVERTER CLUTCH
GP-308563-US-NP	11/626449	24 Jan 2007	2008-0176706-A1	24 Jul 2008			METHOD AND APPARATUS TO CONTROL OPERATION OF AN ELECTRO-MECHANICAL TRANSMISSION
GP-307462-US-NP	11/625901	23 Jan 2007	2008-0176708-A1	24 Jul 2008			METHOD AND APPARATUS FOR CONTROL OF TRANSMISSION SHIFTING
GP-308615-US-NP	11/626515	24 Jan 2007	2008-0176709-A1	24 Jul 2008			METHOD AND APPARATUS TO MONITOR DEVICES OF A HYDRAULIC CIRCUIT OF AN ELECTRO-MECHANICAL TRANSMISSION
GP-306272-US-NP	11/625876	23 Jan 2007	2008-0176965-A1	24 Jul 2008			ENHANCING PROTON CONDUCTIVITY OF PROTON EXCHANGE MEMBRANES
GP-307768-US-NP	11/625909	23 Jan 2007	2008-0177443-A1	24 Jul 2008			METHOD AND SYSTEM FOR VEHICLE PARKING ASSISTANCE
GP-305199-US-NP	11/625998	23 Jan 2007	2008-0177702-A1	24 Jul 2008			RETRIEVING CASE-BASED REASONING INFORMATION FROM ARCHIVE RECORDS
P000735-US-NP	11/968774	03 Jan 2008	2008-0178526-A1	31 Jul 2008			ACTIVE MATERIAL ACTUATED LOUVER SYSTEM
2006P61203-US-NP	12/020948	28 Jan 2008	2008-0178591-A1	31 Jul 2008			Arrangement of a two stage turbocharger system for an internal combustion engine
P000635-US-NP	11/971380	09 Jan 2008	2008-0178696-A1	31 Jul 2008			MULTI-SPEED TRANSMISSION WITH COUNTERSHAFT GEARING ARRANGEMENT

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GP-307652-US-NP	11/669619	31 Jan 2007	2008-0178828-A1	31 Jul 2008			SINGLE HYDRAULIC CIRCUIT MODULE FOR DUAL LIFT OF MULTIPLE ENGINE VALVES
GP-307963-US-NP	11/669229	31 Jan 2007	2008-0179119-A1	31 Jul 2008			VEHICLE DRIVE SYSTEM, POWER MANAGEMENT DEVICE, AND METHOD FOR MANAGING POWER
GP-307612-US-NP	11/626876	25 Jan 2007	2008-0179148-A1	31 Jul 2008			MULTISTAGE JOUNCE BUMPER
GP-309062-US-NP	11/669893	31 Jan 2007	2008-0182138-A1	31 Jul 2008			STRATEGIES FOR MITIGATING CELL DEGRADATION DURING START-UP AND SHUTDOWN WITH H2/N2 STORAGE
P000213-US-NP	11/669898	31 Jan 2007	2008-0182139-A1	31 Jul 2008			ALGORITHM FOR ONLINE ADAPTIVE POLARIZATION CURVE ESTIMATION OF A FUEL CELL STACK
GP-309307-US-NP	11/669890	31 Jan 2007	2008-0182142-A1	31 Jul 2008			HYDROGEN EMISSIONS CONTROL DURING UP-TRANSIENTS AND CATHODE PULSING
GP-306461-US-NP	11/669922	31 Jan 2007	2008-0182148-A1	31 Jul 2008			METHOD OF HUMIDIFYING FUEL CELL INLETS USING WICK-BASED WATER TRAP HUMIDIFIERS
GP-307285-US-NP	11/669929	31 Jan 2007	2008-0182149-A1	31 Jul 2008			HIGH PERFORMANCE, COMPACT AND LOW PRESSURE DROP SPIRAL-WOUND FUEL CELL HUMIDIFIER DESIGN
GP-308782-US-NP	11/668154	29 Jan 2007	2008-0182499-A1	31 Jul 2008			INTEGRATED SYSTEM AND METHOD OF BATTERY COOLING FOR A HYBRID OR FUEL CELL VEHICLE
GP-308288-US-NP	11/669246	31 Jan 2007	2008-0182693-A1	31 Jul 2008			TORQUE-TRANSMITTING ASSEMBLY WITH DOG CLUTCH AND HYDROSTATIC DAMPER AND ELECTRICALLY VARIABLE TRANSMISSION WITH SAME
GP-308635-US-NP	11/669393	31 Jan 2007	2008-0182694-A1	31 Jul 2008			ELECTRICALLY VARIABLE TRANSMISSION DEVICE USING MULTIPLE PAIRINGS OF ELECTRICAL MACHINES
GP-309086-US-NP	11/626872	25 Jan 2007	2008-0182700-A1	31 Jul 2008			MULTI-SPEED COUNTERSHAFT TRANSMISSION WITH A PLANETARY GEAR SET AND METHOD
P000571-US-NP	11/689138	21 Mar 2007	2008-0182705-A1	31 Jul 2008			MULTI-SPEED TRANSMISSION
P000580-US-NP	11/829141	27 Jul 2007	2008-0182706-A1	31 Jul 2008			MULTI-SPEED TRANSMISSION
GP-308230-US-NP	11/627998	29 Jan 2007	2008-0182709-A1	31 Jul 2008			VALVE CONFIGURATION FOR A LUBRICATION CIRCUIT OF A LATCHED PUMP APPLIED CLUTCH TRANSMISSION
GP-308317-US-NP	11/627604	26 Jan 2007	2008-0182719-A1	31 Jul 2008			ELECTRO-HYDRAULIC CONTROL SYSTEM WITH MULTIPLEXED TRIM VALVE FOR A TRANSMISSION
GP-307342-US-NP	11/668830	30 Jan 2007	2008-0183405-A1	31 Jul 2008			TORQUE ESTIMATOR FOR IPM MOTORS
P000646-US-NP	12/024302	01 Feb 2008	2008-0184525-A1	07 Aug 2008			CHECK LINK ASSEMBLY
GP-308176-US-NP	11/669969	01 Feb 2007	2008-0184760-A1	07 Aug 2008			METHOD AND APPARATUS FOR HEMMING PANELS TOGETHER
GP-308259-US-NP	11/671481	06 Feb 2007	2008-0184762-A1	07 Aug 2008			METAL FORMING APPARATUS
GP-308444-US-NP	11/671493	06 Feb 2007	2008-0184763-A1	07 Aug 2008			METAL FORMING APPARATUS CHARACTERIZED BY RAPID COOLING AND METHOD OF USE THEREOF
GP-308156-US-NP	11/671476	06 Feb 2007	2008-0184767-A1	07 Aug 2008			CRIMPING APPARATUS AND METHOD
GP-308229-US-NP	11/703052	06 Feb 2007	2008-0184776-A1	07 Aug 2008			ADAPTIVE OIL PRESSURE FAULT DETECTION

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P000744-US-NP	12/013034	11 Jan 2008	2008-0184831-A1	07 Aug 2008			APPARATUS AND METHOD FOR SECURING TRANSMISSION GEAR SYNCHRONIZERS TO SHAFTS
GP-308222-US-NP	11/671491	06 Feb 2007	2008-0184947-A1	07 Aug 2008			ENGINE VALVETRAIN HAVING VARIABLE VALVE LIFT TIMING AND DURATION
GP-306778-US-NP	11/671495	06 Feb 2007	2008-0185079-A1	07 Aug 2008			LUBRICANT FOR ELEVATED TEMPERATURE FORMING
GP-309115-US-NP	11/671007	05 Feb 2007	2008-0185125-A1	07 Aug 2008			VARIABLE FLOW HEAT EXCHANGER SYSTEM AND METHOD
GP-307358-US-CIP[2]	12/025967	05 Feb 2008	2008-0185249-A1	07 Aug 2008			DAMPED PRODUCTS AND METHODS OF MAKING AND USING THE SAME
GP-308113-US-NP	11/671979	06 Feb 2007	2008-0185251-A1	07 Aug 2008			CLUTCH TO CLUTCH TIE-UP STEADY-STATE DIAGNOSTIC
GP-307301-US-NP	11/671928	06 Feb 2007	2008-0185254-A1	07 Aug 2008			FLUID MODEL CONTROL OF ELECTRO-VISCOUS FAN CLUTCH
GP-308018-US-NP	11/669992	01 Feb 2007	2008-0185541-A1	07 Aug 2008			FLOW-REGULATING VALVE AND OIL LEVEL CONTROL SYSTEM USING SAME
GP-309379-US-NP	11/971298	09 Jan 2008	2008-0185554-A1	07 Aug 2008			TREATED MAGNETIZABLE PARTICLES AND METHODS OF MAKING AND USING THE SAME
2005P50258-US-PCT	11/997066	28 Jan 2008	2008-0185761-A1	07 Aug 2008			PRESSING DEVICE FOR A CLAMPING SYSTEM
GP-308971-US-NP	11/672218	07 Feb 2007	2008-0185901-A1	07 Aug 2008			ROTATING JOINT WITH CAPTURED WASHER ASSEMBLY AND METHOD
GP-308877-US-NP	11/670756	02 Feb 2007	2008-0185912-A1	07 Aug 2008			HYDROGEN POWERED VEHICLE REFUELING STRATEGY
GP-307903-US-NP	11/671477	06 Feb 2007	2008-0186158-A1	07 Aug 2008			ACTIVE BODY VENTILATION SYSTEM
GP-308094-US-NP	11/671064	05 Feb 2007	2008-0186159-A1	07 Aug 2008			ENABLING VISION SYSTEMS IN AUTOMOBILES
GP-306020-US-NP	11/671868	06 Feb 2007	2008-0187446-A1	07 Aug 2008			PRESSURE REGULATING VARIABLE DISPLACEMENT VANE PUMP
GP-308215-US-NP	11/549753	16 Oct 2006	2008-0187786-A1	07 Aug 2008			APPARATUS FOR HYDROGEN-AIR MIXING IN A FUEL CELL ASSEMBLY AND METHOD
GP-308889-US-NP	11/669965	01 Feb 2007	2008-0187787-A1	07 Aug 2008			FUEL CELL STACK END CELL CONTROL METHODOLOGY
GP-308864-US-NP	11/671017	05 Feb 2007	2008-0187793-A1	07 Aug 2008			ANODE ACCUMULATION TANK WITH HIGH NITROGEN CONCENTRATION BLEED FOR A FUEL CELL STACK FUEL DELIVERY SYSTEM
GP-303296-US-NP	11/669994	01 Feb 2007	2008-0187796-A1	07 Aug 2008			INTEGRATED LOAD FOLLOWING ANODE GAS PUMP AND CATHODE GAS COMPRESSOR FOR A FUEL CELL POWER SYSTEM
GP-308069-US-NP	11/549737	16 Oct 2006	2008-0187802-A1	07 Aug 2008			PTC ELEMENT AS A SELF REGULATING START RESISTOR FOR A FUEL CELL STACK
GP-304285-US-NP	11/671379	05 Feb 2007	2008-0187803-A1	07 Aug 2008			USE OF WAX ELEMENTS AS PASSIVE CONTROL DEVICES IN FUEL CELL POWER SYSTEMS
GP-308888-US-NP	11/549766	16 Oct 2006	2008-0187804-A1	07 Aug 2008			METHOD FOR IMPROVED POWER UP-TRANSIENT RESPONSE IN THE FUEL CELL SYSTEM
GP-305744-US-NP	11/671478	06 Feb 2007	2008-0188341-A1	07 Aug 2008			CYCLOID LIMITED SLIP DIFFERENTIAL AND METHOD

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GP-309255-US-NP	11/671499	06 Feb 2007	2008-0188344-A1	07 Aug 2008			WIDE RATIO TRANSMISSION WITH FOUR PLANETARY GEAR SETS
GP-307713-US-NP	11/670550	02 Feb 2007	2008-0189006-A1	07 Aug 2008			METHOD AND SYSTEM FOR SECURELY STORING ODOMETER INFORMATION IN AN AUTOMOBILE
GP-308946-US-NP	11/669961	01 Feb 2007	2008-0189009-A1	07 Aug 2008			METHOD AND APPARATUS TO MONITOR AMBIENT SENSING DEVICES
GP-308592-US-NP	11/671489	06 Feb 2007	2008-0189039-A1	07 Aug 2008			COLLISION AVOIDANCE SYSTEM AND METHOD OF DETECTING OVERPASS LOCATIONS USING DATA FUSION
GP-307872-US-NP	11/669978	01 Feb 2007	2008-0189236-A1	07 Aug 2008			MONITORING A DELIVERY CHAIN NETWORK
GP-309155-US-NP	11/673917	12 Feb 2007	2008-01900478-A1	14 Aug 2008			DPF HEATER ATTACHMENT MECHANISMS
GP-308703-US-NP	11/674755	14 Feb 2007	2008-0190228-A1	14 Aug 2008			ELECTRO-HYDRAULIC CONTROL SYSTEM WITH THREE-POSITION DOG CLUTCH ACTUATOR VALVE
GP-309160-US-NP	11/673933	12 Feb 2007	2008-0190292-A1	14 Aug 2008			SHIELDED REGENERATION HEATING ELEMENT FOR A PARTICULATE FILTER
GP-308287-US-NP	11/674708	14 Feb 2007	2008-0190497-A1	14 Aug 2008			FLUID DISPLACEMENT RESERVOIR
GP-308142-US-NP	11/673810	12 Feb 2007	2008-0190724-A1	14 Aug 2008			FORWARD CLUTCH HIGH PRESSURE HOLDING VALVE FOR HYBRID VEHICLES TO ENABLE ENGINE START-STOP-DRIVE FUNCTIONS
GP-304212-US-DIV	11/770886	29 Jun 2007	2008-0191454-A1	14 Aug 2008			REVERSIBLY DEPLOYABLE ENERGY ABSORBING ASSEMBLY AND METHODS FOR OPERATING THE SAME
2006P60824-US-NP	11/673061	09 Feb 2007	2008-0192045-A1	14 Aug 2008			Holographic Information Display
2006P60714-US-NP	12/027052	06 Feb 2008	2008-0192312-A1	14 Aug 2008			Holographisches Informations-Display
GP-306783-US-NP	11/674168	13 Feb 2007	2008-0193255-A1	14 Aug 2008			METHOD FOR ATTACHING FASTENER TO THE INSIDE OF A MEMBER
GP-307100-US-NP	11/674186	13 Feb 2007	2008-0193356-A1	14 Aug 2008			PROCEDURE FOR THE HYDROGENATION OF BNH-CONTAINING COMPOUNDS
GP-303198-US-NP	11/673742	12 Feb 2007	2008-0194377-A1	14 Aug 2008			APPARATUS AND METHOD OF USING A HARDNESS DIFFERENTIAL AND SURFACE FINISH ON MATING HARD GEARS
GP-308614-US-NP	11/674721	14 Feb 2007	2008-0194381-A1	14 Aug 2008			VARIABLE K-FACTOR TORQUE CONVERTER
GP-309366-US-NP	11/677133	21 Feb 2007	2008-0196408-A1	21 Aug 2008			VARIABLE GEOMETRY EXHAUST COOLER
GP-308122-US-NP	11/676518	20 Feb 2007	2008-0196496-A1	21 Aug 2008			WHEEL BALANCING METHOD AND APPARATUS
P000197-US-NP	11/676862	20 Feb 2007	2008-0196526-A1	21 Aug 2008			MULTI-SPEED TRANSMISSION WITH A COUNTERSHAFT GEARING ARRANGEMENT
P000815-US-NP	11/940809	15 Nov 2007	2008-0196683-A1	21 Aug 2008			HIGH PERFORMANCE OVERHEAD VALVETRAIN ASSEMBLY
GP-308784-US-NP	11/676550	20 Feb 2007	2008-0196693-A1	21 Aug 2008			MULTIPLE INJECTION BLEND FOR DIRECT INJECTED ENGINES
GP-309059-US-NP	11/676576	20 Feb 2007	2008-0196950-A1	21 Aug 2008			METHOD AND SYSTEM FOR DETERMINING CURRENT IN AN ELECTRICAL COMPONENT IN A POWER CONVERSION SYSTEM
GP-307279-US-NP	11/676442	19 Feb 2007	2008-0196956-A1	21 Aug 2008			HV BATTERY COOLING WITH EXHAUST FLOW OF FUEL CELL SYSTEM

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GP-308681-US-NP	11/675955	16 Feb 2007	2008-0197137-A1	21 Aug 2008			CRYOGENIC STORAGE TANK WITH THERMAL SHIELD
GP-308171-US-NP	11/677070	21 Feb 2007	2008-0197552-A1	21 Aug 2008			SINGLE FASTENER STRUT TOP MOUNT AND METHOD OF OPTIMIZING SAME
2006P60905-US-NP	12/029269	11 Feb 2008	2008-0198612-A1	21 Aug 2008			Scheinwerferanordnung, Verfahren zum Betreiben einer Scheinwerferanordnung und Kraftfahrzeug
GP-306359-US-NP	11/676438	19 Feb 2007	2008-0199742-A1	21 Aug 2008			SYSTEM STABILITY AND PERFORMANCE IMPROVEMENT WITH ANODE HEAT EXCHANGER PLUMBING AND RE-CIRCULATION RATE
GP-307397-US-NP	11/676449	19 Feb 2007	2008-0199753-A1	21 Aug 2008			FLUORINE TREATMENT OF POLYELECTROLYTE MEMBRANES
GP-308589-US-NP	11/675850	16 Feb 2007	2008-0200109-A1	21 Aug 2008			ASYMMETRICAL PRESSURE RELIEF VENT
GP-306451-US-NP	11/675332	15 Feb 2007	2008-0200296-A1	21 Aug 2008			ELECTRICALLY-VARIABLE TRANSMISSION WITH TWO DIFFERENTIAL GEAR SETS
GP-304654-US-DIV	12/113364	01 May 2008	2008-0200570-A1	21 Aug 2008			VOLUME-FILLING MECHANICAL ASSEMBLIES AND METHODS OF OPERATING THE SAME
GP-308261-US-NP	11/675102	15 Feb 2007	2008-0201036-A1	21 Aug 2008			OIL TEMPERATURE PREDICTION AND VEHICLE PROTECTION
GP-307698-US-DIV	12/110567	28 Apr 2008	2008-0201063-A1	21 Aug 2008			COMBUSTION CONTROL METHOD FOR A DIRECT-INJECTION CONTROLLED AUTO-IGNITION COMBUSTION ENGINE
P000157-US-NP	12/030914	14 Feb 2008	2008-0201914-A1	28 Aug 2008			TRIM CLIP
2004P00860-US-PCT	11/573605	12 Feb 2007	2008-0201929-A1	28 Aug 2008			Verfahren zur Fertigung von Automobilanbauteilen
GP-309044-US-NP	11/677781	22 Feb 2007	2008-0201932-A1	28 Aug 2008			COMPOSITE MATERIAL WITH FIBERS WITH DIFFERENT STIFFNESS FOR OPTIMUM STRESS USAGE
P000053-US-NP	11/678033	22 Feb 2007	2008-0202265-A1	28 Aug 2008			MULTI-SPEED TRANSMISSION WITH COUNTERSHAFT GEARING
P000056-US-NP	11/678051	22 Feb 2007	2008-0202266-A1	28 Aug 2008			MULTI-SPEED TRANSMISSION WITH COUNTERSHAFT GEARING
P000052-US-NP	11/678178	23 Feb 2007	2008-0202267-A1	28 Aug 2008			MULTI-SPEED TRANSMISSION WITH COUNTERSHAFT GEARING
P000054-US-NP	11/678188	23 Feb 2007	2008-0202268-A1	28 Aug 2008			MULTI-SPEED TRANSMISSION WITH COUNTERSHAFT GEARING
GP-308023-US-NP	11/678098	23 Feb 2007	2008-0202637-A1	28 Aug 2008			METHOD FOR IMPROVING ADHESION BETWEEN A SHAPE MEMORY ALLOY AND A POLYMER
2004P00887-US-PCT	11/574712	04 Sep 2007	2008-0202875-A1	28 Aug 2008			Feder-Dämpfer-Einrichtung für Kraftfahrzeuge und Niveauregulierungssystem für Kraftfahrzeuge
GP-307300-US-NP	11/678755	26 Feb 2007	2008-0203120-A1	28 Aug 2008			SPARE TIRE TUNED MASS DAMPER
GP-308336-US-NP	11/678085	23 Feb 2007	2008-0203760-A1	28 Aug 2008			ACTIVE MATERIAL BASED CLOSURE HINGE AND ALIGNMENT PROCESS
GP-307252-US-NP	11/678082	23 Feb 2007	2008-0204191-A1	28 Aug 2008			SYSTEM AND METHOD FOR CONTROLLING INFORMATION ACCESS ON A MOBILE PLATFORM
GP-308959-US-NP	11/678074	23 Feb 2007	2008-0205320-A1	28 Aug 2008			METHOD AND SYSTEM FOR SELECTIVELY COMMUNICATING WITH MOBILE PLATFORMS
GP-308547-US-NP	11/679195	27 Feb 2007	2008-0206604-A1	28 Aug 2008			WASHER FLUID SYSTEM FOR FUEL CELL VEHICLES

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GP-307544-US-NP	11/678743	26 Feb 2007	2008-0206607-A1	28 Aug 2008			METHOD TO REDUCE PRESSURE WHEN INJECTORS ARE STUCK OPEN UNDER FAULTED CONDITIONS AND REMEDIAL ACTION TO PREVENT WALK-HOME INCIDENT
GP-306698-US-NP	11/678804	26 Feb 2007	2008-0206608-A1	28 Aug 2008			METHOD FOR DYNAMIC ADAPTIVE RELATIVE HUMIDITY CONTROL IN THE CATHODE OF A FUEL CELL STACK
P000281-US-NP	11/677873	22 Feb 2007	2008-0206615-A1	28 Aug 2008			GAS DIFFUSION LAYER WITH CONTROLLED DIFFUSIVITY OVER ACTIVE AREA
GP-308057-US-NP	11/678068	23 Feb 2007	2008-0207363-A1	28 Aug 2008			LOW COST TORQUE VECTORING SYSTEM
GP-309031-US-NP	11/678635	26 Feb 2007	2008-0207372-A1	28 Aug 2008			THREE MODE ELECTRICALLY-VARIABLE TRANSMISSION
GP-308795-US-NP	11/679000	26 Feb 2007	2008-0207373-A1	28 Aug 2008			ELECTRICALLY-VARIABLE TRANSMISSION HAVING TWO FORWARD LOW RANGE ELECTRICALLY VARIABLE-MODES AND A REVERSE ELECTRICALLY VARIABLE-MODE
GP-309285-US-NP	11/678070	23 Feb 2007	2008-0207380-A1	28 Aug 2008			WIDE RATIO TRANSMISSIONS WITH MULTIPLE GEAR RATIOS
P000923-US-NP	11/969743	04 Jan 2008	2008-0207381-A1	28 Aug 2008			MULTI-SPEED TRANSMISSION
GP-308897-US-NP	11/678079	23 Feb 2007	2008-0208405-A1	28 Aug 2008			METHOD AND SYSTEM FOR FACILITATING COMMUNICATION OF INFORMATION TO A MOBILE PLATFORM
GP-308815-US-NP	11/680127	28 Feb 2007	2008-0208406-A1	28 Aug 2008			NONLINEAR VEHICLE YAW/ROLL/SIDESLIP COMMAND INTERPRETER
GP-308035-US-NP	11/679202	27 Feb 2007	2008-0208410-A1	28 Aug 2008			SECURE CONTROL MODE TRANSITION METHODS FOR AN ACTIVE FRONT STEER SYSTEM
P000654-US-NP	11/712597	28 Feb 2007	2008-0208420-A1	28 Aug 2008			TORQUE CONTROL ARBITRATION IN POWERTRAIN SYSTEMS
P000784-US-NP	11/681286	02 Mar 2007	2008-0210188-A1	04 Sep 2008			AIR INDUCTION HOUSING HAVING A PERFORATED SOUND ATTENUATION WALL
GP-308007-US-NP	11/847673	30 Aug 2007	2008-0210199-A1	04 Sep 2008			FUEL INJECTOR
GP-306101-US-NP	11/852269	07 Sep 2007	2008-0210479-A1	04 Sep 2008			SUSPENSION ATTACHMENT FOR WHEEL MOTOR
GP-308896-US-NP	11/681222	02 Mar 2007	2008-0212335-A1	04 Sep 2008			VEHICLE LAMP COLLAPSIBLE CLOSETOUT
P000268-US-NP	12/027357	07 Feb 2008	2008-0213054-A1	04 Sep 2008			METHOD AND SYSTEM TO MANUFACTURE ORIENTED INTERNAL AND EXTERNAL GEAR MEMBERS
P000032-US-NP	12/029765	12 Feb 2008	2008-0214350-A1	04 Sep 2008			PRESSURE ASSISTED PARK SERVO
GP-308447-US-NP	11/682377	06 Mar 2007	2008-0216557-A1	11 Sep 2008			METHOD AND APPARATUS FOR ESTIMATING EXHAUST TEMPERATURE OF AN INTERNAL COMBUSTION ENGINE
2007P70444-US-NP	12/041166	03 Mar 2008	2008-0216718-A1	11 Sep 2008			Ladebodenanordnung
2005P50541-US-PCT	12/065238	28 Feb 2008	2008-0216790-A1	11 Sep 2008			Kolben für eine Brennkraftmaschine
P000651-US-NP	12/029787	12 Feb 2008	2008-0216908-A1	11 Sep 2008			CONTROL SYSTEM FOR A MULTI-SPEED TRANSMISSION
GP-308859-US-NP	11/684249	09 Mar 2007	2008-0217080-A1	11 Sep 2008			NOISE-COMFORT FUNCTION FOR COOLING SYSTEMS WITH PROPORTIONAL VARIABLE SPEED FANS
GP-308919-US-NP	11/681803	05 Mar 2007	2008-0217131-A1	11 Sep 2008			DUAL ONE-WAY CLUTCH ASSEMBLY

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GP-306271-US-NP	11/684034	09 Mar 2007	2008-0217863-A1	11 Sep 2008			SHAFT INTERFACE DEBRIS SEAL
GP-307096-US-NP	11/682898	07 Mar 2007	2008-0217927-A1	11 Sep 2008			CABLE SYSTEMS HAVING AT LEAST ONE SECTION FORMED OF AN ACTIVE MATERIAL
2005P50154WOUS	11/916157	30 Nov 2007	2008-0217935-A1	11 Sep 2008			Energieabsorberelement und dieses verwendende Kraftfahrzeugkarosserie
GP-307275-US-NP	11/682429	06 Mar 2007	2008-0217941-A1	11 Sep 2008			ACTIVE MATERIAL ENABLED SELF-PRESENTING DEVICES
GP-309047-US-NP	11/682926	07 Mar 2007	2008-0217942-A1	11 Sep 2008			HANDLE FOR VEHICLE DOOR
GP-308968-US-NP	11/683474	08 Mar 2007	2008-0217955-A1	11 Sep 2008			VEHICLE DOOR AUXILIARY LATCH RELEASE
2005P50728-US-PCT	12/064438	21 Feb 2008	2008-0217956-A1	11 Sep 2008			Kraftfahrzeug und Türschloss für eine Tür eines Kraftfahrzeugs
GP-309192-US-NP	11/682345	06 Mar 2007	2008-0218325-A1	11 Sep 2008			METHOD FOR MEASURING THE AMOUNT OF AIR IN A FLUID
GP-307789-US-NP	11/684023	09 Mar 2007	2008-0219032-A1	11 Sep 2008			METHOD AND SYSTEM FOR OPERATING A POWER CONVERTER
GP-308673-US-NP	11/684302	09 Mar 2007	2008-0220294-A1	11 Sep 2008			INDIVIDUAL CELL SHORTING DURING STARTUP AND SHUTDOWN USING AN INTEGRATED SWITCH
GP-309305-US-NP	11/684349	09 Mar 2007	2008-0220295-A1	11 Sep 2008			RAPID LIGHT-OFF CATALYTIC COMBUSTOR FOR FUEL CELL VEHICLE
P001625-US-NP	11/950465	05 Dec 2007	2008-0220923-A1	11 Sep 2008			CONTROL SYSTEM FOR A DIFFERENTIAL IN A TRANSMISSION
P001077-US-NP	11/858366	20 Sep 2007	2008-0220934-A1	11 Sep 2008			HYBRID POWERTRAIN TORQUE CONTROL
P001623-US-NP	11/950483	05 Dec 2007	2008-0220939-A1	11 Sep 2008			CONTROL SYSTEM FOR ELECTRONIC RANGE SELECTION IN A DUAL CLUTCH TRANSMISSION
GP-309393-US-NP	11/684055	09 Mar 2007	2008-0221763-A1	11 Sep 2008			VEHICLE TRANSMISSION SHIFT INHIBIT METHOD AND APPARATUS
GP-307829-US-NP	11/714686	06 Mar 2007	2008-0221765-A1	11 Sep 2008			TORQUE CONVERTER CLUTCH CONTROL SYSTEM
P000597-US-NP	12/042396	05 Mar 2008	2008-0221774-A1	11 Sep 2008			METHOD AND APPARATUS FOR DETERMINING A PARAMETER FOR NORMALIZED INSTANTANEOUS HEAT RELEASE IN AN INTERNAL COMBUSTION ENGINE
P000553-US-NP	12/031212	14 Feb 2008	2008-0221781-A1	11 Sep 2008			METHOD AND APPARATUS FOR CONTROLLING FUEL INJECTION IN A HOMOGENEOUS CHARGE COMPRESSION IGNITION ENGINE
GP-307966-US-NP	11/681871	05 Mar 2007	2008-0221818-A1	11 Sep 2008			CORRECTION OF FACTORS IN VEHICLE ACCELEROMETER SIGNALS
GP-308417-US-NP	11/685828	14 Mar 2007	2008-0222853-A1	18 Sep 2008			SHAPE MEMORY ALLOY REINFORCED HOSES AND CLAMPS
GP-309178-US-NP	11/685918	14 Mar 2007	2008-0223019-A1	18 Sep 2008			SCR COLD START HEATING SYSTEM FOR A DIESEL EXHAUST
GP-308314-US-NP	11/685839	14 Mar 2007	2008-0223037-A1	18 Sep 2008			TURBOCHARGER ASSEMBLY WITH CATALYST COATING
GP-308128-US-NP	11/685718	13 Mar 2007	2008-0223111-A1	18 Sep 2008			SYSTEM FOR DETECTING HYDRAULIC FLUID LEAKS
GP-308693-US-NP	11/684952	12 Mar 2007	2008-0223114-A1	18 Sep 2008			ENGINE OIL VISCOSITY DIAGNOSTIC SYSTEMS AND METHODS
P000742-US-NP	12/044104	07 Mar 2008	2008-0223158-A1	18 Sep 2008			RATCHET RESET MECHANISM
2005P50526-US-PCT	12/065931	06 Mar 2008	2008-0223161-A1	18 Sep 2008			Getriebewelle mit Umkehrritzel

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GP-308608-US-NP	11/685218	13 Mar 2007	2008-0223248-A1	18 Sep 2008			ASSEMBLY FOR ALIGNING AND INTERLOCKING AN ELECTRO-MONORAIL SYSTEM AND VERTICAL LIFT STATION
GP-308495-US-NP	11/685495	13 Mar 2007	2008-0223324-A1	18 Sep 2008			TWO-STEP ROCKER ARM ASSEMBLY
GP-306530-US-NP	11/689837	22 Mar 2007	2008-02234106-A1	25 Sep 2008			ENGINE CONTROL FOR DISPLACEMENT ON DEMAND
GP-308294-US-NP	11/685731	13 Mar 2007	2008-0223681-A1	18 Sep 2008			SELECTABLE ONE-WAY CLUTCH
GP-308236-US-NP	11/685963	14 Mar 2007	2008-0223685-A1	18 Sep 2008			CLUTCH EXHAUST ASSEMBLY AND METHOD
GP-305087-US-NP	11/688396	20 Mar 2007	2008-0224103-A1	25 Sep 2008			FUEL QUALITY INDICATION FOR ADAPTIVE TRANSMISSION CONTROL
GP-307866-US-NP	11/685729	13 Mar 2007	2008-0224649-A1	18 Sep 2008			ANTI-WINDUP CONTROL FOR A CURRENT REGULATOR OF A PULSE WIDTH MODULATION INVERTER
GP-307388-US-NP	11/685722	13 Mar 2007	2008-0224651-A1	18 Sep 2008			METHOD AND SYSTEM FOR CONTROLLING PERMANENT MAGNET AC MACHINES
P000626-US-NP	11/971983	10 Jan 2008	2008-0224838-A1	18 Sep 2008			APPARATUS AND METHOD FOR DETERMINING THE REMAINING USEFUL LIFE OF A TRANSMISSION FILTER
GP-308982-US-NP	11/717802	13 Mar 2007	2008-0224888-A1	18 Sep 2008			SYSTEMS AND METHODS FOR DIGITAL SIGNAL PROCESSING
P000451-US-NP	11/684653	12 Mar 2007	2008-0224896-A1	18 Sep 2008			RADIOS, SYSTEMS, AND METHOD FOR PROVIDING REAL-TIME INFORMATION ABOUT USER-DEFINED GEOGRAPHIC LOCATIONS
GP-307621-US-NP	11/685726	13 Mar 2007	2008-0225482-A1	18 Sep 2008			SEMICONDUCTOR COOLING SYSTEM FOR USE IN ELECTRIC OR HYBRID VEHICLE
GP-308332-US-NP	11/684906	12 Mar 2007	2008-0226956-A1	18 Sep 2008			COLD START COMPRESSOR CONTROL AND MECHANIZATION IN A FUEL CELL SYSTEM
GP-307029-US-NP	11/684705	12 Mar 2007	2008-0226967-A1	18 Sep 2008			BIFURCATION OF FLOW CHANNELS IN BIPOLAR PLATE FLOWFIELDS
GP-308701-US-NP	11/684682	12 Mar 2007	2008-0227584-A1	18 Sep 2008			TRANSMISSION ASSEMBLY
GP-309386-US-NP	11/685800	14 Mar 2007	2008-0227586-A1	18 Sep 2008			WIDE RATIO TRANSMISSIONS WITH FOUR PLANETARY GEAR SETS AND THREE FIXED INTERCONNECTIONS
P001182-US-NP	11/746396	09 May 2007	2008-0227587-A1	18 Sep 2008			MULTI-SPEED TRANSMISSION
P000625-US-NP	12/018833	24 Jan 2008	2008-0228339-A1	18 Sep 2008			APPARATUS AND METHOD FOR DETERMINING REMAINING TRANSMISSION OIL LIFE
P000623-US-NP	12/019086	24 Jan 2008	2008-0228340-A1	18 Sep 2008			APPARATUS AND METHOD FOR PREDICTING THE HEALTH OF A POWER TRANSMISSION
GP-307821-US-NP	11/684977	12 Mar 2007	2008-0228351-A1	18 Sep 2008			SPEED-LIMITING ACCESSORY DRIVE SYSTEM AND METHOD OF CONTROLLING SPEED OF A DRIVEN ACCESSORY
GP-308835-US-NP	12/044156	07 Mar 2008	2008-0228358-A1	18 Sep 2008			VEHICLE PERSONALIZATION SYSTEM
GP-305320-US-NP	11/685714	13 Mar 2007	2008-0228369-A1	18 Sep 2008			ACCELERATOR/BRAKE PEDAL MANAGEMENT FOR TORQUE-BASED ENGINE CONTROL

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GP-305258-US-NP	11/688406	20 Mar 2007	2008-0229727-A1	25 Sep 2008			NORMALIZING OXYGEN STORAGE CAPACITY(OSC) FOR CATALYST MONITORING
GP-303123-US-CNT	12/132678	04 Jun 2008	2008-0229729-A1	25 Sep 2008			CONTROL STRATEGY FOR LEAN-NOX TRAP REGENERATION
GP-309270-US-NP	11/748081	14 May 2007	2008-0229870-A1	25 Sep 2008			PNEUMATIC ACCELERATOR PEDAL ACTUATOR
GP-308598-US-NP	11/728332	23 Mar 2007	2008-0230024-A1	25 Sep 2008			CONTROLLING TWO CAM PHASERS WITH ONE CAM POSITION SENSOR
GP-307064-US-NP	11/688424	20 Mar 2007	2008-0230038-A1	25 Sep 2008			VAPOR ASSISTED COLD START ARCHITECTURE UTILIZING TANK GRADE VENT VALVES
GP-306910-US-NP	11/688306	20 Mar 2007	2008-0230999-A1	25 Sep 2008			SEAL INSTALLATION TOOL AND METHOD OF USING SAME
2004P00269-US-PCT	11/996327	21 Jan 2008	2008-0231081-A1	25 Sep 2008			FORWARD STRUCTURE FOR A MOTOR VEHICLE
2005P50103-US-PCT	12/065199	28 Feb 2008	2008-0231086-A1	25 Sep 2008			Kraftfahrzeugkarosserie mit einem Adapterträger für ein Dachmodul, Adapterträger hierfür, sowie Verfahren zu deren Herstellung
GP-307186-US-NP	11/688279	20 Mar 2007	2008-0232026-A1	25 Sep 2008			THIN FILM CAPACITOR AND METHODS OF MAKING SAME
GP-303569-US-CIP	12/056611	27 Mar 2008	2008-0233436-A1	25 Sep 2008			DIFFUSION MEDIA TAILORED TO ACCOUNT FOR VARIATIONS IN OPERATING HUMIDITY AND DEVICES INCORPORATING THE SAME
GP-303843-US-NP	11/688139	19 Mar 2007	2008-0233443-A1	25 Sep 2008			FUEL CELL CONTROL VALVE
GP-305529-US-NP	11/688150	19 Mar 2007	2008-0233448-A1	25 Sep 2008			COOLANT RESERVOIR PURGE SYSTEM FOR FUEL CELL SYSTEMS AND VEHICLES
GP-302437-US-DIV	12/104752	17 Apr 2008	2008-0233461-A1	25 Sep 2008			FLOW CONTROL FOR MULTIPLE STACKS
GP-307503-US-NP	11/688318	20 Mar 2007	2008-0234097-A1	18 Sep 2008			CLUTCH CONTROL FOR HYBRID TRANSMISSION
GP-308944-US-NP	11/687701	19 Mar 2007	2008-0234907-A1	25 Sep 2008			OVERRIDE OF AUTOMATIC BRAKING IN A COLLISION MITIGATION AND/OR AVOIDANCE SYSTEM
GP-305696-US-NP	11/695208	02 Apr 2007	2008-0235931-A1	02 Oct 2008			APPARATUS AND METHOD OF ASSEMBLING A PISTON ON A SHAFT OVER A LIP SEAL
GP-308223-US-NP	11/691552	27 Mar 2007	2008-0235932-A1	02 Oct 2008			METHOD FOR POSITIONING AND JOINING PANELS
GP-308066-US-NP	11/692463	28 Mar 2007	2008-0236142-A1	02 Oct 2008			METHOD AND APPARATUS FOR EXHAUST GAS PURIFYING USING HYDROCARBON-SELECTIVE CATALYTIC REDUCTION
GP-308963-US-NP	12/036675	25 Feb 2008	2008-0236269-A1	02 Oct 2008			BRAKE PAD PROGNOSIS SYSTEM
P001351-US-NP	12/048998	14 Mar 2008	2008-0236315-A1	02 Oct 2008			SYNCHRONIZER ACTUATING SYSTEM
GP-309214-US-NP	11/691564	27 Mar 2007	2008-0236646-A1	02 Oct 2008			THERMAL OPTIMIZATION OF A SOLAR PHOTOVOLTAIC POWERED ELECTROLYZER SYSTEM
GP-309208-US-NP	11/691571	27 Mar 2007	2008-0236647-A1	02 Oct 2008			APPARATUS TO REDUCE THE COST OF RENEWABLE HYDROGEN FUEL GENERATION BY ELECTROLYSIS USING COMBINED SOLAR AND GRID POWER
GP-307846-US-NP	11/691519	27 Mar 2007	2008-0236720-A1	02 Oct 2008			JOINING POLYMER WORKPIECES TO OTHER COMPONENTS

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P000929-US-NP	11/731645	29 Mar 2007	2008-0236921-A1	02 Oct 2008			METHOD FOR CONTROLLING ENGINE SPEED IN A HYBRID ELECTRIC VEHICLE
GP-306723-US-NP	11/695270	02 Apr 2007	2008-0236930-A1	02 Oct 2008			SOFT START FUEL CELL CONTROL STRATEGY
GP-308031-US-NP	11/692525	28 Mar 2007	2008-0237303-A1	02 Oct 2008			DECISION METHOD FOR DRESSING OF WELDING ELECTRODES
GP-308599-US-NP	11/690880	26 Mar 2007	2008-0237503-A1	02 Oct 2008			FUEL CONTAMINANT LIGHT SENSOR
2006P60778-US-NP	12/061461	02 Apr 2008	2008-0238122-A1	02 Oct 2008			TAILGATE ARRANGEMENT OF A MOTOR VEHICLE
2006P60775-US-NP	12/061389	02 Apr 2008	2008-0238129-A1	02 Oct 2008			Befestigungselement
2006P60781-US-NP	12/061382	02 Apr 2008	2008-0238142-A1	02 Oct 2008			MOTOR VEHICLE FRAME STRUCTURE AND CRASHBOX THEREFOR
2005P50511-US-PCT	12/065937	06 Mar 2008	2008-0238143-A1	02 Oct 2008			Kraftfahrzeug mit einem Spritzwasserbehälter
GP-309072-US-NP	12/051312	19 Mar 2008	2008-0238648-A1	02 Oct 2008			METHOD AND APPARATUS FOR VEHICLE BRAKE LIGHT CONTROL
GP-308355-US-NP	11/692423	28 Mar 2007	2008-0239776-A1	02 Oct 2008			COOLING ELECTRONIC COMPONENTS
GP-308212-US-NP	11/692373	28 Mar 2007	2008-0241033-A1	02 Oct 2008			AMMONIA STORAGE FOR ON-VEHICLE ENGINE
GP-308731-US-NP	11/692412	28 Mar 2007	2008-0241296-A1	02 Oct 2008			DURABLE TOOL FOR MOLDING OF POLYMER COMPOSITES
GP-307864-US-NP	11/695200	02 Apr 2007	2008-0241607-A1	02 Oct 2008			WATER REMOVAL SYSTEM FOR NON-REACTIVE REGIONS IN PEMFC STACKS
GP-308872-US-NP	11/695236	02 Apr 2007	2008-0241608-A1	02 Oct 2008			METHOD OF STARTING UP A FUEL CELL UNDER CONDITIONS IN WHICH WATER MAY FREEZE
GP-306486-US-NP	11/694633	30 Mar 2007	2008-0241632-A1	02 Oct 2008			USE OF HYDROPHILIC TREATMENT IN WATER VAPOR TRANSFER DEVICE
P000509-US-NP	11/695076	02 Apr 2007	2008-0241636-A1	02 Oct 2008			SEALED WATER VAPOR TRANSFER UNIT ASSEMBLY WITH INTEGRATED LOAD TRANSFERRING STRUCTURE
GP-308761-US-NP	11/692399	28 Mar 2007	2008-0241699-A1	02 Oct 2008			LITHIUM-ION BATTERY ELECTROLYTES
GP-308331-US-NP	11/694376	30 Mar 2007	2008-0242211-A1	02 Oct 2008			HIGH VOLTAGE BATTERY WITH A PULLING VENTILATOR IN A FUEL CELL VEHICLE
GP-308448-US-NP	11/691531	27 Mar 2007	2008-0242315-A1	02 Oct 2008			TRAFFIC DATA COLLECTION UTILIZING A CELLULAR COMMUNICATION NETWORK AND PROBE UNITS
P000965-US-NP	11/780202	19 Jul 2007	2008-0242471-A1	02 Oct 2008			MULTI-SPEED TRANSMISSION
P000957-US-NP	11/844368	24 Aug 2007	2008-0242472-A1	02 Oct 2008			8-SPEED TRANSMISSION
P000737-US-NP	11/844370	24 Aug 2007	2008-0242473-A1	02 Oct 2008			8-SPEED TRANSMISSION
P001055-US-NP	12/049011	14 Mar 2008	2008-0242474-A1	02 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION
P001051-US-NP	12/049461	17 Mar 2008	2008-0242475-A1	02 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION
P001037-US-NP	11/867709	05 Oct 2007	2008-0242476-A1	02 Oct 2008			8-SPEED TRANSMISSION
P001036-US-NP	11/867710	05 Oct 2007	2008-0242477-A1	02 Oct 2008			8-SPEED TRANSMISSION
P000740-US-NP	11/867712	05 Oct 2007	2008-0242478-A1	02 Oct 2008			8-SPEED TRANSMISSION WITH TWO FIXED INTERCONNECTIONS AND ONE GROUNDED MEMBER

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P001338-US-NP	11/870448	11 Oct 2007	2008-0242479-A1	02 Oct 2008			8-SPEED TRANSMISSION WITH TWO FIXED INTERCONNECTIONS
P001040-US-NP	11/870449	11 Oct 2007	2008-0242480-A1	02 Oct 2008			8-SPEED TRANSMISSION
P000956-US-NP	11/870454	11 Oct 2007	2008-0242481-A1	02 Oct 2008			8-SPEED TRANSMISSION
P000738-US-NP	11/870476	11 Oct 2007	2008-0242483-A1	02 Oct 2008			8-SPEED TRANSMISSION WITH THREE FIXED INTERCONNECTIONS
P001337-US-NP	11/876809	23 Oct 2007	2008-0242484-A1	02 Oct 2008			8-SPEED TRANSMISSION WITH TWO FIXED INTERCONNECTIONS
P001044-US-NP	12/032860	18 Feb 2008	2008-0242486-A1	02 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION
P001068-US-NP	12/045231	10 Mar 2008	2008-0242487-A1	02 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION
P001096-US-NP	12/045236	10 Mar 2008	2008-0242488-A1	02 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION
P001128-US-NP	12/045319	10 Mar 2008	2008-0242489-A1	02 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION
P001095-US-NP	12/045324	10 Mar 2008	2008-0242490-A1	02 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION
P001069-US-NP	12/045802	11 Mar 2008	2008-0242491-A1	02 Oct 2008			EIGHT SPEED TRANSMISSION
P001129-US-NP	12/049004	14 Mar 2008	2008-0242492-A1	02 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION
P001112-US-NP	12/050470	18 Mar 2008	2008-0242493-A1	02 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION
P001151-US-NP	12/051025	19 Mar 2008	2008-0242494-A1	02 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION
P001041-US-NP	11/870443	11 Oct 2007	2008-0242495-A1	02 Oct 2008			8-SPEED TRANSMISSION
P001038-US-NP	11/870455	11 Oct 2007	2008-0242496-A1	02 Oct 2008			8-SPEED TRANSMISSION
P000935-US-NP	11/870456	11 Oct 2007	2008-024282-A1	02 Oct 2008			8-SPEED TRANSMISSION
GP-309143-US-NP	12/042094	04 Mar 2008	2008-0243323-A1	02 Oct 2008			ELECTRONIC BRAKE SYSTEM PEDAL RELEASE TRANSITION CONTROL APPARATUS AND METHOD
P000931-US-NP	11/731653	29 Mar 2007	2008-0243346-A1	02 Oct 2008			METHOD AND APPARATUS FOR CONTROLLING POWER FLOW IN A HYBRID POWERTRAIN SYSTEM
P000555-US-NP	12/045295	10 Mar 2008	2008-0243356-A1	02 Oct 2008			METHOD AND APPARATUS FOR CONTROLLING FUEL REFORMING UNDER LOW-LOAD OPERATING CONDITIONS USING EXHAUST RECOMPRESSION IN A HOMOGENEOUS CHARGE COMPRESSION IGNITION ENGINE
GP-309395-US-NP	11/732497	03 Apr 2007	2008-0245129-A1	09 Oct 2008			SYSTEM FOR DETECTING FAILURES IN FUEL SYSTEMS
GP-309394-US-NP	11/732499	03 Apr 2007	2008-0245130-A1	09 Oct 2008			SYSTEM FOR DETECTING FAILURES IN FUEL SYSTEMS
GP-308716-US-NP	11/695708	03 Apr 2007	2008-0245201-A1	09 Oct 2008			WORKPIECE CUTTING AND FREE BODY SCRAP COLLECTION SYSTEM
2006P61035-US-NP	12/062276	03 Apr 2008	2008-0246301-A1	09 Oct 2008			Cabriolet soft top
2007P70326-US-NP	12/062241	03 Apr 2008	2008-0246594-A1	09 Oct 2008			Verfahren zum Betreiben eines Scheinwerfersystems und Scheinwerfersystem
GP-308986-US-NP	11/784516	06 Apr 2007	2008-0246997-A1	09 Oct 2008			TABLE INTERPOLATION METHODS AND SYSTEMS
GP-308794-US-NP	11/696963	05 Apr 2007	2008-0247862-A1	09 Oct 2008			COMPRESSOR INLET DUCT
GP-306029-US-NP	11/696237	04 Apr 2007	2008-0248368-A1	09 Oct 2008			MICROTEXTURED FUEL CELL ELEMENTS FOR IMPROVED WATER MANAGEMENT

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GP-309426-US-NP	11/696361	04 Apr 2007	2008-0248370-A1	09 Oct 2008			REMOVAL OF NON-CONDUCTIVE HYDROPHILIC COATINGS FROM LANDS OF FUEL CELL BIPOLAR PLATES
GP-307689-US-DIV	12/140446	17 Jun 2008	2008-0248909-A1	09 Oct 2008			ELECTRICALLY VARIABLE TRANSMISSIONS HAVING TWO PLANETARY GEARSETS AND CLUTCHED INPUT
P002310-US-NP	11/870446	11 Oct 2007	2008-0248911-A1	09 Oct 2008			8-SPEED TRANSMISSION
P001042-US-NP	11/876808	23 Oct 2007	2008-0248912-A1	09 Oct 2008			8-SPEED TRANSMISSION
P001131-US-NP	12/047050	12 Mar 2008	2008-0248914-A1	09 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION
P001097-US-NP	12/049463	17 Mar 2008	2008-0248915-A1	09 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION
P000736-US-NP	11/870453	11 Oct 2007	2008-0248916-A1	09 Oct 2008			8-SPEED TRANSMISSION
GP-308096-US-NP	11/422673	07 Jun 2006	2008-0249745-A1	09 Oct 2008			METHOD AND APPARATUS FOR MANAGEMENT OF AN ELECTRIC ENERGY STORAGE DEVICE TO ACHIEVE A TARGET LIFE OBJECTIVE
P001169-US-NP	11/735780	16 Apr 2007	2008-0250776-A1	16 Oct 2008			MIXING APPARATUS FOR AN EXHAUST AFTER-TREATMENT SYSTEM
GP-308601-US-NP	11/786036	10 Apr 2007	2008-0250778-A1	16 Oct 2008			EXCESS NH3 STORAGE CONTROL FOR SCR CATALYSTS
GP-309338-US-NP	11/734840	13 Apr 2007	2008-0250841-A1	16 Oct 2008			STAKE PUNCH
GP-309187-US-NP	11/733426	10 Apr 2007	2008-0250890-A1	16 Oct 2008			BACKUP ALIGNMENT SYSTEM FOR AN INTERNAL MODE SWITCH
GP-308798-US-NP	11/734882	13 Apr 2007	2008-0251045-A1	16 Oct 2008			OIL FEED SYSTEM FOR A HYDRAULICALLY ACTUATED CAM PHASER
GP-305373-US-CNT	12/033123	19 Feb 2008	2008-0251325-A1	16 Oct 2008			LIFT MACHINE
GP-303202-US-DIV	12/143302	20 Jun 2008	2008-0251770-A1	16 Oct 2008			METHOD OF MAKING AN ELECTRICALLY CONDUCTIVE ELEMENT FOR USE IN A FUEL CELL
GP-308211-US-NP	11/734945	12 Apr 2007	2008-0252091-A1	16 Oct 2008			CARGO RETENTION DEVICE AND METHOD
2006P61030-US-NP	12/101438	11 Apr 2008	2008-0252098-A1	16 Oct 2008			Schienensystem einer Lagerungs- und Führungsvorrichtung für eine Kraftfahrzeug-Schiebetür
2006P60776-US-NP	12/101442	11 Apr 2008	2008-0252103-A1	16 Oct 2008			SERVICE PANEL FOR A MOTOR VEHICLE
P001418-US-NP	12/056659	27 Mar 2008	2008-0252112-A1	16 Oct 2008			ACTIVE MATERIALS HEAD RESTRAINT
P001424-US-NP	12/056664	27 Mar 2008	2008-0252113-A1	16 Oct 2008			ACTIVE MATERIAL HEAD RESTRAINT ASSEMBLY
GP-305622-US-NP	11/735253	13 Apr 2007	2008-0254328-A1	16 Oct 2008			CLOSED COOLANT LOOP WITH EXPANSION DEVICE FOR A FUEL CELL SYSTEM
GP-307031-US-NP	11/734951	13 Apr 2007	2008-0254339-A1	16 Oct 2008			CONSTANT CHANNEL CROSS-SECTION IN A PEMFC OUTLET
GP-308359-US-NP	11/734421	12 Apr 2007	2008-0255720-A1	16 Oct 2008			METHOD AND APPARATUS FOR VALIDATING PROCESSORS USING SEED AND KEY TESTS
GP-304201-US-NP	11/734975	13 Apr 2007	2008-0255725-A1	16 Oct 2008			INTERIOR COMPONENT MANAGEMENT OF A VEHICLE VIA OCCUPANT MONITORING
GP-308424-US-NP	11/737790	20 Apr 2007	2008-0256778-A1	23 Oct 2008			METHOD FOR JOINING TUBES
GP-304674-US-NP	11/736671	18 Apr 2007	2008-0256782-A1	23 Oct 2008			METHODS FOR FORMING A MAGNET IN A ROTOR
GP-307603-US-NP	11/737220	19 Apr 2007	2008-0256783-A1	23 Oct 2008			METHOD FOR PRODUCING A STATOR ASSEMBLY

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P000919-US-NP	12/105749	18 Apr 2008	2008-0257094-A1	23 Oct 2008			METHOD FOR ROBOTIC HANDLING USING THERMO-REVERSIBLE DRY ADHESIVES
GP-309195-US-NP	12/057826	28 Mar 2008	2008-0257303-A1	23 Oct 2008			DIRECT-INJECTION SPARK-IGNITION SYSTEM
GP-308234-US-NP	11/738939	23 Apr 2007	2008-0257305-A1	23 Oct 2008			SYSTEM FOR CONTROLLING FUEL INJECTORS
P000359-US-NP	11/736128	17 Apr 2007	2008-0257306-A1	23 Oct 2008			METHOD AND APPARATUS FOR SELECTING A COMBUSTION MODE FOR AN INTERNAL COMBUSTION ENGINE
GP-308284-US-NP	11/736704	18 Apr 2007	2008-0257310-A1	23 Oct 2008			HYBRID POWERTRAIN WITH REVERSING ENGINE AND METHOD OF CONTROL
P000891-US-NP	11/867531	04 Oct 2007	2008-0257485-A1	23 Oct 2008			REVERSIBLE DRY ADHESIVES
P000903-US-NP	11/867572	04 Oct 2007	2008-0257486-A1	23 Oct 2008			MULTILAYER THERMO-REVERSIBLE DRY ADHESIVES
P000939-US-NP	12/105788	18 Apr 2008	2008-0257615-A1	23 Oct 2008			CLIMBING DEVICES BASED ON THERMO-REVERSIBLE DRY ADHESIVES
GP-308816-US-NP	11/737816	20 Apr 2007	2008-0258552-A1	23 Oct 2008			FUEL FILLER DOOR INTERLOCK ASSEMBLY
GP-307187-US-NP	11/738886	23 Apr 2007	2008-0258655-A1	23 Oct 2008			HYBRID MOTOR BOOST SYSTEM AND METHODS
GP-307562-US-NP	11/736687	18 Apr 2007	2008-0258673-A1	23 Oct 2008			METHOD AND SYSTEM FOR PULSE POSITION SCHEDULING IN ELECTRIC DRIVES
GP-307610-US-NP	11/738854	23 Apr 2007	2008-0260362-A1	23 Oct 2008			METHOD AND SYSTEM FOR OPERATING A MOTOR TO AVOID SELECTED PULSE RATIO VALUES
GP-306730-US-CNT	12/144392	23 Jun 2008	2008-0261102-A1	23 Oct 2008			SULFONATED-PERFLUOROCYCLOBUTANE POLYELECTROLYTE MEMBRANES FOR FUEL CELLS
P001177-US-NP	11/863764	28 Sep 2007	2008-0261750-A1	23 Oct 2008			8-SPEED TRANSMISSION
P001178-US-NP	11/867711	05 Oct 2007	2008-0261751-A1	23 Oct 2008			8-SPEED TRANSMISSION
P001212-US-NP	11/867714	05 Oct 2007	2008-0261752-A1	23 Oct 2008			8-SPEED TRANSMISSION
P001210-US-NP	11/867853	05 Oct 2007	2008-0261753-A1	23 Oct 2008			8-SPEED TRANSMISSION
P001198-US-NP	11/867854	05 Oct 2007	2008-0261754-A1	23 Oct 2008			8-SPEED TRANSMISSION
P001179-US-NP	11/867857	05 Oct 2007	2008-0261755-A1	23 Oct 2008			8-SPEED TRANSMISSION
P002771-US-NP	11/969262	04 Jan 2008	2008-0261756-A1	23 Oct 2008			MULTI-SPEED TRANSMISSION
P001319-US-NP	11/969266	04 Jan 2008	2008-0261757-A1	23 Oct 2008			MULTI-SPEED TRANSMISSION
P002773-US-NP	11/969267	04 Jan 2008	2008-0261758-A1	23 Oct 2008			MULTI-SPEED TRANSMISSION
P001318-US-NP	11/969271	04 Jan 2008	2008-0261759-A1	23 Oct 2008			MULTI-SPEED TRANSMISSION
P002770-US-NP	11/969310	04 Jan 2008	2008-0261760-A1	23 Oct 2008			MULTI-SPEED TRANSMISSION
P001180-US-NP	11/972357	10 Jan 2008	2008-0261761-A1	23 Oct 2008			MULTI-SPEED TRANSMISSION
P003752-US-NP	12/024527	01 Feb 2008	2008-0261762-A1	23 Oct 2008			MULTI-SPEED TRANSMISSION
P003754-US-NP	12/057071	27 Mar 2008	2008-0261763-A1	23 Oct 2008			MULTI-SPEED TRANSMISSION
P001317-US-NP	12/057945	28 Mar 2008	2008-0261764-A1	23 Oct 2008			MULTI-SPEED TRANSMISSION
P001316-US-NP	12/059270	31 Mar 2008	2008-0261765-A1	23 Oct 2008			MULTI-SPEED TRANSMISSION
P001197-US-NP	11/867713	05 Oct 2007	2008-0261767-A1	23 Oct 2008			8-SPEED TRANSMISSION
P001270-US-NP	12/020315	25 Jan 2008	2008-0261769-	23 Oct 2008			MULTI-SPEED TRANSMISSION

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GP-309421-US-NP	11/867588	04 Oct 2007	2008-0262188-A1	23 Oct 2008	SHAPE MEMORY EPOXY POLYMERS
GP-308985-US-NP	11/738814	23 Apr 2007	2008-0262673-A1	23 Oct 2008	ENGINE OIL TEMPERATURE DIAGNOSTIC METHODS AND SYSTEMS
GP-308832-US-NP	11/741899	30 Apr 2007	2008-0263960-A1	30 Oct 2008	VEHICLE WINDOW ASSEMBLY

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P000472-US-NP	11/739155	24 Apr 2007	2008-0264360-A1	30 Oct 2008			METHOD AND APPARATUS FOR ENABLING CONTROL OF FUEL INJECTION FOR AN ENGINE OPERATING IN AN AUTO-IGNITION MODE
2005P50316-US-PCT	11/997085	28 Jan 2008	2008-0264652-A1	30 Oct 2008			Sicherheitssystem in einem Kraftfahrzeug
2005P50708-US-PCT	12/090800	18 Apr 2008	2008-0265628-A1	30 Oct 2008			CABRIOLET
GP-308992-US-NP	11/740536	26 Apr 2007	2008-0265662-A1	30 Oct 2008			BRAKE SYSTEM FAULT PEDAL GAIN CHANGE METHOD AND SYSTEM
GP-309023-US-NP	11/739721	25 Apr 2007	2008-0265663-A1	30 Oct 2008			ACTIVE BRAKE PADS RETRACTION SYSTEM AND METHOD
GP-308304-US-NP	11/739708	25 Apr 2007	2008-0266073-A1	30 Oct 2008			METHOD FOR MONITORING TIRE INFLATING OPERATION
P001252-US-NP	11/970891	08 Jan 2008	2008-0269005-A1	30 Oct 2008			MULTI-SPEED TRANSMISSION
P003753-US-NP	12/028952	11 Feb 2008	2008-0269006-A1	30 Oct 2008			MULTI-SPEED TRANSMISSION
P000183-US-NP	12/041864	04 Mar 2008	2008-0270004-A1	30 Oct 2008			ENGINE IDLE WARM-UP OF A HOMOGENEOUS CHARGE COMPRESSION IGNITION ENGINE
GP-308065-US-NP	11/744396	04 May 2007	2008-0271434-A1	06 Nov 2008			METHOD AND APPARATUS FOR GENERATING A REDUCTANT IN AN EXHAUST GAS OF A COMPRESSION-IGNITION ENGINE
P000047-US-NP	12/109409	25 Apr 2008	2008-0271436-A1	06 Nov 2008			ENGINE WARM-UP OF A HOMOGENEOUS CHARGE COMPRESSION IGNITION ENGINE
GP-308939-US-NP	11/744358	04 May 2007	2008-0271534-A1	06 Nov 2008			SENSOR GAP BALANCER
P000369-US-NP	12/109416	25 Apr 2008	2008-0271688-A1	06 Nov 2008			METHOD AND APPARATUS TO CONTROL TRANSITION BETWEEN HCCI AND SI COMBUSTION IN A DIRECT-INJECTION GASOLINE ENGINE
P000549-US-NP	11/742868	01 May 2007	2008-0271719-A1	06 Nov 2008			VENTED GEAR DRIVE ASSEMBLY FOR A SUPERCHARGER
GP-308783-US-NP	11/744356	04 May 2007	2008-0271814-A1	06 Nov 2008			HONEYCOMB FLAME ARRESTER AND FLOW STRAIGHTENER FOR A FUEL SYSTEM FUEL FILL PIPE
P000036-US-NP	11/743990	03 May 2007	2008-0271935-A1	06 Nov 2008			MULTIPLE WINDING ELECTRIC MACHINE
GP-307648-US-NP	11/744417	04 May 2007	2008-0272259-A1	06 Nov 2008			ACTIVE MATERIAL ADAPTIVE OBJECT HOLDERS
2006P61033-US-NP	12/112536	30 Apr 2008	2008-0272608-A1	06 Nov 2008			Frontaufbau für ein Kraftfahrzeug
2007P70251-US-NP	12/113830	01 May 2008	2008-0272624-A1	06 Nov 2008			RETRACTABLE ROOF LUGGAGE RACK
GP-308283-US-NP	11/743901	03 May 2007	2008-0272717-A1	06 Nov 2008			METHOD AND APPARATUS TO DETERMINE ROTATIONAL POSITION OF AN ELECTRICAL MACHINE
GP-307870-US-NP	11/743709	03 May 2007	2008-0272731-A1	06 Nov 2008			METHOD AND SYSTEM FOR RESOLVER ALIGNMENT IN ELECTRIC MOTOR SYSTEM
GP-307871-US-NP	11/743718	03 May 2007	2008-0272732-A1	06 Nov 2008			METHOD AND SYSTEM FOR MOTOR CONTROL WITH DELAY COMPENSATION
GP-309069-US-NP	11/743806	03 May 2007	2008-0272926-A1	06 Nov 2008			ABSOLUTE ANGULAR POSITION SENSING SYSTEM BASED ON RADIO FREQUENCY IDENTIFICATION TECHNOLOGY

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GP-305855-US-NP	11/743826	03 May 2007	2008-0274033-A1	06 Nov 2008			METHODS OF GENERATING HYDROGEN WITH NITROGEN-CONTAINING HYDROGEN STORAGE MATERIALS
P000349-US-NP	11/742877	01 May 2007	2008-0274851-A1	06 Nov 2008			8-SPEED TRANSMISSION
GP-309373-US-NP	11/744473	04 May 2007	2008-0274852-A1	06 Nov 2008			WIDE RATIO TRANSMISSIONS HAVING MULTIPLE GEAR RATIOS
GP-308561-US-NP	11/743725	03 May 2007	2008-0275600-A1	06 Nov 2008			METHOD OF OPERATING A PLUG-IN HYBRID ELECTRIC VEHICLE
GP-308341-US-NP	11/743945	03 May 2007	2008-0275611-A1	06 Nov 2008			METHOD AND APPARATUS TO DETERMINE ROTATIONAL POSITION OF AN INTERNAL COMBUSTION ENGINE
2005P50262-US-PCT	11/994922	10 Jul 2008	2008-0275617-A1	06 Nov 2008			Verfahren zur Berechnung des Unterdrucks im Bremskraftverstärker eines Fahrzeugs mit Otto-Motor
GP-307876-US-NP	11/744407	04 May 2007	2008-0275618-A1	06 Nov 2008			SLOW OR STOPPED VEHICLE AHEAD ADVISOR WITH DIGITAL MAP INTEGRATION
GP-308338-US-NP	11/743919	03 May 2007	2008-0275624-A1	06 Nov 2008			METHOD AND APPARATUS TO CONTROL ENGINE RESTART FOR A HYBRID POWERTRAIN SYSTEM
GP-308549-US-NP	11/746663	10 May 2007	2008-0276401-A1	13 Nov 2008			WINDSHIELD WIPER ASSEMBLY WITH UNITARY ARM AND POST
GP-308677-US-NP	11/746079	09 May 2007	2008-0276538-A1	13 Nov 2008			GLASS CHANNEL FOR INTEGRATED CHANNEL/REGULATOR IN VEHICLE DOOR
GP-308866-US-NP	11/745040	07 May 2007	2008-0276768-A1	13 Nov 2008			MANUAL CLUTCH ASSEMBLY AND SERVICE TOOL
GP-308734-US-NP	11/930735	31 Oct 2007	2008-0276910-A1	13 Nov 2008			FUEL PRESSURE BOOST METHOD AND APPARATUS
GP-300680-US-DIV[2]	12/170090	09 Jul 2008	2008-0277098-A1	13 Nov 2008			SUPERSONIC VAPOR COMPRESSION AND HEAT REJECTION CYCLE
GP-308436-US-NP	11/746084	09 May 2007	2008-0277177-A1	12 Nov 2008			WIRING SYSTEM AND METHOD FOR A REARVIEW MIRROR
2005P50712-US-PCT	12/093808	15 May 2008	2008-0277233-A1	13 Nov 2008			Kupplung für ein Kraftfahrzeug
GP-309053-US-NP	11/745012	07 May 2007	2008-0277491-A1	13 Nov 2008			POWDER BARRIER COUPLING FOR POWDER SPRAY SYSTEMS
GP-308900-US-NP	11/746928	10 May 2007	2008-0277920-A1	13 Nov 2008			BANJO JOINT ASSEMBLY WITH BOLT RETENTION FEATURE AND METHOD OF PREPARING THE ASSEMBLY
GP-308676-US-NP	11/745485	08 May 2007	2008-0277947-A1	13 Nov 2008			ROD SET CLIP FOR VEHICLE DOOR
GP-308675-US-NP	11/745476	08 May 2007	2008-0277965-A1	13 Nov 2008			ROD PASS THROUGH FOR VEHICLE DOOR
GP-308537-US-NP	11/745097	07 May 2007	2008-0277973-A1	13 Nov 2008			END FORMED ROOF DITCH MOLDING
P000286-US-NP	11/746944	10 May 2007	2008-0278011-A1	13 Nov 2008			STATOR ASSEMBLY FOR USE IN A FLUID-COOLED MOTOR AND METHOD OF MAKING THE SAME
GP-308909-US-NP	11/747379	11 May 2007	2008-0278117-A1	13 Nov 2008			SIMPLIFIED AUTOMATIC DISCHARGE FUNCTION FOR VEHICLES
P001409-US-NP	11/950460	05 Dec 2007	2008-0280722-A1	13 Nov 2008			MULTI-SPEED TRANSMISSION
P001434-US-NP	11/950463	05 Dec 2007	2008-0280723-A1	13 Nov 2008			MULTI-SPEED TRANSMISSION
P001473-US-NP	12/102376	14 Apr 2008	2008-0280724-A1	13 Nov 2008			MULTI-SPEED TRANSMISSION
GP-307731-US-NP	11/747358	11 May 2007	2008-0280726-A1	13 Nov 2008			HYBRID POWERTRAIN WITH AN ENGINE INPUT CLUTCH AND METHOD OF CONTROL

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GP-309010-US-NP	11/747515	11 May 2007	2008-0281453-A1	13 Nov 2008			METHODS AND SYSTEMS TO IDENTIFY CAM PHASER HARDWARE DEGRADATION
GP-308628-US-NP	11/744969	07 May 2007	2008-0281482-A1	13 Nov 2008			SYSTEM FOR ESTIMATING VEHICLE STATES FOR ROLLOVER REDUCTION
P000302-US-NP	11/843318	22 Aug 2007	2008-0281488-A1	13 Nov 2008			Vehicle Roll Control Method Using Controllable Friction Force of MR Dampers
GP-308929-US-NP	11/747425	11 May 2007	2008-0281494-A1	13 Nov 2008			ADAPTIVE INTEGRATED POWERTRAIN CONTROL
GP-308951-US-NP	11/749802	17 May 2007	2008-0282531-A1	20 Nov 2008			CONCENTRATED WINDING MACHINE WITH MAGNETIC SLOT WEDGES
GP-309157-US-NP	11/803684	15 May 2007	2008-0282671-A1	20 Nov 2008			ELECTRICALLY HEATED PARTICULATE FILTER PROPAGATION SUPPORT METHODS AND SYSTEMS
P000034-US-NP	11/803682	15 May 2007	2008-0282673-A1	20 Nov 2008			HYBRID COLD START STRATEGY USING ELECTRICALLY HEATED CATALYST
GP-309163-US-NP	11/804665	15 May 2007	2008-0282674-A1	20 Nov 2008			ELECTRICALLY HEATED PARTICULATE FILTER REGENERATION METHODS AND SYSTEMS FOR HYBRID VEHICLES
GP-309161-US-NP	11/803678	15 May 2007	2008-0282677-A1	20 Nov 2008			ELECTRICALLY HEATED PARTICULATE FILTER PREPARATION METHODS AND SYSTEMS
GP-309158-US-NP	11/803679	15 May 2007	2008-0282678-A1	20 Nov 2008			ELECTRICALLY HEATED PARTICULATE FILTER RESTART STRATEGY
GP-309177-US-NP	11/803683	15 May 2007	2008-0282686-A1	20 Nov 2008			HYBRID HC ABSORBER / EHC PZEV EXHAUST ARCHITECTURE
2007P70322-US-NP	12/122159	16 May 2008	2008-0283000-A1	20 Nov 2008			Kraftfahrzeug mit linear geregeltm Motorgebläse
GP-309371-US-NP	11/934286	02 Nov 2007	2008-0283006-A1	20 Nov 2008			LOW-LOAD OPERATION EXTENSION OF A HOMOGENEOUS CHARGE COMPRESSION IGNITION ENGINE
2007P70340-US-NP	12/120930	15 May 2008	2008-0283020-A1	20 Nov 2008			Ölwanne
GP-308698-US-NP	11/748062	14 May 2007	2008-0283337-A1	20 Nov 2008			CONTROL OF TURBOCHARGER LUBRICATION FOR HYBRID ELECTRIC VEHICLE
GP-308738-US-NP	11/685848	14 Mar 2007	2008-028337-A1	18 Sep 2008			METHOD FOR OPERATING AN ENGINE CONTROL MODULE UNDER LOW VOLTAGE CONDITIONS
GP-308837-US-NP	11/733370	18 May 2007	2008-0283684-A1	20 Nov 2008			EXHAUST MOUNTING SYSTEM
GP-309151-US-NP	11/748067	14 May 2007	2008-0284202-A1	20 Nov 2008			PASSIVE WATER MANAGEMENT TROUGH FOR A VEHICLE DOOR AND METHOD
GP-309344-US-NP	11/748054	14 May 2007	2008-0284366-A1	20 Nov 2008			APPARATUS AND MEHTODS FOR DIAGNOSING MOTOR-RESOLVER SYSTEM FAULTS
P001397-US-NP	12/114008	02 May 2008	2008-0284385-A1	20 Nov 2008			HIGH EFFICIENCY GENERATOR
GP-307012-US-NP	11/748106	14 May 2007	2008-0284387-A1	20 Nov 2008			BIDIRECTIONAL NO LOAD CONTROL WITH OVERSHOOT PROTECTION
2005P50260-US-PCT	11/996055	28 Jul 2008	2008-0286040-A1	20 Nov 2008			Vorrichtung zur Verbindung einer Zwischenwelle mit einem Ritzel eines Lenkgetriebes
GP-303712-US-DIV	12/139153	13 Jun 2008	2008-0286619-A1	20 Nov 2008			FLEXIBLE BIPOLAR PLATE
GP-309111-US-NP	11/749264	16 May 2007	2008-0286652-A1	20 Nov 2008			LITHIUM HYDRIDE NEGATIVE ELECTRODE FOR RECHARGEABLE LITHIUM BATTERIES
P000059-US-NP	11/937070	08 Nov 2007	2008-0287248-	20 Nov 2008			MULTI-SPEED TRANSMISSION

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GP-308337-US-NP	11/748156	14 May 2007	2008-0287255-A1	20 Nov 2008			CONTROL ARCHITECTURE AND METHOD TO EVALUATE ENGINE OFF OPERATION OF A HYBRID POWERTRAIN SYSTEM OPERATING IN A CONTINUOUSLY VARIABLE MODE
GP-306631-US-NP	11/750351	18 May 2007	2008-0288135-A1	20 Nov 2008			SECURE DATA STRATEGY FOR VEHICLE CONTROL SYSTEMS
GP-308961-US-NP	11/803680	15 May 2007	2008-028813-A1	20 Nov 2008			FAST FUEL ADJUSTMENT SYSTEM DIAGNOSTIC SYSTEMS AND METHODS
GP-308840-US-NP	11/748076	14 May 2007	2008-0288153-A1	20 Nov 2008			ELECTRONIC THROTTLE CONTROL REMEDIAL ACTION DESENSITIZATION
P001565-US-NP	12/105865	18 Apr 2008	2008-0289757-A1	27 Nov 2008			ATTACHMENT PAD WITH THERMAL REVERSIBLE ADHESIVE AND METHODS OF MAKING AND USING THE SAME
P001737-US-NP	12/038073	27 Feb 2008	2008-0289926-A1	27 Nov 2008			SEAL ASSEMBLY FOR REDUCING FLUID LOSS FROM TRANSMISSION PUMP
P000550-US-NP	11/751194	21 May 2007	2008-0292452-A1	27 Nov 2008			HOUSING FOR A SUPERCHARGER ASSEMBLY
P000547-US-NP	11/751191	21 May 2007	2008-0292487-A1	27 Nov 2008			TAPERED ROTOR ASSEMBLIES FOR A SUPERCHARGER
GP-309027-US-NP	11/850860	06 Sep 2007	2008-0292789-A1	27 Nov 2008			ONE-DIMENSIONAL METAL AND METAL OXIDE NANOSTRUCTURES
P001557-US-NP	11/867558	04 Oct 2007	2008-0292848-A1	27 Nov 2008			MULTILAYER ADHESIVE FOR THERMAL REVERSIBLE JOINING OF SUBSTRATES
GP-305732-US-NP	11/752993	24 May 2007	2008-0292916-A1	27 Nov 2008			JOINING BIPOLAR PLATES USING LOCALIZED ELECTRICAL NODES
GP-308684-US-NP	11/751725	22 May 2007	2008-0292921-A1	27 Nov 2008			RECOVERY OF INERT GAS FROM A FUEL CELL EXHAUST SYSTEM
GP-301528-US-DIV[2]	12/187993	07 Aug 2008	20080292924	27 Nov 2008			FUEL PROCESSING SYSTEM HAVING GAS RECIRCULATION FOR TRANSIENT OPERATIONS
P001577-US-NP	12/119647	13 May 2008	2008-0292939-A1	27 Nov 2008			THREE-DIMENSIONAL HYDROPHILIC POROUS STRUCTURES FOR FUEL CELL PLATES
P001579-US-NP	12/119652	13 May 2008	2008-0292940-A1	27 Nov 2008			HYDROPHILIC/HYDROPHOBIC PATTERNED SURFACES AND METHOD OF MAKING AND USING THE SAME
GP-309132-US-NP	11/751199	21 May 2007	2008-0293533-A1	27 Nov 2008			NINE OR TEN SPEED SPLIT CLUTCH COUNTERSHAFT AUTOMATIC TRANSMISSION
P000352-US-NP	11/751187	21 May 2007	2008-0293535-A1	27 Nov 2008			8-SPEED TRANSMISSION
GP-308940-US-NP	11/751185	21 May 2007	2008-0293537-A1	27 Nov 2008			MULTI-SPEED TRANSMISSION
GP-307426-US-NP	11/751066	21 May 2007	2008-0294314-A1	27 Nov 2008			OBSTRUCTION DETECTION DEVICE FOR VEHICLE DOOR AND METHOD
P001328-US-NP	11/807925	30 May 2007	2008-0295482-A1	04 Dec 2008			ELECTRICALLY HEATED DPF/SCR 2-WAY SYSTEM
P001461-US-NP	11/871265	12 Oct 2007	2008-0295634-A1	04 Dec 2008			SHIFT FORK ACTUATION SYSTEM FOR CONTROL OF SYNCHRONIZER POSITION
2007P70185-US-NP	12/129192	29 May 2008	2008-0295792-A1	04 Dec 2008			Zündkerze und Zylinderkopf dafür
GP-308957-US-NP	11/809903	01 Jun 2007	2008-0295815-A1	04 Dec 2008			CONSERVATION OF ENERGY CATALYST MONITOR FILED
GP-308334-US-NP	11/755175	30 May 2007	2008-0296860-A1	04 Dec 2008			HYDROFORMED STEERING KNUCKLE ASSEMBLY FOR VEHICLES AND METHOD OF MAKING SAME

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GP-308972-US-NP	11/757519	04 Jun 2007	2008-0296881-A1	04 Oct 2008			INTERLOCKING ANCHORAGE AND METHOD OF INSTALLING A SEAT BELT ASSEMBLY
GP-309212-US-NP	11/756781	01 Jun 2007	2008-0296926-A1	04 Dec 2008			ARMS FULL VEHICLE CLOSURE ACTIVATION APPARATUS AND METHOD
P000071-US-NP	11/756786	01 Jun 2007	2008-0296927-A1	04 Dec 2008			POWER SWINGING SIDE DOOR SYSTEM AND METHOD
P000448-US-NP	11/756421	31 May 2007	2008-0297100-A1	04 Dec 2008			APPARATUS, SYSTEMS, AND METHODS FOR REDUCING VOLTAGE SOURCE INVERTER LOSSES
GP-307298-US-NP	11/756670	01 Jun 2007	2008-0297376-A1	04 Dec 2008			VEHICLE LOCATION DEVICE AND METHOD
P001018-US-NP	11/756349	31 May 2007	20080298785-A1	04 Dec 2008			METHOD AND SYSTEM FOR OPERATING A MOTOR TO REDUCE NOISE IN AN ELECTRIC VEHICLE
P000279-US-NP	11/757843	04 Jun 2007	2008-0299418-A1	04 Dec 2008			FUEL CELL STACK WITH IMPROVED END CELL PERFORMANCE
GP-303086-US-DIV	12/171901	11 Jul 2008	2008-0299424-A1	04 Dec 2008			CARBON MONOXIDE CLEAN-UP IN A PEM FUEL CELL SYSTEM
P001733-US-NP	11/757677	04 Jun 2007	2008-0300087-A1	04 Dec 2008			8-SPEED TRANSMISSION
P000362-US-NP	11/757681	04 Jun 2007	2008-0300088-A1	04 Dec 2008			8-SPEED TRANSMISSION
P001731-US-NP	11/757692	04 Jun 2007	2008-0300090-A1	04 Dec 2008			8-SPEED TRANSMISSION
GP-309238-US-NP	11/757074	01 Jun 2007	2008-0300091-A1	04 Dec 2008			EIGHT SPEED TRANSMISSION
P001732-US-NP	11/757670	04 Jun 2007	2008-0300092-A1	04 Dec 2008			10-SPEED TRANSMISSION
P001802-US-NP	12/117923	09 May 2008	2008-0300093-A1	04 Dec 2008			MULTI-SPEED AUTOMATIC TRANSMISSION
P001730-US-NP	11/757688	04 Jun 2007	2008-0300098-A1	04 Dec 2008			8-SPEED TRANSMISSION
P000304-US-NP	11/940366	15 Nov 2007	2008-0300743-A1	04 Dec 2008			CONTROL SYSTEM FOR A HYBRID POWERTRAIN SYSTEM.
2005P50391-US-PCT	11/996717	12 Aug 2008	2008-0300753-A1	04 Dec 2008			Verfahren zur Steuerung eines Gurtstraffers und Sicherheitsanordnung mit einem Gurtstraffer
GP-307570-US-CIP	12/123332	19 May 2008	2008-0300787-A1	04 Dec 2008			METHOD AND APPARATUS FOR ON-VEHICLE CALIBRATION AND ORIENTATION OF OBJECT-TRACKING SYSTEMS
GP-309419-US-NP	11/758038	05 Jun 2007	2008-0301942-A1	11 Dec 2008			METHOD FOR MANUFACTURE OF COMPLEX HEAT TREATED TUBULAR STRUCTURE
GP-308542-US-NP	11/758028	05 Jun 2007	2008-0302014-A1	11 Dec 2008			METHOD AND APPARATUS FOR POSITIONING A MOTOR ACTUATED VEHICLE ACCESSORY
GP-308443-US-NP	11/758053	05 Jun 2007	2008-0302024-A1	11 Dec 2008			TUNABLE IMPEDANCE LOAD-BEARING STRUCTURES
2004P00570-US-PCT	11/570908	19 Dec 2006	2008-0302084-A1	11 Dec 2008			Abschätzung der Temperatur eines Katalysators und Anwendungen dafür
GP-309162-US-NP	11/811450	08 Jun 2007	2008-0302086-A1	11 Dec 2008			ELECTRICALLY HEATED PARTICULATE FILTER DIAGNOSTIC SYSTEMS AND METHODS
P000178-US-NP	11/811451	08 Jun 2007	20080302087-A1	11 Dec 2008			EXHAUST SYSTEM MONITORING METHODS AND SYSTEMS
2007P70186-US-NP	12/134064	05 Jun 2008	2008-0302207-A1	11 Dec 2008			Kurbelwelle
P000488-US-NP	11/760249	08 Jun 2007	2008-0302319-A1	11 Dec 2008			METHOD AND APPARATUS FOR CONTROLLING TRANSITIONS IN

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GP-308641-US-NP	11/758025	05 Jun 2007	2008-0302329-A1	11 Dec 2008			METHOD AND APPARATUS FOR CONTROLLING IGNITION TIMING IN A COMPRESSION-IGNITION ENGINE OPERATING IN AN AUTO-IGNITION MODE
GP-306838-US-DIV	12/196850	22 Aug 2008	2008-0302474-A1	11 Dec 2008			FRICITION HEATING FOR JOINING DISSIMILAR MATERIALS
GP-308573-US-NP	11/758030	05 Jun 2007	2008-0302789-A1	11 Dec 2008			RECONFIGURABLE CONTAINER AND METHODS OF FABRICATION AND USE THEREOF
GP-307134-US-NP	11/758859	06 Jun 2007	20080303056-A1	11 Dec 2008			SEMICONDUCTOR SUBASSEMBLIES WITH INTERCONNECTS AND METHODS FOR MANUFACTURING THE SAME
GP-307133-US-NP	11/758833	06 Jun 2007	20080303137-A1	11 Dec 2008			SEMICONDUCTOR DEVICES WITH LAYERS HAVING EXTENDED PERIMETERS FOR IMPROVED COOLING AND METHODS FOR COOLING SEMICONDUCTOR DEVICES
GP-308869-US-NP	11/758020	05 Jun 2007	2008-0303234-A1	11 Dec 2008			JOINT FOR VEHICLE STEERING AND SUSPENSION SYSTEM
GP-308484-US-NP	11/759983	08 Jun 2007	2008-0303326-A1	11 Dec 2008			VEHICLE SEAT WITH VARIABLE FIRMNESS
P000195-US-NP	11/760101	08 Jun 2007	20080303349-A1	11 Dec 2008			TWO-SOURCE INVERTER
GP-308960-US-NP	11/758923	06 Jun 2007	20080303368-A1	11 Dec 2008			MULTI-LAYER MAGNET ARRANGEMENT IN A PERMANENT MAGNET MACHINE FOR A MOTORIZED VEHICLE
P000005-US-NP	11/759261	07 Jun 2007	20080303370-A1	11 Dec 2008			PERMANENT MAGNET MOTORS WITH REDUCED TORQUE RIPPLE AND METHODS FOR DESIGNING THE SAME
GP-309222-US-NP	11/758941	06 Jun 2007	20080303470-A1	11 Dec 2008			SINGLE PROCESSOR DUAL MOTOR CONTROL
P000145-US-NP	11/759266	07 Jun 2007	20080303475-A1	11 Dec 2008			METHOD AND SYSTEM FOR TORQUE CONTROL IN PERMANENT MAGNET MACHINES
GP-309314-US-NP	11/758974	06 Jun 2007	20080304189-A1	11 Dec 2008			PROTECTION FOR PERMANENT MAGNET MOTOR CONTROL CIRCUITS
GP-308844-US-NP	11/758049	05 Jun 2007	2008-0305024-A1	11 Dec 2008			NEW XLi3N2 COMPOUNDS AND THEIR HYDRIDES AS HYDROGEN STORAGE MATERIALS
GP-308567-US-NP	11/760282	08 Jun 2007	2008-0305362-A1	11 Dec 2008			CORROSION INHIBITORS IN ADHESIVE BONDING OF VEHICLE BODY STRUCTURES
GP-308185-US-NP	11/760219	08 Jun 2007	2008-0305380-A1	11 Dec 2008			FUEL CELL COMPRESSION RETENTION SYSTEM USING COMPLIANT STRAPPING
GP-306018-US-NP	11/760183	08 Jun 2007	2008-0305385-A1	11 Dec 2008			FUEL CELL SEPARATOR PLATE SURFACE TREATMENT BY LASER ABLATION
GP-309299-US-NP	11/759432	07 Jun 2007	20080305907-A1	11 Dec 2008			INPUT BRAKE ASSEMBLY
P001710-US-NP	11/862376	27 Sep 2007	2008-0305911-A1	11 Dec 2008			EIGHT SPEED AUTOMATIC TRANSMISSION WITH DUAL AREA CLUTCH PISTON
P001698-US-NP	12/116674	07 May 2008	2008-0305912-A1	11 Dec 2008			MULTI-SPEED TRANSMISSION
P001650-US-NP	12/116681	07 May 2008	2008-0305913-A1	11 Dec 2008			MULTI-SPEED TRANSMISSION
P001649-US-NP	12/116694	07 May 2008	2008-0305914-A1	11 Dec 2008			MULTI-SPEED TRANSMISSION
P001674-US-NP	12/116729	07 May 2008	2008-0305915-A1	11 Dec 2008			MULTI-SPEED TRANSMISSION
P001685-US-NP	12/119046	12 May 2008	2008-0305916-A1	11 Dec 2008			MULTI-SPEED TRANSMISSION

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P001648-US-NP	12/119077	12 May 2008	2008-0305917-A1	11 Dec 2008			MULTI-SPEED TRANSMISSION
GP-306133-US-NP	11/758747	06 Jun 2007	2008-0305918-A1	11 Dec 2008			SEVEN SPEED TRANSMISSION WITH SIX TORQUE-TRANSMITTING MECHANISMS AND THREE PLANETARY GEAR SETS
2007P70347-US-NP	12/132349	03 Jun 2008	2008-0305922-A1	11 Dec 2008			Hybrid drive system for a vehicle and method of operating the hybrid drive system
GP-309149-US-NP	11/760910	11 Jun 2007	2008-0305932-A1	11 Dec 2008			METHOD FOR SHUTDOWN OF VEHICLE BRAKES
GP-307174-US-NP	11/759395	07 Jun 2007	2008-0306654-A1	11 Dec 2008			PARAMETRIC REMEDIAL ACTION STRATEGY FOR AN ACTIVE FRONT STEER SYSTEM
GP-309168-US-NP	11/758187	05 Jun 2007	2008-0306666-A1	11 Dec 2008			METHOD AND APPARATUS FOR REAR CROSS TRAFFIC COLLISION AVOIDANCE
GP-309049-US-NP	11/759455	07 Jun 2007	2008-0306667-A1	11 Dec 2008			ADAPTIVE ELECTRONIC BRAKE SYSTEM CONTROL APPARATUS AND METHOD
GP-309200-US-NP	11/759397	07 Jun 2007	2008-0306668-A1	11 Dec 2008			CRUISE CONTROL INTERACTION WITH DRIVER COMMANDED SPEED RESET
GP-309225-US-NP	11/759414	07 Jun 2007	20080306669-A1	11 Dec 2008			CRUISE CONTROL INTERACTION WITH DECELERATION FUEL CUTOFF
GP-308356-US-NP	11/758059	05 Jun 2007	2008-0306687-A1	11 Dec 2008			GPS ASSISTED VEHICULAR LONGITUDINAL VELOCITY DETERMINATION
GP-307778-US-NP	11/758056	05 Jun 2007	2008-0306783-A1	11 Dec 2008			MODELING A SUPPLY CHAIN
GP-308062-US-NP	11/760272	08 Jun 2007	2008-0307523-A1	11 Dec 2008			FEDERATED ONTOLOGY INDEX TO ENTERPRISE KNOWLEDGE
GP-306838-US-DIV[2]	12/196743	22 Aug 2008	2008-0308236-A1	18 Dec 2008			FRICTION HEATING FOR JOINING DISSIMILAR MATERIALS
GP-309325-US-NP	11/763696	15 Jun 2007	2008-0309119-A1	18 Dec 2008			VEHICLE DOOR SEAL VENTING SYSTEM AND METHOD
GP-308611-US-NP	11/762939	14 Jun 2007	2008-0309143-A1	18 Dec 2008			VEHICLE SEAT CONSTRUCTION
P001544-US-NP	12/135458	09 Jun 2008	2008-0309151-A1	18 Dec 2008			WHEEL ASSEMBLY AND CORROSION BARRIER FOR SAME
GP-308179-US-NP	11/762845	14 Jun 2007	2008-0311437-A1	18 Dec 2008			METHOD FOR FUEL CELL STARTUP WITH UNIFORM HYDROGEN FLOW
GP-309061-US-NP	11/762875	14 Jun 2007	2008-0311441-A1	18 Dec 2008			FUEL CELL SYSTEM USING CATHODE EXHAUST FOR ANODE RECIRCULATION
P000082-US-NP	11/764074	15 Jun 2007	2008-0311442-A1	18 Dec 2008			COMPREHENSIVE METHOD FOR TRIGGERING ANODE BLEED EVENTS IN A FUEL CELL SYSTEM
P000507-US-NP	11/762904	14 Jun 2007	2008-0311457-A1	18 Dec 2008			FUEL CELL STACK COMPRESSION RETENTION SYSTEM USING OVERLAPPING SHEETS
GP-303584-US-DIV	12/201443	29 Aug 2008	2008-0311459-A1	18 Dec 2008			FLOW FIELD PLATE ARRANGEMENT FOR A FUEL CELL
GP-305543-US-CIP	11/702801	06 Feb 2007	2008-0311466-A1	18 Dec 2008			THERMOELECTRIC METHODS TO CONTROL TEMPERATURE OF BATTERIES
P000836-US-NP	12/106547	21 Apr 2008	2008-0312034-A1	18 Dec 2008			METHOD AND SYSTEM FOR CONTROLLING TRANSMISSION TEMPERATURE
P000100-US-NP	11/764089	15 Jun 2007	2008-0312849-A1	18 Dec 2008			ANODE BLEED CONTROL STRATEGY FOR IMPROVED WATER MANAGEMENT AND HYDROGEN UTILIZATION
GP-308871-US-NP	11/765194	19 Jun 2007	2008-0314347-A1	25 Dec 2008			ROCKER ARM ASSEMBLY

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P000447-US-NP	11/767651	25 Jun 2007	2008-0314572-A1	25 Dec 2008			LUBRICATION SYSTEM AND OIL COOLER WITH BYPASS
P000235-US-NP	11/766126	21 Jun 2007	2008-0315475-A1	25 Dec 2008			AIR SPRING FOR VEHICLE CLOSURE
GP-308265-US-NP	11/766809	22 Jun 2007	2008-0315623-A1	25 Dec 2008			DRAG REDUCTION DEVICE FOR A MOTOR VEHICLE
GP-308778-US-NP	11/767719	25 Jun 2007	2008-0315627-A1	25 Dec 2008			AUTOMOTIVE BODY AND TRIM ASSEMBLY WITH COMPLEMENTARY LOCATING AND POSITIONING FEATURES AND METHOD OF ASSEMBLING SAME
2005P50419-US-PCT	11/997805	04 Feb 2008	2008-0315630-A1	25 Dec 2008			MOTOR VEHICLE WITH A BODY HAVING A FLOOR STRUCTURE AND AT LEAST ONE REINFORCING ELEMENT FOR REINFORCING THE FLOOR STRUCTURE
P000087-US-NP	11/767102	22 Jun 2007	2008-0318100-A1	25 Dec 2008			FUEL CELL ASSEMBLY MANIFOLD HEATER FOR IMPROVED WATER REMOVAL AND FREEZE START
GP-305121-US-NP	11/765067	19 Jun 2007	2008-0318110-A1	25 Dec 2008			THERMOPLASTIC BIPOLAR PLATE
P000543-US-NP	11/821591	22 Jun 2007	2008-0319600-A1	28 Dec 2008			INTAKE AIR TEMPERATURE RATIONALITY DIAGNOSTIC
GP-307916-US-NP	11/764869	19 Jun 2007	2008-0319622-A1	25 Dec 2008			OPERATION OF ELECTRONIC STABILITY CONTROL SYSTEMS USING DATA FROM A PLURALITY OF SOURCES
GP-305813-US-NP	11/468005	29 Aug 2006	2008-055954-A1	06 Mar 2008			CONTROL SCHEME PROVIDING A FREEWHEELING PERIOD IN A CYCLO-CONVERTER AND A HIGH FREQUENCY INVERTER
GP-309088-US-NP	11/747548	11 May 2007	2008-078106-A1	13 Nov 2008			APPARATUS, SYSTEM, AND METHOD FOR SIMULATING OUTPUTS OF A RESOLVER TO TEST MOTOR-RESOLVER SYSTEMS
GP-307911-US-NP	11/539952	10 Oct 2006	200890086256-A1	10 Apr 2008			METHOD FOR ADAPTING TORQUE MODEL FOR IMPROVED ZERO TORQUE IDENTIFICATION
P000177-US-NP	11/945455	27 Nov 2007	2009/0133758 A1	28 May 2009			BACK PRESSURE VALVE WITH INDUCTIVELY HEATED FLAP
P000386-US-NP	11/945530	27 Nov 2007	2009/0136788 A1	28 May 2009			HUMIDITY SENSING DEVICE FOR USE IN FUEL CELL SYSTEMS
P001840-US-NP	11/948519	30 Nov 2007	2009/0142632 A1	04 Jun 2009			FUEL CELL STACK FEATURES FOR IMPROVED WATER MANAGEMENT
GP-308251-US-NP	11/954439	12 Dec 2007	2009/0155616-A1	18 Jun 2009			CORROSION RESISTANT SPACER
GP-309135-US-NP	11/960833	20 Dec 2007	2009/0158715-A1	25 Jun 2009			REGENERATION SYSTEM AND METHOD FOR EXHAUST AFTERTREATMENT DEVICES
P002917-US-NP	12/338028	18 Dec 2008	2009/0164104-A1	25 Jun 2009			METHOD TO ENHANCE LIGHT LOAD HCCI COMBUSTION CONTROL USING MEASUREMENT OF CYLINDER PRESSURES
P001507-US-NP	11/960960	20 Dec 2007	2009/0164105-A1	25 Jun 2009			METHOD AND APPARATUS FOR MONITORING RECIRCULATED EXHAUST GAS IN AN INTERNAL COMBUSTION ENGINE
P001309-US-NP	11/972360	10 Jan 2008	2009/0178612 A1	16 Jul 2009			CONTAINER WITH INTEGRATED COOLANT SEALS
P000810-US-NP	11/972325	10 Jan 2008	2009/0181267 A1	16 Jul 2009			FUEL CELL SYSTEM AND METHOD OF OPERATING THE SYSTEM OUTSIDE OF DESIRED THERMAL OPERATING CONDITIONS

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P001205-US-NP	12/014326	15 Jan 2008	2009/0181268 A1	16 Jul 2009			PROCEDURE FOR FILLING A FUEL CELL ANODE SUPPLY MANIFOLD WITH HYDROGEN FOR START-UP
P001860-US-NP	11/972211	10 Jan 2008	2009/0181275 A1	16 Jul 2009			MEMBRANE WITH OPTIMIZED DIMENSIONS FOR A FUEL CELL
P001356-US-NP	11/972177	10 Jan 2008	2009/0181280 A1	16 Jul 2009			FEATURES FOR BARRIER FILM SUPPORT
GP-309084-US-NP	11/768282	26 Jun 2007	2009-0000146- A1	01 Jan 2009			EVAPORATOR CORE DRYING SYSTEM
P000675-US-NP	11/769331	27 Jun 2007	2009-0000196- A1	01 Jan 2009			SYSTEMS AND METHODS FOR PREVENTING MOTOR VEHICLE DOORS FROM COMING INTO CONTACT WITH OBSTACLES
GP-308550-US-NP	11/769783	28 Jun 2007	20090000274-A1	01 Jan 2009			CONTROL ORIENTED MODEL FOR LNT REGENERATION
P001559-US-NP	11/823109	26 Jun 2007	20090000284A1	01 Jan 2009			ASH REDUCTION SYSTEM USING ELECTRICALLY HEATED PARTICULATE MATTER FILTER
GP-309221-US-NP	12/039354	28 Feb 2008	2009-0000375- A1	01 Jan 2009			MULTI-SLOPE VARIABLE RESISTANCE FUEL SENDER UNIT
GP-309015-US-NP	11/769931	28 Jun 2007	2009-0000389- A1	01 Jan 2009			MULTIPLE PATH AIR MASS FLOW SENSOR ASSEMBLY
P000229-US-NP	11/769858	28 Jun 2007	2009-0000579- A1	01 Jan 2009			VALVE TRAIN WITH OVERLOAD FEATURES
2005P50923-US-PCT	12/158688	20 Jun 2008	2009-0000590- A1	01 Jan 2009			Verbrennungsmotor mit verbesserter Ladungsbewegung im Brennraum
P000297-US-NP	11/770153	28 Jun 2007	2009-0000670- A1	01 Jan 2009			CENTRIFUGE AND VENTING SYSTEM FOR A TRANSMISSION
GP-307995-US-NP	11/770847	29 Jun 2007	2009-0000756- A1	01 Jan 2009			REDUCING RESIDUAL STRESSES DURING SAND CASTING
GP-308056-US-NP	11/770018	28 Jun 2007	2009-0000765- A1	01 Jan 2009			VISCOUS HEATER, REFRIGERANT COMPRESSOR AND CONTROL
GP-309247-US-NP	11/771404	29 Jun 2007	2009-0000852- A1	01 Jan 2009			SILENT CHAIN WITH ASYMMETRIC INVOLUTE PROFILE
GP-308842-US-NP	11/770392	28 Jun 2007	2009-0001183- A1	01 Jan 2009			CONTROL METHOD FOR RESS FAN OPERATION IN A VEHICLE
2007P70845-US-NP	12/145078	24 Jun 2008	2009-0001770- A1	01 Jan 2009			Kraftfahrzeugdach
2007P70856-US-NP	12/145091	24 Jun 2008	2009-0001771- A1	01 Jan 2009			Kraftfahrzeugdach
2007P70846-US-NP	12/145070	24 Jun 2008	2009-0001773- A1	01 Jan 2009			Kraftfahrzeugdach
GP-309146-US-NP	11/768443	26 Jun 2007	2009-0001787- A1	01 Jan 2009			IONIZED AIR SYSTEM AND METHOD FOR DISSIPATING AN ELECTROSTATIC CHARGE IN A VEHICLE
GP-309054-US-NP	11/769817	28 Jun 2007	20090001906-A1	01 Jan 2009			METHOD AND APPARATUS FOR CONTROLLING ASYNCHRONOUS MOTORS
GP-307631-US-NP	11/769772	28 Jun 2007	20090001909-A1	01 Jan 2009			AUTOMOTIVE POWER INVERTER WITH REDUCED CAPACITIVE COUPLING
P000147-US-NP	11/769856	28 Jun 2007	20090001915-A1	01 Jan 2009			METHOD AND APPARATUS FOR ACTIVE VOLTAGE CONTROL OF ELECTRIC MOTORS
P001441-US-NP	11/771719	29 Jun 2007	20090001923-A1	01 Jan 2009			SYSTEMS AND METHODS FOR OPERATING Z-SOURCE INVERTER INDUCTORS IN A CONTINUOUS CURRENT MODE

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GP-309164-US-NP	11/769842	28 Jun 2007	20090001996-A1	01 Jan 2009			SYSTEMS AND METHODS TO EVALUATE PERMANENT MAGNET MOTORS
GP-308543-US-NP	11/768993	27 Jun 2007	2009-0002184-A1	01 Jan 2009			APPARATUS AND METHOD FOR POSITIONING A MOVABLE COMPONENT OF A MOTOR ACTUATED DEVICE
P000659-US-NP	11/769017	27 Jun 2007	2009-0002222-A1	01 Jan 2009			METHOD OF ESTIMATING TARGET ELEVATION UTILIZING RADAR DATA FUSION
GP-307678-US-DIV	12/207580	10 Sep 2008	2009-0002240-A1	01 Jan 2009			ANTENNA STRUCTURES HAVING ADJUSTABLE RADIATION CHARACTERISTICS
P000545-US-NP	11/768598	26 Jun 2007	2009-0004038-A1	01 Jan 2009			LIQUID-COOLED ROTOR ASSEMBLY FOR A SUPERCHARGER
P000141-US-NP	11/769754	28 Jun 2007	2009-0004513-A1	01 Jan 2009			METHOD TO MAXIMIZE FUEL CELL STACK SHORTING RESISTANCE
GP-301294-US-CNT	12/207541	10 Sep 2008	2009-0004522-A1	01 Jan 2009			STAMPED FUEL CELL BIPOLAR PLATE
P000631-US-NP	11/770438	28 Jun 2007	2009-0004530-A1	01 Jan 2009			CONTROL VALVE WITH ENHANCED INNER SURFACE
GP-304218-US-NP	11/768471	26 Jun 2007	2009-0004542-A1	01 Jan 2009			LOW ELECTRICAL RESISTANCE BIPOLAR PLATE-DIFFUSION MEDIA ASSEMBLY
GP-309380-US-NP	11/938843	13 Nov 2007	2009-0004552-A1	01 Jan 2009			NANOWIRE SUPPORTED CATALYSTS FOR FUEL CELL ELECTRODES
P000575-US-NP	11/769998	28 Jun 2007	2009-0005206-A1	01 Jan 2009			HYDRUALIC FEED SYSTEM FOR A TRANSMISSION
P002040-US-NP	11/970050	07 Jan 2008	2009-0005208-A1	01 Jan 2009			EIGHT SPEED TRANSMISSION WITH PLANETARY AND LAYSHAFT GEARING
GP-308903-US-NP	11/768590	26 Jun 2007	2009-0005209-A1	01 Jan 2009			MULTI-SPEED TRANSMISSION
GP-309378-US-NP	11/769965	28 Jun 2007	2009-0005212-A1	01 Jan 2009			ONE WAY CLUTCH AND SYNCHRONIZER ASSEMBLY
GP-309243-US-NP	11/769021	27 Jun 2007	2009-0005932-A1	01 Jan 2009			TRAILER ARTICULATION ANGLE ESTIMATION
P000446-US-NP	12/206893	09 Sep 2008	2009-0005936-A1	01 Jan 2009			SYSTEMS FOR DETECTING ANIMATE OBJECTS IN A VEHICLE COMPARTMENT
GP-309071-US-NP	11/769000	27 Jun 2007	2009-0005958-A1	01 Jan 2009			TRAFFIC PROBE IN-VEHICLE MAP-BASED PROCESS TO REDUCE DATA COMMUNICATIONS AND IMPROVE ACCURACY
GP-309213-US-NP	11/770927	29 Jun 2007	2009-0005974-A1	01 Jan 2009			FUEL COST PREDICTOR SYSTEM
GP-308457-US-NP	11/770898	29 Jun 2007	2009-0005985-A1	01 Jan 2009			GPS-BASED IN-VEHICLE SENSOR CALIBRATION ALGORITHM
GP-307638-US-DIV	12/211263	16 Sep 2008	2009-0007873-A1	08 Jan 2009			COMPACT LASH ADJUSTER FEED CHANNEL APPARATUS
GP-306642-US-DIV	12/210674	15 Sep 2008	2009-0008844-A1	08 Jan 2009			VARIABLE RESISTANCE STRUT ASSEMBLIES AND ARTICLES CONTAINING THE SAME
P000778-US-NP	11/774329	06 Jul 2007	20090009980-A1	08 Jan 2009			CAPACITOR WITH DIRECT DC CONNECTION TO SUBSTRATE
GP-307011-US-NP	11/772406	02 Jul 2007	2009-0011310-A1	08 Jan 2009			BIPOLAR PLATE WITH MICROGROOVES FOR IMPROVED WATER TRANSPORT
P000593-US-NP	11/970159	07 Jan 2008	2009-0011891-A1	08 Jan 2009			MULTI-SPEED TRANSMISSION
P000674-US-NP	11/775405	10 Jul 2007	2009-0015034-A1	15 Jan 2009			SELF-ENGAGING ROD RETAINING CLIP

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P000115-US-NP	11/853431	11 Sep 2007	2009-0015667-A1	15 Jan 2009			IN-CYLINDER IMAGING APPARATUS AND METHOD
P001596-US-NP	11/776700	12 Jul 2007	2009-0015997-A1	15 Jan 2009			MODULAR AND CONFIGURABLE DISPLAY DEVICE
GP-309043-US-NP	11/775583	10 Jul 2007	2009-0017337-A1	15 Jan 2009			FREEZE TOLERANT PRESSURE SENSOR
GP-308867-US-NP	11/774738	09 Jul 2007	2009-0017340-A1	15 Jan 2009			CONTROL METHOD FOR COLD FUEL CELL SYSTEM OPERATION
P001870-US-NP	11/774697	09 Jul 2007	2009-0017963-A1	15 Jan 2009			8-SPEED TRANSMISSION
P001782-US-NP	11/774856	09 Jul 2007	2009-0017964-A1	15 Jan 2009			9-SPEED TRANSMISSION
P001784-US-NP	11/774864	09 Jul 2007	2009-0017965-A1	15 Jan 2009			9-SPEED TRANSMISSION
P001785-US-NP	11/774869	09 Jul 2007	2009-0017966-A1	15 Jan 2009			9-SPEED TRANSMISSION
P001786-US-NP	11/774877	09 Jul 2007	2009-0017967-A1	15 Jan 2009			10-SPEED TRANSMISSION
P001792-US-NP	11/774882	09 Jul 2007	2009-0017968-A1	15 Jan 2009			8-SPEED TRANSMISSION
P001911-US-NP	11/774884	09 Jul 2007	2009-0017969-A1	15 Jan 2009			8-SPEED TRANSMISSION
P001910-US-NP	11/776186	11 Jul 2007	2009-0017970-A1	15 Jan 2009			8-SPEED TRANSMISSION
P001936-US-NP	12/036619	25 Feb 2008	2009-0017971-A1	15 Jan 2009			MULTI-SPEED TRANSMISSION
P001912-US-NP	12/042799	05 Mar 2008	2009-0017972-A1	15 Jan 2009			MULTI-SPEED TRANSMISSION
P001989-US-NP	12/042812	05 Mar 2008	2009-0017973-A1	15 Jan 2009			MULTI-SPEED TRANSMISSION
P001934-US-NP	12/042820	05 Mar 2008	2009-0017974-A1	15 Jan 2009			MULTI-SPEED TRANSMISSION
P001853-US-NP	12/102208	14 Apr 2008	2009-0017975-A1	15 Jan 2009			MULTI-SPEED TRANSMISSION
P001826-US-NP	12/102227	14 Apr 2008	2009-0017976-A1	15 Jan 2009			MULTI-SPEED TRANSMISSION
P001805-US-NP	12/124571	21 May 2008	2009-0017977-A1	15 Jan 2009			MULTI-SPEED TRANSMISSION
P001827-US-NP	12/124577	21 May 2008	2009-0017978-A1	15 Jan 2009			MULTI-SPEED TRANSMISSION
P001789-US-NP	11/774873	09 Jul 2007	2009-0017979-A1	15 Jan 2009			10-SPEED TRANSMISSION
P001783-US-NP	11/776183	11 Jul 2007	2009-0017980-A1	15 Jan 2009			9-SPEED TRANSMISSION
P002019-US-NP	12/028939	11 Feb 2008	2009-0017981-A1	15 Jan 2009			MULTI-SPEED TRANSMISSION
GP-309336-US-NP	12/033458	19 Feb 2008	2009-0018735-A1	15 Jan 2009			APPARATUS AND METHOD FOR DECREASING AN UPSHIFT DELAY IN AN AUTOMATIC TRANSMISSION
P000094-US-NP	11/780313	19 Jul 2007	2009-0019959-A1	22 Jan 2009			COUNTERSHAFT CLUTCH AND GEAR ASSEMBLY
GP-308719-US-NP	11/778204	16 Jul 2007	2009-0020081-A1	22 Jan 2009			INTEGRATED VEHICLE COOLING SYSTEM
P000683-US-NP	11/778759	17 Jul 2007	2009-0020164-A1	22 Jan 2009			FUEL LEAKAGE VENT FOR FUEL SOURCE AND VALVE INTERFACE
GP-309036-US-NP	11/780502	20 Jul 2007	2009-0020188-A1	22 Jan 2009			ACTIVE MATERIAL APPARATUS WITH ACTIVATING THERMOELECTRIC DEVICE THEREON AND METHOD OF FABRICATION
P000221-US-CIP	12/233721	19 Sep 2008	2009-0020216-A1	22 Jan 2009			METHOD OF MAKING TAILORED CORE LAMINATED SHEET METAL
P001530-US-NP	12/174223	16 Jul 2008	2009-0020256-A1	22 Jan 2009			METHOD OF CASTING DAMPED PART WITH INSERT
GP-309403-US-NP	11/780634	20 Jul 2007	2009-0020355-A1	22 Jan 2009			SELF-ALIGNING DETENT SPRING ASSEMBLY
P001467-US-NP	12/174163	16 Jul 2008	2009-0020383-A1	22 Jan 2009			DAMPED PART
P000715-US-NP	12/142259	19 Jun 2008	2009-0021211-	22 Jan 2009			MEDIA PORTAL FOR VEHICLE

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GP-309184-US-NP	11/778794	17 Jul 2007	2009-0021344-A1	22 Jan 2009			METHOD AND SYSTEM FOR CONTROLLING AN IGNITION SWITCH AND AN OPERATIONAL STATE OF A VEHICLE
GP-308093-US-NP	12/176787	21 Jul 2008	2009-0021429-A1	22 Jan 2009			LOW COST SHORT RANGE RADAR
P001896-US-NP	12/171841	11 Jul 2008	2009-0021971-A1	22 Jan 2009			VEHICLE INVERTER ASSEMBLY WITH COOLING CHANNELS
P000163-US-NP	11/780506	20 Jul 2007	2009-0022962-A1	22 Jan 2009			TAILORED CORE LAMINATED SHEET METAL
GP-306552-US-NP	11/779917	19 Jul 2007	2009-0023019-A1	22 Jan 2009			BIDIRECTIONAL WATER SEPARATOR
P001895-US-NP	12/171835	11 Jul 2008	2009-0023305-A1	22 Jan 2009			MULTIPLE USE ELECTRIC CURRENT CONNECTOR ASSEMBLY FOR VEHICLES
P001897-US-NP	12/171846	11 Jul 2008	2009-0023306-A1	22 Jan 2009			INTERFACE ASSEMBLIES FOR USE WITH INVERTERS OF VEHICLES
P001894-US-NP	12/171828	11 Jul 2008	2009-0023342-A1	22 Jan 2009			VEHICLE ELECTRIC CURRENT CONNECTOR ASSEMBLY WITH ELECTRIC CURRENT SENSORS
GP-309428-US-NP	11/780653	20 Jul 2007	2009-0023505-A1	22 Jan 2009			ADAPTER RING FOR TRANSMISSION PUMP ASSEMBLY TO ENGINE CONNECTION
P001881-US-NP	11/780191	19 Jul 2007	2009-0023533-A1	22 Jan 2009			8-SPEED TRANSMISSION
P001864-US-NP	11/780196	19 Jul 2007	2009-0023534-A1	22 Jan 2009			8-SPEED TRANSMISSION
P000364-US-NP	11/780209	19 Jul 2007	2009-0023535-A1	22 Jan 2009			8-SPEED TRANSMISSIONS
P000351-US-NP	11/780638	20 Jul 2007	2009-0023536-A1	22 Jan 2009			8-SPEED TRANSMISSION
P000371-US-NP	11/780642	20 Jul 2007	2009-0023537-A1	22 Jan 2009			8-SPEED TRANSMISSIONS
P000342-US-NP	11/780645	20 Jul 2007	2009-0023538-A1	22 Jan 2009			8-SPEED TRANSMISSIONS
P000608-US-NP	11/780647	20 Jul 2007	2009-0023539-A1	22 Jan 2009			8-SPEED TRANSMISSION
P000573-US-NP	11/779346	18 Jul 2007	2009-0023540-A1	22 Jan 2009			MULTI-SPEED TRANSMISSION
P001859-US-NP	12/126528	23 May 2008	2009-0023541-A1	22 Jan 2009			MULTI-SPEED TRANSMISSION
P001458-US-NP	12/131169	02 Jun 2008	2009-0024276-A1	22 Jan 2009			SYSTEM FOR CUSTOMIZING LIGHTING AND SOUND EFFECTS IN A VEHICLE
P001509-US-NP	12/142253	19 Jun 2008	2009-0024317-A1	22 Jan 2009			SYSTEM FOR GATHERING AND DISTRIBUTING LOCATION INFORMATION OF VEHICLES
P000839-US-NP	11/778741	17 Jul 2007	2009-0024373-A1	22 Jan 2009			METHOD FOR OPTIMIZING DIFFUSION MEDIA WITH SPATIALLY VARYING MASS TRANSPORT RESISTANCE
P001457-US-NP	12/131172	02 Jun 2008	2009-0024707-A1	22 Jan 2009			ELECTRONIC MESSAGING SYSTEM AND METHOD FOR A VEHICLE
P000038-US-NP	11/880449	20 Jul 2007	2009-0024775-A1	22 Jan 2009			DUAL CORE ARCHITECTURE OF A CONTROL MODULE OF AN ENGINE
GP-309176-US-NP	11/829235	27 Jul 2007	2009-0025469-A1	29 Jan 2009			ADAPTIVE BAROMETRIC PRESSURE ESTIMATION
GP-309204-US-NP	11/829260	27 Jul 2007	2009-0025952-A1	29 Jan 2009			ELECTRIC MOTOR POWER CONNECTION ASSEMBLY
GP-308491-US-NP	11/782258	24 Jul 2007	2009-0025995-A1	29 Jan 2009			VEHICLE HOOD WITH SANDWICH INNER STRUCTURE
P001990-US-NP	11/782252	24 Jul 2007	2009-0026807-A1	29 Jan 2009			ENERGY-ABSORBING VEHICLE HOOD ASSEMBLY WITH CUSHION INNER STRUCTURE
P000016-US-NP	11/829270	27 Jul 2007	2009-0026877-A1	29 Jan 2009			STIR-WELDED ROTORS AND METHODS OF MAKING
P002298-US-NP	12/179954	25 Jul 2008	2009-0026994-A1	29 Jan 2009			ELECTRIC POWER STEERING CONTROL
P000790-US-NP	11/829298	27 Jul 2007	2009-0027000-	29 Jan 2009			LINEARITY FOR FIELD

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P000559-US-NP	11/829285	27 Jul 2007	20090027933-A1	29 Jan 2009			VOLTAGE LINK CONTROL OF A DC-AC BOOST CONVERTER SYSTEM
GP-307370-US-NP	11/829216	27 Jul 2007	2009-0028532-A1	29 Jan 2009			CONTROL DEVICE FOR DRIVING A BRUSHLESS DC MOTOR
P000316-US-NP	11/935439	06 Nov 2007	2009-0028743-A1	29 Jan 2009			FORMING MAGNESIUM ALLOYS WITH IMPROVED DUCTILITY
P001451-US-NP	12/177449	22 Jul 2008	2009-0028782-A1	29 Jan 2009			ACTIVATION OF METAL HYDRIDES
GP-307393-US-NP	11/828895	26 Jul 2007	2009-0029235-A1	29 Jan 2009			MITIGATION OF MEMBRANE DEGRADATION BY MULTILAYER ELECTRODE
GP-309292-US-NP	11/829321	27 Jul 2007	2009-0031181-A1	29 Jan 2009			AUTOMATED ROOT CAUSE IDENTIFICATION OF LOGIC CONTROLLER FAILURE
P002173-US-NP	12/174275	16 Jul 2008	2009-0031836-A1	05 Feb 2009			SYNCHRONIZER ACTUATING SYSTEM WITH SELECTIVES
GP-309337-US-NP	11/832327	01 Aug 2007	2009-0031970-A1	05 Feb 2009			SWITCHABLE VALVETRAIN SYSTEM AND METHOD OF OPERATION
GP-308564-US-NP	11/832324	01 Aug 2007	2009-0031982-A1	05 Feb 2009			OIL COMMUNICATION MANIFOLD FOR AN INTERNAL COMBUSTION ENGINE
P002084-US-NP	12/115773	06 May 2008	2009-0032116-A1	05 Feb 2009			BALL CHECK VALVE ASSEMBLY FOR HYDRAULIC CONTROL CIRCUIT
P001230-US-NP	12/165729	01 Jul 2008	2009-0032211-A1	05 Feb 2009			METHOD FOR SECURING AN INSERT IN THE MANUFACTURING OF A DAMPED PART
P001908-US-NP	12/171851	11 Jul 2008	2009-0032229-A1	05 Feb 2009			METHODS AND SYSTEMS FOR COOLING INVERTERS FOR VEHICLES
P001821-US-NP	12/106875	21 Apr 2008	2009-0032316-A1	05 Feb 2009			DOUBLE-ENDED INVERTER SYSTEM WITH ISOLATED NEUTRAL TOPOLOGY
P001924-US-NP	12/142651	19 Jun 2008	2009-0032319-A1	05 Feb 2009			DOUBLE-ENDED INVERTER DRIVE SYSTEM FOR A FUEL CELL VEHICLE AND RELATED OPERATING METHOD
P000777-US-NP	12/178865	24 Jul 2008	2009-0032320-A1	05 Feb 2009			POWER CONVERTER ASSEMBLY WITH SYMMETRICAL LAYOUT OF POWER MODULES
GP-309074-US-NP	11/833286	03 Aug 2007	2009-0032353-A1	05 Feb 2009			APPARATUS WITH ACTIVE MATERIAL SURFACE IN CONTACT WITH PNEUMOLOGICAL FLUID AND METHOD OF ENHANCING PERFORMANCE THEREOF
P000360-US-NP	11/832818	02 Aug 2007	2009-0032356-A1	05 Feb 2009			A TORQUE-TRANSMITTING DEVICE HAVING A DIMPLED FRICTION PLATE
GP-308752-US-NP	11/832356	01 Aug 2007	2009-0032569-A1	05 Feb 2009			FRICTION WELDING METHOD AND PRODUCTS MADE USING THE SAME
GP-308556-US-NP	11/832401	01 Aug 2007	2009-0032674-A1	05 Feb 2009			DAMPED PRODUCT WITH INSERT AND METHOD OF MAKING THE SAME
GP-306203-US-DIV[3]	12/200006	28 Aug 2008	2009-0032754-A1	05 Feb 2009			SHUT-OFF VALVE HAVING TWO VALVE SEATS PROVIDING PRESSURE EQUALIZATION
P001909-US-NP	12/178489	23 Jul 2008	2009-0032937-A1	05 Feb 2009			COOLING SYSTEMS FOR POWER SEMICONDUCTOR DEVICES
P002293-US-NP	12/145009	24 Jun 2008	2009-0033104-A1	05 Feb 2009			VEHICLE DOOR LATCH ASSEMBLY
2007P70724-US-NP[2]	12/184959	01 Aug 2008	2009-0033141-A1	05 Feb 2009			Angetriebene Kraftfahrzeug-Hinterachse des Verbundlenkerachstyps
P001819-US-NP	12/106871	21 Apr 2008	2009-0033156-A1	05 Feb 2009			EFFICIENT OPERATING POINT FOR DOUBLE-ENDED INVERTER SYSTEM

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P001902-US-NP	12/113710	01 May 2008	2009-0033251-A1	05 Feb 2009			SERIES-COUPLED TWO-MOTOR DRIVE USING DOUBLE-ENDED INVERTER SYSTEM
P001857-US-NP	12/110950	28 Apr 2008	2009-0033252-A1	05 Feb 2009			DOUBLE ENDED INVERTER SYSTEM FOR A VEHICLE HAVING TWO ENERGY SOURCES THAT EXHIBIT DIFFERENT OPERATING CHARACTERISTICS
P001922-US-NP	12/120705	15 May 2008	2009-0033253-A1	05 Feb 2009			ELECTRIC TRACTION SYSTEM FOR A VEHICLE HAVING A DUAL WINDING AC TRACTION MOTOR
P001923-US-NP	12/132482	03 Jun 2008	2009-0033254-A1	05 Feb 2009			BATTERY AND ULTRA-CAPACITOR INTEGRATION IN A FUEL CELL SYSTEM
P001885-US-NP	12/136636	10 Jun 2008	2009-0033255-A1	05 Feb 2009			CHARGING ENERGY SOURCES WITH A RECTIFIER USING DOUBLE-ENDED INVERTER SYSTEM
P001903-US-NP	12/110946	28 Apr 2008	2009-0033274-A1	05 Feb 2009			SYSTEM FOR USING A MULTI-PHASE MOTOR WITH A DOUBLE-ENDED INVERTER SYSTEM
P001823-US-NP	12/178847	24 Jul 2008	2009-0033301-A1	05 Feb 2009			POWER ELECTRONICS DEVICES WITH INTEGRATED GATE DRIVE CIRCUITRY
P001825-US-NP	12/178478	23 Jul 2008	2009-0033410-A1	05 Feb 2009			POWER ELECTRONICS DEVICES WITH INTEGRATED CONTROL CIRCUITRY
2007P70647-US-NP	12/178449	23 Jul 2008	2009-0033477-A1	05 Feb 2009			Verfahren zum Betrieb eines Kraftfahrzeuges und Steuereinrichtung
P001820-US-NP	12/106868	21 Apr 2008	2009-0034303-A1	05 Feb 2009			DISCONTINUOUS PULSE WIDTH MODULATION FOR DOUBLE-ENDED INVERTER SYSTEM
P001795-US-NP	12/132486	03 Jun 2008	2009-0034308-A1	05 Feb 2009			DOUBLE ENDED INVERTER SYSTEM WITH AN IMPEDANCE SOURCE INVERTER SUBSYSTEM
P000779-US-NP	12/178897	24 Jul 2008	2009-0034310-A1	05 Feb 2009			COMPACT TERMINAL ASSEMBLY FOR POWER CONVERTERS
GP-309152-US-NP	11/833289	03 Aug 2007	2009-0035129-A1	05 Feb 2009			VANE AIR-COOLING SYSTEM FOR AUTOMATIC TRANSMISSION TORQUE CONVERTER
P000640-US-NP	12/165731	01 Jul 2008	2009-0035598-A1	05 Feb 2009			PRODUCT WITH METALLIC FOAM AND METHOD OF MANUFACTURING THE SAME
GP-309399-US-NP	11/832331	01 Aug 2007	2009-0036246-A1	05 Feb 2009			HYBRID POWERTRAIN WITH EFFICIENT ELECTRIC-ONLY MODE
P000554-US-NP	11/832490	01 Aug 2007	2009-0036247-A1	05 Feb 2009			MULTI-SPEED TRANSMISSION
P002070-US-NP	12/105819	18 Apr 2008	2009-0036252-A1	05 Feb 2009			NINE SPEED AUTOMATIC TRANSMISSION
P002090-US-NP	11/831256	31 Jul 2007	2009-0036253-A1	05 Feb 2009			10-SPEED TRANSMISSION
P000350-US-NP	11/832438	01 Aug 2007	2009-0036255-A1	05 Feb 2009			MULTI-SPEED TRANSMISSION
P002114-US-NP	12/104173	16 Apr 2008	2009-0036256-A1	05 Feb 2009			MULTI-SPEED TRANSMISSION
P002100-US-NP	12/126544	23 May 2008	2009-0036257-A1	05 Feb 2009			MULTI-SPEED TRANSMISSION
P002096-US-NP	12/144339	23 Jun 2008	2009-0036258-A1	05 Feb 2009			MULTI-SPEED TRANSMISSION
P000390-US-NP	11/832355	01 Aug 2007	2009-0036259-A1	05 Feb 2009			8-SPEED TRANSMISSIONS
GP-308797-US-NP	11/832573	01 Aug 2007	2009-0036268-A1	05 Feb 2009			TRANSMISSION HEATER SYSTEM AND METHOD
P000310-US-NP	11/833292	03 Aug 2007	2009-0037048-A1	05 Feb 2009			INTEGRATED OPEN AND CLOSED-LOOP CONTROL METHOD FOR ACTIVE ENGINE MOUNTS
P000091-US-NP	11/831571	31 Jul 2007	2009-0037062-A1	05 Feb 2009			CURVE SPEED CONTROL SYSTEM WITH ADAPTIVE MAP PREVIEW TIME AND DRIVING MODE SELECTION

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GP-308674-US-NP	11/836863	10 Aug 2007	2009-0038227-A1	12 Feb 2009			GLASS ATTACHMENT FOR MOVABLE VEHICLE WINDOW
GP-309156-US-NP	11/890766	07 Aug 2007	2009-0038295-A1	12 Feb 2009			ELECTRICALLY HEATED DPF START-UP STRATEGY
2006P60725-US-NP	12/177782	22 Jul 2008	2009-0038385	12 Feb 2009			Pressure monitoring system
P000009-US-NP	11/835704	08 Aug 2007	2009-0039671-A1	12 Feb 2009			FLUSH VEHICLE DOOR HANDLE
P000372-US-NP	11/834834	07 Aug 2007	2009-0042686-A1	12 Feb 2009			MULTI-SPEED TRANSMISSION
P000063-US-NP	12/136979	11 Jun 2008	2009-0043068-A1	12 Feb 2009			ORGANIC SUPERACIDS, POLYMERS DERIVED FROM ORGANIC SUPERACIDS, AND METHODS OF MAKING AND USING THE SAME
2005P50510-US-PCT	12/065919	17 Oct 2008	2009-0043451-A1	12 Feb 2009			Regelungsverfahren für elektronisch geregelte Dämpfungssysteme in Fahrzeugen und elektronisch geregeltes Dämpfungssystem
P000622-US-NP	12/019092	24 Jan 2008	2009-0044520-A1	19 Feb 2009			INTAKE AIR HEATER FOR ASSISTING DPF REGENERATION
P000216-US-NP	12/031813	15 Feb 2008	2009-0044532-A1	19 Feb 2009			FLEXIBLE FUEL VARIABLE BOOST SUPERCHARGED ENGINE
P000473-US-NP	12/109602	25 Apr 2008	2009-0044768-A1	19 Feb 2009			PISTON SQUIRTER SYSTEM AND METHOD
P002208-US-NP	12/033473	19 Feb 2008	2009-0044772-A1	19 Feb 2009			ENGINE AND METHOD OF ASSEMBLING AN ENGINE
P000546-US-NP	12/046654	12 Mar 2008	2009-0044791-A1	19 Feb 2009			POSITIVE CRANKCASE VENTILATION SYSTEM FOR AN INTERNAL COMBUSTION ENGINE
P001734-US-NP	12/183180	31 Jul 2008	2009-0044923-A1	19 Feb 2009			CASTING NOISE-DAMPED, VENTED BRAKE ROTORS WITH EMBEDDED INSERTS
P001527-US-NP	12/105687	18 Apr 2008	2009-0044930-A1	19 Feb 2009			THERMAL AND ACOUSTIC VALLEY SHIELD FOR ENGINE ASSEMBLY
P001138-US-NP	11/839679	16 Aug 2007	2009-0045028-A1	19 Feb 2009			CLUTCH ACTUATION SYSTEM WITH LOCKING MECHANISM AND METHOD OF CONTROLLING ENGAGEMENT OF A CLUTCH
P001898-US-NP	11/839713	16 Aug 2007	2009-0045042-A1	19 Feb 2009			ACTIVE MATERIAL BASED BODIES FOR VARYING FRICTIONAL FORCE LEVELS AT THE INTERFACE BETWEEN TWO SURFACES
P000010-US-NP	11/840249	17 Aug 2007	2009-0045642-A1	19 Feb 2009			APPARATUS FOR MOUNTING AN ARTICLE ASTRIDE FIXED AND MOVABLE BODY COMPONENTS
GP-309245-US-NP	11/838223	14 Aug 2007	2009-0045815-A1	19 Feb 2009			METHOD AND APPARATUS FOR MANAGING POWER FLOW OF AN ELECTRIC POWER STORAGE DEVICE
P001586-US-NP	11/972063	10 Jan 2008	2009-0046962-A1	19 Feb 2009			MAIN BEARING SUPPORT STRUCTURE FOR AN INTERNAL COMBUSTION ENGINE
P002125-US-NP	11/970054	07 Jan 2008	2009-0046968-A1	19 Feb 2009			METHOD OF MANUFACTURING SPLIT BEARING RACES
P002127-US-NP	12/023558	31 Jan 2008	2009-0046973-A1	19 Feb 2009			BEARING RETENTION METHOD AND APPARATUS
GP-306410-US-NP	11/839764	16 Aug 2007	2009-0047197-A1	19 Feb 2009			ACTIVE MATERIAL BASED BODIES FOR VARYING SURFACE TEXTURE AND FRICTIONAL FORCE LEVELS
GP-306128-US-NP	11/839720	16 Aug 2007	2009-0047489-A1	19 Feb 2009			COMPOSITE ARTICLE HAVING ADJUSTABLE SURFACE MORPHOLOGY AND METHODS OF MAKING AND USING

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P002224-US-NP	11/839032	15 Aug 2007	2009-0048058-A1	19 Feb 2009			8-Speed Transmission
P002226-US-NP	11/839036	15 Aug 2007	2009-0048059-A1	19 Feb 2009			9-SPEED TRANSMISSION
P001865-US-NP	11/839682	16 Aug 2007	2009-0048060-A1	19 Feb 2009			8-SPEED TRANSMISSION
P002238-US-NP	11/840419	17 Aug 2007	2009-0048061-A1	19 Feb 2009			8-SPEED TRANSMISSION
P000264-US-NP	12/031821	15 Feb 2008	2009-0048745-A1	19 Feb 2009			FLEXIBLE FUEL VARIABLE BOOST HYBRID POWERTRAIN
P002390-US-NP	12/181348	29 Jul 2008	2009-0048757-A1	19 Feb 2009			CONTROL STRATEGY FOR TRANSITIONING AMONG COMBUSTION MODES IN AN INTERNAL COMBUSTION ENGINE
P001915-US-NP	12/185185	04 Aug 2008	2009-0048760-A1	19 Feb 2009			METHOD FOR CONTROLLING COMBUSTION MODE TRANSITIONS IN AN INTERNAL COMBUSTION ENGINE
P001229-US-NP	12/185872	05 Aug 2008	2009-0048761-A1	19 Feb 2009			METHOD FOR CONTROLLING ENGINE INTAKE AIR FLOW
P002342-US-NP	12/185873	05 Aug 2008	2009-0048762-A1	19 Feb 2009			METHOD FOR CONTROLLING CYLINDER CHARGE IN A HOMOGENEOUS CHARGE COMPRESSION IGNITION ENGINE
P002927-US-NP	12/046173	11 Mar 2008	2009-0048765-A1	19 Feb 2009			METHOD AND APPARATUS FOR MONITORING AN EGR VALVE IN AN INTERNAL COMBUSTION ENGINE
GP-308735-US-NP	11/839707	16 Aug 2007	2009-0048802-A1	19 Feb 2009			METHOD AND APPARATUS FOR MONITORING A VARIABLE GEOMETRY INTAKE AIR COMPRESSOR DEVICE
P000506-US-NP	11/839727	16 Aug 2007	2009-0048889-A1	19 Feb 2009			MANUFACTURING PORTFOLIO FLEXIBILITY PLANNING
P000220-US-NP	11/843153	22 Aug 2007	2009-0049618-A1	26 Feb 2009			APPARATUS AND METHOD FOR INSTALLING CONNECTING RODS
GP-309422-US-NP	11/843687	23 Aug 2007	2009-0050709-A1	26 Feb 2009			POWDER PAINT RECIRCULATION BLOCK ASSEMBLY
GP-309175-US-NP	11/844398	24 Aug 2007	2009-0051183-A1	26 Feb 2009			VEHICLE DITCH MOLDING
GP-307132-US-NP	11/758781	06 Jun 2007	2009-0052210-A1	26 Feb 2009			TEMPERATURE SENSING ARRANGEMENTS FOR POWER ELECTRONIC DEVICES
GP-303557-US-NP	11/842650	21 Aug 2007	2009-0053563-A1	26 Feb 2009			PLATE FOR A FUEL CELL ASSEMBLY
P002120-US-NP	12/042732	05 Mar 2008	2009-0054193-A1	26 Feb 2009			MULTI-SPEED TRANSMISSION
P002239-US-NP	12/108825	24 Apr 2008	2009-0054194-A1	26 Feb 2009			MULTI-SPEED TRANSMISSION
P002119-US-NP	12/108894	24 Apr 2008	2009-0054195-A1	26 Feb 2009			MULTI-SPEED TRANSMISSION
P002240-US-NP	12/174249	16 Jul 2008	2009-0054196-A1	26 Feb 2009			MULTI-SPEED TRANSMISSION
P002277-US-NP	12/177561	22 Jul 2008	2009-0054197-A1	26 Feb 2009			MULTI-SPEED TRANSMISSION
P000377-US-NP	11/844371	24 Aug 2007	2009-0054198-A1	26 Feb 2009			8-SPEED TRANSMISSION
P002225-US-NP	12/042773	05 Mar 2008	2009-0054199-A1	26 Feb 2009			MULTI-SPEED TRANSMISSION
GP-308644-US-NP	11/844278	23 Aug 2007	2009-0055064-A1	26 Feb 2009			METHOD AND SYSTEM FOR CONSISTENT BRAKING CONTROL
GP-309078-US-NP	11/844369	24 Aug 2007	2009-0055065-A1	26 Feb 2009			ACTIVE BRAKE PULSATION CONTROL
GP-308088-US-NP	11/843876	23 Aug 2007	2009-0055330-A1	26 Feb 2009			METHOD FOR ANOMALY PREDICTION OF BATTERY PARASITIC LOAD
GP-309024-US-NP	11/848732	31 Aug 2007	2009-0056134-A1	05 Mar 2009			CAST-IN-PLACE TORSION JOINT
P000109-US-NP	11/847109	29 Aug 2007	2009-0056429-A1	05 Mar 2009			METHOD AND SYSTEM FOR COLLECTING CRANKSHAFT POSITION DATA

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P000104-US-NP	11/848687	31 Aug 2007	2009-0056672-A1	05 Mar 2009			AIRFLOW-BASED CRANK THROTTLE CONTROL IN A TORQUE-BASED SYSTEM
GP-308165-US-NP	12/117211	08 May 2008	2009-0056673-A1	05 Mar 2009			DIESEL COMBUSTION MODE SWITCHING CONTROL BASED ON INTAKE CARBON DIOXIDE (CO2) CONCENTRATION
GP-309073-US-NP	11/848303	31 Aug 2007	2009-0056868-A1	05 Mar 2009			ADHESIVE BONDING OF VEHICLE EXTERNAL PANELS TO REDUCE BOND-LINE READ-OUT
2007P70342-US-NP	12/193586	18 Aug 2008	2009-0057061-A1	05 Mar 2009			Schaltgetriebe mit Zahnradpumpe
P000924-US-NP	11/847007	29 Aug 2007	2009-0057319-A1	05 Mar 2009			DIFFUSION LAYER FOR HIGH PRESSURE VESSELS
P000430-US-NP	11/847684	30 Aug 2007	2009-0057373-A1	05 Mar 2009			MULTI-PURPOSE END EFFECTOR FOR WELDER
P001678-US-NP	11/847142	29 Aug 2007	2009-0058010-A1	05 Mar 2009			APPARATUS AND METHOD FOR REDUCING STRAY RF SIGNAL NOISE IN AN ELECTRICALLY POWERED VEHICLE
2007P70920-US-NP	12/198809	26 Aug 2008	2009-0058112-A1	05 Mar 2009			Aufprallbegrenzungssystem eines Fahrzeugs
GP-307764-US-NP	11/848488	31 Aug 2007	2009-0058130-A1	05 Mar 2009			ACTIVE MATERIAL BASED CONCEALMENT DEVICES FOR SEAMS
GP-305839-US-NP	11/848466	31 Aug 2007	2009-0058132-A1	05 Mar 2009			ACTIVE MATERIAL BASED CONCEALMENT ASSEMBLIES
GP-308144-US-NP	11/846529	29 Aug 2007	2009-0058367-A1	05 Mar 2009			ADAPTIVE BATTERY ESTIMATOR AND METHOD
GP-309309-US-NP	11/845836	28 Aug 2007	2009-0058685-A1	05 Mar 2009			MULTIMODE VEHICLE LOCATION DEVICE AND METHOD
GP-309382-US-NP	11/847372	30 Aug 2007	2009-0058731-A1	05 Mar 2009			DUAL BAND STACKED PATCH ANTENNA
GP-305787-US-CNT	12/265874	06 Nov 2008	2009-0061187-A1	05 Mar 2009			FRICITION STIR NUT AND METHOD OF JOINING THEREWITH
P002567-US-CIP	12/116371	07 May 2008	2009-0061188-A1	05 Mar 2009			ACTIVE MATERIAL BASED SEAM CONCEALMENT DEVICES AND METHODS OF USE THEREOF
P001015-US-NP	11/939698	14 Nov 2007	2009-0062983-A1	05 Mar 2009			SUSPENSION SYSTEM WITH OPTIMIZED DAMPING RESPONSE
GP-308755-US-NP	11/845802	28 Aug 2007	2009-0062990-A1	05 Mar 2009			SYSTEMS AND METHODS FOR ENCOURAGING THE USE OF VEHICLE SEAT BELTS
2007P70645-US-NP	12/195293	20 Aug 2008	2009-0062992-A1	05 Mar 2009			Kraftfahrzeug mit einem Navigationssystem und einem AFL-Scheinwerfersystem
P000679-US-NP	11/853074	11 Sep 2007	2009-0064663-A1	12 Mar 2009			METHOD AND APPARATUS FOR DETERMINING TEMPERATURE IN A GAS FEEDSTREAM
P004071-US-NP	12/062869	04 Apr 2008	2009-0064950-A1	12 Mar 2009			VALVETRAIN CONTROL SYSTEMS WITH LIFT MODE TRANSITIONING BASED ENGINE SYNCHRONIZATION TIMING AND SENSOR BASED LIFT MODE CONTROL
P004070-US-NP	12/062890	04 Apr 2008	2009-0064951-A1	12 Mar 2009			VALVETRAIN CONTROL SYSTEMS WITH INDEPENDENT INTAKE AND EXHAUST LIFT CONTROL
P002595-US-NP	12/035877	22 Feb 2008	2009-0064963-A1	12 Mar 2009			SPARK IGNITED DIRECT INJECTION TARGETING FOR IMPROVED COMBUSTION
P001697-US-NP	11/853470	11 Sep 2007	2009-0064976-A1	12 Mar 2009			LEARN CORRECTION FEATURE FOR VIRTUAL FLEX FUEL SENSOR ALGORITHM
P001991-US-NP	11/853238	11 Sep 2007	2009-0065277-A1	12 Mar 2009			VEHICLE HOOD ASSEMBLY WITH RIPPLED CUSHION SUPPORT

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P002370-US-NP	11/952265	07 Dec 2007	2009-0065292-A1	12 Mar 2009			LOW NOISE FUEL INJECTION PUMP
GP-308318-US-NP	11/853890	12 Sep 2007	2009-0065484-A1	12 Mar 2009			WELDING POLYMERIC PANELS TO METAL SURFACES
P001548-US-NP	11/852599	10 Sep 2007	2009-0065994-A1	12 Mar 2009			RECONFIGURABLE CLAMP AND METHOD OF USE THEREOF
P000246-US-NP	12/271574	14 Nov 2008	2009-0066115-A1	12 Mar 2009			ACTIVE MATERIAL INSERTS FOR USE WITH HOLLOW STRUCTURES
P000181-US-NP	11/853202	11 Sep 2007	2009-0066163-A1	12 Mar 2009			TWO-SOURCE SERIES INVERTER
P000943-US-NP	11/853894	12 Sep 2007	2009-0066271-A1	12 Mar 2009			METHOD AND SYSTEM FOR CONVERTING DC POWER TO AC POWER
GP-309199-US-NP	11/853113	11 Sep 2007	2009-0066281-A1	12 Mar 2009			METHOD AND APPARATUS FOR ELECTRIC MOTOR TORQUE MONITORING
GP-309056-US-NP	11/850983	06 Sep 2007	2009-0066283-A1	12 Mar 2009			METHOD AND SYSTEM FOR LIMITING THE OPERATING TEMPERATURE OF AN ELECTRIC MOTOR
P002442-US-NP	11/852879	10 Sep 2007	2009-0066495-A1	12 Mar 2009			METHODS AND SYSTEMS FOR DETERMINING DRIVER EFFICIENCY AND OPERATING MODES IN A HYBRID VEHICLE
P000726-US-NP	11/853693	11 Sep 2007	2009-0066637-A1	12 Mar 2009			HANDHELD ELECTRONIC DEVICE WITH MOTION-CONTROLLED DISPLAY
GP-308479-US-NP	11/853101	11 Sep 2007	2009-00669989-A1	12 Mar 2009			METHOD AND CONTROL ARCHITECTURE FOR SELECTION OF OPTIMAL ENGINE INPUT TORQUE FOR A POWERTRAIN SYSTEM
P000114-US-NP	11/853873	12 Sep 2007	2009-0067203-A1	12 Mar 2009			THREE PHASE INVERTER WITH IMPROVED LOSS DISTRIBUTION
P000562-US-NP	11/949854	04 Dec 2007	2009-0068041-A1	12 Mar 2009			LOW BACK-FLOW PULSATION FULE INJECTION PUMP
GP-309355-US-NP	11/853262	11 Sep 2007	2009-0068093-A1	12 Mar 2009			BIMETALLIC CATALYST FOR NOX REDUCTION IN ENGINE EXHAUST
P000460-US-NP	11/851594	07 Sep 2007	2009-0068357-A1	12 Mar 2009			MAGNESIUM-TITANIUM SOLID SOLUTION ALLOYS
P001906-US-NP	11/851401	07 Sep 2007	2009-0068535-A1	12 Mar 2009			FUEL CELL BIPOLAR PLATE EXIT FOR IMPROVED FLOW DISTRIBUTION AND FREEZE COMPATIBILITY
GP-307767-US-NP	11/853855	12 Sep 2007	2009-0068536-A1	12 Mar 2009			OVOID SHAPED FUEL STORAGE TANK
P001199-US-NP	12/203559	03 Sep 2008	2009-0068541-A1	12 Mar 2009			ELECTRODES CONTAINING OXYGEN EVOLUTION REACTION CATALYSTS
P000418-US-NP	11/853884	12 Sep 2007	2009-0069142-A1	12 Mar 2009			METHOD AND SYSTEM FOR CONTROLLING POWER INVERTERS IN ELECTRIC DRIVES OF VEHICLES WITH TWO-MODE TRANSMISSIONS
GP-308471-US-NP	11/853092	11 Sep 2007	2009-0069148-A1	12 Mar 2009			CONTROL ARCHITECTURE AND METHOD FOR ONE-DIMENSIONAL OPTIMIZATION OF INPUT TORQUE AND MOTOR TORQUE IN FIXED GEAR FOR A HYBRID POWERTRAIN SYSTEM
GP-309334-US-NP	11/853168	11 Sep 2007	2009-0069151-A1	12 Mar 2009			VALVE CONTROL SYSTEM
GP-309363-US-NP	11/852630	10 Sep 2007	2009-0069154-A1	12 Mar 2009			APPARATUS AND METHOD OF ENGINE TORQUE CONTROL DURING POWER TAKE-OFF OPERATION IN A MOTOR VEHICLE
P000568-US-NP	11/851219	06 Sep 2007	2009-0069975-A1	12 Mar 2009			FUEL CELL VEHICLE PERFORMANCE MODE

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P000793-US-NP	11/854344	12 Sep 2007	2009-0069977-A1	12 Mar 2009			APPARATUS AND METHODS FOR AUTOMATICALLY ACTIVATING A MOTOR VEHICLE TURN SIGNAL LAMP
P000398-US-NP	11/851209	06 Sep 2007	2009-0069984-A1	12 Mar 2009			AUTOMATIC WINDOW REPOSITIONING TO RELIEVE VEHICLE PASSENGER CABIN WIND PRESSURE PULSATION
P001606-US-NP	11/853672	11 Sep 2007	2009-0069999-A1	12 Mar 2009			ONBOARD TRIP COMPUTER FOR EMISSIONS SUBJECT TO REDUCTION CREDITS
GP-309240-US-NP	12/062920	04 Apr 2008	2009-0070006-A1	12 Mar 2009			VALVETRAIN CONTROL SYSTEMS FOR INTERNAL COMBUSTION ENGINES WITH DIFFERENT INTAKE AND EXHAUST LEADING MODES
P004068-US-NP	12/062918	04 Apr 2008	2009-0070015-A1	12 Mar 2009			VALVETRAIN CONTROL SYSTEMS FOR INTERNAL COMBUSTION ENGINES WITH MULTIPLE INTAKE AND EXHAUST TIMING BASED LIFT MODES
P004069-US-NP	12/062938	04 Apr 2008	2009-0070016-A1	12 Mar 2009			VALVETRAIN CONTROL SYSTEMS FOR INTERNAL COMBUSTION ENGINES WITH TIME AND EVENT BASED CONTROL
P000012-US-NP	11/853184	11 Sep 2007	2009-0070019-A1	12 Mar 2009			METHOD AND CONTROL ARCHITECTURE FOR OPTIMIZATION OF ENGINE FUEL-CUTOFF SELECTION AND ENGINE INPUT TORQUE FOR A HYBRID POWERTRAIN SYSTEM
P002133-US-NP	11/852850	10 Sep 2007	2009-0070027-A1	12 Mar 2009			METHODS AND SYSTEMS FOR DETERMINING DRIVER EFFICIENCY IN A VEHICLE
GP-308087-US-NP	11/851208	06 Sep 2007	2009-0070035-A1	12 Mar 2009			METHOD FOR ADAPTIVELY CONSTRUCTING AND REVISING ROAD MAPS
P002572-US-NP	11/941545	16 Nov 2007	2009-0071124-A1	19 Mar 2009			ELEVATED EXHAUST TEMPERATURE, ZONED, ELECTRICALLY-HEATED PARTICULATE MATTER FILTER
P002571-US-NP	11/950545	05 Dec 2007	2009-0071126-A1	19 Mar 2009			HIGH EXHAUST TEMPERATURE, ZONED, ELECTRICALLY-HEATED PARTICULATE MATTER FILTER
P000829-US-NP	11/855178	14 Sep 2007	2009-0071178-A1	19 Mar 2009			VEHICLE HVAC AND BATTERY THERMAL MANAGEMENT
GP-309206-US-NP	11/855260	14 Sep 2007	2009-0071620-A1	19 Mar 2009			DIE CAST MAGNESIUM COMPONENTS
P001536-US-NP	12/100056	09 Apr 2008	2009-0071747-A1	19 Mar 2009			ENGINE ACOUSTIC TREATMENT
P001570-US-NP	11/856752	18 Sep 2007	2009-0071777-A1	19 Mar 2009			ELECTRO-HYDRAULIC CONTROL SYSTEM WITH MULTIPLEXED SOLENOID FOR RETARDER OPERATION AND MAIN PRESSURE MODULATION
P001079-US-NP	12/174320	16 Jul 2008	2009-0071779-A1	19 Mar 2009			DAMPED PART WITH INSERT
P001547-US-NP	11/856755	18 Sep 2007	2009-0071784-A1	19 Mar 2009			POWERTRAIN WITH TORQUE CONVERTER-MOUNTED GENERATOR FOR MULTIPLE VOLTAGE ELECTRICAL POWER AND METHOD FOR ASSEMBLING SAME
P002337-US-CIP	12/059861	31 Mar 2008	2009-0072575-A1	19 Mar 2009			METHODS OF DEPLOYING A COVER UTILIZING ACTIVE MATERIAL AND AN EXTERNAL HEAT SOURCE
P001173-US-NP	12/274786	20 Nov 2008	2009-0072604-A1	19 Mar 2009			Active Material Based Sensor Systems for the Control of Power Folding Seats

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P000218-US-NP	11/853862	12 Sep 2007	2009-0072770-A1	19 Mar 2009			POWER INVERTER MODULE THERMAL MANAGEMENT
GP-309224-US-NP	11/856504	17 Sep 2007	2009-0072778-A1	19 Mar 2009			LOW SPEED SYNCHRONOUS MOTOR DRIVE OPERATION
GP-307968-US-NP	11/856744	18 Sep 2007	2009-0074993-A1	19 Mar 2009			ACTIVE MATERIAL ACTIVATED COVER
GP-306669-US-NP	11/856122	17 Sep 2007	2009-0075127-A1	19 Mar 2009			METHOD FOR MEASURING HIGH-FREQUENCY RESISTANCE OF FUEL CELL IN A VEHICLE
P001573-US-NP	11/856751	18 Sep 2007	2009-0075772-A1	19 Mar 2009			ELECTRO-HYDRAULIC CONTROL SYSTEM FOR TRANSMISSION WITH DUAL-AREA PISTON FOR TORQUE-TRANSMITTING MECHANISM
P001008-US-NP	11/854563	13 Sep 2007	2009-0075773-A1	19 Mar 2009			METHOD AND APPARATUS TO DETECT A MODE-GEAR MISMATCH DURING OPERATION OF AN ELECTRO-MECHANICAL TRANSMISSION
P001019-US-NP	11/854566	13 Sep 2007	2009-0075780-A1	19 Mar 2009			METHOD AND APPARATUS TO MONITOR A VALVE ADAPTED TO CONTROL MODE TO GEAR TRANSITIONS DURING OPERATION OF AN ELECTRO-MECHANICAL TRANSMISSION
GP-308933-US-NP	11/858105	19 Sep 2007	2009-0076672-A1	19 Mar 2009			METHOD AND APPARATUS FOR MANAGING TORQUE INPUTS TO AN ELECTRO-MECHANICAL TRANSMISSION
P001011-US-NP	11/854564	13 Sep 2007	2009-0076679-A1	19 Mar 2009			METHOD AND APPARATUS TO MONITOR AN OUTPUT SPEED SENSOR DURING OPERATION OF AN ELECTRO-MECHANICAL TRANSMISSION
P002584-US-NP	11/856536	17 Sep 2007	2009-0077240-A1	19 Mar 2009			METHOD AND APPARATUS FOR IMPLEMENTING A MOBILE SERVER
P002585-US-NP	11/856533	17 Sep 2007	2009-0077266-A1	19 Mar 2009			METHOD AND APPARATUS FOR IMPLEMENTING A MOBILE SERVER
P000320-US-NP	11/856538	17 Sep 2007	2009-0077267-A1	19 Mar 2009			METHOD AND APPARATUS FOR IMPLEMENTING A MOBILE SERVER
P001059-US-NP	11/861698	26 Sep 2007	2009-0078082-A1	26 Mar 2009			ADAPTER RING FOR TRANSMISSION CASE TO ENGINE CONNECTION
P001877-US-NP	11/858596	20 Sep 2007	2009-0078515-A1	26 Mar 2009			LIGHTWEIGHT BRAKE ROTOR AND COMPONENTS WITH COMPOSITE MATERIALS
GP-309180-US-NP	11/860049	24 Sep 2007	2009-0078520-A1	26 Mar 2009			INSERT WITH TABS AND DAMPED PRODUCTS AND METHODS OF MAKING THE SAME
P006870-US-CIP	12/327707	03 Dec 2008	2009-0078527-A1	26 Mar 2009			CLUTCH FOR A TRANSMISSION
P000250-US-NP	11/859987	24 Sep 2007	2009-0078683-A1	26 Mar 2009			SYSTEM FOR AND METHOD OF EDGE WELDING USING PROJECTIONS
GP-307649-US-CIP	12/326975	03 Dec 2008	2009-0079231-A1	26 Mar 2009			VEHICLE WINDOW MOUNTING ASSEMBLY
P000253-US-NP	11/860347	24 Sep 2007	2009-0080673-A1	26 Mar 2009			SYSTEMS AND METHODS FOR AUTOMATICALLY CONTROLLING THE VOLUME OF A MOTOR VEHICLE ENTERTAINMENT SYSTEM
P001168-US-NP	11/858964	21 Sep 2007	2009-0081489-A1	26 Mar 2009			ON-LINE SYSTEM IDENTIFICATION AND CONTROL OF FUEL CELL HUMIDIFICATION VIA HFR MEASUREMENTS
P001120-US-NP	11/858987	21 Sep 2007	2009-0081490-A1	26 Mar 2009			CLOSED-LOOP METHOD FOR FUEL CELL SYSTEM START-UP WITH LOW VOLTAGE SOURCE
P000462-US-NP	11/859300	21 Sep 2007	2009-0081491-A1	26 Mar 2009			METHOD FOR FAST AND RELIABLE FUEL CELL SYSTEM START-UPS

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GP-302781-US-DIV	12/327195	03 Dec 2008	2009-0081495-A1	26 Mar 2009			GAS CONTROL AND OPERATION METHOD OF A FUEL CELL SYSTEM FOR WATER AND GAS DISTRIBUTION
P001208-US-NP	11/858974	21 Sep 2007	2009-0081496-A1	26 Mar 2009			FUEL CELL SYSTEM AND START-UP METHOD
P001188-US-NP	11/860121	24 Sep 2007	2009-0081502-A1	26 Mar 2009			OPEN-LOOP SYSTEM AND METHOD FOR FUEL CELL STACK START-UP WITH LOW-VOLTAGE SOURCE
P001134-US-NP	11/860118	24 Sep 2007	2009-0081505-A1	26 Mar 2009			FUEL CELL SYSTEM WARM-UP STRATEGY WITH REDUCED EFFICIENCY LOSSES
P000278-US-NP	11/824774	02 Jul 2007	2009008172-A1	08 Jan 2009			CONTROL OF HYBRID POWER REGENERATION DURING CRUISE CONTROL
GP-309294-US-NP	11/860352	24 Sep 2007	2009-0081980-A1	26 Mar 2009			APPARATUS, SYSTEMS AND METHODS FOR SUPPRESSING RADIO INTERFERENCE FROM A NOISE SOURCE VIA ACTIVE FILTERING
P001524-US-NP	11/861635	26 Sep 2007	2009-0082150-A1	26 Mar 2009			ELECTRO-MECHANICAL TRANSMISSION CONTROL SYSTEM
P002498-US-NP	12/036632	25 Feb 2008	2009-0082157-A1	26 Mar 2009			MULTI-SPEED TRANSMISSION WITH EXTERNAL DRIVE GEARSETS
P002338-US-NP	12/042721	05 Mar 2008	2009-0082158-A1	26 Mar 2009			MULTI-SPEED TRANSMISSION WITH EXTERNAL DRIVE GEARSETS
P002465-US-NP	12/042756	05 Mar 2008	2009-0082159-A1	26 Mar 2009			MULTI-SPEED TRANSMISSION WITH EXTERNAL DRIVE GEARSETS
P002308-US-NP	12/144345	23 Jun 2008	2009-0082160-A1	26 Mar 2009			MULTI-SPEED TRANSMISSION WITH EXTERNAL DRIVE GEARSETS
P002524-US-NP	11/859103	21 Sep 2007	2009-0082163-A1	26 Mar 2009			8-SPEED TRANSMISSION
P002515-US-NP	11/859146	21 Sep 2007	2009-0082164-A1	26 Mar 2009			8-SPEED TRANSMISSION
P002570-US-NP	11/859157	21 Sep 2007	2009-0082165-A1	26 Mar 2009			8-SPEED TRANSMISSION
P002569-US-NP	11/859155	21 Sep 2007	2009-0082166-A1	26 Mar 2009			8-SPEED TRANSMISSION
P002478-US-NP	12/042743	05 Mar 2008	2009-0082167-A1	26 Mar 2009			MULTI-SPEED TRANSMISSION WITH EXTERNAL DRIVE GEARSETS
GP-308480-US-NP	11/861506	26 Sep 2007	2009-0082170-A1	26 Mar 2009			METHOD AND CONTROL ARCHITECTURE FOR OPTIMIZATION OF CYLINDER DEACTIVATION SELECTION AND ENGINE INPUT TORQUE FOR A HYBRID POWERTRAIN SYSTEM
P001869-US-NP	11/852639	10 Sep 2007	2009-0082171-A1	26 Mar 2009			OUTPUT SPLIT ELECTRICALLY-VARIABLE TRANSMISSION WITH ELECTRIC PROPULSION USING ONE OR TWO MOTORS
P001290-US-NP	11/859883	24 Sep 2007	2009-0082935-A1	26 Mar 2009			METHODS AND SYSTEMS TO CONTROL BRAKING OF A TRAILER HITCHED TO A VEHICLE
P002671-US-NP	12/237471	25 Sep 2008	2009-0084333-A1	02 Apr 2009			METHOD AND APPARATUS FOR CONTINUOUSLY VARIABLE DIFFERENTIAL PHASING OF ENGINE VALVE OPERATION
P002616-US-NP	12/235979	23 Sep 2008	2009-0084334-A1	02 Apr 2009			DIESEL FUEL INJECTION PRIMING SYSTEM
P000116-US-NP	11/862543	27 Sep 2007	2009-0084347-A1	02 Apr 2009			SYSTEM AND METHOD FOR INJECTING FUEL INTO A DIRECT INJECTION ENGINE

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P002299-US-NP	12/182169	30 Jul 2008	2009-0084363-A1	02 Apr 2009			REGENERATION OF EVAPORATIVE EMISSION CONTROL SYSTEM FOR PLUG-IN HYBRID VEHICLE
P000953-US-NP	11/864223	28 Sep 2007	2009-0084618-A1	02 Apr 2009			HYBRID POWERTRAINS AND METHODS OF OPERATING
P001246-US-NP	11/864107	28 Sep 2007	2009-0084646-A1	02 Apr 2009			BI-FOLD VALVE-TYPE MAGNETORHEOLOGICAL FLUID ENERGY ABSORBER
P002404-US-NP	12/188362	08 Aug 2008	2009-0084653-A1	02 Apr 2009			ELECTRICALLY VARIABLE TRANSMISSION WITH AN AXIALLY-MOVEABLE SELECTABLE ONE-WAY CLUTCH ASSEMBLY
P000176-US-NP	11/864166	28 Sep 2007	2009-0085880-A1	02 Apr 2009			SOFTWARE FLOW CONTROL OF ROTARY QUAD HUMAN MACHINE INTERFACE
P000296-US-NP	11/862644	27 Sep 2007	2009-0087716-A1	02 Apr 2009			NANOTUBE ASSEMBLY, BIPOLAR PLATE AND PROCESS OF MAKING THE SAME
P000846-US-NP	11/865757	02 Oct 2007	2009-0088062-A1	02 Apr 2009			VEHICLE BODY PRESSURE RELIEF SYSTEM
P001228-US-NP	11/862367	27 Sep 2007	2009-0088261-A1	02 Apr 2009			SPRING-MASS DAMPER SYSTEM FOR VEHICLE TRANSMISSION
P001006-US-NP	11/866100	02 Oct 2007	2009-0088279-A1	02 Apr 2009			METHOD AND APPARATUS TO DETECT A MODE-GEAR MISMATCH DURING STEADY STATE OPERATION OF AN ELECTRO-MECHANICAL TRANSMISSION
GP-309412-US-NP	11/863592	28 Sep 2007	2009-0088294-A1	02 Apr 2009			THERMAL PROTECTION OF AN ELECTRIC DRIVE SYSTEM
P001469-US-NP	11/862380	27 Sep 2007	2009-0088296-A1	02 Apr 2009			CONTROL SYSTEM FOR A TRANSMISSION WITH A DUAL AREA APPLY PISTON FOR TORQUE-TRANSMITTING MECHANISM ENGAGEMENT
P000345-US-NP	12/237894	25 Sep 2008	2009-0088884-A1	02 Apr 2009			MANUFACTURING AUTOMATION SYSTEM COMPONENTS COMPATIBILITY AND PERFORMANCE TESTING WITH INTEGRATED VIRTUAL AND REAL ENVIRONMENT
P000423-US-NP	12/237944	25 Sep 2008	2009-0088885-A1	02 Apr 2009			METHODS OF INTEGRATING REAL AND VIRTUAL WORLD USING VIRTUAL SENSOR/ACTUATOR
P000960-US-NP	11/863513	28 Sep 2007	2009-0088928-A1	02 Apr 2009			OCCUPANT BASED NAVIGATION AID LOCK-OUT FUNCTION
P000269-US-NP	11/950704	05 Dec 2007	2009-0088946-A1	02 Apr 2009			SECURED THROTTLE POSITION IN A COORDINATED TORQUE CONTROL SYSTEM
P000346-US-NP	12/237923	25 Sep 2008	2009-0089700-A1	02 Apr 2009			METHODS OF INTEGRATING REAL AND VIRTUAL WORLD USING PHYSICAL SENSOR/ACTUATOR
GP-307927-US-NP	11/868696	08 Oct 2007	2009-0090089-A1	09 Apr 2009			RESISTIVE HEATER GEOMETRY AND REGENERATION METHOD FOR A DIESEL PARTICULATE FILTER
GP-308650-US-NP	11/867734	05 Oct 2007	2009-0090162-A1	09 Apr 2009			DRIVER PLATE FOR ELECTROMAGNETIC FORMING OF SHEET METAL
P000202-US-NP	11/867859	05 Oct 2007	2009-0090325-A1	09 Apr 2009			PISTON SKIRT OIL RETENTION FOR AN INTERNAL COMBUSTION ENGINE
P001948-US-NP	11/867549	04 Oct 2007	2009-0090461-A1	09 Apr 2009			METHOD OF MINIMIZING RESIDUE ADHESION FOR THERMO-REVERSIBLE DRY ADHESIVES

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P000661-US-NP	11/869020	09 Oct 2007	2009-0090482-A1	09 Apr 2009			NON-INVASIVE REAL-TIME LEVEL SENSING AND FEEDBACK SYSTEM FOR THE PRECISION SAND CASTING PROCESS
P001007-US-NP	11/869439	09 Oct 2007	2009-0090590-A1	09 Apr 2009			HIGH TORQUE ONE WAY CLUTCH
GP-308899-US-NP	11/867864	05 Oct 2007	2009-0090592-A1	09 Apr 2009			HIGH-FREQUENCY ANTI-LOCK CLUTCH SYSTEM AND METHOD
P000334-US-NP	11/866781	03 Oct 2007	2009-0091057-A1	09 Apr 2009			MOLD ASSEMBLY DEVICE AND METHOD FOR ASSEMBLING A SEMI-PERMANENT MOLD ASSEMBLY
P000930-US-NP	11/866487	03 Oct 2007	2009-0091162-A1	09 Apr 2009			ENERGY-ABSORBING DEVICE FOR A VEHICLE SEAT
P000172-US-NP	11/867492	04 Oct 2007	2009-0091291-A1	09 Apr 2009			POWER GRID LOAD MANAGEMENT FOR PLUG-IN VEHICLES
P000403-US-NP	11/867497	04 Oct 2007	2009-0091299-A1	09 Apr 2009			DYNAMICALLY ADAPTIVE METHOD FOR DETERMINING THE STATE OF CHARGE OF A BATTERY
P000465-US-NP	11/868819	08 Oct 2007	2009-0091419-A1	09 Apr 2009			METHODS AND SYSTEMS TO CONTROL REMOTE ACCESS TO A VEHICLE MODULE
P000723-US-NP	11/868821	08 Oct 2007	2009-0091477-A1	09 Apr 2009			VEHICLE FOB WITH EXPANDED DISPLAY AREA
P002193-US-NP	11/868760	08 Oct 2007	2009-0092863-A1	09 Apr 2009			FUEL CELL MEMBRANE HUMIDIFIER PLATE DESIGN
P001876-US-NP	11/867430	04 Oct 2007	2009-0092874-A1	09 Apr 2009			STABLE HYDROPHILIC COATING FOR FUEL CELL COLLECTOR PLATES
GP-308012-US-NP	11/867478	04 Oct 2007	2009-0092968-A1	09 Apr 2009			SCREENING METHOD FOR MYCOBACTERIA IN METAL REMOVAL FLUID SYSTEMS
GP-306653-US-DIV	12/336908	17 Dec 2008	2009-0093332-A1	09 Apr 2009			ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEAR SETS WITH TWO FIXED INTERCONNECTIONS
GP-309280-US-NP	11/866473	03 Oct 2007	2009-0093932-A1	09 Apr 2009			VEHICULAR SEATBELT MONITORING SYSTEM AND PROCESS
P000969-US-NP	11/868807	08 Oct 2007	2009-0093991-A1	09 Apr 2009			SYSTEM AND METHOD FOR DETECTION OF SPUN VEHICLE
P000971-US-NP	11/868797	08 Oct 2007	2009-0093993-A1	09 Apr 2009			SYSTEM AND METHOD FOR DETECTION OF STOPPED VEHICLE
P002754-US-NP	11/869812	10 Oct 2007	2009-0094969-A1	16 Apr 2009			EXHAUST MANIFOLD ASSEMBLY
GP-307337-US-NP	11/871342	12 Oct 2007	2009-0095247-A1	16 Apr 2009			INTAKE VALVE FOR LESSENING ACCUMULATION OF HIGH BOILING FRACTION FROM FUEL
P000338-US-NP	11/870469	11 Oct 2007	2009-0095665-A1	16 Apr 2009			ANTI-DRAINBACK VALVE FOR AN OIL FILTER
GP-308420-US-NP[1]	11/871337	12 Oct 2007	2009-0096143-A1	16 Apr 2009			METHOD AND APPARATUS FOR FIXTURING A PANEL
P000064-US-NP	11/871327	12 Oct 2007	2009-0096240-A1	16 Apr 2009			VEHICLE TRASH MANAGEMENT APPARATUS
2007P71102-US-NP	12/244185	02 Oct 2008	2009-0096244-A1	16 Apr 2009			Sitzanordnung für ein Kraftfahrzeug und Kraftfahrzeug mit einer solchen Sitzanordnung
P002152-US-NP	12/240131	29 Sep 2008	2009-0096245-A1	16 Apr 2009			SPRAY CAST MIXED-MATERIAL VEHICLE CLOSURE PANELS
P000120-US-NP	11/871266	12 Oct 2007	2009-0096252-A1	16 Apr 2009			VEHICLE CLOSURE ASSEMBLY WITH SEALED SPLIT BETWEEN INDEPENDENTLY SELECTABLE CLOSURE PANELS
GP-309405-US-NP	11/872075	15 Oct 2007	2009-0098907-A1	16 Apr 2009			PARKED VEHICLE LOCATION INFORMATION ACCESS VIA A PORTABLE CELLULAR COMMUNICATION DEVICE

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P000033-US-NP	11/870438	11 Oct 2007	2009-0098968-A1	16 Apr 2009			HYBRID POWERTRAIN WITH SINGLE ELECTRIC MOTOR INTEGRATED WITHIN AUTOMATIC TRANSMISSION
P002321-US-NP	12/047431	13 Mar 2008	2009-0098974-A1	16 Apr 2009			EIGHT AND NINE SPEED AUTOMATIC TRANSMISSIONS
GP-309083-US-NP	11/870440	11 Oct 2007	2009-0098976-A1	16 Apr 2009			HYBRID POWERTRAIN SYSTEM HAVING SELECTIVELY CONNECTABLE ENGINE, MOTOR/GENERATOR, AND TRANSMISSION
P000073-US-NP	11/870673	11 Oct 2007	2009-0098978-A1	16 Apr 2009			TORQUE CONVERTER CONTROL METHOD AND APPARATUS
GP-308199-US-NP	11/871210	12 Oct 2007	2009-0099719-A1	16 Apr 2009			METHOD FOR VEHICLE SUSPENSION WEAR PREDICTION AND INDICATION
P002340-US-NP	11/872185	15 Oct 2007	2009-0099729-A1	16 Apr 2009			METHODS AND SYSTEMS FOR CONTROLLING STEERING IN A VEHICLE USING A PRIMARY ACTIVE STEERING FUNCTIONALITY AND A SUPPLEMENTAL ACTIVE STEERING FUNCTIONALITY
P001020-US-NP	11/870042	10 Oct 2007	2009-0099742-A1	16 Apr 2009			METHOD AND APPARATUS TO MONITOR A FLOW MANAGEMENT VALVE OF AN ELECTRO-MECHANICAL TRANSMISSION
GP-308875-US-NP	11/872730	16 Oct 2007	2009-0099744-A1	16 Apr 2009			BRAKE ASSIST EXIT METHOD AND SYSTEM FOR VEHICLES
GP-308851-US-NP	11/872733	16 Oct 2007	2009-0099745-A1	16 Apr 2009			BRAKE ASSIST DRIVER COMMAND FOR VEHICLES
P001010-US-NP	11/870022	10 Oct 2007	2009-0099791-A1	16 Apr 2009			METHOD AND APPARATUS FOR MONITORING A THERMAL MANAGEMENT SYSTEM OF AN ELECTRO-MECHANICAL TRANSMISSION
P001159-US-NP	11/873577	17 Oct 2007	2009-0100627-A1	23 Apr 2009			DEBRIS REMOVAL APPARATUS FOR A WIPER SYSTEM
GP-309397-US-NP	11/874226	18 Oct 2007	2009-0100826-A1	23 Apr 2009			DIESEL EXHAUST GAS TEMPERATURE REDUCTION
P000149-US-NP	12/178989	24 Jul 2008	2009-0101091-A1	23 Apr 2009			VARIABLE VALVE LIFT TRANSITION CONTROL METHODS AND SYSTEMS
GP-308319-US-NP	11/877090	23 Oct 2007	2009-0101118-A1	23 Apr 2009			FUEL SUPPLY SYSTEM WITH A GAS ADSORPTION DEVICE
P001664-US-NP	11/874270	18 Oct 2007	2009-0101314-A1	23 Apr 2009			MODIFIED HEAT PIPE FOR ACTIVATION OF A PRESSURE RELIEF DEVICE
GP-309315-US-NP	11/876812	23 Oct 2007	2009-0101465-A1	23 Apr 2009			BREAKAWAY CLUTCH FOR CONTROLLABLE SPEED ACCESSORY DRIVE SYSTEM
P000624-US-NP	11/877471	23 Oct 2007	2009-0101631-A1	23 Apr 2009			SYSTEM FOR CONTROLLING HIGH CURRENT COMPONENTS IN A MOTOR VEHICLE
P001607-US-NP	11/874289	18 Oct 2007	2009-0101858-A1	23 Apr 2009			VALVE WITH ELASTICALLY DEFORMABLE COMPONENT
GP-307441-US-NP	11/874066	17 Oct 2007	2009-0102286-A1	23 Apr 2009			APPARATUS AND METHODS FOR REDUCING RESONANCE IN MULTIPLE INVERTER SYSTEMS
GP-309254-US-NP	11/876883	23 Oct 2007	2009-0102588-A1	23 Apr 2009			BRAZE METAL JOINT DESIGN
2007P70967-US-NP	12/235458	22 Sep 2008	2009-0103848-A1	23 Apr 2009			SUPPORT BEARING FOR A VEHICLE
2007P71147-US-NP	12/189964	12 Aug 2008	2009-0103971-A1	23 Apr 2009			Maschinenelement für eine Welle-Nabe-Verbindung und Herstellungsverfahren für eine Welle-Nabe-Verbindung

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GP-306103-US-NP	11/873518	17 Oct 2007	2009-0104476-A1	23 Apr 2009			FUEL CELL STACK WITH ASYMMETRIC DIFFUSION MEDIA ON ANODE AND CATHODE
P000833-US-NP	11/874317	18 Oct 2007	2009-0104480-A1	23 Apr 2009			ASSISTED STACK ANODE PURGE AT START-UP OF FUEL CELL SYSTEM
GP-308400-US-NP	12/251416	14 Oct 2008	2009-0105039-A1	23 Apr 2009			METHOD FOR MODEL BASED CLUTCH CONTROL AND TORQUE ESTIMATION
P001175-US-NP	12/251419	14 Oct 2008	2009-0105896-A1	23 Apr 2009			A METHOD FOR CONTROLLING POWER FLOW WITHIN A POWERTRAIN SYSTEM
P000882-US-NP	11/874222	18 Oct 2007	2009-0105900-A1	23 Apr 2009			RECONFIGURABLE STRUCTURE METHOD OF ESTIMATING VEHICLE LATERAL VELOCITY
P003058-US-NP	12/244815	03 Oct 2008	2009-0105914-A1	23 Apr 2009			METHOD AND SYSTEM FOR INHIBITING OPERATION IN A COMMANDED OPERATING RANGE STATE FOR A TRANSMISSION OF A POWERTRAIN SYSTEM
GP-308843-US-NP	11/873450	17 Oct 2007	2009-0105919-A1	23 Apr 2009			METHOD AND SYSTEM FOR DETERMINING INITIATION OF A PANIC BRAKING MANEUVER
P000729-US-NP	11/930257	31 Oct 2007	2009-0106934-A1	30 Apr 2009			VEHICLE CLOSURE CHECK LINK
P000521-US-NP	11/877729	24 Oct 2007	2009-0107155-A1	30 Apr 2009			PREPARING HYDROGEN FOR CRYO-ADSORBER STORAGE
P000287-US-NP	11/924675	26 Oct 2007	2009-0107172-A1	30 Apr 2009			RECEIVER/DRYER-ACCUMULATOR-INTERNAL HEAT EXCHANGER FOR VEHICLE AIR CONDITIONING SYSTEM
P000084-US-NP	11/926167	29 Oct 2007	2009-0107205-A1	30 Apr 2009			APPARATUS FOR APERTURED ATTACHMENT OF METAL SHEETS
P000307-US-NP	11/930769	31 Oct 2007	2009-0107442-A1	30 Apr 2009			HIGH PRESSURE PISTON PUMP ACTUATING SYSTEM USING AUTOMOTIVE STARTER SYSTEM
GP-307081-US-NP	11/928175	30 Oct 2007	2009-0107443-A1	30 Apr 2009			VOLTAGE SAG PREVENTION APPARATUS AND METHOD
P000940-US-NP	11/930342	31 Oct 2007	2009-0107739-A1	30 Apr 2009			AIR CONDITIONING FOR BELT-ALTERNATOR-STARTER HYBRID ELECTRIC VEHICLE
P000484-US-NP	11/923287	24 Oct 2007	2009-0107742-A1	30 Apr 2009			METHOD AND SYSTEM FOR CONTROLLING A POWER INVERTER IN ELECTRIC DRIVES OF VEHICLES WITH TWO-MODE TRANSMISSIONS
P002291-US-NP	12/246641	07 Oct 2008	2009-0107745-A1	30 Apr 2009			METHOD AND SYSTEM FOR TORQUE SECURITY IN A HYBRID CONTROLLER
P002985-US-NP	12/252353	15 Oct 2008	2009-0107755-A1	30 Apr 2009			METHOD AND APPARATUS TO CONTROL MOTOR COOLING IN AN ELECTRO-MECHANICAL TRANSMISSION
GP-308590-US-NP	11/926798	29 Oct 2007	2009-0107787-A1	30 Apr 2009			INSERTS WITH HOLES FOR DAMPED PRODUCTS AND METHODS OF MAKING AND USING THE SAME
P001425-US-NP	11/924806	26 Oct 2007	2009-0107958-A1	30 Apr 2009			TORCH AND CONTACT TIP FOR GAS METAL ARC WELDING
P000328-US-NP	11/926158	29 Oct 2007	2009-0107959-A1	30 Apr 2009			ARC WELDING INITIATION SYSTEM AND METHOD
P000326-US-NP	11/927809	30 Oct 2007	2009-0107960-A1	30 Apr 2009			WELDING STABILITY SYSTEM AND METHOD
P000841-US-NP	11/923719	25 Oct 2007	2009-0108566-A1	30 Apr 2009			COLLAPSING VEHICLE TOW HOOK
P002834-US-NP	12/199884	28 Aug 2008	2009-0108607-A1	30 Apr 2009			ACTIVE MATERIAL ENABLED SELF-ACTUATING DEVICES
2007P70259-US-NP	12/256368	22 Oct 2008	2009-0108627-A1	30 Apr 2009			Frontaufbau für ein Kraftfahrzeug

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P000531-US-NP	12/253214	16 Oct 2008	2009-0108673-A1	30 Apr 2009			METHOD FOR DETERMINING A VOLTAGE LEVEL ACROSS AN ELECTRIC CIRCUIT OF A POWERTRAIN
P000453-US-NP	11/923270	24 Oct 2007	2009-0108780-A1	30 Apr 2009			METHOD AND SYSTEM FOR CONTROLLING A POWER INVERTER IN ELECTRIC DRIVES
P000789-US-NP	11/929163	30 Oct 2007	2009-0108788-A1	30 Apr 2009			METHOD AND SYSTEM FOR OPERATING WINDSHIELD WIPERS
P000452-US-NP	11/923293	24 Oct 2007	2009-0108798-A1	30 Apr 2009			METHOD AND SYSTEM FOR CONTROLLING PULSE WIDTH MODULATION IN A POWER INVERTER IN ELECTRIC DRIVES
GP-307836-US-NP	11/931360	31 Oct 2007	2009-0109022-A1	30 Apr 2009			METHOD AND APPARATUS FOR PROVIDING IN-VEHICLE FUEL RELATED INFORMATION
P000961-US-NP	11/927785	30 Oct 2007	2009-0109046-A1	30 Apr 2009			ADAPTIVE FILTER ALGORITHM FOR ESTIMATING BATTERY STATE-OF-AGE
P001209-US-NP	11/925422	26 Oct 2007	2009-0110966-A1	30 Apr 2009			METHOD FOR IMPROVING FCS RELIABILITY AFTER END CELL HEATER FAILURE
P001121-US-NP	11/928608	30 Oct 2007	2009-0111000-A1	30 Apr 2009			ANODE BLEED FLOW DETECTION AND REMEDIAL ACTIONS
P001891-US-NP	11/924453	25 Oct 2007	2009-0111294-A1	30 Apr 2009			BUS BAR FINGER TO PCB SOLDERED INTERFACE
P002827-US-NP	12/244836	03 Oct 2008	2009-0111635-A1	30 Apr 2009			ELECTRICALLY-VARIABLE TRANSMISSION WITH COMPOUNDED OUTPUT GEARING
P002986-US-NP	12/247317	08 Oct 2008	2009-0111637-A1	30 Apr 2009			METHOD AND APPARATUS TO CONTROL HYDRAULIC PRESSURE FOR COMPONENT LUBRICATION IN AN ELECTRO-MECHANICAL
P003057-US-NP	12/245726	04 Oct 2008	2009-0111640-A1	30 Apr 2009			METHOD AND APPARATUS FOR MONITORING REGENERATIVE BRAKING OPERATION IN A HYBRID POWERTRAIN SYSTEM
P002990-US-NP	12/250348	13 Oct 2008	2009-0111642-A1	30 Apr 2009			METHOD AND APPARATUS TO CONTROL CLUTCH STROKE VOLUME IN AN ELECTRO-MECHANICAL TRANSMISSION
P002988-US-NP	12/250514	13 Oct 2008	2009-0111643-A1	30 Apr 2009			METHOD AND APPARATUS TO CONTROL CLUTCH FILL PRESSURE IN AN ELECTRO-MECHANICAL TRANSMISSION
P003128-US-NP	12/250518	13 Oct 2008	2009-0111644-A1	30 Apr 2009			METHOD AND APPARATUS FOR CLUTCH TORQUE CONTROL IN MODE AND FIXED GEAR FOR A HYBRID POWERTRAIN SYSTEM
P003140-US-NP	12/250520	13 Oct 2008	2009-0111645-A1	30 Apr 2009			METHOD AND APPARATUS TO CREATE A PSEUDO TORQUE PHASE DURING ONCOMING CLUTCH ENGAGEMENT TO PREVENT CLUTCH SLIP FOR A HYBRID POWERTRAIN SYSTEM
P001087-US-NP	11/928490	30 Oct 2007	2009-0112343-A1	30 Apr 2009			Framework for automatic generation of sequence of operations
P001086-US-NP	11/928542	30 Oct 2007	2009-0112350-A1	30 Apr 2009			A PROCESS FOR GENERATING CONTROL SEQUENCE OF OPERATIONS
P003130-US-NP	12/252345	15 Oct 2008	2009-0112385-A1	30 Apr 2009			DYNAMIC NONLINEAR SYSTEM CONSTRAINTS SHAPING FILTER FOR A HYBRID POWERTRAIN SYSTEM

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P003056-US-NP	12/244835	03 Oct 2008	2009-0112392-A1	30 Apr 2009			METHOD AND SYSTEM FOR MONITORING PROCESSOR INTEGRITY IN A DISTRIBUTED CONTROL MODULE SYSTEM FOR A POWERTRAIN SYSTEM
P003059-US-NP	12/246654	07 Oct 2008	2009-0112399-A1	30 Apr 2009			METHOD AND APPARATUS FOR MONITORING SOFTWARE AND SIGNAL INTEGRITY IN A DISTRIBUTED CONTROL MODULE SYSTEM FOR A POWERTRAIN SYSTEM
P000938-US-NP	11/930618	31 Oct 2007	2009-0112412-A1	30 Apr 2009			METHOD AND APPARATUS TO MONITOR OUTPUT OF AN ELECTRO-MECHANICAL TRANSMISSION
P003141-US-NP	12/249221	10 Oct 2008	2009-0112416-A1	30 Apr 2009			METHOD AND APPARATUS TO CONTROL INPUT SPEED PROFILE DURING INERTIA SPEED PHASE FOR A HYBRID POWERTRAIN SYSTEM
P003137-US-NP	12/250327	13 Oct 2008	2009-0112417-A1	30 Apr 2009			METHOD AND APPARATUS TO PRODUCE A SMOOTH INPUT SPEED PROFILE IN MODE FOR A HYBRID POWERTRAIN SYSTEM
P003054-US-NP	12/244820	03 Oct 2008	2009-0112418-A1	30 Apr 2009			METHOD AND APPARATUS FOR SECURING AN OPERATING RANGE STATE IN A HYBRID TRANSMISSION
P003136-US-NP	12/248199	09 Oct 2008	2009-0112419-A1	30 Apr 2009			METHOD AND APPARATUS TO CONTROL OFFGOING CLUTCH TORQUE DURING TORQUE PHASE FOR A HYBRID POWERTRAIN SYSTEM
P003060-US-NP	12/245796	06 Oct 2008	2009-0112420-A1	30 Apr 2009			METHOD AND APPARATUS FOR MONITORING A TRANSMISSION RANGE SELECTOR IN A HYBRID POWERTRAIN TRANSMISSION
P002981-US-NP	12/249379	10 Oct 2008	2009-0112421-A1	30 Apr 2009			METHOD AND APPARATUS TO CONTROL HYDRAULIC LINE PRESSURE IN AN ELECTRO-MECHANICAL TRANSMISSION
P002979-US-NP	12/249342	10 Oct 2008	2009-0112422-A1	30 Apr 2009			METHOD AND APPARATUS TO CONTROL LOGIC VALVES FOR HYDRAULIC FLOW CONTROL IN AN ELECTRO-MECHANICAL TRANSMISSION
P002989-US-NP	12/250296	13 Oct 2008	2009-0112423-A1	30 Apr 2009			METHOD AND APPARATUS TO CONTROL OPERATION OF A HYDRAULIC PUMP FOR AN ELECTRO-MECHANICAL TRANSMISSION
P003123-US-NP	12/247279	08 Oct 2008	2009-0112427-A1	30 Apr 2009			METHOD AND APPARATUS FOR REMEDIATION OF AND RECOVERY FROM A CLUTCH SLIP EVENT IN A HYBRID POWERTRAIN SYSTEM
P002984-US-NP	12/248189	09 Oct 2008	2009-0112428-A1	30 Apr 2009			METHOD AND APPARATUS TO DETERMINE CLUTCH SLIPPAGE IN AN ELECTRO-MECHANICAL TRANSMISSION
P002980-US-NP	12/247293	08 Oct 2008	2009-0112429-A1	30 Apr 2009			METHOD AND APPARATUS TO CONTROL CLUTCH PRESSURES IN AN ELECTRO-MECHANICAL TRANSMISSION
P000412-US-NP	11/932460	31 Oct 2007	2009-0112436-A1	30 Apr 2009			TRACTION STEER DETECTION AND COMPENSATION
P001466-US-NP	11/924372	25 Oct 2007	2009-0112452-A1	30 Apr 2009			VEHICLE NAVIGATION SYSTEM WITH REAL TIME TRAFFIC IMAGE DISPLAY
P000578-US-NP	11/928131	30 Oct 2007	2009-0112465-A1	30 Apr 2009			VEHICULAR NAVIGATION SYSTEM FOR RECALLING PRESET MAP

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P001774-US-NP	12/212886	18 Sep 2008	2009-0112495-A1	30 Apr 2009			METHOD FOR ESTIMATING BATTERY LIFE IN A HYBRID POWERTRAIN
GP-307822-US-NP	11/936271	07 Nov 2007	2009-0113696-A1	07 May 2009			ROTATING ELECTRIC MACHINE STATOR CORE AND METHOD OF MAKING
2007P70919-US-NP	12/260905	29 Oct 2008	2009-0113807-A1	07 May 2009			Einrichtung zur Führung einer Fallscheibe
P002650-US-NP	12/146827	26 Jun 2008	2009-0113883-A1	07 May 2009			VARIABLE POWER DISTRIBUTION FOR ZONED REGENERATION OF AN ELECTRICALLY HEATED PARTICULATE FILTER
P000211-US-NP	11/935485	06 Nov 2007	2009-0113890-A1	07 May 2009			MOTOR VEHICLE BRAKING SYSTEM WITH SPRING ADJUSTED BRAKE PEDAL FEEL
P000672-US-NP	11/934322	02 Nov 2007	2009-0114468-A1	07 May 2009			METHOD FOR VEHICLE CREEP TORQUE CONTROL
P003106-US-NP	12/115778	06 May 2008	2009-0114492-A1	07 May 2009			HYBRID VEHICLE DRIVELINE NOISE DAMPER
GP-308654-US-NP	11/936087	07 Nov 2007	2009-0115264-A1	07 May 2009			ROTATING ELECTRIC MACHINE APPARATUS AND METHOD OF ASSEMBLY
P001375-US-NP	12/250181	13 Oct 2008	2009-0115349-A1	07 May 2009			METHOD AND CONTROL ARCHITECTURE TO DETERMINE MOTOR TORQUE SPLIT IN FIXED GEAR OPERATION FOR A HYBRID POWERTRAIN SYSTEM
GP-308391-US-NP	12/253215	16 Oct 2008	2009-0115350-A1	07 May 2009			METHOD FOR CAPTURING AND DEFINING COMPLETE SYSTEM OPERATING REGION INCLUDING BATTERY POWER CONSTRAINTS
P003077-US-NP	12/253985	19 Oct 2008	2009-0115351-A1	07 May 2009			CONTROL ARCHITECTURE FOR CONTROL OF ENERGY STORAGE SYSTEM POWER IN A HYBRID POWERTRAIN SYSTEM
P003090-US-NP	12/253987	19 Oct 2008	2009-0115352-A1	07 May 2009			CLOSED LOOP COMPENSATED FEED FORWARD MODEL FOR BETTER OUTPUT TORQUE SYSTEM CONSTRAINT BEHAVIOR FOR A HYBRID POWERTRAIN SYSTEM
P003265-US-NP	12/255781	22 Oct 2008	2009-0115353-A1	07 May 2009			SYSTEM CONSTRAINTS METHOD OF DETERMINING TORQUE LIMITS OF DONUT SPACE FORMULATION WITH AN INPUT TORQUE RANGE IN FIXED GEAR
P003129-US-NP	12/255815	22 Oct 2008	2009-0115354-A1	07 May 2009			METHOD AND APPARATUS FOR ELECTRICAL BOOST LIMITING FOR A HYBRID POWERTRAIN
GP-308469-US-NP	12/239761	27 Sep 2008	2009-0115365-A1	07 May 2009			METHOD OF DETERMINING TORQUE LIMIT WITH MOTOR TORQUE AND BATTERY POWER CONSTRAINTS
P003165-US-NP	12/253225	16 Oct 2008	2009-0115373-a1	07 May 2009			METHOD OF CHARGING A POWERTRAIN
P003163-US-NP	12/254521	20 Oct 2008	2009-0115377-A1	07 May 2009			METHOD OF EXTERNALLY CHARGING A POWERTRAIN
GP-308403-US-NP	12/245790	06 Oct 2008	2009-0115408-A1	07 May 2009			METHOD AND APPARATUS TO MONITOR POSITION OF A ROTATABLE SHAFT
P002485-US-NP	11/935120	05 Nov 2007	2009-0115420-A1	12 May 2009			METHOD AND SYSTEM FOR DETERMINING A STATE OF CHARGE OF A BATTERY
P001234-US-NP	12/255728	22 Oct 2008	2009-0115491-A1	07 May 2009			PREDICTION STRATEGY FOR THERMAL MANAGEMENT AND PROTECTION OF POWER ELECTRONIC HARDWARE
P000105-US-NP	11/934542	02 Nov 2007	2009-0115593-A1	07 May 2009			VEHICULAR WARNING SYSTEM AND METHOD
P000821-US-NP	11/935123	05 Nov 2007	2009-0115639-A1	12 May 2009			METHOD AND SYSTEM FOR INDICATING A LOCATION OF A VEHICLE

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P002514-US-NP	11/935684	06 Nov 2007	2009-0115653-A1	07 May 2009			MULTI-CELL VOLTAGE SECURE DATA ENCODING IN HYBRID VEHICLES
P002409-US-NP	12/249428	10 Oct 2008	2009-0116913-A1	07 May 2009			POLYCRYSTALLINE DIAMOND CUTTING TOOL WITH COATED BODY
P001035-US-NP	11/934471	02 Nov 2007	2009-0116929-A1	07 May 2009			THREAD PROFILE MODIFICATION FOR CONTROLLED STIFFNESS
P006535-US-CIP	12/254460	20 Oct 2008	2009-0116994-A1	07 May 2009			High Ductility/Strength Magnesium Extrusion Alloys
GP-307288-US-NP	11/936614	07 Nov 2007	2009-0117422-A1	07 May 2009			BALANCED HUMIDITY BY CROSS COUPLING WVT AND STACK CATHODE FLOW PATHS
GP-307145-US-NP	11/936633	07 Nov 2007	2009-0117432-A1	07 May 2009			WATER REMOVAL FEATURES FOR PEMFC STACK MANIFOLDS
GP-306510-US-NP	11/936651	07 Nov 2007	2009-0117443-A1	07 May 2009			BIPOLAR PLATE HYDROPHILIC TREATMENT FOR STABLE FUEL CELL STACK OPERATION AT LOW POWER
P002869-US-NP	12/177616	22 Jul 2008	2009-0118055-A1	07 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION
P002870-US-NP	12/177627	22 Jul 2008	2009-0118056-A1	07 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION
P002861-US-NP	12/177948	23 Jul 2008	2009-0118057-A1	07 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION
P002813-US-NP	12/245337	03 Oct 2008	2009-0118059-A1	07 May 2009			MULTI-SPEED TRANSMISSION
P002721-US-NP	12/196927	22 Aug 2008	2009-0118061-A1	07 May 2009			MULTI-SPEED TRANSMISSION WITH EXTERNAL DRIVE GEARSETS
P002812-US-NP	12/197800	25 Aug 2008	2009-0118062-A1	07 May 2009			MULTI-SPEED TRANSMISSION HAVING AT LEAST TEN SPEED RATIOS
P002872-US-NP	12/177657	22 Jul 2008	2009-0118063-A1	07 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION
P002862-US-NP	12/177595	22 Jul 2008	2009-0118065-A1	07 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION
P002871-US-NP	12/177642	22 Jul 2008	2009-0118066-A1	07 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION
P002873-US-NP	12/180189	25 Jul 2008	2009-0118067-A1	07 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION
P002874-US-NP	12/180198	25 Jul 2008	2009-0118068-A1	07 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION
P002875-US-NP	12/180206	25 Jul 2008	2009-0118069-A1	07 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION
P002876-US-NP	12/180211	25 Jul 2008	2009-0118070-A1	07 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION
P002877-US-NP	12/180220	25 Jul 2008	2009-0118071-A1	07 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION
P001014-US-NP	12/233485	18 Sep 2008	2009-0118074-A1	07 May 2009			METHOD AND APPARATUS TO MONITOR ROTATIONAL SPEEDS IN AN ELECTRO-MECHANICAL TRANSMISSION

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P003171-US-NP	12/236062	23 Sep 2008	2009-0118075-a1	07 May 2009			METHOD FOR PREFERENTIAL SELECTION OF MODES AND GEAR WITH INERTIA EFFECTS FOR A HYBRID POWERTRAIN SYSTEM
P003127-US-NP	12/236546	24 Sep 2008	2009-0118076-A1	07 May 2009			METHOD FOR PREFERENTIAL SELECTION OF MODE AND GEAR AND INPUT SPEED BASED ON MULTIPLE ENGINE STATE FUELING COSTS FOR A HYBRID POWERTRAIN SYSTEM
GP-308475-US-NP	12/239760	27 Sep 2008	2009-0118077-A1	07 May 2009			SYSTEM CONSTRAINTS METHOD OF CONTROLLING OPERATION OF AN ELECTRO-MECHANICAL TRANSMISSION WITH AN ADDITIONAL CONSTRAINT
P000443-US-NP	12/243032	01 Oct 2008	2009-0118078-A1	07 May 2009			METHOD AND APPARATUS FOR CONTROLLING A HYBRID POWERTRAIN SYSTEM
P003126-US-NP	12/243095	01 Oct 2008	2009-0118079-A1	07 May 2009			METHOD AND APPATUS FOR THE CONTROL OF BATTERY OVERVOLTAGE AND UNDERVOLTAGE IN A HYBRID POWERTRAIN SYSTEM
P003112-US-NP	12/243106	01 Oct 2008	2009-0118080-A1	07 May 2009			METHOD FOR MANAGING ELECTRIC POWER WITHIN A POWERTRAIN SYSTEM
P003111-US-NP	12/243118	01 Oct 2008	2009-0118081-A1	07 May 2009			METHOD FOR CONTROLLING POWER ACTUATORS IN A HYBRID POWERTRAIN SYSTEM
P003139-US-NP	12/250530	13 Oct 2008	2009-0118082-A1	07 May 2009			METHOD AND APPARATUS TO PRIORITIZE INPUT ACCELERATION AND CLUTCH SYNCHRONIZATION PERFORMANCE IN NEUTRAL FOR A HYBRID POWERTRAIN SYSTEM
P003125-US-NP	12/250533	13 Oct 2008	2009-0118083-A1	07 May 2009			METHOD AND APPARATUS TO CONTROL ENGINE TORQUE TO PEAK MAIN PRESSURE FOR A HYBRID POWERTRAIN SYSTEM
P003142-US-NP	12/251459	14 Oct 2008	2009-0118084-A1	07 May 2009			METHOD AND APPARATUS TO PERFORM ASYNCHRONOUS SHIFTS WITH ONCOMING SLIPPING CLUTCH TORQUE FOR A HYBRID POWERTRAIN SYSTEM
P003266-US-NP	12/251460	15 Oct 2008	2009-0118085-A1	07 May 2009			METHOD AND APPARATUS FOR ADAPTING INPUT TORQUE AND ENGINE STATE BASED ON A FEED-FORWARD MODEL FOR A HYBRID POWERTRAIN SYSTEM
P003144-US-NP	12/251463	15 Oct 2008	2009-0118086-A1	07 May 2009			METHOD AND APPARATUS TO OFFLOAD OFFGOING CLUTCH TORQUE WITH ASYNCHRONOUS ONCOMING CLUTCH TORQUE, ENGINE AND MOTOR TORQUES FOR A HYBRID POWERTRAIN SYSTEM
GP-308476-US-NP	12/238594	26 Sep 2008	2009-0118087-A1	07 May 2009			SYSTEM CONSTRAINTS METHOD OF CONTROLLING OPERATION OF AN ELECTRO-MECHANICAL TRANSMISSION WITH AN ADDITIONAL CONSTRAINT RANGE
P003078-US-NP	12/236092	23 Sep 2008	2009-0118089-A1	07 May 2009			METHOD FOR LOAD-BASED STABILIZATION OF MODE AND FIXED GEAR OPERATION OF A HYBRID POWERTRAIN SYSTEM
P000194-US-NP	12/234034	19 Sep 2008	2009-0118090-A1	07 May 2009			METHOD AND APPARATUS TO CONTROL ENGINE TEMPERATURE FOR A HYBRID POWERTRAIN

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P000191-US-NP	12/233973	19 Sep 2008	2009-0118091-A1	07 May 2009			METHOD AND APPARATUS TO CONTROL TEMPERATURE OF AN EXHAUST AFTERTREATMENT SYSTEM FOR A HYBRID POWERTRAIN Related to GP307498
P003085-US-NP	12/252358	15 Oct 2008	2009-0118093-A1	07 May 2009			CONTROL SYSTEM ARCHITECTURE FOR SELECTION OF AIR AND FAST ACTUATING ENGINE TORQUE FOR A HYBRID POWERTRAIN SYSTEM
GP-308390-US-NP	12/254922	21 Oct 2008	2009-0118094-A1	07 May 2009			METHOD FOR DETERMINING INPUT SPEED ACCELERATION LIMITS IN A HYBRID TRANSMISSION
P001779-US-NP	12/212943	18 Sep 2008	2009-0118877-A1	07 May 2009			CREATION AND DEPLETION OF SHORT TERM POWER CAPABILITY IN A HYBRID ELECTRIC VEHICLE
P003176-US-NP	12/236538	24 Sep 2008	2009-0118879-A1	07 May 2009			METHOD FOR PREDICTING AN OPERATOR TORQUE REQUEST OF A HYBRID POWERTRAIN SYSTEM
P003113-US-NP	12/236578	24 Sep 2008	2009-0118880-A1	07 May 2009			METHOD FOR PREDICTING A SPEED OUTPUT OF A HYBRID POWERTRAIN SYSTEM
P002933-US-NP	12/240145	29 Sep 2008	2009-0118881-A1	07 May 2009			DETECTING PROGRAM FLOW FAULT IN TORQUE SECURITY SOFTWARE FOR HYBRID VEHICLE ELECTRIC DRIVE SYSTEM
P003088-US-NP	12/252351	15 Oct 2008	2009-0118882-A1	07 May 2009			CONTROL ARCHITECTURE FOR OUTPUT TORQUE SHAPING AND MOTOR TORQUE DETERMINATION FOR A HYBRID POWERTRAIN SYSTEM
GP-307502-US-NP	12/253221	16 Oct 2008	2009-0118883-A1	07 May 2009			METHOD FOR OPERATING AN ENGINE IN A HYBRID POWERTRAIN SYSTEM
P003120-US-NP	12/253982	19 Oct 2008	2009-0118884-A1	07 May 2009			METHOD AND APPARATUS FOR MOTOR THERMAL MANAGEMENT FOR A HYBRID POWERTRAIN SYSTEM
P003095-US-NP	12/257432	24 Oct 2008	2009-0118885-A1	07 May 2009			SYSTEM ARCHITECTURE FOR A BLENDED BRAKING SYSTEM IN A HYBRID ELECTRIC VEHICLE
P001174-US-NP	12/257447	24 Oct 2008	2009-0118886-A1	07 May 2009			METHOD AND APPARATUS FOR CONTROLLING ELECTRIC REGENERATION IN A VEHICLE INCLUDING AN ELECTRO-MECHANICAL TRANSMISSION
P001580-US-NP	12/260242	29 Oct 2008	2009-0118887-A1	07 May 2009			METHOD FOR CONTROLLING REGENERATIVE BRAKING AND FRICTION BRAKING
P001933-US-NP	12/260263	29 Oct 2008	2009-0118888-A1	07 May 2009			METHOD FOR BLENDED BRAKING BASED UPON SPEED/TORQUE OUTPUT
P003320-US-NP	12/245837	06 Oct 2008	2009-0118901-A1	07 May 2009			METHOD AND APPARATUS TO ACCOUNT FOR INPUT TORQUE CORRECTION IN OUTPUT MONITOR OF AN ELECTRO-MECHANICAL TRANSMISSION
P003327-US-NP	12/253952	18 Oct 2008	2009-0118914-A1	07 May 2009			METHOD AND APPARATUS FOR OPERATING AN INTERNAL COMBUSTION ENGINE FOR A HYBRID POWERTRAIN SYSTEM

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P003138-US-NP	12/254875	21 Oct 2008	2009-0118915-A1	07 May 2009			METHOD AND APPARATUS TO PRIORITIZE TRANSMISSION OUTPUT TORQUE AND INPUT ACCELERATION FOR A HYBRID POWERTRAIN SYSTEM
P003166-US-NP	12/259318	28 Oct 2008	2009-0118916-A1	07 May 2009			METHOD TO MANAGE A HIGH VOLTAGE SYSTEM IN A HYBRID POWERTRAIN SYSTEM
GP-308394-US-NP	11/936083	07 Nov 2007	2009-0118917-A1	07 May 2009			METHOD AND APPARATUS TO CONTROL LAUNCH OF A VEHICLE HAVING AN ELECTRO-MECHANICAL TRANSMISSION
P003070-US-NP	12/234636	20 Sep 2008	2009-0118918-A1	07 May 2009			METHOD FOR STABILIZATION OF OPTIMAL INPUT SPEED IN MODE FOR A HYBRID POWERTRAIN SYSTEM
P003073-US-NP	12/234637	20 Sep 2008	2009-0118919-A1	07 May 2009			METHOD FOR DETERMINING INERTIA EFFECTS FOR A HYBRID POWERTRAIN SYSTEM.
P003083-US-NP	12/234639	20 Sep 2008	2009-0118920-A1	07 May 2009			OPTIMAL SELECTION OF HYBRID RANGE STATE AND/OR INPUT SPEED WITH A BLENDED BRAKING SYSTEM IN A HYBRID ELECTRIC VEHICLE
P003071-US-NP	12/234642	20 Sep 2008	2009-0118921-A1	07 May 2009			METHOD FOR STABILIZATION OF MODE AND FIXED GEAR FOR A HYBRID POWERTRAIN SYSTEM
P003089-US-NP	12/236435	23 Sep 2008	2009-0118922-A1	07 May 2009			METHOD AND APPARATUS FOR SOFT COSTING INPUT SPEED AND OUTPUT SPEED IN MODE AND FIXED GEAR AS FUNCTION OF SYSTEM TEMPERATURES FOR COLD AND HOT OPERATION FOR A HYBRID POWERTRAIN SYSTEM
P003119-US-NP	12/236444	23 Sep 2008	2009-0118923-A1	07 May 2009			METHOD FOR CONTROLLING A POWERTRAIN SYSTEM BASED ON PENALTY COSTS
GP-308474-US-NP	12/238559	26 Sep 2008	2009-0118924-A1	07 May 2009			SYSTEM CONSTRAINTS METHOD OF DETERMINING MINIMUM AND MAXIMUM TORQUE LIMITS FOR AN ELECTRO-MECHANICAL POWERTRAIN SYSTEM
GP-308477-US-NP	12/238639	26 Sep 2008	2009-0118925-A1	07 May 2009			SYSTEM CONSTRAINTS METHOD OF DETERMINING MINIMUM AND MAXIMUM TORQUE LIMIT OF DONUT SPACE FORMULATION WITH TWO EXTERNAL SYSTEM CONSTRAINT RANGES
P003116-US-NP	12/254985	21 Oct 2008	2009-0118926-A1	07 May 2009			METHOD AND APPARATUS TO DETERMINE OPTIMAL OUTPUT TORQUE IN MODE AND FIXED GEAR WITH CLUTCH TORQUE CONSTRAINTS FOR A HYBRID POWERTRAIN SYSTEM
P003122-US-NP	12/239870	29 Sep 2008	2009-0118926-A1	07 May 2009			METHOD FOR CONTROLLING INPUT TORQUE PROVIDED TO A TRANSMISSION
P003124-US-NP	12/239893	29 Sep 2008	2009-0118927-A1	07 May 2009			A METHOD FOR CONTROLLING A SPEED LEVEL AND TORQUE OF AN ENGINE WITHIN A POWERTRAIN
P003093-US-NP	12/249277	10 Oct 2008	2009-0118928-A1	07 May 2009			CONTROL OF ENGINE TORQUE FOR TRACTION AND STABILITY CONTROL EVENTS FOR A HYBRID POWERTRAIN SYSTEM
P003068-US-NP	12/249485	10 Oct 2008	2009-0118929-A1	07 May 2009			PREDICTED AND IMMEDIATE OUTPUT TORQUE CONTROL ARCHITECTURE FOR A HYBRID POWERTRAIN SYSTEM

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P003216-US-NP	12/250250	13 Oct 2008	2009-0118930-A1	07 May 2009			METHOD AND APPARATUS FOR DEVELOPING A CONTROL ARCHITECTURE FOR COORDINATING SHIFT EXECUTION AND ENGINE TORQUE CONTROL
P003132-US-NP	12/250523	13 Oct 2008	2009-0118931-A1	07 May 2009			METHOD AND APPARATUS TO REPROFILE INPUT SPEED DURING SPEED PHASE DURING CONSTRAINED CONDITIONS FOR A HYBRID POWERTRAIN SYSTEM
P003097-US-NP	12/251424	14 Oct 2008	2009-0118932-A1	07 May 2009			CONTROL OF ENGINE TORQUE DURING UPSHIFT AND DOWNSHIFT INERTIA SPEED PHASE FOR A HYBRID POWERTRAIN SYSTEM
P003081-US-NP	12/251439	14 Oct 2008	2009-0118933-A1	07 May 2009			METHOD TO COMPENSATE FOR TRANSMISSION SPIN LOSS FOR STRATEGIC OPTIMIZATION FOR A HYBRID POWERTRAIN SYSTEM
P003082-US-NP	12/251454	14 Oct 2008	2009-0118934-A1	07 May 2009			METHOD FOR OPTIMAL SELECTION OF ENGINE TORQUE AND STATE WITH A BLENDED BRAKING SYSTEM IN A HYBRID ELECTRIC VEHICLE
P003177-US-NP	12/251461	15 Oct 2008	2009-0118935-A1	07 May 2009			SCHEDULING BASED ON MAIN PRESSURE AND CLUTCH TORQUE CAPABILITIES
P003084-US-NP	12/253228	16 Oct 2008	2009-0118936-A1	07 May 2009			CONTROL OF ENGINE TORQUE DURING UPSHIFT AND DOWNSHIFT TORQUE PHASE FOR A HYBRID POWERTRAIN SYSTEM
P003172-US-NP	12/253988	19 Oct 2008	2009-0118937-A1	07 May 2009			METHOD AND APPARATUS FOR ENGINE STATE EXECUTION FOR ENGINE CYLINDER DEACTIVATION AND FUEL CUT OFF
P003121-US-NP	12/253991	19 Oct 2008	2009-0118938-A1	07 May 2009			METHOD AND APPARATUS FOR BATTERY THERMAL MANAGEMENT FOR A HYBRID POWERTRAIN SYSTEM
P003175-US-NP	12/254534	20 Oct 2008	2009-0118939-A1	07 May 2009			METHOD AND APPARATUS TO SELECT FUEL ENRICHMENT IN A HYBRID POWERTRAIN SYSTEM
P003173-US-NP	12/254557	20 Oct 2008	2009-0118940-A1	07 May 2009			METHOD AND APPARATUS FOR STABILIZATION OF INPUT TORQUE AND ENGINE CYLINDER DEACTIVATION AND ENGINE FUEL CUT OFF
P003134-US-NP	12/254862	21 Oct 2008	2009-0118941-A1	07 May 2009			METHOD AND APPARATUS FOR DYNAMIC OUTPUT TORQUE LIMITING WITHIN STRATEGIC AND TACTICAL SEARCH LOOPS
GP-308389-US-NP	12/254961	21 Oct 2008	2009-0118942-A1	07 May 2009			METHOD FOR DETERMINING OUTPUT TORQUE LIMITS IN A TWO MODE COMPOUND SPLIT ELECTRICALLY VARIABLE TRANSMISSION WITH FIXED GEARING ARCHITECTURE
P003115-US-NP	12/255530	21 Oct 2008	2009-0118944-A1	07 May 2009			METHOD AND APPARATUS TO OPTIMIZE OUTPUT TORQUE IN A FIXED GEAR OPERATING STATE IN AN ELECTRO-MECHANICAL TRANSMISSION
P003092-US-NP	12/255800	22 Oct 2008	2009-0118945-A1	07 May 2009			METHOD FOR OUTPUT TORQUE SHAPING AND LASH MANAGEMENT FOR A HYBRID POWERTRAIN SYSTEM

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P003079-US-NP	12/236410	23 Sep 2008	2009-0118946-A1	07 May 2009			METHOD AND APPARATUS TO PROVIDE NECESSARY OUTPUT TORQUE RESERVE BY SELECTION OF HYBRID RANGE STATE AND INPUT SPEED FOR A HYBRID POWERTRAIN SYSTEM
P003076-US-NP	12/236422	23 Sep 2008	2009-0118947-A1	07 May 2009			METHOD FOR SELECTION OF OPTIMAL MODE AND GEAR AND INPUT SPEED FOR PRESELECT OR TAP UP/DOWN OPERATION
P003075-US-NP	12/236564	24 Sep 2008	2009-0118948-A1	07 May 2009			METHOD AND APPARATUS FOR MAXIMUM AND MINIMUM OUTPUT TORQUE PERFORMANCE BY SELECTION OF HYBRID RANGE STATE AND INPUT SPEED FOR A HYBRID POWERTRAIN SYSTEM
P003145-US-NP	12/244827	03 Oct 2008	2009-0118949-A1	07 May 2009			METHOD AND APPARATUS FOR DEVELOPING A DECELERATION-BASED SYNCHRONOUS SHIFT SCHEDULE
P003114-US-NP	12/254898	21 Oct 2008	2009-0118950-A1	07 May 2009			METHOD AND APPARATUS TO OPTIMIZE OUTPUT TORQUE IN A MODE OPERATING STATE IN AN ELECTRO-MECHANICAL TRANSMISSION
P003074-US-NP	12/236557	24 Sep 2008	2009-0118951-A1	07 May 2009			METHOD FOR DEVELOPING A TRIP COST STRUCTURE TO UNDERSTAND INPUT SPEED TRIP FOR A HYBRID POWERTRAIN SYSTEM
P003069-US-NP	12/239904	29 Sep 2008	2009-0118952-A1	07 May 2009			CONTROL ARCHITECTURE AND METHOD FOR TWO-DIMENSIONAL OPTIMIZATION OF INPUT SPEED AND INPUT POWER INCLUDING SEARCH WINDOWING
P003269-US-NP	12/249563	10 Oct 2008	2009-0118954-A1	07 May 2009			METHOD FOR MONITORING AN AUXILIARY PUMP FOR A HYBRID POWERTRAIN
P003096-US-NP	12/255754	22 Oct 2008	2009-0118957-A1	07 May 2009			OPTIMAL SELECTION OF BLENDED BRAKING CAPACITY FOR A HYBRID ELECTRIC VEHICLE
P003086-US-NP	12/249622	10 Oct 2008	2009-0118962	07 May 2009			ENERGY STORAGE SYSTEM STATE OF CHARGE CONTROL INCLUDING DETERMINATION OF OPPORTUNITY CHARGE AND DISCHARGE FOR A HYBRID POWERTRAIN SYSTEM
P003118-US-NP	12/251462	15 Oct 2008	2009-0118963-A1	07 May 2009			METHOD FOR DYNAMIC COMPENSATED OPTIMAL SHIFT SCHEDULING FOR ENGINE MINIMUM AND MAXIMUM TORQUE CURVE EFFECTS INCLUDING ALTITUDE COMPENSATION
P003178-US-NP	12/255957	22 Oct 2008	2009-0118964-A1	07 May 2009			METHOD AND APPARATUS FOR ELECTRICAL POWER BOOST DURING ENGINE AUTO STARTS AND AUTO STOPS
P000645-US-NP	11/972090	10 Jan 2008	2009-0118965-A1	07 May 2009			RESERVE TORQUE MANAGEMENT FOR ENGINE SPEED CONTROL
P000733-US-NP	12/014944	16 Jan 2008	2009-0118966-A1	07 May 2009			METHOD OF TORQUE INTEGRAL CONTROL LEARNING AND INITIALIZATION
P000206-US-NP	12/111397	29 Apr 2008	2009-0118968-A1	07 May 2009			ENGINE TORQUE CONTROL WITH DESIRED STATE ESTIMATION

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P000190-US-NP	12/233924	19 Sep 2008	2009-0118969-A1	07 May 2009			METHOD AND APPARATUS TO CONTROL WARM-UP OF AN EXHAUST AFTERTREATMENT SYSTEM FOR A HYBRID POWERTRAIN
P003174-US-NP	12/254888	21 Oct 2008	2009-0118971-A1	07 May 2009			METHOD AND APPARATUS FOR DETERMINATION OF FAST ACTUATING ENGINE TORQUE FOR A HYBRID POWERTRAIN SYSTEM
P002083-US-NP	12/259695	28 Oct 2008	2009-0118972-A1	07 May 2009			INVERSE TORQUE MODEL SOLUTION AND BOUNDING
P001997-US-NP	12/259469	28 Oct 2008	2009-0118977-A1	07 May 2009			CYLINDER FUELING COORDINATION FOR TORQUE ESTIMATION AND CONTROL
P002527-US-NP	12/039130	28 Feb 2008	2009-0118988-A1	07 May 2009			TORQUE CONVERTER CLUTCH CONTROL SYSTEM AND POST OXYGEN SENSOR PERFORMANCE DIAGNOSTIC SYSTEM
P003117-US-NP	12/239862	29 Sep 2008	2009-0118999-A1	07 May 2009			METHOD FOR OPERATING AN INTERNAL COMBUSTION ENGINE TO TRANSMIT POWER TO A DRIVELINE
P000629-US-NP	12/259718	28 Oct 2008	2009-0119056-A1	07 May 2009			PHYSICS BASED OIL TEMPERATURE MODEL
2007P71445-US-NP	12/263009	31 Oct 2008	2009-0119880-A1	14 May 2009			HANDLE ASSEMBLY
P000433-US-NP	12/118016	09 May 2008	2009-0120175-A1	14 May 2009			FILTERING FOR ROUGH ROAD DETECTION
P002500-US-NP	11/938952	13 Nov 2007	2009-0120244-A1	14 May 2009			WRENCH FOR TIGHTENING PIPE NUTS
P000551-US-NP	11/938908	13 Nov 2007	2009-0120397-A1	14 May 2009			INTERNAL COMBUSTION ENGINE STARTING SYSTEM AND METHOD
P000230-US-NP	11/937943	09 Nov 2007	2009-0120757-A1	14 May 2009			FLUID TRANSFER TUBE
P000982-US-NP	11/937518	09 Nov 2007	2009-0120913-A1	14 May 2009			SYSTEM FOR AND METHOD OF PRODUCING INVISIBLE PROJECTION WELDS
P000237-US-NP	11/937515	09 Nov 2007	2009-0120922-A1	14 May 2009			CERAMIC BODY AND STEEL POST LOCATING PIN ASSEMBLY
2007P70612-US-NP	12/266489	06 Nov 2008	2009-0121462-A1	14 May 2009			RESTRAINT SYSTEM FOR FRONT VEHICLE OCCUPANTS
2007P71549-US-NP	12/260681	29 Oct 2008	2009-0121512-A1	14 May 2009			Passenger compartment of a motor vehicle
P002543-US-NP	12/240378	29 Sep 2008	2009-0121668-A1	14 May 2009			SHUTDOWN PATH PERFORMANCE TEST FOR PERMANENT MEGNET AC MOTOR IN HYBRID POWERTRAIN
P000685-US-NP	11/937938	09 Nov 2007	2009-0123318-A1	14 May 2009			FLUID TRANSFER INSERT
GP-307136-US-NP	11/938521	12 Nov 2007	2009-0124020-A1	14 May 2009			METHOD FOR CHARACTERIZING THE POROSITY IN FUEL CELL ELECTRODES
P002814-US-NP	12/208995	11 Sep 2008	2009-0124448-A1	14 May 2009			TRANSMISSION HAVING TEN OR MORE SPEEDS
P000277-US-NP	11/939610	14 Nov 2007	2009-0124451-A1	14 May 2009			HYBRID POWERTRAIN
P003019-US-NP	12/240259	29 Sep 2008	2009-0125171-A1	14 May 2009			METHOD OF PROCESSOR SECURITY DIAGNOSTICS FOR HYBRID VEHICLE ELECTRIC MOTOR CONTROL SYSTEM
P000890-US-NP	11/937731	09 Nov 2007	2009-0125200-A1	14 May 2009			CONTROL SYSTEM FOR A TORQUE TRANSMITTING DEVICE IN AN AUTOMATIC TRANSMISSION
P001022-US-NP	11/942222	19 Nov 2007	2009-0126659-A1	21 May 2009			TURBOCHARGED ENGINE CYLINDER HEAD INTERNAL COOLING
P002302-US-NP	11/943050	20 Nov 2007	2009-0127129-A1	21 May 2009			PREPARATION OF HYDROGEN STORAGE MATERIALS

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P002715-US-CIP[2]	12/356613	21 Jan 2009	2009-0127232-A1	21 May 2009			WELD ELECTRODE FOR ATTRACTIVE WELD APPEARANCE
2007P70610-US-NP	12/267447	07 Nov 2008	2009-0127833-A1	21 May 2009			Airbagmodul, Airbagmodulanordnung und Befestigungsverfahren
GP-308954-US-NP	11/940407	15 Nov 2007	2009-0127942-A1	21 May 2009			CONCENTRATED WINDING MACHINE WITH MAGNETIC SLOT WEDGES
2007P71679-US-NP	12/277605	25 Nov 2008	2009-0133371-A1	28 May 2009			Air filter having an air filter housing, use of an air filter, method for designing an air filter, and method for operating an air filter
P001237-US-NP	11/946276	28 Nov 2007	2009-0133415-A1	28 May 2009			HVAC THERMAL STORAGE FOR HYBRID VEHICLE
2007P71286-US-NP	12/274315	19 Nov 2008	2009-0133541-A1	28 May 2009			Combination wrench socket
P000474-US-NP	11/946073	28 Nov 2007	2009-0133646-A1	28 May 2009			VEHICLE POWER STEERING WASTE HEAT RECOVERY
GP-309274-US-NP	11/946219	28 Nov 2007	2009-0133949-A1	28 May 2009			OPEN-LOOP CONTROL METHOD FOR CANCELLING ENGINE INDUCED NOISE AND VIBRATION
2005P50850-US-PCT	12/095420	29 May 2008	2009-0134175-A1	28 May 2009			Kraftstoffbehälter
2007P70721-US-NP	12/253033	16 Oct 2008	2009-0134192-A1	28 May 2009			Befestigungsanordnung für Halteband einer Gastank-Haltevorrichtung
P001506-US-NP	11/945368	27 Nov 2007	2009-0134828-A1	28 May 2009			METHOD AND SYSTEM FOR OPERATING AN ELECTRIC MOTOR COUPLED TO MULTIPLE POWER SUPPLIES
P000406-US-NP	11/944781	26 Nov 2007	2009-0134833-A1	28 May 2009			PHASE CURRENT SAMPLING AND REGULATING APPARATUS AND METHODS, AND ELECTRIC MOTOR DRIVE SYSTEMS
P000405-US-NP	11/944793	26 Nov 2007	2009-0134835-A1	28 May 2009			ELECTRIC MOTOR DRIVE SYSTEMS, MOTOR VEHICLES, AND METHODS OF PHASE CURRENT REGULATION
P004723-US-CIP	12/362177	29 Jan 2009	2009-0134890-A1	28 May 2009			METHOD AND STRUCTURE FOR IMPLEMENTING A RESISTOR LADDER
P000207-US-NP	11/946556	28 Nov 2007	2009-0138168-A1	28 May 2009			METHOD FOR OPERATING A CRUISE CONTROL SYSTEM FOR A VEHICLE
P000467-US-NP	11/946907	29 Nov 2007	2009-0139365-A1	04 Jun 2009			CABLE ASSEMBLY CONDUIT CONDENSATION DRAIN
2007P71488-US-NP	12/254568	20 Oct 2008	2009-0139482-A1	04 Jun 2009			OIL PUMP COVER
P002894-US-NP	12/274170	19 Nov 2008	2009-0139800-A1	04 Jun 2009			TRANSMISSION PUMP SYSTEM
P001900-US-NP	11/949851	04 Dec 2007	2009-0139922-A1	04 Jun 2009			TRANSMISSION FILTER SYSTEM
P003329-US-NP	12/269463	12 Nov 2008	2009-0140592-A1	04 Jun 2009			METHODS AND APPARATUS FOR A PERMANENT MAGNET MACHINE WITH AN ADDED AIR BARRIER
P003331-US-NP	12/269517	12 Nov 2008	2009-0140593-A1	04 Jun 2009			IPM ROTOR WITH ADDED ROTOR SLOTS
P002653-US-NP	12/323906	26 Nov 2008	2009-0140596-A1	04 Jun 2009			METHODS AND APPARATUS FOR A BAR-WOUND STATOR WITH PARALLEL CONNECTIONS
P001446-US-NP	11/947501	29 Nov 2007	2009-0140676-A1	04 Jun 2009			ENHANCED CLOSED LOOP FLUX OBSERVER FOR PERMANENT MAGNET AC MOTOR
P003321-US-NP	11/947466	29 Nov 2007	2009-0140742-A1	04 Jun 2009			METHOD AND SYSTEM FOR DETERMINING A STATE OF CHARGE OF A BATTERY
P001569-US-NP	11/949155	03 Dec 2007	2009-0141596-A1	04 Jun 2009			TIMESHIFTING FOR A MULTIPLE-TUNER VEHICLE RADIO SYSTEM

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GP-307808-US-NP	11/946995	29 Nov 2007	2009-0141768-A1	04 Jun 2009			ACCURATE GAS TEMPERATURE ESTIMATION AT TRANSIENT CONDITIONS BASED ON TEMPERATURE SENSOR READINGS
P002991-US-NP	12/120675	15 May 2008	2009-0142208-A1	04 Jun 2009			MOTOR AND PUMP ASSEMBLY HAVING IMPROVED SEALING CHARACTERISTICS
GP-309398-US-NP	12/134392	06 Jun 2008	2009-0142538-A1	04 Jun 2009			CORROSION RESISTANT PRECOATED LAMINATED STEEL
GP-309249-US-NP	12/116388	07 May 2008	2009-0142640-A1	04 Jun 2009			CARBON TITANIUM OXIDE ELECTROCATALYST SUPPORTS FOR OXYGEN REDUCTION IN PEM FUEL CELLS
P002956-US-NP	12/042702	05 Mar 2008	2009-0143947-A1	04 Jun 2009			AUTOMATIC TRANSMISSION ACTUATORS AND SENSORS HAVING INTEGRATED ELECTRONICS
GP-307845-US-NP	11/936291	07 Nov 2007	2009-0144002-A1	04 Jun 2009			METHOD AND APPARATUS FOR MONITORING AN ELECTRICAL CURRENT SENSING SYSTEM
P001017-US-NP	11/951370	06 Dec 2007	2009-0145211-A1	11 Jun 2009			VIRTUAL ENGINE OIL QUALITY SENSOR
P002349-US-NP	11/954074	11 Dec 2007	2009-0145772-A1	11 Jun 2009			METHOD OF TREATING NANOPARTICLES USING AN INTERMITTENTLY PROCESSING ELECTROCHEMICAL CELL
P002301-US-NP	11/954046	11 Dec 2007	2009-0145781-A1	11 Jun 2009			METHOD OF TREATING NANOPARTICLES USING A PROTON EXCHANGE MEMBRANE AND LIQUID ELECTROLYTE CELL
P000914-US-NP	11/952251	07 Dec 2007	2009-0146400-A1	11 Jun 2009			KNEE AIRBAG APPARATUS FOR A MOTORIZED VEHICLE
GP-309114-US-NP	11/951400	06 Dec 2007	2009-0146664-A1	11 Jun 2009			A BATTERY STATE OF HEALTH MONITORING SYSTEM AND METHOD
P000458-US-NP	11/950649	05 Dec 2007	2009-0146798-A1	11 Jun 2009			MOTOR VEHICLE GEAR SELECTOR WITH INTEGRATED DISPLAY
P000893-US-NP	11/952255	07 Dec 2007	2009-014680-A1	11 Jun 2009			CRUSHABLE ARMREST ASSEMBLY
P001430-US-NP	11/951010	05 Dec 2007	2009-0148324-A1	11 Jun 2009			VARIABLE DISPLACEMENT VANE PUMP
GP-305660-US-NP	11/952491	07 Dec 2007	2009-0148726-A1	11 Jun 2009			GAS DIFFUSION LAYER FOR FUEL CELL
P002375-US-NP	12/043499	06 Mar 2008	2009-0149298-A1	11 Jun 2009			AGGRESSIVE TORQUE CONVERTER CLUTCH SLIP CONTROL DESIGN THROUGH DRIVELINE TORSIONAL VELOCITY MEASUREMENTS
P002223-US-NP	12/191919	14 Aug 2008	2009-0150032-A1	11 Jun 2009			EFFECTIVE DRIVELINE VIBRATION DETECTION ALGORITHM IN TRANSMISSION TCC SLIP CONTROL
P000818-US-NP	11/950686	05 Dec 2007	2009-0150059-A1	11 Jun 2009			COLD START EMISSION STRATEGY FOR HYBRID VEHICLES
P000438-US-NP	11/955431	13 Dec 2007	2009-0151125-A1	18 Jun 2009			INTEGRATED VEHICLE DOOR HINGE AND HANDLE
P001796-US-NP	11/956361	14 Dec 2007	2009-0151342-A1	18 Jun 2009			EXHAUST GAS WASTE HEAT RECOVERY
2007P71613-US-NP	12/333942	12 Dec 2008	2009-0151499-A1	18 Jun 2009			TELESCOPABLE STEERING SPINDLE ARRANGEMENT
P000560-US-NP	11/956748	14 Dec 2007	2009-0151692-A1	18 Jun 2009			METHOD AND APPARATUS FOR INJECTING FUEL INTO A COMPRESSION-IGNITION ENGINE
2007P71614-US-NP	12/338851	18 Dec 2008	2009-0151837-A1	18 Jun 2009			PNEUMATIC TIRE AND CONFIGURATION FOR REDUCING A TIRE NOISE
GP-309040-US-NP	11/957844	17 Dec 2007	2009-0152028-A1	18 Jun 2009			HYBRID DRIVE POWERTRAINS WITH REDUCED PARASITIC LOSSES

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P002617-US-NP	12/333567	12 Dec 2008	2009-0152245-A1	18 Jun 2009			Method to Estimate the Effect of Weld Location on Weld Strength
P002546-US-NP	12/330784	09 Dec 2008	2009-0152253-A1	18 Jun 2009			ONLINE WELD INSPECTION AND REPAIR METHOD FOR RESISTANCE WELDING AND WELD-BONDING
P001665-US-NP	11/956863	14 Dec 2007	2009-0152278-A1	18 Jun 2009			INNER SHELL FOR A PRESSURE VESSEL
P000916-US-NP	11/958631	18 Dec 2007	2009-0152839-A1	18 Jun 2009			SUPPLEMENTAL INFLATABLE RESTRAINT SYSTEM WITH HUSH PANEL HOUSING
2006P60007-US-PCT	12/297046	13 Oct 2008	2009-0152896-A1	18 Jun 2009			Verstärkungsmodul für eine Kraftfahrzeugkarosserie
2005P50439WOUS	12/065850	05 Mar 2008	2009-0152899-A1	18 Jun 2009			BODY FOR A MOTOR VEHICLE
2005P50705-US-PCT	12/096900	10 Jun 2008	2009-0152903-A1	18 Jun 2009			ROOF FOR A MOTOR VEHICLE
GP-305219-US-NP	11/958154	17 Dec 2007	2009-0153284-A1	18 Jun 2009			IMPROVED INDUCTOR PACKAGING FOR POWER CONVERTERS
GP-305767-US-NP	11/959176	18 Dec 2007	2009-0154101-A1	18 Jun 2009			LIQUID-COOLED INVERTER ASSEMBLY
GP-307188-US-NP	11/959003	18 Dec 2007	2009-0154205-A1	18 Jun 2009			SNUBBER CAPACITOR RESETING IN A DC-TO-DC CONVERTER
P006753-US-CIP	12/392306	25 Feb 2009	2009-0154727-A1	18 Jun 2009			SYSTEMS AND METHODS FOR SUPPRESSING RADIO INTERFERENCE FROM A NOISE SOURCE VIA ACTIVE FILTERING
GP-309198-US-NP	11/958629	18 Dec 2007	2009-0155615-A1	18 Jun 2009			DESIGNED ORIENTATION FOR WELDED AUTOMOTIVE STRUCTURAL COMPONENTS MADE OF PRESS HARDENED STEEL
P000714-US-NP	11/956972	14 Dec 2007	2009-0155634-A1	18 Jun 2009			METHOD TO MAXIMIZE FUEL CELL VOLTAGE DURING START-UP
P001741-US-NP	11/956899	14 Dec 2007	2009-0155641-A1	18 Jun 2009			MULTIPLE INJECTOR AND EJECTOR ARRAY
P000611-US-NP	11/958623	18 Dec 2007	2009-0157276-A1	18 Jun 2009			AUTOMATIC TIME HEADWAY SETTING FOR ADAPTIVE CRUISE CONTROL SYSTEM
GP-308773-US-NP	11/957436	15 Dec 2007	2009-0157335-A1	18 Jun 2009			TELEMATICS-BASED METHOD AND SYSTEM OF BATTERY PARASITIC LOAD VALIDATION FOR A VEHICLE FLEET
P000933-US-NP	11/956370	14 Dec 2007	2009-0158261-A1	18 Jun 2009			COMPUTER-IMPLEMENTED METHOD OF RELEASING BATTERY STATE ESTIMATION SOFTWARE
P000283-US-NP	11/956142	13 Dec 2007	2009-0158396-A1	18 Jun 2009			SECURE HOME-TO-VEHICLE WIRELESS CONNECTIVITY
2005P50529-US-PCT	12/089601	08 Apr 2008	2009-0158579-A1	25 Jun 2009			AUTOMATIC SCREWING DEVICE FOR THE CHASSIS OF A MOTOR VEHICLE
2007P71786-US-NP	12/340624	19 Dec 2008	2009-0158687-A1	25 Jun 2009			SUPPORT FOR AN ENTRANCE TRIM PANEL ON A CARRYING ELEMENT OF A MOTOR VEHICLE
P003210-US-NP	12/326561	02 Dec 2008	2009-0158877-A1	25 Jun 2009			PARK INHIBITION SOLENOID ASSEMBLY
P001167-US-NP	11/960792	20 Dec 2007	2009-0159028-A1	25 Jun 2009			HYDRAULICALLY LASHED END PIVOT ROCKER ARM
2007P71783-US-NP	12/340623	19 Dec 2008	2009-0159353-A1	25 Jun 2009			Radiator assembly for an automotive vehicle, automotive vehicle and method for mounting a radiator assembly on a body structure of an automotive vehicle
P000999-US-NP	12/147544	27 Jun 2008	2009-0159359-A1	25 Jun 2009			INDEPENDENTLY SUSPENDED AND DRIVEN ASYMMETRIC AXLE SHAFTS
GP-307403-US-NP	11/961250	20 Dec 2007	2009-0159624-A1	25 Jun 2009			ROOF RACK FEATURES ENABLED BY ACTIVE MATERIALS

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P001001-US-NP	12/147561	27 Jun 2008	2009-0160152-A1	25 Jun 2009			REARWARD TORQUE ARM FOR DAMPING INDEPENDENTLY SUSPENDED AND DRIVEN AXLE SHAFTS
P003101-US-NP	12/336800	17 Dec 2008	2009-0161301-A1	25 Jun 2009			BUSBAR INTEGRATED IGBT/VJFET
P001474-US-NP	11/959542	19 Dec 2007	2009-0162138-A1	25 Jun 2009			LONGITUDINAL MEMBER ASSEMBLY WITH JOINT
P001943-US-NP	11/960895	20 Dec 2007	2009-0162167-A1	25 Jun 2009			WIRE STAPLE FOR ATTACHING METAL SHEETS
2007P71568-US-NP	12/333865	12 Dec 2008	2009-0163315-A1	25 Jun 2009			Non-standard Ravigneaux Gearset
GP-309170-US-NP	11/959701	19 Dec 2007	2009-0164074-A1	25 Jun 2009			WIRELESS REMOTE CONTROL SYSTEM FOR VEHICLE POWER TAKE-OFF
GP-306985-US-NP	11/968068	31 Dec 2007	2009-0170539-A1	02 Jul 2009			PREVENTING REPLAY-TYPE ATTACKS ON A VEHICLE COMMUNICATIONS SYSTEM
P002026-US-NP	11/969296	04 Jan 2008	2009-0173720-A1	09 Jul 2009			WELDING ELECTRODE ASSEMBLY HAVING SELF-ALIGNING FEATURES
GP-308256-US-NP	11/969259	04 Jan 2008	2009-0176122-A1	09 Jul 2009			METHOD OF FORMING CASTING WITH FRICTIONAL DAMPING INSERT
P000368-US-NP	11/968798	03 Jan 2008	2009-0176139-A1	09 Jul 2009			PASSIVATED METALLIC BIPOLAR PLATES AND A METHOD FOR PRODUCING THE SAME
GP-308326-US-NP	11/968890	03 Jan 2008	2009-0176142-A1	09 Jul 2009			CORROSION RESISTANT METAL COMPOSITE FOR ELECTROCHEMICAL DEVICES AND METHODS OF PRODUCING THE SAME
P000468-US-NP	12/013093	11 Jan 2008	2009-0179608-A1	16 Jul 2009			METHOD AND SYSTEM FOR CONTROLLING A POWER INVERTER IN ELECTRIC DRIVES
P001525-US-NP	11/972499	10 Jan 2008	2009-0179775-A1	16 Jul 2009			SECURE INFORMATION SYSTEM
GP-305853-US-NP	11/972865	11 Jan 2008	2009-0181235-A1	16 Jul 2009			MICROPOROUS LAYER ASSEMBLY AND METHOD OF MAKING THE SAME
GP-308213-US-NP	11/972817	11 Jan 2008	2009-0181276-A1	16 Jul 2009			METHOD OF MAKING A PROTON EXCHANGE MEMBRANE USING A GAS DIFFUSION ELECTRODE AS A SUBSTRATE
GP-309322-US-NP	12/014970	16 Jan 2008	2009-0182476-A1	16 Jul 2009			METHODS AND SYSTEMS FOR CALCULATING YAW GAIN FOR USE IN CONTROLLING A VEHICLE
GP-308882-US-NP	12/015929	17 Jan 2008	2009-0186251-A1	23 Jul 2009			MEMBRANE ELECTRODE ASSEMBLY HAVING LOW SURFACE IONOMER CONCENTRATION
P000609-US-NP	12/016394	18 Jan 2008	2009-0771447-A1	19 Mar 2009			VIRTUAL FUEL SENSOR FOR DUAL FUEL TANK APPLICATIONS
P000050-US-NP	11/876806	23 Oct 2007	2009-102216-A1	23 Apr 2009			MULTI-FUNCTIONAL VEHICLE TAILGATE
P003293-US-NP	12/263605	03 Nov 2008	2009-120235-A1	14 May 2009			BEARING ASSEMBLY
GP-307815-US-NP	11/656927	23 Jan 2007	22008-0177453-A1	24 Jul 2008			COMMANDED CLUTCH DIAGNOSITC FOR HYBRID VEHICLES
GP-308534-US-NP	11/595581	08 Nov 2006	US 2008-0105691 A1	08 May 2008			INTERNAL HEATING OF A FLUID IN A STORAGE TANK
GP-308969-US-NP	11/595314	10 Nov 2006	US 2008-0113132 A1	15 May 2008			APPARATUS FOR FORMING AN EXTRUSION BLOW MOLDED VESSEL WITH INSERT AND METHOD
GP-305212-US-NP	11/097457	01 Apr 2005	US-2006-0222921-A1	05 Oct 2006			FLUORIDE ION SCAVENGER FOR FUEL CELL COMPONENTS

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GP-308680-US-NP	11/634564	06 Dec 2006	US2008/0138671	12 Jun 2008			THERMAL CONTROL OF CATHODE INLET AIR FLOW FOR A FUEL CELL SYSTEM
GP-309220-US-NP	12/027532	07 Feb 2008	US-2008-0133111-A1	05 Jun 2008			CYLINDER TORQUE BALANCING FOR AN INTERNAL COMBUSTION ENGINE
P000388-US-CIP	12/018653	23 Jan 2008	US-2008-0135315-A1	12 Jun 2008			FAST SEARCH ALGORITHM FOR FINDING INITIAL DIFFUSION VOLTAGE IN ELECTRO-CHEMICAL SYSTEMS
GP-303745-US-CNT	12/109797	25 Apr 2008	US-2008-0197674-A1	21 Aug 2008			HOOD ASSEMBLY UTILIZING ACTIVE MATERIALS BASED MECHANISMS
P000806-US-NP	12/043883	06 Mar 2008	US-2008-0216285-A1	11 Sep 2008			ACTIVE MATERIAL ENABLED SELF-PRESENTING HANDLES
P000081-US-NP	11/946222	28 Nov 2007	US-2008-0228366-A1	18 Sep 2008			MODEL BASED VEHICLE OVERSPEED ALGORITHM
P000658-US-NP	12/027482	07 Feb 2008	US-2008-0243355-A1	02 Oct 2008			FULL RANGE TORQUE REDUCTION
P001063-US-NP	12/049608	17 Mar 2008	US-2008-024695-A1	09 Oct 2008			TORQUE SPLIT STRATEGY FOR A BELT ALTERNATOR STRATER (BAS) HYBRID
P000391-US-NP	12/014921	16 Jan 2008	US-2008-0248907-A1	09 Oct 2008			ACCESSORY DRIVE TENSIONER SYSTEM
P000653-US-NP	12/044303	07 Mar 2008	US-2008-025074-A1	16 Oct 2008			REDUCTANT INJECTION CONTROL STRATEGY
GP-304311-US-DIV	12/174035	16 Jul 2008	US-2008-0272615-A1	06 Nov 2008			AIRFLOW CONTROL DEVICES BASED ON ACTIVE MATERIALS
P000901-US-NP	12/055368	26 Mar 2008	US-2008-0295496-A1	04 Dec 2008			INJECTION ANTI-COKING SYSTEM FOR PARTICULATE FILTERS
GP-307947-US-NP	12/041286	03 Mar 2008	US-2008-0300747-A1	04 Dec 2008			REAL TIME TRANSMISSION SHIFT QUALITY DETECTION AND EVALUATION UTILIZING TRANSMISSION OUTPUT SHAFT ACCELERATION
P001496-US-NP	11/946256	28 Nov 2007	US-2008-0307774-A1	18 Dec 2008			SELECTIVE CATALYST REDUCTION LIGHT-OFF STRATEGY
P000827-US-NP	11/876121	22 Oct 2007	US-2008-0307775-A1	18 Dec 2008			ELECTRICALLY HEATED PARTICULATE FILTER EMBEDDED HEATER DESIGN
P000612-US-NP	11/876171	22 Oct 2007	US-2008-0307776-A1	18 Dec 2008			ELECTRICALLY HEATED PARTICULATE FILTER REGENERATION USING HYDROCARBON ADSORBENTS
P000582-US-NP	11/876136	22 Oct 2007	US-2008-0307781-A1	18 Dec 2008			ELECTRICALLY HEATED PARTICULATE FILTER USING CATALYST STRIPING
P000759-US-NP	12/053049	21 Mar 2008	US-2008-0312860-A1	18 Dec 2008			SYSTEMS AND METHOD FOR IMPROVING ACCURACY OF SENSOR SIGNALS RECEIVED VIA SENT PROTOCOL
GP-303122-US-DIV	12/102874	15 Apr 2008	US-2008-190684-A1	14 Aug 2008			FORCE AND DECELERATION DELIMITING DEVICES AND METHODS FOR OPERATING THE SAME
P001000-US-NP	12/146661	26 Jun 2008	US-2009-0005216-A1	01 Jan 2009			METHODS AND SYSTEMS TO FEEDBACK COORDINATED TORQUE CONTROL SYSTEM INFORMATION
P000080-US-NP	11/968974	03 Jan 2008	US-2009-0005217-A1	01 Jan 2009			TRANSMISSION UPSHIFT FLARE DETECTION AND MITIGATION
GP-307560-US-DIV	12/210188	13 Sep 2008	US-2009-0008973-A1	08 Jan 2009			ACTIVE MATERIAL ACTUATED HEADREST ASSEMBLIES
GP-308513-US-NP	12/013699	14 Jan 2008	US-2009-0012665-A1	08 Jan 2009			USE OF TORQUE MODEL AT VIRTUAL ENGINE CONDITIONS
P001519-US-NP	12/107854	23 Apr 2008	US-2009-0012693-A1	08 Jan 2009			CONTROL SYSTEM FOR DETERMINING MASS AIR FLOW

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P000643-US-NP	12/019921	25 Jan 2008	US-2009-0018733-A1	15 Jan 2009			RPM TO TORQUE TRANSITION CONTROL
GP-306056-US-NP	12/042559	05 Mar 2008	US-2009-0019838-A1	22 Jan 2009			DIESEL PARTICULATE FILTER EXTENDED IDLE REGENERATION
P000046-US-NP	11/934234	02 Nov 2007	US-2009-0024263-A1	22 Jan 2009			Association of Torque Requesting Functions in a Coordinated Torque Architecture
P000273-US-NP	11/954945	12 Dec 2007	US-2009-0024264-A1	22 Jan 2009			METHOD OF SMOOTHING NON-DRIVER-COMMANDED RESTARTS OF A HYBRID VEHICLE
P002008-US-NP	12/130213	30 May 2008	US-2009-0026868-A1	29 Jan 2009			HYBRID BELT DRIVEN MOTOR/GENERATOR/STARTING SYSTEM
P001727-US-NP	11/954829	12 Dec 2007	US-2009-0030585-A1	29 Jan 2009			CAM PHASING CONTROL SYSTEM FOR IMPROVING REGENERATION EFFICIENCY
P000705-US-NP	12/184290	01 Aug 2008	US-2009-0037073-A1	05 Feb 2009			POWER ENRICHMENT SCHEDULING FOR COORDINATED TORQUE CONTROL SYSTEM
P001273-US-NP	12/018437	23 Jan 2008	US-2009-0038583-A1	12 Feb 2009			MULTI-INJECTION COMBUSTION CYCLE SYSTEMS FOR SIDI ENGINES
P002138-US-NP	12/137340	11 Jun 2008	US-2009-0039825-A1	12 Feb 2009			ABSOLUTE POSITION SENSOR FOR FIELD-ORIENTED CONTROL OF AN INDUCTION MOTOR
P001944-US-NP	12/250956	14 Oct 2008	US-2009-0043475-A1	12 Feb 2009			CYLINDER PRESSURE SENSOR DIAGNOSTIC SYSTEM AND METHOD
GP-308838-US-NP	12/186594	06 Aug 2008	US-2009-0045778-A1	19 Feb 2009			METHOD FOR UPDATING MINIMUM AND MAXIMUM ENERGY STORAGE VALUES
P002221-US-NP	12/131557	02 Jun 2008	US-2009-0048759-A1	19 Feb 2009			PHASE AND FREQUENCY ERROR BASED ASYMMETRICAL AFR PULSE REFERENCE TRACKING ALGORITHM USING THE PRE-CATALYST O2 SENSOR SWITCHING OUTPUT
P002477-US-NP	12/188607	08 Aug 2008	US-2009-0048766-A1	19 Feb 2009			AIR FUEL RATIO CONTROL SYSTEM FOR INTERNAL COMBUSTION ENGINES
P001054-US-NP	12/194074	19 Aug 2008	US-2009-0049898-A1	26 Feb 2009			DIAGNOSTIC SYSTEMS AND METHODS FOR THE HIGH PRESSURE SIDE OF FUEL SYSTEMS IN COMMON FUEL RAIL ENGINES
P000618-US-NP	11/844820	24 Aug 2007	US-2009-0050614-A1	26 Feb 2009			VEHICLE SIDE WINDOW HEATING SYSTEMS
GP-305934-US-NP	12/141329	18 Jun 2008	US-2009-0055072-A1	26 Feb 2009			TURBO SPEED SENSOR DIAGNOSTIC FOR TURBOCHARGED ENGINES
GP-308854-US-NP	12/029644	12 Feb 2008	US-2009-0056315-A1	05 Mar 2009			METHOD FOR REDUCING NH3 RELEASE FROM SCR CATALYSTS DURING THERMAL TRANSIENTS
P001587-US-NP	11/954800	12 Dec 2007	US-2009-0056430-A1	05 Mar 2009			WEAK REFUEL DETECTION SYSTEM AND METHOD FOR VIRTUAL FLEX FUEL SENSOR
GP-309116-US-NP	11/950564	05 Dec 2007	US-2009-0061753-A1	05 May 2009			SYSTEM FOR COOLING ENGINE ELECTRONICS
GP-309201-US-NP	12/132666	04 Jun 2008	US-2009-0063004-A1	05 Mar 2009			REVERSE ENGINE ROTATION DETECTION SYSTEM
P002697-US-NP	11/972952	11 Jan 2008	US-2009-0071110-A1	19 Mar 2009			MICROWAVE MODE SHIFTING ANTENNA SYSTEM FOR REGENERATING PARTICULATE FILTERS
P002554-US-NP	12/019980	25 Jan 2008	US-2009-0071127-A1	19 Mar 2009			FACE CRACK REDUCTION STRATEGY FOR PARTICULATE FILTERS
P002574-US-NP	12/174069	16 Jul 2008	US-2009-0071128-A1	19 Mar 2009			LOW EXHAUST TEMPERATURE ELECTRICALLY HEATED PARTICULATE MATTER FILTER SYSTEM
P002558-US-NP	12/209286	12 Sep 2008	US-2009-0071129-A1	19 Mar 2009			ELECTRICALLY HEATED PARTICULATE MATTER FILTER

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P002519-US-NP	11/972716	11 Jan 2008	US-2009-0071338-A1	19 Mar 2009			OVERLAP ZONED ELECTRICALLY HEATED PARTICULATE FILTER
P002698-US-NP	12/209298	12 Sep 2008	US-2009-0074630-A1	19 Mar 2009			INDUCTIVELY HEATED PARTICULATE MATTER FILTER REGENERATION CONTROL SYSTEM
P002227-US-NP	11/965057	27 Dec 2007	US-2009-0076703-A1	19 Mar 2009			SYSTEMS AND METHODS FOR ESTIMATING RESIDUAL GAS FRACTION FOR INTERNAL COMBUSTION ENGINES USING ALTITUDE COMPENSATION
P000574-US-NP	11/954872	12 Dec 2007	US-2009-0088947-A1	02 Apr 2009			FUEL VOLATILITY COMPENSATION FOR ENGINE COLD START SPEED CONTROL
2006P60092-US-PCT	12/086149	22 Dec 2006	US-2009-0169322-A1	02 Jul 2009			Curved Floor Rail + Extensible Rack
P000603-US-NP	12/013676	14 Jan 2008	US-2009-071147-A1	19 Mar 2009			BRAKE BOOSTER LEAK DETECTION SYSTEM

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G-2972-EP-EPA	PTC	90104223.4	32937	0395852	33184	0395852	35005	COUNTERGRAVITY CASTING APPARATUS AND METHOD	GMNA
G-2972-FR-EPA	PTC	90104223.4	32937	0395852	33184	0395852	35005	COUNTERGRAVITY CASTING APPARATUS AND METHOD	GMNA
G-2972-GB-EPA	PTC	90104223.4	32937	0395852	33184	0395852	35005	COUNTERGRAVITY CASTING APPARATUS AND METHOD	GMNA
G-2972-IT-EPA	PTC	90104223.4	32937	0395852	33184	0395852	35005	COUNTERGRAVITY CASTING APPARATUS AND METHOD	GMNA
G-2970-DE-EPA	PTE	90307055	33052	0410584	33268	0410584	34080	VEHICLE TRACTION CONTROL SYSTEM WITH FUEL CONTROL	GMNA
G-2970-EP-EPA	PTE	90307055.5	33052	0410584	33268	0410584	34080	VEHICLE TRACTION CONTROL SYSTEM WITH FUEL CONTROL	GMNA
1990P08674EPCH	CC-THYSSEN	90110888.6	08 Jun 1990			0411282A2	25 Aug 1993	Verwendung von ausscheidungshärtenden ferritisch-perlitischen (AFP)Stählen als Werkstoff für Gaswechselventile von Verbrennungsmotoren	GME
1990P08674EPDK	CC-THYSSEN	90110888.6	08 Jun 1990			0411282A2	25 Aug 1993	Verwendung von ausscheidungshärtenden ferritisch-perlitischen (AFP)Stählen als Werkstoff für Gaswechselventile von Verbrennungsmotoren	GME
1990P08674EPGR	CC-THYSSEN	90110888.6	08 Jun 1990			0411282A2	25 Aug 1993	Verwendung von ausscheidungshärtenden ferritisch-perlitischen (AFP)Stählen als Werkstoff für Gaswechselventile von Verbrennungsmotoren	GME
1989P08646EPDE	CC-DYNAMIT	59003527.4-08	33123			0417654	34291	Anordnung von Formteilen wie Stoßfänger oder deren Verkleidungen bei Kraftfahrzeugen	GME
1989P08646EPES	CC-DYNAMIT	90117252.8-2306	33123			0417654	34291	Anordnung von Formteilen wie Stoßfänger oder deren Verkleidungen bei Kraftfahrzeugen	GME
1989P08646EPFR	CC-DYNAMIT	90117252.8-2306	33123			0417654	34291	Anordnung von Formteilen wie Stoßfänger oder deren Verkleidungen bei Kraftfahrzeugen	GME
1989P08646EPGB	CC-DYNAMIT	90117252.8-2306	33123			0417654	34291	Anordnung von Formteilen wie Stoßfänger oder deren Verkleidungen bei Kraftfahrzeugen	GME
1989P08646EPIT	CC-DYNAMIT	90117252.8-2306	33123			0417654	34291	Anordnung von Formteilen wie Stoßfänger oder deren Verkleidungen bei Kraftfahrzeugen	GME
G-6300-EP-EPA	RD	92200551.7	33660			0504960	34906	PHOSPHOROUS ALLOYED CUBIC BORON NITRIDE FILMS	GMNA

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G-6300-GB-EPA	RD	92200551.7	33660			0504960	34906	PHOSPHOROUS ALLOYED CUBIC BORON NITRIDE FILMS	GMNA
G-6300-IT-EPA	RD	92200551.7	33660			0504960	34906	PHOSPHOROUS ALLOYED CUBIC BORON NITRIDE FILMS	GMNA
H-175327-DE-EPA	GMS	92201143.2	33717	0519528	33961	0519528	34892	TRANSMISSION CONTROL MODULE RESPONSIVE TO STEERING-WHEEL-MOUNTED SWITCHES FOR CHANGING BETWEEN AN AUTO, SEMI-AUTO AND MANUAL MODES	GMNA
H-175327-EP-EPA	GMS	92201143.2	33717	0519528	33961	0519528	34892	TRANSMISSION CONTROL MODULE RESPONSIVE TO STEERING-WHEEL-MOUNTED SWITCHES FOR CHANGING BETWEEN AN AUTO, SEMI-AUTO AND MANUAL MODES	GMNA
G-8407-EP-EPA	PTT	92202653.9	33849			0537811	34899	DYNAMIC SHIFT CONTROL FOR AN AUTOMATIC TRANSMISSION	GMNA
1993P08902EP	CC-Reiche	93107623.6	11 May 1993	0572821	08 Dec 1993	0572821	17 Jan 1996	Kraftfahrzeuglenksäule	GME
1993P08902EPBE	CC-Reiche	93107623.6	11 May 1993			0572821	17 Jan 1996	Kraftfahrzeuglenksäule	GME
1993P08902EPCH	CC-Reiche	93107623.6	11 May 1993			0572821	17 Jan 1996	Kraftfahrzeuglenksäule	GME
1993P08902EPDE	CC-Reiche	93107623.6	11 May 1993			0572821	17 Jan 1996	Kraftfahrzeuglenksäule	GME
1993P08902EPES	CC-Reiche	93107623.6	11 May 1993			0572821	17 Jan 1996	Kraftfahrzeuglenksäule	GME
1993P08902EPFR	CC-Reiche	93107623.6	11 May 1993			0572821	17 Jan 1996	Kraftfahrzeuglenksäule	GME
1993P08902EPGB	CC-Reiche	93107623.6	11 May 1993			0572821	17 Jan 1996	Kraftfahrzeuglenksäule	GME
1993P08902EPGR	CC-Reiche	93107623.6	11 May 1993			0572821	17 Jan 1996	Kraftfahrzeuglenksäule	GME
1993P08902EPIT	CC-Reiche	93107623.6	11 May 1993			0572821	17 Jan 1996	Kraftfahrzeuglenksäule	GME
1993P08902EPPT	CC-Reiche	93107623.6	11 May 1993			0572821	17 Jan 1996	Kraftfahrzeuglenksäule	GME
G-8955-EP-EPA	PTT	93201435.0	34108			0574061	35018	ADAPTIVE TRANSMISSION PRESSURE CONTROL WITH RUN-THROUGH DETECTION	GMNA
G-8443-EP-EPA	MFAB	94200772	34417			0620056	35585	HYDROFORMING OF COMPOUND TUBES	GMNA
1998P09307EPDE	CC-Filterwerk	03 Feb 1994				0620133	24 Sep 1997	Luftfilter für den Innenraum von Kraftfahrzeugen	GME
1998P09307EP	CC-Filterwerk	94101601.6	03 Feb 1994	0620133	19 Oct 1994	0620133B1	24 Sep 1997	Luftfilter für den Innenraum von Kraftfahrzeugen	GME
1998P09307EPES	CC-Filterwerk	94101601.6	03 Feb 1994			0620133B1	24 Sep 1997	Luftfilter für den Innenraum von Kraftfahrzeugen	GME
1998P09307EPFR	CC-Filterwerk	94101601.6	03 Feb 1994			0620133B1	24 Sep 1997	Luftfilter für den Innenraum von Kraftfahrzeugen	GME
1998P09307EPGB	CC-Filterwerk	94101601.6	03 Feb 1994			0620133B1	24 Sep 1997	Luftfilter für den Innenraum von Kraftfahrzeugen	GME
1998P09307EPIT	CC-Filterwerk	94101601.6	03 Feb 1994			0620133B1	24 Sep 1997	Luftfilter für den Innenraum von Kraftfahrzeugen	GME
1998P09307EPPT	CC-Filterwerk	94101601.6	03 Feb 1994			0620133B1	24 Sep 1997	Luftfilter für den Innenraum von Kraftfahrzeugen	GME
G-11375-EP-EPA	MFAB	94200743.6	34415			0621091	35592	METHOD FOR PINCH FREE TUBE FORMING	GMNA
H-177644-EP-EPA	GMS	94200581.0	34400			0621422	35648	CONTROL CIRCUIT FOR A TRANSMISSION	GMNA
H-196243-DE-EPA	ATC	94117148.0	34636	0651404	34849	0651404	35432	INTERNAL COOLING OF ELECTRIC AUTOMOBILE CHARGING TRANSFORMER	GMNA
H-196243-EP-EPA	ATC	94117148.0	34636	0651404	34849	0651404	35432	INTERNAL COOLING OF ELECTRIC AUTOMOBILE CHARGING TRANSFORMER	GMNA

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H-196276-EP-EPA	ATC	95106450.0	34817			0680059	36229	AIR/LIQUID COOLED METALLIC FOR HIGH FREQUENCY HIGH POWER CHARGING TRANSFORMERS	GMNA
H-196276-ES-EPA	ATC	95106450.0	34817			0680059	36229	AIR/LIQUID COOLED METALLIC FOR HIGH FREQUENCY HIGH POWER CHARGING TRANSFORMERS	GMNA
H-196276-FR-EPA	ATC	95106450.0	34817			0680059	36229	AIR/LIQUID COOLED METALLIC FOR HIGH FREQUENCY HIGH POWER CHARGING TRANSFORMERS	GMNA
H-196276-GB-EPA	ATC	95106450.0	34817			0680059	36229	AIR/LIQUID COOLED METALLIC FOR HIGH FREQUENCY HIGH POWER CHARGING TRANSFORMERS	GMNA
1995P09018EP 01	CC-FIBRIT	95107016.8	34828			0688700	35627	Instrumententafel	GME
1995P09018EPDE01	CC-FIBRIT		34828			0688700	35627	Instrumententafel	GME
1995P09018EPFR	CC-FIBRIT	95107016.8	34828			0688700	35627	Instrumententafel	GME
1995P09018EPGB	CC-FIBRIT	95107016.8	34828			0688700	35627	Instrumententafel	GME
1995P09018EPIT	CC-FIBRIT	95107016.8	34828			0688700	35627	Instrumententafel	GME
1995P09018EPNL	CC-FIBRIT	95107016.8	34828			0688700	35627	Instrumententafel	GME
H-187552-DE-EPA	SPO	95202730.8	34982			0709755	37272	AUTOMOTIVE DIAGNOSTIC COMMUNICATIONS	GMNA
H-187552-EP-EPA	SPO	95202730.8	34982			0709755	37272	AUTOMOTIVE DIAGNOSTIC COMMUNICATIONS	GMNA
H-187552-FR-EPA	SPO	95202730.8	34982			0709755	37272	AUTOMOTIVE DIAGNOSTIC COMMUNICATIONS	GMNA
H-187552-GB-EPA	SPO	95202730.8	34982			0709755	37272	AUTOMOTIVE DIAGNOSTIC COMMUNICATIONS	GMNA
H-196291-GB-EPA	ATC	95118969.5	35034	0715392	35400	0715392	36418	THERMAL MANAGEMENT USING A HYBRID SPIRAL/HELICAL WINDING GEOMETRY	GMNA
H-196291-DE-EPA	ATC	69512183.9-08	35034			0715392	36418	THERMAL MANAGEMENT USING A HYBRID SPIRAL/HELICAL WINDING GEOMETRY	GMNA
H-196291-EP-EPA	ATC	95118969.5	35034			0715392	36418	THERMAL MANAGEMENT USING A HYBRID SPIRAL/HELICAL WINDING GEOMETRY	GMNA
H-196291-ES-EPA	ATC	95118969.5	35034			0715392	36418	THERMAL MANAGEMENT USING A HYBRID SPIRAL/HELICAL WINDING GEOMETRY	GMNA
H-196291-FR-EPA	ATC	95118969.5	35034			0715392	36418	THERMAL MANAGEMENT USING A HYBRID SPIRAL/HELICAL WINDING GEOMETRY	GMNA
H-182143-DE-EPA	RD	96200742.3	35142			0739666	37496	SAND MOLD MEMBER AND METHOD	GMNA
H-182143-EP-EPA	RD	96200742.3	35142			0739666	37496	SAND MOLD MEMBER AND METHOD	GMNA
H-182143-ES-EPA	RD	96200742.3	35142			0739666	37496	SAND MOLD MEMBER AND METHOD	GMNA
H-182143-FR-EPA	RD	96200742.3	35142			0739666	37496	SAND MOLD MEMBER AND METHOD	GMNA
H-182143-GB-EPA	RD	96200742.3	35142			0739666	37496	SAND MOLD MEMBER AND METHOD	GMNA
H-182143-IT-EPA	RD	96200742.3	35142			0739666	37496	SAND MOLD MEMBER AND METHOD	GMNA
GP-303550-DE-EPA	PTE	96109824.1	35235	0750099	35426	0750099	37244	THERMOSTAT HOUSING FOR INTERNAL COMBUSTION ENGINE	GMNA
H-195358-EP-EPA	RDFC	96203311.4	35394			0780916	36397	CORROSION RESISTANT PEM FUEL CELL	GMNA
1995P09071WE	CC-TYCO		35307			0847604	36572	Elektrischer Verbinder mit Kontaktsicherungsschieber	GME

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1995P09071WEBE	CC-TYCO		35307			0847604	36572	Elektrischer Verbinder mit Kontaktsicherungsschieber	GME
1995P09071WEDE	CC-11844300		35307			0847604	36572	Elektrischer Verbinder mit Kontaktsicherungsschieber	GME
1995P09071WEDE	CC-TYCO		35307			0847604	36572	Elektrischer Verbinder mit Kontaktsicherungsschieber	GME
1995P09071WEES	CC-TYCO		35307			0847604	36572	Elektrischer Verbinder mit Kontaktsicherungsschieber	GME
1995P09071WEFR	CC-TYCO		35307			0847604	36572	Elektrischer Verbinder mit Kontaktsicherungsschieber	GME
1995P09071WEGB	CC-TYCO		35307			0847604	36572	Elektrischer Verbinder mit Kontaktsicherungsschieber	GME
1995P09071WEIT	CC-TYCO		35307			0847604	36572	Elektrischer Verbinder mit Kontaktsicherungsschieber	GME
H-200501-DE-EPA	RD	98201661.0	35934			0887325	37832	METHOD OF MAKING FIBRILLOSE ARTICLES	GMNA
H-200501-EP-EPA	RD	98201661.0	35934			0887325	37832	METHOD OF MAKING FIBRILLOSE ARTICLES	GMNA
H-200501-FR-EPA	RD	98201661.0	35934			0887325	37832	METHOD OF MAKING FIBRILLOSE ARTICLES	GMNA
H-200501-IT-EPA	RD	98201661.0	35934			0887325	37832	METHOD OF MAKING FIBRILLOSE ARTICLES	GMNA
1997P09290EP	CC-ITW/8340	98115361.2	14 Aug 1998	0898087	24 Feb 1999	0898087	07 Nov 2001	Befestigungsanordnung aus einem zu befestigenden Bauteil und einem zweiten Bauteil	GME
1997P09290EPAT	CC-ITW/8340	98115361.2	14 Aug 1998			0898087	07 Nov 2001	Befestigungsanordnung aus einem zu befestigenden Bauteil und einem zweiten Bauteil	GME
1997P09290EPBE	CC-ITW/8340	98115361.2	14 Aug 1998			0898087	07 Nov 2001	Befestigungsanordnung aus einem zu befestigenden Bauteil und einem zweiten Bauteil	GME
1997P09290EPCH	CC-ITW/8340	98115361.2	14 Aug 1998			0898087	07 Nov 2001	Befestigungsanordnung aus einem zu befestigenden Bauteil und einem zweiten Bauteil	GME
1997P09290EPDE	CC-ITW/8340		14 Aug 1998			0898087	07 Nov 2001	Befestigungsanordnung aus einem zu befestigenden Bauteil und einem zweiten Bauteil	GME
1997P09290EPDK	CC-ITW/8340	98115361.2	14 Aug 1998			0898087	07 Nov 2001	Befestigungsanordnung aus einem zu befestigenden Bauteil und einem zweiten Bauteil	GME
1997P09290EPES	CC-ITW/8340	98115361.2	14 Aug 1998			0898087	07 Nov 2001	Befestigungsanordnung aus einem zu befestigenden Bauteil und einem zweiten Bauteil	GME
1997P09290EPFI	CC-ITW/8340	98115361.2	14 Aug 1998			0898087	07 Nov 2001	Befestigungsanordnung aus einem zu befestigenden Bauteil und einem zweiten Bauteil	GME
1997P09290EPFR	CC-ITW/8340	98115361.2	14 Aug 1998			0898087	07 Nov 2001	Befestigungsanordnung aus einem zu befestigenden Bauteil und einem zweiten Bauteil	GME
1997P09290EPGB	CC-ITW/8340	98115361.2	14 Aug 1998			0898087	07 Nov 2001	Befestigungsanordnung aus einem zu befestigenden Bauteil und einem zweiten Bauteil	GME

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1997P09290EPGR	CC-ITW/8340	98115361.2	14 Aug 1998			0898087	07 Nov 2001	Befestigungsanordnung aus einem zu befestigenden Bauteil und einem zweiten Bauteil	GME
1997P09290EPIE	CC-ITW/8340	98115361.2	14 Aug 1998			0898087	07 Nov 2001	Befestigungsanordnung aus einem zu befestigenden Bauteil und einem zweiten Bauteil	GME
1997P09290EPIT	CC-ITW/8340	98115361.2	14 Aug 1998			0898087	07 Nov 2001	Befestigungsanordnung aus einem zu befestigenden Bauteil und einem zweiten Bauteil	GME
1997P09290EPLU	CC-ITW/8340	98115361.2	14 Aug 1998			0898087	07 Nov 2001	Befestigungsanordnung aus einem zu befestigenden Bauteil und einem zweiten Bauteil	GME
1997P09290EPNL	CC-ITW/8340	98115361.2	14 Aug 1998			0898087	07 Nov 2001	Befestigungsanordnung aus einem zu befestigenden Bauteil und einem zweiten Bauteil	GME
1997P09290EPPT	CC-ITW/8340	98115361.2	14 Aug 1998			0898087	07 Nov 2001	Befestigungsanordnung aus einem zu befestigenden Bauteil und einem zweiten Bauteil	GME
H-199168-DE-EPA	RD	98202581.9	36007			0899038	37888	LOST FOAM PATTERN COATING	GMNA
H-199168-EP-EPA	RD	98202581.9	36007			0899038	37888	LOST FOAM PATTERN COATING	GMNA
H-199168-FR-EPA	RD	98202581.9	36007			0899038	37888	LOST FOAM PATTERN COATING	GMNA
H-199168-IT-EPA	RD	98202581.9	36007			0899038	37888	LOST FOAM PATTERN COATING	GMNA
1997P09283EPDE	CC-Delphi	98202645.2	36013	0901194	36229	0901194	38077	Two-Part Electrical Connector - Zweiteiliger elektrischer Steckverbinder	GME
1997P09283EPFR	CC-Delphi	98202645.2	36013	0901194	36229	0901194	38077	Two-Part Electrical Connector - Zweiteiliger elektrischer Steckverbinder	GME
1997P09283EPIT	CC-Delphi	98202645.2	36013	0901194	36229	0901194	38077	Two-Part Electrical Connector - Zweiteiliger elektrischer Steckverbinder	GME
H-198198-DE-EPT	NAPD		35314	0923472	36334	0923472	37580	BRAKE CONTROL SYSTEM	GMNA
H-198198-EP-EPT	NAPD		35314	0923472	36334	0923472	37580	BRAKE CONTROL SYSTEM	GMNA
H-198198-FR-EPT	NAPD		35314	0923472	36334	0923472	37580	BRAKE CONTROL SYSTEM	GMNA
H-198198-GB-EPT	NAPD		35314	0923472	36324	0923472	37580	BRAKE CONTROL SYSTEM	GMNA
H-198198-WO-PCT	NAPD	96/14344	35314	98/009853	35866	0923472	37580	BRAKE CONTROL SYSTEM	GMNA
H-203609-EP-EPA	RD	99102625.3	36202			0942198	37860	POWER TRANSMISSION WITH TWO SIMPLE PLANETARY GEARSETS	GMNA
1998P09306WE	CC-MECANORAP	98909296.0	28 Jan 1998	0954459	10 Nov 1999	0954459	07 Nov 2001	Befestigungselement	GME
1998P09306WEDE	CC-MECANORAP		28 Jan 1998			0954459	07 Nov 2001	Befestigungselement	GME
1998P09306WEES	CC-MECANORAP	98909296.0	28 Jan 1998			0954459	07 Nov 2001	Befestigungselement	GME
1998P09306WEFR	CC-MECANORAP	98909296.0	28 Jan 1998			0954459	07 Nov 2001	Befestigungselement	GME
1998P09306WEGB	CC-MECANORAP	98909296.0	28 Jan 1998			0954459	07 Nov 2001	Befestigungselement	GME
1998P09306WEIT	CC-MECANORAP	98909296.0	28 Jan 1998			0954459	07 Nov 2001	Befestigungselement	GME
H-202209-DE-EPT	RD	98918294.4	35901			0981654	37055	METHOD FOR SLIVER ELIMINATION IN SHEARING ALUMINUM SHEET	GMNA
H-202209-EP-EPT	RD	98918294.4	35901			0981654	37055	METHOD FOR SLIVER ELIMINATION IN SHEARING ALUMINUM SHEET	GMNA
H-202209-FR-EPT	RD	98918294.4	35901			0981654	37055	METHOD FOR SLIVER ELIMINATION IN SHEARING ALUMINUM SHEET	GMNA
H-202209-GB-EPT	RD	98918294.4	35901			0981654	37055	METHOD FOR SLIVER ELIMINATION IN SHEARING ALUMINUM SHEET	GMNA

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H-202209-IT-EPT	RD	98918294.4	35901			0981654	37055	METHOD FOR SLIVER ELIMINATION IN SHEARING ALUMINUM SHEET	GMNA
H-200191-EP-EPA	MFAB	99117278.4	36405	0992300	36628	0992300	38399	PROCESS FOR STRETCH FORMING AGE-HARDENED ALUMINUM ALLOY SHEETS	GMNA
H-202208-EP-EPT	RD	98918298.5	35901			0996760	37888	A METHOD FOR IMPROVING THE HEMMABILITY OF AGE-HARDENABLE ALUMINUM SHEET	GMNA
H-202208-FR-EPT	RD	98918298.5	35901			0996760	37888	A METHOD FOR IMPROVING THE HEMMABILITY OF AGE-HARDENABLE ALUMINUM SHEET	GMNA
H-202208-GB-EPT	RD	98918298.5	35901			0996760	37888	A METHOD FOR IMPROVING THE HEMMABILITY OF AGE-HARDENABLE ALUMINUM SHEET	GMNA
H-202208-IT-EPT	RD	98918298.5	35901			0996760	37888	A METHOD FOR IMPROVING THE HEMMABILITY OF AGE-HARDENABLE ALUMINUM SHEET	GMNA
2000P09541 DE	CC-4200	10014835.2	36609			10014835	37014	Haltevorrichtung in Kraftfahrzeugen zur lösbaren Befestigung eines Gegenstandes, insbesondere Kindersitzes	GME
H-202705-EP-EPA	MFAB	99120535.2	36448	1004381	36677	1004381	37972	METHOD AND APPARATUS FOR HYDROTRIMMING AND HYDROSHEARING	GMNA
H-202705-FR-EPA	MFAB	99120535.2	36448	1004381	36677	1004381	37972	METHOD AND APPARATUS FOR HYDROTRIMMING AND HYDROSHEARING	GMNA
H-202705-GB-EPA	MFAB	99120535.2	36448	1004381	36677	1004381	37972	METHOD AND APPARATUS FOR HYDROTRIMMING AND HYDROSHEARING	GMNA
H-205704-DE-NP	FCAE	10048183.3	36797	10048183	37042	10048183	39674	METHOD AND APPARATUS FOR MONITORING A HYDROGEN CONTAINING GAS STREAM	GMNA
H-205348-FR-EPT	RD	99922769.7	36280	100724	36691	100724	37895	SUPERPLASTIC FORMING PROCESS	GMNA
H-205348-GB-EPT	RD	99922769.7	36280	100724	36691	100724	37895	SUPERPLASTIC FORMING PROCESS	GMNA
H-205348-IT-EPT	RD	99922769.7	36280	100724	36691	100724	37895	SUPERPLASTIC FORMING PROCESS	GMNA
H-205348-SE-EPT	RD	99922769.7	36280	100724	36691	100724	37895	SUPERPLASTIC FORMING PROCESS	GMNA
H-205348-DE-EPT	RD	99922769.7	36280	69911724	38197	100724	37895	SUPERPLASTIC FORMING PROCESS	GMNA
H-205348-EP-EPT	RD	99922769.7	36280	1007240	36691	1007240	37895	SUPERPLASTIC FORMING PROCESS	GMNA
H-202251-EP-EPT	RD	98937008.5	35997			1007608	37076	LUBRICATION SYSTEM FOR HOT FORMING	GMNA
H-202251-GB-EPT	RD	98937008.5	35997			1007608	37076	LUBRICATION SYSTEM FOR HOT FORMING	GMNA
H-202251-IT-EPT	RD	98937008.5	35997			1007608	37076	LUBRICATION SYSTEM FOR HOT FORMING	GMNA
H-202306-DE-NP	OST	10101043.5	36902	10101043	37105	10104043.5	38988	WIRELESS DEVICE FOR USE WITH A VEHICLE EMBEDDED PHONE	GMNA
GP-302914-DE-NP	FCAE	102004015295.0	38075	102004015295	38288	102004015295	38642	CONSTRUCTION FOR MULTI-LAYERED VACUUM SUPER INSULATED CRYOGENIC TANK	GMNA
GP-302110-DE-NP	FCAE	102004015563.1	38076	102004015563	38280	102004015563	39394	FUEL CELL STACK	GMNA

GP-303420-DE-NP	FCAE	102004022051.4	38112	102004022051	38330	102004022051 B4	39926	PREHEATING APPARATUS AND METHOD FOR STACK TEMPERATURE CONTROL	GMNA
GP-302296-DE-NP	FCAE	102004026123.7	38135	102004026123	38400	102004026123	39919	COOLANT FLOW TRANSFER COMPONENT FOR LIQUID COOLED FUEL CELL STACKS	GMNA

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GP-302723-DE-NP	FCAE	102004028697.3	38152	102004028697	38365	102004028697	39632	COOLING MODULE WITH AXIAL BLOWER AND PRESSURE REGULATING RADIAL FLOW FAN	GMNA
GP-302781-DE-NP	FCAE	102004031162.5	38166	102004031162	38379	102004031162	39338	GAS CONTROL AND OPERATING METHOD OF A FUEL CELL STACK WITH OPTIMUM WATER AND GAS DISTRIBUTION OVER THE MEMBRANE	GMNA
GP-302842-DE-NP	FCAE	102004031163.3	38166	102004031163	38400	102004031163	39618	GAS HUMIDIFICATION CONCEPT FOR CATHODE SUPPLY OF A PEM FUEL CELL	GMNA
GP-302720-DE-NP	FCAE	102005006145.1	38393	102005006145	38610	102005006145	39541	ELECTRICAL CONNECTION FOR SHIELDED CABLES	GMNA
GP-303101-DE-NP	FCAE	102005007551.7	38401	102005007551	38610	102005007551	39429	METHOD OF OPERATING A CRYOGENIC LIQUID GAS STORAGE TANK	GMNA
GP-305646-DE-NP	PTA	102005011851.8	38426	102005011851	38666	102005011851 B4	39800	MOTOR DRIVE AUXILIARY PUMP FOR ELECTRICALLY-VARIABLE TRANSMISSION TORSIONAL DAMPER	GMNA
GP-302246-DE-NP	FCAE	102005011853.4	38426	102005011853	38666	102005011853 B4	39877	BALANCED HUMIDIFICATION IN FUEL CELL PROTON EXCHANGE MEMBRANES	GMNA
GP-303402-DE-NP	PTE	102005013278.2	38433	102005013278	38680	102005013278	38911	METHOD AND APPARATUS FOR AN OPTIMIZED FUEL CONTROL BASED ON OUTLET OXYGEN SIGNAL TO REDUCE VEHICLE EMISSIONS	GMNA
GP-303282-DE-NP	FCAE	102005037636.3	38573	102005037636	38771	102005037636 B4	39758	MODULAR FUEL STORAGE SYSTEM FOR A VEHICLE	GMNA
GP-305588-DE-NP	FCAE	102005045557.3	38618	102005045557	38827	102005045557	39310	FUEL CELL COOLANT TEMPERATURE DETERMINATION METHOD	GMNA
GP-305119-DE-NP	FCAE	102005046424.6	38623	102005046424	38813	102005046424	39541	ADVANCED SHUTDOWN STRATEGY TO IMPROVE SAFETY AND EFFICIENCY OF FUEL CELL VEHICLES	GMNA
GP-305239-DE-NP	FCAE	102005049252.5	38639	102005049252	38827	102005049252	39443	HEATABLE HYDROGEN PRESSURE REGULATOR	GMNA
GP-304967-DE-NP	FCAE	102005052290.4	38658	102005052290	38848	102005052290	39450	USE OF Z-PIPES IN A LIQUID HYDROGEN TANK	GMNA
GP-305532-DE-NP	FCAE	102005058470.5	38693	102005058470A1	38882	102005058470	39436	LEVEL INDICATOR FOR LIQUID HYDROGEN TANK	GMNA
GP-304655-DE-NP	FCAE	102006009061.6	38775	102006009061A1	38995	102006009061	39653	INSULATION FOR CRYOGENIC TANKS	GMNA
GP-304971-DE-NP	FCAE	102006009062.4	38775	102006009062 A1	39009	102006009062	39618	BOIL-OFF COMPENSATING CRYOADSORPTION CONTAINER FOR LIQUID GAS STORAGE	GMNA
GP-301849-DE-NP	FCAE	10209808.5	37321	10209808	37889	10209808	38512	WATER ATOMIZATION APPARATUS FOR A FUEL CELL SYSTEM AND ALSO A METHOD FOR HUMIDIFYING A GAS FLOW SUPPLIED TO A FUEL CELL SYSTEM	GMNA
GP-300568-DE-NP	PTH	10222425.0	37397	10222425	37602	10222425B4	39093	APPARATUS AND METHOD FOR CONTROLLING A HYBRID VEHICLE	GMNA
GP-301096-DE-NP	FCAR	10223999.1	37405	10223999	37609	10223999B4	38925	PASSIVE ELEMENT FOR FUEL PROCESSOR START UP TRANSIENT	GMNA

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GP-300898-DE-NP	PTE	10259047.8	37607	10259047	37910	10259047	38601	CENTRIFUGAL LIQUID COOLING SYSTEM FOR AN ELECTRIC MOTOR	GMNA
GP-300805-DE-PCT	FCAR	10297048.3	37447	10297048	38176	10297048	38974	WATER VAPOR TRANSFER DEVICE FOR FUEL CELL REFORMER	GMNA
GP-301557-DE-NP	PTH	10320901.8	37750	10320901	37959	10320901	39457	STATE OF CHARGE ALGORITHM FOR LEAD-ACID BATTERY IN A HYBRID ELECTRIC VEHICLE	GMNA
GP-302384-DE-NP	FCAE	10345147.1	37893	10345147	38099	10345147	39051	METHOD OF FABRICATING A BIPOLAR PLATE ASSEMBLY	GMNA
GP-302163-DE-NP	FCAE	10356852.2	37960	10356852	38176	10356852	38617	DEVICE FOR OVERHEAT PROTECTION FOR A TYPE 4 COMPRESSED GAS CONTAINER	GMNA
H-200884-EP-EPA	PTE	00101080.0	36545	1038610	36796	1038610	38651	LOST FOAM CASTING USING DIMENSIONALLY SELF-STABILIZED PATTERN	GMNA
H-200884-DE-EPA	PTE	00101080.0	36545			1038610	38651	LOST FOAM CASTING USING DIMENSIONALLY SELF-STABILIZED PATTERN	GMNA
GP-303224-DE-EPA	PTE	00111710.0	36677	1057994	36866	1057994	39127	METHOD AND APPARATUS FOR CONTROLLING FUEL INJECTION IN DIESEL ENGINE	GMNA
GP-303224-EP-EPA	PTE	00111710.0	36677	1057994	36866	1057994	39127	METHOD AND APPARATUS FOR CONTROLLING FUEL INJECTION IN DIESEL ENGINE	GMNA
H-205546-DE-EPA	RD	00112258.9	36684	1079144 A2	36950	1079144 B1	39932	SIX-SPEED PLANETARY POWER TRANSMISSIONS USING TWO SIMPLE PLANETARY GEAR SETS	GMNA
H-205546-FR-EPA	RD	00112258.9	36684	1079144 A2	36950	1079144 B1	39932	SIX-SPEED PLANETARY POWER TRANSMISSIONS USING TWO SIMPLE PLANETARY GEAR SETS	GMNA
H-205546-GB-EPA	RD	00112258.9	36684	1079144 A2	36950	1079144 B1	39932	SIX-SPEED PLANETARY POWER TRANSMISSIONS USING TWO SIMPLE PLANETARY GEAR SETS	GMNA
H-205546-EP-EPA	RD	00112258.9	36684	1079144 A2	36950	1079144B1	39932	SIX-SPEED PLANETARY POWER TRANSMISSIONS USING TWO SIMPLE PLANETARY GEAR SETS	GMNA
GP-300124-EP-EPA	RD	00118873.9	36769	1101974	37034	1101974	37923	POWERTRAIN WITH A SIX SPEED PLANETARY TRANSMISSION	GMNA
GP-300124-FR-EPA	RD	00118873.9	36769	1101974	37034	1101974	37923	POWERTRAIN WITH A SIX SPEED PLANETARY TRANSMISSION	GMNA
GP-300124-GB-EPA	RD	00118873.9	36769	1101974	37034	1101974	37923	POWERTRAIN WITH A SIX SPEED PLANETARY TRANSMISSION	GMNA
GP-300124-IT-EPA	RD	00118873.9	36769	1101974	37034	1101974	37923	POWERTRAIN WITH A SIX SPEED PLANETARY TRANSMISSION	GMNA
GP-300124-DE-EPA	RD	00118873.9	36769	60006207	37034	1101974	37923	POWERTRAIN WITH A SIX SPEED PLANETARY TRANSMISSION	GMNA
GP-300121-GB-EPA	RD	01112624.0	37034	1167800	37258	1167800	37713	MAGNETORHEOLOGICAL FLUID CLUTCH	GMNA
1997P09302 IT	CC-Thyssen	MI98A00263	36133			1303646	36943	Vorrichtung zum Montieren von Scheiben an einer Kfz-Karosserie	GME

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G-2461-CA-NP	RD	607302	32722			1304184	33778	HIGH TEMPERATURE EPOXY TOOLING COMPOSITION	GMNA
G-2061-CA-NP	PTE	572999	32350			1312747	33988	CONNECTING ROD	GMNA
G-1558-CA-NP	PTTA	614242	32779			1316074	34072	PRESSURE REGULATOR VALVE	GMNA
G-1303-CA-NP	PTA	614280	32779			1319031	34135	MOUNTING DEVICE FOR SECURING A RING GEAR TO A DRIVE DRUM	GMNA
GP-301407-CA-NP	NAPD	610528	32758			1323011	34254	RESERVE AUTOMOBILE HEATING SYSTEM	GMNA
G-1377-CA-NP	PTC	589952	32541			1330385	34513	COUNTERGRAVITY CASTING PROCESS AND APPARATUS USING DESTRUCTIBLE PATTERNS SUSPENDED IN AN INHERENTLY UNSTABLE MASS OF PARTICULATE MOLD MATERIAL	GMNA
G-1691-CA-NP	RD	603737	32682			1335461	34821	HIGH STRENGTH EPOXY TOOLING COMPOSITIONS	GMNA
GP-303865-EP-EPA	NAPD		37715			1355459	38700	METHOD FOR SYNCHRONIZING CLOCKS IN A DISTRIBUTED COMMUNICATION SYSTEM	GMNA
GP-301628-EP-EPA	RD	03022741.7	37903	1416193	38113	1416193	39309	FAMILY OF MULTI-SPEED PLANETARY TRANSMISSION MECHANISMS HAVING CLUTCH INPUT	GMNA
GP-301628-FR-EPA	RD	03022741.7	37903	1416193	38113	1416193	39309	FAMILY OF MULTI-SPEED PLANETARY TRANSMISSION MECHANISMS HAVING CLUTCH INPUT	GMNA
GP-301628-GB-EPA	RD	03022741.7	37903	1416193	38113	1416193	39309	FAMILY OF MULTI-SPEED PLANETARY TRANSMISSION MECHANISMS HAVING CLUTCH INPUT	GMNA
GP-301919-EP-EPA	RD	03026502.9	37943	1435318	38175	1435318	39400	METHOD AND APPARATUS FOR VEHICLE STABILITY ENHANCEMENT SYSTEM	GMNA
GP-301919-FR-EPA	RD	03026502.9	37943	1435318	38175	1435318	39400	METHOD AND APPARATUS FOR VEHICLE STABILITY ENHANCEMENT SYSTEM	GMNA
GP-301919-GB-EPA	RD	03026502.9	37943	1435318	38175	1435318	39400	METHOD AND APPARATUS FOR VEHICLE STABILITY ENHANCEMENT SYSTEM	GMNA
GP-302605-EP-EPA	RD	04006559.1	38064	1464861	38266	1464861	38686	FLAT DISK SPRING ASSEMBLY FOR AUTOMATIC TRANSMISSIONS	GMNA
GP-302605-DE-EPA	RD	04006559.1	38064	1464861A1	38266	1464861	38686	FLAT DISK SPRING ASSEMBLY FOR AUTOMATIC TRANSMISSIONS	GMNA
GP-302605-FR-EPA	RD	04006559.1	38064	1464861A1	38266	1464861	38686	FLAT DISK SPRING ASSEMBLY FOR AUTOMATIC TRANSMISSIONS	GMNA
GP-302605-IT-EPA	RD	04006559.1	38064	1464861A1	38266	1464861	38686	FLAT DISK SPRING ASSEMBLY FOR AUTOMATIC TRANSMISSIONS	GMNA
GP-302221-EP-EPA	RD	04003804.4	38036	1566525	38588	1566525	39036	ULTRA LOW POWER PLASMA REACTOR SYSTEM FOR AUTOMOTIVE NOX EMISSION CONTROL	GMNA
GP-302221-FR-EPA	RD	04003804.4	38036	1566525	38588	1566525	39036	ULTRA LOW POWER PLASMA REACTOR SYSTEM FOR AUTOMOTIVE NOX EMISSION CONTROL	GMNA
GP-302221-GB-EPA	RD	04003804.4	38036	1566525	38588	1566525	39036	ULTRA LOW POWER PLASMA REACTOR SYSTEM	GMNA

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2007P71298EP	CC-11844600	06000123.7	38721	1679444	38910	1679444	39631	Segmented Damper Ring for Cable End Fitting	GME
H-201374-TH-NP	NAPD	48843	36193	400010	36769	19056	38653	ADAPTABLE PICK UP TRUCK CONFIGURATION	GMNA
1996P09101 DE	CC-Delphi	19548543.2-34	35056			19548543	35593	Elektrische Steckverbindung, insbesondere für Kraftfahrzeuge	GME
1996P09189 DE	CC-FRAMATOME	19609522.0	35135	19609522	35691	19609522	35901	Verbinder mit verrastbarer Zusatzverriegelung	GME
1997P09289 DE	CC-MECANORAP	19703865.4-21	03 Feb 1997			19703865	26 Nov 1998	Befestigungsvorrichtung	GME
2000P09504 DE	CC-DaimlerChr	19725669	18 Jun 1997			19725669	22 Oct 1998	Verfahren zur Stilllegung eines Fahrzeuges	GME
1997P09303 DE	CC-Thyssen	19753943.2-09	35769			19753943	36356	Vorrichtung zur positionsgenauen Übernahme von Bauteilen mittels eines insbesondere handgeführten Übernahmegerätes	GME
H-200643-DE-NP	PTE	19905513.0	36201	19905513.0	36391	19905513	39317	IDLE ACTUATOR SPEED CONTROL	GMNA
H-201247-DE-NP	PTE	19944292.4	36418			19944292 B4	39380	ENGINE OIL LUBRICATION	GMNA
G-2972-CA-NP	PTC	2011370	32934			2011370	35899	COUNTERGRAVITY CASTING APPARATUS AND METHOD	GMNA
2003G31020 DE	CC-4400	20209335	14 Jun 2002			20209335	29 Aug 2002	Stutzenabschluss für den Einfüllstutzen eines Flüssigkeitsbehälters	GME
GP-302666-IN-NP	RD	357/CHENP/2004	37484			202946	39027	VEHICLE CHASSIS HAVING SYSTEMS RESPONSIVE TO NON-MECHANICAL CONTROL SIGNALS	GMNA
G-5166-CA-NP	RD	2030382	33197			2030382	34499	PROCESS FOR IN-SITU SURFACTANT WASHING OF CONTAMINATED SOIL	GMNA
H-182143-MX-NP	RD	9601540	35180			205650	37243	SAND MOLD MEMBER AND METHOD	GMNA
H-196103-MX-NP	ATC	950384	34709			206341	37288	HELICAL INDUCTION COIL AND METHOD FOR MAKING	GMNA
G-6110-CA-NP	NAPD	2076510	33836			2076510	35626	METHOD AND APPARATUS FOR DETECTING A CONTAMINATED ALCOHOL-GASOLINE FUEL MIXTURE	GMNA
G-7108-CA-NP	PTA	2078477	33864			2078477	34646	TRANSMISSION ASSEMBLY	GMNA
H-202208-MX-PCT	RD	9909733	36455			209577	37476	A METHOD FOR IMPROVING THE HEMMABILITY OF AGE-HARDENABLE ALUMINUM SHEET	GMNA
H-187552-CA-NP	SPO	2156697	34933			2156697	36578	AUTOMOTIVE DIAGNOSTIC COMMUNICATIONS	GMNA
H-202251-RU-PCT	RD	2000104118	35997			2169628	37069	LUBRICATION SYSTEM FOR HOT FORMING	GMNA
H-202251-MX-PCT	RD	0000767	35997			217119	37917	LUBRICATION SYSTEM FOR HOT FORMING	GMNA
H-182143-CA-NP	RD	2181327	35262			2181327	37761	SAND MOLD MEMBER AND METHOD	GMNA
H-195147-CA-NP	GMCA	2192737	35411			2192737	36333	PAINT FLOW CONTROL INTERFACE	GMNA
H-202153-CA-NP	OST	2256176	36144			2256176	37698	METHOD OF PROVIDING MOBILE APPLICATION SERVICES TO VEHICLES OVER A WIRELESS TELECOMMUNICATIONS NETWORK	GMNA

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H-175327-GB-NP	GMS	9112950	33404			2256683	34479	TRANSMISSION CONTROL MODULE RESPONSIVE TO STEERING-WHEEL-MOUNTED SWITCHES FOR CHANGING BETWEEN AN AUTO, SEMI-AUTO AND MANUAL MODES	GMNA
H-177641-GB-NP	GMS	9306413	34055			2276425	35011	HYDRAULIC CONTROL CIRCUIT FOR A TRANSMISSION	GMNA
H-177644-GB-NP	GMS	9401804	34365			2276426	35137	CONTROL CIRCUIT FOR A TRANSMISSION	GMNA
H-202209-CA-PCT	RD	2286055	35901			2286055	37936	METHOD FOR SLIVER ELIMINATION IN SHEARING ALUMINUM SHEET	GMNA
H-176839-GB-NP	GMS	9403023.6	34382			2286641	35802	METHOD AND APPARATUS FOR CONTROLLING A GEAR CHANGE IN AN AUTOMATIC TRANSMISSION	GMNA
H-202208-CA-PCT	RD	2288271	35901			2288271	38286	A METHOD FOR IMPROVING THE HEMMABILITY OF AGE-HARDENABLE ALUMINUM SHEET	GMNA
1995P09032 GB	CC-SCHÄFER	9509226.8	05 May 1995	2289234	15 Nov 1995	2289234	26 Mar 1997	Verfahren zum Herstellen eines Längshohlkörpers und hierfür ein- setzbare Innenhochdruckumformpresse	GME
H-205348-CA-PCT	RD	2306555	36280			2306555	38216	SUPERPLASTIC FORMING PROCESS	GMNA
H-196070-GB-NP	GMS	9602273.6	35100			2309756	36376	5 SPEED PLANETARY GEAR TRAIN	GMNA
H-189380-GB-NP	GMS	9602279.3	35100			2309757	36327	GEAR TRAIN	GMNA
H-197772-GB-NP	GMS	9614239.3	35252	2315132	35816	2315132	36488	TRANSMISSION SAFETY TORQUE REDUCTION	GMNA
H-194264-GB-NP	GMS	9614725.1	35258			2315303	36656	DRIVE/COAST DETECTION	GMNA
GP-301862-CA-NP	OST	2404843	37523			2404843	39182	METHOD AND SYSTEM FOR COMMUNICATING WITH A QUIESCENT MOBILE VEHICLE	GMNA
H-202209-MX-PCT	RD	PA/a/1999/010478	35901			260470	39702	METHOD FOR SLIVER ELIMINATION IN SHEARING ALUMINUM SHEET	GMNA
H-198151-KR-NP	RD	98-10012	35877			268359	36719	IMPROVED ZINC BASE ALLOYS CONTAINING TITANIUM	GMNA
G-5940-JP-NP	PTT	41512	34030			2711206	35727	SELF-CONTAINED ENVELOPE FOR VEHICULAR TRANSMISSION SERVO CONTROL UNIT	GMNA
H-182143-JP-NP	RD	132780	35185			2787022	35944	SAND MOLD MEMBER AND METHOD	GMNA
G-2972-JP-NP	PTC	107740	32988	2-303649	33224	2851368	36112	COUNTERGRAVITY CASTING APPARATUS AND METHOD	GMNA
H-200501-JP-NP	RD	180498/98	35972	2978152	36479	2978152	36413	METHOD OF MAKING FIBRILLOSE ARTICLES	GMNA
H-196276-JP-NP	ATC	107701/95	34820			2986369	36434	AIR/LIQUID COOLED METALLIC FOR HIGH FREQUENCY HIGH POWER CHARGING TRANSFORMERS	GMNA
H-202251-JP-PCT	RD	2000-504217	35997	2001-511423	37117	3340725	37484	LUBRICATION SYSTEM FOR HOT FORMING	GMNA
H-202209-JP-PCT	RD	549237/98	36479	2001-507291	37047	3390452	37638	METHOD FOR SLIVER ELIMINATION IN SHEARING ALUMINUM SHEET	GMNA
H-200191-JP-NP	MFAB	289745/99	36445	2000-117338	36641	3393185	37645	PROCESS FOR STRETCH FORMING AGE-HARDENED ALUMINUM ALLOY SHEETS	GMNA

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GP-300121-JP-NP	RD	2001-184925	37061	2002-39218	37293	3423701	37736	MAGNETORHEOLOGICAL FLUID CLUTCH	GMNA
H-202208-JP-PCT	RD	548099/98	35901	2000-515432	36851	3431924	37764	A METHOD FOR IMPROVING THE HEMMABILITY OF AGE-HARDENABLE ALUMINUM SHEET	GMNA
H-202975-JP-NP	FCAR	097677/00	36616	2000-294265	36819	3434261	37771	WATER INJECTED FUEL CELL SYSTEM COMPRESSOR	GMNA
H-202703-JP-NP	NAPD	507241/99	36521			3649745	38408	ADAPTABLE PICK UP TRUCK CONFIGURATION	GMNA
GP-301156-JP-NP	FCAE	2002-277833	37523	2003-163018	37778	3686057	38513	FUEL CELL SYSTEM AND METHOD OF OPERATION	GMNA
GP-301983-JP-NP	FCAE	2003-293	37627	2003-203653	37820	3761865	38737	PRESSURE REGULATION OF A FUEL CELL HYDROGEN TANK SYSTEM	GMNA
GP-301045-JP-NP	FCAE	2002-237357	37484	2003-180006	37799	3768936	38758	REGENERATIVE BRAKING SYSTEM FOR A BATTERILESS FUEL CELL VEHICLE	GMNA
GP-302221-JP-NP	RD	2004-75832	38063	2005-264776	38624	3798407	38835	ULTRA LOW POWER PLASMA REACTOR SYSTEM FOR AUTOMOTIVE NOX EMISSION CONTROL	GMNA
GP-301557-JP-NP	PTH	2003-137383	37756	2004-132949	38107	3878150	39031	STATE OF CHARGE ALGORITHM FOR LEAD-ACID BATTERY IN A HYBRID ELECTRIC VEHICLE	GMNA
GP-300660-JP-NP	FCAE	2001-256257	37130	2002-158026	37407	3946475	39192	USE MAIN COMPRESSOR FOR FUEL CELL STARTUP	GMNA
GP-301925-JP-NP	OST	2003-85839	37706	2004-7513	38004	3954980	39213	MOBILE VEHICLE COMMUNICATION METHOD	GMNA
1990P08674 DE	CC-THYSSEN	P4014072.5	02 May 1990	4014072	20 Dec 1990	4014072	11 Jul 1991	Verwendung von ausscheidungshärtenden ferritisch-perlitischen (AFP)Stählen als Werkstoff für Gaswechselventile von Verbrennungsmotoren	GME
GP-300805-JP-PCT	FCAR	2003-513894	37447	2004-535351	38316	4065235	39458	WATER VAPOR TRANSFER DEVICE FOR FUEL CELL REFORMER	GMNA
GP-300664-JP-PCT	FCAR	2004-508431	37753	2005-526367	38597	4099171	39528	COOLING SYSTEM FOR A FUEL CELL STACK	GMNA
GP-301919-JP-NP	RD	2003-433653	37981	2004-210270	38197	4166684	39668	METHOD AND APPARATUS FOR VEHICLE STABILITY ENHANCEMENT SYSTEM	GMNA
GP-302666-JP-NP	RD	2003-522856	37484	2005-500940	38365	4188828	39710	VEHICLE CHASSIS HAVING SYSTEMS RESPONSIVE TO NON-MECHANICAL CONTROL SIGNALS	GMNA
1996P09102 DE	CC-VAW	P4335501.3-09	19 Oct 1993	4335501	20 Apr 1995	4335501	27 Jul 1995	Kraftfahrzeug-Bodengruppe	GME
GP-302221-DE-EPA	RD	04003804.4	38036	1566525	38588	602004003215.8	39036	ULTRA LOW POWER PLASMA REACTOR SYSTEM FOR AUTOMOTIVE NOX EMISSION CONTROL	GMNA
GP-301628-DE-EPA	RD	03022741.7	37903	1416193	38113	60315579.0	39309	FAMILY OF MULTI-SPEED PLANETARY TRANSMISSION MECHANISMS HAVING CLUTCH INPUT	GMNA
GP-301919-DE-EPA	RD	03026502.9	37943	1435318	38175	60317451.5	39400	METHOD AND APPARATUS FOR VEHICLE STABILITY ENHANCEMENT SYSTEM	GMNA
G-2972-DE-EPA	PTC	90104223.4	32937	0395852	33184	69023268	35005	COUNTERGRAVITY CASTING APPARATUS AND METHOD	GMNA

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G-8407-DE-EPA	PTT	92202653.9	33849			69203564	34899	DYNAMIC SHIFT CONTROL FOR AN AUTOMATIC TRANSMISSION	GMNA
G-6300-DE-EPA	RD	92200551.7	33660			69203634.2	34906	PHOSPHOROUS ALLOYED CUBIC BORON NITRIDE FILMS	GMNA
G-8955-DE-EPA	PTT	93201435.0	34108			69300798.2	35018	ADAPTIVE TRANSMISSION PRESSURE CONTROL WITH RUN-THROUGH DETECTION	GMNA
G-8443-DE-EPA	MFAB	94200772	34417			69403544	35585	HYDROFORMING OF COMPOUND TUBES	GMNA
G-11375-DE-EPA	MFAB	94200743.6	34415			69403722.2	35592	METHOD FOR PINCH FREE TUBE FORMING	GMNA
H-177644-DE-EPA	GMS	94200581.0	34400			69404728	35648	CONTROL CIRCUIT FOR A TRANSMISSION	GMNA
H-196276-DE-EPA	ATC	95106450.0	34817			69508133	36229	AIR/LIQUID COOLED METALLIC FOR HIGH FREQUENCY HIGH POWER CHARGING TRANSFORMERS	GMNA
H-195358-DE-EPA	RDFC	96203311.4	35394			69603938	36397	CORROSION RESISTANT PEM FUEL CELL	GMNA
H-202251-DE-EPT	RD	98937008.5	35997			69801057.4	37076	LUBRICATION SYSTEM FOR HOT FORMING	GMNA
H-202208-DE-EPT	RD	98918298.5	35901			69818472.6	37888	A METHOD FOR IMPROVING THE HEMMABILITY OF AGE-HARDENABLE ALUMINUM SHEET	GMNA
H-202705-DE-EPA	MFAB	99120535.2	36448	1004381	36677	69913646.6-08	37972	METHOD AND APPARATUS FOR HYDROTRIMMING AND HYDROSHEARING	GMNA
H-200191-DE-EPA	MFAB	99117278.4	36405	0992300	36628	69923742.4-08	38399	PROCESS FOR STRETCH FORMING AGE-HARDENED ALUMINUM ALLOY SHEETS	GMNA
H-205348-AU-PCT	RD	39691/99	36280	741012	37217	741012	37322	SUPERPLASTIC FORMING PROCESS	GMNA
1997P09284EP	CC-Delphi	98202661.9	36013	901195	36229	901195	38672	Two-Part Electrical Connector	GME
1997P09284EPDE	CC-Delphi	98202661.9	36013	901195	36229	901195	38672	Two-Part Electrical Connector	GME
1997P09284EPES	CC-Delphi	98202661.9	36013	901195	36229	901195	38672	Two-Part Electrical Connector	GME
1997P09284EPFR	CC-Delphi	98202661.9	36013	901195	36229	901195	38672	Two-Part Electrical Connector	GME
1997P09284EPIT	CC-Delphi	98202661.9	36013	901195	36229	901195	38672	Two-Part Electrical Connector	GME
1998P09307 SE	CC-Filterwerk	94101601.6	03 Feb 1994			94101601.6	24 Sep 1997	Luftfilter für den Innenraum von Kraftfahrzeugen	GME
1995P09018EPSE	CC-FIBRIT	95107016.8	34828			95107016.8	35627	Instrumententafel	GME
H-182143-BR-NP	RD	9602078.4	35181			9602078.4	37334	SAND MOLD MEMBER AND METHOD	GMNA
H-202251-CN-PCT	RD	98807503.2	35997	1265133	36768	98807503.2	37755	LUBRICATION SYSTEM FOR HOT FORMING	GMNA
1998P09306WESE	CC-MECANORAP	98909296.0	28 Jan 1998			98909296.0	07 Nov 2001	Befestigungselement	GME
H-205864-CN-NP	RD	99309147.4	36322			99309147.4	36547	CAR	GMNA
2006P60288 DE	CC-11844200	10231963.4	15 Jul 2002			DE10231963B4	02 Feb 2006	Ausziehbarer Lastenträger	GME
2005G50347 DE	CC-11844200	20308651.1	37775			DE20308651	37840	Sonnenschutzsystem für ein Kraftfahrzeug	GME
H-201374-BR-NP	NAPD	9900783-5	36214			PI9900783.5	39000	ADAPTABLE PICK UP TRUCK CONFIGURATION	GMNA
GP-302666-CN-NP	RD	02816500.4	37484	1630594	38525	ZL02816500.4	39547	VEHICLE CHASSIS HAVING SYSTEMS RESPONSIVE TO NON-MECHANICAL CONTROL SIGNALS	GMNA
GP-300664-CN-PCT	FCAR	03811468.2	37753	1656629	38581	ZL03811468.2	39484	COOLING SYSTEM FOR A FUEL CELL STACK	GMNA
GP-302200-CN-NP	RD	03820965.9	37868	1678848	38630	ZL03820965.9	39540	PLANETARY GEARSET WITH MULTI-LAYER COATED SUN GEAR	GMNA
GP-302726-CN-PCT	FCAE	200480013363.3	38113	1791994	38889	ZL200480013363.3	39624	FUEL CELL STACK HUMIDIFICATION METHOD INCORPORATING AN	GMNA

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GP-305646-CN-NP	PTA	200510056022.0	38433	1737411	38770	ZL200510056022.0	39855	MOTOR DRIVE AUXILIARY PUMP FOR ELECTRICALLY-VARIABLE TRANSMISSION TORSIONAL DAMPER	GMNA
GP-305007-CN-NP	PTA	200510056045.1	38433	1738158	38770	ZL200510056045.1	39554	METHOD AND APPARATUS FOR COOLING A HYBRID TRANSMISSION ELECTRIC MOTOR	GMNA
GP-304687-CN-NP	OST	200510071451.5	38485	1696900	38672	ZL200510071451.5	39407	METHOD AND SYSTEM FOR REMOTE REFLASH	GMNA
GP-304587-CN-NP	OST	200510082007.3	38527	1713235	38714	ZL200510082007.3	39827	METHOD AND SYSTEM FOR REMOTE TELLTALE RESET	GMNA
GP-305339-CN-NP	OST	200510116321.9	38637	1801240	38910	ZL200510116321.9	39925	TELEMATICS SYSTEM VEHICLE TRACKING	GMNA
GP-305310-CN-NP	OST	200510119993.5	38618	1770216	38847	ZL200510119993.5	39778	SYSTEM AND METHOD FOR DATA CORRELATION WITHIN A TELEMATICS COMMUNICATION SYSTEM	GMNA
GP-305800-CN-NP	OST	200510138034.8	38688	1801715	38910	ZL200510138034.8	39722	METHOD FOR UPDATING VEHICLE DIAGNOSTICS SOFTWARE	GMNA
GP-305864-CN-RD	DES	200530004764.X	38420			ZL200530004764.x	39498	VEHICLE BODY	GMNA
GP-304514-CN-NP	PTE	200610006702.6	38737	1811221	38931	ZL200610006702.6	39869	METHOD OF MAKING WEAR-RESISTANT COMPONENTS	GMNA
GP-306080-CN-NP	OST	200610068142.7	38790	1834832	38980	ZL200610068142.7	39806	SYSTEM AND METHOD OF USING TELEMATICS UNITS FOR LOCKING AND UNLOCKING VEHICLE FUNCTIONS	GMNA
GP-304004-CN-NP	PTT	200610149316.2	39042	1971078	39232	ZL200610149316.2	39806	COMPOSITE CLUTCH SHAFT ASSEMBLY	GMNA
1995P09019EP	CC-8380/Reins	95106538.2	34818	0681343	35011			Einrichtung zum Masseanschluß von elektrischen Kabeln, insbesonderean einer Kraftfahrzeug-Karosserie	GME
GP-305720-CN-NP	GMS	200710003806.6	39099	101004215	39288			NEUTRAL IDLE HILL DETECTION	GMNA
GP-307448-CN-NP	OST	200710005157.3	39128	101022578	39316			METHOD OF CONFIGURING VOICE AND DATA COMMUNICATION OVER A VOICE CHANNEL	GMNA
GP-307090-CN-NP	OST	200610064162.7	39035	101026550	39323			METHOD AND SYSTEM FOR PROVIDING WIRELESS CONNECTION CONDITIONS ALONG A NAVIGATION ROUTE	GMNA
GP-307019-CN-NP	OST	200610130915.X	39015	101026873	39323			METHOD AND SYSTEM FOR ROUTING TOLL-FREE CALLS TO WIRELESS DEVICES	GMNA
GP-307321-CN-NP	OST	200710087931.X	39115	101026897	39323			MICROPHONE APPARATUS WITH INCREASED DIRECTIVITY	GMNA
GP-307165-CN-NP	OST	200610064268.7	39013	101030969	39330			METHOD AND SYSTEM FOR NETWORK SERVICES WITH A MOBILE VEHICLE	GMNA
GP-307070-CN-NP	OST	200610064323.2	39013	101035101	39337			METHOD FOR DATA COMMUNICATION VIA A VOICE CHANNEL OF A WIRELESS COMMUNICATION NETWORK	GMNA
GP-307712-CN-NP	OST	200710088699.1	39157	101038175	39344			METHOD FOR RECORDING AN ANNOTATION AND MAKING IT	GMNA

GP-303987-CN-PCT	RD	200580034444.6	38565	101039754	39344	AVAILABLE FOR LATER PLAYBACK GRINDING METHOD AND PRODUCT	GMNA
H-204581-DE-NP	FCAE	10105087.9	36927	10105087.9	37133	DC/DC CONVERTER FOR A FUEL CELL HAVING A NON- LINEAR INDUCTOR	GMNA

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GP-307804-CN-NP	OST	200710097195.6	39184	101056336	39372			METHOD FOR REALIZING A PREFERRED IN-VEHICLE CHIME	GMNA
GP-307519-CN-NP	OST	200610064492.6	39071	10107094	39309			METHOD FOR ARBITRATING BETWEEN MULTIPLE VEHICLE NAVIGATION SYSTEMS	GMNA
GP-307971-CN-NP	OST	200710102901.1	39213	101071564	39400			DISTINGUISHING OUT-OF-VOCABULARY SPEECH FROM IN-VOCABULARY SPEECH	GMNA
GP-308112-CN-NP	OST	200710104564.X	39227	101079649	39414			METHODS FOR REALIZING AN IN-VEHICLE RINGTONES	GMNA
GP-305562-CN-PCT	FCAE	200580045789.1	38656	101095257	39442			REDUCTION OF VOLTAGE LOSS CAUSED BY VOLTAGE CYCLING BY USE OF A RECHARGEABLE ELECTRIC STORAGE DEVICE	GMNA
GP-308553-CN-NP	OST	200710127112.3	39261	101098342	39449			AUTOMATIC COMMUNICATION OF SUBSCRIPTION-SPECIFIC MESSAGES TO A TELEMATICS EQUIPPED VEHICLE	GMNA
GP-308711-CN-NP	OST	200710109691.9	39260	101098560	39449			AUTOMATIC COMMUNICATION OF PERSONALIZED MESSAGES TO A TELEMATICS EQUIPPED VEHICLE	GMNA
GP-306789-CN-NP	OST	200710128621.8	39272	101101220	39456			METHOD FOR STORING OFF-BOARD NAVIGATION DESTINATION LOCATIONS	GMNA
GP-308456-CN-NP	OST	200710136992.0	39289	101113906	39477			ROUTE-MATCHING METHOD FOR USE WITH VEHICLE NAVIGATION SYSTEMS	GMNA
GP-303652-CN-PCT	FCAE	200580048050.6	38656	101116207	39477			INTEGRATED BUS BARS FOR A FUEL CELL	GMNA
GP-305528-CN-PCT	FCAE	200580047985.2	38656	101116211	39477			HYBRID FUEL CELL SYSTEM WITH BATTERY CAPACITOR ENERGY STORAGE SYSTEM	GMNA
GP-308498-CN-NP	OST	200710138486.5	39302	101123554	39491			METHOD AND SYSTEM FOR PROVIDING VEHICLE EMISSIONS DATA TO AN AUTHORIZED RECIPIENT	GMNA
GP-302726-CN-PCD	FCAE	200710148952.8	38113	101141006	39550			FUEL CELL STACK HUMIDIFICATION METHOD INCORPORATING AN ACCUMULATION DEVICE	GMNA
GP-308149-CN-NP	OST	200710142652.9	39314	101163143	39554			LIGHTWEIGHT PROTOCOL FOR USE IN A TCP/IP COMMUNICATIONS NETWORK	GMNA
GP-308827-CN-NP	OST	200710167941.4	39381	101170825	39568			METHOD OF ESTABLISHING A DATA CONNECTION WITH A TELEMATICS-EQUIPPED VEHICLE	GMNA
GP-308351-CN-NP	OST	200710184969.9	39386	101175255	39575			METHOD FOR DATA COMMUNICATION VIA A VOICE CHANNEL OF A WIRELESS COMMUNICATION NETWORK	GMNA
GP-308912-CN-NP	OST	200710185046.5	39392	101179596	39582			ARCHITECTURE FOR DELIVERING DATA TO MOBILE TELEMATICS UNITS	GMNA

GP-308482-CN-NP	OST	200710186019.X	39395	101187564	39596	METHOD OF PROVIDING A NAVIGATIONAL ROUTE FOR A VEHICLE NAVIGATION SYSTEM	GMNA
GP-309108-CN-NP	OST	200710194265.X	39426	101203056	39617	MICROPHONE WINDGUARD	GMNA
GP-306122-CN-NP	PTE	200710300941.7	39430	101205859	39624	METHOD FOR CONTROLLING A DEMAND FUEL PUMP	GMNA

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GP-309227-CN-NP	OST	200710307767.9	39430	101206787	39624			VEHICLE EMERGENCY COMMUNICATION MODE METHOD AND APPARATUS	GMNA
GP-309130-CN-NP	OST	200710307766.4	39430	101221571	39645			CONFIGURABLE VEHICLE BUS STORAGE CACHE MECHANISM	GMNA
GP-308830-CN-NP	OST	200710185770.8	39414	101272416	39715			VOICE DIALING USING A REJECTION REFERENCE	GMNA
P000931-CN-NP	PTH	200810090038.7	39538	101279603	39729			METHOD AND APPARATUS FOR CONTROLLING POWER FLOW IN A HYBRID POWERTRAIN SYSTEM	GMNA
GP-307747-CN-NP	OST	200810090596.3	39541	101282197	39729			METHOD FOR DATA COMMUNICATION VIA A VOICE CHANNEL OF A WIRELESS COMMUNICATION NETWORK USING CONTINUOUS SIGNAL MODULATION	GMNA
P000070-CN-NP	OST	200810092817.0	39572	101299632	39757			SYNCHRONIZATION AND SEGMENT TYPE DETECTION METHOD FOR DATA TRANSMISSION VIA AN AUDIO COMMUNICATION SYSTEM	GMNA
GP-309324-CN-NP	OST	200810109656.1	39604	101321321	39792			SYSTEM SERVING A REMOTELY ACCESSIBLE PAGE AND METHOD FOR REQUESTING NAVIGATION RELATED INFORMATION	GMNA
P000718-CN-NP	OST	200810144664.X	39632	101340462	39820			METHOD OF PROVIDING DATA-RELATED SERVICES TO A TELEMATICS-EQUIPPED VEHICLE	GMNA
P001259-CN-NP	OST	200810133500.7	39654	101354887	39841			AMBIENT NOISE INJECTION FOR USE IN SPEECH RECOGNITION	GMNA
P000660-CN-NP	OST	200810210655.6	39673	101369896	39862			METHOD OF AUTHENTICATING A SHORT MESSAGE SERVICE (SMS) MESSAGE	GMNA
GP-308581-CN-PCT	OST	200680049854.2	39080	101384892	39883			USER-INITIATED VEHICLE EMAIL NOTIFICATION	GMNA
GP-307979-CN-PCT[3]	OST	200680053423.3	39080	101389942	39890			VEHICLE EMAIL NOTIFICATION USING TEMPLATES	GMNA
GP-307979-CN-PCT[2]	OST	200680053433.7	39080	101389943	39890			VEHICLE EMAIL NOTIFICATION USING DATA FROM DIFFERENT SOURCES	GMNA
GP-307979-CN-PCT	OST	200680053442.6	39080	101389944	39890			VEHICLE EMAIL NOTIFICATION SYSTEM AND METHOD	GMNA
P000732-CN-NP	OST	200810168170.5	39719	101399677	39904			METHOD TO PREVENT EXCESSIVE CURRENT DRAIN OF TELEMATICS UNIT NETWORK ACCESS DEVICE	GMNA
P000630-CN-NP	OST	200810168760.8	39719	101399846	39904			METHOD AND SYSTEM FOR CONFIGURING A TELEMATICS DEVICE USING TWO-WAY DATA MESSAGING	GMNA
P001545-CN-NP	OST	200810168766.5	39719	101399847	39904			METHOD OF AUTOMATICALLY CONFIGURING REPLACEMENT MODULES IN VEHICLES	GMNA
P001842-CN-NP	OST	200810168763.1	39719	101399886	39904			METHOD AND SYSTEM FOR CONFERENCE CALLING WITH VEHICLE OCCUPANT CAPTURED TEST FLEET	GMNA
GP-304065-CN-DIV	OST	200810169780.7	38196	101409726	39918				GMNA

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P001396-CN-NP	OST	200810168752.3	39719	101415181	39925			DETERMINING MOBILE PHONE NUMBER ASSIGNMENT	GMNA
P001200-CN-NP	OST	200810178741.3	39778	101448330	39967			CONNECTION MANAGEMENT FOR A VEHICLE	GMNA
P001224-CN-NP	OST	200810185973.1	39800	101465881	39988			TELEMATICS UNIT SYNCHING ONLINE ADDRESS BOOK SOURCES FOR A VEHICLE USER	GMNA
GP-301156-DE-NP	FCAE	10146943.8	37158	10146943	37721			GAS PRESSURE REGULATION OF A FUEL CELL SYSTEM BASED ON THE FUEL CELL TEMPERATURE	GMNA
P000161-CN-NP	OST	200810190653.5	39808	101472221	39995			PROCESSING ELECTRONIC MESSAGES WIRELESSLY SENT TO A VEHICLE	GMNA
P000649-CN-NP	OST	200810190648.4	39808	101472252	39995			METHOD FOR CONTROLLING THE TIMING OF WIRELESS COMMUNICATIONS INVOLVING TELEMATICS-EQUIPPED VEHICLES	GMNA
GP-300399-DE-NP2	FCAE	10161521.3	37239	10161521	37602			PRESSURE DRIVEN HERMETICALLY SEALED PUMP FOR FUEL CELL SYSTEM	GMNA
GP-301983-DE-NP	FCAE	10164539.2	37256	10200058	37819			PRESSURE REGULATION OF A FUEL CELL HYDROGEN TANK SYSTEM	GMNA
GP-302288-DE-NP	PTE	102004001830.8	37999	102004001830	38232			HIGH PRESSURE FLUID JET NOZZLES AND METHODS OF MAKING	GMNA
GP-302247-DE-NP	FCAE	102004006025.8	38023	102004006025A1	38225			INTEGRATED AIR COOLER, FILTER AND HUMIDIFICATION UNIT FOR A FUEL CELL STACK	GMNA
GP-303281-DE-NP	FCAE	102004008703.2	38040	102004008703.2	38246			FLEXIBLE SYSTEM FOR HYDROGEN RECIRCULATION	GMNA
GP-302874-DE-NP	FCAE	102004015525.9	38076	102004015525	38295			VENTILATION AND PURGE OF A HYDROGEN BLOWER	GMNA
GP-300539-DE-NP	FCAE	102004022052.2	38112	102004022052	38330			APPARATUS AND METHOD FOR INTERNAL STACK TEMPERATURE CONTROL	GMNA
GP-303256-DE-NP	FCAE	102004038633.1	38208	102004038633	38428			CHARGE AIR HUMIDIFICATION FOR FUEL CELLS	GMNA
GP-302841-DE-NP	FCAE	102004047322.6	38259	102004047322	38497			SUPPLY UNIT COOLING	GMNA
GP-302126-DE-NP	FCAE	102004049165.8	38268	102004049165	38799			COMBINATION OF INJECTOR-EJECTOR FOR FUEL CELL SYSTEMS	GMNA
GP-303257-DE-NP	FCAE	102004051359.7	38281	102004051359	38512			TWO STAGE COMPRESSION FOR AIR SUPPLY OF A FUEL CELL SYSTEM	GMNA
GP-304076-DE-NP	OST	102004055293.2	38307	102004055293	38533			ESTABLISHING MOBILE TERMINATED CONNECTIONS WITH DYNAMICALLY ASSIGNED WIRELESS IP TERMINALS IN AUTOMOTIVE TELEMATICS APPLICATION	GMNA
GP-302761-DE-NP	PTT	102004056470.1	38314	102004056470	38533			BAND BRAKE SYSTEM APPARATUS AND CONTROL METHOD	GMNA
GP-303652-DE-PCT	FCAE	112005002971.9	38656	102005002971T5	39386			INTEGRATED BUS BARS FOR A FUEL CELL	GMNA
GP-303519-DE-NP	FCAE	102005004623.1	38384	102005004623	38596			DURABLE, LOW TRANSIENT RESISTENCE BETWEEN BIPOLAR PLATE	GMNA

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GP-304021-DE-NP	RD	102005005030.1	38386	102005005030	38603			WIDE RATIO TRANSMISSIONS WITH THREE PLANETARY GEAR SETS AND TWO BRAKES	GMNA
GP-303308-DE-NP	PTE	102005005060.3	38386	102005005060	38603			HIGH OUTPUT MAGNETIC INERTIAL FORCE GENERATOR	GMNA
GP-303657-DE-NP	FCAE	102005007365.4	38400	102005007365	38603			INTEGRATED CELL VOLTAGE MONITORING MODULE	GMNA
GP-305007-DE-NP	PTA	102005011890.9	38426	102005011890	38666			METHOD AND APPARATUS FOR COOLING A HYBRID TRANSMISSION ELECTRIC MOTOR	GMNA
GP-304230-DE-NP	OST	102005013281.2	38433	102005013281	38638			METHOD AND SYSTEM FOR VEHICLE SOFTWARE CONFIGURATION MANAGEMENT	GMNA
GP-305165-DE-NP	FCAR	102005013539.0	38434	102005013539	38652			ELECTROMAGNETIC METAL FORMING	GMNA
GP-303757-DE-NP	RD	102005014550.7	38441	102005014550	38659			BRAKE BY-WIRE CONTROL SYSTEM	GMNA
GP-303522-DE-NP	FCAE	102005018072.8	38461	102005018072	38694			SYSTEM ARCHITECTURE FOR MANAGING HYDROGEN LEAKS INTO FLUID CIRCUITS OF FUEL CELL SYSTEMS	GMNA
GP-304102-DE-NP	PTE	102005019814.7	38470	102005019814	38701			INJECTOR WITH FUEL DEPOSIT-RESISTANT DIRECTOR PLATE	GMNA
GP-304687-DE-NP	OST	102005021103.8	38478	102005021103	38694			METHOD AND SYSTEM FOR REMOTE REFLASH	GMNA
GP-304207-DE-NP	FCAE	102005021529.7	38482	102005021529	38778			REMOVAL OF HYDROGEN FROM COOLANT FLUID	GMNA
GP-302306-DE-NP	FCAE	102005022529.2	38489	102005022529	38701			MANIFOLD SEALING AND CORROSION PREVENTIVE INTERFACE PLATE FOR A FUEL CELL STACK	GMNA
GP-303178-DE-NP	PTT	102005027474.9	38517	102005027474	38729			APPARATUS AND METHOD FOR DISPLAYING GRAPHICAL INFORMATION RELATING TO VEHICLE OPERATION	GMNA
GP-304587-DE-NP	OST	102005028698.4	38524	102005028698	38736			METHOD AND SYSTEM FOR REMOTE TELLTALE RESET	GMNA
GP-304948-DE-NP	RD	102005032511.4	38545	102005032511	38764			ELECTROHYDRAULIC VALVE ACTUATOR ASSEMBLY	GMNA
GP-303207-DE-NP	FCAE	102005035186.7	38560	102005035186	38827			RESISTIVE LEVEL SENSOR FOR CRYO-LIQUID GAS TANKS	GMNA
GP-303695-DE-NP	FCAE	102005035187.5	38560	102005035187	38785			FUEL CELL STACK HOUSING	GMNA
GP-302940-DE-NP	FCAE	102005037637.1	38573	102005037637	38813			CONTAINER FOR GAS STORAGE TANKS IN A VEHICLE	GMNA
GP-304979-DE-NP	NAPD	102005040065.5	38588	102005040065	38785			BUFFERING SCHEME FOR STORAGE OF BROADCAST CONTENT	GMNA
GP-304966-DE-NP	FCAE	102005042498.8	38602	102005042498	38806			BIPOLAR PLATE CHANNEL STRUCTURE WITH KNOBS FOR THE IMPROVEMENT OF WATER MANAGEMENT IN PARTICULAR ON THE CATHODE SIDE OF A FUEL CELL	GMNA
GP-304649-DE-NP	FCAE	102005045926.9	38621	102005045926	38813			METHOD FOR CONTROLLING NITROGEN FRACTION	GMNA
GP-305118-DE-NP	FCAE	102005047972.3	38631	102005047972	38820			ANODE INLET UNIT FOR A FUEL CELL SYSTEM	GMNA

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GP-304996-DE-NP	FCAE	102005049253.3	38639	102005049253	38841			HEAT SENSITIVE RELEASE VALVE FOR CRYOGENIC TANK	GMNA
GP-304773-DE-NP	PTT	102005050615.1	38646	102005050615	38834			METHOD AND APPARATUS FOR ADAPTIVE CONTROL OF POWER-ON DOWNSHIFTS IN AN AUTOMATIC TRANSMISSION SYSTEM AND METHOD FOR DRYING A FUEL CELL STACK AT SYSTEM SHUTDOWN	GMNA
GP-305155-DE-NP	FCAE	102005053698.0	38666	102005053698	38861			METHOD AND APPARATUS FOR PREVENTING CONDENSATION IN CATHODE EXHAUST CONDUIT OF FUEL CELL	GMNA
GP-304488-DE-NP	FCAE	102005054963.2	38673	102005054963A1	38869			METHOD FOR UPDATING VEHICLE DIAGNOSTICS SOFTWARE	GMNA
GP-305800-DE-NP	OST	102005057776.8	38688	102005057776	38882			METHODS AND SYSTEMS FOR ROBUST SWITCHING USING MULTI-STATE SWITCH CONTACTS	GMNA
GP-303332-DE-NP	PTE	102005059548.0	38699	102005059548	38897			MANAGEMENT OF MULTILINGUAL NAMETAG DATA FILES FOR EMBEDDED SPEECH RECOGNITION	GMNA
GP-305716-DE-NP	OST	102005060072.7	38701	102005060072	38904			METHOD AND SYSTEM FOR LASER CLADDING	GMNA
GP-304938-DE-NP	PTE	102006001688.2	38729	102006001688	38925			METHOD TO REDUCE MODEM CALL ESTABLISHMENT TIME TO A TELEMATICS UNIT	GMNA
GP-305718-DE-NP	OST	102006002276.9	38734	102006002276	38932			METHOD OF MAKING WEAR-RESISTANT COMPONENTS	GMNA
GP-304514-DE-NP	PTE	102006002705.1	38736	102006002705	38925			REMOTE INITIATION OF THREE-WAY CALLING AT A TELEMATICS UNIT	GMNA
GP-305895-DE-NP	OST	102006002730.2	38736	102006002730	38932			SYSTEMS AND METHODS FOR ROBUST SWITCHING USING MULTI-STATE SWITCH CONTACTS AND A COMMON ELECTRICAL REFERENCE	GMNA
GP-303531-DE-NP	PTE	102006003594.1	38742	102006003594	38932			REAR OBSTACLE AVOIDANCE SYSTEM FOR VEHICLE	GMNA
GP-305011-DE-NP	NAPD	102006005554.3	38755	102006005554 A1	39233			QUASI-REDUNDANT SMART SENSING TOPOLOGY	GMNA
GP-305334-DE-NP	RD	102006005848.8	38756	102006005848A1	38953			METHOD AND SYSTEM FOR PHONEBOOK TRANSFERS	GMNA
GP-306795-DE-NP	OST	102006029251.0	38894	102006029251 A1	39086			RFID ASSET MANAGEMENT METHOD AND SYSTEM FOR VEHICLES	GMNA
GP-306790-DE-NP	OST	102006037033.3	38937	102006037033 A1	39135			TELEMATICS METHOD AND SYSTEM	GMNA
GP-307225-DE-NP	OST	102006045404.9	38986	102006045404 A1	39177			METHOD AND SYSTEM FOR NETWORK SERVICES WITH A MOBILE VEHICLE	GMNA
GP-307165-DE-NP	OST	102006049131.9	39008	102006049131 A1	39254			METHOD AND SYSTEM FOR ROUTING TOLL-	GMNA
GP-307019-DE-NP	OST	102006049906.9	39013	102006049906 A1	39282				GMNA

GP-304004-DE-NP	PTT	102006054175.8	39037	102006054175 A1	39247	FREE CALLS TO WIRELESS DEVICES	GMNA
GP-307519-DE-NP	OST	102006059642.0	39069	102006059642 A1	39289	COMPOSITE CLUTCH SHAFT ASSEMBLY METHOD FOR ARBITRATING BETWEEN MULTIPLE VEHICLE NAVIGATION SYSTEMS	GMNA

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GP-305720-DE-NP	GMS	102007001936.1	39094	102007001936A1	39359			NEUTRAL IDLE HILL DETECTION	GMNA
GP-308553-DE-NP	OST	102007029597.0	39260	102007029597 A1	39485			AUTOMATIC COMMUNICATION OF SUBSCRIPTION-SPECIFIC MESSAGES TO A TELEMATICS EQUIPPED VEHICLE	GMNA
GP-308827-DE-NP	OST	102007051157.6	39380	102007051157 A1	39632			METHOD OF ESTABLISHING A DATA CONNECTION WITH A TELEMATICS-EQUIPPED VEHICLE	GMNA
GP-308351-DE-NP	OST	102007051367.6	39381	102007051367 A1	39597			METHOD FOR DATA COMMUNICATION VIA A VOICE CHANNEL OF A WIRELESS COMMUNICATION NETWORK	GMNA
GP-308912-DE-NP	OST	102007052019.2	39386	102007052019 A1	39611			ARCHITECTURE FOR DELIVERING DATA TO MOBILE TELEMATICS UNITS	GMNA
GP-309108-DE-NP	OST	102007059452.8	39426	102007059452 A1	39653			MICROPHONE WINDGUARD	GMNA
GP-309130-DE-NP	OST	102007059475.7	39427	102007059475 A1	39653			CONFIGURABLE VEHICLE BUS STORAGE CACHE MECHANISM	GMNA
GP-306122-DE-NP	PTE	102007059731.4	39428	102007059731 A1	39632			METHOD FOR CONTROLLING A DEMAND FUEL PUMP	GMNA
P000931-DE-NP	PTH	102008015566.7	39532	102008015566 A1	39751			METHOD AND APPARATUS FOR CONTROLLING POWER FLOW IN A HYBRID POWERTRAIN SYSTEM	GMNA
GP-307747-DE-NP	OST	102008016502.6	39538	102008016502 A1	39751			METHOD FOR DATA COMMUNICATION VIA A VOICE CHANNEL OF A WIRELESS COMMUNICATION NETWORK USING CONTINUOUS SIGNAL MODULATION	GMNA
GP-309324-DE-NP	OST	102008026388.5	39601	102008026388 A1	39835			SYSTEM SERVING A REMOTELY ACCESSIBLE PAGE AND METHOD FOR REQUESTING NAVIGATION RELATED INFORMATION	GMNA
P000718-DE-NP	OST	102008030974.5	39629	102008030974A1	39842			METHOD OF PROVIDING DATA-RELATED SERVICES TO A TELEMATICS-EQUIPPED VEHICLE	GMNA
P001259-DE-NP	OST	102008034143.6	39651	102008034143A1	39884			AMBIENT NOISE INJECTION FOR USE IN SPEECH RECOGNITION	GMNA
P000016-DE-NP	PTH	102008034355.2	39652	102008034355A1	39884			STIR-WELDED ROTORS AND METHODS OF MAKING	GMNA
P000660-DE-NP	OST	102008037130.0	39668	102008037130 A1	39919			METHOD OF AUTHENTICATING A SHORT MESSAGE SERVICE (SMS) MESSAGE	GMNA
P001842-DE-NP	OST	102008048331.1	39716	102008048331 A1	39953			METHOD AND SYSTEM FOR CONFERENCE CALLING WITH VEHICLE OCCUPANT	GMNA
P000630-DE-NP	OST	102008048466.0	39716	102008048466 A1	39947			METHOD AND SYSTEM FOR CONFIGURING A TELEMATICS DEVICE USING TWO-WAY DATA MESSAGING	GMNA
P001396-DE-NP	OST	102008048904.2	39716	102008048904 A1	39968			DETERMINING MOBILE PHONE NUMBER ASSIGNMENT	GMNA

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P001200-DE-NP	OST	102008058442.8	39773	102008058442 A1	39982			CONNECTION MANAGEMENT FOR A VEHICLE	GMNA
GP-301810-DE-NP	FCAE	10210358.5	37323	10210358	37889			TELEMATICS UNIT FUEL CELL SYSTEM WITH COMPRESSOR AND ALSO A METHOD FOR OPERATING SUCH A FUEL CELL SYSTEM	GMNA
GP-300919-DE-NP	PTE	10219668.0	37378	10219668	37630			PRODUCT AND SERVICE PRESENTMENT AND PAYMENT SYSTEM FOR MOBILE E-COMMERCE	GMNA
GP-301045-DE-NP	FCAE	10236739.6	37477	10236739	37693			REGENERATIVE BRAKING SYSTEM FOR A BATTERILESS FUEL CELL VEHICLE	GMNA
GP-301169-DE-NP	FCAR	10239223.4	37495	10239223A1	37707			HYDROGEN SENSOR FOR FUEL PROCESSORS OF A FUEL CELL	GMNA
GP-303288-DE-NP	FCAE	10258175.4	37602	10258175	38176			ION CONDUCTIVE MEMBRANE MADE FROM A BLOCK COPOLYMER AND METHODS OF MAKING A BLOCK COPOLYMER	GMNA
GP-302666-DE-NP	RD	10297135.8	37484	10297135	38197			VEHICLE CHASSIS HAVING SYSTEMS RESPONSIVE TO NON-MECHANICAL CONTROL SIGNALS	GMNA
GP-301531-DE-NP	FCAE	10304657.7	37294	10304657	37868			ANODE RECIRCULATION IN A "DEAD-END" OPERATION	GMNA
GP-301925-DE-NP	OST	10313923.0	37707	10313923	37924			MOBILE VEHICLE COMMUNICATION METHOD	GMNA
2002P09873EP	CC-Delphi	00100842.4	36542	1032086	36768			Steckverbinder	GME
GP-301763-DE-NP	PTE	10346553.7	37901	10346553	38120			DISPLACEMENT ON DEMAND TORQUE SMOOTHING USING ENGINE SPEED CONTROL	GMNA
GP-302085-DE-NP	PTT	10346554.4	37901	10346554	38147			ELECTRICALLY-APPLIED TRANSMISSION BRAKE BAND	GMNA
GP-301467-DE-NP	FCAR	10292349.7	37676	10392349	38421			COATED FUEL CELL ELECTRICAL CONTACT ELEMENT	GMNA
GP-300664-DE-PCT	FCAR	10392693.3	37753	10392693	38497			COOLING SYSTEM FOR A FUEL CELL STACK	GMNA
GP-302200-DE-NP	RD	10393256.9	37868	10393256	38605			PLANETARY GEARSET WITH MULTI-LAYER COATED SUN GEAR	GMNA
GP-302877-DE-PCT	FCAR	10393484.5	37973	10393485	38701			ELECTROCHEMICAL ENERGY CONVERSION	GMNA
GP-303119-DE-PCT	FCAE	112004000141.2	37999	112004000141T5	38834			METHOD OF MAKING A GAS DIFFUSION MEDIA AND QUALITY CONTROLS FOR SAME	GMNA
GP-302726-DE-PCT	FCAE	112004000822.0	38113	112004000822	38799			FUEL CELL STACK HUMIDIFICATION METHOD INCORPORATING AN ACCUMULATION DEVICE	GMNA
GP-302521-DE-NP	NAPD	112004001539.1	38216	112004001539T5	38897			VOICE RECOGNITION IN A VEHICLE RADIO SYSTEM	GMNA
GP-305496-DE-NP	RD	112005001705.2	38553	112005001705 t5	39239			ENGINE VALVE ACTUATION CONTROL AND METHOD	GMNA
GP-305497-DE-NP	RD	112005001720.6	38512	112005001720 T5	39218			ENGINE VALVE ACTUATION CONTROL AND METHOD FOR STEADY STATE AND TRANSIENT OPERATION	GMNA
GP-303987-DE-PCT	RD	112005001918.7	38565	112005001918 T5	39303			GRINDING METHOD AND PRODUCT	GMNA

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GP-305528-DE-PCT	FCAE	112005003104.7	38656	112005003104T5	39386			HYBRID FUEL CELL SYSTEM WITH BATTERY CAPACITOR ENERGY STORAGE SYSTEM	GMNA
GP-305562-DE-PCT	FCAE	112005003300.7	38656	112005003300T5	39541			REDUCTION OF VOLTAGE LOSS CAUSED BY VOLTAGE CYCLING BY USE OF A RECHARGEABLE ELECTRIC STORAGE DEVICE	GMNA
GP-304713-DE-PCT	RD	112005003357.0	38698	112005003357 T5	39548			METHOD FOR MAKING DIAMOND COATED SUBSTRATES, ARTICLES MADE THEREFROM, AND METHOD OF DRILLING	GMNA
GP-308581-DE-PCT	OST	112006003578.9	39080	112006003578 T5	39758			USER-INITIATED VEHICLE EMAIL NOTIFICATION	GMNA
GP-307979-DE-PCT	OST	112006003580.0	39080	112006003580 T5	39758			VEHICLE EMAIL NOTIFICATION SYSTEM AND METHOD	GMNA
GP-307979-DE-PCT[2]	OST	112006003589.4	39080	112006003589 T5	39815			VEHICLE EMAIL NOTIFICATION USING DATA FROM DIFFERENT SOURCES	GMNA
GP-307979-DE-PCT[3]	OST	112006003591.6	39080	112006003591 T5	39758			VEHICLE EMAIL NOTIFICATION USING TEMPLATES	GMNA
GP-300430-DE-EPA	RD	01115190.9	37064	1182377	37464			POWERTRAIN WITH A SIX SPEED PLANETARY TRANSMISSION HAVING THREE PLANETARY GEAR SETS	GMNA
GP-300430-EP-EPA	RD	01115190.9	37064	1182377	37464			POWERTRAIN WITH A SIX SPEED PLANETARY TRANSMISSION HAVING THREE PLANETARY GEAR SETS	GMNA
GP-300430-FR-EPA	RD	01115190.9	37064	1182377	37464			POWERTRAIN WITH A SIX SPEED PLANETARY TRANSMISSION HAVING THREE PLANETARY GEAR SETS	GMNA
GP-300430-GB-EPA	RD	01115190.9	37064	1182377	37464			POWERTRAIN WITH A SIX SPEED PLANETARY TRANSMISSION HAVING THREE PLANETARY GEAR SETS	GMNA
GP-301605-DE-EPA	RD	03022742.5	37903	1416194	38113			FAMILY OF MULTI SPEED PLANETARY TRANSMISSIONS HAVING A CLUTCHED INPUT AND ONE STATIONARY ;MEMBER	GMNA
GP-301605-EP-EPA	RD	03022742.5	37903	1416194	38113			FAMILY OF MULTI SPEED PLANETARY TRANSMISSIONS HAVING A CLUTCHED INPUT AND ONE STATIONARY ;MEMBER	GMNA
GP-301605-FR-EPA	RD	03022742.5	37903	1416194	38113			FAMILY OF MULTI SPEED PLANETARY TRANSMISSIONS HAVING A CLUTCHED INPUT AND ONE STATIONARY ;MEMBER	GMNA
GP-301605-GB-EPA	RD	03022742.5	37903	1416194	38113			FAMILY OF MULTI SPEED PLANETARY TRANSMISSIONS	GMNA

GP-301627-DE-EPA	RD	03023104.7	37904	1416196	38113	HAVING A CLUTCHED INPUT AND ONE STATIONARY MEMBER MULTI-SPEED TRANSMISSION MECHANISMS WITH THREE PLANETARY GEARSETS AND CLUTCH INPUT	GMNA
GP-301627-EP-EPA	RD	03023104.7	37904	1416196	38113	MULTI-SPEED TRANSMISSION MECHANISMS WITH THREE PLANETARY GEARSETS AND CLUTCH INPUT	GMNA

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GP-301627-FR-EPA	RD	03023104.7	37904	1416196	38113			MULTI-SPEED TRANSMISSION MECHANISMS WITH THREE PLANETARY GEARSETS AND CLUTCH INPUT	GMNA
GP-301627-GB-EPA	RD	03023104.7	37904	1416196	38113			MULTI-SPEED TRANSMISSION MECHANISMS WITH THREE PLANETARY GEARSETS AND CLUTCH INPUT	GMNA
GP-304065-EP-EPT	OST	04779337.7	38196	1671255	38196			CAPTURED TEST FLEET	GMNA
GP-305057-CN-NP	OST	200510087489.1	38548	1722911	38735			HANDS-FREE MICROPHONE WITH WIND GUARD	GMNA
GP-305411-CN-NP	OST	200510106353.0	38617	1753339	38805			METHOD AND SYSTEM FOR CONTROLLING CONTINUOUS RECEPTION OF STREAMING AUDIO USING TELEMATICS	GMNA
GP-304410-CN-NP	OST	200510107696.9	38625	1758044	38819			TELEMATICS SYSTEM DIAGNOSTICS	GMNA
GP-304773-CN-NP	PTT	200510118864.4	38649	1763402	38833			LOGIC ANALYZER METHOD AND APPARATUS FOR ADAPTIVE CONTROL OF POWER-ON DOWNSHIFTS IN AN AUTOMATIC TRANSMISSION	GMNA
GP-303119-CN-PCT	FCAE	200480007080.8	37999	1784597	38875			METHOD OF MAKING A GAS DIFFUSION MEDIA AND QUALITY CONTROLS FOR SAME	GMNA
GP-305716-CN-NP	OST	200510131759.4	38702	1790483	38889			MANAGEMENT OF MULTILINGUAL NAMETAG DATA FILES FOR EMBEDDED SPEECH RECOGNITION	GMNA
GP-304938-CN-NP	PTE	200610005137.1	38730	1804120	38917			METHOD AND SYSTEM FOR LASER CLADDING	GMNA
GP-303332-CN-NP	PTE	200510134026.6	38706	1808901	38924			METHODS AND SYSTEMS FOR ROBUST SWITCHING USING MULTI-STATE SWITCH CONTACTS	GMNA
GP-305895-CN-NP	OST	200610005985.2	38737	1808981	38924			REMOTE INITIATION OF THREE-WAY CALLING AT A TELEMATICS UNIT	GMNA
GP-303531-CN-NP	PTE	200610004369.5	38743	1811625	38931			SYSTEMS AND METHODS FOR ROBUST SWITCHING USING MULTI-STATE SWITCH CONTACTS AND A COMMON ELECTRICAL REFERENCE	GMNA
GP-305792-CN-NP	OST	200610009433.9	38770	1825373	38959			SYSTEM AND METHOD FOR RECEIVING VEHICLE DATA AT A TELEMATICS UNIT OVER A SHORT-RANGE WIRELESS CONNECTION	GMNA
GP-306171-CN-NP	OST	200610055062.8	38772	1825874	38959			SYSTEM AND METHOD OF CONTROLLING VEHICLE COMMUNICATIONS DURING EMERGENCY CONDITIONS	GMNA
GP-305718-CN-NP	OST	200610008902.5	38735	1825881	38959			METHOD TO REDUCE MODEM CALL ESTABLISHMENT TIME TO A TELEMATICS UNIT	GMNA
GP-306432-CN-NP	OST	200610075210.2	38821	1847793	39008			METHOD FOR DETERMINING VEHICLE	GMNA

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GP-306302-CN-NP	OST	200610074111.2	38804	1855830	39022			METHOD AND SYSTEM FOR MONITORING AND RETRIEVING DEVICE USAGE	GMNA
GP-304065-CN-PCT	OST	200480029514.4	38196	1864164	39036			CAPTURED TEST FLEET	GMNA
GP-306795-CN-NP	OST	200610099682.1	38896	1893487	39092			METHOD AND SYSTEM FOR PHONEBOOK TRANSFERS	GMNA
GP-306790-CN-NP	OST	200610126382.8	38939	1912906	39127			RFID ASSET MANAGEMENT	GMNA
GP-307225-CN-NP	OST	200610139625.1	38986	1940982	39176			METHOD AND SYSTEM FOR VEHICLES	GMNA
GP-306695-CN-NP	OST	200610139619.6	38986	1941079	39176			TELEMATICS METHOD AND SYSTEM	GMNA
GP-306806-CN-NP	OST	200610146494.X	39010	1952603	39197			SPEECH RECOGNITION METHOD AND SYSTEM	GMNA
1998P09318 DE	CC-VW	19646075.1	08 Nov 1996	19646075	14 May 1998			METHOD FOR ALERTING A VEHICLE USER TO REFUEL PRIOR TO EXCEEDING A REMAINING DRIVING DISTANCE	GME
GP-306686-CN-NP	OST	200610163908.X	39010	1967188	39225			Verfahren und Vorrichtung zur Leuchtweiteneinstellung	GMNA
2000P09561 DE	CC-AMP	19828985.5	29 Jun 1998	19828985	30 Dec 1999			VEHICLE DIAGNOSTIC TEST AND REPORTING METHOD	GME
GP-307517-CN-NP	OST	200610064024.9	39052	1984363	39253			Elektrischer Buchsenkontakt (Electrical Receptacle Contact)	GMNA
2002P09873 DE	CC-Delphi	19908185	36216	19908185	36769			METHOD AND SYSTEM FOR AUTOMATED RECALL NOTIFICATION	GME
GP-307368-CN-NP	OST	200610172495.1	39081	1992981	39267			Steckverbinder	GMNA
H-204581-JP-NP	FCAE	2001-36560	36936	2001-268898	37162			METHOD OF IMPROVING A VEHICLE EMERGENCY CALL NETWORK	GMNA
GP-302200-WO-PCT	RD	03/27627	37868	2004/022273	38064			DC/DC CONVERTER FOR A FUEL CELL HAVING A NON-LINEAR INDUCTOR	GMNA
GP-304065-WO-PCT	OST	04/024241	38196	2005/039927	38478			PLANETARY GEARSET WITH MULTI-LAYER COATED SUN GEAR	GMNA
GP-303257-JP-NP	FCAE	2004-308073	38282	2005-135910	38498			CAPTURED TEST FLEET	GMNA
GP-304065-KR-PCT	OST	2006-7006677	38813	2006-0132816	39073			TWO STAGE COMPRESSION FOR AIR SUPPLY OF A FUEL CELL SYSTEM	GMNA
GP-302877-JP-PCT	FCAR	2004-566577	37973	2006-513542	38827			CAPTURED TEST FLEET	GMNA
GP-303119-JP-PCT	FCAE	2005-518801	37999	2006-516353	38897			ELECTROCHEMICAL ENERGY CONVERSION	GMNA
GP-302726-JP-PCT	FCAE	2006-532568	38113	2007-502528	39121			METHOD OF MAKING A GAS DIFFUSION MEDIA AND QUALITY CONTROLS FOR SAME	GMNA
GP-302521-JP-NP	NAPD	2006-523991	38216	2007-503022	39128			FUEL CELL STACK HUMIDIFICATION METHOD INCORPORATING AN ACCUMULATION DEVICE	GMNA
GP-305528-JP-PCT	FCAE	2007-545462	38656	2008-523558	39632			VOICE RECOGNITION IN A VEHICLE RADIO SYSTEM	GMNA
GP-303652-JP-PCT	FCAE	2007-546660	38656	2008-523575	39632			HYBRID FUEL CELL SYSTEM WITH BATTERY CAPACITOR ENERGY STORAGE SYSTEM	GMNA
GP-304713-JP-PCT	RD	2007-550370	38698	2008-527170	39653			INTEGRATED BUS BARS FOR A FUEL CELL	GMNA
								METHOD FOR MAKING DIAMOND COATED SUBSTRATES, ARTICLES MADE THEREFROM, AND METHOD OF DRILLING	GMNA

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GP-305562-JP-PCT	FCAE	2007-550360	38656	2008-527648	39653			REDUCTION OF VOLTAGE LOSS CAUSED BY VOLTAGE CYCLING BY USE OF A RECHARGEABLE ELECTRIC STORAGE DEVICE	GMNA
H-202251-BR-PCT	RD	9810783-6	35997	9810783-6	36195			LUBRICATION SYSTEM FOR HOT FORMING	GMNA
H-202251-WO-PCT	RD	98/015232	35997	WO 99/05239	36195			LUBRICATION SYSTEM FOR HOT FORMING	GMNA
H-205348-WO-PCT	RD	99/09585	36280	WO 99/62653	36503			SUPERPLASTIC FORMING PROCESS	GMNA

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H-202725-FR-NP	ATC	0009743	36732			0009743	37883	CONTROLLING CHARGING POWER VIA 4TH ELEMENT CAPACITORS	GMNA
H-205869-CN-NP	RD	01120878.3	37047	1327914	37251	01120878.3	38385	METHOD OF FORMING A COMPOSITE ARTICLE WITH A TEXTURED SURFACE	GMNA
2000P09587WOCN	CC-8050	01819409.5	30 Nov 2001			01819409.5	24 Aug 2007	Mit verschiedenen Kraftstoffen wahlweise betriebsbare Brennkraft- maschine, insbesondere für einen Kraftfahrzeugantrieb	GME
2001P09630WOCN	CC-8310	02812868.0	03 Jul 2002	02812868	11 Aug 2004	02812868	05 Jan 2007	Fahrzeugkarosserie mit einer nachgiebig gelagerten Fronthaube	GME
2001P09655WOCN	CC-8011	02813975.5	25 Jul 2002	1533339A	29 Sep 2004	02813975	23 Jun 2006	Karosserie mit einer nachgiebig gelagerten Fronthaube	GME
GP-301034-CN-NP	RD	02819026.2	37484	1561408	38357	02819026.2	38994	METHOD OF PRODUCING BRIGHT ANODIZED FINISHES FOR HIGH MAGNESIUM ALUMINUM ALLOYS	GMNA
1996P09104WOKR	CC-8340	705078/98	19 Feb 1997			0289934	09 Mar 2001	Diebstahlsicherungseinrichtung für Kraftfahrzeuge sowie Verfahren zur Diebstahlsicherung	GME
GP-301942-SE-EPA	RD	03021375.5	37886	1415864	38113	03021375.5	38707	VEHICLE INFORMATION AND WORKLOAD MANAGER	GMNA
1995P09077WOKR	CC-8370	703515/98	04 Nov 1996			0302657	05 Jul 2001	Verfahren zur Regelung der Innenraumtemperatur von Kraftfahrzeugen und Klimatisierungsvorrichtung zur Durchführung dieses Verfahrens	GME
GP-302432-CN-NP	FCAR	03824654.6	37867	1695071	38665	03824654.6	39981	METHOD FOR DETECTING ELECTRICAL DEFECTS IN MEMBRANE ELECTRODE ASSEMBLIES	GMNA
1989P08649EPIT	CC-TARGOR	90117822.8	15 Sep 1990	0418771	29 Apr 2005	0418771	01 Jun 1994	Kunststoff-Formteil mit genarbter Oberfläche und verbesserter Kratzfähigkeit	GME
1989P08649EPDE	CC-TARGOR	59005912.2-08	15 Sep 1990			0418771	01 Jun 1994	Kunststoff-Formteil mit genarbter Oberfläche und verbesserter Kratzfähigkeit	GME
1989P08649EPES	CC-TARGOR	90117822.8	15 Sep 1990			0418771	01 Jun 1994	Kunststoff-Formteil mit genarbter Oberfläche und verbesserter Kratzfähigkeit	GME
1989P08649EPFR	CC-TARGOR	90117822.8	15 Sep 1990			0418771	01 Jun 1994	Kunststoff-Formteil mit genarbter Oberfläche und verbesserter Kratzfähigkeit	GME
1989P08649EPGB	CC-TARGOR	90117822.8	15 Sep 1990			0418771	01 Jun 1994	Kunststoff-Formteil mit genarbter Oberfläche und verbesserter Kratzfähigkeit	GME
G-2056-EP-EPA	PTTA	90312112.7	33182			0428311	34332	HYDRAULIC RETARDER AND CONTROL	GMNA
G-2056-FR-EPA	PTTA	90312112.7	33182			0428311	34332	HYDRAULIC RETARDER AND CONTROL	GMNA
G-2056-GB-EPA	PTTA	90312112.7	33182			0428311	34332	HYDRAULIC RETARDER AND CONTROL	GMNA

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G-3090-EP-EPA	PTTA	90203323.2	33220			0435372	34647	METHOD OF CLUTCH-TO-CLUTCH CLOSED THROTTLE DOWNSHIFT IN AN AUTOMATIC TRANSMISSION	GMNA
G-3090-FR-EPA	PTTA	90203323.2	33220			0435372	34647	METHOD OF CLUTCH-TO-CLUTCH CLOSED THROTTLE DOWNSHIFT IN AN AUTOMATIC TRANSMISSION	GMNA
G-3090-GB-EPA	PTTA	90203323.2	33220			0435372	34647	METHOD OF CLUTCH-TO-CLUTCH CLOSED THROTTLE DOWNSHIFT IN AN AUTOMATIC TRANSMISSION	GMNA
G-2869-EP-EPA	PTTA	90203324.0	33220	0435373	33422	0435373	34823	CONTROL METHOD OF CLUTCH-TO-CLUTCH POWERED DOWNSHIFT IN AN AUTOMATIC TRANSMISSION	GMNA
G-2869-FR-EPA	PTTA	90203324.0	33220	0435373	33422	0435373	34823	CONTROL METHOD OF CLUTCH-TO-CLUTCH POWERED DOWNSHIFT IN AN AUTOMATIC TRANSMISSION	GMNA
G-2869-GB-EPA	PTTA	90203324.0	33220	0435373	33422	0435373	34823	CONTROL METHOD OF CLUTCH-TO-CLUTCH POWERED DOWNSHIFT IN AN AUTOMATIC TRANSMISSION	GMNA
G-2870-EP-EPA	PTTA	90203326.5	33220	0435374	33422	0435374	35158	ADAPTIVE CONTROL OF AN AUTOMATIC TRANSMISSION	GMNA
G-2870-FR-EPA	PTTA	90203326.5	33220	0435374	33422	0435374	35158	ADAPTIVE CONTROL OF AN AUTOMATIC TRANSMISSION	GMNA
G-2870-GB-EPA	PTTA	90203326.5	33220	0435374	33422	0435374	35158	ADAPTIVE CONTROL OF AN AUTOMATIC TRANSMISSION	GMNA
G-6181-EP-EPA	PTTA	90203329.9	33220			0435375	34794	COMPENSATED CONTROL METHOD FOR FILLING A FLUID-OPERATED AUTOMATIC TRANSMISSION CLUTCH	GMNA
G-6181-FR-EPA	PTTA	90203329.9	33220			0435375	34794	COMPENSATED CONTROL METHOD FOR FILLING A FLUID-OPERATED AUTOMATIC TRANSMISSION CLUTCH	GMNA
G-6181-GB-EPA	PTTA	90203329.9	33220			0435375	34794	COMPENSATED CONTROL METHOD FOR FILLING A FLUID-OPERATED AUTOMATIC TRANSMISSION CLUTCH	GMNA
G-4011-EP-EPA	PTTA	90203330.7	33220			0435376	34794	CLUTCH-TO-CLUTCH CONTROL IN AN AUTOMATIC TRANSMISSION	GMNA
G-4011-FR-EPA	PTTA	90203330.7	33220			0435376	34794	CLUTCH-TO-CLUTCH CONTROL IN AN AUTOMATIC TRANSMISSION	GMNA
G-4011-GB-EPA	PTTA	90203330.7	33220			0435376	34794	CLUTCH-TO-CLUTCH CONTROL IN AN AUTOMATIC TRANSMISSION	GMNA
G-4008-EP-EPA	PTTA	90203332.3	33220	0435377	33422	0435377	34794	METHOD OF ADAPTIVE CONTROL FOR CLOSED THROTTLE DOWNSHIFT IN AN AUTOMATIC TRANSMISSION	GMNA
G-4008-FR-EPA	PTTA	90203332.3	33220	0435377	33422	0435377	34794	METHOD OF ADAPTIVE	GMNA

G-4008-GB-EPA	PTTA	90203332.3	33220	0435377	33422	0435377	34794	CONTROL FOR CLOSED THROTTLE DOWNSHIFT IN AN AUTOMATIC TRANSMISSION METHOD OF ADAPTIVE CONTROL FOR CLOSED THROTTLE DOWNSHIFT IN AN AUTOMATIC TRANSMISSION	GMNA
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G-4010-EP-EPA	PTTA	90203336.4	33220			0435378	34823	ADAPTIVE POWER DOWNSHIFT CONTROL OF AN AUTOMATIC TRANSMISSION	GMNA
G-4010-FR-EPA	PTTA	90203336.4	33220			0435378	34823	ADAPTIVE POWER DOWNSHIFT CONTROL OF AN AUTOMATIC TRANSMISSION	GMNA
G-4010-GB-EPA	PTTA	90203336.4	33220			0435378	34823	ADAPTIVE POWER DOWNSHIFT CONTROL OF AN AUTOMATIC TRANSMISSION	GMNA
G-3994-EP-EPA	PTTA	90203325.7	33220			0436977	34500	METHOD OF DETECTING CLUTCH TIE-UP DURING TRANSMISSION SHIFTING	GMNA
G-3994-FR-EPA	PTTA	90203325.7	33220			0436977	34500	METHOD OF DETECTING CLUTCH TIE-UP DURING TRANSMISSION SHIFTING	GMNA
G-3994-GB-EPA	PTTA	90203325.7	33220			0436977	34500	METHOD OF DETECTING CLUTCH TIE-UP DURING TRANSMISSION SHIFTING	GMNA
G-4194-EP-EPA	PTTA	90203331.5	33220			0436978	34500	CONTROL METHOD FOR AUTOMATIC TRANSMISSION GARAGE SHIFTS	GMNA
G-4194-FR-EPA	PTTA	90203331.5	33220			0436978	34500	CONTROL METHOD FOR AUTOMATIC TRANSMISSION GARAGE SHIFTS	GMNA
G-4194-GB-EPA	PTTA	90203331.5	33220			0436978	34500	CONTROL METHOD FOR AUTOMATIC TRANSMISSION GARAGE SHIFTS	GMNA
G-3143-EP-EPA	PTA	91200386.0	33292			0449343	34430	POWER TRANSMISSION	GMNA
G-3143-FR-EPA	PTTA	91200386.0	33292			0449343	34430	POWER TRANSMISSION	GMNA
G-3143-GB-EPA	PTTA	91200386.0	33292			0449343	34430	POWER TRANSMISSION	GMNA
1990P0870EPDE	CC-8150	91115334.4	11 Sep 1991	0476497	25 Mar 1992	0476497	01 Mar 1995	Gummi-Metall-Federelement	GME
1990P0870EPES	CC-8150	91115334.4	11 Sep 1991	0476497	25 Mar 1992	0476497	01 Mar 1995	Gummi-Metall-Federelement	GME
1990P0870EPGB	CC-8150	91115334.4	11 Sep 1991	0476497	25 Mar 1992	0476497	01 Mar 1995	Gummi-Metall-Federelement	GME
1990P0870EPIT	CC-8150	91115334.4	11 Sep 1991	0476497	25 Mar 1992	0476497	01 Mar 1995	Gummi-Metall-Federelement	GME
G-4308-EP-EPA	RD	91202368.6	33498			0480492	34906	APPARATUS FOR FORMING CARBON FIBERS	GMNA
G-4308-FR-EPA	RD	91202368.6	33498			0480492	34906	APPARATUS FOR FORMING CARBON FIBERS	GMNA
G-4308-GB-EPA	RD	91202368.6	33498			0480492	34906	APPARATUS FOR FORMING CARBON FIBERS	GMNA
G-4370-EP-EPA	PTT	91202553.3	02 Oct 1991			0482689	07 Jun 1995	COAST-SYNC-COAST DOWNSHIFT CONTROL METHOD FOR CLUTCH-TO-CLUTCH TRANSMISSION SHIFTING	GMNA
G-7447-EP-EPA	PTT	92200145.8	33621			0494840	34808	DOUBLE TRANSITION DOWNSHIFT CONTROL FOR AN AUTOMATIC TRANSMISSION	GMNA
G-3800-EP-EPA	PTT	92200146.6	33621			0498481	34808	DOUBLE TRANSITION UPSHIFT CONTROL FOR AN AUTOMATIC TRANSMISSION	GMNA
2005P50910 SE	CC-SAAB1815	0500445-2	28 Feb 2005	528309	29 Aug 2006	0500445-2	17 Oct 2006	Hybrid bil	GME
2005P50804 SE	CC-SAAB1815	527881	04 Jul 2006		02 Jan 2008	0501652-2	04 Jul 2006	load carrier	GME
2006P60046-SE-NP	CC-11847300	0502531-7	17 Nov 2005	528825	20 Feb 2007	0502531-7	20 Feb 2007	Side door location and paint damage in GA	GME
2006P60091-SE-NP	CC-12843205	0502816-2	16 Dec 2005	528367	31 Oct 2006	0502816-2	31 Oct 2006	Transport and assembly device,	GME

2006P60092-SE-NP	CC-11844200	0502862-6	22 Dec 2005	528897	06 Mar 2007	0502862-6	06 Mar 2007	driveshaft in gearbox Curved Floor Rail + Extensible Rack	GME
2006P60327-SE-NP	CC-11844200	0502925-1	29 Dec 2005			0502925-1	25 Nov 2008	gripping device and method of providing a gripping device	GME

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G-6910-DE-EPA	PTT	92200280.3	33637			0503691	37111	CONTROL APPARATUS FOR REGULATING ENGAGEMENT OF A FLUID OPERATED TORQUE TRANSMITTING DEVICE	GMNA
G-6910-EP-EPA	PTT	92200280.3	33637			0503691	37111	CONTROL APPARATUS FOR REGULATING ENGAGEMENT OF A FLUID OPERATED TORQUE TRANSMITTING DEVICE	GMNA
G-7321-EP-EPA	RD	92200902.2	33693			0509571	34591	METHOD OF ACTIVATING AND DEACTIVATING AN ELECTORRHEOLOGICAL RESPONSE AT CONSTANT ALTERNATING CURRENT [10/03 MAINTAIN PER R&D - POSSIBLE DONATION]	GMNA
G-7321-FR-EPA	RD	92200902.2	33693			0509571	34591	METHOD OF ACTIVATING AND DEACTIVATING AN ELECTORRHEOLOGICAL RESPONSE AT CONSTANT ALTERNATING CURRENT	GMNA
G-7321-GB-EPA	RD	92200902.2	33693			0509571	34591	METHOD OF ACTIVATING AND DEACTIVATING AN ELECTORRHEOLOGICAL RESPONSE AT CONSTANT ALTERNATING CURRENT	GMNA
G-10186-EP-EPA	RD	92200903.0	30 Mar 1992			0509572	18 May 1994	ELECTORRHEOLOGICAL FLUIDS INCLUDING ALKYL BENZOATES [10/03 MAINTAIN PER R&D - POSSIBLE DONATION]	GMNA
G-10186-FR-EPA	RD	92200903.0	30 Mar 1992			0509572	18 May 1994	ELECTORRHEOLOGICAL FLUIDS INCLUDING ALKYL BENZOATES	GMNA
G-10186-GB-EPA	RD	92200903.0	30 Mar 1992			0509572	18 May 1994	ELECTORRHEOLOGICAL FLUIDS INCLUDING ALKYL BENZOATES	GMNA
G-10021-EP-EPA	RD	92200905.5	30 Mar 1992			0509574	18 May 1994	ER FLUIDS HAVING CHEMICALLY DEFOLIATED VERMICULITE TREATED WITH A ALKYL AMMONIUM HALIDE AND METHODS OF MAKING...	GMNA
G-10021-FR-EPA	RD	92200905.5	30 Mar 1992			0509574	18 May 1994	ER FLUIDS HAVING CHEMICALLY DEFOLIATED VERMICULITE TREATED WITH A ALKYL AMMONIUM HALIDE AND METHODS OF MAKING...	GMNA
G-10021-GB-EPA	RD	92200905.5	30 Mar 1992			0509574	18 May 1994	ER FLUIDS HAVING CHEMICALLY DEFOLIATED VERMICULITE TREATED WITH A ALKYL AMMONIUM HALIDE AND METHODS OF MAKING...	GMNA
1991P08734EPBE	CC-8390	92106199.0-2306	10 Apr 1992			0511533	24 Jan 1996	Klimaanlage für ein Kraftfahrzeug	GME
1991P08734EPDE	CC-8390	59205140.4-08	10 Apr 1992			0511533	24 Jan 1996	Klimaanlage für ein Kraftfahrzeug	GME
1991P08734EPFR	CC-8390	92106199.0-2306	10 Apr 1992			0511533	24 Jan 1996	Klimaanlage für ein Kraftfahrzeug	GME
1991P08734EPGB	CC-8390	92106199.0-2306	10 Apr 1992			0511533	24 Jan 1996	Klimaanlage für ein Kraftfahrzeug	GME
1991P08735EPDE	CC-8240/Delco	59209279.8-08	02 May 1992			0512445	15 Apr 1998	Benutzung des Radiosignals beim Kalibrierzyklus eines aktiven Geräuschminderungssystems	GME
1991P08735EPFR	CC-8240/Delco	92107482.9-2215	02 May 1992			0512445	15 Apr 1998	Benutzung des Radiosignals beim Kalibrierzyklus eines aktiven Geräuschminderungssystems	GME

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1991P08735EPGB	CC-8240/Delco	92107482.9-2215	02 May 1992			0512445	15 Apr 1998	Benutzung des Radiosignals beim Kalibrierzyklus eines aktiven Geräuschminderungssystems	GME
1991P08735EPIT	CC-8240/Delco	92107482.9-2215	02 May 1992			0512445	15 Apr 1998	Benutzung des Radiosignals beim Kalibrierzyklus eines aktiven Geräuschminderungssystems	GME
G-5281-EP-EPA	PTE	92201380	33738			0517291	34241	VEHICLE ENGINE FUEL SYSTEM DIAGNOSTICS	GMNA
2006P60017 SE	CC-12843205	0502798-2	16 Dec 2005	528898	06 Mar 2007	0520798-2	06 Mar 2007	Gear shifting mechanism with selector mode disconnected mass inertia, (SDM).	GME
G-4514-EP-EPA	RD	92201709.0	11 Jun 1992			0522615	13 Mar 1996	VEHICLE HANDLING CONTROL METHOD FOR ANTILOCK BRAKING	GMNA
G-4514-FR-EPA	RD	92201709.0	11 Jun 1992			0522615	13 Mar 1996	VEHICLE HANDLING CONTROL METHOD FOR ANTILOCK BRAKING	GMNA
G-4514-GB-EPA	RD	92201709.0	11 Jun 1992			0522615	13 Mar 1996	VEHICLE HANDLING CONTROL METHOD FOR ANTILOCK BRAKING	GMNA
GP-303311-KR-NP	RD	2003-0012400	37679			0523287	38639	CU/ZEOLITE CATALYST FOR REMOVAL OF NITROGEN OXIDES AND PROCESS OF PREPARING SAME	GMNA
G-7144-EP-EPA	PTE	92201379.2	33738			0524667	34388	METHOD OF REGULATING SUPERCHARGER BOOST PRESSURE	GMNA
G-8087-EP-EPA	PTT	92202062.3	07 Jul 1992			0525853	27 Dec 1995	ADAPTIVE TRANSMISSION SHIFT PRESSURE CONTROL WITH CLOSED-LOOP COMPENSATION	GMNA
1991P08765EPDE	CC-8017	59204485.8-08	03 Sep 1992			0532987	29 Nov 1995	Lenkradkreuztastersystem für ein Fahrzeug	GME
1991P08765EPFR	CC-8017	92115043.9-2306	03 Sep 1992			0532987	29 Nov 1995	Lenkradkreuztastersystem für ein Fahrzeug	GME
1991P08765EPGB	CC-8017	92115043.9-2306	03 Sep 1992			0532987	29 Nov 1995	Lenkradkreuztastersystem für ein Fahrzeug	GME
G-7766-EP-EPA	PTTA	92202652.1	33849			0537810	34556	ACCUMULATOR AND RELAY VALVE	GMNA
G-7766-FR-EPA	PTTA	92202652.1	33849			0537810	34556	ACCUMULATOR AND RELAY VALVE	GMNA
G-7766-GB-EPA	PTTA	92202652.1	33849			0537810	34556	ACCUMULATOR AND RELAY VALVE	GMNA
G-7766-IT-EPA	PTTA	92202652.1	33849			0537810	34556	ACCUMULATOR AND RELAY VALVE	GMNA
G-6267-EP-EPA	PTE	92203245.3	33898			0543433	35067	DIESEL ENGINE CLOSED LOOP AIR/FUEL RATIO CONTROL	GMNA
1991P08779EPBE	CC-6304	92120611.6-2306	03 Dec 1992			0546444	22 Feb 1995	Verfahren und Vorrichtung zum Einbau der vorderen Sitze in die Karosserie eines Automobils	GME
1991P08779EPDE	CC-6304	59201464.9-08	03 Dec 1992			0546444	22 Feb 1995	Verfahren und Vorrichtung zum Einbau der vorderen Sitze in die Karosserie eines Automobils	GME
1991P08779EPES	CC-6304	92120611.6-2306	03 Dec 1992			0546444	22 Feb 1995	Verfahren und Vorrichtung zum Einbau der vorderen Sitze in die Karosserie eines Automobils	GME
1991P08779EPFR	CC-6304	92120611.6-2306	03 Dec 1992			0546444	22 Feb 1995	Verfahren und Vorrichtung zum Einbau der vorderen Sitze in die Karosserie eines Automobils	GME

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1991P08779EPGB	CC-6304	92120611.6-2306			03 Dec 1992	0546444	22 Feb 1995	Verfahren und Vorrichtung zum Einbau der vorderen Sitze in die Karosserie eines Automobils	GME
1991P08779EPIT	CC-6304	92120611.6-2306			03 Dec 1992	0546444	22 Feb 1995	Verfahren und Vorrichtung zum Einbau der vorderen Sitze in die Karosserie eines Automobils	GME
1996P09153WOKR	CC-8380	710307/98			03 Jul 1997	0547733	23 Jan 2006	Vorrichtung zur Verriegelung einer verstellbaren Lenksäule, insbesondere für Kraftfahrzeuge	GME
G-8189-EP-EPA	RD	93200226.4			33997	0556886	35172	METHOD OF PRODUCING CAST-TO-SIZE TOOLS	GMNA
G-8189-FR-EPA	RD	93200226.4			33997	0556886	35172	METHOD OF PRODUCING CAST-TO-SIZE TOOLS	GMNA
G-8189-GB-EPA	RD	93200226.4			33997	0556886	35172	METHOD OF PRODUCING CAST-TO-SIZE TOOLS	GMNA
G-8499-EP-EPA	PTT	93200335.3			08 Feb 1993	0559255	03 May 1995	INFERENCE-BASED MANUAL PULLDOWN CONTROL OF AN AUTOMATIC TRANSMISSION	GMNA
G-10822-EP-EPA	PTT	93200440.1			16 Feb 1993	0560417	11 Jan 1995	INTEGRATED TRACTION CONTROL SYSTEM	GMNA
G-8714-EP-EPA	RDFC	93200685.1			34038	0569062	35648	METHOD OF MAKING MEMBRANE-ELECTRODE ASSEMBLIES FOR ELECTROCHEMICAL CELLS AND ASSEMBLIES MADE THEREBY	GMNA
G-8714-FR-EPA	RDFC	93200685.1			34038	0569062	35648	METHOD OF MAKING MEMBRANE-ELECTRODE ASSEMBLIES FOR ELECTROCHEMICAL CELLS AND ASSEMBLIES MADE THEREBY	GMNA
G-8714-GB-EPA	RDFC	93200685.1			34038	0569062	35648	METHOD OF MAKING MEMBRANE-ELECTRODE ASSEMBLIES FOR ELECTROCHEMICAL CELLS AND ASSEMBLIES MADE THEREBY	GMNA
G-11668-EP-EPA	RD	93201284.2			34095	0572058	35662	MOLD FOR PRODUCING THIN WALL CASTINGS BY GRAVITY POURING	GMNA
G-11668-FR-EPA	RD	93201284.2			34095	0572058	35662	MOLD FOR PRODUCING THIN WALL CASTINGS BY GRAVITY POURING	GMNA
G-11668-GB-EPA	RD	93201284.2			34095	0572058	35662	MOLD FOR PRODUCING THIN WALL CASTINGS BY GRAVITY POURING	GMNA
G-5755-EP-EPA	PTTA	93201344.4			34099	0573090	35067	CLOSED LOOP CONTROL FOR TRANSMISSION SHIFT FORK POSITION	GMNA
1992P08808EPDE	CC-8013	59300746.8-08			30 Jul 1993	0584576	11 Oct 1995	Kraftfahrzeug in Modulbauweise	GME
1992P08808EPFR	CC-8013	93112214.7-2306			30 Jul 1993	0584576	11 Oct 1995	Kraftfahrzeug in Modulbauweise	GME
1992P08808EPGB	CC-8013	93112214.7-2306			30 Jul 1993	0584576	11 Oct 1995	Kraftfahrzeug in Modulbauweise	GME
G-10323-DE-EPA	PTTA	93202211.4			34177	0585989	36796	ELECTRONICALLY CONTROLLED HYDRODYNAMIC RETARDER WITH ADAPTIVE DUTY CYCLES BASED ON DECELERATIONS	GMNA

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G-10323-EP-EPA	PTTA	93202211.4	34177			0585989	36796	ELECTRONICALLY CONTROLLED HYDRODYNAMIC RETARDER WITH ADAPTIVE DUTY CYCLES BASED ON DECELERATIONS	GMNA
1992P08813EPDE	CC-8150	59305722.8-08	10 Sep 1993			0589299	12 Mar 1997	Lenkanordnung für Kraftfahrzeuge	GME
1992P08813EPES	CC-8150	93114530.4-2306	10 Sep 1993			0589299	12 Mar 1997	Lenkanordnung für Kraftfahrzeuge	GME
1992P08813EPFR	CC-8150	93114530.4-2306	10 Sep 1993			0589299	12 Mar 1997	Lenkanordnung für Kraftfahrzeuge	GME
1992P08813EPGB	CC-8150	93114530.4-2306	10 Sep 1993			0589299	12 Mar 1997	Lenkanordnung für Kraftfahrzeuge	GME
G-10501-EP-EPA	PTTA	93202594.3	34218			0589507	36558	APPARATUS AND TECHNIQUE FOR FLUID LEVEL DETERMINATION IN AUTOMATIC TRANSMISSIONS	GMNA
2006P60200 SE	CC-8015/SAAB	0600149-9	23 Jan 2006	529050	17 Apr 2007	0600149-9	17 Apr 2007	High Load Ethanol adaption	GME
1992P08821EPGB	CC-8130	93118788.4-2301	23 Nov 1993			0600341	14 Feb 1996	Zylinderkurbelgehäuse für eine Brennkraftmaschine mit darin angeordneten Be- und Entlüftungskanälen	GME
2005P50948-SE-NP	CC-11842500	0600712-4	30 Mar 2006			0600712-4	19 Feb 2008	Variable Türablage / Seitentasche	GME
1992P08836EPDE	CC-8150	59300310.1-08	16 Dec 1993			0603734	18 May 1995	Anschlagteil für eine Lenkachse eines Kraftfahrzeugs	GME
1992P08836EPES	CC-8150	93120241.0-1523	16 Dec 1993			0603734	18 May 1995	Anschlagteil für eine Lenkachse eines Kraftfahrzeugs	GME
1992P08836EPFR	CC-8150	93120241.0-1523	16 Dec 1993			0603734	18 May 1995	Anschlagteil für eine Lenkachse eines Kraftfahrzeugs	GME
1992P08836EPGB	CC-8150	93120241.0-1523	16 Dec 1993			0603734	18 May 1995	Anschlagteil für eine Lenkachse eines Kraftfahrzeugs	GME
H-196171-DE-EPA	ATC	93120717.9	34325	0603860	34514	0603860	36733	INTEGRAL EXTENDED SURFACE COOLING OF POWER MODULES	GMNA
H-196171-EP-EPA	ATC	93120717.9	34325	0603860	34514	0603860	36733	INTEGRAL EXTENDED SURFACE COOLING OF POWER MODULES	GMNA
H-196171-GB-EPA	ATC	93120717.9	34325	0603860	34514	0603860	36733	INTEGRAL EXTENDED SURFACE COOLING OF POWER MODULES	GMNA
G-9783-DE-EPA	RD	94200070	34347	0608926	35648	0608926	35648	EXPENDABLE CORE FOR CASTING PROCESSES	GMNA
G-9783-EP-EPA	RD	94200070	34347	0608926	35648	0608926	35648	EXPENDABLE CORE FOR CASTING PROCESSES	GMNA
G-9783-FR-EPA	RD	94200070	34347	0608926	35648	0608926	35648	EXPENDABLE CORE FOR CASTING PROCESSES	GMNA
G-9783-GB-EPA	RD	94200070	34347	0608926	35648	0608926	35648	EXPENDABLE CORE FOR CASTING PROCESSES	GMNA
1993P08842EP	CC-8330	94100465.7	14 Jan 1994	0609677	10 Aug 1994	0609677	17 Jul 1996	Halteelement zum vertikalen Fixieren einer im Rahmen eines Kraftfahrzeuges einklebbaren Glasscheibe	GME
1993P08842EPBE	CC-8330	94100465.7	14 Jan 1994			0609677	17 Jul 1996	Halteelement zum vertikalen Fixieren einer im Rahmen eines Kraftfahrzeuges einklebbaren Glasscheibe	GME

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1993P08842EPDE	CC-8330		14 Jan 1994			0609677	17 Jul 1996	Halteelement zum vertikalen Fixieren einer im Rahmen eines Kraftfahrzeuges einklebbaren Glasscheibe	GME
1993P08842EPES	CC-8330	94100465.7	14 Jan 1994			0609677	17 Jul 1996	Halteelement zum vertikalen Fixieren einer im Rahmen eines Kraftfahrzeuges einklebbaren Glasscheibe	GME
1993P08842EPFR	CC-8330	94100465.7	14 Jan 1994			0609677	17 Jul 1996	Halteelement zum vertikalen Fixieren einer im Rahmen eines Kraftfahrzeuges einklebbaren Glasscheibe	GME
1993P08842EPGB	CC-8330	94100465.7	14 Jan 1994			0609677	17 Jul 1996	Halteelement zum vertikalen Fixieren einer im Rahmen eines Kraftfahrzeuges einklebbaren Glasscheibe	GME
1993P08842EPIT	CC-8330	94100465.7	14 Jan 1994			0609677	17 Jul 1996	Halteelement zum vertikalen Fixieren einer im Rahmen eines Kraftfahrzeuges einklebbaren Glasscheibe	GME
1993P08842EPNL	CC-8330	94100465.7	14 Jan 1994			0609677	17 Jul 1996	Halteelement zum vertikalen Fixieren einer im Rahmen eines Kraftfahrzeuges einklebbaren Glasscheibe	GME
1993P08842EPPT	CC-8330	94100465.7	14 Jan 1994			0609677	17 Jul 1996	Halteelement zum vertikalen Fixieren einer im Rahmen eines Kraftfahrzeuges einklebbaren Glasscheibe	GME
1993P08846EPDE	CC-6160/6140	59400202.8-08	09 Feb 1994			0612548	17 Apr 1996	Verfahren zum Auftrennen von Öl-in-Wasser-Emulsionen	GME
G-11370-EP-EPA	RD	94200462	24 Feb 1994			0616203	12 Nov 1997	NON-INTRUSIVE CYLINDER PRESSURE SENSOR HAVING IMPROVED RESPONSE CHARACTERISTICS	GMNA
G-11370-GB-EPA	RD	94200462	24 Feb 1994			0616203	12 Nov 1997	NON-INTRUSIVE CYLINDER PRESSURE SENSOR HAVING IMPROVED RESPONSE CHARACTERISTICS	GMNA
1993P08850EPDE	CC-8013	59400481.0-08	18 Mar 1994			0618106	14 Aug 1996	Kraftfahrzeug, insbesondere Personenkraftwagen	GME
1993P08850EPES	CC-8013	94104279.8-2306	18 Mar 1994			0618106	14 Aug 1996	Kraftfahrzeug, insbesondere Personenkraftwagen	GME
1993P08850EPFR	CC-8013	94104279.8-2306	18 Mar 1994			0618106	14 Aug 1996	Kraftfahrzeug, insbesondere Personenkraftwagen	GME
1993P08850EPGB	CC-8013	94104279.8-2306	18 Mar 1994			0618106	14 Aug 1996	Kraftfahrzeug, insbesondere Personenkraftwagen	GME
1993P08850EPIT	CC-8013	94104279.8-2306	18 Mar 1994			0618106	14 Aug 1996	Kraftfahrzeug, insbesondere Personenkraftwagen	GME
1993P08851EPDE	CC-8013	59400654.6-08	18 Mar 1994			0618129	18 Sep 1996	Kraftfahrzeug, insbesondere Personenkraftwagen	GME

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1993P08851EPES	CC-8013	94104278.0-2306	18 Mar 1994			0618129	18 Sep 1996	Kraftfahrzeug, insbesondere Personenkraftwagen	GME
1993P08851EPFR	CC-8013	94104278.0-2306	18 Mar 1994			0618129	18 Sep 1996	Kraftfahrzeug, insbesondere Personenkraftwagen	GME
1993P08851EPGB	CC-8013	94104278.0-2306	18 Mar 1994			0618129	18 Sep 1996	Kraftfahrzeug, insbesondere Personenkraftwagen	GME
1993P08851EPIT	CC-8013	94104278.0-2306	18 Mar 1994			0618129	18 Sep 1996	Kraftfahrzeug, insbesondere Personenkraftwagen	GME
G-9662-EP-EPA	NAPD	94200724.6	21 Mar 1994			0619428	12 Feb 1997	ENGINE POSITION DETECTION	GMNA
G-11371-EP-EPA	RD	94200742	22 Mar 1994			0621470	12 Aug 1998	NON-INTRUSIVE CYLINDER	GMNA
G-11371-GB-EPA	RD	94200742.8	22 Mar 1994			0621470	12 Aug 1998	NON-INTRUSIVE CYLINDER PRESSURE SENSOR	GMNA
1993P08852EPDE	CC-8013	59400505.1-08	14 Apr 1994			0622289	21 Aug 1996	Karosserie für Kraftfahrzeuge	GME
1993P08852EPES	CC-8013	94105735.8-2306	14 Apr 1994			0622289	21 Aug 1996	Karosserie für Kraftfahrzeuge	GME
1993P08852EPFR	CC-8013	94105735.8-2306	14 Apr 1994			0622289	21 Aug 1996	Karosserie für Kraftfahrzeuge	GME
1993P08852EPGB	CC-8013	94105735.8-2306	14 Apr 1994			0622289	21 Aug 1996	Karosserie für Kraftfahrzeuge	GME
1993P08856EPDE	CC-8061	59404304.2-08	27 Apr 1994			0624046	15 Oct 1997	Geräuschkompensierte Freisprechanlage in Kraftfahrzeugen	GME
1993P08856EPFR	CC-8061	94106575.7-2211	27 Apr 1994			0624046	15 Oct 1997	Geräuschkompensierte Freisprechanlage in Kraftfahrzeugen	GME
1993P08856EPGB	CC-8061	94106575.7-2211	27 Apr 1994			0624046	15 Oct 1997	Geräuschkompensierte Freisprechanlage in Kraftfahrzeugen	GME
1993P08861EPDE	CC-8010	59401789.0-08	25 May 1994			0627553	12 Feb 1997	Haltevorrichtung für ein Kraftstoffeinspritzventil eines Dieselmotors	GME
1993P08861EPES	CC-8010	94108021.0-2301	25 May 1994			0627553	12 Feb 1997	Haltevorrichtung für ein Kraftstoffeinspritzventil eines Dieselmotors	GME
1993P08861EPFR	CC-8010	94108021.0-2301	25 May 1994			0627553	12 Feb 1997	Haltevorrichtung für ein Kraftstoffeinspritzventil eines Dieselmotors	GME
1993P08861EPGB	CC-8010	94108021.0-2301	25 May 1994			0627553	12 Feb 1997	Haltevorrichtung für ein Kraftstoffeinspritzventil eines Dieselmotors	GME
1993P08866EPDE	CC-8386	59403844.8-08	17 Jun 1994			0630785	27 Aug 1997	Motorsteuerungsanlage für Kraftfahrzeuge	GME
1993P08866EPFR	CC-8386	94109368.4-2306	17 Jun 1994			0630785	27 Aug 1997	Motorsteuerungsanlage für Kraftfahrzeuge	GME
1993P08866EPGB	CC-8386	94109368.4-2306	17 Jun 1994			0630785	27 Aug 1997	Motorsteuerungsanlage für Kraftfahrzeuge	GME
G-6329-EP-EPA	PTE	94201920.9	34519			0636777	35382	ENGINE CHARGE CONTROL SYSTEM AND METHOD	GMNA
1993P08879EPDE	CC-8350	59404326.3-08	29 Jul 1994			0639485	15 Oct 1997	Befestigung für einen Sicherheitsgurt und die ihm zugehörigen Komponenten	GME
1993P08879EPES	CC-8350	94111821.8-1261	29 Jul 1994			0639485	15 Oct 1997	Befestigung für einen Sicherheitsgurt und die ihm zugehörigen Komponenten	GME

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1993P08879EPFR	CC-8350	94111821.8-1261	29 Jul 1994			0639485	15 Oct 1997	Befestigung für einen Sicherheitsgurt und die ihm zugehörigen Komponenten	GME
1993P08879EPGB	CC-8350	94111821.8-1261	29 Jul 1994			0639485	15 Oct 1997	Befestigung für einen Sicherheitsgurt und die ihm zugehörigen Komponenten	GME
G-8879-EP-EPA	RD	94202085.0	34533			0639707	35935	ELECTRONIC FUEL INJECTION CONTROL	GMNA
G-8879-FR-EPA	RD	94202085.0	34533			0639707	35935	ELECTRONIC FUEL INJECTION CONTROL	GMNA
G-8879-GB-EPA	RD	94202085.0	34533			0639707	35935	ELECTRONIC FUEL INJECTION CONTROL	GMNA
1993P08887EPDE	CC-8010	59402732.2-08	15 Sep 1994			0645530	14 May 1997	Brennkraftmaschine mit einem Luftansaugsystem	GME
1993P08887EPFR	CC-8010	94114493.3-2301	15 Sep 1994			0645530	14 May 1997	Brennkraftmaschine mit einem Luftansaugsystem	GME
1993P08887EPGB	CC-8010	94114493.3-2301	15 Sep 1994			0645530	14 May 1997	Brennkraftmaschine mit einem Luftansaugsystem	GME
G-10572-EP-EPA	RD	94202697.2	20 Sep 1994			0647776	15 Dec 1999	INTERNAL COMBUSTION ENGINE AIR/FUEL RATIO REGULATION	GMNA
G-10572-FR-EPA	RD	94202697.2	20 Sep 1994			0647776	15 Dec 1999	INTERNAL COMBUSTION ENGINE AIR/FUEL RATIO REGULATION	GMNA
G-10572-GB-EPA	RD	94202697.2	20 Sep 1994			0647776	15 Dec 1999	INTERNAL COMBUSTION ENGINE AIR/FUEL RATIO REGULATION	GMNA
G-10572-IT-EPA	RD	94202697.2	20 Sep 1994			0647776	15 Dec 1999	INTERNAL COMBUSTION ENGINE AIR/FUEL RATIO REGULATION	GMNA
1993P08892EPDE	CC-8000	59401700.9-08	04 Oct 1994			0648927	29 Jan 1997	Gehäuse für Brennkraftmaschine mit V-förmig angeordneten Zylindern	GME
1993P08892EPFR	CC-8000	94115545.9-2301	04 Oct 1994			0648927	29 Jan 1997	Gehäuse für Brennkraftmaschine mit V-förmig angeordneten Zylindern	GME
1993P08892EPGB	CC-8000	94115545.9-2301	04 Oct 1994			0648927	29 Jan 1997	Gehäuse für Brennkraftmaschine mit V-förmig angeordneten Zylindern	GME
H-196208-EP-EPA	ATC	94116776.9	34632			0650240	35781	FIXED CORE INDUCTIVE CHARGER	GMNA
H-196208-ES-EPA	ATC	94116776.9	34632			0650240	35781	FIXED CORE INDUCTIVE CHARGER	GMNA
H-196208-FR-EPA	ATC	94116776.9	34632			0650240	35781	FIXED CORE INDUCTIVE CHARGER	GMNA
H-196208-GB-EPA	ATC	94116776.9	34632			0650240	35781	FIXED CORE INDUCTIVE CHARGER	GMNA
H-201330-EP-EPA	ATC	94117225.6	34639			0651405	35522	COOLED SECONDARY COILS OF ELECTRIC AUTOMOBILE CHARGING TRANSFORMER	GMNA
G-8685-EP-EPA	PTE	94202964.6	34620			0652621	35809	METHOD AND APPARATUS FOR MAINTAINING VEHICLE BATTERY STATE-OF-CHARGE	GMNA
1993P08897EPDE	CC-8180	59405890.2-08	02 Nov 1994			0653320	06 May 1998	Kraftfahrzeug-Vorderachse	GME
1993P08897EPES	CC-8180	94117250.4-2306	02 Nov 1994			0653320	06 May 1998	Kraftfahrzeug-Vorderachse	GME
1993P08897EPFR	CC-8180	94117250.4-2306	02 Nov 1994			0653320	06 May 1998	Kraftfahrzeug-Vorderachse	GME
1993P08897EPGB	CC-8180	94117250.4-2306	02 Nov 1994			0653320	06 May 1998	Kraftfahrzeug-Vorderachse	GME
1993P08898EPDE	CC-8510	59402047.6-08	02 Nov 1994			0653334	12 Mar 1997	Airbag-Gehäuse und dessen Befestigung	GME
1993P08898EPFR	CC-8510	94117251.2-2306	02 Nov 1994			0653334	12 Mar 1997	Airbag-Gehäuse und dessen Befestigung	GME
1993P08898EPGB	CC-8510	94117251.2-2306	02 Nov 1994			0653334	12 Mar 1997	Airbag-Gehäuse und dessen Befestigung	GME
1993P08890EPDE	CC-8130	59400591.4-08	07 Oct 1994			0653550	04 Sep 1996	Entlüftungseinrichtung einer Brennkraftmaschine	GME

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1993P08890EPFR	CC-8130	94115827.1-2301	07 Oct 1994			0653550	04 Sep 1996	Entlüftungseinrichtung einer Brennkraftmaschine	GME
1993P08890EPGB	CC-8130	94115827.1-2301	07 Oct 1994			0653550	04 Sep 1996	Entlüftungseinrichtung einer Brennkraftmaschine	GME
G-11669-EP-EPA	PTE	94203058.6	34627	0654594	34843	0654594	37510	AIR DYNAMICS STATE CHARACTERIZATION	GMNA
1993P08904EPDE	CC-8510	59402053.0-08	24 Nov 1994			0656284	12 Mar 1997	Befestigung eines Luftsackes im Gehäuse eines Airbagmoduls	GME
1993P08904EPFR	CC-8510	94118457.4-2306	24 Nov 1994			0656284	12 Mar 1997	Befestigung eines Luftsackes im Gehäuse eines Airbagmoduls	GME
1993P08904EPGB	CC-8510	94118457.4-2306	24 Nov 1994			0656284	12 Mar 1997	Befestigung eines Luftsackes im Gehäuse eines Airbagmoduls	GME
H-196242-DE-EPA	ATC	69422484.7-08	34636			0657901	36530	DUCTED AIR-COOLED SECONDARY OF AUTOMOBILE BATTERY CHARGING TRANSFORMER	GMNA
H-196242-EP-EPA	ATC	94117147.2	34636			0657901	36530	DUCTED AIR-COOLED SECONDARY OF AUTOMOBILE BATTERY CHARGING TRANSFORMER	GMNA
1993P08910EPDE	CC-8151	59402056.5-08	07 Dec 1994			0659615	12 Mar 1997	Pedalwerk für ein Fahrzeug	GME
1993P08910EPES	CC-8151	94119275.9-2306	07 Dec 1994			0659615	12 Mar 1997	Pedalwerk für ein Fahrzeug	GME
1993P08910EPFR	CC-8151	94119275.9-2306	07 Dec 1994			0659615	12 Mar 1997	Pedalwerk für ein Fahrzeug	GME
1993P08910EPGB	CC-8151	94119275.9-2306	07 Dec 1994			0659615	12 Mar 1997	Pedalwerk für ein Fahrzeug	GME
H-170770-EP-EPA	PTE	94203448.9	34666			0659994	37300	CLOSED-LOOP CONTROL OF A DIESEL ENGINE	GMNA
1994P08916EPDE	CC-8390	59504026.8-08	03 Feb 1995			0667478	28 Oct 1998	Luftkanal für Luftleitungen einer Heizungs- und Belüftungs- bzw. einer Klimaanlage eines Kraftfahrzeugs	GME
1994P08916EPES	CC-8390	95101469.5-1252	03 Feb 1995			0667478	28 Oct 1998	Luftkanal für Luftleitungen einer Heizungs- und Belüftungs- bzw. einer Klimaanlage eines Kraftfahrzeugs	GME
1994P08916EPFR	CC-8390	95101469.5-1252	03 Feb 1995			0667478	28 Oct 1998	Luftkanal für Luftleitungen einer Heizungs- und Belüftungs- bzw. einer Klimaanlage eines Kraftfahrzeugs	GME
1994P08916EPGB	CC-8390	95101469.5-1252	03 Feb 1995			0667478	28 Oct 1998	Luftkanal für Luftleitungen einer Heizungs- und Belüftungs- bzw. einer Klimaanlage eines Kraftfahrzeugs	GME
1994P08919EPDE	CC-8360	59501194.2-08	17 Feb 1995			0671292	07 Jan 1998	Kraftfahrzeug-Hintersitz mit einer geteilten Rückenlehne	GME
1994P08919EPFR	CC-8360	95102226.8-2306	17 Feb 1995			0671292	07 Jan 1998	Kraftfahrzeug-Hintersitz mit einer geteilten Rückenlehne	GME
1994P08919EPGB	CC-8360	95102226.8-2306	17 Feb 1995			0671292	07 Jan 1998	Kraftfahrzeug-Hintersitz mit einer geteilten Rückenlehne	GME
1994P08920EPDE	CC-8360	59500179.3-08	17 Feb 1995			0671293	16 Apr 1997	Kraftfahrzeug-Hintersitz mit einer geteilten Rückenlehne	GME
1994P08920EPFR	CC-8360	95102227.6-2306	17 Feb 1995			0671293	16 Apr 1997	Kraftfahrzeug-Hintersitz mit einer geteilten Rückenlehne	GME
1994P08920EPGB	CC-8360	95102227.6-2306	17 Feb 1995			0671293	16 Apr 1997	Kraftfahrzeug-Hintersitz mit einer geteilten Rückenlehne	GME

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1994P08922EPDE	CC-8110	59500579.9-08	24 Feb 1995			0671552	03 Sep 1997	Kühlsystem für eine Hubkolbenbrennkraftmaschine	GME
1994P08923EPAT	CC-8110	95102643.4-2301	24 Feb 1995			0671560	08 Apr 1998	Zylinderkopfanordnung eines Dieselmotors mit einer Haltevorrichtung für ein Kraftstoffeinspritzventil sowie einer Halterung für eine auf dieses wirkende Einzeleinspritzpumpe	GME
1994P08923EPDE	CC-8110	59501806.8-08	24 Feb 1995			0671560	08 Apr 1998	Zylinderkopfanordnung eines Dieselmotors mit einer Haltevorrichtung für ein Kraftstoffeinspritzventil sowie einer Halterung für eine auf dieses wirkende Einzeleinspritzpumpe	GME
1994P08923EPES	CC-8110	95102643.4-2301	24 Feb 1995			0671560	08 Apr 1998	Zylinderkopfanordnung eines Dieselmotors mit einer Haltevorrichtung für ein Kraftstoffeinspritzventil sowie einer Halterung für eine auf dieses wirkende Einzeleinspritzpumpe	GME
1994P08923EPFR	CC-8110	95102643.4-2301	24 Feb 1995			0671560	08 Apr 1998	Zylinderkopfanordnung eines Dieselmotors mit einer Haltevorrichtung für ein Kraftstoffeinspritzventil sowie einer Halterung für eine auf dieses wirkende Einzeleinspritzpumpe	GME
1994P08923EPGB	CC-8110	95102643.4-2301	24 Feb 1995			0671560	08 Apr 1998	Zylinderkopfanordnung eines Dieselmotors mit einer Haltevorrichtung für ein Kraftstoffeinspritzventil sowie einer Halterung für eine auf dieses wirkende Einzeleinspritzpumpe	GME
G-11667-EP-EPA	PTE	95200455.4	34753			0674101	37272	INTERNAL COMBUSTION ENGINE CONTROL	GMNA
1996P09209EPDE	CC-Specht	59506621.6-08	19 Apr 1995			0679348	18 Aug 1999	Sicherheitsgurtschloß	GME
1996P09209EPES	CC-Specht	95105837.9-2313	19 Apr 1995			0679348	18 Aug 1999	Sicherheitsgurtschloß	GME
1996P09209EPFR	CC-Specht	95105837.9-2313	19 Apr 1995			0679348	18 Aug 1999	Sicherheitsgurtschloß	GME
1996P09209EPGB	CC-Specht	95105837.9-2313	19 Apr 1995			0679348	18 Aug 1999	Sicherheitsgurtschloß	GME
1994P08937EPDE	CC-164	59501520.4-08	18 Apr 1995			0679798	04 Mar 1998	Einrichtung zur gleichzeitigen Betätigung zweier Gaswechselventile einer Brennkraftmaschine	GME
H-196502-DE-EPA	ATC	95106443.5	34817			0680056	36222	ELECTROMAGNETICALLY SHIELDED INDUCTIVE CHARGING APPARATUS	GMNA
H-196502-EP-EPA	ATC	95106443.5	34817			0680056	36222	ELECTROMAGNETICALLY SHIELDED INDUCTIVE CHARGING APPARATUS	GMNA
H-196502-ES-EPA	ATC	95106443.5	34817			0680056	36222	ELECTROMAGNETICALLY SHIELDED INDUCTIVE CHARGING APPARATUS	GMNA
H-196502-FR-EPA	ATC	95106443.5	34817			0680056	36222	ELECTROMAGNETICALLY SHIELDED INDUCTIVE CHARGING APPARATUS	GMNA

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H-196502-GB-EPA	ATC	95106443.5	34817			0680056	36222	ELECTROMAGNETICALLY SHIELDED INDUCTIVE CHARGING APPARATUS	GMNA
H-196500-EP-EPA	ATC	95106444.3	34817			0680057	35977	INDUCTIVE COUPLER HAVING A TACTILE FEEL	GMNA
H-196500-FR-EPA	ATC	95106444.3	34817			0680057	35977	INDUCTIVE COUPLER HAVING A TACTILE FEEL	GMNA
H-196500-GB-EPA	ATC	95106444.3	34817			0680057	35977	INDUCTIVE COUPLER HAVING A TACTILE FEEL	GMNA
H-196303-EP-EPA	ATC	95106449.2	34817			0680058	36222	A COMPOSITE CORE DESIGNED FOR INDUCTIVE COUPLED TRANSFORMER PROBES	GMNA
H-196303-ES-EPA	ATC	95106449.2	34817			0680058	36222	A COMPOSITE CORE DESIGNED FOR INDUCTIVE COUPLED TRANSFORMER PROBES	GMNA
H-196303-FR-EPA	ATC	95106449.2	34817			0680058	36222	A COMPOSITE CORE DESIGNED FOR INDUCTIVE COUPLED TRANSFORMER PROBES	GMNA
H-196303-GB-EPA	ATC	95106449.2	34817			0680058	36222	A COMPOSITE CORE DESIGNED FOR INDUCTIVE COUPLED TRANSFORMER PROBES	GMNA
1994P08943EPGB	CC-8012	94119797.2-1523	15 Dec 1994			0681932	12 Aug 1998	Kraftfahrzeug-Hinterachse	GME
1994P08943EPDE	CC-8012	59406681.6-08	15 Dec 1994			0681932	12 Aug 1998	Kraftfahrzeug-Hinterachse	GME
1994P08943EPES	CC-8012	94119797.2-1523	15 Dec 1994			0681932	12 Aug 1998	Kraftfahrzeug-Hinterachse	GME
1994P08943EPFR	CC-8012	94119797.2-1523	15 Dec 1994			0681932	12 Aug 1998	Kraftfahrzeug-Hinterachse	GME
1994P08940EPDE	CC-370/8386	59502948.5-08	05 May 1995			0682302	29 Jul 1998	Steuereinrichtung für eine durch Funksignale zu synchronisierende Uhr	GME
1994P08940EPGB	CC-370/8386	95106831.1-2208	05 May 1995			0682302	29 Jul 1998	Steuereinrichtung für eine durch Funksignale zu synchronisierende Uhr	GME
1994P08940EPIE	CC-370/8386	95106831.1-2208	05 May 1995			0682302	29 Jul 1998	Steuereinrichtung für eine durch Funksignale zu synchronisierende Uhr	GME
1994P08946EPDE	CC-8330	59503308.3-08	26 May 1995			0685622	26 Aug 1998	Verfahren zur Montage eines schwenkbeweglichen Fahrzeugteils und Scharnier zu dessen Realisierung	GME
1994P08946EPES	CC-8330	95108076.1-2312	26 May 1995			0685622	26 Aug 1998	Verfahren zur Montage eines schwenkbeweglichen Fahrzeugteils und Scharnier zu dessen Realisierung	GME
1994P08946EPFR	CC-8330	95108076.1-2312	26 May 1995			0685622	26 Aug 1998	Verfahren zur Montage eines schwenkbeweglichen Fahrzeugteils und Scharnier zu dessen Realisierung	GME
1994P08946EPGB	CC-8330	95108076.1-2312	26 May 1995			0685622	26 Aug 1998	Verfahren zur Montage eines schwenkbeweglichen Fahrzeugteils und Scharnier zu dessen Realisierung	GME

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1994P08946EPPT	CC-8330	95108076.1-2312	26 May 1995			0685622	26 Aug 1998	Verfahren zur Montage eines schwenkbeweglichen Fahrzeugteils und Scharnier zu dessen Realisierung	GME
1994P07883EP	CC-ACUMENTGMBH&CO.O	95104463.5	27 Mar 1995	0685658	06 Dec 1995	0685658	19 May 1999	Haltevorrichtung	GME
1994P07883EPBE	CC-ACUMENTGMBH&CO.O	95104463.5	27 Mar 1995			0685658	19 May 1999	Haltevorrichtung	GME
1994P07883EPDE	CC-ACUMENTGMBH&CO.O	59505954.6-08	27 Mar 1995			0685658	19 May 1999	Haltevorrichtung	GME
1994P07883EPES	CC-ACUMENTGMBH&CO.O	95104463.5	27 Mar 1995			0685658	19 May 1999	Haltevorrichtung	GME
1994P07883EPFR	CC-ACUMENTGMBH&CO.O	95104463.5	27 Mar 1995			0685658	19 May 1999	Haltevorrichtung	GME
1994P07883EPGB	CC-ACUMENTGMBH&CO.O	95104463.5	27 Mar 1995			0685658	19 May 1999	Haltevorrichtung	GME
1994P07883EPNL	CC-ACUMENTGMBH&CO.O	95104463.5	27 Mar 1995			0685658	19 May 1999	Haltevorrichtung	GME
1994P07883EPPT	CC-ACUMENTGMBH&CO.O	95104463.5	27 Mar 1995			0685658	19 May 1999	Haltevorrichtung	GME
1994P08950EPDE	CC-8350	59510137.2-08	09 Jun 1995			0689779	03 Apr 2002	Sicherheitsgurtschloß	GME
1994P08950EPES	CC-8350	95108932.5-2313	09 Jun 1995			0689779	03 Apr 2002	Sicherheitsgurtschloß	GME
1994P08950EPFR	CC-8350	95108932.5-2313	09 Jun 1995			0689779	03 Apr 2002	Sicherheitsgurtschloß	GME
1994P08950EPGB	CC-8350	95108932.5-2313	09 Jun 1995			0689779	03 Apr 2002	Sicherheitsgurtschloß	GME
1994P08955EPDE	CC-8013	59507123.6-08	23 Jun 1995			0689954	27 Oct 1999	Sitzanordnung, insbesondere für den Lade- bzw. Fahrgastraum eines Kraftfahrzeuges	GME
1994P08955EPES	CC-8013	95109813.6-2306	23 Jun 1995			0689954	27 Oct 1999	Sitzanordnung, insbesondere für den Lade- bzw. Fahrgastraum eines Kraftfahrzeuges	GME
1994P08955EPFR	CC-8013	95109813.6-2306	23 Jun 1995			0689954	27 Oct 1999	Sitzanordnung, insbesondere für den Lade- bzw. Fahrgastraum eines Kraftfahrzeuges	GME
1994P08955EPGB	CC-8013	95109813.6-2306	23 Jun 1995			0689954	27 Oct 1999	Sitzanordnung, insbesondere für den Lade- bzw. Fahrgastraum eines Kraftfahrzeuges	GME
1994P08955EPPT	CC-8013	95109813.6-2306	23 Jun 1995			0689954	27 Oct 1999	Sitzanordnung, insbesondere für den Lade- bzw. Fahrgastraum eines Kraftfahrzeuges	GME
H-179828-EP-EPA	PTE	95201520.4	34859			0690225	36390	METHOD FOR CONTROLLING IGNITION TIMING FOR AN INTERNAL COMBUSTION ENGINE	GMNA
1994P08962EPDE	CC-8150	59502087.9-08	20 Jul 1995			0694420	06 May 1998	Leichtmetallrad	GME
1994P08962EPES	CC-8150	95111362.0-2306	20 Jul 1995			0694420	06 May 1998	Leichtmetallrad	GME
1994P08962EPFR	CC-8150	95111362.0-2306	20 Jul 1995			0694420	06 May 1998	Leichtmetallrad	GME
1994P08962EPGB	CC-8150	95111362.0-2306	20 Jul 1995			0694420	06 May 1998	Leichtmetallrad	GME
1994P08961EPDE	CC-8320	59500708.2-08	14 Jul 1995			0694465	24 Sep 1997	Kraftfahrzeugkarosserie mit integriertem Strukturquerträger	GME
1994P08961EPES	CC-8320	95111041.0-2306	14 Jul 1995			0694465	24 Sep 1997	Kraftfahrzeugkarosserie mit integriertem Strukturquerträger	GME
1994P08961EPFR	CC-8320	95111041.0-2306	14 Jul 1995			0694465	24 Sep 1997	Kraftfahrzeugkarosserie mit integriertem Strukturquerträger	GME
1994P08961EPGB	CC-8320	95111041.0-2306	14 Jul 1995			0694465	24 Sep 1997	Kraftfahrzeugkarosserie mit integriertem Strukturquerträger	GME
1996P09131EPDE	CC-8360	59504878.1-08	05 May 1995			0697307	20 Jan 1999	Vorrichtung zum Verriegeln von geteilt klappbaren Rückenlehnen an Kraftfahrzeuggrücksitzen	GME

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1996P09131EPES	CC-8360	95106842.8-2306	05 May 1995			0697307	20 Jan 1999	Vorrichtung zum Verriegeln von geteilt klappbaren Rückenlehnen an Kraftfahrzeugrücksitzen	GME
1996P09131EPFR	CC-8360	95106842.8-2306	05 May 1995			0697307	20 Jan 1999	Vorrichtung zum Verriegeln von geteilt klappbaren Rückenlehnen an Kraftfahrzeugrücksitzen	GME
1996P09131EPGB	CC-8360	95106842.8-2306	05 May 1995			0697307	20 Jan 1999	Vorrichtung zum Verriegeln von geteilt klappbaren Rückenlehnen an Kraftfahrzeugrücksitzen	GME
1996P09131EPIT	CC-8360	95106842.8-2306	05 May 1995			0697307	20 Jan 1999	Vorrichtung zum Verriegeln von geteilt klappbaren Rückenlehnen an Kraftfahrzeugrücksitzen	GME
H-171897-EP-EPA	PTE	95202126.9	03 Aug 1995			0699551	20 Jan 1999	INTEGRATED TRACTION CONTROL SYSTEM	GMNA
H-187806-EP-EPA	PTT	95202128.5	34914			0699852	37237	CONTROLLED CAPACITY TORQUE CONVERTER CLUTCH CONTROL SYSTEM	GMNA
2005P50478EPFR	CC-11842500	07005984.5-2421	23 Mar 2007			07005984.5-2421	26 Nov 2008	Vorrichtung zur Halterung einer Gurtspaneinrichtung	GME
1994P08979EPDE	CC-8386	59502160.3-08	02 Oct 1995			0706928	13 May 1998	Kraftfahrzeuglenkrad	GME
1994P08979EPES	CC-8386	95115582.9-1523	02 Oct 1995			0706928	13 May 1998	Kraftfahrzeuglenkrad	GME
1994P08979EPFR	CC-8386	95115582.9-1523	02 Oct 1995			0706928	13 May 1998	Kraftfahrzeuglenkrad	GME
1994P08979EPGB	CC-8386	95115582.9-1523	02 Oct 1995			0706928	13 May 1998	Kraftfahrzeuglenkrad	GME
1994P08980EPDE	CC-8151	59500417.2-08	05 Oct 1995			0707154	23 Jul 1997	Radhalterung für ein Kraftfahrzeug	GME
1994P08978EPDE	CC-8360	59504679.7-08	04 Oct 1995			0709248	30 Dec 1998	Kraftfahrzeugsitz mit einer nach vorn schwenkbaren Rückenlehne	GME
1994P08978EPFR	CC-8360	95115596.9-2306	04 Oct 1995			0709248	30 Dec 1998	Kraftfahrzeugsitz mit einer nach vorn schwenkbaren Rückenlehne	GME
1994P08978EPGB	CC-8360	95115596.9-2306	04 Oct 1995			0709248	30 Dec 1998	Kraftfahrzeugsitz mit einer nach vorn schwenkbaren Rückenlehne	GME
1994P08984EPDE	CC-8320	59501768.1-08	21 Oct 1995			0709279	01 Apr 1998	Kraftfahrzeug-Vorderbau	GME
1994P08984EPES	CC-8320	95116628.9-2306	21 Oct 1995			0709279	01 Apr 1998	Kraftfahrzeug-Vorderbau	GME
1994P08984EPFR	CC-8320	95116628.9-2306	21 Oct 1995			0709279	01 Apr 1998	Kraftfahrzeug-Vorderbau	GME
1994P08984EPGB	CC-8320	95116628.9-2306	21 Oct 1995			0709279	01 Apr 1998	Kraftfahrzeug-Vorderbau	GME
1994P08986EPDE	CC-8350	59504552.9-08	25 Oct 1995			0710590	16 Dec 1998	Airbagmodul	GME
1994P08986EPES	CC-8350	95116779.0-2306	25 Oct 1995			0710590	16 Dec 1998	Airbagmodul	GME
1994P08986EPFR	CC-8350	95116779.0-2306	25 Oct 1995			0710590	16 Dec 1998	Airbagmodul	GME
1994P08986EPGB	CC-8350	95116779.0-2306	25 Oct 1995			0710590	16 Dec 1998	Airbagmodul	GME
1994P08991EPDE	CC-8010	59504902.8-08	29 Nov 1995			0716221	20 Jan 1999	Brennkraftmaschine mit zwei Zylinderbänken	GME
1994P08991EPES	CC-8010	95118759.0-2301	29 Nov 1995			0716221	20 Jan 1999	Brennkraftmaschine mit zwei Zylinderbänken	GME
1994P08991EPFR	CC-8010	95118759.0-2301	29 Nov 1995			0716221	20 Jan 1999	Brennkraftmaschine mit zwei Zylinderbänken	GME
1994P08991EPGB	CC-8010	95118759.0-2301	29 Nov 1995			0716221	20 Jan 1999	Brennkraftmaschine mit zwei Zylinderbänken	GME
1994P08990EPDE	CC-8010/8012	59502403.3	29 Nov 1995			0716242	03 Jun 1998	Elektromotorische Betätigung einer Reibschneibenkupplung	GME
1994P08990EPES	CC-8010/8012	95118760.8-1252	29 Nov 1995			0716242	03 Jun 1998	Elektromotorische Betätigung einer Reibschneibenkupplung	GME

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1994P08990EPFR	CC-8010/8012	95118760.8-1252	29 Nov 1995			0716242	03 Jun 1998	Elektromotorische Betätigung einer Reibscheibenkupplung	GME
1994P08990EPGB	CC-8010/8012	95118760.8-1252	29 Nov 1995			0716242	03 Jun 1998	Elektromotorische Betätigung einer Reibscheibenkupplung	GME
H-181815-EP-EPA	PTT	95203093.0	35016			0716947	36362	HYBRID POWER TRANSMISSION	GMNA
1994P08992EPDE	CC-8350	59505195.2-08	07 Dec 1995			0716962	03 Mar 1999	Airbagmodul	GME
1994P08992EPES	CC-8350	95119272.3-2306	07 Dec 1995			0716962	03 Mar 1999	Airbagmodul	GME
1994P08992EPFR	CC-8350	95119272.3-2306	07 Dec 1995			0716962	03 Mar 1999	Airbagmodul	GME
1994P08992EPGB	CC-8350	95119272.3-2306	07 Dec 1995			0716962	03 Mar 1999	Airbagmodul	GME
1994P08995EPDE	CC-8240	59506527.9-08	14 Dec 1995			0718537	04 Aug 1999	Flexible Verbindung von Rohren, insbesondere von Abgasleitungs- rohren bei Kraftfahrzeugen	GME
1995P08998EPDE	CC-8350	59605733.4-08	15 Jan 1996			0722880	16 Aug 2000	Kraftfahrzeugdach mit zumindest einem daran befestigten Dach- anbauteil sowie Montagevorrichtung für Dachanbauteile	GME
1995P08998EPES	CC-8350	96100481.9-2306	15 Jan 1996			0722880	16 Aug 2000	Kraftfahrzeugdach mit zumindest einem daran befestigten Dach- anbauteil sowie Montagevorrichtung für Dachanbauteile	GME
1995P08998EPFR	CC-8350	96100481.9-2306	15 Jan 1996			0722880	16 Aug 2000	Kraftfahrzeugdach mit zumindest einem daran befestigten Dach- anbauteil sowie Montagevorrichtung für Dachanbauteile	GME
1995P08998EPGB	CC-8350	96100481.9-2306	15 Jan 1996			0722880	16 Aug 2000	Kraftfahrzeugdach mit zumindest einem daran befestigten Dach- anbauteil sowie Montagevorrichtung für Dachanbauteile	GME
H-182927-EP-EPA	RD	96200079.0	35079			0727330	36621	REINFORCED VEHICLE DOOR	GMNA
1995P09004EPDE	CC-6306	59606282.6-08	09 Feb 1996			0727345	30 Nov 2000	Anlage zum Zusammenbau von Kraftfahrzeugkarosserien	GME
1995P09004EPES	CC-6306	96101868.6-1264	09 Feb 1996			0727345	30 Nov 2000	Anlage zum Zusammenbau von Kraftfahrzeugkarosserien	GME
1995P09004EPFR	CC-6306	96101868.6-1264	09 Feb 1996			0727345	30 Nov 2000	Anlage zum Zusammenbau von Kraftfahrzeugkarosserien	GME
1995P09004EPGB	CC-6306	96101868.6-1264	09 Feb 1996			0727345	30 Nov 2000	Anlage zum Zusammenbau von Kraftfahrzeugkarosserien	GME
1995P09004EPIT	CC-6306	96101868.6-1264	09 Feb 1996			0727345	30 Nov 2000	Anlage zum Zusammenbau von Kraftfahrzeugkarosserien	GME
1995P09005EPDE	CC-8144	59600013.8-08	10 Feb 1996			0728611	23 Jul 1997	Lagerung für den Schalthebel insbesondere eines Geschwindigkeits- wechselgetriebes eines Kraftfahrzeuges	GME
1995P09008EPDE	CC-8152	59600369.2-08	10 Feb 1996			0728658	29 Jul 1998	Hinterachse für ein Kraftfahrzeug	GME
1995P09008EPES	CC-8152	96101943.7-2306	10 Feb 1996			0728658	29 Jul 1998	Hinterachse für ein Kraftfahrzeug	GME
1995P09008EPFR	CC-8152	96101943.7-2306	10 Feb 1996			0728658	29 Jul 1998	Hinterachse für ein Kraftfahrzeug	GME
1995P09008EPGB	CC-8152	96101943.7-2306	10 Feb 1996			0728658	29 Jul 1998	Hinterachse für ein Kraftfahrzeug	GME
H-166983-EP-EPA	RD	96200315.8	12 Feb 1996			0731190	06 May 1999	PROCESS FOR THE FORMATION OF WEAR- AND SCUFF- RESISTANT CARBON COATINGS	GMNA

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H-166983-FR-EPA	RD	96200315.8	12 Feb 1996			0731190	06 May 1999	PROCESS FOR THE FORMATION OF WEAR- AND SCUFF-RESISTANT CARBON COATINGS	GMNA
H-166983-GB-EPA	RD	96200315.8	12 Feb 1996			0731190	06 May 1999	PROCESS FOR THE FORMATION OF WEAR- AND SCUFF-RESISTANT CARBON COATINGS	GMNA
1995P09014EPDE	CC-8390	59600983.6-08	04 Mar 1996			0732231	16 Dec 1998	Heizungs- und Belüftungs- bzw. Klimaanlage für Kraftfahrzeuge	GME
1995P09014EPES	CC-8390	96103319.8-2306	04 Mar 1996			0732231	16 Dec 1998	Heizungs- und Belüftungs- bzw. Klimaanlage für Kraftfahrzeuge	GME
1995P09014EPFR	CC-8390	96103319.8-2306	04 Mar 1996			0732231	16 Dec 1998	Heizungs- und Belüftungs- bzw. Klimaanlage für Kraftfahrzeuge	GME
1995P09014EPGB	CC-8390	96103319.8-2306	04 Mar 1996			0732231	16 Dec 1998	Heizungs- und Belüftungs- bzw. Klimaanlage für Kraftfahrzeuge	GME
1995P09021EPAT	CC-6101/7000	96105340.2-2302	03 Apr 1996			0737543	19 Jun 2002	Bearbeitungs- und/oder Montageanlage	GME
1995P09021EPDE	CC-6101/7000	59609358.6-08	03 Apr 1996			0737543	19 Jun 2002	Bearbeitungs- und/oder Montageanlage	GME
1995P09021EPES	CC-6101/7000	96105340.2-2302	03 Apr 1996			0737543	19 Jun 2002	Bearbeitungs- und/oder Montageanlage	GME
1995P09021EPFR	CC-6101/7000	96105340.2-2302	03 Apr 1996			0737543	19 Jun 2002	Bearbeitungs- und/oder Montageanlage	GME
1995P09021EPGB	CC-6101/7000	96105340.2-2302	03 Apr 1996			0737543	19 Jun 2002	Bearbeitungs- und/oder Montageanlage	GME
1995P09021EPIT	CC-6101/7000	96105340.2-2302	03 Apr 1996			0737543	19 Jun 2002	Bearbeitungs- und/oder Montageanlage	GME
1995P09021EPPT	CC-6101/7000	96105340.2-2302	03 Apr 1996			0737543	19 Jun 2002	Bearbeitungs- und/oder Montageanlage	GME
1995P09025EPDE	CC-8390	59602053.8-08	30 Mar 1996			0738619	02 Jun 1999	Bediengerät für eine mit einer Heizeinrichtung und einer Kälte- anlage ausgestattete Klimaanlage eines Kraftfahrzeugs	GME
1995P09025EPES	CC-8390	96105149.7-2306	30 Mar 1996			0738619	02 Jun 1999	Bediengerät für eine mit einer Heizeinrichtung und einer Kälte- anlage ausgestattete Klimaanlage eines Kraftfahrzeugs	GME
1995P09025EPFR	CC-8390	96105149.7-2306	30 Mar 1996			0738619	02 Jun 1999	Bediengerät für eine mit einer Heizeinrichtung und einer Kälte- anlage ausgestattete Klimaanlage eines Kraftfahrzeugs	GME
1995P09025EPGB	CC-8390	96105149.7-2306	30 Mar 1996			0738619	02 Jun 1999	Bediengerät für eine mit einer Heizeinrichtung und einer Kälte- anlage ausgestattete Klimaanlage eines Kraftfahrzeugs	GME
1995P09028EPDE	CC-8390	59607345.3-08	02 May 1996			0742115	25 Jul 2001	Entlüftungsvorrichtung zur Entlüftung des Innenraumes eines Kraftfahrzeugs	GME
1995P09028EPES	CC-8390	96106887.1-2317	02 May 1996			0742115	25 Jul 2001	Entlüftungsvorrichtung zur Entlüftung des Innenraumes eines Kraftfahrzeugs	GME

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1995P09028EPFR	CC-8390	96106887.1-2317	02 May 1996			0742115	25 Jul 2001	Entlüftungsvorrichtung zur Entlüftung des Innenraumes eines Kraftfahrzeugs	GME
1995P09028EPGB	CC-8390	96106887.1-2317	02 May 1996			0742115	25 Jul 2001	Entlüftungsvorrichtung zur Entlüftung des Innenraumes eines Kraftfahrzeugs	GME
H-178463-DE-EPA	RD	96201191.2	29 Apr 1996			0744785	17 Oct 2001	TRANSPARENT VEHICLE WINDOW ANTENNA	GMNA
H-178463-EP-EPA	RD	96201191.2	29 Apr 1996			0744785	17 Oct 2001	TRANSPARENT VEHICLE WINDOW ANTENNA	GMNA
H-178463-FR-EPA	RD	96201191.2	29 Apr 1996			0744785	17 Oct 2001	TRANSPARENT VEHICLE WINDOW ANTENNA	GMNA
H-178463-GB-EPA	RD	96201191.2	29 Apr 1996			0744785	17 Oct 2001	TRANSPARENT VEHICLE WINDOW ANTENNA	GMNA
H-194381-EP-EPA	RD	96201308.2	35198			0747509	36383	ELECTROLYTIC PRODUCTION PROCESS FOR MAGNESIUM AND ITS ALLOYS	GMNA
H-194381-FR-EPA	RD	96201308.2	35198			0747509	36383	ELECTROLYTIC PRODUCTION PROCESS FOR MAGNESIUM AND ITS ALLOYS	GMNA
H-194381-SE-EPA	RD	96201308.2	35198			0747509	36383	ELECTROLYTIC PRODUCTION PROCESS FOR MAGNESIUM AND ITS ALLOYS	GMNA
1995P09041EPDE	CC-8320/8350	59601099.0-08	19 Jun 1996			0751047	07 Jan 1999	An einem Fahrzeugsitz angeordneter Seiten-Airbag	GME
1995P09041EPFR	CC-8320/8350	96109857.1-2306	19 Jun 1996			0751047	07 Jan 1999	An einem Fahrzeugsitz angeordneter Seiten-Airbag	GME
1995P09041EPGB	CC-8320/8350	96109857.1-2306	19 Jun 1996			0751047	07 Jan 1999	An einem Fahrzeugsitz angeordneter Seiten-Airbag	GME
1995P09041EPIT	CC-8320/8350	96109857.1-2306	19 Jun 1996			0751047	07 Jan 1999	An einem Fahrzeugsitz angeordneter Seiten-Airbag	GME
1995P09040EPDE	CC-6302/6304	59600046.4-08	14 Jun 1996			0751061	12 Nov 1997	Anlage zum Fügen der Chassis-Aggregate mit der Karosserie eines Kraftfahrzeugs	GME
1995P09040EPES	CC-6302/6304	96109585.8-1523	14 Jun 1996			0751061	12 Nov 1997	Anlage zum Fügen der Chassis-Aggregate mit der Karosserie eines Kraftfahrzeugs	GME
1995P09040EPFR	CC-6302/6304	6109585.8-1523	14 Jun 1996			0751061	12 Nov 1997	Anlage zum Fügen der Chassis-Aggregate mit der Karosserie eines Kraftfahrzeugs	GME
1995P09040EPGB	CC-6302/6304	96109585.8-1523	14 Jun 1996			0751061	12 Nov 1997	Anlage zum Fügen der Chassis-Aggregate mit der Karosserie eines Kraftfahrzeugs	GME
1995P09040EPIT	CC-6302/6304	96109585.8-1523	14 Jun 1996			0751061	12 Nov 1997	Anlage zum Fügen der Chassis-Aggregate mit der Karosserie eines Kraftfahrzeugs	GME
H-190149-DE-EPA	PTT	96201474.2	35213			0751323	37006	AUTOMATIC TRANSMISSION HOT MODE MANAGEMENT	GMNA
H-190149-EP-EPA	PTT	96201474.2	35213			0751323	37006	AUTOMATIC TRANSMISSION HOT MODE MANAGEMENT	GMNA
G-11549-DE-EPA	PTT	96201472.6	35213	0751324	35432	0751324	37111	SHIFT FLARE CONTROL	GMNA
G-11549-EP-EPA	PTT	96201472.6	35213	0751324	35432	0751324	37111	SHIFT FLARE CONTROL	GMNA
1995P09042EPDE	CC-8013	59606817.4-08	19 Jun 1996			0752363	25 Apr 2001	Abdeckung für einen Wasserkasten eines Kraftfahrzeugs	GME

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1995P09042EPES	CC-8013	96109858.9-2306	19 Jun 1996			0752363	25 Apr 2001	Abdeckung für einen Wasserkasten eines Kraftfahrzeuges	GME
1995P09042EPFR	CC-8013	96109858.9-2306	19 Jun 1996			0752363	25 Apr 2001	Abdeckung für einen Wasserkasten eines Kraftfahrzeuges	GME
1995P09042EPGB	CC-8013	96109858.9-2306	19 Jun 1996			0752363	25 Apr 2001	Abdeckung für einen Wasserkasten eines Kraftfahrzeuges	GME
1995P09042EPIT	CC-8013	96109858.9-2306	19 Jun 1996			0752363	25 Apr 2001	Abdeckung für einen Wasserkasten eines Kraftfahrzeuges	GME
1995P09043EPDE	CC-8139	59604154.3-08	22 Jun 1996			0752547	12 Jan 2000	Handschaltung zur Betätigung eines Wechselgetriebes	GME
1995P09043EPES	CC-8139	96110105.2-2306	22 Jun 1996			0752547	12 Jan 2000	Handschaltung zur Betätigung eines Wechselgetriebes	GME
1995P09043EPFR	CC-8139	96110105.2-2306	22 Jun 1996			0752547	12 Jan 2000	Handschaltung zur Betätigung eines Wechselgetriebes	GME
1995P09043EPGB	CC-8139	96110105.2-2306	22 Jun 1996			0752547	12 Jan 2000	Handschaltung zur Betätigung eines Wechselgetriebes	GME
1995P09049EPDE	CC-8360	59607708.4-08	03 Jul 1996			0753447	19 Sep 2001	Verkleidung einer verstellbaren Lenksäule	GME
1995P09049EPES	CC-8360	96110699.4-1264	03 Jul 1996			0753447	19 Sep 2001	Verkleidung einer verstellbaren Lenksäule	GME
1995P09049EPFR	CC-8360	96110699.4-1264	03 Jul 1996			0753447	19 Sep 2001	Verkleidung einer verstellbaren Lenksäule	GME
1995P09049EPGB	CC-8360	96110699.4-1264	03 Jul 1996			0753447	19 Sep 2001	Verkleidung einer verstellbaren Lenksäule	GME
H-191718-DE-EPA	PTTA	96201689.5	35233			0755818	36929	TWO-MODE, COMPOUND-SPLIT, ELECTRO-MECHANICAL VEHICULAR TRANSMISSION	GMNA
H-191718-EP-EPA	PTTA	96201689.5	35233			0755818	36929	TWO-MODE, COMPOUND-SPLIT, ELECTRO-MECHANICAL VEHICULAR TRANSMISSION	GMNA
H-191718-FR-EPA	PTTA	96201689.5	35233			0755818	36929	TWO-MODE, COMPOUND-SPLIT, ELECTRO-MECHANICAL VEHICULAR TRANSMISSION	GMNA
H-191718-GB-EPA	PTTA	96201689.5	35233			0755818	36929	TWO-MODE, COMPOUND-SPLIT, ELECTRO-MECHANICAL VEHICULAR TRANSMISSION	GMNA
1995P09053EPDE	CC-8360	59607981.8-08	24 Jul 1996			0756964	24 Oct 2001	Umlegbare Kopfstütze, insbesondere für Kraftfahrzeuge	GME
1995P09053EPES	CC-8360	96111901.3-2317	24 Jul 1996			0756964	24 Oct 2001	Umlegbare Kopfstütze, insbesondere für Kraftfahrzeuge	GME
1995P09053EPFR	CC-8360	96111901.3-2317	24 Jul 1996			0756964	24 Oct 2001	Umlegbare Kopfstütze, insbesondere für Kraftfahrzeuge	GME
1995P09053EPGB	CC-8360	96111901.3-2317	24 Jul 1996			0756964	24 Oct 2001	Umlegbare Kopfstütze, insbesondere für Kraftfahrzeuge	GME
1995P09052EPDE	CC-8350	59603403.2-08	24 Jul 1996			0756970	20 Oct 1999	Einrichtung zur Übertragung eines Crash-Impulses	GME
1995P09052EPES	CC-8350	96111900.5-2306	24 Jul 1996			0756970	20 Oct 1999	Einrichtung zur Übertragung eines Crash-Impulses	GME
1995P09052EPFR	CC-8350	96111900.5-2306	24 Jul 1996			0756970	20 Oct 1999	Einrichtung zur Übertragung eines Crash-Impulses	GME
1995P09052EPGB	CC-8350	96111900.5-2306	24 Jul 1996			0756970	20 Oct 1999	Einrichtung zur Übertragung eines Crash-Impulses	GME
1995P09056EPDE	CC-8390/8370	59608116.2-08	31 Jul 1996			0757943	07 Nov 2001	Verfahren zur Regelung der Innenraumtemperatur in der Fahrgastzelle eines Kraftfahrzeuges	GME

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1995P09056EPES	CC-8390/8370	96112352.8-2306	31 Jul 1996			0757943	07 Nov 2001	Verfahren zur Regelung der Innenraumtemperatur in der Fahrgastzelle eines Kraftfahrzeugs	GME
1995P09056EPFR	CC-8390/8370	96112352.8-2306	31 Jul 1996			0757943	07 Nov 2001	Verfahren zur Regelung der Innenraumtemperatur in der Fahrgastzelle eines Kraftfahrzeugs	GME
1995P09056EPGB	CC-8390/8370	96112352.8-2306	31 Jul 1996			0757943	07 Nov 2001	Verfahren zur Regelung der Innenraumtemperatur in der Fahrgastzelle eines Kraftfahrzeugs	GME
1995P09057EPES	CC-8360	96112757.8-2306	08 Aug 1996			0758593	13 Dec 2000	Kraftfahrzeugsitz mit einer Sicherheitsgurt-Vorrichtung	GME
1995P09057EPFR	CC-8360	96112757.8-2306	08 Aug 1996			0758593	13 Dec 2000	Kraftfahrzeugsitz mit einer Sicherheitsgurt-Vorrichtung	GME
1995P09057EPGB	CC-8360	96112757.8-2306	08 Aug 1996			0758593	13 Dec 2000	Kraftfahrzeugsitz mit einer Sicherheitsgurt-Vorrichtung	GME
1995P09057EPPT	CC-8360	96112757.8-2306	08 Aug 1996		31 May 2001	0758593	13 Dec 2000	Kraftfahrzeugsitz mit einer Sicherheitsgurt-Vorrichtung	GME
1995P09058EPAT	CC-8161	96112756.0-2301	08 Aug 1996			0758714	17 Nov 1999	Abgasstrang eines Ottomotors	GME
1995P09058EPDE	CC-8161	59603662.0-08	08 Aug 1996			0758714	17 Nov 1999	Abgasstrang eines Ottomotors	GME
1995P09058EPFR	CC-8161	96112756.0-2301	08 Aug 1996			0758714	17 Nov 1999	Abgasstrang eines Ottomotors	GME
1995P09058EPGB	CC-8161	96112756.0-2301	08 Aug 1996			0758714	17 Nov 1999	Abgasstrang eines Ottomotors	GME
1995P09058EPIT	CC-8161	96112756.0-2301	08 Aug 1996			0758714	17 Nov 1999	Abgasstrang eines Ottomotors	GME
1995P09059EPAT	CC-8139	96112930.1-2315	12 Aug 1996			0762003	27 Oct 1999	Synchronisierereinrichtung für Schaltkupplungen, insbesondere von Schaltgetrieben für Kraftfahrzeuge	GME
1995P09059EPDE	CC-8139	59603469.5-08	12 Aug 1996			0762003	27 Oct 1999	Synchronisierereinrichtung für Schaltkupplungen, insbesondere von Schaltgetrieben für Kraftfahrzeuge	GME
1995P09059EPES	CC-8139	96112930.1-2315	12 Aug 1996			0762003	27 Oct 1999	Synchronisierereinrichtung für Schaltkupplungen, insbesondere von Schaltgetrieben für Kraftfahrzeuge	GME
1995P09059EPFR	CC-8139	96112930.1-2315	12 Aug 1996			0762003	27 Oct 1999	Synchronisierereinrichtung für Schaltkupplungen, insbesondere von Schaltgetrieben für Kraftfahrzeuge	GME
1995P09059EPGB	CC-8139	96112930.1-2315	12 Aug 1996			0762003	27 Oct 1999	Synchronisierereinrichtung für Schaltkupplungen, insbesondere von Schaltgetrieben für Kraftfahrzeuge	GME
1995P09059EPIT	CC-8139	96112930.1-2315	12 Aug 1996			0762003	27 Oct 1999	Synchronisierereinrichtung für Schaltkupplungen, insbesondere von Schaltgetrieben für Kraftfahrzeuge	GME
H-194506-EP-EPA	PTTA	96202579.7	35324			0768481	36558	ELECTRO-HYDRAULIC CONTROL SYSTEM IN A POWER TRANSMISSION	GMNA
H-194506-FR-EPA	PTTA	96202579.7	35324			0768481	36558	ELECTRO-HYDRAULIC CONTROL SYSTEM IN A POWER TRANSMISSION	GMNA
H-194506-GB-EPA	PTTA	96202579.7	35324			0768481	36558	ELECTRO-HYDRAULIC CONTROL SYSTEM IN A POWER TRANSMISSION	GMNA
H-194506-IT-EPA	PTTA	96202579.7	35324			0768481	36558	ELECTRO-HYDRAULIC CONTROL SYSTEM IN A POWER TRANSMISSION	GMNA
1995P09078EPDE	CC-8012	59602940.3-08	04 Nov 1996			0774369	01 Sep 1999	Verbundlenker-Hinterachse	GME
1995P09078EPES	CC-8012	96117646.8-2306	04 Nov 1996			0774369	01 Sep 1999	Verbundlenker-Hinterachse	GME

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1995P09078EPGB	CC-8012	96117646.8-2306	04 Nov 1996			0774369	01 Sep 1999	Verbundlenker-Hinterachse	GME
1995P09078EPIT	CC-8012	96117646.8-2306	04 Nov 1996			0774369	01 Sep 1999	Verbundlenker-Hinterachse	GME
1995P09083EPDE	CC-8340	59607129.9-08	20 Nov 1996			0777106	20 Jun 2001	Einrichtung zur Kommunikation und Information in einem Kraftfahrzeug	GME
1995P09083EPES	CC-8340	96118566.7-2213	20 Nov 1996			0777106	20 Jun 2001	Einrichtung zur Kommunikation und Information in einem Kraftfahrzeug	GME
1995P09083EPFR	CC-8340	96118566.7-2213	20 Nov 1996			0777106	20 Jun 2001	Einrichtung zur Kommunikation und Information in einem Kraftfahrzeug	GME
1995P09083EPGB	CC-8340	96118566.7-2213	20 Nov 1996			0777106	20 Jun 2001	Einrichtung zur Kommunikation und Information in einem Kraftfahrzeug	GME
H-194386-DE-EPA	RD	96203244.7	35388			0780175	37713	METHOD OF FORMING REFRACTORY COATED FOUNDRY CORE	GMNA
H-194386-EP-EPA	RD	96203244.7	35388			0780175	37713	METHOD OF FORMING REFRACTORY COATED FOUNDRY CORE	GMNA
H-194386-ES-EPA	RD	96203244.7	35388			0780175	37713	METHOD OF FORMING REFRACTORY COATED FOUNDRY CORE	GMNA
H-194386-FR-EPA	RD	96203244.7	35388			0780175	37713	METHOD OF FORMING REFRACTORY COATED FOUNDRY CORE	GMNA
H-194386-GB-EPA	RD	96203244.7	35388			0780175	37713	METHOD OF FORMING REFRACTORY COATED FOUNDRY CORE	GMNA
H-194386-IT-EPA	RD	96203244.7	35388			0780175	37713	METHOD OF FORMING REFRACTORY COATED FOUNDRY CORE	GMNA
1995P09088EPDE	CC-8161	59609749.2-08	12 Dec 1996			0781911	02 Oct 2002	Verfahren zur Unterdrückung des beim Übergang von Zug- auf Schubbetrieb auftretenden Ruckelns einer zum Antrieb eines Kraftfahrzeuges dienenden Brennkraftmaschine	GME
1995P09088EPFR	CC-8161	96119903.1-2311	12 Dec 1996			0781911	02 Oct 2002	Verfahren zur Unterdrückung des beim Übergang von Zug- auf Schubbetrieb auftretenden Ruckelns einer zum Antrieb eines Kraftfahrzeuges dienenden Brennkraftmaschine	GME
1995P09088EPGB	CC-8161	96119903.1-2311	12 Dec 1996			0781911	02 Oct 2002	Verfahren zur Unterdrückung des beim Übergang von Zug- auf Schubbetrieb auftretenden Ruckelns einer zum Antrieb eines Kraftfahrzeuges dienenden Brennkraftmaschine	GME

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1995P09088EPIT	CC-8161	96119903.1-2311	12 Dec 1996			0781911	02 Oct 2002	Verfahren zur Unterdrückung des beim Übergang von Zug- auf Schubbetrieb auftretenden Ruckelns einer zum Antrieb eines Kraftfahrzeuges dienenden Brennkraftmaschine	GME
1996P09090EPDE	CC-8166	59605496.3-08	21 Dec 1996			0784170	28 Jun 2000	Verfahren zur Steuerung des Hochschaltvorganges eines Kraftfahrzeug-Automatikgetriebes	GME
1996P09090EPFR	CC-8166	96120702.4-1254	21 Dec 1996			0784170	28 Jun 2000	Verfahren zur Steuerung des Hochschaltvorganges eines Kraftfahrzeug-Automatikgetriebes	GME
1996P09090EPGB	CC-8166	96120702.4-1254	21 Dec 1996			0784170	28 Jun 2000	Verfahren zur Steuerung des Hochschaltvorganges eines Kraftfahrzeug-Automatikgetriebes	GME
1996P09090EPIT	CC-8166	96120702.4-1254	21 Dec 1996			0784170	28 Jun 2000	Verfahren zur Steuerung des Hochschaltvorganges eines Kraftfahrzeug-Automatikgetriebes	GME
1996P09108EPDE	CC-3350	59701493.0-08	20 Feb 1997			0794093	26 Apr 2000	Steuereinheit für Front- und Seitenairbags eines Insassenschutzsystems	GME
1996P09108EPES	CC-3350	97102736.2-2306	20 Feb 1997			0794093	26 Apr 2000	Steuereinheit für Front- und Seitenairbags eines Insassenschutzsystems	GME
1996P09108EPFR	CC-3350	97102736.2-2306	20 Feb 1997			0794093	26 Apr 2000	Steuereinheit für Front- und Seitenairbags eines Insassenschutzsystems	GME
1996P09108EPGB	CC-3350	97102736.2-2306	20 Feb 1997			0794093	26 Apr 2000	Steuereinheit für Front- und Seitenairbags eines Insassenschutzsystems	GME
1996P09108EPIT	CC-3350	97102736.2-2306	20 Feb 1997			0794093	26 Apr 2000	Steuereinheit für Front- und Seitenairbags eines Insassenschutzsystems	GME
1996P09110EPDE	CC-8012	97103390.7-2421	26 Feb 1997	0794106	10 Sep 1997	0794106	18 Sep 2002	Fahrschemel für eine gelenkte Achse eines Kraftfahrzeuges	GME
1996P09110EPES	CC-8012	97103390.7-2421	26 Feb 1997	0794106	10 Sep 1997	0794106	18 Sep 2002	Fahrschemel für eine gelenkte Achse eines Kraftfahrzeuges	GME
1996P09110EPFR	CC-8012	97103390.7-2421	26 Feb 1997	0794106	10 Sep 1997	0794106	18 Sep 2002	Fahrschemel für eine gelenkte Achse eines Kraftfahrzeuges	GME
1996P09110EPGB	CC-8012	97103390.7-2421	26 Feb 1997	0794106	10 Sep 1997	0794106	18 Sep 2002	Fahrschemel für eine gelenkte Achse eines Kraftfahrzeuges	GME
1996P09121EPDE	CC-8360	59707756.8-08	12 Mar 1997			0798155	24 Jul 2002	Befestigungsvorrichtung	GME
1996P09121EPES	CC-8360	97104129.8-2424	12 Mar 1997			0798155	24 Jul 2002	Befestigungsvorrichtung	GME
1996P09121EPFR	CC-8360	97104129.8-2424	12 Mar 1997			0798155	24 Jul 2002	Befestigungsvorrichtung	GME
1996P09121EPGB	CC-8360	97104129.8-2424	12 Mar 1997			0798155	24 Jul 2002	Befestigungsvorrichtung	GME
1996P09121EPIT	CC-8360	97104129.8-2424	12 Mar 1997			0798155	24 Jul 2002	Befestigungsvorrichtung	GME
1996P09122EPDE	CC-8360	59707462.3-08	18 Mar 1997			0799741	12 Jun 2002	Kraftfahrzeugsitz mit einem schwenkbaren Sitzteil	GME
1996P09122EPES	CC-8360	97104564.6-2423	18 Mar 1997			0799741	12 Jun 2002	Kraftfahrzeugsitz mit einem schwenkbaren Sitzteil	GME

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1996P09122EPGB	CC-8360	97104564.6-2423	18 Mar 1997			0799741	12 Jun 2002	Kraftfahrzeugsitz mit einem schwenkbaren Sitzteil	GME
1996P09122EPIT	CC-8360	97104564.6-2423	18 Mar 1997			0799741	12 Jun 2002	Kraftfahrzeugsitz mit einem schwenkbaren Sitzteil	GME
H-194755-DE-EPA	RD	97200746.2	12 Mar 1997			0801403	19 Sep 2001	MAGNETORHEOLOGICAL FLUIDS	GMNA
H-194755-EP-EPA	RD	97200746.2	12 Mar 1997			0801403	19 Sep 2001	MAGNETORHEOLOGICAL FLUIDS	GMNA
H-194755-FR-EPA	RD	97200746.2	12 Mar 1997			0801403	19 Sep 2001	MAGNETORHEOLOGICAL FLUIDS	GMNA
H-194755-GB-EPA	RD	97200746.2	12 Mar 1997			0801403	19 Sep 2001	MAGNETORHEOLOGICAL FLUIDS	GMNA
H-191587-DE-EPA	PTE	97200869.2	35513			0802317	37874	ACTIVE DRIVELINE DAMPING	GMNA
H-191587-EP-EPA	PTE	97200869.2	35513			0802317	37874	ACTIVE DRIVELINE DAMPING	GMNA
H-196728-DE-EPA	PTTA	97200889.0	35543			0805059	36754	HYBRID POWER TRANSMISSION WITH POWER TAKE-OFF APPARATUS	GMNA
H-196728-EP-EPA	PTTA	97200889.0	35543			0805059	36754	HYBRID POWER TRANSMISSION WITH POWER TAKE-OFF APPARATUS	GMNA
1996P09133EPDE	CC-8380	59708035.6-08	22 Apr 1997			0807823	28 Aug 2002	Kraftfahrzeug mit einer Anzeigevorrichtung	GME
1996P09133EPES	CC-8380	97106608.9-2213	22 Apr 1997			0807823	28 Aug 2002	Kraftfahrzeug mit einer Anzeigevorrichtung	GME
1996P09133EPFR	CC-8380	97106608.9-2213	22 Apr 1997			0807823	28 Aug 2002	Kraftfahrzeug mit einer Anzeigevorrichtung	GME
1996P09133EPGB	CC-8380	97106608.9-2213	22 Apr 1997			0807823	28 Aug 2002	Kraftfahrzeug mit einer Anzeigevorrichtung	GME
1996P09133EPIT	CC-8380	97106608.9-2213	22 Apr 1997			0807823	28 Aug 2002	Kraftfahrzeug mit einer Anzeigevorrichtung	GME
H-194841-DE-EPA	RD	97201167.0	21 Apr 1997			0808732	19 Dec 2001	VEHICLE CHASSIS SYSTEM CONTROL METHOD AND APPARATUS	GMNA
H-194841-EP-EPA	RD	97201167.0	21 Apr 1997			0808732	19 Dec 2001	VEHICLE CHASSIS SYSTEM CONTROL METHOD AND APPARATUS	GMNA
H-194841-FR-EPA	RD	97201167.0	21 Apr 1997			0808732	19 Dec 2001	VEHICLE CHASSIS SYSTEM CONTROL METHOD AND APPARATUS	GMNA
H-194841-GB-EPA	RD	97201167.0	21 Apr 1997			0808732	19 Dec 2001	VEHICLE CHASSIS SYSTEM CONTROL METHOD AND APPARATUS	GMNA
1996P09145EPDE	CC-8350	59710491.3-08	30 May 1997	0811531	10 Dec 1997	0811531	30 Jul 2003	Airbagmodul mit Hupenschalter	GME
1996P09145EPFR	CC-8350	97108668.1-1264	30 May 1997	0811531	10 Dec 1997	0811531	30 Jul 2003	Airbagmodul mit Hupenschalter	GME
1996P09145EPGB	CC-8350	97108668.1-1264	30 May 1997	0811531	10 Dec 1997	0811531	30 Jul 2003	Airbagmodul mit Hupenschalter	GME
1996P09145EPIT	CC-8350	97108668.1-1264	30 May 1997	0811531	10 Dec 1997	0811531	30 Jul 2003	Airbagmodul mit Hupenschalter	GME
1996P09142EPDE	CC-8360	59709664.3-08	22 May 1997	0812725	17 Dec 1997	0812725	02 Apr 2003	Halterung für eine Kopfstütze eines Kraftfahrzeugsitzes	GME
1996P09142EPES	CC-8360	97108284.7-2424	22 May 1997	0812725	17 Dec 1997	0812725	02 Apr 2003	Halterung für eine Kopfstütze eines Kraftfahrzeugsitzes	GME
1996P09142EPFR	CC-8360	97108284.7-2424	22 May 1997	0812725	17 Dec 1997	0812725	02 Apr 2003	Halterung für eine Kopfstütze eines Kraftfahrzeugsitzes	GME
1996P09142EPGB	CC-8360	97108284.7-2424	22 May 1997	0812725	17 Dec 1997	0812725	02 Apr 2003	Halterung für eine Kopfstütze eines Kraftfahrzeugsitzes	GME
1996P09142EPIT	CC-8360	97108284.7-2424	22 May 1997	0812725	17 Dec 1997	0812725	02 Apr 2003	Halterung für eine Kopfstütze eines Kraftfahrzeugsitzes	GME
1996P09150EPDE	CC-8585	59704510.0-08	05 Jun 1997			0814011	05 Sep 2001	Lenkanlage	GME
1996P09150EPES	CC-8585	97109095.6-2317	05 Jun 1997			0814011	05 Sep 2001	Lenkanlage	GME

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1996P09150EPFR	CC-8585	97109095.6-2317	05 Jun 1997			0814011	05 Sep 2001	Lenkanlage	GME
1996P09150EPGB	CC-8585	97109095.6-2317	05 Jun 1997			0814011	05 Sep 2001	Lenkanlage	GME
1996P09150EPIT	CC-8585	97109095.6-2317	05 Jun 1997			0814011	05 Sep 2001	Lenkanlage	GME
1996P09149EPDE	CC-8166	97109094.9-2306	05 Jun 1997	0814286	29 Dec 1997	0814286	17 Nov 2004	Verfahren zur Steuerung des Gangwechsels eines Kraftfahrzeug-Automatikgetriebes	GME
1996P09149EPFR	CC-8166	97109094.9-2306	05 Jun 1997	0814286	29 Dec 1997	0814286	17 Nov 2004	Verfahren zur Steuerung des Gangwechsels eines Kraftfahrzeug-Automatikgetriebes	GME
1996P09149EPGB	CC-8166	97109094.9-2306	05 Jun 1997	0814286	29 Dec 1997	0814286	17 Nov 2004	Verfahren zur Steuerung des Gangwechsels eines Kraftfahrzeug-Automatikgetriebes	GME
1996P09149EPIT	CC-8166	97109094.9-2306	05 Jun 1997	0814286	29 Dec 1997	0814286	17 Nov 2004	Verfahren zur Steuerung des Gangwechsels eines Kraftfahrzeug-Automatikgetriebes	GME
H-197769-EP-EPA	PTT	97201711.5		35586		0816720	37335	AUTOMATIC TRANSMISSION SHIFT STABILIZATION CONTROL	GMNA
1996P09152EPDE	CC-8360	59706831.3-08	04 Jul 1997			0819567	03 Apr 2002	Befestigungsvorrichtung für einen zwei Schloßzungen aufweisenden Kindersitz	GME
1996P09152EPES	CC-8360	97111278.4-1254	04 Jul 1997			0819567	03 Apr 2002	Befestigungsvorrichtung für einen zwei Schloßzungen aufweisenden Kindersitz	GME
1996P09152EPFR	CC-8360	97111278.4-1254	04 Jul 1997			0819567	03 Apr 2002	Befestigungsvorrichtung für einen zwei Schloßzungen aufweisenden Kindersitz	GME
1996P09152EPGB	CC-8360	97111278.4-1254	04 Jul 1997			0819567	03 Apr 2002	Befestigungsvorrichtung für einen zwei Schloßzungen aufweisenden Kindersitz	GME
H-197821-DE-EPA	ATC	97202124.0		35621		0823348	38259	ELECTRIC VEHICLE TRACTION CONTROL SYSTEM AND METHOD	GMNA
H-197821-EP-EPA	ATC	97202124.0		35621		0823348	38259	ELECTRIC VEHICLE TRACTION CONTROL SYSTEM AND METHOD	GMNA
1996P09164EPDE	CC-8310	59705251.4-08	06 Aug 1997			0825075	07 Nov 2001	Scheibenwischer für die Windschutzscheibenfläche eines Kraftfahrzeugs	GME
1996P09164EPES	CC-8310	97113540.5-2317	06 Aug 1997			0825075	07 Nov 2001	Scheibenwischer für die Windschutzscheibenfläche eines Kraftfahrzeugs	GME
1996P09164EPFR	CC-8310	97113540.5-2317	06 Aug 1997			0825075	07 Nov 2001	Scheibenwischer für die Windschutzscheibenfläche eines Kraftfahrzeugs	GME
1996P09164EPGB	CC-8310	97113540.5-2317	06 Aug 1997			0825075	07 Nov 2001	Scheibenwischer für die Windschutzscheibenfläche eines Kraftfahrzeugs	GME
1996P09164EPIT	CC-8310	97113540.5-2317	06 Aug 1997			0825075	07 Nov 2001	Scheibenwischer für die Windschutzscheibenfläche eines Kraftfahrzeugs	GME
1997P09247EPDE	CC-8320	59704000.1-08	05 Aug 1997			0825094	11 Jul 2001	Karosserievorderbau für ein Kraftfahrzeug	GME

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1997P09247EPES	CC-8320	97113480.4-2306	05 Aug 1997			0825094	11 Jul 2001	Karosserievorderbau für ein Kraftfahrzeug	GME
1997P09247EPFR	CC-8320	97113480.4-2306	05 Aug 1997			0825094	11 Jul 2001	Karosserievorderbau für ein Kraftfahrzeug	GME
1997P09247EPGB	CC-8320	97113480.4-2306	05 Aug 1997			0825094	11 Jul 2001	Karosserievorderbau für ein Kraftfahrzeug	GME
1997P09247EPIT	CC-8320	97113480.4-2306	05 Aug 1997			0825094	11 Jul 2001	Karosserievorderbau für ein Kraftfahrzeug	GME
H-196437-EP-EPA	FCAR	97202377.4	35641			0827226	36600	PEM FUEL CELL MONITORING SYSTEM	GMNA
1996P09158-DE-EPA	CC-8013/8151	59710949.4-08	01 Aug 1997	0827874	11 Mar 1998	0827874	05 Nov 2003	Anordnung zur Lagerung eines Pedals	GME
1996P09158-ES-EPA	CC-8013/8151	97113284.0-2306	01 Aug 1997	0827874	11 Mar 1998	0827874	05 Nov 2003	Anordnung zur Lagerung eines Pedals	GME
1996P09158-FR-EPA	CC-8013/8151	97113284.0-2306	01 Aug 1997	0827874	11 Mar 1998	0827874	05 Nov 2003	Anordnung zur Lagerung eines Pedals	GME
1996P09158-GB-EPA	CC-8013/8151	97113284.0-2306	01 Aug 1997	0827874	11 Mar 1998	0827874	05 Nov 2003	Anordnung zur Lagerung eines Pedals	GME
1996P09160EPDE	CC-8360	59711609.1-08	05 Aug 1997	0827880	11 Mar 1998	0827880	12 May 2004	Anordnung eines Seiten-Airbag-Moduls an einem Kraftfahrzeugsitz	GME
1996P09160EPFR	CC-8360	97113451.5-2306	05 Aug 1997	0827880	11 Mar 1998	0827880	12 May 2004	Anordnung eines Seiten-Airbag-Moduls an einem Kraftfahrzeugsitz	GME
1996P09160EPGB	CC-8360	97113451.5-2306	05 Aug 1997	0827880	11 Mar 1998	0827880	12 May 2004	Anordnung eines Seiten-Airbag-Moduls an einem Kraftfahrzeugsitz	GME
1996P09160EPIT	CC-8360	97113451.5-2306	05 Aug 1997	0827880	11 Mar 1998	0827880	12 May 2004	Anordnung eines Seiten-Airbag-Moduls an einem Kraftfahrzeugsitz	GME
1996P09160EPSE	CC-8360	97113451.5-2306	05 Aug 1997	0827880	11 Mar 1998	0827880	12 May 2004	Anordnung eines Seiten-Airbag-Moduls an einem Kraftfahrzeugsitz	GME
1995P09033WEDE	CC-8017	59608800.0-08	18 May 1996			0829075	27 Feb 2002	Verfahren und elektronische Einrichtung zur Vermittlung regional gültiger Funk-Informationen an einen Fahrer bzw. an Insassen eines Kraftfahrzeugs	GME
1995P09033WEES	CC-8017	96919552.8-2215	18 May 1996			0829075	27 Feb 2002	Verfahren und elektronische Einrichtung zur Vermittlung regional gültiger Funk-Informationen an einen Fahrer bzw. an Insassen eines Kraftfahrzeugs	GME
1995P09033WEFR	CC-8017	96919552.8-2215	18 May 1996			0829075	27 Feb 2002	Verfahren und elektronische Einrichtung zur Vermittlung regional gültiger Funk-Informationen an einen Fahrer bzw. an Insassen eines Kraftfahrzeugs	GME
1995P09033WEGB	CC-8017	96919552.8-2215	18 May 1996			0829075	27 Feb 2002	Verfahren und elektronische Einrichtung zur Vermittlung regional gültiger Funk-Informationen an einen Fahrer bzw. an Insassen eines Kraftfahrzeugs	GME
1995P09033WEIT	CC-8017	96919552.8-2215	18 May 1996			0829075	27 Feb 2002	Verfahren und elektronische Einrichtung zur Vermittlung regional gültiger Funk-Informationen an einen Fahrer bzw. an Insassen eines Kraftfahrzeugs	GME

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1995P09033WENL	CC-8017	96919552.8-2215	18 May 1996			0829075	27 Feb 2002	Verfahren und elektronische Einrichtung zur Vermittlung regional gültiger Funk-Informationen an einen Fahrer bzw. an Insassen eines Kraftfahrzeugs	GME
1996P09171EPDE	CC-8017	59705641.2-08	04 Sep 1997			0829838	05 Dec 2001	Verfahren zur Anzeige einer Richtungsinformation in einem Kraftfahrzeug und darauf bezogene Verwendung einer Anzeigeeinrichtung	GME
1996P09171EPES	CC-8017	97115301.0-2215	04 Sep 1997			0829838	05 Dec 2001	Verfahren zur Anzeige einer Richtungsinformation in einem Kraftfahrzeug und darauf bezogene Verwendung einer Anzeigeeinrichtung	GME
1996P09171EPFR	CC-8017	97115301.0-2215	04 Sep 1997			0829838	05 Dec 2001	Verfahren zur Anzeige einer Richtungsinformation in einem Kraftfahrzeug und darauf bezogene Verwendung einer Anzeigeeinrichtung	GME
1996P09171EPGB	CC-8017	97115301.0-2215	04 Sep 1997			0829838	05 Dec 2001	Verfahren zur Anzeige einer Richtungsinformation in einem Kraftfahrzeug und darauf bezogene Verwendung einer Anzeigeeinrichtung	GME
1996P09171EPIT	CC-8017	97115301.0-2215	04 Sep 1997			0829838	05 Dec 2001	Verfahren zur Anzeige einer Richtungsinformation in einem Kraftfahrzeug und darauf bezogene Verwendung einer Anzeigeeinrichtung	GME
1996P09169EPDE	CC-8585	59709674.0	30 Aug 1997	0830972	25 Mar 1998	0830972	02 Apr 2003	Kindersitz mit einem schalenförmigen Aufnahmeteil	GME
1996P09169EPES	CC-8585	97115060.2-2424	30 Aug 1997	0830972	25 Mar 1998	0830972	02 Apr 2003	Kindersitz mit einem schalenförmigen Aufnahmeteil	GME
1996P09169EPFR	CC-8585	97115060.2-2424	30 Aug 1997	0830972	25 Mar 1998	0830972	02 Apr 2003	Kindersitz mit einem schalenförmigen Aufnahmeteil	GME
1996P09169EPGB	CC-8585	97115060.2-2424	30 Aug 1997	0830972	25 Mar 1998	0830972	02 Apr 2003	Kindersitz mit einem schalenförmigen Aufnahmeteil	GME
1996P09169EPIT	CC-8585	97115060.2-2424	30 Aug 1997	0830972	25 Mar 1998	0830972	02 Apr 2003	Kindersitz mit einem schalenförmigen Aufnahmeteil	GME
1996P09169EPSE	CC-8585	97115060.2-2424	30 Aug 1997	0830972	25 Mar 1998	0830972	02 Apr 2003	Kindersitz mit einem schalenförmigen Aufnahmeteil	GME
1996P09180EPDE	CC-8131	59705755.9-08	26 Sep 1997			0834656	12 Dec 2001	Einrichtung zum Befestigen eines Bauteils an einer Wand, insbesondere der Wand einer Kraftfahrzeugkarosserie	GME
1996P09180EPES	CC-8131	97116759.8-2309	26 Sep 1997			0834656	12 Dec 2001	Einrichtung zum Befestigen eines Bauteils an einer Wand, insbesondere der Wand einer Kraftfahrzeugkarosserie	GME
1996P09180EPFR	CC-8131	97116759.8-2309	26 Sep 1997			0834656	12 Dec 2001	Einrichtung zum Befestigen eines Bauteils an einer Wand, insbesondere der Wand einer Kraftfahrzeugkarosserie	GME

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1996P09180EPGB	CC-8131	97116759.8-2309	26 Sep 1997			0834656	12 Dec 2001	Einrichtung zum Befestigen eines Bauteils an einer Wand, insbeson- dere der Wand einer Kraftfahrzeugkarosserie	GME
1996P09183EP	CC-Mendes	97117993.2-1264	17 Oct 1997	0838387	29 Apr 1998	0838387	12 Dec 2001	Verkleidung für eine axial und in der Höhe verstellbare Lenksäule	GME
1996P09183EPDE	CC-Mendes	59705758.3-08	17 Oct 1997			0838387	12 Dec 2001	Verkleidung für eine axial und in der Höhe verstellbare Lenksäule	GME
1996P09183EPES	CC-Mendes	97117993.2-1264	17 Oct 1997			0838387	12 Dec 2001	Verkleidung für eine axial und in der Höhe verstellbare Lenksäule	GME
1996P09183EPFR	CC-Mendes	97117993.2-1264	17 Oct 1997			0838387	12 Dec 2001	Verkleidung für eine axial und in der Höhe verstellbare Lenksäule	GME
1996P09183EPGB	CC-Mendes	97117993.2-1264	17 Oct 1997			0838387	12 Dec 2001	Verkleidung für eine axial und in der Höhe verstellbare Lenksäule	GME
1996P09183EPIT	CC-Mendes	97117993.2-1264	17 Oct 1997			0838387	12 Dec 2001	Verkleidung für eine axial und in der Höhe verstellbare Lenksäule	GME
1996P09148WEDE	CC-8018	59706541.1-08	05 Jun 1997			0842058	06 Mar 2002	Belüftungsdüse für Kraftfahrzeuge	GME
1996P09148WEES	CC-8018	97929090.5-2423	05 Jun 1997			0842058	06 Mar 2002	Belüftungsdüse für Kraftfahrzeuge	GME
1996P09148WEFR	CC-8018	97929090.5-2423	05 Jun 1997			0842058	06 Mar 2002	Belüftungsdüse für Kraftfahrzeuge	GME
1996P09148WEGB	CC-8018	97929090.5-2423	05 Jun 1997			0842058	06 Mar 2002	Belüftungsdüse für Kraftfahrzeuge	GME
1996P09148WEIT	CC-8018	97929090.5-2423	05 Jun 1997			0842058	06 Mar 2002	Belüftungsdüse für Kraftfahrzeuge	GME
1996P09199EPDE	CC-8350	59708055.0-08	14 Nov 1997			0844142	28 Aug 2002	Luftsackabdeckung	GME
1996P09199EPES	CC-8350	97119958.3-2423	14 Nov 1997			0844142	28 Aug 2002	Luftsackabdeckung	GME
1996P09199EPFR	CC-8350	97119958.3-2423	14 Nov 1997			0844142	28 Aug 2002	Luftsackabdeckung	GME
1996P09199EPGB	CC-8350	97119958.3-2423	14 Nov 1997			0844142	28 Aug 2002	Luftsackabdeckung	GME
1996P09198EPDE	CC-8350	59708370.3-08	15 Nov 1997			0844143	02 Oct 2002	Gehäuse mit einer Kammer zur Aufnahme eines zusammengefalteten und aufblasbaren Luftsackes	GME
1996P09198EPES	CC-8350	97120039.9-2421	15 Nov 1997			0844143	02 Oct 2002	Gehäuse mit einer Kammer zur Aufnahme eines zusammengefalteten und aufblasbaren Luftsackes	GME
1996P09198EPFR	CC-8350	97120039.9-2421	15 Nov 1997			0844143	02 Oct 2002	Gehäuse mit einer Kammer zur Aufnahme eines zusammengefalteten und aufblasbaren Luftsackes	GME
1996P09198EPGB	CC-8350	97120039.9-2421	15 Nov 1997			0844143	02 Oct 2002	Gehäuse mit einer Kammer zur Aufnahme eines zusammengefalteten und aufblasbaren Luftsackes	GME
1996P09193EPDE	CC-8350	59708183.2	05 Nov 1997			0844145	11 Sep 2002	Seitenairbagmodul	GME
1996P09193EPES	CC-8350	97119300.8-2421	05 Nov 1997			0844145	11 Sep 2002	Seitenairbagmodul	GME
1996P09193EPFR	CC-8350	97119300.8-2421	05 Nov 1997			0844145	11 Sep 2002	Seitenairbagmodul	GME
1996P09193EPGB	CC-8350	97119300.8-2421	05 Nov 1997			0844145	11 Sep 2002	Seitenairbagmodul	GME
1996P09193EPIT	CC-8350	97119300.8-2421	05 Nov 1997			0844145	11 Sep 2002	Seitenairbagmodul	GME
1996P09196EPDE	CC-8320	59702951.2-08	14 Nov 1997			0844164	24 Jan 2001	Karosserievorderbau für ein Kraftfahrzeug	GME
1996P09196EPES	CC-8320	97119947.6-2306	14 Nov 1997			0844164	24 Jan 2001	Karosserievorderbau für ein Kraftfahrzeug	GME
1996P09196EPFR	CC-8320	97119947.6-2306	14 Nov 1997			0844164	24 Jan 2001	Karosserievorderbau für ein Kraftfahrzeug	GME
1996P09196EPGB	CC-8320	97119947.6-2306	14 Nov 1997			0844164	24 Jan 2001	Karosserievorderbau für ein Kraftfahrzeug	GME

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1996P09194EPDE	CC-8320	59706227.7-08	05 Nov 1997			0844165	30 Jan 2002	Bodengruppe für eine Kraftfahrzeugkarosserie	GME
1996P09194EPES	CC-8320	97119301.6-2306	05 Nov 1997			0844165	30 Jan 2002	Bodengruppe für eine Kraftfahrzeugkarosserie	GME
1996P09194EPFR	CC-8320	97119301.6-2306	05 Nov 1997			0844165	30 Jan 2002	Bodengruppe für eine Kraftfahrzeugkarosserie	GME
1996P09194EPGB	CC-8320	97119301.6-2306	05 Nov 1997			0844165	30 Jan 2002	Bodengruppe für eine Kraftfahrzeugkarosserie	GME
1996P09202EPDE	CC-8360	59706173.4-08	14 Nov 1997			0845385	23 Jan 2002	Umklappbare Hintersitz-Rückenlehne für Kraftfahrzeuge	GME
1996P09202EPES	CC-8360	97119946.8-2317	14 Nov 1997			0845385	23 Jan 2002	Umklappbare Hintersitz-Rückenlehne für Kraftfahrzeuge	GME
1996P09202EPFR	CC-8360	97119946.8-2317	14 Nov 1997			0845385	23 Jan 2002	Umklappbare Hintersitz-Rückenlehne für Kraftfahrzeuge	GME
1996P09202EPGB	CC-8360	97119946.8-2317	14 Nov 1997			0845385	23 Jan 2002	Umklappbare Hintersitz-Rückenlehne für Kraftfahrzeuge	GME
1996P09202EPIT	CC-8360	97119946.8-2317	14 Nov 1997			0845385	23 Jan 2002	Umklappbare Hintersitz-Rückenlehne für Kraftfahrzeuge	GME
H-197146-DE-EPA	FCAR	97202343.6	35636			0847097	37195	PEM/SPE FUEL CELL	GMNA
H-197146-EP-EPA	FCAR	97202343.6	35636			0847097	37195	PEM/SPE FUEL CELL	GMNA
2006P60025 KR	CC-11844500	10-2007-0049036	21 May 2007		27 Aug 2008	0848987	22 Jul 2008	Kraftfahrzeugkarosserie für ein Kraftfahrzeug	GME
1996P09210EPAT	CC-4326	97122003.3	13 Dec 1997	0849190	24 Jun 1998	0849190	21 May 2003	Transportgestell für sperrige Geräte	GME
1996P09210EPDE	CC-4326	59710119.1-08	13 Dec 1997	0849190	24 Jun 1998	0849190	21 May 2003	Transportgestell für sperrige Geräte	GME
1996P09210EPES	CC-4326	97122003.3	13 Dec 1997	0849190	24 Jun 1998	0849190	21 May 2003	Transportgestell für sperrige Geräte	GME
1996P09210EPFR	CC-4326	97122003.3	13 Dec 1997	0849190	24 Jun 1998	0849190	21 May 2003	Transportgestell für sperrige Geräte	GME
1996P09210EPGB	CC-4326	97122003.3	13 Dec 1997	0849190	24 Jun 1998	0849190	21 May 2003	Transportgestell für sperrige Geräte	GME
H-197264-DE-EPA	FCAR	97202344.4	35636	0851518	37041	0851518	37041	BRAZED BIPOLAR PLATES FOR PEM FUEL CELLS	GMNA
H-197264-EP-EPA	FCAR	97202344.4	35636	0851518	37041	0851518	37041	BRAZED BIPOLAR PLATES FOR PEM FUEL CELLS	GMNA
1997P09222WE	CC-BOSCH	97922883.0	26 Apr 1997	0852666	15 Jul 1998	0852666	13 Mar 2002	Kraftstoffeinspritzpumpe mit einem der Spritzbeginnverstellung dienenden Spritzverstell-Kolben	GME
1997P09222WEDE	CC-BOSCH	59706607.8-08	26 Apr 1997			0852666	13 Mar 2002	Kraftstoffeinspritzpumpe mit einem der Spritzbeginnverstellung dienenden Spritzverstell-Kolben	GME
1997P09222WEES	CC-BOSCH	97922883.0	26 Apr 1997			0852666	13 Mar 2002	Kraftstoffeinspritzpumpe mit einem der Spritzbeginnverstellung dienenden Spritzverstell-Kolben	GME
1997P09222WEFR	CC-BOSCH	97922883.0	26 Apr 1997			0852666	13 Mar 2002	Kraftstoffeinspritzpumpe mit einem der Spritzbeginnverstellung dienenden Spritzverstell-Kolben	GME
1997P09222WEGB	CC-BOSCH	97922883.0	26 Apr 1997			0852666	13 Mar 2002	Kraftstoffeinspritzpumpe mit einem der Spritzbeginnverstellung dienenden Spritzverstell-Kolben	GME
1997P09222WEIT	CC-BOSCH	97922883.0	26 Apr 1997			0852666	13 Mar 2002	Kraftstoffeinspritzpumpe mit einem der Spritzbeginnverstellung dienenden Spritzverstell-Kolben	GME

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2001P09693EPDE	CC-KENDRION	59804751.4-08	19 Jan 1998			0854063	17 Jul 2002	Vorrichtung zum Verriegeln von geteilt klappbaren Rückenlehnen an Kraftfahrzeugrücksitzen	GME
2001P09693EPES	CC-KENDRION	98100865.9-2423	19 Jan 1998			0854063	17 Jul 2002	Vorrichtung zum Verriegeln von geteilt klappbaren Rückenlehnen an Kraftfahrzeugrücksitzen	GME
2001P09693EPFR	CC-KENDRION	98100865.9-2423	19 Jan 1998			0854063	17 Jul 2002	Vorrichtung zum Verriegeln von geteilt klappbaren Rückenlehnen an Kraftfahrzeugrücksitzen	GME
2001P09693EPGB	CC-KENDRION	98100865.9-2423	19 Jan 1998			0854063	17 Jul 2002	Vorrichtung zum Verriegeln von geteilt klappbaren Rückenlehnen an Kraftfahrzeugrücksitzen	GME
1997P09213EPES	CC-11844200	97122219.5	17 Dec 1997	0856437	05 Aug 1998	0856437B1	13 Jun 2001	Gehäuse für den Gassack in einem Kraftfahrzeug	GME
1997P09213EPFR	CC-11844200	97122219.5	17 Dec 1997	0856437	05 Aug 1998	0856437B1	13 Jun 2001	Gehäuse für den Gassack in einem Kraftfahrzeug	GME
1997P09213EPGB	CC-11844200	97122219.5	17 Dec 1997	0856437	05 Aug 1998	0856437B1	13 Jun 2001	Gehäuse für den Gassack in einem Kraftfahrzeug	GME
1997P09213EPIT	CC-11844200	97122219.5	17 Dec 1997	0856437	05 Aug 1998	0856437B1	13 Jun 2001	Gehäuse für den Gassack in einem Kraftfahrzeug	GME
1997P09213EPSE	CC-11844200	97122219.5	17 Dec 1997	0856437	05 Aug 1998	0856437B1	13 Jun 2001	Gehäuse für den Gassack in einem Kraftfahrzeug	GME
1997P09248EPES	CC-HSTD	98102495.3-2423	13 Feb 1998			0858929	02 May 2002	Kopfstütze für einen Kraftfahrzeugsitz	GME
1997P09248EPFR	CC-HSTD	98102495.3-2423	13 Feb 1998			0858929	02 May 2002	Kopfstütze für einen Kraftfahrzeugsitz	GME
1997P09248EPGB	CC-HSTD	98102495.3-2423	13 Feb 1998			0858929	02 May 2002	Kopfstütze für einen Kraftfahrzeugsitz	GME
1997P09216EPDE	CC-8161	59811406.8-08	04 Feb 1998	0859140	19 Aug 1998	0859140	19 May 2004	Verfahren zum Schutz eines Katalysators	GME
1997P09216EPES	CC-8161	98101870.8-2311	04 Feb 1998	0859140	19 Aug 1998	0859140	19 May 2004	Verfahren zum Schutz eines Katalysators	GME
1997P09216EPFR	CC-8161	98101870.8-2311	04 Feb 1998	0859140	19 Aug 1998	0859140	19 May 2004	Verfahren zum Schutz eines Katalysators	GME
1997P09216EPGB	CC-8161	98101870.8-2311	04 Feb 1998	0859140	19 Aug 1998	0859140	19 May 2004	Verfahren zum Schutz eines Katalysators	GME
1997P09219EPDE	CC-8013	98102143.9-2306	07 Feb 1998	0860326	26 Aug 1998	0860326	12 Nov 2003	Laderaumabdeckung für Kraftfahrzeuge	GME
1997P09219EPES	CC-8013	98102143.9-2306	07 Feb 1998	0860326	26 Aug 1998	0860326	12 Nov 2003	Laderaumabdeckung für Kraftfahrzeuge	GME
1997P09219EPFR	CC-8013	98102143.9-2306	07 Feb 1998	0860326	26 Aug 1998	0860326	12 Nov 2003	Laderaumabdeckung für Kraftfahrzeuge	GME
1997P09219EPGB	CC-8013	98102143.9-2306	07 Feb 1998	0860326	26 Aug 1998	0860326	12 Nov 2003	Laderaumabdeckung für Kraftfahrzeuge	GME
1997P09219EPIT	CC-8013	98102143.9-2306	07 Feb 1998	0860326	26 Aug 1998	0860326	12 Nov 2003	Laderaumabdeckung für Kraftfahrzeuge	GME
1995P09077WEDE	CC-8370	59602345.6-08	04 Nov 1996			0861164	30 Jun 1999	Verfahren zur Regelung der Innenraumtemperatur von Kraftfahrzeugen und Klimatisierungsvorrichtung zur Durchführung dieses Verfahrens	GME

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1995P09077WEES	CC-8370	96945856.1-2306	04 Nov 1996			0861164	30 Jun 1999	Verfahren zur Regelung der Innenraumtemperatur von Kraftfahrzeugen und Klimatisierungsvorrichtung zur Durchführung dieses Verfahrens	GME
1995P09077WEFR	CC-8370	96945856.1-2306	04 Nov 1996			0861164	30 Jun 1999	Verfahren zur Regelung der Innenraumtemperatur von Kraftfahrzeugen und Klimatisierungsvorrichtung zur Durchführung dieses Verfahrens	GME
1995P09077WEGB	CC-8370	96945856.1-2306	04 Nov 1996			0861164	30 Jun 1999	Verfahren zur Regelung der Innenraumtemperatur von Kraftfahrzeugen und Klimatisierungsvorrichtung zur Durchführung dieses Verfahrens	GME
1995P09077WEIT	CC-8370	96945856.1-2306	04 Nov 1996			0861164	30 Jun 1999	Verfahren zur Regelung der Innenraumtemperatur von Kraftfahrzeugen und Klimatisierungsvorrichtung zur Durchführung dieses Verfahrens	GME
1997P09223EPDE	CC-8161	59805752.8-08	18 Feb 1998			0864356	02 Oct 2002	Einrichtung zum Nachbehandeln von Abgasen einer fremdgezündeten Brennkraftmaschine	GME
1997P09223EPES	CC-8161	98102771.7-2113	18 Feb 1998			0864356	02 Oct 2002	Einrichtung zum Nachbehandeln von Abgasen einer fremdgezündeten Brennkraftmaschine	GME
1997P09223EPFR	CC-8161	98102771.7-2113	18 Feb 1998			0864356	02 Oct 2002	Einrichtung zum Nachbehandeln von Abgasen einer fremdgezündeten Brennkraftmaschine	GME
1997P09223EPGB	CC-8161	98102771.7-2113	18 Feb 1998			0864356	02 Oct 2002	Einrichtung zum Nachbehandeln von Abgasen einer fremdgezündeten Brennkraftmaschine	GME
1997P09223EPIT	CC-8161	98102771.7-2113	18 Feb 1998			0864356	02 Oct 2002	Einrichtung zum Nachbehandeln von Abgasen einer fremdgezündeten Brennkraftmaschine	GME
H-198351-EP-EPA	PTTA	98200439.2	35838	0866243	36061	0866243	38098	AUTOMATIC TRANSMISSION AUTO NEUTRAL CLUTCH CONTROLS WITH INTERMITTENT SLIP AND A METHOD OF CONTROL	GMNA
1997P09256WEDE	CC-8360	59707857.2-08	02 Dec 1997			0877675	31 Jul 2002	Vorrichtung zur Verstellung der Neigung (Winkelstellung) einer Kopfstütze an einer Sitzlehne eines Fahrzeugsitzes	GME
1997P09256WEES	CC-8360	97951105.2-2424	02 Dec 1997			0877675	31 Jul 2002	Vorrichtung zur Verstellung der Neigung (Winkelstellung) einer Kopfstütze an einer Sitzlehne eines Fahrzeugsitzes	GME
1997P09256WEFR	CC-8360	97951105.2-2424	02 Dec 1997			0877675	31 Jul 2002	Vorrichtung zur Verstellung der Neigung (Winkelstellung) einer Kopfstütze an einer Sitzlehne eines Fahrzeugsitzes	GME

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1997P09256WEGB	CC-8360	97951105.2-2424	02 Dec 1997			0877675	31 Jul 2002	Vorrichtung zur Verstellung der Neigung (Winkelstellung) einer Kopfstütze an einer Sitzlehne eines Fahrzeugsitzes	GME
1997P09256WEIT	CC-8360	97951105.2-2424	02 Dec 1997			0877675	31 Jul 2002	Vorrichtung zur Verstellung der Neigung (Winkelstellung) einer Kopfstütze an einer Sitzlehne eines Fahrzeugsitzes	GME
1996P09104WEDE	CC-8340	97917229.3-2306	19 Feb 1997	0879160	25 Nov 1998	0879160	04 Aug 1999	Diebstahlsicherungseinrichtung für Kraftfahrzeuge sowie Verfahren zur Diebstahlsicherung	GME
1996P09104WEFR	CC-8340	97917229.3-2306	19 Feb 1997	0879160	25 Nov 1998	0879160	04 Aug 1999	Diebstahlsicherungseinrichtung für Kraftfahrzeuge sowie Verfahren zur Diebstahlsicherung	GME
1996P09104WEGB	CC-8340	97917229.3-2306	19 Feb 1997	0879160	25 Nov 1998	0879160	04 Aug 1999	Diebstahlsicherungseinrichtung für Kraftfahrzeuge sowie Verfahren zur Diebstahlsicherung	GME
1996P09104WEIT	CC-8340	97917229.3-2306	19 Feb 1997	0879160	25 Nov 1998	0879160	04 Aug 1999	Diebstahlsicherungseinrichtung für Kraftfahrzeuge sowie Verfahren zur Diebstahlsicherung	GME
1996P09104WEES	CC-8340	97917229.3-2306	19 Feb 1997	2136470	01 May 2005	0879160	04 Aug 1999	Diebstahlsicherungseinrichtung für Kraftfahrzeuge sowie Verfahren zur Diebstahlsicherung	GME
H-198174-DE-EPA	RD	98201499.5	35923	0882903	37083	0882903	37083	SPLIT ROTOR COOLING FAN CLUTCH	GMNA
H-198174-EP-EPA	RD	98201499.5	35923	0882903	37083	0882903	37083	SPLIT ROTOR COOLING FAN CLUTCH	GMNA
H-198174-FR-EPA	RD	98201499.5	35923	0882903	37083	0882903	37083	SPLIT ROTOR COOLING FAN CLUTCH	GMNA
H-198174-GB-EPA	RD	98201499.5	35923	0882903	37083	0882903	37083	SPLIT ROTOR COOLING FAN CLUTCH	GMNA
H-197280-DE-EPA	RD	98201541.4	35923			0882904	37168	MAGNETORHEOLOGICAL FLUID FAN CLUTCH	GMNA
H-197280-EP-EPA	RD	98201541.4	35923			0882904	37168	MAGNETORHEOLOGICAL FLUID FAN CLUTCH	GMNA
H-197280-FR-EPA	RD	98201541.4	35923			0882904	37168	MAGNETORHEOLOGICAL FLUID FAN CLUTCH	GMNA
H-197280-GB-EPA	RD	98201541.4	35923			0882904	37168	MAGNETORHEOLOGICAL FLUID FAN CLUTCH	GMNA
P005166-EP-EPA	NAPD	98201546.3	08 May 1998	0884155 A1	16 Dec 1998	0884155 B1	28 Nov 2001	MULTI-COLOR LENS ASSEMBLY INJECTION MOLDING PROCESS AND APPARATUS	GMNA
1997P09245EPDE	CC-8017	59810969.2-08	04 Jun 1998	0884562	16 Dec 1998	0884562	17 Mar 2004	Unidirektionales Off-Board-Navigationssystem	GME
1997P09245EPFR	CC-8017	98110140.5-2213	04 Jun 1998	0884562	16 Dec 1998	0884562	17 Mar 2004	Unidirektionales Off-Board-Navigationssystem	GME
1997P09245EPGB	CC-8017	98110140.5-2213	04 Jun 1998	0884562	16 Dec 1998	0884562	17 Mar 2004	Unidirektionales Off-Board-Navigationssystem	GME
1997P09245EPIT	CC-8017	98110140.5-2213	04 Jun 1998	0884562	16 Dec 1998	0884562	17 Mar 2004	Unidirektionales Off-Board-Navigationssystem	GME
1997P09245EPES	CC-8017	98110140.5-2213	04 Jun 1998	2216206	16 Oct 2004	0884562	17 Mar 2004	Unidirektionales Off-Board-Navigationssystem	GME

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1997P09249EPAT	CC-8120	98111276.6-2311	18 Jun 1998			0889205	15 May 2002	Anordnung von Kipphebeln oder Schleppebeln für die Ventilsteuerung von Brennkraftmaschinen	GME
1997P09249EPDE	CC-8120	59804116.8-08	18 Jun 1998			0889205	15 May 2002	Anordnung von Kipphebeln oder Schleppebeln für die Ventilsteuerung von Brennkraftmaschinen	GME
1997P09249EPFR	CC-8120	98111276.6-2311	18 Jun 1998			0889205	15 May 2002	Anordnung von Kipphebeln oder Schleppebeln für die Ventilsteuerung von Brennkraftmaschinen	GME
1997P09249EPGB	CC-8120	98111276.6-2311	18 Jun 1998			0889205	15 May 2002	Anordnung von Kipphebeln oder Schleppebeln für die Ventilsteuerung von Brennkraftmaschinen	GME
1997P09258EPES	CC-8390	98113062.8-1268	14 Jul 1998	2186947	01 Dec 2006	0891885	20 Nov 2002	Kraftfahrzeug mit einer Brennkraftmaschine und einer Anlage zur Temperierung des Fahrzeuginnenraumes	GME
1997P09258EPDE	CC-8390	59806321.8-08	14 Jul 1998			0891885	20 Nov 2002	Kraftfahrzeug mit einer Brennkraftmaschine und einer Anlage zur Temperierung des Fahrzeuginnenraumes	GME
1997P09258EPFR	CC-8390	98113062.8-1268	14 Jul 1998			0891885	20 Nov 2002	Kraftfahrzeug mit einer Brennkraftmaschine und einer Anlage zur Temperierung des Fahrzeuginnenraumes	GME
1997P09258EPGB	CC-8390	98113062.8-1268	14 Jul 1998			0891885	20 Nov 2002	Kraftfahrzeug mit einer Brennkraftmaschine und einer Anlage zur Temperierung des Fahrzeuginnenraumes	GME
1997P09258EPIT	CC-8390	48927BE2006	14 Jul 1998			0891885	20 Nov 2002	Kraftfahrzeug mit einer Brennkraftmaschine und einer Anlage zur Temperierung des Fahrzeuginnenraumes	GME
1997P09258EPPT	CC-8390	98113062.8-1268	14 Jul 1998			0891885	20 Nov 2002	Kraftfahrzeug mit einer Brennkraftmaschine und einer Anlage zur Temperierung des Fahrzeuginnenraumes	GME
1997P09262EPAT	CC-8162	98114397.7-2311	31 Jul 1998			0896133	06 Nov 2002	Kurbelgehäuse-Entlüftung	GME
1997P09262EPDE	CC-8162	59806156.8-08	31 Jul 1998			0896133	06 Nov 2002	Kurbelgehäuse-Entlüftung	GME
1997P09262EPES	CC-8162	98114397.7-2311	31 Jul 1998			0896133	06 Nov 2002	Kurbelgehäuse-Entlüftung	GME
1997P09262EPFR	CC-8162	98114397.7-2311	31 Jul 1998			0896133	06 Nov 2002	Kurbelgehäuse-Entlüftung	GME
1997P09262EPGB	CC-8162	98114397.7-2311	31 Jul 1998			0896133	06 Nov 2002	Kurbelgehäuse-Entlüftung	GME
GP-303232-EP-EPA	PTE	98115615.1	36026	0898074	36215	0898074	37720	SUPPLY PUMP FOR COMMON RAIL FUEL INJECTION SYSTEM	GMNA
1997P09266EPDE	CC-8360	59804859.6-08	12 Aug 1998			0899152	24 Jul 2002	Sitz, insbesondere für eine dritte Sitzreihe eines Kraftfahrzeuges	GME
1997P09266EPES	CC-8360	98115136.8-1254	12 Aug 1998			0899152	24 Jul 2002	Sitz, insbesondere für eine dritte Sitzreihe eines Kraftfahrzeuges	GME

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1997P09266EPFR	CC-8360	98115136.8-1254	12 Aug 1998			0899152	24 Jul 2002	Sitz, insbesondere für eine dritte Sitzreihe eines Kraftfahrzeuges	GME
1997P09266EPGB	CC-8360	98115136.8-1254	12 Aug 1998			0899152	24 Jul 2002	Sitz, insbesondere für eine dritte Sitzreihe eines Kraftfahrzeuges	GME
1997P09265EPAT	CC-8320	98115137.6-2421	12 Aug 1998	0899184	03 Mar 1999	0899184	29 Oct 2003	Vorrichtung zur Versteifung einer Fahrzeugkarosserie im Bereich des hinteren Radhauses	GME
1997P09265EPDE	CC-8320	59810006.7-08	12 Aug 1998	0899184	03 Mar 1999	0899184	29 Oct 2003	Vorrichtung zur Versteifung einer Fahrzeugkarosserie im Bereich des hinteren Radhauses	GME
1997P09265EPES	CC-8320	98115137.6-2421	12 Aug 1998	0899184	03 Mar 1999	0899184	29 Oct 2003	Vorrichtung zur Versteifung einer Fahrzeugkarosserie im Bereich des hinteren Radhauses	GME
1997P09265EPFR	CC-8320	98115137.6-2421	12 Aug 1998	0899184	03 Mar 1999	0899184	29 Oct 2003	Vorrichtung zur Versteifung einer Fahrzeugkarosserie im Bereich des hinteren Radhauses	GME
1997P09265EPGB	CC-8320	98115137.6-2421	12 Aug 1998	0899184	03 Mar 1999	0899184	29 Oct 2003	Vorrichtung zur Versteifung einer Fahrzeugkarosserie im Bereich des hinteren Radhauses	GME
H-199220-EP-EPA	PTT	98202561.1	36006	0899481	36222	0899481	37580	CONTINUOUSLY VARIABLE TRANSMISSION AND CONTROL	GMNA
H-199043-EP-EPA	NAPD	98202579.3	36007			0899810	38980	VEHICLE ANTENNA SYSTEM	GMNA
1997P09269EPDE	CC-8360	59802306.2-08	22 Aug 1998			0900689	05 Dec 2001	Abstützung eines Fahrzeugsitzes, insbesondere einer längsverstellbaren hinteren Sitzbank	GME
1997P09269EPES	CC-8360	98115871.0-2317	22 Aug 1998			0900689	05 Dec 2001	Abstützung eines Fahrzeugsitzes, insbesondere einer längsverstellbaren hinteren Sitzbank	GME
1997P09269EPFR	CC-8360	98115871.0-2317	22 Aug 1998			0900689	05 Dec 2001	Abstützung eines Fahrzeugsitzes, insbesondere einer längsverstellbaren hinteren Sitzbank	GME
1997P09269EPGB	CC-8360	98115871.0-2317	22 Aug 1998			0900689	05 Dec 2001	Abstützung eines Fahrzeugsitzes, insbesondere einer längsverstellbaren hinteren Sitzbank	GME
1997P09269EPIT	CC-8360	98115871.0-2317	22 Aug 1998			0900689	05 Dec 2001	Abstützung eines Fahrzeugsitzes, insbesondere einer längsverstellbaren hinteren Sitzbank	GME
1997P09281EPDE	CC-8131	59803829.9-08	01 Oct 1998			0908344	17 Apr 2002	Elastische Abstützung eines Wärmetauschers für eine Brennkraftmaschine, insbesondere in einem Kraftfahrzeug	GME
1998P19327EPDE	CC-BERTRANDF	19812140.7	20 Mar 1998			090943486	08 Oct 2004	Absenkbarer Kraftfahrzeugsitz	GME
1996P09153WEDE	CC-8380	59701273.3-08	03 Jul 1997			0912386	15 Mar 2000	Vorrichtung zur Verriegelung einer verstellbaren Lenksäule, insbesondere für Kraftfahrzeuge	GME
1996P09153WEES	CC-8380	97932731.9-2306	03 Jul 1997			0912386	15 Mar 2000	Vorrichtung zur Verriegelung einer verstellbaren Lenksäule, insbesondere für Kraftfahrzeuge	GME
1996P09153WEFR	CC-8380	97932731.9-2306	03 Jul 1997			0912386	15 Mar 2000	Vorrichtung zur Verriegelung einer verstellbaren Lenksäule, insbesondere für Kraftfahrzeuge	GME

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1996P09153WEGB	CC-8380	97932731.9-2306	03 Jul 1997			0912386	15 Mar 2000	Vorrichtung zur Verriegelung einer verstellbaren Lenksäule, insbesondere für Kraftfahrzeuge	GME
1996P09153WEIT	CC-8380	97932731.9-2306	03 Jul 1997			0912386	15 Mar 2000	Vorrichtung zur Verriegelung einer verstellbaren Lenksäule, insbesondere für Kraftfahrzeuge	GME
1997P09291EPDE	CC-8350	59805174.0-08	04 Nov 1998			0916554	14 Aug 2002	Rückhaltesystem für Fahrzeuginsassen	GME
1997P09291EPFR	CC-8350	98120908.3-2421	04 Nov 1998			0916554	14 Aug 2002	Rückhaltesystem für Fahrzeuginsassen	GME
1997P09291EPGB	CC-8350	98120908.3-2421	04 Nov 1998			0916554	14 Aug 2002	Rückhaltesystem für Fahrzeuginsassen	GME
1997P09293EPFR	CC-8370	98121430.7-2306	11 Nov 1998	0917974	26 May 1999	0917974	23 Mar 2005	Heizungs-, Belüftungs- und/oder Klimaanlage für Kraftfahrzeuge	GME
1997P09293EPGB	CC-8370	98121430.7-2306	11 Nov 1998	0917974	26 May 1999	0917974	23 Mar 2005	Heizungs-, Belüftungs- und/oder Klimaanlage für Kraftfahrzeuge	GME
1997P09293EPPT	CC-8370	98121430.7-2306	11 Nov 1998	0917974	26 May 1999	0917974	23 Mar 2005	Heizungs-, Belüftungs- und/oder Klimaanlage für Kraftfahrzeuge	GME
1997P09293EPES	CC-8370	98121430.7-2306	11 Nov 1998	2238747	01 Sep 2005	0917974	23 Mar 2005	Heizungs-, Belüftungs- und/oder Klimaanlage für Kraftfahrzeuge	GME
1996P09162WEDE	CC-8013	59702735.8-08	05 Aug 1997			0918682	06 Dec 2000	Kraftfahrzeug mit einem Wasserkasten- und einem Armaturentafelmodul	GME
1996P09162WEES	CC-8013	97936592.1-2306	05 Aug 1997			0918682	06 Dec 2000	Kraftfahrzeug mit einem Wasserkasten- und einem Armaturentafelmodul	GME
1996P09162WEFR	CC-8013	97936592.1-2306	05 Aug 1997			0918682	06 Dec 2000	Kraftfahrzeug mit einem Wasserkasten- und einem Armaturentafelmodul	GME
1996P09162WEGB	CC-8013	97936592.1-2306	05 Aug 1997			0918682	06 Dec 2000	Kraftfahrzeug mit einem Wasserkasten- und einem Armaturentafelmodul	GME
1996P09162WEIT	CC-8013	97936592.1-2306	05 Aug 1997			0918682	06 Dec 2000	Kraftfahrzeug mit einem Wasserkasten- und einem Armaturentafelmodul	GME
1997P09298EPDE	CC-8340	59811273.1-08	25 Nov 1998	0921046	09 Jun 1999	0921046	28 Apr 2004	Einrichtung zur Diebstahlsicherung für Kraftfahrzeuge	GME
1997P09298EPFR	CC-8340	98122359.7	25 Nov 1998	0921046	09 Jun 1999	0921046	28 Apr 2004	Einrichtung zur Diebstahlsicherung für Kraftfahrzeuge	GME
1997P09298EPGB	CC-8340	98122359.7	25 Nov 1998	0921046	09 Jun 1999	0921046	28 Apr 2004	Einrichtung zur Diebstahlsicherung für Kraftfahrzeuge	GME
1997P09298EPPT	CC-8340	98122359.7	25 Nov 1998	0921046	09 Jun 1999	0921046	28 Apr 2004	Einrichtung zur Diebstahlsicherung für Kraftfahrzeuge	GME
1997P09298EPES	CC-8340	98122359.7	25 Nov 1998	2217483	01 Nov 2004	0921046	28 Apr 2004	Einrichtung zur Diebstahlsicherung für Kraftfahrzeuge	GME
H-198197-DE-EPT	NAPD		35314			0923473	37580	BRAKE CONTROL SYSTEM	GMNA
H-198197-EP-EPT	NAPD	96/014422	35314			0923473	37580	BRAKE CONTROL SYSTEM	GMNA
H-198197-FR-EPT	NAPD		35314			0923473	37580	BRAKE CONTROL SYSTEM	GMNA
H-198197-GB-EPT	NAPD		35314			0923473	37580	BRAKE CONTROL SYSTEM	GMNA
H-198197-WO-PCT	NAPD	96/014422	35314			0923473	37580	BRAKE CONTROL SYSTEM	GMNA

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1998P09305EPDE	CC-8166	59805892.3-08	19 Dec 1998			0928725	09 Oct 2002	Parksperrinrichtung für ein Kraftfahrzeug mit Stufenwechselgetriebe	GME
1998P09305EPES	CC-8166	98124144.1-2423	19 Dec 1998			0928725	09 Oct 2002	Parksperrinrichtung für ein Kraftfahrzeug mit Stufenwechselgetriebe	GME
1998P09305EPFR	CC-8166	98124144.1-2423	19 Dec 1998			0928725	09 Oct 2002	Parksperrinrichtung für ein Kraftfahrzeug mit Stufenwechselgetriebe	GME
1998P09305EPGB	CC-8166	98124144.1-2423	19 Dec 1998			0928725	09 Oct 2002	Parksperrinrichtung für ein Kraftfahrzeug mit Stufenwechselgetriebe	GME
1998P09305EPIT	CC-8166	98124144.1-2423	19 Dec 1998			0928725	09 Oct 2002	Parksperrinrichtung für ein Kraftfahrzeug mit Stufenwechselgetriebe	GME
1998P09308EPDE	CC-8350	99100593.5-2421	14 Jan 1999	0930202	21 Jul 1999	0930202	16 Mar 2005	Innenverkleidungsteil, insbesondere für ein Kraftfahrzeug	GME
1998P09308EPES	CC-8350	99100593.5-2421	14 Jan 1999	0930202	21 Jul 1999	0930202	16 Mar 2005	Innenverkleidungsteil, insbesondere für ein Kraftfahrzeug	GME
1998P09308EPFR	CC-8350	99100593.5-2421	14 Jan 1999	0930202	21 Jul 1999	0930202	16 Mar 2005	Innenverkleidungsteil, insbesondere für ein Kraftfahrzeug	GME
1998P09308EPGB	CC-8350	99100593.5-2421	14 Jan 1999	0930202	21 Jul 1999	0930202	16 Mar 2005	Innenverkleidungsteil, insbesondere für ein Kraftfahrzeug	GME
1998P09312EPDE	CC-8017	59908837.0-08	21 Jan 1999	0933747	04 Aug 1999	0933747	17 Mar 2004	Warnsystem in Kraftfahrzeugen	GME
1998P09312EPFR	CC-8017	99100987.9-2215	21 Jan 1999	0933747	04 Aug 1999	0933747	17 Mar 2004	Warnsystem in Kraftfahrzeugen	GME
1998P09312EPGB	CC-8017	99100987.9-2215	21 Jan 1999	0933747	04 Aug 1999	0933747	17 Mar 2004	Warnsystem in Kraftfahrzeugen	GME
1998P09312EPIT	CC-8017	99100987.9-2215	21 Jan 1999	0933747	04 Aug 1999	0933747	17 Mar 2004	Warnsystem in Kraftfahrzeugen	GME
1998P09312EPES	CC-8017	99100987.9-2215	21 Jan 1999	2216357	16 Oct 2004	0933747	17 Mar 2004	Warnsystem in Kraftfahrzeugen	GME
1998P09315EPDE	CC-8017	59909495.8-08	04 Feb 1999	0934851	11 Aug 1999	0934851	19 May 2004	Optische Sensorvorrichtung für Kraftfahrzeuge	GME
1998P09315EPFR	CC-8017	99102188.2	04 Feb 1999	0934851	11 Aug 1999	0934851	19 May 2004	Optische Sensorvorrichtung für Kraftfahrzeuge	GME
1998P09315EPGB	CC-8017	99102188.2	04 Feb 1999	0934851	11 Aug 1999	0934851	19 May 2004	Optische Sensorvorrichtung für Kraftfahrzeuge	GME
1998P09315EPIT	CC-8017	99102188.2	04 Feb 1999	0934851	11 Aug 1999	0934851	19 May 2004	Optische Sensorvorrichtung für Kraftfahrzeuge	GME
1998P09315EPPT	CC-8017	99102188.2	04 Feb 1999	0934851	11 Aug 1999	0934851	19 May 2004	Optische Sensorvorrichtung für Kraftfahrzeuge	GME
1998P09315EPSE	CC-8017	99102188.2	04 Feb 1999	0934851	11 Aug 1999	0934851	19 May 2004	Optische Sensorvorrichtung für Kraftfahrzeuge	GME
1998P09315EPES	CC-8017	99102188.2	04 Feb 1999	2219941	01 Dec 2004	0934851	19 May 2004	Optische Sensorvorrichtung für Kraftfahrzeuge	GME
1998P09313EPAT	CC-8161	99101847.4-2311	28 Jan 1999			0935056	19 Dec 2001	Verfahren zum schnellen Erreichen der Aktivierungstemperatur eines motornah angeordneten Katalysators einer fremdgezündeten Brennkraftmaschine	GME

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1998P09313EPDE	CC-8161	59900561.0-08	28 Jan 1999			0935056	19 Dec 2001	Verfahren zum schnellen Erreichen der Aktivierungstemperatur eines motornah angeordneten Katalysators einer fremdgezündeten Brennkraftmaschine	GME
1998P09313EPES	CC-8161	99101847.4-2311	28 Jan 1999			0935056	19 Dec 2001	Verfahren zum schnellen Erreichen der Aktivierungstemperatur eines motornah angeordneten Katalysators einer fremdgezündeten Brennkraftmaschine	GME
1998P09313EPFR	CC-8161	99101847.4-2311	28 Jan 1999			0935056	19 Dec 2001	Verfahren zum schnellen Erreichen der Aktivierungstemperatur eines motornah angeordneten Katalysators einer fremdgezündeten Brennkraftmaschine	GME
1998P09313EPGB	CC-8161	99101847.4-2311	28 Jan 1999			0935056	19 Dec 2001	Verfahren zum schnellen Erreichen der Aktivierungstemperatur eines motornah angeordneten Katalysators einer fremdgezündeten Brennkraftmaschine	GME
H-198282-DE-EPA	PTC	99101148.7	36181	0937889	36397	0937889	37790	ALUMINUM BORE ENGINE HAVING WEAR AND SCUFF-RESISTANT	GMNA
H-198282-EP-EPA	PTC	99101148.7	36181	0937889	36397	0937889	37790	ALUMINUM BORE ENGINE HAVING WEAR AND SCUFF-RESISTANT	GMNA
H-199710-EP-EPA	PTTA	99102541.2	36201			0940312	38980	ALUMINUM PISTON VEHICLE BRAKE SYSTEM WITH POWERTRAIN DYNAMIC BRAKING	GMNA
1998P09321EPDE	CC-8014	99103776.3-2311	26 Feb 1999	0940575	08 Sep 1999	0940575	04 Oct 2006	Einlaßkanal für eine Brennkraftmaschine	GME
1998P09321EPFR	CC-8014	99103776.3-2311	26 Feb 1999	0940575	08 Sep 1999	0940575	04 Oct 2006	Einlaßkanal für eine Brennkraftmaschine	GME
1998P09321EPGB	CC-8014	99103776.3-2311	26 Feb 1999	0940575	08 Sep 1999	0940575	04 Oct 2006	Einlaßkanal für eine Brennkraftmaschine	GME
1998P09321EPIT	CC-8014	99103776.3-2311	26 Feb 1999	0940575	08 Sep 1999	0940575	04 Oct 2006	Einlaßkanal für eine Brennkraftmaschine	GME
H-199959-DE-EPA	RD	99102626.1	36202			0941784	37958	METHOD OF MAKING A MOLD FOR METAL CASTING	GMNA
H-199959-EP-EPA	RD	99102626.1	36202			0941784	37958	METHOD OF MAKING A MOLD FOR METAL CASTING	GMNA
H-199959-FR-EPA	RD	99102626.1	36202			0941784	37958	METHOD OF MAKING A MOLD FOR METAL CASTING	GMNA
H-199959-GB-EPA	RD	99102626.1	36202			0941784	37958	METHOD OF MAKING A MOLD FOR METAL CASTING	GMNA
1998P09326EPDE	CC-8013	99104728.3-2424	10 Mar 1999	0943482	22 Sep 1999	0943482	26 Jan 2005	Anordnung von zumindest zwei nebeneinander angeordneten Sitzen einer Sitzreihe eines Kraftfahrzeuges	GME
1998P09326EPES	CC-8013	99104728.3-2424	10 Mar 1999	0943482	22 Sep 1999	0943482	26 Jan 2005	Anordnung von zumindest zwei nebeneinander angeordneten Sitzen, insbesondere eine Sitzreihe eines Kraftfahrzeuges	GME

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1998P09326EPFR	CC-8013	99104728.3-2424	10 Mar 1999	0943482	22 Sep 1999	0943482	26 Jan 2005	Anordnung von zumindest zwei nebeneinander angeordneten Sitzen einer Sitzreihe eines Kraftfahrzeuges	GME
1998P09326EPGB	CC-8013	99104728.3-2424	10 Mar 1999	0943482	22 Sep 1999	0943482	26 Jan 2005	Anordnung von zumindest zwei nebeneinander angeordneten Sitzen, insbesondere eine Sitzreihe eines Kraftfahrzeuges	GME
1998P09326EPIT	CC-8013	99104728.3-2424	10 Mar 1999	0943482	22 Sep 1999	0943482	26 Jan 2005	Anordnung von zumindest zwei nebeneinander angeordneten Sitzen, insbesondere eine Sitzreihe eines Kraftfahrzeuges	GME
1998P09327EPDE	CC-8013	99104729.1-2424	10 Mar 1999	0943483	22 Sep 1999	0943483	08 Dec 2004	Sitzanordnung mit zumindest zwei nebeneinander angeordneten Sitzen einer Sitzreihe eines Kraftfahrzeuges	GME
1998P09327EPES	CC-8013	99104729.1-2424	10 Mar 1999	0943483	22 Sep 1999	0943483	08 Dec 2004	Sitzanordnung mit zumindest zwei nebeneinander angeordneten Sitzen	GME
1998P09327EPFR	CC-8013	99104729.1-2424	10 Mar 1999	0943483	22 Sep 1999	0943483	08 Dec 2004	Sitzanordnung mit zumindest zwei nebeneinander angeordneten Sitzen einer Sitzreihe eines Kraftfahrzeuges	GME
1998P09327EPGB	CC-8013	99104729.1-2424	10 Mar 1999	0943483	22 Sep 1999	0943483	08 Dec 2004	Sitzanordnung mit zumindest zwei nebeneinander angeordneten Sitzen	GME
1998P09327EPIT	CC-8013	99104729.1-2424	10 Mar 1999	0943483	22 Sep 1999	0943483	08 Dec 2004	Sitzanordnung mit zumindest zwei nebeneinander angeordneten Sitzen	GME
1998P19327EPES	CC-BERTRANDF	99250076.9	12 Mar 1999	0943486	22 Sep 1999	0943486	08 Oct 2004	Absenkbarer Kraftfahrzeugsitz	GME
1998P19327EPFR	CC-BERTRANDF	99250076.9	12 Mar 1999	0943486	22 Sep 1999	0943486	08 Oct 2004	Absenkbarer Kraftfahrzeugsitz	GME
1998P19327EPGB	CC-BERTRANDF	99250076.9	12 Mar 1999	0943486	22 Sep 1999	0943486	08 Oct 2004	Absenkbarer Kraftfahrzeugsitz	GME
1998P19327EPIT	CC-BERTRANDF	99250076.9	12 Mar 1999	0943486	22 Sep 1999	0943486	08 Oct 2004	Absenkbarer Kraftfahrzeugsitz	GME
H-194890-DE-EPA	NAPD	99104770.5	36229	0945300	36432	0945300	37965	TUMBLE FORWARD SEAT WITH AUTOMATIC SEAT ADJUSTER RETURN	GMNA
H-194890-EP-EPA	NAPD	99104770.5	36229	0945300	36432	0945300	37965	TUMBLE FORWARD SEAT WITH AUTOMATIC SEAT ADJUSTER RETURN	GMNA
1998P09331EPDE	CC-8320	99105520.3	18 Mar 1999	0945330	29 Sep 1999	0945330	27 Oct 2004	Quertraverse für ein Kraftfahrzeug	GME
1998P09331EPFR	CC-8320	99105520.3	18 Mar 1999	0945330	29 Sep 1999	0945330	27 Oct 2004	Quertraverse für ein Kraftfahrzeug	GME
1998P09331EPGB	CC-8320	99105520.3	18 Mar 1999	0945330	29 Sep 1999	0945330	27 Oct 2004	Quertraverse für ein Kraftfahrzeug	GME
1998P09331EPES	CC-8320	99105520.3	18 Mar 1999	2232044	16 May 2005	0945330	27 Oct 2004	Quertraverse für ein Kraftfahrzeug	GME
1998P09332EPDE	CC-7316	59905611.8-08	18 Mar 1999	0945331	29 Sep 1999	0945331	21 May 2003	Anlage zum Anbau der Chassis-Aggregate an eine Karosserie eines Kraftfahrzeuges	GME
1998P09332EPES	CC-7316	99105521.1-2421	18 Mar 1999	0945331	29 Sep 1999	0945331	21 May 2003	Anlage zum Anbau der Chassis-Aggregate an eine Karosserie eines Kraftfahrzeuges	GME
1998P09332EPFR	CC-7316	99105521.1-2421	18 Mar 1999	0945331	29 Sep 1999	0945331	21 May 2003	Anlage zum Anbau der Chassis-Aggregate an eine Karosserie eines Kraftfahrzeuges	GME
1998P09332EPGB	CC-7316	99105521.1-2421	18 Mar 1999	0945331	29 Sep 1999	0945331	21 May 2003	Anlage zum Anbau der Chassis-Aggregate an eine Karosserie eines Kraftfahrzeuges	GME
1998P09332EPIT	CC-7316	99105521.1-2421	18 Mar 1999	0945331	29 Sep 1999	0945331	21 May 2003	Anlage zum Anbau der Chassis-Aggregate an eine Karosserie eines Kraftfahrzeuges	GME
1998P09335EPDE	CC-8350	59909283.1-08	26 Mar 1999	0947395	06 Oct 1999	0947395	28 Apr 2004	Seitenaufprall-Schutzvorrichtung	GME

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1998P09335EPES	CC-8350	99106304.1	26 Mar 1999	0947395	06 Oct 1999	0947395	28 Apr 2004	Seitenaufprall-Schutzvorrichtung	GME
1998P09335EPFR	CC-8350	99106304.1	26 Mar 1999	0947395	06 Oct 1999	0947395	28 Apr 2004	Seitenaufprall-Schutzvorrichtung	GME
1998P09335EPGB	CC-8350	99106304.1	26 Mar 1999	0947395	06 Oct 1999	0947395	28 Apr 2004	Seitenaufprall-Schutzvorrichtung	GME
H-200218-EP-EPA	FCAR	99102466.2	36200			0948069	38469	FUEL CELL FLOODING DETECTION AND CORRECTION	GMNA
1998P09329EPDE	CC-8370	99105421.4-2422	17 Mar 1999	0949096	13 Oct 1999	0949096	09 Nov 2005	Kraftfahrzeug mit einer Heizungs- und Belüftungs- bzw. Klimaanlage	GME
1998P09329EPES	CC-8370	99105421.4-2422	17 Mar 1999	0949096	13 Oct 1999	0949096	09 Nov 2005	Kraftfahrzeug mit einer Heizungs- und Belüftungs- bzw. Klimaanlage	GME
1998P09329EPFR	CC-8370	99105421.4-2422	17 Mar 1999	0949096	13 Oct 1999	0949096	09 Nov 2005	Kraftfahrzeug mit einer Heizungs- und Belüftungs- bzw. Klimaanlage	GME
1998P09329EPGB	CC-8370	99105421.4-2422	17 Mar 1999	0949096	13 Oct 1999	0949096	09 Nov 2005	Kraftfahrzeug mit einer Heizungs- und Belüftungs- bzw. Klimaanlage	GME
1998P09329EPPT	CC-8370	99105421.4-2422	17 Mar 1999	0949096	13 Oct 1999	0949096	09 Nov 2005	Kraftfahrzeug mit einer Heizungs- und Belüftungs- bzw. Klimaanlage	GME
1998P09343EPDE	CC-8161	99107539.1-2311	15 Apr 1999	0952332	27 Oct 1999	0952332	19 Jul 2006	Verfahren zur Bestimmung von Leckagen im Kraftstoffversorgungssystem eines Kraftfahrzeuges	GME
1998P09343EPFR	CC-8161	99107539.1-2311	15 Apr 1999	0952332	27 Oct 1999	0952332	19 Jul 2006	Verfahren zur Bestimmung von Leckagen im Kraftstoffversorgungssystem eines Kraftfahrzeuges	GME
1998P09343EPGB	CC-8161	99107539.1-2311	15 Apr 1999	0952332	27 Oct 1999	0952332	19 Jul 2006	Verfahren zur Bestimmung von Leckagen im Kraftstoffversorgungssystem eines Kraftfahrzeuges	GME
1998P09343EPIT	CC-8161	99107539.1-2311	15 Apr 1999	0952332	27 Oct 1999	0952332	19 Jul 2006	Verfahren zur Bestimmung von Leckagen im Kraftstoffversorgungssystem eines Kraftfahrzeuges	GME
1998P09343EPES	CC-8161	99107539.1-2311	15 Apr 1999	2270548	01 Apr 2007	0952332	19 Jul 2006	Verfahren zur Bestimmung von Leckagen im Kraftstoffversorgungssystem eines Kraftfahrzeuges	GME
2000P09568EPDE	CC-Kendrion	98122653.3	28 Nov 1998	0953477	03 Nov 1999	0953477	05 Mar 2003	Anordnung zur stufenweisen Verstellung einer Kopfstütze an einer Sitzlehne eines Kraftfahrzeuges	GME
2000P09568EPGB	CC-Kendrion	98122653.3	28 Nov 1998	0953477	03 Nov 1999	0953477	05 Mar 2003	Anordnung zur stufenweisen Verstellung einer Kopfstütze an einer Sitzlehne eines Kraftfahrzeuges	GME
1998P09349EPDE	CC-8380	59908495.2-08	15 May 1999	0960726	01 Dec 1999	0960726	11 Feb 2004	Verbundglasscheibe für Kraftfahrzeuge	GME
1998P09349EPFR	CC-8380	99109661.1-2108	15 May 1999	0960726	01 Dec 1999	0960726	11 Feb 2004	Verbundglasscheibe für Kraftfahrzeuge	GME
1998P09349EPGB	CC-8380	99109661.1-2108	15 May 1999	0960726	01 Dec 1999	0960726	11 Feb 2004	Verbundglasscheibe für Kraftfahrzeuge	GME
1997P09220WEDE	CC-11019062	59804240.7-08	17 Feb 1998			0961701	29 May 2002	Entlüftungsvorrichtung und Verfahren zu ihrer Herstellung	GME
1997P09220WEES	CC-11019062	98912249.4-2423	17 Feb 1998			0961701	29 May 2002	Entlüftungsvorrichtung und Verfahren zu ihrer Herstellung	GME

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1997P09220WEFR	CC-11019062	98912249.4-2423	17 Feb 1998			0961701	29 May 2002	Entlüftungsvorrichtung und Verfahren zu ihrer Herstellung	GME
1997P09220WEGB	CC-11019062	98912249.4-2423	17 Feb 1998			0961701	29 May 2002	Entlüftungsvorrichtung und Verfahren zu ihrer Herstellung	GME
1997P09220WEIT	CC-11019062	98912249.4-2423	17 Feb 1998			0961701	29 May 2002	Entlüftungsvorrichtung und Verfahren zu ihrer Herstellung	GME
H-201729-EP-EPA	PTTA	99107910.4	36271	0967102	36523	0967102	38287	TWO-MODE, COMPOUND-SPLIT ELECTRO-MECHANICAL VEHICULAR TRANSMISSION	GMNA
1995P08998EPDE02	CC-8350	59609419.1-08	15 Jan 1996			0967136	03 Jul 2002	Kraftfahrzeugdach mit zumindest einem daran befestigten Dachanbauteil sowie Montagevorrichtung für Dachanbauteile	GME
1995P08998EPES01	CC-8350	99115746.2-2306	15 Jan 1996			0967136	03 Jul 2002	Kraftfahrzeugdach mit zumindest einem daran befestigten Dachanbauteil sowie Montagevorrichtung für Dachanbauteile	GME
1995P08998EPFR01	CC-8350	99115746.2-2306	15 Jan 1996			0967136	03 Jul 2002	Kraftfahrzeugdach mit zumindest einem daran befestigten Dachanbauteil sowie Montagevorrichtung für Dachanbauteile	GME
1995P08998EPGB01	CC-8350	99115746.2-2306	15 Jan 1996			0967136	03 Jul 2002	Kraftfahrzeugdach mit zumindest einem daran befestigten Dachanbauteil sowie Montagevorrichtung für Dachanbauteile	GME
1998P09357EPDE	CC-8370	99112534.5	01 Jul 1999	0970831	12 Jan 2000	0970831	12 Oct 2005	Heizungsanlage für Kraftfahrzeuge	GME
1998P09357EPES	CC-8370	99112534.5	01 Jul 1999	0970831	12 Jan 2000	0970831	12 Oct 2005	Heizungsanlage für Kraftfahrzeuge	GME
1998P09357EPFR	CC-8370	99112534.5	01 Jul 1999	0970831	12 Jan 2000	0970831	12 Oct 2005	Heizungsanlage für Kraftfahrzeuge	GME
1998P09357EPGB	CC-8370	99112534.5	01 Jul 1999	0970831	12 Jan 2000	0970831	12 Oct 2005	Heizungsanlage für Kraftfahrzeuge	GME
1998P09357EPIT	CC-8370	99112534.5	01 Jul 1999	0970831	12 Jan 2000	0970831	12 Oct 2005	Heizungsanlage für Kraftfahrzeuge	GME
1998P09358EPDE	CC-8161	59903446.7-08	01 Jul 1999			0971103	20 Nov 2002	Selbstzündende Brennkraftmaschine mit einer Einrichtung zum Nachbehandeln von Abgasen	GME
1998P09358EPFR	CC-8161	99112535.2-2311	01 Jul 1999			0971103	20 Nov 2002	Selbstzündende Brennkraftmaschine mit einer Einrichtung zum Nachbehandeln von Abgasen	GME
1998P09358EPGB	CC-8161	99112535.2-2311	01 Jul 1999			0971103	20 Nov 2002	Selbstzündende Brennkraftmaschine mit einer Einrichtung zum Nachbehandeln von Abgasen	GME
1998P09358EPIT	CC-8161	99112535.2-2311	01 Jul 1999			0971103	20 Nov 2002	Selbstzündende Brennkraftmaschine mit einer Einrichtung zum Nachbehandeln von Abgasen	GME
1998P09363EPFR	CC-8131	99113493.3-1263	13 Jul 1999	0974748	26 Jan 2000	0974748	13 Oct 2004	Hubkolben-Brennkraftmaschine mit Abgasrückführung	GME
1998P09363EPGB	CC-8131	99113493.3-1263	13 Jul 1999	0974748	26 Jan 2000	0974748	13 Oct 2004	Hubkolben-Brennkraftmaschine mit Abgasrückführung	GME
1998P09363EPIT	CC-8131	99113493.3-1263	13 Jul 1999	0974748	26 Jan 2000	0974748	13 Oct 2004	Hubkolben-Brennkraftmaschine mit Abgasrückführung	GME
1998P09363EPSE	CC-8131	99113493.3-1263	13 Jul 1999	0974748	26 Jan 2000	0974748	13 Oct 2004	Hubkolben-Brennkraftmaschine mit Abgasrückführung	GME
1998P09365EPDE	CC-8502	99114715.8-2424	28 Jul 1999	0976607	02 Feb 2000	0976607	05 Apr 2006	Vorrichtung zur Befestigung eines Kindersitzes auf einem Fahrzeugsitz	GME

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1998P09365EPES	CC-8502	99114715.8-2424	28 Jul 1999	0976607	02 Feb 2000	0976607	05 Apr 2006	Vorrichtung zur Befestigung eines Kindersitzes auf einem Fahrzeugsitz	GME
1998P09365EPFR	CC-8502	99114715.8-2424	28 Jul 1999	0976607	02 Feb 2000	0976607	05 Apr 2006	Vorrichtung zur Befestigung eines Kindersitzes auf einem Fahrzeugsitz	GME
1998P09365EPGB	CC-8502	99114715.8-2424	28 Jul 1999	0976607	02 Feb 2000	0976607	05 Apr 2006	Vorrichtung zur Befestigung eines Kindersitzes auf einem Fahrzeugsitz	GME
1998P09365EPIT	CC-8502	99114715.8-2424	28 Jul 1999	0976607	02 Feb 2000	0976607	05 Apr 2006	Vorrichtung zur Befestigung eines Kindersitzes auf einem Fahrzeugsitz	GME
H-200618-EP-EPA	PTT	99111160.0	36319	0978668	36565	0978668	37916	FLOW CONTROL FOR OIL IN TRANSIT	GMNA
H-201257-EP-EPA	PTTA	99111210.3	36319	0980997	36579	0980997	38693	PRESSURE CONTROL VALVE	GMNA
H-201257-DE-EPA	PTTA	99111210.3	36319	0980997	36579	0980997	38693	PRESSURE CONTROL VALVE	GMNA
1998P09374EPDE	CC-8013	99116317.1-1254	19 Aug 1999	0982184	01 Mar 2000	0982184	15 Feb 2006	Hintersitzanordnung für ein Kraftfahrzeug	GME
1998P09374EPES	CC-8013	99116317.1-1254	19 Aug 1999	0982184	01 Mar 2000	0982184	15 Feb 2006	Hintersitzanordnung für ein Kraftfahrzeug	GME
1998P09374EPFR	CC-8013	99116317.1-1254	19 Aug 1999	0982184	01 Mar 2000	0982184	15 Feb 2006	Hintersitzanordnung für ein Kraftfahrzeug	GME
1998P09374EPGB	CC-8013	99116317.1-1254	19 Aug 1999	0982184	01 Mar 2000	0982184	15 Feb 2006	Hintersitzanordnung für ein Kraftfahrzeug	GME
1998P09374EPIT	CC-8013	99116317.1-1254	19 Aug 1999	0982184	01 Mar 2000	0982184	15 Feb 2006	Hintersitzanordnung für ein Kraftfahrzeug	GME
H-200369-GB-EPA	RD	99111159.2	08 Jun 1999			0982206	07 Mar 2007	ACTIVE BRAKE CONTROL HAVING YAW RATE ESTIMATION	GMNA
1998P09373EPDE	CC-8013	59913194.2-08	12 Aug 1999	0982645	01 Mar 2000	0982645	08 Mar 2006	Verstellbares Pedal	GME
1998P09373EPFR	CC-8013	99115851.0-2312	12 Aug 1999	0982645	01 Mar 2000	0982645	08 Mar 2006	Verstellbares Pedal	GME
1998P09373EPGB	CC-8013	99115851.0-2312	12 Aug 1999	0982645	01 Mar 2000	0982645	08 Mar 2006	Verstellbares Pedal	GME
1998P09373EPIT	CC-8013	48994BE/2006	12 Aug 1999	0982645	01 Mar 2000	0982645	08 Mar 2006	Verstellbares Pedal	GME
1998P09373EPES	CC-8013	99115851.0-2312	12 Aug 1999	2258308	16 Aug 2006	0982645	08 Mar 2006	Verstellbares Pedal	GME
H-202858-EP-EPA	PTTA	99114957.6	36371	0984213	36593	0984213	38371	RADIAL LIP SEAL WITH INTEGRAL SPLASH LIP	GMNA
H-202858-DE-EPA	PTTA	99114957.6	36371	0984213	36593	0984213	38371	RADIAL LIP SEAL WITH INTEGRAL SPLASH LIP	GMNA
1999P09437EPES	CC-4200	99117754.4	09 Sep 1999	0985575	15 Mar 2000	0985575	16 Jun 2004	Kraftfahrzeug-Rücksitz mit klappbarer Rückenlehne und absenkbarem Sitzteil	GME
1999P09437EPFR	CC-4200	99117754.4	09 Sep 1999	0985575	15 Mar 2000	0985575	16 Jun 2004	Kraftfahrzeug-Rücksitz mit klappbarer Rückenlehne und absenkbarem Sitzteil	GME
1999P09437EPGB	CC-4200	99117754.4	09 Sep 1999	0985575	15 Mar 2000	0985575	16 Jun 2004	Kraftfahrzeug-Rücksitz mit klappbarer Rückenlehne und absenkbarem Sitzteil	GME
1999P09437EPIT	CC-4200	99117754.4	09 Sep 1999	0985575	15 Mar 2000	0985575	16 Jun 2004	Kraftfahrzeug-Rücksitz mit klappbarer Rückenlehne und absenkbarem Sitzteil	GME
1998P09379EPDE	CC-8019	99117324.6-2311	03 Sep 1999	0987420	22 Mar 2000	0987420	08 Dec 2004	Verfahren zur Reduzierung der schädlichen Abgasbestandteile einer fremdgezündeten Brennkraftmaschine	GME

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1998P09379EPFR	CC-8019	99117324.6-2311	03 Sep 1999	0987420	22 Mar 2000	0987420	08 Dec 2004	Verfahren zur Reduzierung der schädlichen Abgasbestandteile einer fremdgezündeten Brennkraftmaschine	GME
1998P09379EPGB	CC-8019	99117324.6-2311	03 Sep 1999	0987420	22 Mar 2000	0987420	08 Dec 2004	Verfahren zur Reduzierung der schädlichen Abgasbestandteile einer fremdgezündeten Brennkraftmaschine	GME
1998P09379EPIT	CC-8019	99117324.6-2311	03 Sep 1999	0987420	22 Mar 2000	0987420	08 Dec 2004	Verfahren zur Reduzierung der schädlichen Abgasbestandteile einer fremdgezündeten Brennkraftmaschine	GME
1998P09383EPDE	CC-8010	59908938.5-08	03 Sep 1999	0990776	05 Apr 2000	0990776	24 Mar 2004	Brennkraftmaschine mit zwei in V-Form angeordneten Zylinderbänken	GME
1998P09383EPFR	CC-8010	99117325.3-2311	03 Sep 1999	0990776	05 Apr 2000	0990776	24 Mar 2004	Brennkraftmaschine mit zwei in V-Form angeordneten Zylinderbänken	GME
1998P09383EPGB	CC-8010	99117325.3-2311	03 Sep 1999	0990776	05 Apr 2000	0990776	24 Mar 2004	Brennkraftmaschine mit zwei in V-Form angeordneten Zylinderbänken	GME
1998P09383EPIT	CC-8010	99117325.3-2311	03 Sep 1999	0990776	05 Apr 2000	0990776	24 Mar 2004	Brennkraftmaschine mit zwei in V-Form angeordneten Zylinderbänken	GME
GP-303221-EP-EPA	PTE	99120326.6	36445	0994241	36635	0994241	38259	VALVE DRIVE MECHANISM FOR DOHC ENGINE	GMNA
1998P09401EPDE	CC-8340	99121198.8	23 Oct 1999	0999103	10 May 2000	0999103	25 May 2005	Benutzeridentifikationsvorrichtung	GME
1998P09401EPFR	CC-8340	99121198.8	23 Oct 1999	0999103	10 May 2000	0999103	25 May 2005	Benutzeridentifikationsvorrichtung	GME
1998P09401EPGB	CC-8340	99121198.8	23 Oct 1999	0999103	10 May 2000	0999103	25 May 2005	Benutzeridentifikationsvorrichtung	GME
1998P09401EPIT	CC-8340	99121198.8	23 Oct 1999	0999103	10 May 2000	0999103	25 May 2005	Benutzeridentifikationsvorrichtung	GME
1998P09401EPPT	CC-8340	99121198.8	23 Oct 1999	0999103	10 May 2000	0999103	25 May 2005	Benutzeridentifikationsvorrichtung	GME
1998P09401EPES	CC-8340	99121198.8	23 Oct 1999	2241225	16 Oct 2005	0999103	25 May 2005	Benutzeridentifikationsvorrichtung	GME
H-201126-EP-EPA	NAPD	99120534.5	36448	0999110	36656	0999110	38203	BRAKE LINE CAPTURED BAND CLAMP	GMNA
2000P09514 DE	CC-8330	10006110.9-09	11 Feb 2000	10006110	16 Aug 2001	10006110	04 Dec 2006	Fahrzeugdach	GME
2000P09516 DE	CC-8593	10007224.0-09	17 Feb 2000	10007224	06 Sep 2001	10007224	14 May 2003	Einrichtung zur thermischen Isolierung einer Kraftfahrzeugbatterie	GME
H-203172-DE-NP	RDFC	10007990.3	36578			10007990	39568	ELECTRODE AND MEMBRANE-ELECTRODE ASSEMBLIES FOR ELECTROCHEMICAL CELLS	GMNA
2000P09517 DE	CC-8340	10008139.8-09	22 Feb 2000	10008139	06 Sep 2001	10008139	01 Aug 2001	Kofferraumleuchte	GME
2000P09519 DE	CC-6320	10009786.3-09	01 Mar 2000	10009786	20 Sep 2001	10009786	10 Aug 2005	Kraftfahrzeug	GME
2000P09520 DE	CC-8340	10009787.1-09	01 Mar 2000	10009787	13 Sep 2001	10009787	08 Nov 2001	Kraftfahrzeug mit einer Diebstahlwarnanlage	GME
1998P09402EPDE	CC-8164	99121848.8-2311	04 Nov 1999	1001145	17 May 2000	1001145	29 Sep 2004	Verfahren zur Optimierung der Gemischbildung eines schnelllaufenden direktinspritzenden Dieselmotors sowie ein nach diesem Verfahren betriebener Dieselmotor	GME
1998P09402EPFR	CC-8164	99121848.8-2311	04 Nov 1999	1001145	17 May 2000	1001145	29 Sep 2004	Verfahren zur Optimierung der Gemischbildung eines schnelllaufenden direktinspritzenden Dieselmotors sowie ein nach diesem Verfahren betriebener Dieselmotor	GME

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1998P09402EPGB	CC-8164	99121848.8-2311	04 Nov 1999	1001145	17 May 2000	1001145	29 Sep 2004	Verfahren zur Optimierung der Gemischbildung eines schnelllaufenden direktinspritzenden Dieselmotors sowie ein nach diesem Verfahren betriebener Dieselmotor	GME
1998P09402EPIT	CC-8164	99121848.8-2311	04 Nov 1999	1001145	17 May 2000	1001145	29 Sep 2004	Verfahren zur Optimierung der Gemischbildung eines schnelllaufenden direktinspritzenden Dieselmotors sowie ein nach diesem Verfahren betriebener Dieselmotor	GME
1998P09403EPDE	CC-8164	99121849.6-2311	04 Nov 1999	1001146	17 May 2000	1001146	29 Sep 2004	Verfahren zur Optimierung der Gemischbildung eines schnelllaufenden direktinspritzenden Dieselmotors sowie ein nach diesem Verfahren betriebener Dieselmotor	GME
1998P09403EPFR	CC-8164	99121849.6-2311	04 Nov 1999	1001146	17 May 2000	1001146	29 Sep 2004	Verfahren zur Optimierung der Gemischbildung eines schnelllaufenden direktinspritzenden Dieselmotors sowie ein nach diesem Verfahren betriebener Dieselmotor	GME
1998P09403EPGB	CC-8164	99121849.6-2311	04 Nov 1999	1001146	17 May 2000	1001146	29 Sep 2004	Verfahren zur Optimierung der Gemischbildung eines schnelllaufenden direktinspritzenden Dieselmotors sowie ein nach diesem Verfahren betriebener Dieselmotor	GME
1998P09403EPIT	CC-8164	99121849.6-2311	04 Nov 1999	1001146	17 May 2000	1001146	29 Sep 2004	Verfahren zur Optimierung der Gemischbildung eines schnelllaufenden direktinspritzenden Dieselmotors sowie ein nach diesem Verfahren betriebener Dieselmotor	GME
2000P09527 DE	CC-8340	10011988.3-09	11 Mar 2000			10011988	03 May 2001	Kraftfahrzeug mit Kennzeichenbeleuchtung	GME
H-201130-DE-NP	PTE	10012839.4	36601			10012839	38432	NOX ADSORBER SYSTEM REGENERATION FUEL CONTROL	GMNA
2000P09543 DE	CC-8330	10025546.9-09	23 May 2000			10025546	26 Mar 2003	In einem von einem Abschlusssteil begrenzten Dachkanal zu montierende Dachleiste	GME
H-201518-DE-NP	PTT	10027356.4	36679			10027356 B4	39408	AUTOMATIC TRANSMISSION HYDRAULIC CIRCUIT	GMNA
2000P09547 DE	CC-8330	10028320.9-09	07 Jun 2000	10028320	20 Dec 2001	10028320	13 Jul 2005	Dach für ein Kraftfahrzeug	GME
2000P09555 DE	CC-8166	10033647.7-09	11 Jul 2000	10033647	24 Jan 2002	10033647	03 Jan 2006	System zur Steuerung eines Automatikgetriebes	GME
H-204348-DE-NP	ATC	10047669.4	36795			100476694	37931	METHOD FOR DETERMINING ROTOR POSITION	GMNA
H-203295-DE-NP	FCAR	10048182.5	36797	10048182	37028	10048182	38106	COMPOSITE GAS DISTRIBUTION STRUCTURE FOR FUEL CELL	GMNA
2000P09573 DE	CC-8270	10051325.5-09	17 Oct 2000	10051325	18 Apr 2002	10051325	02 Jan 2006	Brennkraftmaschine	GME
H-204425-DE-NP	FCAR	10055291.9	36838			10055291	39695	FUEL CELL VOLTAGE MONITORING AND SYSTEM CONTROL	GMNA

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H-201820-DE-NP	PTE	10059157.4	36859	10059157	37063	10059157	37476	FUEL CONTROL FOR A VARIABLE CAM PHASE ENGINE	GMNA
GP-300576-KR-NP	RD	2004-7007670	38127			10-0627923	38978	ROLLING REGENERATION DIESEL PARTICULATE TRAP	GMNA
H-205784-DE-NP	FCAR	10065460.6	36888	10065460.6	37119	10065460	39142	IN-SITU FUEL CELL HUMIDIFICATION SENSOR AND CONTROL SYSTEM	GMNA
GP-302002-KR-NP	RD	2006-7003088	38762			10-0743263	39283	NOBLE METAL CATALYST REMOVING NITROGEN OXIDES DURING A LEAN-BURN ENGINE COLD START	GMNA
GP-302849-KR-NP	RD	2006-7002481	38754			10-0801675	39477	PHOTOELECTROCHEMICAL DEVICE AND ELECTRODE	GMNA
GP-303150-KR-NP	RD	10 2005 7025060	38713			10-0815627	39521	METHOD OF REDUCING MOX IN DIESEL ENGINE EXHAUST	GMNA
GP-303750-KR-PCT	RD	2006-7012259	38888			10-0818681	39533	EVAP CANISTER PURGE PREDICTION FOR ENGINE FUEL AND AIR CONTROL	GMNA
GP-304398-KR-PCT	RD	2006-7023363	39028			10-0844549	39630	PHOTOCATALYST AND USE THEREOF	GMNA
GP-306705-KR-NP	RD	2006-0052746	12 Jun 2006			10-0853737	18 Aug 2008	SYSTEM AND SUB-SYSTEMS FOR PRODUCTION AND USE OF HYDROGEN	GMNA
GP-305284-KR-PCT	RD	2007-7000731	13 Jun 2005			10-0853741	18 Aug 2008	IMIDE/AMIDE HYDROGEN STORAGE MATERIALS AND METHODS	GMNA
GP-302579-KR-PCT	RD	2005-7024502	38706			10-0864104	39731	REVERSIBLE HYDROGEN STORAGE SYSTEM AND METHODS	GMNA
GP-304893-KR-NP	RD	2006-7022387	26 Oct 2006			10-0870528	19 Nov 2008	DIESEL EXHAUST AFTERTREATMENT DEVICE REGENERATION SYSTEM	GMNA
GP-304517-KR-PCT	RD	2007-7004245	39135			10-0879146	39822	METHODS OF OPTIMIZING VEHICULAR AIR CONDITIONING CONTROL SYSTEMS	GMNA
GP-306066-KR-NP	NAPD	2007-0075503	27 Jul 2007			10-0881885	29 Jan 2009	NI AND NI/NIO CORE-SHELL NANOPARTICLES	GMNA
GP-306025-KR-NP	RD	2007-0005988	19 Jan 2007			10-0904401	17 Jun 2009	HYDROGEN STORAGE SYSTEMS AND COMPOSITIONS	GMNA
GP-305586-KR-NP	RD	2007-7009248	14 Sep 2005			10-0904402	17 Jun 2009	SCAFFOLDED BORAZANE - LITHIUM HYDRIDE HYDROGEN STORAGE MATERIALS	GMNA
GP-306091-KR-PCT	RD	2007-7012758	38653			10-0904403	39981	ENGINE MOTION ACTIVE CONTROL	GMNA
GP-303191-CN-NP	PTE	200610094572.6	21 Jun 2006			101016865	15 Aug 2007	Verfahren zum Kühlen von Widerstandspunktschweißanlagen, insbesondere wassergekühlten Punktschweißzangen, und Einrichtung zur Durchführung des Verfahrens	GME
2001P09592 DE	CC-6330	10101787.1-09	17 Jan 2001	10101787	18 Jul 2002	10101787	29 Jul 2004	Aufblasbares Insassenrückhaltesystem, insbesondere für Kraftfahrzeuge	GME
1998P09410EPDE	CC-8350	99124180.3-1523	03 Dec 1999	1010590	21 Jun 2000	1010590	20 Jul 2005	Aufblasbares Insassenrückhaltesystem, insbesondere für Kraftfahrzeuge	GME
1998P09410EPES	CC-8350	99124180.3-1523	03 Dec 1999	1010590	21 Jun 2000	1010590	20 Jul 2005	Aufblasbares Insassenrückhaltesystem, insbesondere für Kraftfahrzeuge	GME
1998P09410EPFR	CC-8350	99124180.3-1523	03 Dec 1999	1010590	21 Jun 2000	1010590	20 Jul 2005	Aufblasbares Insassenrückhaltesystem, insbesondere für Kraftfahrzeuge	GME

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1998P09410EPGB	CC-8350	99124180.3-1523	03 Dec 1999	1010590	21 Jun 2000	1010590	20 Jul 2005	Aufblasbares Insassenrückhaltesystem, insbesondere für Kraftfahrzeuge	GME
2001P09601 DE	CC-85-85	10109375.6-09	27 Feb 2001	10109375	12 Sep 2002	10109375	19 Mar 2004	Pendeleinrichtung und Verfahren zur Simulation eines Aufpralls	GME
2001P09608 DE	CC-8140	10111612.8-15	10 Mar 2001	10111612	12 Sep 2002	10111612	04 May 2009	Vorrichtung zum Verändern des Verdichtungsverhältnisses bei Hubkolbenmaschinen	GME
2001P09613 DE	CC-8350	10114310.9-22	23 Mar 2001	10114310	02 Oct 2002	10114310	08 Jul 2003	Innenverkleidung für ein Fahrzeug	GME
2001P09614 DE	CC-8330	10117213.3-56	06 Apr 2001	10117213	05 Dec 2002	10117213	20 May 2008	Befestigung für eine Dachleiste im Dachkanal eines Kraftfahrzeuges	GME
H-199997-DE-NP	NAPD	10119212.6	37000			10119212 B4	39261	APPARATUS AND METHOD FOR SENSING POSITIONS OF AN IGNITION SWITCH	GMNA
GP-300087-DE-NP	ATC	10120639.9	37008	10120639	37273	10120639	39471	CONTROL SYSTEM FOR A PERMANENT MAGNET MOTOR	GMNA
GP-300184-DE-NP	PTE	10121187.2	37011	10121187	37322	10121187	37973	SYSTEM AND METHOD OF CONTROLLING THE COASTDOWN OF A VEHICLE	GMNA
H-204842-DE-NP	PTE	10125312.5	37034	10125312	37315	10125312	39912	INTEGRAL PCV SYSTEM	GMNA
2001P09634 DE	CC-4721	10128068.8-09	09 Jun 2001	10128068	02 Jan 2003	10128068	25 Nov 2005	Elektromotorisch betriebene Servolenkung mit Überlastschutz	GME
H-203051-DE-NP	PTE	10128486.1	37054		37259	10128486	38194	CRUISE CONTROL METHOD	GMNA
2001P09639 DE	CC-3801	10129419.0-12	19 Jun 2001	10129419	02 Jan 2003	10129419	10 Feb 2009	Gebaute Nockenwelle	GME
H-205741-DE-NP	PTT	10132334.4	37076	10132334	37287	10132334 B4	39779	PLANETARY GEARING FOR A GEARED NEUTRAL TRACTION DRIVE	GMNA
H-205723-DE-NP	PTE	10137848.3	37105	10137848	37343	10137848	38799	ENGINE BLOCK CRANKSHAFT BEARINGS	GMNA
2001P09683 DE	CC-8601	10143567.3-21	05 Sep 2001	10143567	24 Apr 2003	10143567	09 Apr 2009	Fahrzeugrad	GME
H-205747-DE-NP	PTT	10144651.9	37145	10144651	37413	10144651	38792	CLUTCH VALVING CIRCUIT FOR AUTOMATIC TRANSMISSION	GMNA
GP-303087-CN-PCD	FCAR	200810133456.X	38267			101447577	39967	METHOD OF CONTROLLING REACTIONS IN A FUEL CELL	GMNA
2001P09694 DE	CC-3221	10146783.4-14	22 Sep 2001			10146783	25 Jul 2008	Lagerung eines Schalthebels	GME
GP-300378-DE-NP	PTT	10147123.8	37159	10147123	37371	10147123 B4	39324	FLUID PUMPING SYSTEM FOR AUTOMATIC TRANSMISSION	GMNA
H-205776-DE-NP	FCAR	10151458.1	37182	10151458.1	37378	10151458 B4	39548	METHODS OF PREPARING MEMBRANE ELECTRODE ASSEMBLIES	GMNA
GP-300031-DE-NP	FCAR	10151665.7	37183	10151665	37399	10151665	39275	GAS-LIQUID SEPARATOR FOR FUEL CELL SYSTEM	GMNA
GP-300404-DE-NP	PTE	10156780.4	37214	10156780	37413	10156780	38244	GLOBAL CAM SENSING SYSTEM	GMNA
2001P09739 DE	CC-4221	10161471.3-09	13 Dec 2001	10161471	26 Jun 2003	10161471	12 Sep 2006	Bezug für eine crashaktive Rückenlehne eines Kraftfahrzeugsitzes	GME
2001P09747 DE	CC-4201	10163203.7-56	21 Dec 2001	10163203	10 Jul 2003	10163203	18 Jun 2009	Rolloanordnung, insbesondere für ein Kraftfahrzeug-Seitentürfenster	GME
2004P00024 DE	CC-4500	102004001702.6-42	13 Jan 2004	102004001702	04 Aug 2005	102004001702	29 May 2007	Vorderbau für ein Kraftfahrzeug	GME
2003P30995 DE	CC-4500	102004001703.4-09	13 Jan 2004	102004001703	04 Aug 2005	102004001703	02 Jan 2009	Vorderbau für ein Kraftfahrzeug	GME
2004P00031 DE	CC-4600	102004001704.2-09	13 Jan 2004	102004001704	04 Aug 2005	102004001704	01 Jun 2005	Alternatives Pedal Release System	GME
2004P00039 DE	CC-4500	102004001706.9-42	13 Jan 2004	102004001706	04 Aug 2005	102004001706	29 Apr 2008	Vorderbau für ein Kraftfahrzeug	GME
2004P00043 DE	CC-4500	102004001903.7-21	14 Jan 2004	102004001903	04 Aug 2005	102004001903	26 Jan 2007	Vorderbau	GME
2004P00045 DE	CC-11619150	102004002106.6-09	14 Jan 2004			102004002106	02 Nov 2004	Kopfstützensystem für einen Rollstuhl	GME

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2004P00057 DE	CC-4300	102004002334.4-09	16 Jan 2004	102004002334	11 Aug 2005	102004002334	10 Aug 2005	Steuerschaltung für die Beleuchtungsanlage eines Kraftfahrzeuges	GME
2004P00051 DE	CC-3505	102004002642.4-09	19 Jan 2004	102004002642	18 Aug 2005	102004002642	16 Aug 2005	Verfahren zum Betreiben einer Antriebseinheit eines Kraftfahrzeuges und Steuergerät dafür	GME
2004P00054 DE	CC-4300	102004002644.0-51	19 Jan 2004			102004002644	23 Feb 2005	Anzeigeelement im Cockpit eines Kraftfahrzeuges	GME
2004P00063 DE	CC-4600	102004002811.7-09	20 Jan 2004	102004002811	11 Aug 2005	102004002811	19 Jun 2006	Konturiertes Dämpferlager	GME
2003P30871 DE	CC-3305	102004002817.6-09	20 Jan 2004	102004002817	11 Aug 2005	102004002817	13 Dec 2005	Zylinderblock mit Zylinderlaufbuchsen	GME
2003P30864 DE	CC-4500	102004003075.8-24	21 Jan 2004	102004003075	18 Aug 2005	102004003075	12 Dec 2005	Cabriolet-Karosserie mit Kollisionsschutz	GME
2004P00085 DE	CC-4300	102004003294.7-42	22 Jan 2004	102004003294	18 Aug 2005	102004003294	03 Jul 2006	Fahrzeug-Fahrassistent	GME
2004P00083 DE	CC-4300	102004003296.3-42	22 Jan 2004			102004003296	30 Aug 2004	Kraftfahrzeug mit zwei verschwenkbaren Frontscheinwerfern	GME
2003P30793 DE	CC-4200	102004003389.7-16	23 Jan 2004	102004003389	18 Aug 2005	102004003389	19 Jun 2008	Kopfstütze an einem Kraftfahrzeugsitz	GME
2003P30808 DE	CC-4200	102004003390.0-16	23 Jan 2004	102004003390	18 Aug 2005	102004003390	28 Apr 2008	Nachrüstsatz für eine Kopfstütze	GME
2004P00089 DE	CC-4300	102004003497.4-52	23 Jan 2004			102004003497	04 Apr 2005	Verfahren zum Anzeigen von notwendigen Servicearbeiten an einem Kraftfahrzeug	GME
2003P30796 DE	CC-4200	102004003498.2-16	23 Jan 2004			102004003498	23 Mar 2005	Kopfstütze an einem Kraftfahrzeugsitz mit zwei Seitenteilen	GME
GP-302840-DE-NP	PTT	102004003574.1	38009	102004003574	38239	102004003574	39373	CONTROLLED RELEASE OF ANTIFOAM ADDITIVES FROM COMPOUNDED RUBBER	GMNA
2004P00055 DE	CC-4300	102004003701.9-09	24 Jan 2004	102004003701	18 Aug 2005	102004003701	31 Aug 2005	Kraftfahrzeugschlüssel mit Fernbedienung	GME
2003P30918 DE	CC-3555	102004003901.1-21	27 Jan 2004	102004003901	18 Aug 2005	102004003901	30 Jan 2007	Kraftfahrzeug mit Steuereinrichtung gegen Überdrehen des Fahrzeugmotors bei einer Gefällefahrt	GME
2004P00105 DE	CC-4300	102004003907.0-24	27 Jan 2004	102004003907	18 Aug 2005	102004003907	07 Jul 2005	Klips	GME
2003P30920 DE	CC-3105	102004003910.0-13	27 Jan 2004	102004003910	25 Aug 2005	102004003910	30 Apr 2009	Selbstzündende Zweitakt-Brennkraftmaschine mit großem Hub-Bohrungsverhältnis	GME
GP-302946-DE-NP	PTT	102004004058.3	38013	102004004058	38239	102004004058 B4	39380	CONTROLLED RELEASE OF PERFLUOROPOLYETHER ANTIFOAM ADDITIVE FROM COMPOUNDED RUBBER	GMNA
2003P30923 DE	CC-4300	102004004118.0-09	28 Jan 2004			102004004118	25 May 2005	Schlüssel zum Betätigen einer Verriegelungseinrichtung und System zur Wiedergabe von Sprachinformation	GME
2003P30908 DE	CC-4300	102004004191.1-34	28 Jan 2004	102004004191	01 Sep 2005	102004004191	13 Jul 2005	Kraftfahrzeug mit einer Beleuchtungs- und einer Belüftungsanlage	GME
GP-302372-DE-NP	NAPD	102004004586.0	38015			102004004586	39296	METHOD AND SYSTEM FOR MANAGING IN-VEHICLE TELEPHONY	GMNA
2003P31023 DE	CC-4200	102004005485.1-09	04 Feb 2004			102004005485	11 Apr 2005	Verkleidungselement für ein Kraftfahrzeug	GME
2003P30819 DE	CC-4200	102004005487.8-09	04 Feb 2004			102004005487	03 May 2005	Kraftfahrzeug mit Verkleidungselement und Schiene	GME

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2004P00004 DE	CC-4300	102004005490.8-34	04 Feb 2004			102004005490	13 Sep 2004	Modul zur Befestigung einer Batterie in einem Kraftfahrzeug	GME
GP-301975-DE-NP	PTE	102004005520.3	38021	102004005520	38239	102004005520 B4	39779	AUTOMOTIVE CATALYST OXYGEN STORAGE CAPACITY DIAGNOSTIC	GMNA
2004P00126-DE-NP	CC-4400	102004005592.0-22	04 Feb 2004	102004005592	25 Aug 2005	102004005592	04 Sep 2008	Kühleranordnung für ein Kraftfahrzeug	GME
GP-302045-DE-NP	PTT	102004006027.4	38023	102004006027	38239	102004006027 B4	39806	BRAZED ALUMINUM TURBINE FOR AN AUTOMOTIVE TRANSMISSION AND METHOD THEREOF	GMNA
2004P00220 DE	CC-1000/1001	102004007280.9-09	14 Feb 2004	102004007280.9-21	08 Sep 2005	102004007280	01 Dec 2006	Haltevorrichtung für eine Kurbel eines Fahrrades	GME
2004P00177 DE	CC-4500	102004007606.5-51	17 Feb 2004	102004007606.5-51	08 Sep 2005	102004007606	05 May 2009	Außenspiegel für ein Kraftfahrzeug	GME
2003P30986-DE-NP	CC-4500	102004008069.0-23	19 Feb 2004	102004008069.0-23	08 Sep 2005	102004008069	08 Nov 2005	Scharniervorrichtung	GME
2003P30992 DE	CC-4500	102004008070.4-09	19 Feb 2004	102004008070.4-23	08 Sep 2005	102004008070	29 Nov 2005	Arm für eine pantographische Scharniervorrichtung	GME
2004P00015 DE	CC-4500	102004008071.2-24	19 Feb 2004	102004008071.2-24	15 Sep 2005	102004008071	03 May 2007	Kraftfahrzeug mit abnehmbarer Tür	GME
GP-303374-DE-NP	PTT	102004008962.0	38041	102004008962	38267	102004008962 B4	39968	TWO-SPEED TRANSFER CASE WITH CENTER DIFFERENTIAL	GMNA
2004P00248 DE	CC-4300	102004010240.6-15	03 Mar 2004	102004010240.6-15	22 Sep 2005	102004010240	02 Jan 2006	Gehäuse für einen fernbedienbaren elektronischen Schlüssel	GME
2004P00167 DE	CC-4600	102004010791.2-21	05 Mar 2004	102004010791.2-21	22 Sep 2005	102004010791	02 Oct 2008	Lenksäule für ein Kraftfahrzeug als auch damit ausgerüstetes Kraftfahrzeug	GME
2004P00228 DE	CC-4500	102004011334.3-09	09 Mar 2004	102004011334.3-42	17 Nov 2005	102004011334	01 Aug 2005	Vorderbau für ein Kraftfahrzeug	GME
GP-302177-DE-NP	PTT	102004012221.0	38058	102004012221	38295	102004012221 B4	39009	TRANSMISSION AXLE SEAL COVER, LUBE DAM AND ROCK GUARD	GMNA
2003P30727 DE	CC-3105	102004013164.3-09	17 Mar 2004	102004013164.3-13	13 Oct 2005	102004013164	17 May 2006	Katalysator zur Verbesserung der Wirksamkeit der NOx-Reduktion in Kraftfahrzeugen	GME
2004P00070 DE	CC-4200	102004013200.3-09	17 Mar 2004	102004013200.3-21	06 Oct 2005	102004013200	03 Jan 2006	Montagegestänge für Haltesystem in Fahrzeug	GME
2004P00261 DE	CC-4300	102004013610.6	19 Mar 2004			102004013610	10 Dec 2004	Sicherheitseinrichtung für eine Standheizung	GME
2004P00344 DE	CC-4300	102004013730.7-09	18 Mar 2004	102004013730.7-22	20 Oct 2005	102004013730	22 Dec 2005	Befestigungsvorrichtung für ein Kühlermodul in einem Kraftfahrzeug	GME
2003P30833 DE	CC-4500	102004013871.0-22	20 Mar 2004	102004013871.0-22	06 Oct 2005	102004013871.0-09	09 Apr 2008	Karosserie eines Kraftfahrzeuges mit Traverse für Motorlager	GME
2004P00352 DE	CC-4400	102004014812.0-16	24 Mar 2004			102004014812	26 Jan 2005	Fahrzeug-Klimaanlage	GME
GP-303405-DE-NP	PTT	102004014931.3	38072	102004014931	38288	102004014931 B4	39275	ALL WHEEL DRIVE TRANSFER CASE WITH DIFFERENT FRONT AND REAR AXLE RATIOS	GMNA
GP-301900-DE-NP	RD	102004016712.5	38082	102004016712	38309	102004016712	39359	ADHESIVE ENCAPSULATED BLIND RIVET SYSTEM	GMNA
GP-301715-DE-NP	PTE	102004016948.9	38083	102004016948	38295	102004016948 B4	39821	METHOD AND APPARATUS FOR MONITORING CATALYST EFFICIENCY AND OXYGEN SENSOR PERFORMANCE	GMNA
GP-302073-DE-NP	PTE	102004017274.9	38084	102004017274	38299	102004017274	39373	ENHANCED DIAGNOSIS OF A MULTI-BANKED CATALYST EXHAUST SYSTEM	GMNA
GP-302437-DE-NP	FCAR	102004017501.2	38085	102004017501A1	38302	102004017501	39548	FLOW CONTROL FOR MULTIPLE STACKS	GMNA
GP-302122-DE-NP	RD	102004020586	38104	102004020586	38330	102004020586	38475	BLIND RIVET WITH ADHESIVE FOR JOINING AND ADHESIVE CHARGING METHOD	GMNA

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2004P00530 DE	CC-2520	102004020930.8-21	28 Apr 2004	102004020930	01 Dec 2005	102004020930	13 Dec 2006	Ablage im Innenraum eines Kraftfahrzeuges	GME
GP-302356-DE-NP	PTT	102004021427.1	38107	102004021427	38357	102004021427	38496	RETAINING RING APPARATUS	GMNA
GP-301173-DE-NP	PTT	102004023250.4	38118	102004023250	38337	102004023250	39177	THERMALLY COMPENSATED STANDPIPE ASSEMBLY FOR AUTOMATIC TRANSMISSION OIL FILL	GMNA
GP-302164-DE-NP	PTE	102004023450.7	38119	102004023450	38337	102004023450	39723	METHOD AND APPARATUS TO DIAGNOSE INTAKE AIRFLOW	GMNA
2003P30729 DE	CC-4200	102004025568.7-09	25 May 2004	102004025568.7-16	16 Feb 2006	102004025568	08 May 2006	Vorrichtung und Verfahren zum Positiv-Prägen einer Folie während eines Tiefziehprozesses	GME
GP-302328-DE-NP	PTE	102004026124.5	38135	102004026124	38357	102004026124	39394	METHOD AND APPARATUS FOR DETERMINING MASS OF ENGINE INTAKE AIR WITH REVERSION COMPENSATION	GMNA
GP-302179-DE-NP	PTE	102004028311.7	38149	102004028311	38393	102004028311 B4	39793	DISPLACEMENT ON DEMAND SPARK KNOCK DETECTION	GMNA
GP-302123-DE-NP	PTE	102004029097.0	38154	102004029097	38365	102004029097	39268	MODEL FOLLOWING TORQUE CONTROL	GMNA
2003P31001 DE	CC-4500	102004029737.1-56	19 Jun 2004	102004029737	05 Jan 2006	102004029737	20 May 2008	Rollgeformter Dachspriegel und Verfahren zu seiner Herstellung	GME
2004P00022 DE	CC-4500	102004030465.3-24	24 Jun 2004	102004030465	19 Jan 2006	102004030465	14 May 2009	Einfassung einer Windschutzscheibe eines Kraftfahrzeuges	GME
2004P00110 DE	CC-4500	102004032295.3-24	03 Jul 2004	102004032295	26 Jan 2006	102004032295	11 Mar 2009	Cabriolet mit vergrößertem Fahrgastraum	GME
2004P00036-DE-NP	CC-4500	102004032315.1-42	03 Jul 2004	102004032315	26 Jan 2006	102004032315	06 Mar 2006	Kraftfahrzeug mit anhebbarer Haube	GME
GP-302587-DE-NP	PTE	102004035253.4	38189	102004035253	38407	102004035253 B4	39779	ADAPTABLE MODIFICATION OF CYLINDER DEACTIVATION THRESHOLD	GMNA
GP-301753-DE-NP	RD	102004036302.1	38195			102004036302 B4	39815	SIMPLE OPTIMAL ESTIMATOR FOR PBA STATE OF CHARGE	GMNA
GP-302448-DE-NP	PTT	102004036709.4	38197	102004036709	38491	102004036709	39457	PUMP SPEED COMPENSATION FOR TRANSMISSION LINE PRESSURE	GMNA
GP-303905-DE-NP	PTE	102004036710.8	38197	102004039710	38476	102004036710	39023	PWM AND VARIABLE FREQUENCY BASED POSITION INDICATORS	GMNA
GP-302984-DE-NP	PTE	102004037586.0	38202			102004037586 B4	39443	METHOD OF REDUCING ENGINE BELT NOISE	GMNA
GP-301684-DE-NP	PTE	102004040270.1	38218	102004040270	38540	102004040270	39639	METHOD AND APPARATUS FOR PREDICTING A FUEL INJECTOR TIP TEMPERATURE	GMNA
GP-302758-DE-NP	PTE	102004040455.0	38219	102004040455	38476	102004040455 B4	39898	CONTINUOUS BLENDING FOR GAS ANALYZER CALIBRATION	GMNA
GP-302782-DE-NP	PTT	102004041160.3	38224	102004041160	38568	102004041160	38911	THERMAL SIMULATION FRICTION DEVICE COOLING CONTROL	GMNA
GP-303983-DE-NP	FCAR	102004041392.4	38225	102004041392	38435	102004041392	39114	COMPRESSOR IMPELLER THICKNESS PROFILE WITH LOCALIZED THICK SPOT	GMNA
GP-302584-DE-NP	PTE	102004044690.3	38245	102004044690	38463	102004044690	38974	METHOD OF PREVENTING PREIGNITION FOR AN INTERNAL COMBUSTION ENGINE	GMNA
GP-303111-DE-NP	PTE	102004044691.1	38245	102004044691	38463	102004044691	39541	TORQUE	GMNA

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GP-302886-DE-NP	PTE	102004044972.4	38246	102004044972	38470	102004044972 B4	39856	DETECTION OF FUEL DYNAMICAL STEADY STATE	GMNA
GP-303046-DE-NP	PTE	102004044995.3	38246	102004044995	38470	102004044995 B4	39786	LUBRICATION SYSTEM USING VALVES TO MEET VARIOUS ENGINE OIL PRESSURE REQUIREMENTS	GMNA
GP-303044-DE-NP	PTE	102004044996.1	38246	102004044996	38470	102004044996 B4	39905	ENGINE LUBRICATION SYSTEM	GMNA
GP-302770-DE-NP	PTT	102004045160.5	38247	102004045160	38484	102004045160 B4	39737	SHIFT MECHANISM FOR A MANUAL PLANETARY TRANSMISSION	GMNA
GP-302955-DE-NP	PTE	102004046182.1	38253	102004046182	38470	102004046182	39912	COMBUSTION-ASSISTED ENGINE START/STOP OPERATION WITH CYLINDER/VALVE DEACTIVATION	GMNA
GP-304093-DE-NP	PTT	102004048696.4	38266	102004048696	38497	102004048696	39135	SEVEN-SPEED TRANSMISSION	GMNA
GP-303190-DE-NP	PTE	102004048939.4	38267	102004048939	38497	102004048939	38855	CONNECTING ROD WITH LUBRICANT TUBE	GMNA
GP-303508-DE-NP	FCAR	102004050924.7	38279	102004050924	38505	102004050924	39114	REGENERATIVE COMPRESSOR MOTOR CONTROL FOR A FUEL CELL POWER SYSTEM	GMNA
GP-302570-DE-NP	PTT	102004055294.0	38307	102004055294	38505	102004055294 B4	39506	SEALING SLEEVE FOR A HYDRAULIC ACTUATOR	GMNA
GP-302627-DE-NP	PTT	102004055295.9	38307	102004055295	38505	102004055295 B4	39786	HYDROFORMED TORQUE CONVERTER FLUID COUPLING MEMBER	GMNA
GP-302590-DE-NP	PTT	102004055903.1	38310	102004055903	38533	102004055903	39107	MULTIPLE CONNECTION SYNCHRONIZER	GMNA
2004P01150 DE	CC-7600	102004059555.0-09	10 Dec 2004			102004059555	06 Mar 2006	Transportvorrichtung	GME
GP-302160-DE-NP	PTT	102004060217.4	38335			102004060217 B4	39261	MANUAL PLANETARY TRANSMISSION WITH SYNCHRONIZER CLUTCHES AND BRAKES	GMNA
GP-303249-DE-NP	NAPD	102004060218	38333	102004060218	38582	102004060218	39289	METHOD OF FORMING THICKENED TUBULAR MEMBERS	GMNA
GP-303424-DE-NP	PTE	102004060220.4	38335	102004060220	38582	102004060220	39716	BRAKE BOOSTER VACUUM SENSOR DIAGNOSTIC	GMNA
GP-302500-DE-NP	PTT	102004060221.2	38335	102004060221	38547	102004060221 B4	39149	TORQUE RATIO CONTROL APPARATUS FOR A MULTI-SPEED TRANSMISSION	GMNA
GP-304300-DE-NP	RD	102005000836.4	38357	102005000836	38568	102005000836	39170	IN-MOLD COATING OF POLYMER COMPOSITE PARTS FOR METALLIZATION AND PAINTING	GMNA
GP-305726-DE-NP	PTA	102005011848.8	38426	102005011848	38673	102005001848	39730	HYBRID ELECTRO-MECHANICAL VEHICULAR TRANSMISSION HAVING MULTIPLE MODULAR MOTOR/GENERATORS ASSEMBLED FROM LIKE COMPONENTS	GMNA
GP-302098-DE-NP	PTE	102005003251.6	38376	102005003251	38603	102005003251 B4	39779	METHOD AND APPARATUS FOR DETERMINING COOLANT TEMPERATURE RATIONALITY IN A MOTOR VEHICLE	GMNA
GP-303140-DE-NP	PTT	102005003660.0	38378	102005003660	38582	102005003660 B4	39982	TORQUE CONVERTER WITH A THIN TORUS TURBINE	GMNA
GP-304126-DE-NP	PTTA	102005006148.6	38393	102005006148	38596	102005006148 B4	39464	SHIFT INHIBIT CONTROL FOR MULTI-MODE HYBRID DRIVE	GMNA
GP-304360-DE-NP	PTTA	102005006149.4	38393	102005006149	38603	102005006149 B4	39842	THROTTLE PHASE OUT CONTROL	GMNA
GP-304122-DE-NP	PTTA	102005006370.5	38394	102005006370	38603	102005006370 B4	39737	ENERGY STORAGE SYSTEM STATE-OF-CHARGE DIAGNOSTIC	GMNA

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GP-303203-DE-NP	PTE	102005006808.1	38398	102005006808	38617	102005006808 B4	39933	PISTON AND CYLINDER OIL SQUIRTER RAIL AND SYSTEM	GMNA
GP-302755-DE-NP	PTE	102005007366.2	38400	102005007366	38645	102005007366 B4	39926	APPARATUS AND METHOD FOR PROCESSING SENSOR OUTPUT SIGNALS	GMNA
GP-304343-DE-NP	PTT	102005007566.5	38401	102005007566	38610	102005007566	39135	CLUTCH ASSEMBLY WITH VIBRATION DAMPER	GMNA
2004P01235 DE	CC-4300	102005007865.6-34	21 Feb 2005			102005007865	25 Jan 2007	System und Verfahren zur Einstellung der Betriebsart von personalisierbaren Fahrzeugfunktionen	GME
GP-303525-DE-NP	PTT	102005007881.8	38404	102005007881	38610	102005007881B4	39597	ALL WHEEL DRIVE/FOUR WHEEL DRIVE TRANSFER CASE WITH DIFFERENT FRONT AND REAR AXLE RATIOS	GMNA
GP-303617-DE-NP	PTE	102005008347.1	38406	102005008347	38617	102005008347 B4	39779	METHOD FOR INTERPRETING DRIVER REQUESTED AXLE TORQUE	GMNA
GP-303471-DE-NP	PTE	102005008579.2	38407	102005008579	38652	102005008579	39296	ACCELERATING CATALYTIC CONVERSION	GMNA
GP-304342-DE-NP	PTC	102005009025.7	38411	102005009025	38617	102005009025	39568	CASTING MOLD AND METHOD FOR CASTING ACHIEVING IN-MOLD MODIFICATION OF A CASTING METAL	GMNA
GP-303461-DE-NP	PTE	102005009362.0	38412	102005009362	38638	102005009362 B4	39806	DOD CONTROL METHODS FOR MANUAL TRANSMISSIONS	GMNA
2003P30730 DE	CC-4200	102005011474.1-16	12 Mar 2005	102005011474	14 Sep 2006	102005011474	18 Apr 2007	Verfahren zur Herstellung von Kunststoffformteilen mit Hinterschneidungen unter Verwendung eingelegter Füllstücke	GME
GP-305647-DE-NP	PTA	102005011849.6	38426	102005011849	38764	102005011849B4	39198	HYDRAULIC CIRCUIT FOR TORSIONAL DAMPER ASSEMBLY OF AN ELECTRICALLY VARIABLE TRANSMISSION	GMNA
GP-305006-DE-NP	PTA	102005011872.0	38426	102005011872	38687	102005011872	39919	MOTOR MODULE FOR A HYBRID ELECTRO-MECHANICAL TRANSMISSION	GMNA
GP-305158-DE-NP	PTTA	102005011909.3	38426	102005011909	38687	102005011909	39282	CASTELLATED SNAP RING RETENTION SYSTEM AND METHOD	GMNA
GP-305645-DE-NP	PTA	102005011910.7	38426	102005011910	38701	102005011910	39478	TORSIONAL DAMPER FOR ELECTRICALLY-VARIABLE TRANSMISSION WITH LOCK-OUT CLUTCH ASSEMBLY	GMNA
2005P50015 DE	CC-4400	102005012264.7-21	17 Mar 2005	102005012264	28 Sep 2006	102005012264	16 Nov 2006	Kraftfahrzeugkarosserie	GME
GP-305754-DE-NP	PTA	102005012381.3	38428	102005012381	38652	102005012381 B4	39471	HYBRID ELECTRO-MECHANICAL TRANSMISSION PARK SYSTEM ACCESS COVER AND METHOD	GMNA
GP-303149-DE-NP	RD	102005013280.4	38433	102005013280	38652	102005013280 B4	39758	TORQUE COMPENSATION METHOD FOR CONTROLLING A DIRECT-INJECTION ENGINE DURING REGENERATION OF A LEAN NOX TRAP	GMNA
GP-304213-DE-NP	RD	102005014549.3	38414	102005014549	38652	102005014549	39114	REVERSIBLY EXPANDABLE ENERGY ABSORBING ASSEMBLY UTILIZING SHAPE MEMORY FOAMS FOR IMPACT MANAGEMENT AND METHODS FOR OPERATING THE SAME	GMNA

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GP-303844-DE-NP	PTE	102005017104.4	38455	102005017104	38680	102005017104 B4	39765	ELECTRONIC THROTTLE CONTROL (ETC) DRAG TORQUE REQUEST SECURITY	GMNA
GP-304596-DE-NP	RD	102005017105.2	38455	102005017105A1	38673	102005017105	39296	ELECTROMAGNETIC HEMMING APPARATUS AND METHOD	GMNA
GP-302961-DE-NP	RD	102005017803.0	38460	102005017803A1	38673	102005017803	39359	COMPOUND LASER BEAM WELDING	GMNA
GP-303665-DE-NP	RD	102005018069.8	38461	102005018069	38680	102005018069 B4	39758	ACTIVE WHEEL STEERING CONTROL	GMNA
GP-303646-DE-NP	RD	102005018558.4	38463	102005018558	38673	102005018558 B4	39737	VARIABLE SEAT BELT	GMNA
GP-303655-DE-NP	PTT	102005018785.4	38464	102005018785	38680	102005018785B4	39562	SINGLE WIRE DUAL SPEED SIGNAL SYSTEM	GMNA
GP-304191-DE-NP	PTT	102005019188.6	38468	102005019188	38694	102005019188 B4	39261	CONTINUOUSLY VARIABLE TRANSMISSION CASE COVER	GMNA
GP-304497-DE-NP	PTT	102005020663.8	38475	102005020663	38694	102005020663 B4	39982	GEAR CUTTING OIL	GMNA
GP-305088-DE-NP	PTA	102005021250.6	38481	102005021250	38701	102005021250	39247	METHOD OF UNDERVOLTAGE PROTECTION DURING ENGINE CRANKING	GMNA
GP-304359-DE-NP	PTA	102005021799.0	38483	102005021799	38694	102005021799 B4	39989	METHOD OF AUTOMATICALLY FLUSHING DEBRIS FROM AN ELECTRICALLY-OPERATED HYDRAULIC VALVE	GMNA
GP-305068-DE-NP	PTA	102005022249.8	38485	102005022249	38701	102005022249 B4	39828	SINGLE MOTOR RECOVERY FOR AN ELECTRICALLY VARIABLE TRANSMISSION	GMNA
GP-304580-DE-NP	PTA	102005022300.1	38485	102005022300 A1	38715	102005022300 B4	39842	INTEGRATED MOTOR CLUTCH FOR ELECTRICALLY VARIABLE TRANSMISSIONS	GMNA
2005P50238 DE	CC-11844700	102005026501.4-22	09 Jun 2005	102005026501	21 Dec 2006	102005026501	29 May 2007	Bauteil für einen Schließmechanismus eines Kraftfahrzeuges	GME
GP-305270-DE-NP	PTE	102005027470.6	38517	102005027470	38736	102005027470 B4	39863	DETERMINING MANIFOLD PRESSURE BASED ON ENGINE TORQUE CONTROL	GMNA
GP-305269-DE-NP	PTE	102005027471.4	38517	102005027471	38743	102005027471 B4	39933	DETERMINING MANIFOLD PRESSURE BASED ON ENGINE TORQUE CONTROL	GMNA
GP-303139-DE-NP	PTE	102005027473.0	38456	102005027473	38743	102005027473 B4	39905	METHOD FOR DETERMINING INTAKE PORT FLOW IN AN INTERNAL COMBUSTION ENGINE	GMNA
GP-303900-DE-NP	PTE	102005031393.0	38538	102005031393	38771	102005031393	39436	VARIABLE INTAKE MANIFOLD WITH TRIMODE RESONANCE TUNING CONTROL VALVE	GMNA
GP-305514-DE-NP	PTT	102005032103.8	38541	102005032103	38750	102005032103 B4	39870	REGULATOR VALVE FOR A TORQUE-TRANSMITTING MECHANISM AND METHOD OF ENGAGING A TORQUE-TRANSMITTING MECHANISM	GMNA
GP-305476-DE-NP	PTT	102005032301.4	38544	DE102005032301A	38792	102005032301 B4	39478	INTERNALLY AND EXTERNALLY SPLINED CLUTCH HUB FOR TORQUE-TRANSMITTING MECHANISMS IN A POWER TRANSMISSION	GMNA
GP-304056-DE-NP	PTE	102005032506.8	38545	102005032506	38764	102005032506 B4	39947	LEARNED AIRFLOW VARIATION	GMNA
GP-304413-DE-NP	PTE	102005032507.6	38545			102005032507	39919	ULTRACAPACITOR USEFUL LIFE PREDICTION	GMNA
GP-304320-DE-NP	PTE	102005033974.3	38553	102005033974	38792	102005033974 B4	39940	ROCKER ARM SHAFT RETAINER AND ASSEMBLY	GMNA
GP-305227-DE-NP	RD	102005035402.5	38561	102005035402	38799	102005035402	39086	FRICITION STIR RIVET AND METHOD OF JOINING THEREWITH	GMNA

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2005P50220 DE	CC-11844500	102005036899.9-21	05 Aug 2005	102005036899	15 Mar 2007	102005036899	19 Jan 2007	Halter-Kotflügel zweiteilig	GME
GP-305600-DE-NP	PTT	102005037402.6	38572	102005037402	38806	102005037402	39310	TRANSMISSION PACKAGING AND ROTOR SUPPORT STRUCTURE	GMNA
GP-304250-DE-NP	PTT	102005038127.8	38575	102005038127	38771	102005038127B4	39660	CLUTCH FAULT DETECTION	GMNA
GP-304912-DE-NP	NAPD	102005038924.4	38581	102005038924	38785	102005038924	39597	THERMOFORMING PROCESS FOR PRODUCING CLASS "A" FINISH, HIGH GLOSS AUTOMOTIVE EXTERIOR PARTS	GMNA
GP-303914-DE-NP	FCAR	102005038927.9	38581	102005038927	38785	102005038927 B4	39870	PROCEDURES FOR SHUTTING DOWN FUEL CELL SYSTEM BY USING AIR PURGE AT LOW CELL TEMPERATURE	GMNA
GP-304941-DE-NP	PTTA	102005039677.1	38586	102005039677	38827	102005039677 B4	39352	METHOD AND APPARATUS FOR IN- VEHICLE TELEMATICS COMMUNICATION	GMNA
GP-304217-DE-NP	FCAR	102005039872.3	38587	102005039872	38778	102005039872 B4	39989	METHOD OF USING H2 PURGE FOR STACK STARTUP/SHUT- DOWN TO IMPROVE STACK DURABILITY	GMNA
GP-304275-DE-NP	PTE	102005040867.2	38593	102005040867	38792	102005040867	39555	METHOD FOR DIAGNOSING CATALYTIC CONVERTER PERFORMANCE	GMNA
2005P50417 DE	CC-11844500	102005044078.9-24	15 Sep 2005	102005044078	29 Mar 2007	102005044078	13 Feb 2007	Dichtstrang	GME
2005P50522 DE	CC-2522	102005044289.7-21	16 Sep 2005	102005044289	29 Mar 2007	102005044289	30 Apr 2008	Lenkrad für ein Kraftfahrzeug	GME
GP-304965-DE-NP	FCAR	102005045319.8	38617	102005045319	38820	102005045319	39534	FUEL CELL DESIGN AND CONTROL METHOD TO FACILITATE SELF HEATING THROUGH CATALYTIC COMBUSTION OF ANODE EXHAUST	GMNA
GP-305599-DE-NP	PTT	102005045556.5	23 Sep 2005	102005045556	27 Apr 2006	102005045556	08 Nov 2007	BALL BEARING RETENTION APPARATUS	GMNA
GP-305596-DE-NP	PTT	102005046195.6	27 Sep 2005	102005046195	13 Apr 2006	102005046195 B4	08 Jan 2009	DUAL FUNCTION APPARATUS FOR CLUTCH FEED AND SYSTEM RETENTION	GMNA
GP-303264-DE-NP	FCAR	102005046423.8	38623	102005046423	38813	102005046423 B4	39779	INTEGRATED CURRENT SENSORS FOR A FUEL CELL STACK	GMNA
GP-304412-DE-NP	PTE	102005048799.8	38637	102005048799	38834	102005048799	39072	APPARATUS AND METHODS FOR CLOSED LOOP FUEL CONTROL	GMNA
2005P50764 DE	CC-11844300	102005052239.4-09	02 Nov 2005			102005052239.4- 09	15 Nov 2006	Befestigungsanordnung	GME
GP-303562-DE-NP	FCAR	102005052499.0	38659	102005052499	38848	102005052499	39625	PASSIVE RESTRICTION PATHWAYS IN FUEL CELL WATER DRAINAGE	GMNA
GP-303911-DE-NP	PTT	102005054229.8	38670	102005054229	38869	102005054229 B4	39331	WASHER-JET VERIFICATION APPARATUS	GMNA
GP-303209-DE-NP	NAPD	102005060397.1	38702	102005060397	38904	102005060397	39485	AUTOMATIC SNOW REMOVAL WIPER SYSTEM	GMNA
GP-304761-DE-NP	RD	102006000619.4	38719	102006000619A1	38939	102006000619	39919	SPRING LOADED LOCK AND LATCH WITH AUTOMATIC RESET CAPABILITY	GMNA
GP-302800-DE-NP	NAPD	102006000777.8	38721	102006000777	38911	102006000777 B4	39618	VIRTUAL KEYPAD FOR VEHICLE ENTRY CONTROL	GMNA
GP-304137-DE-NP	PTE	102006000915.0	38722	102006000915	38918	102006000915	39555	METHOD OF MODELING VEHICLE PARAMETER CYCLES	GMNA
GP-303845-DE-NP	PTT	102006000916.9	38722			102006000916	39324	APPARATUS AND METHODS FOR EVALUATING A DYNAMIC SYSTEM	GMNA
GP-303838-DE-NP	PTT	102006001287.9	38727	102006001287	38918	102006001287 B4	39555	VIBRATION DAMPING APPARATUS	GMNA

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GP-303975-DE-NP	PTE	102006003400.7	38741	102006003400	38925	102006003400B4	39548	SENSOR FEEDBACK CONTROL FOR NOISE AND VIBRATION	GMNA
GP-305456-DE-NP	PTE	102006006841.6	38762	102006006841	38953	102006006841 B4	39415	ENGINE RESTART APPARATUS AND METHOD	GMNA
GP-303901-DE-NP	PTE	102006010768.3	38784	102006010768	38995	102006010768 B4	39436	METHOD AND APPARATUS FOR ENGINE TORQUE DISTURBANCE REDUCTION DURING CRANKING	GMNA
GP-305309-DE-NP	PTE	102006010796.9	08 Mar 2006	102006010796	12 Oct 2006	102006010796	27 Sep 2007	ENGINE LOAD CONTROL FOR REDUCED COLD START EMISSIONS	GMNA
GP-305628-DE-NP	NAPD	102006012673.4	38796	102006012673 A1	39002	102006012673 B4	39681	VEHICLE CENTER PILLAR STRUCTURE	GMNA
GP-305495-DE-NP	RD	102006014300.0	28 Mar 2006	DE102005014300A1	05 Oct 2006	102006014300 B4	13 Nov 2008	METAL CATIONS CHELATORS FOR FUEL CELLS	GMNA
GP-301304-DE-NP	NAPD	102006015053.8	31 Mar 2006	102006015053 A1	19 Oct 2006	102006015053 B4	24 Jan 2008	LED TURN SIGNAL AND ERROR DETECTING METHOD	GMNA
GP-304484-DE-NP	FCAE	102006016028.2	05 Apr 2006	102006016028 A1	19 Oct 2006	102006016028 B4	30 Oct 2008	CLOSED PRESSURE KEEPING SYSTEM FOR LIQUID HYDROGEN STORAGE	GMNA
2006P60198 DE	CC-11619150	102006016435.0-24	07 Apr 2006	102006016435	11 Oct 2007	102006016435	31 Jul 2008	Kraftfahrzeug mit einer Laderampe	GME
2005P50883 DE	CC-11844600	102006016764.3-52	10 Apr 2006	102006016764	18 Oct 2007	102006016764	30 Apr 2009	Verfahren zum Prüfen eines Kraftfahrzeuglenksystems	GME
2006P60207 DE	CC-11844300	102006017507.7-15	13 Apr 2006	102006017507	27 Sep 2007	102006017507	16 Apr 2009	Schlüssel für ein Kraftfahrzeug mit einer Aufnahmevorrichtung zum Aufnehmen von Bildern	GME
2006P60057 DE01	CC-11844300	102006017508.5-15	13 Apr 2006			102006017508	13 Dec 2007	Schlüssel für ein Kraftfahrzeug mit einer Abspielvorrichtung für Unterhaltungsmedien	GME
GP-305441-DE-NP	FCAE	102006017541.7	13 Apr 2006	102006017541 A1	23 Oct 2006	102006017541 B4	30 Oct 2008	METHOD OF DISCHARGING HIGH PRESSURE STORAGE VESSELS	GMNA
GP-305358-DE-NP	NAPD	102006017555.7	38820	102006017555 A1	39023	102006017555	39555	FOLDING RAMP SYSTEM	GMNA
GP-306814-DE-NP	PTE	102006017560.3	13 Apr 2006	102006017561A1	28 Dec 2006	102006017560 B4	10 Jun 2009	MODEL-BASED FUEL CONTROL FOR ENGINE START AND CRANK-TO-RUN TRANSITION	GMNA
GP-306813-DE-NP	PTE	102006017561.1	13 Apr 2006	102006017561A1	16 Nov 2006	102006017561 B4	10 Jun 2009	UTILIZED FUNCTION FOR FUEL DYNAMICS DURING ENGINE START AND CRANK-TO-RUN TRANSITION	GMNA
GP-306861-DE-NP	PTE	102006017568.9	13 Apr 2006	102006017568A1	23 Nov 2006	102006017568	31 Jan 2008	CALIBRATION OF MODEL-BASED FUEL CONTROL WITH FUEL DYNAMICS COMPENSATION FOR ENGINE START AND CRANK TO RUN TRANSITION	GMNA
GP-305672-DE-NP	PTT	102006018168.9	19 Apr 2006	102006018168A1	26 Oct 2006	102006018168B4	25 Sep 2008	AUTOMOTIVE TRANSMISSION CONTROL SYSTEM AND METHOD	GMNA
GP-305851-DE-NP	FCAE	102006019414.4	26 Apr 2006	102006019414 A1	16 Nov 2006	102006019414	05 Jun 2008	BLOCK COPOLYMERS WITH ACIDIC GROUPS	GMNA
GP-304881-DE-NP	FCAE	102006021820.5	10 May 2006	102006021820 A1	23 Nov 2006	102006021820 B4	30 Oct 2008	OVERFILL PROTECTION FOR LIQUID HYDROGEN TANK	GMNA
2006P60172 DE	CC-11844200	102006022425.6-14	13 May 2006	102006022425	15 Nov 2007	102006022425	10 Jul 2008	Betätigungsverrichtung zum Verändern der Lage von Teilen eines Fahrzeugsitzes	GME

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GP-305997-DE-NP	RD	102006022577.5	15 May 2006	102006022577 A1	18 Jan 2007	102006022577	29 Nov 2007	CARGO CONTAINER INCLUDING AN ACTIVE MATERIAL BASED RELEASABLE FASTENER SYSTEM	GMNA
GP-305961-DE-NP	NAPD	102006022861.8	16 May 2006	102006022861 A1	30 Nov 2006	102006022861 B4	11 Sep 2008	OVERHEAD MOUNTABLE SLIDING VIDEO DISPLAY ASSEMBLY AND METHOD	GMNA
GP-305211-DE-NP	PTE	102006024182.7	23 May 2006	102006024182A1	30 Nov 2006	102006024182	14 Aug 2008	AIR/FUEL IMBALANCE DETECTION SYSTEM AND METHOD	GMNA
GP-306138-DE-NP	RDFC	102006025124.5	30 May 2006	102006025124 A1	07 Dec 2006	102006025124 B4	18 Jun 2009	METHOD OF MAKING HYDROPHILIC FUEL CELL BIPOLAR COATAING BY PLASMA INDUCED POLYMERIZATION	GMNA
GP-305427-DE-NP	RD	102006025129.6	30 May 2006	102006025129 A1	11 Jan 2007	102006025129	31 Oct 2007	REFORMING DIESEL FUEL FOR NOX REDUCTION	GMNA
GP-306801-DE-NP	NAPD	102006027390.7	13 Jun 2006	102006027390 A1	25 Jan 2007	102006027390 B4	05 Nov 2007	GOOSENECK HINGE ASSEMBLY FOR VEHICLES	GMNA
GP-307068-DE-NP	NAPD	102006028524.7	21 Jun 2006	102006028524 A1	15 Feb 2007	102006028524 B4	02 Apr 2009	AIR BAG SYSTEM	GMNA
GP-306148-DE-NP	MFAB	102006028529.8	21 Jun 2006	102006028529 A1	04 Jan 2007	102006028529 B4	15 May 2008	METHOD AND APPARATUS FOR ATTACHING A FASTENER NUT TO A HYDROFORMED PART	GMNA
GP-306312-DE-NP	FCAE	102006031118.3	05 Jul 2006	102006031118 A1	25 Jan 2007	102006031118 B4	30 Apr 2009	HYDROGEN PRESSURE TANK SYSTEM	GMNA
GP-306115-DE-NP	FCAR	102006031873.0	10 Jul 2006	102006031873 A1	22 Feb 2007	102006031873	09 Oct 2008	STABILITY IMPROVEMENTS TOLERATING INCREASED NITROGEN CROSS-OVER	GMNA
GP-306202-DE-NP	FCAE	102006031875.7	10 Jul 2006	102006031875A1	08 Feb 2007	102006031875 B4	30 Apr 2009	METHOD FOR OPENING TANK SHUTOFF VALVES IN GAS FEEDING SYSTEMS	GMNA
2006P60240 DE	CC-11844300	102006032767.5-55	14 Jul 2006			102006032767	07 Feb 2008	Dichtungsstille	GME
GP-306870-DE-NP	PTC	102006038482.2	17 Aug 2006			102006038482 B4	04 Dec 2008	FOUNDRY MOLD ASSEMBLY DEVICE AND METHOD	GMNA
GP-306405-DE-NP	PTE	102006040363.0	29 Aug 2006	102006040363A1	19 Apr 2007	102006040363B4	17 Apr 2008	CLOSED LOOP A/F RATIO CONTROL FOR DIESEL ENGINES USING AN OXYGEN SENSOR	GMNA
GP-306200-DE-NP	MAN	102006042116.7	07 Sep 2006	102006042116 A1	15 Mar 2007	102006042116 B4	08 May 2008	DOUBLE ACTION PUNCH ASSEMBLY FOR HYDROFORMING DIE	GMNA
GP-306388-DE-NP	MAN	102006042698.3	12 Sep 2006	102006042698 A1	24 May 2007	102006042698 B4	18 Sep 2008	PUNCH ASSEMBLY FOR HYDROFORMING DIE	GMNA
GP-307488-DE-NP	RD	102006043277.0	14 Sep 2006	102006043277 A1	19 Apr 2007	102006043277 B4	23 Apr 2009	BI-METAL DISC BRAKE ROTOR AND METHOD OF MANUFACTURING	GMNA
GP-304984-DE-NP	FCAE	102006043646.6	18 Sep 2006	102006043646A1	05 Apr 2007	102006043646 B4	02 Apr 2009	SUSPENDED LIQUID HYDROGEN STORAGE TANK	GMNA
2006P60516 DE	CC-11844600	102006044269.5-14	20 Sep 2006	102006044269	10 Apr 2008	102006044269	21 Sep 2006	Verfahren zur Herstellung eines Fahrzeugrades	GME
GP-305576-DE-NP	PTE	102006044896.0	22 Sep 2006			102006044896	10 Apr 2008	REMOTE DIAGNOSTIC SYSTEM FOR DETECTING TAMPERING OF VEHICLE CALIBRATIONS	GMNA
GP-305117-DE-NP	FCAE	102006045116.3	25 Sep 2006	102006045116A1	26 Apr 2007	102006045116	09 Apr 2009	MODULAR CONSTRUCTION OF A LIQUID HYDROGEN STORAGE TANK WITH A COMMON-ACCESS TUBE AND METHOD OF	GMNA

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GP-304991-DE-NP	FCAE	102006045119.8	25 Sep 2006	102006045119A1	26 Apr 2007	102006045119	16 Apr 2009	LIQUID HYDROGEN STORAGE TANK WITH PARTIALLY-CORRUGATED PIPING AND METHOD OF MANUFACTURING SAME	GMNA
GP-304992-DE-NP	FCAE	102006045120.1	25 Sep 2006	102006045120A1	26 Apr 2007	102006045120 B4	30 Apr 2009	LIQUID HYDROGEN STORAGE TANK WITH RADIAL STIFFENING	GMNA
GP-304874-DE-NP	FCAE	102006046722.1	02 Oct 2006	102006046722A1	21 Jun 2007	102006046722 B4	23 Apr 2009	TUBE SHAPED HIGH PRESSURE STORAGE TANK	GMNA
GP-306730-DE-NP	FCAR	102006051431.9	31 Oct 2006	102006051431A1	03 May 2007	102006051431	10 Jul 2008	SULFONATED-PERFLUOROCYCLOBUTANE POLYELECTROLYTE MEMBRANES FOR FUEL CELLS	GMNA
2006P60470 DE	CC-11844300	102006052369.5-09	07 Nov 2006	102006052369	08 May 2008	102006052369	18 Sep 2008	Kabelkanalprofil	GME
GP-306429-DE-NP	PTT	102006054170.7	16 Nov 2006	102006054170 A1	24 May 2007	102006054170 B4	18 Jun 2009	SNAP RING DESIGN WITH ANTI-ROTATION STRUCTURES AT OUTER DIAMETER	GMNA
GP-306382-DE-NP	PTE	102006054294.0	17 Nov 2006	102006054294A1	31 May 2007	102006054294 B4	02 Apr 2009	SYSTEM AND METHOD FOR MONITORING AN ELECTRICAL POWER RELAY IN A HYBRID ELECTRIC VEHICLE	GMNA
GP-305960-DE-NP	PTE	102007001374.6	09 Jan 2007	102007001374A1	09 Aug 2007	102007001374	04 Sep 2008	ANODIZED SUBSTRATE LAYER WITH SOLID LUBRICANT	GMNA
2006P61119 DE	CC-11844300	102007007515.6-34	15 Feb 2007			102007007515	06 Dec 2007	Batterieträgeranordnung	GME
GP-307265-DE-NP	PTT	102007016551.1	05 Apr 2007			102007016551A1	31 Jan 2008	HYBRID POWERTRAIN FOR HOMOGENEOUS CHARGE COMPRESSION IGNITION ENGINE OPERATION	GMNA
GP-307410-DE-NP	NAPD	102007033721.5	19 Jul 2007	102007033721 A1	14 Feb 2008	102007033721 B4	25 Sep 2008	GOOSENECK HINGE ASSEMBLY FOR VEHICLE	GMNA
GP-309301-DE-NP	NAPD	102007044637.5	19 Sep 2007	102007044637 A1	30 Apr 2008	102007044637 B4	06 Nov 2008	ADJUSTABLE DECK LID HINGE	GMNA
GP-307531-DE-NP	NAPD	102007046055.6	26 Sep 2007	102007046055 A1	30 Apr 2008	102007046055 B4	07 May 2009	PUNCH FOR HYDROFORMING DIE	GMNA
2007P71588-DE-NP	CC-11844200	102008004232.3-14	14 Jan 2008			102008004232	02 Apr 2009	Sitzanordnung mit zwei Fahrzeugsitzen in einer Sitzreihe	GME
GP-308260-DE-NP	NAPD	102008008469.7	11 Feb 2008	102008008469 A1	25 Sep 2008	102008008469 B4	12 Feb 2009	APPARATUS FOR HOLE PUNCHING	GMNA
GP-309047-DE-NP	NAPD	102008012259.9	03 Mar 2008	102008012259 A1	04 Dec 2008	102008012259 B4	02 Jul 2009	HANDLE FOR VEHICLE DOOR	GMNA
H-205823-DE-NP	PTE	10201278.4	37271	10201278	37469	10201278	39177	CRANKSHAFT ROTATION CONTROL IN A HYBRID ELECTRIC VEHICLE	GMNA
GP-300334-DE-NP	PTT	10202100.7	37277	10202100	37476	10202100	38946	COMPACT SIX SPEED POWER TRANSMISSION	GMNA
GP-303226-EP-EPA	PTE	00100450.6	36535	1020242	36726	1020242	38070	ENGINE CRANKSHAFT MADE BY FORGING	GMNA
2002P09764 DE	CC-7541	10204247.0-09	02 Feb 2002	10204247	21 Aug 2003	10204247	12 Jan 2007	Verfahren zum Aus- und Einschleusen eines Bauteils aus und in ein Transportsystem und Einrichtung dazu	GME
H-203472-DE-NP	PTE	10208155.7	37313	10208155	37511	10208155 B4	39806	MODIFICATION OF PEDAL PROGRESSION WITH ACCELERATION FEEDBACK USING ELECTRONIC THROTTLE CONTROL	GMNA

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GP-301115-DE-NP	NAPD	10210328.3	37323	10210328	37546	10210328 B4	39576	AUTOMOTIVE VEHICLE AIR BAG MECHANISM	GMNA
H-200580-DE-NP	PTC	10211344.0	37329	10211344	37539	10211344	37910	PISTON SKIRT TURNING TOOL AND METHOD	GMNA
2002P09793 DE	CC-8564	10211400.5-09	15 Mar 2002	10211400	02 Oct 2003	10211400	01 Oct 2004	Vorrichtung zum Verriegeln einer klappbaren Rückenlehne eines Kraftfahrzeugsitzes	GME
GP-300258-DE-NP	PTT	10214135.5	37343	10214135	37644	10214135	38350	POSITIVE DISPLACEMENT ROTARY PUMP	GMNA
GP-301038-DE-NP	PTE	10219665.6	37378	10219665	37574	10219665	39191	METHOD AND APPARATUS FOR DEACTIVATING AND REACTIVATING CYLINDERS FOR AN ENGINE WITH DISPLACEMENT ON DEMAND	GMNA
H-203831-DE-NP	PTE	10221618.5	37391	10221618	37595	10221618	38904	ENVIRONMENTAL TRAFFIC RECOGNITION IDENTIFICATION PREDICTION STRATEGIES	GMNA
GP-300528-DE-NP	RDFC	10224185.6	37407			10224185 B4	39926	FUEL CELL SEPARATOR PLATE HAVING CONTROLLED FIBER ORIENTATION AND METHOD OF MANUFACTURE	GMNA
GP-301364-DE-NP	PTC	10225654.3	37417	10225654	37609	10225654	38253	CASTING OF ENGINE BLOCKS	GMNA
GP-301363-DE-NP	PTC	10225657.8	37417	10225657	37721	10225657	38260	CASTING OF ENGINE BLOCKS	GMNA
GP-300808-DE-NP	PTC	10225666.7	37417	10225666	37609	10225666	38288	CASTING OF ENGINE BLOCKS	GMNA
GP-301361-DE-NP	PTC	10225667.5	37417	10225667	37609	10225667	38253	CASTING OF ENGINE BLOCKS	GMNA
GP-301362-DE-NP	PTC	10225668.3	37417	10225668	37609	10225668	38246	CASTING OF ENGINE BLOCKS	GMNA
GP-300736-DE-NP	FCAR	10227363.4	37426	10227363	37630	10227363	38722	VEHICLE VENT	GMNA
GP-301064-DE-NP	PTE	10229158.6	37435	10229158	37665	10229158 B4	39239	VALVE TRAIN WITH ASSEMBLY GUIDES	GMNA
2002P09839 DE	CC-4501	10229752.5-42	03 Jul 2002	10229752	03 Jun 2004	10229752	21 Feb 2006	Schottblech Boden hinten	GME
GP-300863-DE-NP	PTE	10233418.8	37460	10233418	37672	10233418	38097	CURRENT CONTROL METHOD FOR AN OXYGEN SENSOR HEATER	GMNA
2002P09848 DE	CC-4511	10234221.0-09	27 Jul 2002	10234221	26 Feb 2004	10234221	28 Dec 2005	A-Säule eines Kraftfahrzeuges mit einer zugeordneten Leiste	GME
GP-301110-DE-NP	PTE	10235203.8	37469	10235203	37679	10235203	39527	ENCODED CRANK POSITION SENSOR	GMNA
GP-301214-DE-NP	PTE	10238036.8	37488	10238036	37693	10238036 B4	39511	FLUID FLOW INSERT FOR FRONT COVER OF ENGINE	GMNA
GP-300188-DE-NP	PTE	10238261.1	37489	10238261	37714	10238261	39121	ENGINE OIL PUMP AND BALANCE SHAFT MODULE	GMNA
GP-300177-DE-NP	PTE	10239224.2	37495	10239224	37714	10239224	38259	VALVE TRAIN FOR TWIN CAM THREE-VALVE ENGINE	GMNA
GP-300799-DE-NP	FCAR	10244410.2	37523	10244410A1	37769	10244410	39352	ELASTOMERIC CONNECTOR FOR FUEL CELL STACK CELL VOLTAGE MONITOR	GMNA
GP-300449-DE-NP	PTE	10245529.5	37529	10245529	37741	10245529 B4	39821	ENGINE WITH BALANCER FOR SECOND ORDER PITCHING COUPLE	GMNA
GP-300966-DE-NP	FCAR	10249384.7	37552	10249384	37763	10249384	39589	HYDROGEN PURGED MOTOR FOR ANODE RE-CIRCULATION BLOWER	GMNA
GP-301388-DE-NP	NAPD	10250598.5	37559	10250598	37763	10250598 B4	39394	VEHICLE REMOTE STARTING SYSTEM SHUTOFF	GMNA
2002P09894 DE	CC-7321	10250680.9-15	31 Oct 2002	10250680	19 May 2004	10250680	16 Mar 2007	Greifvorrichtung für gepolstete Sitze, insbesondere Kraftfahrzeugsitze	GME
H-205683-DE-NP	PTE	10253143.9	37574	10253143	37777	10253143	38799	METHOD FOR MANAGING THERMAL LOAD ON AN ENGINE	GMNA

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GP-301146-DE-NP	PTE	10256447.7	37593	10256447	37798	10256447B4	39121	INDIVIDUAL HYDRAULIC CIRCUIT MODULES FOR ENGINE WITH HYDRAULICALLY-CONTROLLED CYLINDER DEACTIVATION	GMNA
2002P09937 DE	CC-4111	10257853.2-09	11 Dec 2002	10257853	01 Jul 2004	10257853	12 Jan 2006	Crashabsorber zur formschlüssigen Aufnahme in die Reserveradmulde eines Kraftfahrzeugs	GME
H-204600-DE-NP	PTE	10258174.6	37602			10258174	38034	METHOD OF PRODUCING THERMALLY SPRAYED METALLIC COATING	GMNA
GP-301013-DE-NP	PTE	10258452.4	37603	10258452	37805	10258452	38764	CATALYTIC CONVERTER EARLY LIGHT OFF USING CYLINDER DEACTIVATION	GMNA
GP-300940-DE-NP	PTT	10259733.2	37609	10259733	37840	10259733 B4	39511	CHARGING SYSTEM FOR A ROTATING CLUTCH ASSEMBLY	GMNA
2002P09947 DE	CC-1001	10259853.3-14	20 Dec 2002	10259853	08 Jul 2004	10259853	27 Oct 2005	Klappbarer Sitz	GME
GP-300662-DE-NP	PTE	10261437.7	37620	10261437	37875	10261437	38309	SURGE SUPPRESSION CONTROL FOR A MOTOR VEHICLE DRIVETRAIN	GMNA
GP-301170-DE-PCT	FCAR	10297174.9	37475			10297174 B4	39842	FUEL CELL ENERGY MANAGEMENT SYSTEM FOR COLD ENVIRONMENTS	GMNA
GP-300769-DE-NP	RD	10297458.6	37578	10297458T5	38302	10297458	39114	PROCESS FOR ENHANCING THE KINETICS OF HYDROGENATION/DEHYDROGENATION OF MAIH4 AND MBH4 METAL HYDRIDES FOR REVERSIBLE HYDROGEN STORAGE	GMNA
GP-300522-DE-NP	PTE	10300913.2	37634	10300913	37833	10300913	38730	CYLINDER DEACTIVATION APPARATUS	GMNA
GP-300531-DE-NP	PTE	10302782.3	37645	10302782	37847	10302782	38799	HYDRAULIC CYLINDER DEACTIVATION WITH ROTARY SLEEVES	GMNA
GP-301129-DE-NP	PTE	10303748.9	37651	10303748	37847	10303748	38799	CYLINDER DEACTIVATION ENGINE WITH ADVANCED EXHAUST CAM TIMING AND METHOD	GMNA
2003P30018EPFR	CC-OPEL	04001898.8	29 Jan 2004	1442939	04 Aug 2004	10304016	22 Mar 2006	Dachreling für ein Fahrzeug und Fahrzeugdach	GME
2003P30018EPGB	CC-OPEL	04001898.8	29 Jan 2004	1442939	04 Aug 2004	10304016	22 Mar 2006	Dachreling für ein Fahrzeug und Fahrzeugdach	GME
2003P30062 DE	CC-OPEL	10306136.3-31	14 Feb 2003	10306136	26 Aug 2004	10306136	04 Jun 2009	Sicherheitsvorrichtung für ein Kraftfahrzeug	GME
GP-300637-DE-NP	PTT	10306570.9	37669	10306570	37868	10306570 B4	39170	ALL-WHEEL DRIVE AUTOMATIC TRANSMISSION	GMNA
GP-301049-DE-NP	PTE	10306777.9	37670	10306777	38056	10306777	39478	UTILIZATION OF AIR-ASSISTED DIRECT INJECTION, CYLINDER DEACTIVATION AND CAMSHAFT PHASING FOR IMPROVED CATALYTIC CONVERTER LIGHT-OFF IN INTERNAL COMBUSTION ENGINES	GMNA
2003P30070 DE	CC-OPEL	10307207.1-23	20 Feb 2003	10307207	16 Sep 2004	10307207	03 Sep 2004	Kraftfahrzeug-Heckklappe	GME
H-204602-DE-NP	PTE	10307492.9	37673	10307492	37875	10307492	38813	NOZZLE ASSEMBLY FOR HVOF THERMAL SPRAY SYSTEM	GMNA
2003P30095 DE	CC-OPEL	10307621.2-42	22 Feb 2003	10307621	16 Sep 2004	10307621	05 Mar 2007	Vorrichtung zur Verstärkung eines Dachrahmens eines Kraftfahrzeugs	GME
GP-301019-DE-NP	ATC	10307988.2	37677	103079882	37882	10307988	39233	SYSTEM AND METHOD FOR ESTIMATING ROTOR POSITION OF A PERMANENT MAGNET MOTOR	GMNA

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GP-301303-DE-NP	PTT	10309601.9	37685	10309601	37896	10309601	38981	PISTON FOR HYDRAULICALLY-OPERATED CLUTCH	GMNA
GP-300937-DE-NP	PTT	10309875.5	37686	10309875	37952	10309875	38740	PRESSURE CONTROL APPARATUS FOR A TORQUE-TRANSMITTING MECHANISM	GMNA
2003P30139 DE	CC-OPEL	10311005.4-24	13 Mar 2003	10311005	23 Sep 2004	10311005	07 Feb 2007	Sonnenblende für ein Kraftfahrzeug	GME
2003P30140 DE	CC-OPEL	10311006.2-56	13 Mar 2003	10311006	23 Sep 2004	10311006	30 Apr 2009	Airbag-Vorrichtung eines Kraftfahrzeuges	GME
H-204387-DE-NP	PTE	10312240.0	37699	10312240	37903	10312240	38327	EXHAUST GAS TEMPERATURE DETERMINATION AND OXYGEN SENSOR HEATER CONTROL	GMNA
GP-301566-DE-NP	PTE	10314583.4	37711	103145834	37917	10314583 B4	39835	TURBO-ON-DEMAND ENGINE WITH CYLINDER DEACTIVATION	GMNA
GP-301747-DE-NP	PTT	10317949.6	37728	10317949	37938	10317949 B4	39534	ELECTRICALLY-ACTUATED BRAKING CLUTCH FOR TRANSMISSION	GMNA
GP-301598-DE-NP	FCAR	10318402.3	37734	10318402	37966	10318402	39058	FUEL CELL HAVING INSULATED COOLANT MANIFOLD	GMNA
GP-301086-DE-NP	PTE	10321229.9	37753	10321229	37960	10321229B4	39156	CROSS-CHECKING PROCESSORS FOR POWERTRAIN CONTROL SYSTEMS USING A DEDICATED SERIAL DATA LINK	GMNA
GP-302410-DE-NP	PTE	10321703.7	37755		38006	10321703B4	39191	FUEL AND SPARK COMPENSATION FOR REACTIVATING CYLINDERS IN A VARIABLE DISPLACEMENT ENGINE	GMNA
GP-301887-DE-NP	PTE	10322512.9	37760	10322512	37966	10322512	40010	SPARK RETARD CONTROL DURING CYLINDER TRANSITIONS IN A DISPLACEMENT ON DEMAND ENGINE	GMNA
GP-301812-DE-NP	PTE	10323223.0	37763	10323223	37979	10323223 B4	39905	CRANK DRIVE BELT SYSTEM WITH TRIPLE PULLEY TENSIONER	GMNA
1997P09296WEDE	CC-8154	59805999.7-08	06 Nov 1998			1032522	16 Oct 2002	Elektromotorischer Stellantrieb für eine Fahrzeuglenkanlage	GME
1997P09296WEES	CC-8154	98962213.9-2424	06 Nov 1998			1032522	16 Oct 2002	Elektromotorischer Stellantrieb für eine Fahrzeuglenkanlage	GME
1997P09296WEFR	CC-8154	98962213.9-2424	06 Nov 1998			1032522	16 Oct 2002	Elektromotorischer Stellantrieb für eine Fahrzeuglenkanlage	GME
1997P09296WEGB	CC-8154	98962213.9-2424	06 Nov 1998			1032522	16 Oct 2002	Elektromotorischer Stellantrieb für eine Fahrzeuglenkanlage	GME
2003P30302 DE	CC-2500	10325232.0-09	04 Jun 2003	10325232	05 Jan 2005	10325232	24 Nov 2004	Scharniervorrichtung	GME
2003P30328 DE	CC-4211/4771	10325433.1-56	05 Jun 2003	10325433	20 Jan 2005	10325433	03 May 2007	Airbaggehäuse	GME
2003P30327 DE	CC-4200	10325435.8-56	05 Jun 2003	10325435	20 Jan 2005	10325435	17 Jun 2009	Beifahrer-Airbag-Modul eines Kraftfahrzeuges	GME
GP-301063-DE-NP	PTE	10325571.0	37777	10325571	38253	10325571	39163	METHODS AND APPARATUS FOR ESTIMATING GAS TEMPERATURES WITHIN A VEHICLE ENGINE	GMNA
GP-301832-DE-NP	PTE	10325573.7	37777	10325573	38001	10325573	38533	ENGINE COVER BALANCED ISOLATED SUPPORT AND SEAL	GMNA
GP-300526-DE-NP	NAPD	10327585.1	37790			10327585	39408	MOBILE ELECTRIC POWER SUPPLY SYSTEM WITH DEACTIVATABLE GFCI PROTECTION	GMNA
2003P30425 DE	CC-4500	10330653.6-09	08 Jul 2003	10330653	03 Feb 2005	10330653	31 Aug 2005	Diebstahlschutz-Keramikmatte für Kraftfahrzeuge	GME
2003P30415 DE	CC-3105	10331391.5-09	11 Jul 2003	10331391	10 Feb 2005	10331391	07 Dec 2005	Schwungrad	GME

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2003P30418 DE	CC-3105	10331393.1-09	11 Jul 2003	10331393	10 Feb 2005	10331393	31 May 2006	Verfahren und Katalysator zur Reduzierung der Emissionen nicht-dieselgetriebener Motoren mit SCR-Katalysatoren	GME
2003P30417 DE	CC-4700	10331395.8-09	11 Jul 2003	10331395	24 Feb 2005	10331395	10 Aug 2006	Kraftstoffbehälter und Entlüftungsvorrichtung dafür	GME
2003P30440 DE	CC-2500	10332365.1-09	17 Jul 2003	10332365	17 Feb 2005	10332365	31 Jan 2006	Karosserie mit versenkbarem Karosserieelement	GME
GP-301980-DE-NP	PTE	10332606.5	37819	2004-0011024	38008	10332606	38799	SELF-MODE STIRRED MICROWAVE HEATING FOR A PARTICULATE TRAP	GMNA
2003P30442 DE	CC-3205	10332668.5-14	18 Jul 2003	10332668	17 Feb 2005	10332668	28 Nov 2006	Schaltbares Antriebssystem, Komponenten und Betriebsverfahren dafür	GME
2003P30444 DE	CC-3205	10332669.3-12	16 Jul 2003	10332669	24 Feb 2005	10332669.3-12	26 Mar 2009	Brems- und Traktionssystem für Kraftfahrzeuge	GME
2003P30448 DE	CC-7000	10332942.0-09	19 Jul 2003	10332942	24 Feb 2005	10332942	27 Jun 2005	Niederhalter für eine Bearbeitungsvorrichtung	GME
2003P30473 DE	CC-4300	10333606.0-09	24 Jul 2003	10333606	03 Mar 2005	10333606	14 Feb 2006	Leuchte für ein Kraftfahrzeug	GME
2004P00295-DE-NP	CC-4500	10334033.5	18 Jul 2003	10334033	17 Feb 2005	10334033	18 Jul 2008	Fußgängerschutz bei Motorhaubendurchschlag	GME
GP-301408-DE-NP	PTT	10334402.0	37830	10334402	38043	10334402	38813	TORQUE-TRANSMITTING ASSEMBLY AND METHOD	GMNA
2003P30468 DE	CC-7300	10334478.0-34	29 Jul 2003	10334478	03 Mar 2005	10334478	26 Oct 2005	Verfahren und Vorrichtung zum Widerstandsschweißen	GME
2003P30483 DE	CC-7900	10334734.8--09	30 Jul 2003	10334734	02 Dec 2004	10334734	23 Sep 2005	Befestigungsvorrichtung mit Toleranzausgleich	GME
GP-300942-DE-NP	PTT	10334787.9	37832	10334787	38029	10334787	38051	LEVER AND SHAFT ASSEMBLY AND METHOD	GMNA
2003P30303 DE	CC-4400	10335219.8-09	01 Aug 2003			10335219	03 Nov 2004	Luftausströmer zur Belüftung eines Kraftfahrzeuginnenraumes	GME
2003P30488 DE	CC-7100	10335239.2-14	01 Aug 2003	10335239	10 Mar 2005	10335239	01 Mar 2007	Revolver-Bördelvorrichtung	GME
2003P30487 DE	CC-9300	10335240.6-09	01 Aug 2003	10335240	10 Mar 2005	10335240	14 Dec 2005	Heckträger für ein Kraftfahrzeug	GME
2003P30500 DE	CC-3105	10335775.0-09	05 Aug 2003	10335775	03 Mar 2005	10335775	17 Feb 2005	Antriebssystem für ein Kraftfahrzeug und Verfahren zum Steuern eines Gangwechsels	GME
2003P30521 DE	CC-4711	10336361.0-09	08 Aug 2003			10336361	12 Jan 2005	Windabweiser an einer Schiebedachöffnung eines Kraftfahrzeuges	GME
2003P30527 DE	CC-4300	10336362.9-31	08 Aug 2003	10336362	10 Mar 2005	10336362	31 Jul 2008	Vorrichtung zur Positionierung zweier Verkleidungsteile, insbesondere eines Scheinwerfers und eines Stoßfängers, an einer Kraftfahrzeugkarosserie	GME
2003P30545 DE	CC-4500	10336672.5-09	09 Aug 2003	10336672	03 Mar 2005	10336672	04 Dec 2006	Verkleidung eines Radhauses eines Kraftfahrzeugs	GME
GP-301847-DE-NP	PTE	10336738.1	37844	10336738	38057	10336738	39317	POSITIVE CRANKCASE VENTILATION ORIFICE MUFFLER	GMNA
GP-301564-DE-NP	PTT	10336741.1	37844	10336741	38050	10336741	38715	CONTINUOUSLY VARIABLE TRANSMISSION (CVT) ASSEMBLY AND METHOD OF AXIALLY POSITIONING PULLEY MEMBERS OF A CVT	GMNA

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2003P30568 DE	CC-4200	10337702.6-09	16 Aug 2003	10337702	12 May 2005	10337702	21 Feb 2005	Airbagmodul	GME
2003P30588 DE	CC-4600	10338356.5-21	21 Aug 2003	10338356	24 Mar 2005	10338356	16 Sep 2008	Dämpfungsbuchse für ein Längslenker-Achslager einer Verbundlenker-Hinterachse, sowie damit ausgerüstete Verbundlenker-Hinterachse für ein Kraftfahrzeug	GME
2003P30546 DE	CC-3105	10338382.4-13	21 Aug 2003	10338382	17 Mar 2005	10338382	31 Jul 2008	Krümmmer für eine Brennkraftmaschine und Verfahren zu dessen Herstellung	GME
2003P30438 DE	CC-4500	10338721.8-09	22 Aug 2003			10338721	29 Jul 2004	Rollo für eine Dachscheibe eines Kraftfahrzeuges	GME
2003P30576 DE	CC-4500	10338723.4-09	22 Aug 2003	10338723	24 Mar 2005	10338723	24 Apr 2006	Vorrichtung zum Transport von Gegenständen an einem Fahrzeugheck	GME
2003P30600 DE	CC-9000	10338756.0-09	23 Aug 2003	10338756	17 Mar 2005	10338756	04 Feb 2005	Scheinwerfersystem eines Kraftfahrzeuges	GME
2003P30592 DE	CC-2500	10338776.5-23	23 Aug 2003	10338776	17 Mar 2005	10338776	02 Aug 2005	Lösbare Türscharniere für Flügeltüren	GME
2003P30598 DE	CC-3105	10338778.1-13	23 Aug 2003	10338778	31 Mar 2005	10338778	08 Dec 2005	Zylinderkopf für eine Verbrennungsmaschine	GME
2003P30603 DE	CC-2500	10339407.9-09	27 Aug 2003			10339407	05 May 2004	Klappbarer Rücksitz für ein Fahrzeug	GME
2003P30611 DE	CC-4800	10339409.5-52	27 Aug 2003			10339409	12 May 2004	Abschussvorrichtung zum Beschleunigen eines Prüfkörpers	GME
2003P30629 DE	CC-4500	10339831.7-09	29 Aug 2003			10339831	23 Aug 2004	Querträger für ein Kraftfahrzeug	GME
2003P30612 DE	CC-7300	10340155.5-21	01 Sep 2003			10340155	26 Aug 2004	Bremse für ein Fahrzeug	GME
2003P30635 DE	CC-4700	10340305.1-09	02 Sep 2003	10340305	07 Apr 2005	10340305	08 Dec 2005	Verriegelungsvorrichtung für die Rückenlehne eines Kraftfahrzeug-Hintersitzes	GME
2003P30641 DE	CC-4400	10340658.1-09	04 Sep 2003	10340658	21 Apr 2005	10340658	16 Mar 2006	Ausströmdüse	GME
2003P30644 DE	CC-4500	10340716.2-09	04 Sep 2003	10340716	07 Apr 2005	10340716	01 Jun 2005	Vorderbau eines Kraftfahrzeuges	GME
2003P30645 DE	CC-4500	10341033.3-09	03 Sep 2003	10341033	07 Apr 2005	10341033	09 Dec 2005	Vorrichtung und Arbeitsverfahren zum Verbinden und Einstellen von mit Abstand zueinanderliegenden Bauteilen	GME
2003P30646 DE	CC-4300	10341036.8-09	03 Sep 2003	10341036	14 Apr 2005	10341036	05 Sep 2005	Multifunktions-Bedieneinheit eines Kraftfahrzeuges	GME
2003P30651 DE	CC-4500	10341037.6-12	03 Sep 2003	10341037	21 Apr 2005	10341037	09 Jun 2006	Bowdenzug für ein Kraftfahrzeug	GME
GP-302339-DE-NP	RD	10341111.9	37869	10341111A1	38449	10341111	39262	SPARK IGNITION DIRECT INJECTION ENGINE WITH SHAPED MULTIHOLE INJECTORS	GMNA
2003P30652 DE	CC-4500	10341211.5-55	04 Sep 2003	10341211	14 Apr 2005	10341211	13 Dec 2005	Kabeldurchführung durch eine Stirnwand eines Kraftfahrzeuges	GME
2003P30654 DE	CC-7300	10341492.4-09	09 Sep 2003	10341492	07 Apr 2005	10341492	05 Oct 2005	Lichtbogenschweißbrenner und Verfahren zur Reparatur des Lichtbogenschweißbrenners	GME
2003P30662 DE	CC-11841000	10341664.1-09	08 Sep 2003	10341664	31 Mar 2005	10341664	07 Jul 2005	Kraftfahrzeug mit zwischen äußeren Sitzen der hinteren Sitzreihe verschiebbarer Mittelkonsole	GME
2003P30678 DE	CC-4200	10341852.0-22	09 Sep 2003	10341852	14 Apr 2005	10341852	16 Jan 2006	Aufrolleinrichtung, insbesondere ein Fangnetz- oder Abdeckrollo, zur Anordnung in einem Kraftfahrzeug	GME
2003P30659 DE	CC-2500	10341921.7-23	11 Sep 2003	10341921	14 Apr 2005	10341921	15 Sep 2008	Kollisionsschutzvorrichtung für eine Fahrzeugtür	GME

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2003P30653 DE	CC-2500	10341922.5-09	11 Sep 2003	10341922	14 Apr 2005	10341922	09 Jan 2006	Aufhängevorrichtung für eine Tür	GME
2003P30658 DE	CC-2500	10341934.9-23	11 Sep 2003	10341934	04 May 2005	10341934	14 Jul 2005	Pantograph-Fahrzeuggestütze, Fahrzeug und Fertigungsverfahren dafür	GME
2003P30683 DE	CC-3105	10342116.5-09	10 Sep 2003	10342116	14 Apr 2005	10342116	07 Mar 2005	Entlüftung einer Kraftstoffversorgungsleitung	GME
2003P30675 DE	CC-4500	10342177.7-09	12 Sep 2003	10342177	14 Apr 2005	10342177	16 Nov 2005	Kraftfahrzeug mit einem Heckträger	GME
2003P30666 DE	CC-4300	10342178.5-34	12 Sep 2003	10342178	21 Apr 2005	10342178	20 Mar 2006	Bordnetz mit mehreren Bordnetzkreisen sowie Verfahren zur Versorgung von elektrischen Verbrauchern in einem Fahrzeug	GME
2003P30668 DE	CC-3205	10342179.3-09	12 Sep 2003			10342179	25 Aug 2004	Automatikgetriebebesteuerung eines Kraftfahrzeuges	GME
2003P30664 DE	CC-3105	10342215.3-13	12 Sep 2003	10342215	14 Apr 2005	10342215	16 Jul 2009	Variable Drosselvorrichtung für eine Einlass-Steuerung im Ansaugtrakt eines Ottomotors	GME
GP-301833-DE-NP	PTE	10344910.8	37890	10344910	38120	10344910	38714	SECONDARY AIR INJECTION DIAGNOSTIC SYSTEM USING PRESSURE FEEDBACK	GMNA
GP-301515-DE-NP	NAPD	10344911.6	37890	10344911	38099	10344911 B4	40003	ANTI-LOCK BRAKING SYSTEM CONTROLLER FOR ADJUSTING SLIP THRESHOLDS ON INCLINES	GMNA
GP-301774-DE-NP	PTE	10344913.2	37890	10344913	38120	10344913.2	39002	ENGINE WITH MODIFIED CAM PROFILES FOR INTERNAL EGR CONTROL	GMNA
GP-301874-DE-NP	ATC	10344914.0	37890	10344914	38113	10344914 B4	39786	POSITION SENSORLESS CONTROL ALGORITHM FOR AC MACHINE	GMNA
2003P30647 DE	CC-4200	10344978.7-16	27 Sep 2003	10344978	12 May 2005	10344978	03 Apr 2007	Vorrichtung zur erleichterten Entriegelung eines Kraftfahrzeugsitzes	GME
GP-301447-DE-NP	PTE	10346618.5	37902	10346618	38099	10346618	39492	METHOD AND APPARATUS FOR CALCULATING MINIMUM VALVE LIFT FOR INTERNAL COMBUSTION ENGINES	GMNA
2003P30746 DE	CC-4400	10346853.6-51	09 Oct 2003	10346853	12 May 2005	10346853	29 Jun 2005	Ausströmdüse für ein Fluid	GME
2003P30771 DE	CC-4200	10346854.4-24	09 Oct 2003	10346854	19 May 2005	10346854	24 Apr 2009	Rollo für eine versenkbare Scheibe eines Kraftfahrzeuges	GME
GP-301622-DE-NP	PTC	10346917.6	37903	10346917A1	38113	10346917	38645	LOST FOAM CASTING APPARATUS FOR IMPROVED RECYCLING OF SPRUE METAL	GMNA
GP-301815-DE-NP	PTE	10346919.2	37903	10346919	38176	10346919	38715	DUAL VOLTAGE TANDEM ENGINE START SYSTEM AND METHOD	GMNA
GP-302044-DE-NP	PTE	10346920.6	37903	10346920	38120	10346920	39289	ENGINE WITH INJECTOR FUEL CONTROL SYSTEM AND METHOD	GMNA
2003P30798 DE	CC-4600	10348273.3-21	17 Oct 2003	10348273	19 May 2005	10348273	10 Jul 2008	Stabilisator	GME
GP-302889-DE-NP	PTE	10348367.5	37911	10348367	38120	10348367 B4	39408	COMPACT TWO-STEP VALVETRAIN MECHANISM	GMNA
2003P30797 DE	CC-2700	10348379.9-09	17 Oct 2003	10348379	25 May 2005	10348379	06 Dec 2006	Cubing Buck zum Abstimmen der Einzelteile von Kraftfahrzeugen bei der Fahrzeugentwicklung, sowie hierbei verwendete Einzelteilelehre	GME
2003P30742 DE	CC-4300	10348490.6-09	18 Oct 2003	10348490	19 May 2005	10348490	26 Aug 2005	Steuerungseinrichtung und Verfahren zum Betrieb eines Partikelfilters	GME
2003P30801 DE	CC-3105	10348492.2-13	18 Oct 2003	10348492	25 May 2005	10348492	15 Apr 2005	Abgasreinigungssystem mit einem regenerierbaren Partikelfilter	GME

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2003P30800 DE	CC-4500	10348493.0-24	18 Oct 2003	10348493	19 May 2005	10348493	17 Jul 2008	Kraftfahrzeug mit einer Heckklappe	GME
2003P30208 DE	CC-4600	10348497.3-09	18 Oct 2003	10348497	19 May 2005	10348497	10 Jan 2006	Modul einer Bremsanlage für ein Kraftfahrzeug sowie Verfahren zur Herstellung eines solchen Moduls	GME
2003P30821 DE	CC-4300	10349755.2-21	24 Oct 2003			10349755	31 Aug 2004	Sensor an einem Kraftfahrzeug	GME
2003P30823 DE	CC-4500	10349756.0-24	24 Oct 2003	10349756	02 Jun 2005	10349756.0-24	13 Jun 2007	Fahrzeug mit umklappbarem Verdeck	GME
2003P30825 DE	CC-4300	10349769.2-09	24 Oct 2003			10349769	16 Mar 2005	Instrumentenanzeigesystem für ein Kraftfahrzeug	GME
1999P09428EPDE	CC-8310	50009318.0-08	02 Mar 2000	1034978	13 Sep 2000	1034978	16 Dec 2004	Einrichtung zur Befestigung eines Fahrrades innerhalb eines Kraftfahrzeuges	GME
1999P09428EPES	CC-8310	00104313.2-2421	02 Mar 2000	1034978	13 Sep 2000	1034978	16 Dec 2004	Einrichtung zur Befestigung eines Fahrrades	GME
1999P09428EPFR	CC-8310	00104313.2-2421	02 Mar 2000	1034978	13 Sep 2000	1034978	16 Dec 2004	Einrichtung zur Befestigung eines Fahrrades innerhalb eines Kraftfahrzeuges	GME
1999P09428EPGB	CC-8310	00104313.2-2421	02 Mar 2000	1034978	13 Sep 2000	1034978	16 Dec 2004	Einrichtung zur Befestigung eines Fahrrades	GME
1999P09428EPSE	CC-8310	00104313.2-2421	02 Mar 2000	1034978	13 Sep 2000	1034978	16 Dec 2004	Einrichtung zur Befestigung eines Fahrrades	GME
2003P30827 DE	CC-4200	10349888.5-09	25 Oct 2003	10349888	02 Jun 2005	10349888	03 May 2006	Codierte Zündeinheit für ein Airbag-Modul sowie damit ausgerüstetes Airbag-Modul für ein Kraftfahrzeug-Airbag-System	GME
GP-301435-DE-NP	PTE	10350263.7	37922	10350263	38147	10350263 B4	39926	METHODS AND APPARATUS FOR DETERMINING THE CONDITION OF A SENSOR AND IDENTIFYING THE FAILURE THEREOF	GMNA
GP-302170-DE-NP	PTE	10350500.8	37923	10350500	38126	10350500	39135	METHOD OF ENGINE CYLINDER BORE ENLARGEMENT	GMNA
2003P30849 DE	CC-4200	10351052.4-09	31 Oct 2003	10351052	09 Jun 2005	10351052	17 Oct 2005	Vorrichtung an einem Kraftfahrzeugheck mit einem Trägersystem	GME
2003P30847 DE	CC-3105	10351053.2-09	31 Oct 2003	10351053	09 Jun 2005	10351053	30 May 2005	Verfahren und Vorrichtung zum Testen der Funktion eines Verbrennungsmotors	GME
2003P30852 DE	CC-4300	10351054.0-25	31 Oct 2003	10351054	09 Jun 2005	10351054	09 Mar 2009	Kraftfahrzeug mit einem einen Kraftstoff-Einfüllstutzen aufweisenden Kraftstofftank	GME
2003P30873 DE	CC-3105	10352096.1-13	07 Nov 2003	10352096	16 Jun 2005	10352096	30 Apr 2008	Zylinderkopf für eine Hubkolben-Brennkraftmaschine	GME
2003P30875 DE	CC-4500	10352098.8-09	07 Nov 2003	10352098	16 Jun 2005	10352098	14 Dec 2006	Stoßfänger für ein Kraftfahrzeug	GME
2003P30894 DE	CC-4500	10352644.7-09	11 Nov 2003	10352644	23 Jun 2005	10352644	16 Nov 2005	Heckträger für ein Kraftfahrzeug	GME
2003P30869 DE	CC-4500	10352986.1-09	13 Nov 2003	10352986	23 Jun 2005	10352986	12 Jan 2006	Batterieträger in einem Kraftfahrzeug	GME
1999P09426EPDE	CC-8162	00104632.5-1263	03 Mar 2000	1035318	13 Sep 2000	1035318	21 Dec 2005	Abgasrückführsystem für eine Brennkraftmaschine	GME
1999P09426EPFR	CC-8162	00104632.5-1263	03 Mar 2000	1035318	13 Sep 2000	1035318	21 Dec 2005	Abgasrückführsystem für eine Brennkraftmaschine	GME
1999P09426EPGB	CC-8162	00104632.5-1263	03 Mar 2000	1035318	13 Sep 2000	1035318	21 Dec 2005	Abgasrückführsystem für eine Brennkraftmaschine	GME

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1999P09426EPIT	CC-8162	00104632.5-1263	03 Mar 2000	1035318	13 Sep 2000	1035318	21 Dec 2005	Abgasrückführsystem für eine Brennkraftmaschine	GME
2003P30888 DE	CC-9090	10353453.9-09	15 Nov 2003	10353453.9-51	08 Sep 2005	10353453	09 May 2005	Anklappbarer Außenspiegel für ein Kraftfahrzeug	GME
2003P30891 DE	CC-3800	10353454.7-09	15 Nov 2003	10353454	23 Jun 2005	10353454	14 Oct 2005	Versorgungsaufbau für einen Verbrennungsmotor	GME
2003P30901 DE	CC-4300	10353462.8-51	15 Nov 2003	10353462	30 Jun 2005	10353462	22 May 2007	Kraftfahrzeug-Lenkeinrichtung	GME
H-202555-EP-EPA	PTT	00100662.6	36538	1035347	36690	1035347	37727	HIGH DENSITY, LOW POROSITY, CARBON COMPOSITE CLUTCH MATERIAL	GMNA
2003P30938 DE	CC-3505	10354930.7-09	25 Nov 2003			10354930	25 Feb 2005	Anfahren eines Kraftfahrzeugs bei ungünstigem Klima	GME
2003P30858 DE	CC-4300	10354991.9-09	25 Nov 2003			10354991	08 Feb 2005	Leuchtenanordnung	GME
2003P30859 DE	CC-4300	10354992.7-09	25 Nov 2003	10354992	07 Jul 2005	10354992	03 Jan 2006	Leuchtenanordnung	GME
2003P30860 DE	CC-4300	10354993.5-54	25 Nov 2003	10354993	14 Jul 2005	10354993	29 May 2008	Leuchtenanordnung	GME
GP-302581-DE-NP	RD	10355069.0	37950	10355069 A1	38147	10355069 B4	39821	RELEASEABLE FASTENER SYSTEM AND PROCESS	GMNA
GP-302774-DE-NP	RD	10355070.4	37950	10355070	38155	10355070	39450	VEHICLE COMMUNICATION SYSTEM WITH INTEGRATED PRE-IMPACT SENSING	GMNA
GP-301955-DE-NP	PTT	10355071.2	37950	10355071	38147	10355071	38411	TORQUE-TRANSMITTING TORQUE TO THRUST APPLY MECHANISM HAVING AMPLIFIED THRUST	GMNA
2003P30903 DE	CC-4300	10355514.5-09	27 Nov 2003			10355514	11 Aug 2004	Kraftfahrzeug mit einem beleuchteten Fußraum	GME
2003P30805 DE	CC-3505	10355539.0-09	27 Nov 2003	10355539	30 Jun 2005	10355539	24 Jan 2006	Verfahren zur Erkennung kritischer Katalysatortemperaturen	GME
2003P30963 DE	CC-4700	10355827.6-09	28 Nov 2003	10355827	09 Dec 2004	10355827	14 Jul 2004	Kraftfahrzeug mit zumindest einem Lüftungskanal mit Umluftklappe	GME
2003P30980 DE	CC-3505	10356380.6-14	03 Dec 2003	10356380	07 Jul 2005	10356380	29 May 2007	Verfahren zur Steuerung eines Gangwechsels	GME
2003P30988 DE	CC-4500	10356382.2-21	03 Dec 2003	10356382	07 Jul 2005	10356382	17 Oct 2005	Kraftfahrzeug mit einem Dachkanal	GME
2003P30966 DE	CC-4300	10356459.4-54	03 Dec 2003	10356459	07 Jul 2005	10356459	31 Oct 2005	Verfahren und Vorrichtung zum Navigieren eines Kraftfahrzeuges	GME
2003P30970 DE	CC-4500	10356461.6-09	03 Dec 2003			10356461	21 Jun 2004	Aushängbares Türscharnier für Kraftfahrzeuge	GME
GP-302013-DE-NP	PTT	10357996.6	37966	10357996	38183	10357996	39142	SEVEN-SPEED PLANETARY TRANSMISSION	GMNA
2003P30955 DE	CC-4300	10358424.2-09	13 Dec 2003			10358424	01 Dec 2004	Sicherheitseinrichtung für eine Standheizung	GME
2003P30744 DE	CC-4500	10358425.0-22	13 Dec 2003	10358425	28 Jul 2005	10358425	28 Mar 2007	Längenvariable Befestigungsvorrichtung	GME
2003P30959 DE	CC-4500	10358426.9-24	13 Dec 2003			10358426.9-24	15 Dec 2004	Schlag- und/oder bruchfestes Panel anstelle einer Heckscheibe und/oder Seitenscheibe und/oder Dachfensters	GME
GP-302982-DE-NP	PTE	102004040533.6	38219	102004040533	38547	10358910	38750	EXHAUST EMISSION AFTERTREATMENT	GMNA
GP-302267-DE-NP	PTE	10359693.3	37973	10359693	38183	10359693	38834	EXHAUST EMISSION AFTERTREATMENT	GMNA
2003P31050-DE-NP	CC-4200	10360629.7-24	19 Dec 2003	10360629	28 Jul 2005	10360629	31 Oct 2006	Beschattungssystem mit starren Beschattungselementen für eine Panoramascheibe eines Kraftfahrzeuges	GME
GP-301896-DE-PCT	RDFC	10392176.1	37655	10392176	38309	10392176	39660	PEM FUEL CELL SEPARATOR PLATE	GMNA
GP-300523-DE-PCT	FCAR	10392424.8	37693	10392424T5	38449	10392424	39639	FUEL CELL MONITOR CONNECTOR	GMNA

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GP-301699-DE-PCT	RDFC	10392702.6	37771	10392702	38505	10392702 B4	39940	ULTRA LOW LOADINGS OF AU FOR STAINLESS STEEL BIPOLAR PLATES	GMNA
GP-301698-DE-PCT	FCAR	10392800.6	37783	10392800	38497	10392800 B4	39989	METHOD OF MAKING MEMBRANE ELECTRODE ASSEMBLIES	GMNA
GP-301367-DE-NP	FCAR	10392974.6	37826	10392974	38589	10392974	39282	IN SITU RESISTIVE CURRENT AND TEMPERATURE DISTRIBUTION CIRCUIT FOR A FUEL CELL	GMNA
GP-301451-DE-NP	FCAR	10393030.2	37840	10393030	38589	10393030 B4	39926	FUEL CELL VOLTAGE FEEDBACK CONTROL SYSTEM	GMNA
GP-301697-DE-PCT	FCAR	10393075.2	37851	10393075	38589	10393075 B4	39940	FUEL CELL BIPOLAR PLATE HAVING A CONDUCTIVE FOAM AS A COOLANT LAYER	GMNA
GP-302430-DE-PCT	FCAR	10393467.7	37900	10393467	38687	10393467 B4	39870	CATALYST LAYER EDGE PROTECTION FOR ENHANCED MEA DURABILITY IN PEM FUEL CELLS	GMNA
H-201730-DE-EPA	RD	00103925.4	36580	1043181	36810	1043181	37965	MOTOR VEHICLE BODY WITH SIDE IMPACT PROTECTION	GMNA
H-201730-EP-EPA	RD	00103925.4	36580	1043181	36810	1043181	37965	MOTOR VEHICLE BODY WITH SIDE IMPACT PROTECTION	GMNA
H-201730-FR-EPA	RD	00103925.4	36580	1043181	36810	1043181	37965	MOTOR VEHICLE BODY WITH SIDE IMPACT PROTECTION	GMNA
H-201730-GB-EPA	RD	00103925.4	36580	1043181	36810	1043181	37965	MOTOR VEHICLE BODY WITH SIDE IMPACT PROTECTION	GMNA
H-202781-EP-EPA	PTTA	00103270.5	36573	1043512	36810	1043512	39680	ROTATING CLUTCH BALANCE APPARATUS	GMNA
H-202781-FR-EPA	PTTA	00103270.5	36573	1043512	36810	1043512	39680	ROTATING CLUTCH BALANCE APPARATUS	GMNA
H-202781-GB-EPA	PTTA	00103270.5	36573	1043512	36810	1043512	39680	ROTATING CLUTCH BALANCE APPARATUS	GMNA
H-203679-DE-EPA	RDFC	00101596.5	36552	1045467	36817	1045467	37853	LAYERED ELECTRODE FOR ELECTROCHEMICAL CELLS	GMNA
H-203679-EP-EPA	RDFC	00101596.5	36552	1045467	36817	1045467	37853	LAYERED ELECTRODE FOR ELECTROCHEMICAL CELLS	GMNA
1999P09438-DE-EPA	CC-8340	00108109.0-1264	13 Apr 2000	1046556	25 Oct 2000	1046556	29 Oct 2008	System zur Ansteuerung von Funktionen eines Fahrzeuges, insbesondere Kraftfahrzeuges, vornehmlich von Zentralverriegelung und/oder Diebstahlwarnanlage, durch Fernbedienung	GME
1999P09438-EP-EPA	CC-8340	00108109.0-1264	13 Apr 2000	1046556	25 Oct 2000	1046556	29 Oct 2008	System zur Ansteuerung von Funktionen eines Fahrzeuges, insbesondere Kraftfahrzeuges, vornehmlich von Zentralverriegelung und/oder Diebstahlwarnanlage, durch Fernbedienung	GME

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1999P09438-FR-EPA	CC-8340	00108109.0	13 Apr 2000	1046556	25 Oct 2000	1046556	29 Oct 2008	System zur Ansteuerung von Funktionen eines Fahrzeuges, insbesondere Kraftfahrzeuges, vornehmlich von Zentralverriegelung und/oder Diebstahlwarnanlage, durch Fernbedienung	GME
1999P09438-GB-EPA	CC-8340	00108109.0	13 Apr 2000	1046556	25 Oct 2000	1046556	29 Oct 2008	System zur Ansteuerung von Funktionen eines Fahrzeuges, insbesondere Kraftfahrzeuges, vornehmlich von Zentralverriegelung und/oder Diebstahlwarnanlage, durch Fernbedienung	GME
H-203398-EP-EPA	RD	00101903.3	36556	1048743	36832	1048743	38091	CREEP-RESISTANT MAGNESIUM ALLOY DIE CASTINGS	GMNA
H-203398-FR-EPA	RD	00101903.3	36556	1048743	36832	1048743	38091	CREEP-RESISTANT MAGNESIUM ALLOY DIE CASTINGS	GMNA
H-203398-GB-EPA	RD	00101903.3	36556	1048743	36832	1048743	38091	CREEP-RESISTANT MAGNESIUM ALLOY DIE CASTINGS	GMNA
1999P09441EPDE	CC-8140	00108823.6-2311	26 Apr 2000	1050669	08 Nov 2000	1050669	26 Jan 2005	Vorrichtung zur Betätigung eines Ventiles mit variablem Hub an Brennkraftmaschinen	GME
1999P09441EPFR	CC-8140	00108823.6-2311	26 Apr 2000	1050669	08 Nov 2000	1050669	26 Jan 2005	Vorrichtung zur Betätigung eines Ventiles mit variablem Hub an Brennkraftmaschinen	GME
1999P09441EPIT	CC-8140	00108823.6-2311	26 Apr 2000	1050669	08 Nov 2000	1050669	26 Jan 2005	Vorrichtung zur Betätigung eines Ventiles mit variablem Hub an Brennkraftmaschinen	GME
H-203576-DE-EPA	RD	00106716.4	36614	1052036	36845	1052036	37769	SEAL BEAD FOR SUPERPLASTIC FORMING OF ALUMINUM SHEET	GMNA
H-203576-EP-EPA	RD	00106716.4	36614	1052036	36845	1052036	37769	SEAL BEAD FOR SUPERPLASTIC FORMING OF ALUMINUM SHEET	GMNA
H-203576-FR-EPA	RD	00106716.4	36614	1052036	36845	1052036	37769	SEAL BEAD FOR SUPERPLASTIC FORMING OF ALUMINUM SHEET	GMNA
H-203576-GB-EPA	RD	00106716.4	36614	1052036	36845	1052036	37769	SEAL BEAD FOR SUPERPLASTIC FORMING OF ALUMINUM SHEET	GMNA
GP-303230-EP-EPA	PTE	00112030.2	36679	1057674	36866	1057674	37972	ARRANGEMENT FOR MOUNTING ELECTRONIC CONTROL UNIT IN ENGINE ROOM	GMNA
GP-303227-DE-EPA	PTE	00111708.4	36677	1057990	36866	1057990	38644	METHOD AND APPARATUS FOR ATTENUATING TORSIONAL VIBRATION IN DRIVE TRAIN IN VEHICLE	GMNA
GP-303227-EP-EPA	PTE	00111708.4	36677	1057990	36866	1057990	38644	METHOD AND APPARATUS FOR ATTENUATING TORSIONAL VIBRATION IN DRIVE TRAIN IN VEHICLE	GMNA
GP-303222-EP-EPA	PTE	00111709.2	36677	1057993	36866	1057993	38812	METHOD AND APPARATUS FOR CONTROLLING FUEL INJECTION IN DIESEL ENGINE	GMNA
1999P09446EPES	CC-8370	00111760.5-1268	03 Jun 2000			1059179	24 Apr 2002	Betätigungsverfahren	GME

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1999P09446EPFR	CC-8370	00111760.5-1268	03 Jun 2000			1059179	24 Apr 2002	Betätigungsverrichtung	GME
1999P09446EPGB	CC-8370	00111760.5-1268	03 Jun 2000			1059179	24 Apr 2002	Betätigungsverrichtung	GME
1999P09446EPIT	CC-8370	00111760.5-1268	03 Jun 2000			1059179	24 Apr 2002	Betätigungsverrichtung	GME
1999P09447EPDE	CC-8370	00111759.7	03 Jun 2000	1059188	13 Dec 2000	1059188	17 May 2006	Bedienelement für eine Vielzahl von Kraftfahrzeug-Funktionen	GME
1999P09447EPFR	CC-8370	00111759.7	03 Jun 2000	1059188	13 Dec 2000	1059188	17 May 2006	Bedienelement für eine Vielzahl von Kraftfahrzeug-Funktionen	GME
1999P09447EPGB	CC-8370	00111759.7	03 Jun 2000	1059188	13 Dec 2000	1059188	17 May 2006	Bedienelement für eine Vielzahl von Kraftfahrzeug-Funktionen	GME
1999P09447EPES	CC-8370	00111759.7	03 Jun 2000	2262469	01 Dec 2006	1059188	17 May 2006	Bedienelement für eine Vielzahl von Kraftfahrzeug-Funktionen	GME
H-205168-FR-EPA	RD	99121791.0	36467	1060814	36880	1060814	37902	REMOVING LOST FOAM PATTERN COATING RESIDUE FROM A CASTING	GMNA
H-205168-IT-EPA	RD	99121791.0	36467	1060814	36880	1060814	37902	REMOVING LOST FOAM PATTERN COATING RESIDUE FROM A CASTING	GMNA
H-205168-DE-EPA	RD	99121791.0	36467	69911928	38190	1060814	37902	REMOVING LOST FOAM PATTERN COATING RESIDUE FROM A CASTING	GMNA
H-205168-EP-EPA	RD	99121791.0	36467	69911928	38190	1060814	37902	REMOVING LOST FOAM PATTERN COATING RESIDUE FROM A CASTING	GMNA
2001P09671EPDE	CC-8015	00112853.7-2423	17 Jun 2000			1065085	08 Jan 2003	Hardtop-Fahrzeugdach	GME
2001P09671EPFR	CC-8015	00112853.7-2423	17 Jun 2000			1065085	08 Jan 2003	Hardtop-Fahrzeugdach	GME
1999P09449EPDE	CC-9301GMIO	00113343.8-2424	23 Jun 2000	1065094	03 Jan 2001	1065094	01 Feb 2006	Einrichtung zur Erfassung der Ausrichtung eines auf einem Fahrzeugsitz eines Kraftfahrzeuges befestigten Kindersitzes	GME
1999P09449EPES	CC-9301GMIO	00113343.8-2424	23 Jun 2000	1065094	03 Jan 2001	1065094	01 Feb 2006	Einrichtung zur Erfassung der Ausrichtung eines auf einem Fahrzeug-sitz eines Kraftfahrzeuges befestigten Kindersitzes	GME
1999P09449EPFR	CC-9301GMIO	00113343.8-2424	23 Jun 2000	1065094	03 Jan 2001	1065094	01 Feb 2006	Einrichtung zur Erfassung der Ausrichtung eines auf einem Fahrzeugsitz eines Kraftfahrzeuges befestigten Kindersitzes	GME
1999P09449EPGB	CC-9301GMIO	00113343.8-2424	23 Jun 2000	1065094	03 Jan 2001	1065094	01 Feb 2006	Einrichtung zur Erfassung der Ausrichtung eines auf einem Fahrzeugsitz eines Kraftfahrzeuges befestigten Kindersitzes	GME
1999P09449EPIT	CC-9301GMIO	00113343.8-2424	23 Jun 2000	1065094	03 Jan 2001	1065094	01 Feb 2006	Einrichtung zur Erfassung der Ausrichtung eines auf einem Fahrzeugsitz eines Kraftfahrzeuges befestigten Kindersitzes	GME
1999P09449EPPT	CC-9301GMIO	00113343.8-2424	23 Jun 2000	1065094	03 Jan 2001	1065094	01 Feb 2006	Einrichtung zur Erfassung der Ausrichtung eines auf einem Fahrzeugsitz eines Kraftfahrzeuges befestigten Kindersitzes	GME
GP-302465-KR-NP	RD	2005-7024596	38708			10-718316	39210	CATHODE MATERIAL FOR ITHIUM BATTERY	GMNA
1999P09457EPDE	CC-8120	00116808.7-2421	03 Aug 2000	1076191	14 Feb 2001	1076191	28 Dec 2005	Spannrolle für einen Riementrieb	GME
1999P09457EPES	CC-8120	00116808.7-2421	03 Aug 2000	1076191	14 Feb 2001	1076191	28 Dec 2005	Spannrolle für einen Riementrieb	GME
1999P09457EPFR	CC-8120	00116808.7-2421	03 Aug 2000	1076191	14 Feb 2001	1076191	28 Dec 2005	Spannrolle für einen Riementrieb	GME
1999P09457EPGB	CC-8120	00116808.7-2421	03 Aug 2000	1076191	14 Feb 2001	1076191	28 Dec 2005	Spannrolle für einen Riementrieb	GME

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1999P09457EPIT	CC-8120	00116808.7-2421	03 Aug 2000	1076191	14 Feb 2001	1076191	28 Dec 2005	Spannrolle für einen Riemetrieb	GME
1999P09459-DE-EPA	CC-8018	50015304.3-08	16 Aug 2000	1078785	28 Feb 2001	1078785	13 Aug 2008	Verbundlenkerhinterachse	GME
1999P09459-FR-EPA	CC-8018	00117580.1-1264	16 Aug 2000	1078785	28 Feb 2001	1078785	13 Aug 2008	Verbundlenkerhinterachse	GME
1999P09459-GB-EPA	CC-8018	00117580.1-1264	16 Aug 2000	1078785	28 Feb 2001	1078785	13 Aug 2008	Verbundlenkerhinterachse	GME
1999P09460EPDE	CC-8166	00117575.1	16 Aug 2000	1079149	28 Feb 2001	1079149	21 Jul 2004	Verfahren zur Steuerung eines im Antriebsstrang eines Kraftfahrzeuges angeordneten CVT	GME
1999P09460EPFR	CC-8166	00117575.1	16 Aug 2000	1079149	28 Feb 2001	1079149	21 Jul 2004	Verfahren zur Steuerung eines im Antriebsstrang eines Kraftfahrzeuges angeordneten CVT	GME
1999P09460EPGB	CC-8166	00117575.1	16 Aug 2000	1079149	28 Feb 2001	1079149	21 Jul 2004	Verfahren zur Steuerung eines im Antriebsstrang eines Kraftfahrzeuges angeordneten CVT	GME
1999P09460EPIT	CC-8166	00117575.1	16 Aug 2000	1079149	28 Feb 2001	1079149	21 Jul 2004	Verfahren zur Steuerung eines im Antriebsstrang eines Kraftfahrzeuges angeordneten CVT	GME
1999P09463EPDE	CC-8320	00117695.7-2306	17 Aug 2000	1081024	07 Mar 2001	1081024	11 Aug 2004	Fahrzeugvorderbau mit einem Wasserkasten	GME
1999P09463EPFR	CC-8320	00117695.7-2306	17 Aug 2000	1081024	07 Mar 2001	1081024	11 Aug 2004	Fahrzeugvorderbau mit einem Wasserkasten	GME
1999P09463EPGB	CC-8320	00117695.7-2306	17 Aug 2000	1081024	07 Mar 2001	1081024	11 Aug 2004	Fahrzeugvorderbau mit einem Wasserkasten	GME
1999P09463EPES	CC-8320	00117695.7-2306	17 Aug 2000	2224978	16 Mar 2005	1081024	11 Aug 2004	Fahrzeugvorderbau mit einem Wasserkasten	GME
1999P09470EPBE	CC-8340	00117981.1-2216	22 Aug 2000	1081898	07 Mar 2001	1081898	01 Mar 2006	Kraftfahrzeug mit in verschiedenen Modi betreibbaren Steuergeräten	GME
1999P09470EPDE	CC-8340	50012280.6-08	22 Aug 2000	1081898	07 Mar 2001	1081898	01 Mar 2006	Kraftfahrzeug mit in verschiedenen Modi betreibbaren Steuergeräten	GME
1999P09470EPES	CC-8340	00117981.1-2216	22 Aug 2000	1081898	07 Mar 2001	1081898	01 Mar 2006	Kraftfahrzeug mit in verschiedenen Modi betreibbaren Steuergeräten	GME
1999P09470EPFR	CC-8340	00117981.1-2216	22 Aug 2000	1081898	07 Mar 2001	1081898	01 Mar 2006	Kraftfahrzeug mit in verschiedenen Modi betreibbaren Steuergeräten	GME
1999P09470EPGB	CC-8340	00117981.1-2216	22 Aug 2000	1081898	07 Mar 2001	1081898	01 Mar 2006	Kraftfahrzeug mit in verschiedenen Modi betreibbaren Steuergeräten	GME
1999P09470EPIT	CC-8340	00117981.1-2216	22 Aug 2000	1081898	07 Mar 2001	1081898	01 Mar 2006	Kraftfahrzeug mit in verschiedenen Modi betreibbaren Steuergeräten	GME
1999P09470EPPT	CC-8340	00117981.1-2216	22 Aug 2000	1081898	07 Mar 2001	1081898	01 Mar 2006	Kraftfahrzeug mit in verschiedenen Modi betreibbaren Steuergeräten	GME
1999P09470EPSE	CC-8340	00117981.1-2216	22 Aug 2000	1081898	07 Mar 2001	1081898	01 Mar 2006	Kraftfahrzeug mit in verschiedenen Modi betreibbaren Steuergeräten	GME
1999P09474EPDE	CC-8164	00119237.6-1263	06 Sep 2000	1087121	28 Mar 2001	1087121	10 Nov 2004	Verfahren zur Steuerung der Kraftstoffeinspritzung bei einer direkt einspritzenden Dieselmotorkraftmaschine	GME
1999P09474EPFR	CC-8164	00119237.6-1263	06 Sep 2000	1087121	28 Mar 2001	1087121	10 Nov 2004	Verfahren zur Steuerung der Kraftstoffeinspritzung bei einer direkt einspritzenden Dieselmotorkraftmaschine	GME

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1999P09474EPGB	CC-8164	00119237.6-1263	06 Sep 2000	1087121	28 Mar 2001	1087121	10 Nov 2004	Verfahren zur Steuerung der Kraftstoffeinspritzung bei einer direkt einspritzenden Dieselmotorkraftmaschine	GME
1999P09478EPDE	CC-8351	00119250.9-1523	06 Sep 2000	1088711	04 Apr 2001	1088711	14 Feb 2007	Beifahrer-Airbagmodul für Kraftfahrzeuge	GME
1999P09478EPFR	CC-8351	00119250.9-1523	06 Sep 2000	1088711	04 Apr 2001	1088711	14 Feb 2007	Beifahrer-Airbagmodul für Kraftfahrzeuge	GME
1999P09478EPGB	CC-8351	00119250.9-1523	06 Sep 2000	1088711	04 Apr 2001	1088711	14 Feb 2007	Beifahrer-Airbagmodul für Kraftfahrzeuge	GME
1999P09478EPES	CC-8351	00119250.9-1523	06 Sep 2000	2282073	16 Oct 2007	1088711	14 Feb 2007	Beifahrer-Airbagmodul für Kraftfahrzeuge	GME
H-200418-EP-EPA	RD	00118632.9	36766	1091111	36992	1091111	38707	ENGINE CONTROL HAVING FUEL VOLATILITY COMPENSATION	GMNA
H-204435-EP-EPA	RD	00119595.7	36776	1097831	37020	1097831	38203	HYBRID POWERTRAIN WITH AN INTEGRATED MOTOR/GENERATOR	GMNA
H-204435-FR-EPA	RD	00119595.7	36776	1097831A2	37020	1097831	38203	HYBRID POWERTRAIN WITH AN INTEGRATED MOTOR/GENERATOR	GMNA
H-204435-GB-EPA	RD	00119595.7	36776	1097831A2	37020	1097831	38203	HYBRID POWERTRAIN WITH AN INTEGRATED MOTOR/GENERATOR	GMNA
H-204435-IT-EPA	RD	00119595.7	36776	1097831A2	37020	1097831	38203	HYBRID POWERTRAIN WITH AN INTEGRATED MOTOR/GENERATOR	GMNA
1999P09484EPDE	CC-8166	00123114.1-2423	25 Oct 2000	1097833	09 May 2001	1097833	10 Aug 2005	Verfahren zur Ermittlung des Tastpunktes einer automatisch betätigten Reibungskupplung im Antriebsstrang eines Kraftfahrzeuges mit Verbrennungsmotor	GME
1999P09484EPES	CC-8166	00123114.1-2423	25 Oct 2000	1097833	09 May 2001	1097833	10 Aug 2005	Verfahren zur Ermittlung des Tastpunktes einer automatisch betätigten Reibungskupplung im Antriebsstrang eines Kraftfahrzeuges mit Verbrennungsmotor	GME
1999P09484EPFR	CC-8166	00123114.1-2423	25 Oct 2000	1097833	09 May 2001	1097833	10 Aug 2005	Verfahren zur Ermittlung des Tastpunktes einer automatisch betätigten Reibungskupplung im Antriebsstrang eines Kraftfahrzeuges mit Verbrennungsmotor	GME
1999P09484EPGB	CC-8166	00123114.1-2423	25 Oct 2000	1097833	09 May 2001	1097833	10 Aug 2005	Verfahren zur Ermittlung des Tastpunktes einer automatisch betätigten Reibungskupplung im Antriebsstrang eines Kraftfahrzeuges mit Verbrennungsmotor	GME
1999P09484EPIT	CC-8166	00123114.1-2423	25 Oct 2000	1097833	09 May 2001	1097833	10 Aug 2005	Verfahren zur Ermittlung des Tastpunktes einer automatisch betätigten Reibungskupplung im Antriebsstrang eines Kraftfahrzeuges mit Verbrennungsmotor	GME
1999P09495-EP-EPA	CC-8340	00125624.7	23 Nov 2000	1106441	13 Jun 2001	1106441	15 Oct 2008	Vorrichtung zur Sicherung von Kraftfahrzeugen gegen Manipulation	GME
1999P09495-FR-EPA	CC-8340	00125624.7	23 Nov 2000	1106441	13 Jun 2001	1106441	15 Oct 2008	Vorrichtung zur Sicherung von Kraftfahrzeugen gegen Manipulation	GME

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1999P09495-GB-EPA	CC-8340	00125624.7	23 Nov 2000	1106441	13 Jun 2001	1106441	15 Oct 2008	Vorrichtung zur Sicherung von Kraftfahrzeugen gegen Manipulation	GME
1999P09496EPDE	CC-8166	00126035.5-2421	29 Nov 2000	1106871	13 Jun 2001	1106871	31 Aug 2005	Elektronische Steuervorrichtung für ein selbsttätig schaltendes Getriebe	GME
1999P09496EPES	CC-8166	00126035.5-2421	29 Nov 2000	1106871	13 Jun 2001	1106871	31 Aug 2005	Elektronische Steuervorrichtung für ein selbsttätig schaltendes Getriebe	GME
1999P09496EPFR	CC-8166	00126035.5-2421	29 Nov 2000	1106871	13 Jun 2001	1106871	31 Aug 2005	Elektronische Steuervorrichtung für ein selbsttätig schaltendes Getriebe	GME
1999P09496EPGB	CC-8166	00126035.5-2421	29 Nov 2000	1106871	13 Jun 2001	1106871	31 Aug 2005	Elektronische Steuervorrichtung für ein selbsttätig schaltendes Getriebe	GME
1999P09496EPIT	CC-8166	00126035.5-2421	29 Nov 2000	1106871	13 Jun 2001	1106871	31 Aug 2005	Elektronische Steuervorrichtung für ein selbsttätig schaltendes Getriebe	GME
H-203404-DE-EPA	FCAR	00122709.9	36817	1109241	37062	1109241	39778	STAGED FLOW CHANNELS FOR FUEL CELL	GMNA
H-203404-EP-EPA	FCAR	00122709.9	36817	1109241	37062	1109241 B1	39778	STAGED FLOW CHANNELS FOR FUEL CELL	GMNA
1998P09378WEDE	CC-8018	59903987.6-08	28 Aug 1999			1112209	08 Jan 2003	Achsschenkel	GME
1998P09378WEFR	CC-8018	99969071.2-2421	28 Aug 1999			1112209	08 Jan 2003	Achsschenkel	GME
1998P09378WEGB	CC-8018	99969071.2-2421	28 Aug 1999			1112209	08 Jan 2003	Achsschenkel	GME
H-203563-EP-EPA	FCAR	00124165.2	36837	1113516	37076	1113516	38105	COLD START-UP OF A PEM FUEL CELL	GMNA
2000P09501EPDE	CC-8320/8593	01100471.0-2306	09 Jan 2001	1116641	18 Jul 2001	1116641	21 Sep 2006	Karosserievorderbau für ein Kraftfahrzeug	GME
2000P09501EPFR	CC-8320/8593	01100471.0-2306	09 Jan 2001	1116641	18 Jul 2001	1116641	21 Sep 2006	Karosserievorderbau für ein Kraftfahrzeug	GME
2000P09501EPGB	CC-8320/8593	01100471.0-2306	09 Jan 2001	1116641	18 Jul 2001	1116641	21 Sep 2006	Karosserievorderbau für ein Kraftfahrzeug	GME
GP-302579-DE-PCT	RD	112004001139.6	38132	112004001139 T5	39527	112004001139 B4	39940	IMIDE/AMIDE HYDROGEN STORAGE MATERIALS AND METHODS	GMNA
GP-303569-DE-PCT	FCAR	112004001385.2	38163	112004001385T5	38897	112004001385 B4	39765	DIFFUSION MEDIA TAILORED TO ACCOUNT FOR VARIATIONS IN OPERATING HUMIDITY AND DEVICES INCORPORATING THE SAME	GMNA
GP-303447-DE-PCT	FCAR	112004001386.0	38145	112004001386T5	38897	112004001386B4	39709	UNTREATED DIFFUSION MEDIA WITH MESOPOROUS LAYER AND DEVICES INCORPORATING THE SAME	GMNA
GP-303076-DE-PCT	FCAR	112004002214.2	38267	112004002214T5	38995	112004002214 B4	39765	PEM FUEL CELL STACK WITH COATED FLOW DISTRIBUTION NETWORK	GMNA
GP-304182-DE-PCT	FCAR	112004002926.0	38261	112004002926T5	39324	112004002926 B4	39982	EDGE-PROTECTED CATALYST-COATED DIFFUSION MEDIA AND MEMBRANE ELECTRODE ASSEMBLIES	GMNA
GP-302003-DE-NP	ATC	112005000076.1	38804			112005000076 B4	39968	METHOD AND SYSTEM FOR MANAGING PROCESSOR EXECUTION TIME UTILIZING VARIABLE FREQUENCY SWITCHING	GMNA
GP-303415-DE-PCT	PTC	112005000383.3	38373	112005000383 T5	39163	112005000383	39457	CASTING MOLD FOR ENGINE BLOCK	GMNA
GP-303955-DE-PCT	RD	112005000461.9	38379	DE2005000461T5	39104	112005000461	39546	HYDROGEN STORAGE MATERIALS AND METHODS INCLUDING HYDRIDES AND HYDROXIDES	GMNA
GP-304050-DE-NP	RD	112005000511.9	38406	112005000511 T5	39086	112005000511	39259	MAGNESIUM WROUGHT ALLOY HAVING	GMNA

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GP-305036-DE-NP	RD	112005000562.3	09 Mar 2005	112005000562 T5	11 Jan 2007	112005000562 B4	25 Jun 2009	ACTIVE MATERIAL BASED SEAL ASSEMBLIES AND METHODS FOR VARYING SEAL FORCE	GMNA
GP-303506-DE-PCT	FCAR	112005001886.5	38512	112005001886T5	39254	112005001886 B4	39982	INCREASING THE HYDROPHILICITY OF CARBON FIBER PAPER BY ELECTROPOLYMERIZATION	GMNA
GP-305069-DE-PCT	PTC	112005002155.6	38547	112005002155T5	39268	112005002155 B4	39779	CYLINDER BORE LINERS FOR CAST ENGINE	GMNA
GP-305950-DE-PCT	RD	112005003154.3	38650	112005003154 T5	39386	112005003154 B4	39891	CYLINDER BLOCKS	GMNA
GP-306190-DE-PCT	RD	112006000396.8	14 Feb 2006	112006000396 T5	28 Feb 2008	112006000396	09 Apr 2009	ACTIVE FRONT STEER CONTROL FOR VEHICLE STABILITY ENHANCEMENT	GMNA
GP-306807-DE-PCT	RD	112006001111.1	01 May 2006	112006001111 T5	19 Jun 2008	112006001111 B4	25 Jun 2009	OXIDATION RESISTANT ELECTRODE FOR FUEL CELL	GMNA
GP-306808-DE-PCT	RD	112006001131.6	03 May 2006	112006001131 T5	03 Jul 2008	112006001131 B4	02 Jul 2009	SUPPORTS FOR FUEL CELL CATALYSTS	GMNA
2000P09515EPDE	CC-8140	01102431.2-1263	03 Feb 2001	1128029	29 Aug 2001	1128029	09 Nov 2005	CONDUCTIVE MATRICES FOR FUEL CELL ELECTRODES	GMNA
2000P09515EPES	CC-8140	01102431.2-1263	03 Feb 2001	1128029	29 Aug 2001	1128029	09 Nov 2005	Variable Ventilsteuerung für Hubkolben-Brennkraftmaschinen	GME
2000P09515EPFR	CC-8140	01102431.2-1263	03 Feb 2001	1128029	29 Aug 2001	1128029	09 Nov 2005	Variable Ventilsteuerung für Hubkolben-Brennkraftmaschinen	GME
2000P09515EPGB	CC-8140	01102431.2-1263	03 Feb 2001	1128029	29 Aug 2001	1128029	09 Nov 2005	Variable Ventilsteuerung für Hubkolben-Brennkraftmaschinen	GME
2000P09515EPIT	CC-8140	01102431.2-1263	03 Feb 2001	1128029	29 Aug 2001	1128029	09 Nov 2005	Variable Ventilsteuerung für Hubkolben-Brennkraftmaschinen	GME
2000P09520EPDE	CC-8340	01104675.2-2306	24 Feb 2001	1129913	05 Sep 2001	1129913	27 Oct 2004	Variable Ventilsteuerung für Hubkolben-Brennkraftmaschinen	GME
2000P09520EPFR	CC-8340	01104675.2-2306	24 Feb 2001	1129913	05 Sep 2001	1129913	27 Oct 2004	Kraftfahrzeug mit einer Diebstahlwarnanlage	GME
2000P09520EPGB	CC-8340	01104675.2-2306	24 Feb 2001	1129913	05 Sep 2001	1129913	27 Oct 2004	Kraftfahrzeug mit einer Diebstahlwarnanlage	GME
2000P09520EPPT	CC-8340	01104675.2-2306	24 Feb 2001	1129913	05 Sep 2001	1129913	27 Oct 2004	Kraftfahrzeug mit einer Diebstahlwarnanlage	GME
2000P09520EPES	CC-8340	01104675.2-2306	24 Feb 2001	2230191	01 May 2005	1129913	27 Oct 2004	Kraftfahrzeug mit einer Diebstahlwarnanlage	GME
2000P09525EPDE	CC-8320	50100090.9	08 Mar 2001	1132281	12 Sep 2001	1132281	29 Jan 2003	Verbindung zwischen dem Dach und der Seitenwand einer Kraftfahr- zeugkarosserie	GME
2000P09525EPES	CC-8320	01105780.9-1268	08 Mar 2001	1132281	12 Sep 2001	1132281	29 Jan 2003	Verbindung zwischen dem Dach und der Seitenwand einer Kraftfahr- zeugkarosserie	GME
2000P09525EPFR	CC-8320	01105780.9-1268	08 Mar 2001	1132281	12 Sep 2001	1132281	29 Jan 2003	Verbindung zwischen dem Dach und der Seitenwand einer Kraftfahr- zeugkarosserie	GME
2000P09525EPGB	CC-8320	01105780.9-1268	08 Mar 2001	1132281	12 Sep 2001	1132281	29 Jan 2003	Verbindung zwischen dem Dach und der Seitenwand einer Kraftfahr- zeugkarosserie	GME
2000P09525EPIT	CC-8320	01105780.9-1268	08 Mar 2001	1132281	12 Sep 2001	1132281	29 Jan 2003	Verbindung zwischen dem Dach und der Seitenwand einer Kraftfahr- zeugkarosserie	GME

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2000P09525EPPT	CC-8320	01105780.9-1268	08 Mar 2001	1132281	12 Sep 2001	1132281	29 Jan 2003	Verbindung zwischen dem Dach und der Seitenwand einer Kraftfahrzeugkarosserie	GME
2000P09525EPSE	CC-8320	01105780.9-1268	08 Mar 2001	1132281	12 Sep 2001	1132281	29 Jan 2003	Verbindung zwischen dem Dach und der Seitenwand einer Kraftfahrzeugkarosserie	GME
GP-300436-EP-EPA	RD	01100912.3	36907	1134386	37153	1134386	39050	ONBOARD MISFIRE, PARTIAL-BURN DETECTION AND SPARK-RETARD CONTROL USING CYLINDER PRESSURE SENSING	GMNA
GP-300436-IT-EPA	RD	01100912.3	36907	1134386	37153	1134386	39050	ONBOARD MISFIRE, PARTIAL-BURN DETECTION AND SPARK-RETARD CONTROL USING CYLINDER PRESSURE SENSING	GMNA
2000P09529EPDE	CC-8161	01106750.1-1263	17 Mar 2001	1136683	26 Sep 2001	1136683	12 Jul 2006	Kraftstoffzumess-System für eine Brennkraftmaschine	GME
2000P09529EPES	CC-8161	01106750.1-1263	17 Mar 2001	1136683	26 Sep 2001	1136683	12 Jul 2006	Kraftstoffzumess-System für eine Brennkraftmaschine	GME
2000P09529EPFR	CC-8161	01106750.1-1263	17 Mar 2001	1136683	26 Sep 2001	1136683	12 Jul 2006	Kraftstoffzumess-System für eine Brennkraftmaschine	GME
2000P09529EPGB	CC-8161	01106750.1-1263	17 Mar 2001	1136683	26 Sep 2001	1136683	12 Jul 2006	Kraftstoffzumess-System für eine Brennkraftmaschine	GME
2000P09529EPIT	CC-8161	01106750.1-1263	17 Mar 2001	1136683	26 Sep 2001	1136683	12 Jul 2006	Kraftstoffzumess-System für eine Brennkraftmaschine	GME
2000P09529EPSE	CC-8161	01106750.1-1263	17 Mar 2001	1136683	26 Sep 2001	1136683	12 Jul 2006	Kraftstoffzumess-System für eine Brennkraftmaschine	GME
H-198021-EP-EPA	RD	01100841.4	36906	1136684	37160	1136684	38441	INDIVIDUAL CYLINDER FUEL CONTROL METHOD	GMNA
H-198021-FR-EPA	RD	01100841.4	36906	1136684	37160	1136684	38441	INDIVIDUAL CYLINDER FUEL CONTROL METHOD	GMNA
H-198021-GB-EPA	RD	01100841.4	36906	1136684	37160	1136684	38441	INDIVIDUAL CYLINDER FUEL CONTROL METHOD	GMNA
H-203901-EP-EPA	PTTA	01102525.1	36927			1150029	39225	HYDRAULICALLY ACTUATED PISTON WITH AN AIR BLEED	GMNA
2000P09540EPDE	CC-8310	50105882.6-08	10 May 2001	1153798	14 Nov 2001	1153798	13 Apr 2005	Dachlastträger-Befestigung	GME
2000P09540EPFR	CC-8310	01111394.1	10 May 2001	1153798	14 Nov 2001	1153798	13 Apr 2005	Dachlastträger-Befestigung	GME
2000P09540EPGB	CC-8310	01111394.1	10 May 2001	1153798	14 Nov 2001	1153798	13 Apr 2005	Dachlastträger-Befestigung	GME
2000P09540EPIT	CC-8310	01111394.1	10 May 2001	1153798	14 Nov 2001	1153798	13 Apr 2005	Dachlastträger-Befestigung	GME
2000P09540EPES	CC-8310	01111394.1	10 May 2001	2240275	16 Oct 2005	1153798	13 Apr 2005	Dachlastträger-Befestigung	GME
2000P09542EPDE	CC-8166	01111717.3	15 May 2001	1155899	21 Nov 2001	1155899	11 Aug 2004	Verfahren zum Erkennen einer Anfahrabsicht des Fahrers eines mit einem selbsttätig schaltenden Getriebe ausgerüsteten Kraftfahrzeuges	GME
2000P09542EPFR	CC-8166	01111717.3	15 May 2001	1155899	21 Nov 2001	1155899	11 Aug 2004	Verfahren zum Erkennen einer Anfahrabsicht des Fahrers eines mit einem selbsttätig schaltenden Getriebe ausgerüsteten Kraftfahrzeuges	GME

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2000P09542EPIT	CC-8166	01111717.3	15 May 2001	1155899	21 Nov 2001	1155899	11 Aug 2004	Verfahren zum Erkennen einer Anfahrabsicht des Fahrers eines mit einem selbsttätig schaltenden Getriebe ausgerüsteten Kraftfahrzeuges	GME
GP-300218-EP-EPA	RD	01108323.5	36983	1158718	37223	1158718	39113	IN-VEHICLE NETWORK MANAGEMENT USING VIRTUAL NETWORKS	GMNA
GP-300218-FR-EPA	RD	01108323.5	36983	1158718	37223	1158718	39113	IN-VEHICLE NETWORK MANAGEMENT USING VIRTUAL NETWORKS	GMNA
GP-300218-GB-EPA	RD	01108323.5	36983	1158718	37223	1158718	39113	IN-VEHICLE NETWORK MANAGEMENT USING VIRTUAL NETWORKS	GMNA
H-205869-EP-EPA	RD	01112391.6	37032	1162049	37237	1162049	38735	METHOD OF FORMING A COMPOSITE ARTICLE WITH A TEXTURED SURFACE	GMNA
1996P09156 FI	CC-8163	19973097	23 Jul 1997			117215	31 Jul 2006	Verfahren zur Prüfung des Schneensaugverhaltens von Kraftfahrzeugen und Prüfvorrichtung zur Durchführung dieses Verfahrens	GME
2000P09557EPAT	CC-8012	01117615.3-2122	17 Jul 2001	1174200	23 Jan 2002	1174200	21 Jun 2006	Gießverfahren und Gusskern für die Verwendung in diesem Verfahren	GME
2000P09557EPBE	CC-8012	01117615.3-2122	17 Jul 2001	1174200	23 Jan 2002	1174200	21 Jun 2006	Gießverfahren und Gusskern für die Verwendung in diesem Verfahren	GME
2000P09557EPCH	CC-8012	01117615.3-2122	17 Jul 2001	1174200	23 Jan 2002	1174200	21 Jun 2006	Gießverfahren und Gusskern für die Verwendung in diesem Verfahren	GME
2000P09557EPDE	CC-8012	01117615.3-2122	17 Jul 2001	1174200	23 Jan 2002	1174200	21 Jun 2006	Gießverfahren und Gusskern für die Verwendung in diesem Verfahren	GME
2000P09557EPES	CC-8012	01117615.3-2122	17 Jul 2001	1174200	23 Jan 2002	1174200	21 Jun 2006	Gießverfahren und Gusskern für die Verwendung in diesem Verfahren	GME
2000P09557EPFR	CC-8012	01117615.3-2122	17 Jul 2001	1174200	23 Jan 2002	1174200	21 Jun 2006	Gießverfahren und Gusskern für die Verwendung in diesem Verfahren	GME
2000P09557EPGB	CC-8012	01117615.3-2122	17 Jul 2001	1174200	23 Jan 2002	1174200	21 Jun 2006	Gießverfahren und Gusskern für die Verwendung in diesem Verfahren	GME
2000P09557EPIT	CC-8012	01117615.3-2122	17 Jul 2001	1174200	23 Jan 2002	1174200	21 Jun 2006	Gießverfahren und Gusskern für die Verwendung in diesem Verfahren	GME
2000P09557EPNL	CC-8012	01117615.3-2122	17 Jul 2001	1174200	23 Jan 2002	1174200	21 Jun 2006	Gießverfahren und Gusskern für die Verwendung in diesem Verfahren	GME
GP-300234-EP-EPA	RD	01114251.0	37054	1178203	37293	1178203	38945	FUEL VOLATILITY DETECTION AND COMPENSATION DURING COLD ENGINE START	GMNA
GP-300234-FR-EPA	RD	01114251.0	37054	1178203	37293	1178203	38945	FUEL VOLATILITY DETECTION AND COMPENSATION DURING COLD ENGINE START	GMNA
H-194381-IL-NP	RD	118253	35199		36585	118253	36676	ELECTROLYTIC PRODUCTION PROCESS FOR MAGNESIUM AND ITS ALLOYS	GMNA
H-205314-EP-EPA	FCAR	01114684.2	37061	1182721	37314	1182721	38623	THERMAL MANAGEMENT SYSTEM FOR AN ELECTROCHEMICAL ENGINE	GMNA
H-205702-DE-EPA	FCAR	01117392.9	37090	1184924	37321	1184924	39792	FUEL CELL WITH VARIABLE POROSITY GAS DISTRIBUTION LAYERS	GMNA
H-205702-EP-EPA	FCAR	01117392.9	37090			1184924 B1	39792	FUEL CELL WITH VARIABLE POROSITY GAS DISTRIBUTION LAYERS	GMNA

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2000P09560EP	CC-8340	01120471.6	28 Aug 2001	1186488	13 Mar 2002	1186488	08 Oct 2008	Schaltungsanordnung zur Verhinderung von Manipulationen an elektrischen Verbrauchern von Kraftfahrzeugen	GME
2000P09560EPFR	CC-8340	01120471.6	28 Aug 2001	1186488	13 Mar 2002	1186488	08 Oct 2008	Schaltungsanordnung zur Verhinderung von Manipulationen an elektrischen Verbrauchern von Kraftfahrzeugen	GME
2000P09560EPGB	CC-8340	01120471.6	28 Aug 2001	1186488	13 Mar 2002	1186488	08 Oct 2008	Schaltungsanordnung zur Verhinderung von Manipulationen an elektrischen Verbrauchern von Kraftfahrzeugen	GME
2000P09563EPDE	CC-8011	50101317.2-08	14 Sep 2001	1188648	20 Mar 2002	1188648	14 Jan 2004	Fahrzeugkarosserie	GME
2000P09563EPES	CC-8011	01122058.9	14 Sep 2001	1188648	16 Jul 2004	1188648	14 Jan 2004	Fahrzeugkarosserie	GME
2000P09563EPFR	CC-8011	01122058.9	14 Sep 2001	1188648	20 Mar 2002	1188648	14 Jan 2004	Fahrzeugkarosserie	GME
2000P09563EPGB	CC-8011	01122058.9	14 Sep 2001	1188648	20 Mar 2002	1188648	14 Jan 2004	Fahrzeugkarosserie	GME
2000P09566EP	CC-8320	01122379.9-2425	19 Sep 2001	1193162	03 Apr 2002	1193162	05 Mar 2008	Querträger	GME
2000P09566EPDE	CC-8320	50113683.5-08	19 Sep 2001	1193162	03 Apr 2002	1193162	05 Mar 2008	Querträger	GME
2000P09566EPFR	CC-8320	01122379.9-2425	19 Sep 2001	1193162	03 Apr 2002	1193162	05 Mar 2008	Querträger	GME
2000P09566EPGB	CC-8320	01122379.9-2425	19 Sep 2001	1193162	03 Apr 2002	1193162	05 Mar 2008	Querträger	GME
GP-300593-EP-EPA	RD	01120092.0	37124	1201506	37378	1201506	38119	SELF-LOCKING TELESCOPING DEVICE	GMNA
2000P09581EP	CC-Lemförder	01127215.0-1264	16 Nov 2001	1207086	22 May 2002	1207086	27 Feb 2008	Airbagbaueinheit	GME
2000P09580EPDE	CC-6110	01127894.2-2311	23 Nov 2001	1209337	29 May 2002	1209337	15 Nov 2006	Brennkraftmaschine	GME
2000P09580EPFR	CC-6110	01127894.2-2311	23 Nov 2001	1209337	29 May 2002	1209337	15 Nov 2006	Brennkraftmaschine	GME
2000P09580EPGB	CC-6110	01127894.2-2311	23 Nov 2001	1209337	29 May 2002	1209337	15 Nov 2006	Brennkraftmaschine	GME
2000P09580EPIT	CC-6110	01127894.2-2311	23 Nov 2001	1209337	29 May 2002	1209337	15 Nov 2006	Brennkraftmaschine	GME
2001P09623EP	CC-11844200	01402983.9	21 Nov 2001	01209370	29 May 2002	1209370	24 Jan 2007	Vorrichtung zur Befestigung eines Teils an einem Halter und System zur sicheren Befestigung an einer Fahrzeugstruktur unter Verwendung einer solchen Vorrichtung	GME
2001P09623EPDE	CC-11844200	01402983.9	21 Nov 2001	01209370	29 May 2002	1209370	24 Jan 2007	Vorrichtung zur Befestigung eines Teils an einem Halter und System zur sicheren Befestigung an einer Fahrzeugstruktur unter Verwendung einer solchen Vorrichtung	GME
2001P09623EPES	CC-11844200	01402983.9	21 Nov 2001	01209370	29 May 2002	1209370	24 Jan 2007	Vorrichtung zur Befestigung eines Teils an einem Halter und System zur sicheren Befestigung an einer Fahrzeugstruktur unter Verwendung einer solchen Vorrichtung	GME
2001P09623EPFR	CC-11844200	01402983.9	21 Nov 2001	01209370	29 May 2002	1209370	24 Jan 2007	Vorrichtung zur Befestigung eines Teils an einem Halter und System zur sicheren Befestigung an einer Fahrzeugstruktur unter Verwendung einer solchen Vorrichtung	GME

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2001P09623EPGB	CC-11844200	01402983.9	21 Nov 2001	01209370	29 May 2002	1209370	24 Jan 2007	Vorrichtung zur Befestigung eines Teils an einem Halter und System zur sicheren Befestigung an einer Fahrzeugstruktur unter Verwendung einer solchen Vorrichtung	GME
H-204354-EP-EPA	PTTA	01126036.1	37195	1215418	37426	1215418	38273	LUBRICATION AND COOLING SYSTEM FOR POWER RECEIVING AND DELIVERY UNITS IN AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
1999P09471WEDE	CC-8011	50001915.0-08	07 Sep 2000	1220769	10 Jul 2002	1220769	23 Apr 2003	Vorderbau für ein Kraftfahrzeug	GME
1999P09471WEFR	CC-8011	00963976.6-2421	07 Sep 2000	1220769	10 Jul 2002	1220769	23 Apr 2003	Vorderbau für ein Kraftfahrzeug	GME
1999P09471WEGB	CC-8011	00963976.6-2421	07 Sep 2000	1220769	10 Jul 2002	1220769	23 Apr 2003	Vorderbau für ein Kraftfahrzeug	GME
1999P09471WEES	CC-8011	00963976.6-2421	07 Sep 2000	2194774	01 Feb 2007	1220769	23 Apr 2003	Vorderbau für ein Kraftfahrzeug	GME
1999P09497WEES	CC-8011	00978935.5-2425	13 Sep 2000	2225265	16 Mar 2005	1226050	21 Jul 2004	Vorderbau für ein Kraftfahrzeug	GME
1999P09497WEDE	CC-8011	00978935.5-2425	13 Sep 2000			1226050	21 Jul 2004	Vorderbau für ein Kraftfahrzeug	GME
1999P09497WEFR	CC-8011	00978935.5-2425	13 Sep 2000			1226050	21 Jul 2004	Vorderbau für ein Kraftfahrzeug	GME
1999P09497WEGB	CC-8011	00978935.5-2425	13 Sep 2000			1226050	21 Jul 2004	Vorderbau für ein Kraftfahrzeug	GME
2001P09594EPDE	CC-6320	02001410.6-2425	21 Jan 2002	1227028	31 Jul 2002	1227028	21 Jun 2006	Modular aufgebautes Fahrzeugdach	GME
2001P09594EPES	CC-6320	02001410.6-2425	21 Jan 2002	1227028	31 Jul 2002	1227028	21 Jun 2006	Modular aufgebautes Fahrzeugdach	GME
2001P09594EPFR	CC-6320	02001410.6-2425	21 Jan 2002	1227028	31 Jul 2002	1227028	21 Jun 2006	Modular aufgebautes Fahrzeugdach	GME
2001P09594EPGB	CC-6320	02001410.6-2425	21 Jan 2002	1227028	31 Jul 2002	1227028	21 Jun 2006	Modular aufgebautes Fahrzeugdach	GME
2000P09558WEDE	CC-8330	50108683.8-08	17 Jul 2001	1228284	07 Aug 2002	1228284	11 Jan 2006	Einstellbares Dämpfungselement und Verfahren zu dessen Einstellung	GME
2000P09558WEFR	CC-8330	01956326.1-2311	17 Jul 2001	1228284	07 Aug 2002	1228284	11 Jan 2006	Einstellbares Dämpfungselement und Verfahren zu dessen Einstellung	GME
2000P09558WEGB	CC-8330	01956326.1-2311	17 Jul 2001	1228284	07 Aug 2002	1228284	11 Jan 2006	Einstellbares Dämpfungselement und Verfahren zu dessen Einstellung	GME
2004P00896EPDE	CC-4200	01130676.8-2424	21 Dec 2001	1231102	14 Aug 2002	1231102	13 Sep 2006	Verriegelungsvorrichtung mit Doppelkopf zum gegenseitigen Verriegeln von einzeln klappbaren Rückenlehnen	GME
2004P00896EPES	CC-4200	01130676.8-2424	21 Dec 2001	1231102	14 Aug 2002	1231102	13 Sep 2006	Verriegelungsvorrichtung mit Doppelkopf zum gegenseitigen Verriegeln von einzeln klappbaren Rückenlehnen	GME
2004P00896EPFR	CC-4200	01130676.8-2424	21 Dec 2001	1231102	14 Aug 2002	1231102	13 Sep 2006	Verriegelungsvorrichtung mit Doppelkopf zum gegenseitigen Verriegeln von einzeln klappbaren Rückenlehnen	GME
2004P00896EPGB	CC-4200	01130676.8-2424	21 Dec 2001	1231102	14 Aug 2002	1231102	13 Sep 2006	Verriegelungsvorrichtung mit Doppelkopf zum gegenseitigen Verriegeln von einzeln klappbaren Rückenlehnen	GME
2004P00896EPIT	CC-4200	01130676.8-2424	21 Dec 2001	1231102	14 Aug 2002	1231102	13 Sep 2006	Verriegelungsvorrichtung mit Doppelkopf zum gegenseitigen Verriegeln von einzeln klappbaren Rückenlehnen	GME
2001P09598EPES	CC-8320	02003186.0-2425	18 Feb 2002	2290205	21 Aug 2002	1232935	08 Aug 2007	Fahrzeugkarosserie	GME
2001P09598EPDE	CC-8320	50210615.8-08	18 Feb 2002	1232935	21 Aug 2002	1232935	08 Aug 2007	Fahrzeugkarosserie	GME
2001P09598EPFR	CC-8320	02003186.0-2425	18 Feb 2002	1232935	21 Aug 2002	1232935	08 Aug 2007	Fahrzeugkarosserie	GME

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2001P09598EPGB	CC-8320	02003186.0-2425	18 Feb 2002	1232935	21 Aug 2002	1232935	08 Aug 2007	Fahrzeugkarosserie	GME
2001P09598EPIT	CC-8320	02003186.0-2425	18 Feb 2002	50212BE/2007	21 Aug 2002	1232935	08 Aug 2007	Fahrzeugkarosserie	GME
2006P60068 DE	CC-11844300	123456	13 Feb 2006			123456	19 Feb 2006	Test mit langem Titel Test mit langem titel test mit langem titel, dies ist nur ein test test testestestestest dies ist nur ein test mit einem langen titel ein test mit einem seeehr langen titel, mindestens 3 zeilen soll er haben der titel - unycom TEST - langer titel	GME
2001P09600EPDE	CC-8151	02003185.2-2421	18 Feb 2002	1234730	28 Aug 2002	1234730	19 Apr 2006	Pedalwerk für ein Kraftfahrzeug	GME
2001P09600EPFR	CC-8151	02003185.2-2421	18 Feb 2002	1234730	28 Aug 2002	1234730	19 Apr 2006	Pedalwerk für ein Kraftfahrzeug	GME
2001P09600EPGB	CC-8151	02003185.2-2421	18 Feb 2002	1234730	28 Aug 2002	1234730	19 Apr 2006	Pedalwerk für ein Kraftfahrzeug	GME
2001P09607EP	CC-8018	02003184.5-2425	18 Feb 2002	1234751	28 Aug 2002	1234751	05 Nov 2008	Karosserievorderbau eines Kraftfahrzeuges	GME
2001P09607EPFR	CC-8018	02003184.5	18 Feb 2002	1234751	28 Aug 2002	1234751	05 Nov 2008	Karosserievorderbau eines Kraftfahrzeuges	GME
2001P09607EPGB	CC-8018	02003184.5	18 Feb 2002	1234751	28 Aug 2002	1234751	05 Nov 2008	Karosserievorderbau eines Kraftfahrzeuges	GME
GP-300806-EP-EPA	PTTA	01129429.5	37235	1235005	37496	1235005	39267	SELF- DIAGNOSING PRESSURE REGULATOR APPARATUS	GMNA
2002P09786-FR-EPA	CC-3241	03005089.2-1254	07 Mar 2003	1342939	10 Sep 2003	1242939	13 Feb 2008	Verfahren zur Steuerung von Automatikgetrieben in Spitzkehren	GME
2002P09786-GB-EPA	CC-3241	03005089.2-1254	07 Mar 2003	1342939	10 Sep 2003	1242939	13 Feb 2008	Verfahren zur Steuerung von Automatikgetrieben in Spitzkehren	GME
2002P09786-IT-EPA	CC-3241	48383BE/2008	07 Mar 2003	1342939	10 Sep 2003	1242939	13 Feb 2008	Verfahren zur Steuerung von Automatikgetrieben in Spitzkehren	GME
GP-300754-EP-EPA	PTE	02001512.9	37278	1243933	37524	1243933	39883	STATE OF CHARGE PREDICTION METHOD AND APPARATUS FOR A BATTERY	GMNA
GP-300754-DE-EPA	PTE	02001512.9	37278	1243933	37524	1243933 B1	39883	STATE OF CHARGE PREDICTION METHOD AND APPARATUS FOR A BATTERY	GMNA
1996P09160EPDE01	CC-8360	03013673.3-2421	05 Aug 1997	1344695	17 Sep 2003	1244695	28 May 2008	Anordnung eines Seiten-Airbag- Moduls an einem Kraftfahrzeugsitz	GME
1996P09160EPFR01	CC-8360	03013673.3-2421	05 Aug 1997	1344695	17 Sep 2003	1244695	28 May 2008	Anordnung eines Seiten-Airbag- Moduls an einem Kraftfahrzeugsitz	GME
GP-301152-EP-EPA	PTTA	02002986.4	37298	1247679	37538	1247679	39568	ELECTRICALLY VARIABLE TRANSMISSION WITH SELECTIVE INPUT SPLIT, COMPOUND SPLIT, NEUTRAL AND REVERSE MODES	GMNA
2001P09618EPDE	CC-8136	50200646.3-08	30 Mar 2002	1247953	09 Oct 2002	1247953	21 Jul 2004	Katalysator für eine Abgasanlage	GME
2001P09618EPFR	CC-8136	02007460.5	30 Mar 2002	1247953	09 Oct 2002	1247953	21 Jul 2004	Katalysator für eine Abgasanlage	GME
2001P09618EPGB	CC-8136	02007460.5	30 Mar 2002	1247953	09 Oct 2002	1247953	21 Jul 2004	Katalysator für eine Abgasanlage	GME
2001P09618EPIT	CC-8136	02007460.5	30 Mar 2002	1247953	09 Oct 2002	1247953	21 Jul 2004	Katalysator für eine Abgasanlage	GME
2001P09622EPDE	CC-8360	02007614.7-2424	04 Apr 2002	1249362	16 Oct 2002	1249362	07 Jun 2006	Verfahren zur Herstellung eines Kraftfahrzeugsitzes mit einer Sensormatte zur Erkennung einer Sitzbelegung durch eine Person oder einen Kindersitz, sowie gemäß diesem Verfahren hergestellter Kraftfahrzeugsitz	GME

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2001P09622EPES	CC-8360	02007614.7-2424	04 Apr 2002	1249362	16 Oct 2002	1249362	07 Jun 2006	Verfahren zur Herstellung eines Kraftfahrzeugsitzes mit einer Sensormatte zur Erkennung einer Sitzbelegung durch eine Person oder einen Kindersitz, sowie gemäß diesem Verfahren hergestellter Kraftfahrzeugsitz	GME
2001P09622EPFR	CC-8360	02007614.7-2424	04 Apr 2002	1249362	16 Oct 2002	1249362	07 Jun 2006	Verfahren zur Herstellung eines Kraftfahrzeugsitzes mit einer Sensormatte zur Erkennung einer Sitzbelegung durch eine Person oder einen Kindersitz, sowie gemäß diesem Verfahren hergestellter Kraftfahrzeugsitz	GME
2001P09622EPGB	CC-8360	02007614.7-2424	04 Apr 2002	1249362	16 Oct 2002	1249362	07 Jun 2006	Verfahren zur Herstellung eines Kraftfahrzeugsitzes mit einer Sensormatte zur Erkennung einer Sitzbelegung durch eine Person oder einen Kindersitz, sowie gemäß diesem Verfahren hergestellter Kraftfahrzeugsitz	GME
2001P09622EPIT	CC-8360	02007614.7-2424	04 Apr 2002	1249362	16 Oct 2002	1249362	07 Jun 2006	Kraftfahrzeugsitz mit einer Sensormatte zur Erkennung einer Sitzbelegung durch eine Person oder einen Kindersitz	GME
2001P09622EPLU	CC-8360	02007614.7-2424	04 Apr 2002	1249362	16 Oct 2002	1249362	07 Jun 2006	Verfahren zur Herstellung eines Kraftfahrzeugsitzes mit einer Sensormatte zur Erkennung einer Sitzbelegung durch eine Person oder einen Kindersitz, sowie gemäß diesem Verfahren hergestellter Kraftfahrzeugsitz	GME
2001P09713EPDE	CC-8330	02007957.0-1523	10 Apr 2002	1251033	23 Oct 2002	1251033	11 Oct 2006	Mit einem Dachlastträger versehbares Fahrzeugdach	GME
2001P09713EPES	CC-8330	02007957.0-1523	10 Apr 2002	1251033	23 Oct 2002	1251033	14 Sep 2006	Mit einem Dachlastträger versehbares Fahrzeugdach	GME
2001P09713EPFR	CC-8330	02007957.0-1523	10 Apr 2002	1251033	23 Oct 2002	1251033	11 Oct 2006	Mit einem Dachlastträger versehbares Fahrzeugdach	GME
2001P09713EPGB	CC-8330	02007957.0-1523	10 Apr 2002	1251033	23 Oct 2002	1251033	11 Oct 2006	Mit einem Dachlastträger versehbares Fahrzeugdach	GME
2001P09616EPDE	CC-8320	02009537.8-2425	26 Apr 2002	1256512	13 Nov 2002	1256512	02 Mar 2006	Verstärkungselement für einen Hohlkörper, insbesondere für einen Fahrzeugkarosserieholm	GME
2001P09616EPFR	CC-8320	02009537.8-2425	26 Apr 2002	1256512	13 Nov 2002	1256512	02 Mar 2006	Verstärkungselement für einen Hohlkörper, insbesondere für einen Fahrzeugkarosserieholm	GME
2001P09616EPGB	CC-8320	02009537.8-2425	26 Apr 2002	1256512	13 Nov 2002	1256512	02 Mar 2006	Verstärkungselement für einen Hohlkörper, insbesondere für einen Fahrzeugkarosserieholm	GME

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1997P09224EPDE	CC-8012	02018689.6-2421	27 Feb 1998	1262396	04 Dec 2002	1262396	11 May 2005	Hilfsrahmen für die Vorder- oder Hinterradaufhängung eines Kraftfahrzeuges	GME
1997P09224EPFR	CC-8012	02018689.6-2421	27 Feb 1998	1262396	04 Dec 2002	1262396	11 May 2005	Hilfsrahmen für die Vorder- oder Hinterradaufhängung eines Kraftfahrzeuges	GME
1997P09224EPGB	CC-8012	02018689.6-2421	27 Feb 1998	1262396	04 Dec 2002	1262396	11 May 2005	Hilfsrahmen für die Vorder- oder Hinterradaufhängung eines Kraftfahrzeuges	GME
1997P09224EPIT	CC-8012	02018689.6-2421	27 Feb 1998	1262396	04 Dec 2002	1262396	11 May 2005	Hilfsrahmen für die Vorder- oder Hinterradaufhängung eines Kraftfahrzeuges	GME
1997P09224EPSE	CC-8012	02018689.6-2421	27 Feb 1998	1262396	04 Dec 2002	1262396	11 May 2005	Hjälpram för ett motorfordons främre eller bakre hjulupphänging	GME
1997P09224EPES	CC-8012	02018689.6-2421	27 Feb 1998	2241932	01 Nov 2005	1262396	11 May 2005	Hilfsrahmen für die Vorder- oder Hinterradaufhängung eines Kraftfahrzeuges	GME
2001P09635EP	CC-8166	02012601.7-1523	06 Jun 2002	1267101	18 Dec 2002	1267101	29 Jul 2009	Verfahren zum Verhindern von Pendelschaltungen bei automatischen Kraftfahrzeug-Getrieben durch geeignete Motormomentenreduzierung	GME
2001P09645EP	CC-8152	02012986.2-2425	12 Jun 2002	1270275	02 Jan 2003	1270275	14 Mar 2007	Verfahren und Vorrichtung zur Überwachung von Reifendrücken	GME
2001P09645EPDE	CC-8152	50209701.9-08	12 Jun 2002	1270275	02 Jan 2003	1270275	15 Feb 2007	Verfahren und Vorrichtung zur Überwachung von Reifendrücken	GME
2001P09645EPFR	CC-8152	02012986.2-2425	12 Jun 2002	1270275	02 Jan 2003	1270275	15 Feb 2007	Verfahren und Vorrichtung zur Überwachung von Reifendrücken	GME
2001P09645EPGB	CC-8152	02012986.2-2425	12 Jun 2002	1270275	02 Jan 2003	1270275	15 Feb 2007	Verfahren und Vorrichtung zur Überwachung von Reifendrücken	GME
2001P09645EPIE	CC-8152	02012986.2-2425	12 Jun 2002	1270275	02 Jan 2003	1270275	14 Mar 2007	Verfahren und Vorrichtung zur Überwachung von Reifendrücken	GME
2001P09645EPIT	CC-8152	02012986.2-2425	12 Jun 2002	1270275	02 Jan 2003	1270275	15 Feb 2007	Verfahren und Vorrichtung zur Überwachung von Reifendrücken	GME
2001P09645EPPT	CC-8152	02012986.2-2425	12 Jun 2002	1270275	02 Jan 2003	1270275	15 Feb 2007	Verfahren und Vorrichtung zur Überwachung von Reifendrücken	GME
2001P09645EPSE	CC-8152	02012986.2-2425	12 Jun 2002	1270275	02 Jan 2003	1270275	15 Feb 2007	Verfahren und Vorrichtung zur Überwachung von Reifendrücken	GME
2001P09645EPTR	CC-8152	02012986.2-2425	12 Jun 2002	1270275	02 Jan 2003	1270275	15 Feb 2007	Verfahren und Vorrichtung zur Überwachung von Reifendrücken	GME
2001P09645EPES	CC-8152	02012986.2-2425	12 Jun 2002	2283484	02 Jan 2003	1270275	15 Feb 2007	Verfahren und Vorrichtung zur Überwachung von Reifendrücken	GME
2002P09829EPDE	CC-4311	50212558.6-08	06 Jun 2002	1270326	02 Jan 2003	1270326	30 Jul 2008	Scheinwerfer für ein Kraftfahrzeug	GME
2002P09829EPFR	CC-4311	02012600.9	06 Jun 2002	1270326	02 Jan 2003	1270326	30 Jul 2008	Scheinwerfer für ein Kraftfahrzeug	GME
2002P09829EPGB	CC-4311	02012600.9	06 Jun 2002	1270326	02 Jan 2003	1270326	30 Jul 2008	Scheinwerfer für ein Kraftfahrzeug	GME
GP-300928-EP-EPA	RD	02010470.9	37384	1273385	37629	1273385	39050	METHOD FOR MAKING WELDLESS MAGNESIUM/ALUMINUM BONDED COMPONENTS	GMNA
GP-300928-FR-EPA	RD	02010470.9	37384	1273385	37629	1273385	39050	METHOD FOR MAKING WELDLESS MAGNESIUM/ALUMINUM BONDED COMPONENTS	GMNA

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2001P09649EPDE	CC-8351	02014203.0-2421	26 Jun 2002	1273485	08 Jan 2003	1273485	31 Aug 2005	Airbagmodul mit einem Gassack mit einem adaptiven Volumen	GME
2001P09649EPES	CC-8351	02014203.0-2421	26 Jun 2002	1273485	08 Jan 2003	1273485	31 Aug 2005	Airbagmodul mit einem Gassack mit einem adaptiven Volumen	GME
2001P09649EPFR	CC-8351	02014203.0-2421	26 Jun 2002	1273485	08 Jan 2003	1273485	31 Aug 2005	Airbagmodul mit einem Gassack mit einem adaptiven Volumen	GME
2001P09649EPGB	CC-8351	02014203.0-2421	26 Jun 2002	1273485	08 Jan 2003	1273485	31 Aug 2005	Airbagmodul mit einem Gassack mit einem adaptiven Volumen	GME
2001P09650EPDE	CC-8351	02015036.3-1523	05 Jul 2002	1273489	08 Jan 2003	1273489	14 Jun 2006	Beifahrer-Airbag-Modul	GME
2001P09650EPES	CC-8351	02015036.3-1523	05 Jul 2002	1273489	08 Jan 2003	1273489	14 Jun 2006	Beifahrer-Airbag-Modul	GME
2001P09650EPFR	CC-8351	02015036.3-1523	05 Jul 2002	1273489	08 Jan 2003	1273489	14 Jun 2006	Beifahrer-Airbag-Modul	GME
2001P09650EPGB	CC-8351	02015036.3-1523	05 Jul 2002	1273489	08 Jan 2003	1273489	14 Jun 2006	Beifahrer-Airbag-Modul	GME
2001P09661EPDE	CC-8015	02015984.4-2421	18 Jul 2002	1281575	05 Feb 2003	1281575	14 Dec 2005	Schienenleitkonsole für ein Kraftfahrzeug	GME
2001P09661EPES	CC-8015	02015984.4-2421	18 Jul 2002	1281575	05 Feb 2003	1281575	14 Dec 2005	Schienenleitkonsole für ein Kraftfahrzeug	GME
2001P09661EPFR	CC-8015	02015984.4-2421	18 Jul 2002	1281575	05 Feb 2003	1281575	14 Dec 2005	Schienenleitkonsole für ein Kraftfahrzeug	GME
2001P09661EPGB	CC-8015	02015984.4-2421	18 Jul 2002	1281575	05 Feb 2003	1281575	14 Dec 2005	Schienenleitkonsole für ein Kraftfahrzeug	GME
2001P09661EPDE01	CC-8015	02015985.1-2421	18 Jul 2002	1281576	05 Feb 2003	1281576	05 Apr 2006	Schienenleitkonsole für ein Kraftfahrzeug	GME
2001P09661EPES01	CC-8015	02015985.1-2421	18 Jul 2002	1281576	05 Feb 2003	1281576	05 Apr 2006	Fahrzeug mit in dessen Innenraum verschiebbarem Container zur Aufnahme von Gegenständen	GME
2001P09661EPFR01	CC-8015	02015985.1-2421	18 Jul 2002	1281576	05 Feb 2003	1281576	05 Apr 2006	Schienenleitkonsole für ein Kraftfahrzeug	GME
2001P09661EPGB01	CC-8015	02015985.1-2421	18 Jul 2002	1281576	05 Feb 2003	1281576	05 Apr 2006	Schienenleitkonsole für ein Kraftfahrzeug	GME
2001P09663EPDE	CC-8015	02016691.4-2425	26 Jul 2002	1283146	12 Feb 2003	1283146	14 Jun 2006	Kraftfahrzeug mit in Richtung der Armaturentafel verschiebbarem Lenkrad	GME
2001P09663EPES	CC-8015	02016691.4-2425	26 Jul 2002	1283146	12 Feb 2003	1283146	14 Jun 2006	Kraftfahrzeug mit in Richtung der Armaturentafel verschiebbarem Lenkrad	GME
2001P09663EPFR	CC-8015	02016691.4-2425	26 Jul 2002	1283146	12 Feb 2003	1283146	14 Jun 2006	Kraftfahrzeug mit in Richtung der Armaturentafel verschiebbarem Lenkrad	GME
2001P09663EPGB	CC-8015	02016691.4-2425	26 Jul 2002	1283146	12 Feb 2003	1283146	14 Jun 2006	Kraftfahrzeug mit in Richtung der Armaturentafel verschiebbarem Lenkrad	GME
2001P09662EPCZ	CC-7911	02016692.2-2424	26 Jul 2002	1283154	12 Feb 2003	1283154	20 Sep 2006	Verfahren zum Montieren einer Tür im Türrahmen einer Fahrzeugkarosserie sowie eine Türmontagevorrichtung hierfür	GME

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2001P09662EPDE	CC-7911	02016692.2-2424	26 Jul 2002	1283154	12 Feb 2003	1283154	20 Sep 2006	Verfahren zum Montieren einer Tür im Türrahmen einer Fahrzeugkarosserie sowie eine Türmontagevorrichtung hierfür	GME
2001P09662EPES	CC-7911	02016692.2-2424	26 Jul 2002	1283154	12 Feb 2003	1283154	20 Sep 2006	Verfahren zum Montieren einer Tür im Türrahmen einer Fahrzeugkarosserie sowie eine Türmontagevorrichtung hierfür	GME
2001P09662EPFR	CC-7911	02016692.2-2424	26 Jul 2002	1283154	12 Feb 2003	1283154	20 Sep 2006	Verfahren zum Montieren einer Tür im Türrahmen einer Fahrzeugkarosserie sowie eine Türmontagevorrichtung hierfür	GME
2001P09662EPPT	CC-7911	02016692.2-2424	26 Jul 2002	1283154	12 Feb 2003	1283154	20 Sep 2006	Verfahren zum Montieren einer Tür im Türrahmen einer Fahrzeugkarosserie sowie eine Türmontagevorrichtung hierfür	GME
2001P09664-EP-EPA	CC-8105	02017834.9-2311	08 Aug 2002	1283329	12 Feb 2003	1283329	05 Nov 2008	Brennkraftmaschine mit gekapseltem Zahnriemen für die Nockenwelle	GME
2001P09664-FR-EPA	CC-8105	02017834.9-2311	08 Aug 2002	1283329	12 Feb 2003	1283329	05 Nov 2008	Brennkraftmaschine mit gekapseltem Zahnriemen für die Nockenwelle	GME
2001P09664-GB-EPA	CC-8105	02017834.9-2311	08 Aug 2002	1283329	12 Feb 2003	1283329	05 Nov 2008	Brennkraftmaschine mit gekapseltem Zahnriemen für die Nockenwelle	GME
GP-300722-EP-EPA	PTTA	02012299.0	37411	1283382	37664	1283382 B	39407	MULTIPLE RATIO SERIES ELECTRIC VEHICLE DRIVETRAIN	GMNA
GP-300765-EP-EPA	PTTA	02012198.4	37410	1286082	37678	1286082 B1	39407	ELECTRICALLY VARIABLE TRANSMISSION WITH VARIABLE INPUT POWER SPLIT AND INDEPENDENT SHIFTING	GMNA
2001P09676EPDE	CC-8351	02018417.2-2421	16 Aug 2002	1288083	05 Mar 2003	1288083	04 Jan 2006	Beifahrer-Airbag-Modul für ein Kraftfahrzeug	GME
2001P09676EPES	CC-8351	02018417.2-2421	16 Aug 2002	1288083	05 Mar 2003	1288083	04 Jan 2006	Beifahrer-Airbag-Modul für ein Kraftfahrzeug	GME
2001P09676EPFR	CC-8351	02018417.2-2421	16 Aug 2002	1288083	05 Mar 2003	1288083	04 Jan 2006	Beifahrer-Airbag-Modul für ein Kraftfahrzeug	GME
2001P09676EPGB	CC-8351	02018417.2-2421	16 Aug 2002	1288083	05 Mar 2003	1288083	04 Jan 2006	Beifahrer-Airbag-Modul für ein Kraftfahrzeug	GME
2000P09546-DE-EPA	CC-8593	50114098.0-08	31 May 2001	1289785	12 Mar 2003	1289785	09 Jul 2008	Kraftfahrzeug mit einer Heizungs-, Belüftungs- und/oder Klimaanlage	GME
2000P09546-EP-EPA	CC-8593	01949222.2	31 May 2001	1289785	12 Mar 2003	1289785	09 Jul 2008	Kraftfahrzeug mit einer Heizungs-, Belüftungs- und/oder Klimaanlage	GME
2000P09546-FR-EPA	CC-8593	01949222.2	31 May 2001	1289785	12 Mar 2003	1289785	09 Jul 2008	Kraftfahrzeug mit einer Heizungs-, Belüftungs- und/oder Klimaanlage	GME
2000P09546-GB-EPA	CC-8593	01949222.2	31 May 2001	1289785	12 Mar 2003	1289785	09 Jul 2008	Kraftfahrzeug mit einer Heizungs-, Belüftungs- und/oder Klimaanlage	GME
2000P09546-IT-EPA	CC-8593	49627BE/2008	31 May 2001	1289785	12 Mar 2003	1289785	09 Jul 2008	Kraftfahrzeug mit einer Heizungs-, Belüftungs- und/oder Klimaanlage	GME
2001P09689EPDE	CC-8015	02019959.2-2423	05 Sep 2002	1291218	12 Mar 2003	1291218	16 Nov 2005	Personenkraftwagen mit aufrollbarem Verdeck	GME
2001P09689EPFR	CC-8015	02019959.2-2423	05 Sep 2002	1291218	12 Mar 2003	1291218	16 Nov 2005	Personenkraftwagen mit aufrollbarem Verdeck	GME
2001P09689EPGB	CC-8015	02019959.2-2423	05 Sep 2002	1291218	12 Mar 2003	1291218	16 Nov 2005	Personenkraftwagen mit aufrollbarem Verdeck	GME

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2001P09715EPFR	CC-8380	02024627.8	04 Nov 2002	1308335	07 May 2003	1308335	03 Nov 2004	Halteeinrichtung für eine Batterie eines Kraftfahrzeuges	GME
2001P09715EPGB	CC-8380	02024627.8	04 Nov 2002	1308335	07 May 2003	1308335	03 Nov 2004	Halteeinrichtung für eine Batterie eines Kraftfahrzeuges	GME
2001P09715EPIT	CC-8380	02024627.8	04 Nov 2002	1308335	07 May 2003	1308335	03 Nov 2004	Halteeinrichtung für eine Batterie eines Kraftfahrzeuges	GME
2001P09715EPPT	CC-8380	02024627.8	04 Nov 2002	1308335	31 Mar 2005	1308335	03 Nov 2004	Halteeinrichtung für eine Batterie eines Kraftfahrzeuges	GME
2001P09715EPDE	CC-8380	02024627.8	04 Nov 2002	1308335	07 May 2003	1308335	03 Nov 2004	Halteeinrichtung für eine Batterie eines Kraftfahrzeuges	GME
2001P09715EPES	CC-8380	02024627.8	04 Nov 2002	2231636	16 May 2005	1308335	03 Nov 2004	Halteeinrichtung für eine Batterie eines Kraftfahrzeuges	GME
H-202789-EP-EPA	NAPD	02023488.6	37550			1308339 B1	39456	ADAPTIVE CRUISE CONTROL SYSTEM	GMNA
2001P09714EPDE	CC-8340	02024005.7	26 Oct 2002	1308340	07 May 2003	1308340	05 Jul 2006	Einrichtung und Verfahren zur Geschwindigkeitssteuerung bei einem Kraftfahrzeug	GME
2001P09714EPES	CC-8340	02024005.7	26 Oct 2002	1308340	07 May 2003	1308340	05 Jul 2006	Einrichtung und Verfahren zur Geschwindigkeitssteuerung bei einem Kraftfahrzeug	GME
2001P09714EPFR	CC-8340	02024005.7	26 Oct 2002	1308340	07 May 2003	1308340	05 Jul 2006	Einrichtung und Verfahren zur Geschwindigkeitssteuerung bei einem Kraftfahrzeug	GME
2001P09714EPGB	CC-8340	02024005.7	26 Oct 2002	1308340	07 May 2003	1308340	05 Jul 2006	Einrichtung und Verfahren zur Geschwindigkeitssteuerung bei einem Kraftfahrzeug	GME
2001P09719EPDE	CC-4211	50204455.1-08	15 Nov 2002	1314620	28 May 2003	1314620	05 Oct 2005	Mittel zur Befestigung eines Airbagmoduls in einem Kraftfahrzeug	GME
2001P09719EPFR	CC-4211	02025432.2-2421	15 Nov 2002	1314620	28 May 2003	1314620	05 Oct 2005	Mittel zur Befestigung eines Airbagmoduls in einem Kraftfahrzeug	GME
2001P09719EPGB	CC-4211	02025432.2-2421	15 Nov 2002	1314620	28 May 2003	1314620	05 Oct 2005	Mittel zur Befestigung eines Airbagmoduls in einem Kraftfahrzeug	GME
2001P09725EP	CC-8350	02025842.2-2424	19 Nov 2002	1316455	04 Jun 2003	1316455	02 Jan 2008	Fensterrollo, insbesondere zur Verwendung in einem Kraftfahrzeug	GME
2001P09725EPDE	CC-8350	50211450.9-08	19 Nov 2002	1316455	04 Jun 2003	1316455	02 Jan 2008	Fensterrollo, insbesondere zur Verwendung in einem Kraftfahrzeug	GME
2001P09725EPFR	CC-8350	02025842.2	19 Nov 2002	1316455	04 Jun 2003	1316455	02 Jan 2008	Fensterrollo, insbesondere zur Verwendung in einem Kraftfahrzeug	GME
2001P09725EPGB	CC-8350	02025842.2	19 Nov 2002	1316455	04 Jun 2003	1316455	02 Jan 2008	Fensterrollo, insbesondere zur Verwendung in einem Kraftfahrzeug	GME
2001P09723EPDE	CC-4211	02026134.3-2421	23 Nov 2002	1316482	04 Jun 2003	1316482	20 Jul 2005	Airbagmodul für Kraftfahrzeuge	GME
2001P09723EPES	CC-4211	02026134.3-2421	23 Nov 2002	1316482	04 Jun 2003	1316482	20 Jul 2005	Airbagmodul für Kraftfahrzeuge	GME
2001P09723EPFR	CC-4211	02026134.3-2421	23 Nov 2002	1316482	04 Jun 2003	1316482	20 Jul 2005	Airbagmodul für Kraftfahrzeuge	GME
2001P09723EPGB	CC-4211	02026134.3-2421	23 Nov 2002	1316482	04 Jun 2003	1316482	20 Jul 2005	Airbagmodul für Kraftfahrzeuge	GME
2001P09739EPDE	CC-4221	50203616.8-08	06 Dec 2002	1319551	18 Jun 2003	1319551	13 Jul 2005	Bezug für eine crashaktive Rückenlehne eines Kraftfahrzeugsitzes	GME
2001P09739EPES	CC-4221	02027220.9-1254	06 Dec 2002	1319551	18 Jun 2003	1319551	13 Jul 2005	Bezug für eine crashaktive Rückenlehne eines Kraftfahrzeugsitzes	GME

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2001P09739EPFR	CC-4221	02027220.9-1254	06 Dec 2002	1319551	18 Jun 2003	1319551	13 Jul 2005	Bezug für eine crashaktive Rückenlehne eines Kraftfahrzeugsitzes	GME
2001P09739EPGB	CC-4221	02027220.9-1254	06 Dec 2002	1319551	18 Jun 2003	1319551	13 Jul 2005	Bezug für eine crashaktive Rückenlehne eines Kraftfahrzeugsitzes	GME
2001P09729-DE-EPA	CC-3801	50213573.5-08	06 Dec 2002	1319871	18 Jun 2003	1319871	27 May 2009	Schmiermittelzuführung für ein Planetengetriebe	GME
2001P09729-EP-EPA	CC-3801	02027219.1-2421	06 Dec 2002	1319871	18 Jun 2003	1319871	27 May 2009	Schmiermittelzuführung für ein Planetengetriebe	GME
2001P09729-FR-EPA	CC-3801	02027219.1-2421	06 Dec 2002	1319871	18 Jun 2003	1319871	27 May 2009	Schmiermittelzuführung für ein Planetengetriebe	GME
2001P09729-GB-EPA	CC-3801	02027219.1-2421	06 Dec 2002	1319871	18 Jun 2003	1319871	27 May 2009	Schmiermittelzuführung für ein Planetengetriebe	GME
2001P09726EPDE	CC-9200	02024087.5-1252	29 Oct 2002	1319884	18 Jun 2003	1319884	28 Dec 2005	Universales Anschlussstück	GME
2001P09726EPES	CC-9200	02024087.5-1252	29 Oct 2002	1319884	18 Jun 2003	1319884	28 Dec 2005	Kombinations-Anschlussnippel	GME
2001P09726EPFR	CC-9200	02024087.5-1252	29 Oct 2002	1319884	18 Jun 2003	1319884	28 Dec 2005	Universales Anschlussstück	GME
2001P09726EPGB	CC-9200	02024087.5-1252	29 Oct 2002	1319884	18 Jun 2003	1319884	28 Dec 2005	Universales Anschlussstück	GME
2001P09726EPIT	CC-9200	02024087.5-1252	29 Oct 2002	1319884	18 Jun 2003	1319884	28 Dec 2005	Universales Anschlussstück	GME
2001P09748EP	CC-4211	02027463.5	10 Dec 2002	1321336	25 Jun 2003	1321336	08 Jul 2009	Abdeckung für einen Gassack einer Aufprallschutzvorrichtung für Fahrzeuginsassen	GME
2001P09728EPDE	CC-4870	02027218.3	06 Dec 2002	1323600	02 Jul 2003	1323600	11 Oct 2006	Lenksäulenmodul mit Lenkschlosssicherung	GME
2001P09728EPFR	CC-4870	02027218.3	06 Dec 2002	1323600	02 Jul 2003	1323600	11 Oct 2006	Lenksäulenmodul mit Lenkschlosssicherung	GME
2001P09728EPGB	CC-4870	02027218.3	06 Dec 2002	1323600	02 Jul 2003	1323600	11 Oct 2006	Lenksäulenmodul mit Lenkschlosssicherung	GME
2001P09743EPDE	CC-4731	02027462.7-1523	10 Dec 2002	1325842	09 Jul 2003	1325842	14 Sep 2006	Diebstahlsicherer Dachlastträger	GME
2001P09743EPES	CC-4731	02027462.7-1523	10 Dec 2002	1325842	09 Jul 2003	1325842	14 Sep 2006	Diebstahlsicherer Dachlastträger	GME
2001P09743EPFR	CC-4731	02027462.7-1523	10 Dec 2002	1325842	09 Jul 2003	1325842	14 Sep 2006	Diebstahlsicherer Dachlastträger	GME
2001P09743EPGB	CC-4731	02027462.7-1523	10 Dec 2002	1325842	09 Jul 2003	1325842	14 Sep 2006	Diebstahlsicherer Dachlastträger	GME
2001P09743EPIT	CC-4731	02027462.7-1523	10 Dec 2002	1325842	09 Jul 2003	1325842	14 Sep 2006	Diebstahlsicherer Dachlastträger	GME
2001P09743EPPT	CC-4731	02027462.7-1523	10 Dec 2002	1325842	09 Jul 2003	1325842	14 Sep 2006	Diebstahlsicherer Dachlastträger	GME
2002P09755EP	CC-4301	03000299.2-2213	09 Jan 2003	1327873	16 Jul 2003	1327873	15 Oct 2008	Ferndiagnosesystem für ein Kraftfahrzeug	GME
2002P09755EPFR	CC-4301	03000299.2	09 Jan 2003	1327873	16 Jul 2003	1327873	15 Oct 2008	Ferndiagnosesystem für ein Kraftfahrzeug	GME
2002P09755EPGB	CC-4301	03000299.2	09 Jan 2003	1327873	16 Jul 2003	1327873	15 Oct 2008	Ferndiagnosesystem für ein Kraftfahrzeug	GME
2002P09760EPDE	CC-8601	03000826.2-1268	15 Jan 2003	1331116	30 Jul 2003	1331116	14 Jun 2006	Luftdüse	GME
2002P09760EPES	CC-8601	03000826.2-1268	15 Jan 2003	1331116	30 Jul 2003	1331116	14 Jun 2006	Luftdüse	GME
2002P09760EPFR	CC-8601	03000826.2-1268	15 Jan 2003	1331116	30 Jul 2003	1331116	14 Jun 2006	Luftdüse	GME
2002P09760EPGB	CC-8601	03000826.2-1268	15 Jan 2003	1331116	30 Jul 2003	1331116	14 Jun 2006	Luftdüse	GME
2002P09759EPDE	CC-8601	03000827.0	15 Jan 2003	1331117	30 Jul 2003	1331117	02 Nov 2005	Luftdüse zur Belüftung eines Innenraums eines Kraftfahrzeuges	GME
2002P09759EPFR	CC-8601	03000827.0	15 Jan 2003	1331117	30 Jul 2003	1331117	02 Nov 2005	Luftdüse zur Belüftung eines Innenraums eines Kraftfahrzeuges	GME
2002P09759EPGB	CC-8601	03000827.0	15 Jan 2003	1331117	30 Jul 2003	1331117	02 Nov 2005	Luftdüse zur Belüftung eines Innenraums eines Kraftfahrzeuges	GME

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2002P09759EPES	CC-8601	03000827.0	15 Jan 2003	2250751	16 Apr 2006	1331117	02 Nov 2005	Luftdüse zur Belüftung eines Innenraums eines Kraftfahrzeuges	GME
2002P09773EP	CC-4221	03003013.4-2424	12 Feb 2003	1338462	27 Aug 2003	1334862	05 Nov 2008	Kindersitz mit drehbaren Transpondern	GME
1999P09482EPDE01	CC-8011	50008554.4-08	13 Sep 2000	1334886	13 Aug 2003	1334886	03 Nov 2004	Vorderbau eines Fahrzeuges	GME
1999P09482EPFR01	CC-8011	03010232.1	13 Sep 2000	1334886	13 Aug 2003	1334886	03 Nov 2004	Vorderbau eines Fahrzeuges	GME
1999P09482EPGB01	CC-8011	03010232.1	13 Sep 2000	1334886	13 Aug 2003	1334886	03 Nov 2004	Vorderbau eines Fahrzeuges	GME
1999P09482EPES01	CC-8011	03010232.1	13 Sep 2000	2232799	01 Jun 2005	1334886	03 Nov 2004	Vorderbau eines Fahrzeuges	GME
2002P09773EPFR	CC-4221	03003013.4	12 Feb 2003	1338462	27 Aug 2003	1338462	05 Nov 2008	Kindersitz mit drehbaren Transpondern	GME
2002P09773EPGB	CC-4221	03003013.4	12 Feb 2003	1338462	27 Aug 2003	1338462	05 Nov 2008	Kindersitz mit drehbaren Transpondern	GME
2002P09773EPES	CC-4221	03003013.4	12 Feb 2003	2319173	05 May 2009	1338462	05 Nov 2008	Kindersitz mit drehbaren Transpondern	GME
GP-301852-EP-EPA	PTTA	03001193.6	37642	1340643	37867	1340643	39568	VEHICLE TRANSMISSION WITH A FUEL CELL POWER SOURCE AND A MULTI-RANGE TRANSMISSION	GMNA
2002P09782EPDE	CC-4401	03004592.6-2421	01 Mar 2003	1342604	10 Sep 2003	1342604	17 Nov 2004	Kühlerbefestigung in einem Kraftfahrzeug	GME
2002P09782EPFR	CC-4401	03004592.6-2421	01 Mar 2003	1342604	10 Sep 2003	1342604	17 Nov 2004	Kühlerbefestigung in einem Kraftfahrzeug	GME
2002P09782EPGB	CC-4401	03004592.6-2421	01 Mar 2003	1342604	10 Sep 2003	1342604	17 Nov 2004	Kühlerbefestigung in einem Kraftfahrzeug	GME
2002P09782EPES	CC-4401	03004592.6-2421	01 Mar 2003	2233885	16 Jun 2005	1342604	17 Nov 2004	Kühlerbefestigung in einem Kraftfahrzeug	GME
2002P09786-DE-EPA	CC-3241	50309136.7-08	07 Mar 2003	1342939	10 Sep 2003	1342939	13 Feb 2008	Verfahren zur Steuerung von Automatikgetrieben in Spitzkehren	GME
2000P09587WEAT	CC-8050	01270183.5-2311	30 Nov 2001	1343959	17 Sep 2003	1343959	19 Jul 2006	Mit verschiedenen Kraftstoffen wahlweise betreibbare Brennkraftmaschine, insbesondere für einen Kraftfahrzeugantrieb	GME
2000P09587WEBE	CC-8050	01270183.5-2311	30 Nov 2001	1343959	17 Sep 2003	1343959	19 Jul 2006	Mit verschiedenen Kraftstoffen wahlweise betreibbare Brennkraftmaschine, insbesondere für einen Kraftfahrzeugantrieb	GME
2000P09587WECH	CC-8050	01270183.5-2311	30 Nov 2001	1343959	17 Sep 2003	1343959	19 Jul 2006	Mit verschiedenen Kraftstoffen wahlweise betreibbare Brennkraftmaschine, insbesondere für einen Kraftfahrzeugantrieb	GME
2000P09587WEDE	CC-8050	01270183.5-2311	30 Nov 2001	1343959	17 Sep 2003	1343959	19 Jul 2006	Mit verschiedenen Kraftstoffen wahlweise betreibbare Brennkraftmaschine, insbesondere für einen Kraftfahrzeugantrieb	GME
2000P09587WEFR	CC-8050	01270183.5-2311	30 Nov 2001	1343959	17 Sep 2003	1343959	19 Jul 2006	Mit verschiedenen Kraftstoffen wahlweise betreibbare Brennkraftmaschine, insbesondere für einen Kraftfahrzeugantrieb	GME
2000P09587WEGB	CC-8050	01270183.5-2311	30 Nov 2001	1343959	17 Sep 2003	1343959	19 Jul 2006	Mit verschiedenen Kraftstoffen wahlweise betreibbare Brennkraftmaschine, insbesondere für einen Kraftfahrzeugantrieb	GME

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2000P09587WEIE	CC-8050	01270183.5-2311	30 Nov 2001	1343959	17 Sep 2003	1343959	19 Jul 2006	Mit verschiedenen Kraftstoffen wahlweise betreibbare Brennkraftmaschine, insbesondere für einen Kraftfahrzeugantrieb	GME
2000P09587WEIT	CC-8050	01270183.5-2311	30 Nov 2001	1343959	17 Sep 2003	1343959	19 Jul 2006	Mit verschiedenen Kraftstoffen wahlweise betreibbare Brennkraftmaschine, insbesondere für einen Kraftfahrzeugantrieb	GME
2000P09587WENL	CC-8050	01270183.5-2311	30 Nov 2001	1343959	17 Sep 2003	1343959	19 Jul 2006	Mit verschiedenen Kraftstoffen wahlweise betreibbare Brennkraftmaschine, insbesondere für einen Kraftfahrzeugantrieb	GME
2000P09587WEPT	CC-8050	01270183.5-2311	30 Nov 2001	1343959	17 Sep 2003	1343959	19 Jul 2006	Mit verschiedenen Kraftstoffen wahlweise betreibbare Brennkraftmaschine, insbesondere für einen Kraftfahrzeugantrieb	GME
2000P09587WESE	CC-8050	01270183.5-2311	30 Nov 2001	1343959	17 Sep 2003	1343959	19 Jul 2006	Mit verschiedenen Kraftstoffen wahlweise betreibbare Brennkraftmaschine, insbesondere für einen Kraftfahrzeugantrieb	GME
2000P09587WETR	CC-8050	01270183.5-2311	30 Nov 2001	1343959	17 Sep 2003	1343959	19 Jul 2006	Mit verschiedenen Kraftstoffen wahlweise betreibbare Brennkraftmaschine, insbesondere für einen Kraftfahrzeugantrieb	GME
2000P09587WEES	CC-8050	01270183.5-2311	30 Nov 2001	2269298	01 Apr 2007	1343959	19 Jul 2006	Mit verschiedenen Kraftstoffen wahlweise betreibbare Brennkraftmaschine, insbesondere für einen Kraftfahrzeugantrieb	GME
1996P09160EPGB01	CC-8360	03013673.3-2421	05 Aug 1997	1344695	17 Sep 2003	1344695	28 May 2008	Anordnung eines Seiten-Airbag-Moduls an einem Kraftfahrzeugsitz	GME
1996P09160EPIT01	CC-8360	49258BE/2008	05 Aug 1997	1344695	17 Sep 2003	1344695	28 May 2008	Anordnung eines Seiten-Airbag-Moduls an einem Kraftfahrzeugsitz	GME
2002P09779EPDE	CC-2513	03003949.9-2421	22 Feb 2003	1350674	08 Oct 2003	1350674	11 Jan 2006	Mittelkonsole für ein Kraftfahrzeug	GME
2002P09779EPES	CC-2513	03003949.9-2421	22 Feb 2003	1350674	08 Oct 2003	1350674	11 Jan 2006	Mittelkonsole für ein Kraftfahrzeug	GME
2002P09779EPFR	CC-2513	03003949.9-2421	22 Feb 2003	1350674	08 Oct 2003	1350674	11 Jan 2006	Mittelkonsole für ein Kraftfahrzeug	GME
2002P09779EPGB	CC-2513	03003949.9-2421	22 Feb 2003	1350674	08 Oct 2003	1350674	11 Jan 2006	Mittelkonsole für ein Kraftfahrzeug	GME
2002P09803EPDE	CC-4501	50300164.3-08	05 Apr 2003	1352813	15 Oct 2003	1352813	24 Nov 2004	Verfahren zur Herstellung und Montage eines Querträgers und danach hergestellter Querträger	GME
2002P09803EPFR	CC-4501	03007838.0-2425	05 Apr 2003	1352813	15 Oct 2003	1352813	24 Nov 2004	Verfahren zur Herstellung und Montage eines Querträgers und danach hergestellter Querträger	GME
2002P09803EPGB	CC-4501	03007838.0-2425	05 Apr 2003	1352813	15 Oct 2003	1352813	24 Nov 2004	Verfahren zur Herstellung und Montage eines Querträgers und danach hergestellter Querträger	GME
2002P09803EPES	CC-4501	03007838.0-2425	05 Apr 2003	2233891	16 Jun 2005	1352813	24 Nov 2004	Verfahren zur Herstellung und Montage eines Querträgers und danach hergestellter Querträger	GME
GP-300930-DE-EPA	RD	03007705.1	37714			1354647	39834	MID PLATE PROCESS AND EQUIPMENT FOR THE SUPERPLASTIC FORMING OF PARTS FROM PLURAL SHEETS	GMNA

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GP-300930-EP-EPA	RD	03007705.1	37714			1354647 B1	39834	MID PLATE PROCESS AND EQUIPMENT FOR THE SUPERPLASTIC FORMING OF PARTS FROM PLURAL SHEETS	GMNA
2002P09766-EP-EPA	CC-2522	03002859.1-2424	08 Feb 2003	1354758	22 Oct 2003	1354758	05 Nov 2008	Bedieneinrichtung für ein Element und Verwendung der Bedieneinrichtung	GME
2002P09766-FR-EPA	CC-2522	03002859.1-2424	08 Feb 2003	1354758	22 Oct 2003	1354758	05 Nov 2008	Bedieneinrichtung für ein Element und Verwendung der Bedieneinrichtung	GME
2002P09766-GB-EPA	CC-2522	03002859.1-2424	08 Feb 2003	1354758	22 Oct 2003	1354758	05 Nov 2008	Bedieneinrichtung für ein Element und Verwendung der Bedieneinrichtung	GME
GP-303864-EP-EPA	NAPD		37727			1355458	38616	METHOD FOR TRANSMITTING DATA WITHIN A COMMUNICATION SYSTEM	GMNA
GP-303867-EP-EPA	NAPD	03/04001	37727			1355460	38630	FLEXRAY ACCESS SCHEDULE ALIGNMENT IN COMMUNICATION SUBSYSTEMS	GMNA
2002P09815EPDE	CC-4301	03009481.7-1264	26 Apr 2003	1359058	05 Nov 2003	1359058	29 Mar 2006	Steuerungseinrichtung für ein Kraftfahrzeug	GME
2002P09815EPFR	CC-4301	03009481.7-1264	26 Apr 2003	1359058	05 Nov 2003	1359058	29 Mar 2006	Steuerungseinrichtung für ein Kraftfahrzeug	GME
2002P09815EPGB	CC-4301	03009481.7-1264	26 Apr 2003	1359058	05 Nov 2003	1359058	29 Mar 2006	Steuerungseinrichtung für ein Kraftfahrzeug	GME
2002P09815EPES	CC-4301	03009481.7-1264	26 Apr 2003	2258679	01 Sep 2006	1359058	29 Mar 2006	Steuerungseinrichtung für ein Kraftfahrzeug	GME
2002P09809EPCZ	CC-3800	03009225.8-2311	23 Apr 2003	1365118	26 Nov 2003	1365118	09 Nov 2005	Verfahren und Katalysator zur Verbesserung der Wirksamkeit des zur NOx-Reduktion eingedüsten Dieselkraftstoffes	GME
2002P09809EPDE	CC-3800	03009225.8-2311	23 Apr 2003	1365118	26 Nov 2003	1365118	09 Nov 2005	Verfahren und Katalysator zur Verbesserung der Wirksamkeit des zur NOx-Reduktion eingedüsten Dieselkraftstoffes	GME
2002P09809EPFR	CC-3800	03009225.8-2311	23 Apr 2003	1365118	26 Nov 2003	1365118	09 Nov 2005	Verfahren und Katalysator zur Verbesserung der Wirksamkeit des zur NOx-Reduktion eingedüsten Dieselkraftstoffes	GME
2002P09809EPGB	CC-3800	03009225.8-2311	23 Apr 2003	1365118	26 Nov 2003	1365118	09 Nov 2005	Verfahren und Katalysator zur Verbesserung der Wirksamkeit des zur NOx-Reduktion eingedüsten Dieselkraftstoffes	GME
2002P09809EPIT	CC-3800	03009225.8-2311	23 Apr 2003	1365118	26 Nov 2003	1365118	09 Nov 2005	Verfahren und Katalysator zur Verbesserung der Wirksamkeit des zur NOx-Reduktion eingedüsten Dieselkraftstoffes	GME
2003P30331EPDE	CC-OPEL	50308389.5-08	05 Jun 2003	1371530	17 Dec 2003	1371530	17 Oct 2007	Befestigungseinrichtung	GME
2003P30331EPFR	CC-OPEL	03012751.8-1264	05 Jun 2003	1371530	17 Dec 2003	1371530	17 Oct 2007	Befestigungseinrichtung	GME
2003P30331EPGB	CC-OPEL	03012751.8-1264	05 Jun 2003	1371530	17 Dec 2003	1371530	17 Oct 2007	Befestigungseinrichtung	GME
2003P30331EPES	CC-OPEL	03012751.8-1264	05 Jun 2003	2294216	17 Dec 2003	1371530	17 Oct 2007	Befestigungseinrichtung	GME
2003P30332EPDE	CC-OPEL	50308390.9-08	05 Jun 2003	1371531	17 Dec 2003	1371531	17 Oct 2007	Sicherheitsgurteinrichtung	GME
2003P30332EPFR	CC-OPEL	03012752.6-1523	05 Jun 2003	1371531	17 Dec 2003	1371531	17 Oct 2007	Sicherheitsgurteinrichtung	GME

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2003P30332EPGB	CC-OPEL	03012752.6-1523	05 Jun 2003	1371531	17 Dec 2003	1371531	17 Oct 2007	Sicherheitsgurteinrichtung	GME
2003P30332EPES	CC-OPEL	03012752.6-1523	05 Jun 2003	2294217	17 Dec 2003	1371531	17 Oct 2007	Sicherheitsgurteinrichtung	GME
GP-300960-EP-EPA	PTC	01002323.8	37655	1375029	37988	1375029 B1	39477	LOST FOAM CASTING APPARATUS FOR REDUCING POROSITY AND INCLUSIONS IN METAL CASTINGS	GMNA
GP-300960-IT-EPA	PTC	01002323.8	37655	1375029	37988	1375029 B1	39477	LOST FOAM CASTING APPARATUS FOR REDUCING POROSITY AND INCLUSIONS IN METAL CASTINGS	GMNA
GP-300960-DE-EPA	PTC	01002323.8	37655	1375029	37988	1375029 B1	39477	LOST FOAM CASTING APPARATUS FOR REDUCING POROSITY AND INCLUSIONS IN METAL CASTINGS	GMNA
2002P09850EPDE	CC-4301	50307407.1-08	16 Jul 2003	1382501	21 Jan 2004	1382501	06 Jun 2007	Strömungsbremse	GME
2002P09850EPFR	CC-4301	03016114.5-1523	16 Jul 2003	1382501	21 Jan 2004	1382501	06 Jun 2007	Strömungsbremse	GME
2002P09850EPGB	CC-4301	03016114.5-1523	16 Jul 2003	1382501	21 Jan 2004	1382501	06 Jun 2007	Strömungsbremse	GME
2002P09845EP	CC-2520	03016113.7-2423	16 Jul 2003	1384614	28 Jan 2004	1384614	11 Apr 2007	Fahrzeug mit einem zumindest teilweise abnehmbaren Dach	GME
2002P09845EPDE	CC-2520	50306996.5-08	16 Jul 2003	1384614	28 Jan 2004	1384614	15 Mar 2007	Fahrzeug mit einem zumindest teilweise abnehmbaren Dach	GME
2002P09845EPFR	CC-2520	03016113.7-2423	16 Jul 2003	1384614	28 Jan 2004	1384614	15 Mar 2007	Fahrzeug mit einem zumindest teilweise abnehmbaren Dach	GME
2002P09845EPGB	CC-2520	03016113.7-2423	16 Jul 2003	1384614	28 Jan 2004	1384614	15 Mar 2007	Fahrzeug mit einem zumindest teilweise abnehmbaren Dach	GME
2002P09845EPES	CC-2520	03016113.7-2423	16 Jul 2003	2285013	16 Nov 2007	1384614	15 Mar 2007	Fahrzeug mit einem zumindest teilweise abnehmbaren Dach	GME
H-203315-EP-EPA	RD	03016712.6	37824	0386724	38021	1386724	39001	BARRIER COAT FOR OPEN TOOL MOLDING	GMNA
H-205868-EP-EPA	RD	03016810.8	37825	1391289	38042	1391289	38721	LOW SHRINK LOW DENSITY LAMINATE FORMULATION	GMNA
2002P09870EPDE	CC-2514	03018283.62421	12 Aug 2003	1391358	25 Feb 2004	1391358	14 Jun 2006	Markenzeichen eines Kraftfahrzeuges bzw. Kraftfahrzeugherstellers	GME
2002P09870EPFR	CC-2514	03018283.62421	12 Aug 2003	1391358	25 Feb 2004	1391358	14 Jun 2006	Markenzeichen eines Kraftfahrzeuges bzw. Kraftfahrzeugherstellers	GME
2002P09870EPGB	CC-2514	03018283.62421	12 Aug 2003	1391358	25 Feb 2004	1391358	14 Jun 2006	Markenzeichen eines Kraftfahrzeuges bzw. Kraftfahrzeugherstellers	GME
200209864-DE-EPA[2]	CC-4731	50310429.9-08	22 Jul 2003	1396384	10 Mar 2004	1396384	03 Sep 2008	Befestigungssystem für Zubehörteile	GME
200209864-FR-EPA[2]	CC-4731	03016484.2-1523	22 Jul 2003	1396384	10 Mar 2004	1396384	03 Sep 2008	Befestigungssystem für Zubehörteile	GME
200209864-GB-EPA[2]	CC-4731	03016484.2-1523	22 Jul 2003	1396384	10 Mar 2004	1396384	03 Sep 2008	Befestigungssystem für Zubehörteile	GME
GP-300351-EP-EPA	RD	03018381.8	37846	1398095	38063	1398095	38658	GUIDE PIN SLOT ARRANGEMENT FOR SUPER PLASTIC FORMING BLANKS PROVIDING IMPROVED BLANK GUIDANCE AND FORMED PART RELEASE	GMNA
GP-301762-EP-EPA	RD	03018387.5	37846	1398527	38063	1398527	39918	PLANETARY TRANSMISSIONS WITH THREE INTERCONNECTED GEAR SETS	GMNA
GP-301762-FR-EPA	RD	03018387.5	37846	1398527	38063	1398527	39918	PLANETARY TRANSMISSIONS WITH THREE INTERCONNECTED GEAR SETS	GMNA
GP-301762-GB-EPA	RD	03018387.5	37846	1398527	38063	1398527	39918	PLANETARY TRANSMISSIONS WITH THREE INTERCONNECTED GEAR SETS	GMNA
GP-301517-DE-EPA	RD	03018391.7	37846	1398531	38063	1398531 B1	39876	SEVEN SPEED TRANSMISSION MECHANISMS WITH THREE INTERCONNECTED PLANETARY GEAR SETS	GMNA

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GP-301517-EP-EPA	RD	03018391.7	37846	1398531	38063	1398531 B1	39876	SEVEN SPEED TRANSMISSIN MECHANISMS WITH THREE INTERCONENCTED PLANETARY GEAR SETS	GMNA
GP-301729-DE-EPA	RD	03018392.5	37846	1398532	38063	1398532	39932	TRANSMISSION MECHANISMS WITH THREE PLANETARY GEAR SETS	GMNA
GP-301729-EP-EPA	RD	03018392.5	37846	1398532	38063	1398532	39932	TRANSMISSION MECHANISMS WITH THREE PLANETARY GEAR SETS	GMNA
GP-301729-FR-EPA	RD	03018392.5	37846	1398532	38063	1398532	39932	TRANSMISSION MECHANISMS WITH THREE PLANETARY GEAR SETS	GMNA
GP-301729-GB-EPA	RD	03018392.5	37846	1398532	38063	1398532	39932	TRANSMISSION MECHANISMS WITH THREE PLANETARY GEAR SETS	GMNA
2003P30538EP	CC-2500	03103658.5-2424	02 Oct 2003			1405758	20 Sep 2006	Agencement perfectionne D'une table escamotable dans L'habitacle D'un vehicule automobile	GME
2002P09857EPDE	CC-4301	03017018.7-2214	26 Jul 2003	1406232	07 Apr 2004	1406232	04 Oct 2006	Anzeigeeinrichtung für einen Schließzustand von Zugangseinrichtungen eines Kraftfahrzeuges	GME
2002P09857EPES	CC-4301	03017018.7-2214	26 Jul 2003	1406232	07 Apr 2004	1406232	04 Oct 2006	Anzeigeeinrichtung für einen Schließzustand von Zugangseinrichtungen eines Kraftfahrzeuges	GME
2002P09857EPFR	CC-4301	03017018.7-2214	26 Jul 2003	1406232	07 Apr 2004	1406232	04 Oct 2006	Anzeigeeinrichtung für einen Schließzustand von Zugangseinrichtungen eines Kraftfahrzeuges	GME
2002P09857EPGB	CC-4301	03017018.7-2214	26 Jul 2003	1406232	07 Apr 2004	1406232	04 Oct 2006	Anzeigeeinrichtung für einen Schließzustand von Zugangseinrichtungen eines Kraftfahrzeuges	GME
2001P09630WEDE	CC-8310	02754308.1-2421	03 Jul 2002	1406794	14 Apr 2004	1406794	04 Oct 2006	Fahrzeugkarosserie mit einer nachgiebig gelagerten Fronthaube	GME
2001P09630WEES	CC-8310	02754308.1-2421	03 Jul 2002	1406794	14 Apr 2004	1406794	04 Oct 2006	Fahrzeugkarosserie mit einer nachgiebig gelagerten Fronthaube	GME
2001P09630WEFR	CC-8310	02754308.1-2421	03 Jul 2002	1406794	14 Apr 2004	1406794	04 Oct 2006	Fahrzeugkarosserie mit einer nachgiebig gelagerten Fronthaube	GME
2001P09630WEGB	CC-8310	02754308.1-2421	03 Jul 2002	1406794	14 Apr 2004	1406794	04 Oct 2006	Fahrzeugkarosserie mit einer nachgiebig gelagerten Fronthaube	GME
2001P09630WEIT	CC-8310	02754308.1-2421	03 Jul 2002	1406794	14 Apr 2004	1406794	04 Oct 2006	Fahrzeugkarosserie mit einer nachgiebig gelagerten Fronthaube	GME
2003P30728EP	CC-4200	03021916.6-2424	27 Sep 2003	1407925	14 Apr 2004	1407925	23 May 2007	TRANSFORMABLE REAR SEAT FOR A VEHICLE - Verwandelbarer Fahrzeughintersitz	GME
2003P30728EPDE	CC-4200	60313927.2-08	27 Sep 2003	1407925	14 Apr 2004	1407925	23 May 2007	TRANSFORMABLE REAR SEAT FOR A VEHICLE - Verwandelbarer Fahrzeughintersitz	GME
2003P30728EPFR	CC-4200	03021916.6-2424	27 Sep 2003	1407925	14 Apr 2004	1407925	23 May 2007	TRANSFORMABLE REAR SEAT FOR A VEHICLE - Verwandelbarer Fahrzeughintersitz	GME

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2003P30728EPGB	CC-4200	03021916.6-2424	27 Sep 2003	1407925	14 Apr 2004	1407925	23 May 2007	TRANSFORMABLE REAR SEAT FOR A VEHICLE - Verwandelbarer Fahrzeughintersitz	GME
2003P30728EPES	CC-4200	03021916.6-2424	27 Sep 2003	2287395	14 Apr 2004	1407925	23 May 2007	TRANSFORMABLE REAR SEAT FOR A VEHICLE - Verwandelbarer Fahrzeughintersitz	GME
GP-302629-EP-EPA	RD	03022739.1	37903	1410856	38098	1410856	38504	GAS PRESSURE PREFORMING DOUBLE ACTION SUPERPLASTIC OR QUICK PLASTIC FORMING TOOL AND METHOD	GMNA
GP-302629-FR-EPA	RD	03022739.1	37903	1410856A1	38098	1410856	38504	GAS PRESSURE PREFORMING DOUBLE ACTION SUPERPLASTIC OR QUICK PLASTIC FORMING TOOL AND METHOD	GMNA
GP-302629-IT-EPA	RD	03022739.1	37903	1410856A1	38098	1410856	38504	GAS PRESSURE PREFORMING DOUBLE ACTION SUPERPLASTIC OR QUICK PLASTIC FORMING TOOL AND METHOD	GMNA
GP-302629-GB-EPA	RD	03022739.1	37903	1410856A1	38098	1410856A1	38504	GAS PRESSURE PREFORMING DOUBLE ACTION SUPERPLASTIC OR QUICK PLASTIC FORMING TOOL AND METHOD	GMNA
GP-301626-EP-EPA	RD	03021372.2	37886	1410977	38098	1410977	38868	METHOD AND SYSTEM FOR ACHIEVING CONSTANT AVERAGE IMPACT DECELERATION INDEPENDENT OF VEHICLE LOAD	GMNA
GP-302675-EP-EPA	RD	03023082.5	37908	1411137	38098	1411137	39295	METHOD FOR PROCESSING OF CONTINUOUSLY CAST ALUMINUM SHEET	GMNA
GP-302675-FR-EPA	RD	03023082.5	37908	1411137	38098	1411137	39295	METHOD FOR PROCESSING OF CONTINUOUSLY CAST ALUMINUM SHEET	GMNA
GP-302675-GB-EPA	RD	03023082.5	37908	1411137	38098	1411137	39295	METHOD FOR PROCESSING OF CONTINUOUSLY CAST ALUMINUM SHEET	GMNA
2001P09654WEDE	CC-8011	50211217.4-08	25 Jul 2002	1414677	06 May 2004	1414677	14 Nov 2007	Vorderbau eines Kraftfahrzeuges mit einer bei einem Kopfaufprall sich nachgiebig verhaltenden Fronthaube	GME
2001P09654WEFR	CC-8011	02754432.9	25 Jul 2002	1414677	06 May 2004	1414677	14 Nov 2007	Vorderbau eines Kraftfahrzeuges mit einer bei einem Kopfaufprall sich nachgiebig verhaltenden Fronthaube	GME
2001P09654WEGB	CC-8011	02754432.9	25 Jul 2002	1414677	06 May 2004	1414677	14 Nov 2007	Vorderbau eines Kraftfahrzeuges mit einer bei einem Kopfaufprall sich nachgiebig verhaltenden Fronthaube	GME
2001P09654WEIT	CC-8011	47790BE/2008	25 Jul 2002	1414677	06 May 2004	1414677	14 Nov 2007	Vorderbau eines Kraftfahrzeuges mit einer bei einem Kopfaufprall sich nachgiebig verhaltenden Fronthaube	GME
2001P09654WEES	CC-8011	02754432.9	25 Jul 2002	2295378	16 Apr 2008	1414677	14 Nov 2007	Vorderbau eines Kraftfahrzeuges mit einer bei einem Kopfaufprall sich nachgiebig verhaltenden Fronthaube	GME
2001P09655WEDE	CC-8011	02754433.7-1523	25 Jul 2002	1414678	06 May 2004	1414678	23 Aug 2006	Karosserie mit einer nachgiebig gelagerten Fronthaube	GME
2001P09655WEES	CC-8011	02754433.7-1523	25 Jul 2002	1414678	06 May 2004	1414678	23 Aug 2006	Karosserie mit einer nachgiebig gelagerten Fronthaube	GME

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2001P09655WEGB	CC-8011	02754433.7-1523	25 Jul 2002	1414678	06 May 2004	1414678	23 Aug 2006	Karosserie mit einer nachgiebig gelagerten Fronthaube	GME
2001P09655WEIT	CC-8011	02754433.7-1523	25 Jul 2002	1414678	06 May 2004	1414678	23 Aug 2006	Karosserie mit einer nachgiebig gelagerten Fronthaube	GME
2001P09656WEDE	CC-8011	02754434.5-1523	25 Jul 2002	1414679	06 May 2004	1414679	08 Nov 2006	Kopfaufpralloptimierte Frontstruktur	GME
2001P09656WEES	CC-8011	02754434.5-1523	25 Jul 2002	1414679	06 May 2004	1414679	08 Nov 2006	Kopfaufpralloptimierte Frontstruktur	GME
2001P09656WEFR	CC-8011	02754434.5-1523	25 Jul 2002	1414679	06 May 2004	1414679	08 Nov 2006	Kopfaufpralloptimierte Frontstruktur	GME
2001P09656WEGB	CC-8011	02754434.5-1523	25 Jul 2002	1414679	06 May 2004	1414679	08 Nov 2006	Kopfaufpralloptimierte Frontstruktur	GME
2001P09656WEIT	CC-8011	02754434.5-1523	25 Jul 2002	1414679	06 May 2004	1414679	08 Nov 2006	Kopfaufpralloptimierte Frontstruktur	GME
GP-302630-EP-EPA	RD	03023540	37909	1415735	38113	1415735	38875	PUNCH PREFORMING DOUBLE ACTION SUPERPLASTIC OR QUICK PLASTIC FORMING TOOL AND METHOD	GMNA
GP-302630-FR-EPA	RD	03023540	37909	1415735	38113	1415735	38875	PUNCH PREFORMING DOUBLE ACTION SUPERPLASTIC OR QUICK PLASTIC FORMING TOOL AND METHOD	GMNA
GP-302630-GB-EPA	RD	03023540	37909	1415735	38113	1415735	38875	PUNCH PREFORMING DOUBLE ACTION SUPERPLASTIC OR QUICK PLASTIC FORMING TOOL AND METHOD	GMNA
GP-302630-IT-EPA	RD	03023540	37909	1415735	38113	1415735	38875	PUNCH PREFORMING DOUBLE ACTION SUPERPLASTIC OR QUICK PLASTIC FORMING TOOL AND METHOD	GMNA
GP-301942-IT-EPA	RD	03021375.5	37886	1415864	38113	1415864	38707	VEHICLE INFORMATION AND WORKLOAD MANAGER	GMNA
GP-301942-EP-EPA	RD	03021375.5	37886	1415864	38113	1415864	38707	VEHICLE INFORMATION AND WORKLOAD MANAGER	GMNA
GP-301821-EP-EPA	RD	03021371.4	37886	1416167	38113	1416167	39190	RELEASEASABLE FASTENER SYSTEM	GMNA
GP-301821-FR-EPA	RD	03021371.4	37886	1416167	38113	1416167	39190	RELEASEASABLE FASTENER SYSTEM	GMNA
GP-301821-GB-EPA	RD	03021371.4	37886	1416167	38113	1416167	39190	RELEASEASABLE FASTENER SYSTEM	GMNA
GP-301629-DE-EPA	RD	03023105.4	37904	1416191	38113	1416191	39792	MULTI-SPEED TRANSMISSION WITH THREE PLANETARY GEARSETS AND INPUT CLUTCHES	GMNA
GP-301629-FR-EPA	RD	03023105.4	37904	1416191	38113	1416191	39792	MULTI-SPEED TRANSMISSION WITH THREE PLANETARY GEARSETS AND INPUT CLUTCHES	GMNA
GP-301629-GB-EPA	RD	03023105.4	37904	1416191	38113	1416191	39792	MULTI-SPEED TRANSMISSION WITH THREE PLANETARY GEARSETS AND INPUT CLUTCHES	GMNA
GP-301629-EP-EPA	RD	03023105.4	37904	1416191	38113	1416191 B1	39792	MULTI-SPEED TRANSMISSION WITH THREE PLANETARY GEARSETS AND INPUT CLUTCHES	GMNA
GP-301604-EP-EPA	RD	03022740.9	37903	1416192	38113	1416192	39596	FAMILY OF MULTI-SPEED TRANSMISSIONS WITH A STATIONARY PLANETARY MEMBER AND INPUT CLUTCHES	GMNA
GP-301604-FR-EPA	RD	03022740.9	37903	1416192	38113	1416192	39596	FAMILY OF MULTI-SPEED TRANSMISSIONS WITH A STATIONARY PLANETARY MEMBER AND INPUT CLUTCHES	GMNA

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GP-301604-GB-EPA	RD	03022740.9	37903	1416192	38113	1416192	39596	FAMILY OF MULTI-SPEED TRANSMISSIONS WITH A STATIONARY PLANETARY MEMBER AND INPUT CLUTCHES	GMNA
GP-301943-EP-EPA	RD	03021370.6	22 Sep 2003	1416349	06 May 2004	1416349	29 Mar 2006	DRIVER WORKLOAD ESTIMATOR	GMNA
GP-301943-FR-EPA	RD	03021370.6	22 Sep 2003	1416349	06 May 2004	1416349	29 Mar 2006	DRIVER WORKLOAD ESTIMATOR	GMNA
GP-301943-GB-EPA	RD	03021370.6	22 Sep 2003	1416349	06 May 2004	1416349	29 Mar 2006	DRIVER WORKLOAD ESTIMATOR	GMNA
GP-301943-SE-EPA	RD	03021370.6	22 Sep 2003	1416349	06 May 2004	1416349	29 Mar 2006	DRIVER WORKLOAD ESTIMATOR	GMNA
2002P09893EPDE	CC-4301	50306832.2-08	25 Oct 2003	1416594	06 May 2004	1416594	21 Mar 2007	Kraftfahrzeug mit einem Diagnosestecker	GME
2002P09893EPFR	CC-4301	03024623.5	25 Oct 2003	1416594	06 May 2004	1416594	21 Mar 2007	Kraftfahrzeug mit einem Diagnosestecker	GME
2002P09893EPGB	CC-4301	03024623.5	25 Oct 2003	1416594	06 May 2004	1416594	21 Mar 2007	Kraftfahrzeug mit einem Diagnosestecker	GME
2002P09893EPES	CC-4301	03024623.5	25 Oct 2003	2283695	06 May 2004	1416594	21 Mar 2007	Kraftfahrzeug mit einem Diagnosestecker	GME
2002P09903-DE-EPA	CC-4111	03025288.6-2307	06 Nov 2003	1419876	19 May 2004	1419876	16 Apr 2008	Verfahren und Vorrichtung zum Abdichten und Aufpumpen von Reifen bei Pannen sowie Dichtmittelbehälter als auch Adapter hierfür	GME
2002P09903-FR-EPA	CC-4111	03025288.6-2307	06 Nov 2003	1419876	19 May 2004	1419876	16 Apr 2008	Verfahren und Vorrichtung zum Abdichten und Aufpumpen von Reifen bei Pannen sowie Dichtmittelbehälter als auch Adapter hierfür	GME
2002P09903-GB-EPA	CC-4111	03025288.6-2307	06 Nov 2003	1419876	19 May 2004	1419876	16 Apr 2008	Verfahren und Vorrichtung zum Abdichten und Aufpumpen von Reifen bei Pannen sowie Dichtmittelbehälter als auch Adapter hierfür	GME
2002P09903-IT-EPA	CC-4111	48915BE/2008	06 Nov 2003	1419876	19 May 2004	1419876	16 Apr 2008	Verfahren und Vorrichtung zum Abdichten und Aufpumpen von Reifen bei Pannen sowie Dichtmittelbehälter als auch Adapter hierfür	GME
2002P09903-ES-EPA	CC-4111	03025288.6-2307	06 Nov 2003	2304243	01 Oct 2008	1419876	16 Apr 2008	Verfahren und Vorrichtung zum Abdichten und Aufpumpen von Reifen bei Pannen sowie Dichtmittelbehälter als auch Adapter hierfür	GME
GP-301442-EP-EPA	RD	03023610.3	37910	1420173	38126	1420173	39099	SPIRALED SELF-PIERCING RIVET	GMNA
2002P09914-FR-EPA	CC-4301	03025883.4	12 Nov 2003	1422366	26 May 2004	1422366	27 Feb 2008	Verfahren zum fernbetätigten Öffnen bzw. Schließen einer heck- seitigen Klappe eines Kraftfahrzeuges und Vorrichtung dazu	GME
2002P09914-GB-EPA	CC-4301	03025883.4	12 Nov 2003	1422366	26 May 2004	1422366	27 Feb 2008	Verfahren zum fernbetätigten Öffnen bzw. Schließen einer heck- seitigen Klappe eines Kraftfahrzeuges und Vorrichtung dazu	GME
GP-302034-EP-EPA	RD	03024697.9	37922	1422439	38133	1422439	38567	MAGNETORHEOLOGICAL ELASTOMER FOR RELEASABLE ATTACHMENT APPLICATIONS	GMNA
GP-302034-FR-EPA	RD	03024697.9	37922	1422439	38133	1422439	38567	MAGNETORHEOLOGICAL ELASTOMER FOR RELEASABLE ATTACHMENT APPLICATIONS	GMNA

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GP-302034-GB-EPA	RD	03024697.9	37922	1422439	38133	1422439	38567	MAGNETORHEOLOGICAL NANOCOMPOSITE ELASTOMER FOR RELEASABLE ATTACHMENT APPLICATIONS	GMNA
GP-302582-DE-EPA	RD	03026258.8	37939	1424022	38140	1424022	39925	RELEASABLE FASTENER SYSTEM	GMNA
GP-302582-EP-EPA	RD	03026258.8	37939	1424022	38140	1424022	39925	RELEASABLE FASTENER SYSTEM	GMNA
GP-302582-FR-EPA	RD	03026258.8	37939	1424022	38140	1424022	39925	RELEASABLE FASTENER SYSTEM	GMNA
GP-302582-GB-EPA	RD	03026258.8	37939	1424022	38140	1424022	39925	RELEASABLE FASTENER SYSTEM	GMNA
GP-302615-EP-EPA	RD	03026259.6	37939	1424023	38140	1424023	39694	RELEASABLE FASTENER SYSTEM	GMNA
GP-302615-FR-EPA	RD	03026259.6	37939	1424023	38140	1424023	39694	RELEASABLE FASTENER SYSTEM	GMNA
GP-302615-GB-EPA	RD	03026259.6	37939	1424023	38140	1424023	39694	RELEASABLE FASTENER SYSTEM	GMNA
2002P09921EPDE	CC-4401	03026461.8-1268	20 Nov 2003	1424231	02 Jun 2004	1424231	24 May 2006	Kraftfahrzeug mit einer Heizungs- und Belüftungs- bzw. Klimaanlage	GME
2002P09921EPES	CC-4401	03026461.8-1268	20 Nov 2003	1424231	02 Jun 2004	1424231	24 May 2006	Kraftfahrzeug mit einer Heizungs- und Belüftungs- bzw. Klimaanlage	GME
2002P09921EPFR	CC-4401	03026461.8-1268	20 Nov 2003	1424231	02 Jun 2004	1424231	24 May 2006	Kraftfahrzeug mit einer Heizungs- und Belüftungs- bzw. Klimaanlage	GME
2002P09921EPGB	CC-4401	03026461.8-1268	20 Nov 2003	1424231	02 Jun 2004	1424231	24 May 2006	Kraftfahrzeug mit einer Heizungs- und Belüftungs- bzw. Klimaanlage	GME
GP-301872-EP-EPA	RD	03025321.5	37928	1426268	38147	1426268	39526	METHOD AND APPARATUS FOR VEHICLE STABILITY ENHANCEMENT SYSTEM	GMNA
GP-301872-FR-EPA	RD	03025321.5	37928	1426268	38147	1426268	39526	METHOD AND APPARATUS FOR VEHICLE STABILITY ENHANCEMENT SYSTEM	GMNA
GP-301748-EP-EPA	RD	03025437.9	37930	1426269	38147	1426269	39463	METHOD AND APPARATUS FOR VEHICLE STABILITY ENHANCEMENT SYSTEM	GMNA
GP-301748-FR-EPA	RD	03025437.9	37930	1426269	38147	1426269	39463	METHOD AND APPARATUS FOR VEHICLE STABILITY ENHANCEMENT SYSTEM	GMNA
GP-301748-GB-EPA	RD	03025437.9	37930	1426269	38147	1426269	39473	METHOD AND APPARATUS FOR VEHICLE STABILITY ENHANCEMENT SYSTEM	GMNA
2002P09930-EP-EPA	CC-3831	03027180.3-2311	27 Nov 2003	1429008	16 Jun 2004	1429008	10 Jun 2009	Verfahren und Einrichtung zur Regelung der Abgasrückführung bei Verbrennungsmotoren	GME
2002P09930-FR-EPA	CC-3831	03027180.3-2311	27 Nov 2003	1429008	16 Jun 2004	1429008	10 Jun 2009	Verfahren und Einrichtung zur Regelung der Abgasrückführung bei Verbrennungsmotoren	GME
2002P09930-GB-EPA	CC-3831	03027180.3-2311	27 Nov 2003	1429008	16 Jun 2004	1429008	10 Jun 2009	Verfahren und Einrichtung zur Regelung der Abgasrückführung bei Verbrennungsmotoren	GME
2002P09944EP	CC-4511	03029256.9	17 Dec 2003	1431092	23 Jun 2004	1431092	27 Feb 2008	Fahrzeugaufbau mit einem Schiebedach	GME
2002P09944EPES	CC-4511	03029256.9	17 Dec 2003	2299663	23 Jun 2004	1431092	27 Feb 2008	Fahrzeugaufbau mit einem Schiebedach	GME
2002P09944EPFR	CC-4511	03029256.9	17 Dec 2003	1431092	23 Jun 2004	1431092	27 Feb 2008	Fahrzeugaufbau mit einem Schiebedach	GME
2002P09944EPGB	CC-4511	03029256.9	17 Dec 2003	1431092	23 Jun 2004	1431092	27 Feb 2008	Fahrzeugaufbau mit einem Schiebedach	GME
2002P09946EP	CC-2522	50309526.5-08	18 Dec 2003	1431106	23 Jun 2004	1431106	02 Apr 2008	Klappbarer Sitz	GME
2002P09946EPDE	CC-2522	03029135.5	18 Dec 2003	1431106	23 Jun 2004	1431106	02 Apr 2008	Klappbarer Sitz	GME
2002P09946EPFR	CC-2522	03029135.5	18 Dec 2003	1431106	23 Jun 2004	1431106	02 Apr 2008	Klappbarer Sitz	GME
2002P09946EPGB	CC-2522	03029135.5	18 Dec 2003	1431106	23 Jun 2004	1431106	02 Apr 2008	Klappbarer Sitz	GME
2002P09946EPES	CC-2522	03029135.5	18 Dec 2003	2302892	23 Jun 2004	1431106	02 Apr 2008	Klappbarer Sitz	GME
2002P09952EPDE	CC-4221	03029272.6-2424	22 Dec 2003	1431112	23 Jun 2004	1431112	05 Jul 2006	Klapptischanordnung für Fahrzeuge	GME
2002P09952EPES	CC-4221	03029272.6-2424	22 Dec 2003	1431112	23 Jun 2004	1431112	05 Jul 2006	Klapptischanordnung für Fahrzeuge	GME
2002P09952EPFR	CC-4221	03029272.6-2424	22 Dec 2003	1431112	23 Jun 2004	1431112	05 Jul 2006	Klapptischanordnung für Fahrzeuge	GME

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2002P09952EPGB	CC-4221	03029272.6-2424	22 Dec 2003	1431112	23 Jun 2004	1431112	05 Jul 2006	Klapptischanordnung für Fahrzeuge	GME
2002P09942EPDE	CC-4511	03029255.1-2421	17 Dec 2003	1431124	23 Jun 2004	1431124	02 Mar 2006	Halteelement zum Befestigen eines Dachlastträgers	GME
2002P09942EPES	CC-4511	03029255.1-2421	17 Dec 2003	1431124	23 Jun 2004	1431124	02 Mar 2006	Halteelement zum Befestigen eines Dachlastträgers	GME
2002P09942EPFR	CC-4511	03029255.1-2421	17 Dec 2003	1431124	23 Jun 2004	1431124	02 Mar 2006	Halteelement zum Befestigen eines Dachlastträgers	GME
2002P09942EPGB	CC-4511	03029255.1-2421	17 Dec 2003	1431124	23 Jun 2004	1431124	02 Mar 2006	Halteelement zum Befestigen eines Dachlastträgers	GME
2002P09942EPIT	CC-4511	03029255.1-2421	17 Dec 2003	1431124	23 Jun 2004	1431124	02 Mar 2006	Halteelement zum Befestigen eines Dachlastträgers	GME
2002P09950EPDE	CC-4221-4211	03029270.0-2421	22 Dec 2003	1431125	23 Jun 2004	1431125	09 Aug 2006	Trägersystem für Zusatz-Innenausstattung	GME
2002P09950EPES	CC-4221-4211	03029270.0-2421	22 Dec 2003	1431125	23 Jun 2004	1431125	09 Aug 2006	Trägersystem für Zusatz-Innenausstattung	GME
2002P09950EPFR	CC-4221-4211	03029270.0-2421	22 Dec 2003	1431125	23 Jun 2004	1431125	09 Aug 2006	Trägersystem für Zusatz-Innenausstattung	GME
2002P09950EPGB	CC-4221-4211	03029270.0-2421	22 Dec 2003	1431125	23 Jun 2004	1431125	09 Aug 2006	Trägersystem für Zusatz-Innenausstattung	GME
2002P09941EPDE	CC-1001	03028923.5-2423	17 Dec 2003	1431148	23 Jun 2004	1431148	07 Dec 2005	Feststellbremse für ein Kraftfahrzeug und Kraftfahrzeug mit einer Feststellbremse	GME
2002P09941EPFR	CC-1001	03028923.5-2423	17 Dec 2003	1431148	23 Jun 2004	1431148	07 Dec 2005	Feststellbremse für ein Kraftfahrzeug und Kraftfahrzeug mit einer Feststellbremse	GME
2002P09941EPGB	CC-1001	03028923.5-2423	17 Dec 2003	1431148	23 Jun 2004	1431148	07 Dec 2005	Feststellbremse für ein Kraftfahrzeug und Kraftfahrzeug mit einer Feststellbremse	GME
2002P09945EPDE	CC-2521	03029257.7-2425	17 Dec 2003	1431164	23 Jun 2004	1431164	01 Dec 2004	Hinteres Kraftfahrzeugheck	GME
2002P09945EPFR	CC-2521	03029257.7-2425	17 Dec 2003	1431164	23 Jun 2004	1431164	01 Dec 2004	Hinteres Kraftfahrzeugheck	GME
2002P09945EPGB	CC-2521	03029257.7-2425	17 Dec 2003	1431164	23 Jun 2004	1431164	01 Dec 2004	Hinteres Kraftfahrzeugheck	GME
2002P09945EPES	CC-2521	03029257.7-2425	17 Dec 2003	2233902	16 Jun 2005	1431164	01 Dec 2004	Hinteres Kraftfahrzeugheck	GME
2002P09951EPDE	CC-OPEL	03029271.8-2421	22 Dec 2003	1432081	23 Jun 2004	1432081	14 Jun 2006	Befestigungssystem zur mechanischen und elektrischen Verbindung eines Trägersystems mit einem Kraftfahrzeug	GME
2002P09951EPES	CC-OPEL	03029271.8-2421	22 Dec 2003	1432081	23 Jun 2004	1432081	14 Jun 2006	Befestigungssystem zur mechanischen und elektrischen Verbindung eines Trägersystems mit einem Kraftfahrzeug	GME
2002P09951EPFR	CC-OPEL	03029271.8-2421	22 Dec 2003	1432081	23 Jun 2004	1432081	14 Jun 2006	Befestigungssystem zur mechanischen und elektrischen Verbindung eines Trägersystems mit einem Kraftfahrzeug	GME
2002P09951EPGB	CC-OPEL	03029271.8-2421	22 Dec 2003	1432081	23 Jun 2004	1432081	14 Jun 2006	Befestigungssystem zur mechanischen und elektrischen Verbindung eines Trägersystems mit einem Kraftfahrzeug	GME
GP-302135-EP-EPA	RD	03026972.4	37950	1435268	38175	1435268	39463	TAILOR-WELDED BLANKS FOR FLUID FORMING	GMNA

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GP-302135-FR-EPA	RD	03026972.4	37950	1435268	38175	1435268	39463	TAILOR-WELDED BLANKS FOR FLUID FORMING	GMNA
GP-302135-GB-EPA	RD	03026972.4	37950	1435268	38175	1435268	39463	TAILOR-WELDED BLANKS FOR FLUID FORMING	GMNA
GP-302135-IT-EPA	RD	03026972.4	37950	1435268	38175	1435268	39463	TAILOR-WELDED BLANKS FOR FLUID FORMING	GMNA
2003P30014EPDE	CC-OPEL	04000114.1-2421	07 Jan 2004	1437267	14 Jul 2004	1437267	28 Dec 2005	Airbagmodul für ein Kraftfahrzeug mit einem Airbagmodulgehäuse und Verfahren zur Herstellung einer Schweißverbindung zwischen einer Einblasöffnung eines Airbags und einer Gasaustrittsöffnung eines Airbagmodulgehäuses	GME
2003P30014EPES	CC-OPEL	04000114.1-2421	07 Jan 2004	1437267	14 Jul 2004	1437267	28 Dec 2005	Airbagmodul für ein Kraftfahrzeug mit einem Airbagmodulgehäuse und Verfahren zur Herstellung einer Schweißverbindung zwischen einer Einblasöffnung eines Airbags und einer Gasaustrittsöffnung eines Airbagmodulgehäuses	GME
2003P30014EPFR	CC-OPEL	04000114.1-2421	07 Jan 2004	1437267	14 Jul 2004	1437267	28 Dec 2005	Airbagmodul für ein Kraftfahrzeug mit einem Airbagmodulgehäuse und Verfahren zur Herstellung einer Schweißverbindung zwischen einer Einblasöffnung eines Airbags und einer Gasaustrittsöffnung eines Airbagmodulgehäuses	GME
2003P30014EPGB	CC-OPEL	04000114.1-2421	07 Jan 2004	1437267	14 Jul 2004	1437267	28 Dec 2005	Airbagmodul für ein Kraftfahrzeug mit einem Airbagmodulgehäuse und Verfahren zur Herstellung einer Schweißverbindung zwischen einer Einblasöffnung eines Airbags und einer Gasaustrittsöffnung eines Airbagmodulgehäuses	GME
2003P30021EPDE	CC-OPEL	04001896.2-2423	29 Jan 2004	1442908	04 Aug 2004	1442908	16 Aug 2006	Dichtungssystem für eine verschließbare Karosserieöffnung eines Kraftfahrzeuges	GME
2003P30021EPES	CC-OPEL	04001896.2-2423	29 Jan 2004	1442908	04 Aug 2004	1442908	16 Aug 2006	Dichtungssystem für eine verschließbare Karosserieöffnung eines Kraftfahrzeuges	GME
2003P30021EPFR	CC-OPEL	04001896.2-2423	29 Jan 2004	1442908	04 Aug 2004	1442908	16 Aug 2006	Dichtungssystem für eine verschließbare Karosserieöffnung eines Kraftfahrzeuges	GME
2003P30021EPGB	CC-OPEL	04001896.2-2423	29 Jan 2004	1442908	04 Aug 2004	1442908	16 Aug 2006	Dichtungssystem für eine verschließbare Karosserieöffnung eines Kraftfahrzeuges	GME
2003P30021EPIT	CC-OPEL	04001896.2-2423	29 Jan 2004	1442908	04 Aug 2004	1442908	16 Aug 2006	Dichtungssystem für eine verschließbare Karosserieöffnung eines Kraftfahrzeuges	GME

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2003P30021EPPT	CC-OPEL	04001896.2-2423	29 Jan 2004	1442908	04 Aug 2004	1442908	16 Aug 2006	Dichtungssystem für eine verschließbare Karosserieöffnung eines Kraftfahrzeuges	GME
2003P30018EPDE	CC-OPEL	04001898.8	29 Jan 2004	1442939	04 Aug 2004	1442939	22 Mar 2006	Dachreling für ein Fahrzeug und Fahrzeugdach	GME
2003P30019-DE-EPA	CC-OPEL	502004007756.0-08	29 Jan 2004	1442958	04 Aug 2004	1442958	06 Aug 2008	Lenksystem für ein Kraftfahrzeug	GME
2003P30019-FR-EPA	CC-OPEL	04001897.0	29 Jan 2004	1442958	04 Aug 2004	1442958	06 Aug 2008	Lenksystem für ein Kraftfahrzeug	GME
2003P30019-GB-EPA	CC-OPEL	04001897.0	29 Jan 2004	1442958	04 Aug 2004	1442958	06 Aug 2008	Lenksystem für ein Kraftfahrzeug	GME
GP-301719-EP-EPA	RD	03026732.2	37946	1445130	38210	1445130	38973	METHOD AND APPARATUS FOR VEHICLE INTEGRATED CHASSIS CONTROL SYSTEM	GMNA
GP-301719-FR-EPA	RD	03026732.2	37946	1445130	38210	1445130	38973	METHOD AND APPARATUS FOR VEHICLE INTEGRATED CHASSIS CONTROL SYSTEM	GMNA
GP-301719-GB-EPA	RD	03026732.2	37946	1445130	38210	1445130	38973	METHOD AND APPARATUS FOR VEHICLE INTEGRATED CHASSIS CONTROL SYSTEM	GMNA
GP-301394-EP-EPA	NAPD	02789716.4	37578			1448328 B1	39568	METHODS OF HYDROFORMING ARTICLES AND THE ARTICLES FORMED THEREBY	GMNA
GP-301678-DE-EPA	RD	602004009971.6	38020	1449602	38224	1449602	39400	METHOD OF SAND COREMAKING	GMNA
GP-301678-EP-EPA	RD	04002369.9	38020	1449602	38224	1449602	39400	METHOD OF SAND COREMAKING	GMNA
GP-301678-FR-EPA	RD	04002369.9	38020	1449602	38224	1449602	39400	METHOD OF SAND COREMAKING	GMNA
GP-301678-GB-EPA	RD	04002369.9	38020	1449602	38224	1449602	39400	METHOD OF SAND COREMAKING	GMNA
2003P30070EP	CC-OPEL	04003461.3-2421	17 Feb 2004	1449697	25 Aug 2004	1449697	03 Jun 2009	Kraftfahrzeug-Heckklappe	GME
2003P30093EPDE	CC-OPEL	502004004918.4-08	20 Feb 2004	1449746	25 Aug 2004	1449746	12 Sep 2007	Kraftfahrzeugkarosserie mit Verstärkungsblech zwischen Dachspriegel, Säule und Seitenwand	GME
2003P30093EPFR	CC-OPEL	04003917.4	20 Feb 2004	1449746	25 Aug 2004	1449746	12 Sep 2007	Kraftfahrzeugkarosserie mit Verstärkungsblech zwischen Dachspriegel, Säule und Seitenwand	GME
2003P30093EPGB	CC-OPEL	04003917.4	20 Feb 2004	1449746	25 Aug 2004	1449746	12 Sep 2007	Kraftfahrzeugkarosserie mit Verstärkungsblech zwischen Dachspriegel, Säule und Seitenwand	GME
2003P30093EPIT	CC-OPEL	04003917.4/50410BE	20 Feb 2004	1449746	25 Aug 2004	1449746	12 Sep 2007	Kraftfahrzeugkarosserie mit Verstärkungsblech zwischen Dachspriegel, Säule und Seitenwand	GME
2003P30093EPES	CC-OPEL	04003917.4	20 Feb 2004	2290566.	25 Aug 2004	1449746	12 Sep 2007	Kraftfahrzeugkarosserie mit Verstärkungsblech zwischen Dachspriegel, Säule und Seitenwand	GME
2003P30084EPDE	CC-OPEL	04003921.6	20 Feb 2004	1449747	25 Aug 2004	1449747	16 Aug 2006	Verstärkung an der C-Säule eines Kraftfahrzeugs	GME
2003P30084EPES	CC-OPEL	04003921.6	20 Feb 2004	1449747	25 Aug 2004	1449747	16 Aug 2006	Verstärkung an der C-Säule eines Kraftfahrzeugs	GME
2003P30084EPFR	CC-OPEL	04003921.6	20 Feb 2004	1449747	25 Aug 2004	1449747	16 Aug 2006	Verstärkung an der C-Säule eines Kraftfahrzeugs	GME
2003P30084EPGB	CC-OPEL	04003921.6	20 Feb 2004	1449747	25 Aug 2004	1449747	16 Aug 2006	Verstärkung an der C-Säule eines Kraftfahrzeugs	GME
2003P30084EPIT	CC-OPEL	04003921.6	20 Feb 2004	1449747	25 Aug 2004	1449747	16 Aug 2006	Verstärkung an der C-Säule eines Kraftfahrzeugs	GME
2001P09712WECZ	CC-8018	02792589.0-2421	02 Nov 2002	1451041	16 Nov 2005	1451041	27 May 2005	Frontstruktur eines Kraftfahrzeuges	GME
2001P09712WEDE	CC-8018	50203595.1-08	02 Nov 2002	1451041	01 Sep 2004	1451041	27 May 2005	Frontstruktur eines Kraftfahrzeuges	GME
2001P09712WEFR	CC-8018	02792589.0-2421	02 Nov 2002	1451041	01 Sep 2004	1451041	27 May 2005	Frontstruktur eines Kraftfahrzeuges	GME
2001P09712WEGB	CC-8018	02792589.0-2421	02 Nov 2002	1451041	01 Sep 2004	1451041	27 May 2005	Frontstruktur eines Kraftfahrzeuges	GME

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2001P09712WEIT	CC-8018	02792589.0-2421	02 Nov 2002	1451041	01 Sep 2004	1451041	27 May 2005	Frontstruktur eines Kraftfahrzeuges	GME
2001P09712WEES	CC-8018	02792589.0-2421	02 Nov 2002	2273937	16 May 2007	1451041	27 May 2005	Frontstruktur eines Kraftfahrzeuges	GME
2003P30124-DE-EPA	CC-OPEL	502004006156.7-08	20 Feb 2004	1452424	01 Sep 2004	1452424	13 Feb 2008	Karosserie	GME
2003P30124-FR-EPA	CC-OPEL	04003920.8	20 Feb 2004	1452424	01 Sep 2004	1452424	13 Feb 2008	Karosserie	GME
2003P30124-GB-EPA	CC-OPEL	04003920.8	20 Feb 2004	1452424	01 Sep 2004	1452424	13 Feb 2008	Karosserie	GME
2003P30124-IT-EPA	CC-OPEL	69438/BE/2008	20 Feb 2004	1452424	01 Sep 2004	1452424	13 Feb 2008	Karosserie	GME
2003P30124-ES-EPA	CC-OPEL	04003920.8	20 Feb 2004	2299768	01 Jun 2008	1452424	13 Feb 2008	Karosserie	GME
2003P30119EPDE	CC-OPEL	04003919.0-2311	20 Feb 2004	1452703	01 Sep 2004	1452703	17 May 2006	Regenerierbares Partikelfilter	GME
2003P30119EPFR	CC-OPEL	04003919.0-2311	20 Feb 2004	1452703	01 Sep 2004	1452703	17 May 2006	Regenerierbares Partikelfilter	GME
2003P30119EPIT	CC-OPEL	04003919.0-2311	20 Feb 2004	1452703	01 Sep 2004	1452703	17 May 2006	Regenerierbares Partikelfilter	GME
2003P30142EP	CC-OPEL	04004918.1	03 Mar 2004	1459935	22 Sep 2004	1459935	17 Sep 2008	Betätigungseinrichtung für einen Scheinwerfer eines Kraftfahrzeuges	GME
2003P30142EPDE	CC-OPEL	502004008065.0-08	03 Mar 2004	1459935	22 Sep 2004	1459935	17 Sep 2008	Betätigungseinrichtung für einen Scheinwerfer eines Kraftfahrzeuges	GME
2003P30142EPFR	CC-OPEL	04004918.1	03 Mar 2004	1459935	22 Sep 2004	1459935	17 Sep 2008	Betätigungseinrichtung für einen Scheinwerfer eines Kraftfahrzeuges	GME
2003P30142EPGB	CC-OPEL	04004918.1	03 Mar 2004	1459935	22 Sep 2004	1459935	17 Sep 2008	Betätigungseinrichtung für einen Scheinwerfer eines Kraftfahrzeuges	GME
2003P30186EPDE	CC-Opel	502004005937.6-08	19 Mar 2004	1462308	29 Sep 2004	1462308	16 Jan 2008	Scheinwerfergehäuse und Fahrzeugkarosserie mit einer Aufnahme hierfür	GME
2003P30186EPFR	CC-Opel	04006628.4-2423	19 Mar 2004	1462308	29 Sep 2004	1462308	16 Jan 2008	Scheinwerfergehäuse und Fahrzeugkarosserie mit einer Aufnahme hierfür	GME
2003P30186EPGB	CC-Opel	04006628.4-2423	19 Mar 2004	1462308	29 Sep 2004	1462308	16 Jan 2008	Scheinwerfergehäuse und Fahrzeugkarosserie mit einer Aufnahme hierfür	GME
2003P30186EPIT	CC-Opel	68706/BE/2008	19 Mar 2004	1462308	29 Sep 2004	1462308	16 Jan 2008	Scheinwerfergehäuse und Fahrzeugkarosserie mit einer Aufnahme hierfür	GME
2003P30186EPES	CC-Opel	04006628.4-2423	19 Mar 2004	2298641	29 Sep 2004	1462308	16 Jan 2008	Scheinwerfergehäuse und Fahrzeugkarosserie mit einer Aufnahme hierfür	GME
2003P30167EPDE	CC-Opel	04005932.1	12 Mar 2004	1462322	29 Sep 2004	1462322	14 Jan 2009	Befestigung eines Airbaggehäuses	GME
2003P30167EP	CC-Opel	04005932.1-1523	12 Mar 2004	1462322	29 Sep 2004	1462322	14 Jan 2009	Befestigung eines Airbaggehäuses	GME
2003P30167EPFR	CC-Opel	04005932.1	12 Mar 2004	1462322	29 Sep 2004	1462322	14 Jan 2009	Befestigung eines Airbaggehäuses	GME
2003P30167EPGB	CC-Opel	04005932.1	12 Mar 2004	1462322	29 Sep 2004	1462322	14 Jan 2009	Befestigung eines Airbaggehäuses	GME
GP-302466-EP-EPA	RD	04006560.9	38064	1464554	38266	1464554	38707	VEHICLE STABILITY ENHANCEMENT CONTROL	GMNA
2003P09963WEDE	CC-OPEL	02786255.6	13 Dec 2002	1467878	20 Oct 2004	1467878	30 Aug 2006	Tow Hook System	GME
2003P09963WEES	CC-HYDRO	02786255.6	13 Dec 2002	1467878	20 Oct 2004	1467878	30 Aug 2006	Tow Hook System	GME
2003P09963WEFR	CC-HYDRO	02786255.6	13 Dec 2002	1467878	20 Oct 2004	1467878	30 Aug 2006	Tow Hook System	GME
2003P09963WEGB	CC-HYDRO	02786255.6	13 Dec 2002	1467878	20 Oct 2004	1467878	30 Aug 2006	Tow Hook System	GME
2003P09963WEIT	CC-HYDRO	02786255.6	13 Dec 2002	1467878	20 Oct 2004	1467878	30 Aug 2006	Tow Hook System	GME
2003P30230EPDE	CC-OPEL	04008034.3-2421	02 Apr 2004	1468874	20 Oct 2004	1468874	07 Jun 2006	Kraftfahrzeug mit einer auf einem Schienenweg verschiebbaren Ladeplatte	GME
2003P30230EPES	CC-OPEL	04008034.3-2421	02 Apr 2004	1468874	20 Oct 2004	1468874	07 Jun 2006	Kraftfahrzeug mit einer auf einem Schienenweg verschiebbaren Ladeplatte	GME

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2003P30230EPFR	CC-OPEL	04008034.3-2421	02 Apr 2004	1468874	20 Oct 2004	1468874	07 Jun 2006	Kraftfahrzeug mit einer auf einem Schienenweg verschiebbaren Ladeplatte	GME
2003P30230EPGB	CC-OPEL	04008034.3-2421	02 Apr 2004	1468874	20 Oct 2004	1468874	07 Jun 2006	Kraftfahrzeug mit einer auf einem Schienenweg verschiebbaren Ladeplatte	GME
2003P30305EPCZ	CC-7300	04011344.1-2302	13 May 2004	1479552	24 Nov 2004	1479552	19 Jul 2006	Andrueckvorrichtung fuer Abdichtungsprofile bei Kraftfahrzeugkarosserien	GME
2003P30305EPDE	CC-7300	502004000973.5-08	13 May 2004	1479552	24 Nov 2004	1479552	19 Jul 2006	Andrueckvorrichtung fuer Abdichtungsprofile bei Kraftfahrzeugkarosserien	GME
2003P30305EPES	CC-7300	04011344.1-2302	13 May 2004	1479552	24 Nov 2004	1479552	19 Jul 2006	Andrueckvorrichtung fuer Abdichtungsprofile bei Kraftfahrzeugkarosserien	GME
2003P30305EPFR	CC-7300	04011344.1-2302	13 May 2004	1479552	24 Nov 2004	1479552	19 Jul 2006	Andrueckvorrichtung fuer Abdichtungsprofile bei Kraftfahrzeugkarosserien	GME
2003P30305EPGB	CC-7300	04011344.1-2302	13 May 2004	1479552	24 Nov 2004	1479552	19 Jul 2006	Andrueckvorrichtung fuer Abdichtungsprofile bei Kraftfahrzeugkarosserien	GME
2003P30305EPPL	CC-7300	04011344.1-2302	13 May 2004	1479552	24 Nov 2004	1479552	19 Jul 2006	Andrueckvorrichtung fuer Abdichtungsprofile bei Kraftfahrzeugkarosserien	GME
2003P30305EPSK	CC-7300	04011344.1-2302	13 May 2004	1479552	24 Nov 2004	1479552	19 Jul 2006	Andrueckvorrichtung fuer Abdichtungsprofile bei Kraftfahrzeugkarosserien	GME
GP-303216-EP-EPA	RD	04013273.0	38142	1491741	38350	1491741	38826	ACETYLENE-BASED ADDITION FOR HOMOGENEOUS-CHARGE COMPRESSION IGNITION (HCCI) ENGINE OPERATION	GMNA
GP-303863-EP-EPA	NAPD		37715			1495590	38644	NETWORK COMPRISING AN INTERCONNECTING NETWORK AND SEVERAL NETWORK NODES THAT ARE COUPLED TO SAID INTERCONNECTING NETWORK	GMNA
2002P09810WEDE	CC-4631	03724872.1-2421	23 Apr 2003	1502042	02 Feb 2005	1502042B1	05 Oct 2005	Betriebsart-Steueraggregat fuer ein Automatikgetriebe	GME
2002P09810WEES	CC-4631	03724872.1-2421	23 Apr 2003	1502042	02 Feb 2005	1502042B1	05 Oct 2005	Betriebsart-Steueraggregat fuer ein Automatikgetriebe	GME
2002P09810WEFR	CC-4631	03724872.1-2421	23 Apr 2003	1502042	02 Feb 2005	1502042B1	05 Oct 2005	Betriebsart-Steueraggregat fuer ein Automatikgetriebe	GME
2003P30503EPDE	CC-4300	502004003589.2-08	31 Jul 2004	1504954	09 Feb 2005	1504954	25 Apr 2007	Befestigungsvorrichtung fuer eine Leuchtenanordnung	GME
2003P30503EPFR	CC-4300	04018213.1-2423	31 Jul 2004	1504954	09 Feb 2005	1504954	25 Apr 2007	Befestigungsvorrichtung fuer eine Leuchtenanordnung	GME
2003P30503EPGB	CC-4300	04018213.1-2423	31 Jul 2004	1504954	09 Feb 2005	1504954	25 Apr 2007	Befestigungsvorrichtung fuer eine Leuchtenanordnung	GME
2003P30503EPES	CC-4300	04018213.1-2423	31 Jul 2004	2285316	16 Nov 2007	1504954	25 Apr 2007	Befestigungsvorrichtung fuer eine Leuchtenanordnung	GME

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GP-303271-EP-EPA	RD	04014738.1	38161	1505289	38392	1505289	39092	INJECTION STRATEGY FOR OPERATING A DIRECT-INJECTION CONTROLLED AUTO-IGNITION FOUR-STROKE INTERNAL COMBUSTION ENGINE	GMNA
GP-303271-FR-EPA	RD	04014738.1	38161	1505289	38392	1505289	39092	INJECTION STRATEGY FOR OPERATING A DIRECT-INJECTION CONTROLLED AUTO-IGNITION FOUR-STROKE INTERNAL COMBUSTION ENGINE	GMNA
GP-303189-DE-EPA	RD	602004010869.3	38177	1508682	38406	1508682	39442	APPARATUS AND METHOD FOR ACCELERATED EXHAUST SYSTEM COMPONENT HEATING	GMNA
GP-303189-EP-EPA	RD	04016273.7	38177	1508682	38406	1508682	39442	APPARATUS AND METHOD FOR ACCELERATED EXHAUST SYSTEM COMPONENT HEATING	GMNA
GP-303189-FR-EPA	RD	04016273.7	38177	1508682	38406	1508682	39442	APPARATUS AND METHOD FOR ACCELERATED EXHAUST SYSTEM COMPONENT HEATING	GMNA
GP-303189-GB-EPA	RD	04016273.7	38177	1508682	38406	1508682	39442	APPARATUS AND METHOD FOR ACCELERATED EXHAUST SYSTEM COMPONENT HEATING	GMNA
GP-301226-EP-EPA	RD	03020069.5	37868	1512885	38420	1512885	39400	FAMILY OF SIX-SPEED PLANETARY TRANSMISSINS AHVING THREE PLANETARY GEARSETS AND THREE INPUT TORQUE-TRANSMITTING MECHANISMS	GMNA
GP-303412-DE-EPA	RD	602004010760.3	38267	1524161	38420	1524161	39435	INTERMITTENT WASHER	GMNA
GP-303412-EP-EPA	RD	04023960.0	38267	1524161	38420	1524161	39435	INTERMITTENT WASHER	GMNA
GP-303412-FR-EPA	RD	04023960.0	38267	1524161	38420	1524161	39435	INTERMITTENT WASHER	GMNA
GP-303412-GB-EPA	RD	04023960.0	38267	1524161	38420	1524161	39435	INTERMITTENT WASHER	GMNA
GP-303749-EP-EPA	RD	04025334.6	38285	1533191	38455	1533191	39309	TUNABLE, HEALABLE VEHICLE IMPACT DEVICES	GMNA
GP-303749-FR-EPA	RD	04025334.6	38285	1533191	38455	1533191	39309	TUNABLE, HEALABLE VEHICLE IMPACT DEVICES	GMNA
GP-303749-GB-EPA	RD	04025334.6	38285	1533191	38455	1533191	39309	TUNABLE, HEALABLE VEHICLE IMPACT DEVICES	GMNA
GP-303205-DE-EPA	RD	60 2004 004 575.6	38303	1538072	38511	1538072	39113	VEHICLE MODULAR BODY AND METHOD OF ASSEMBLY THEREOF	GMNA
GP-303205-EP-EPA	RD	04026913.6	38303	1538072	38511	1538072	39113	VEHICLE MODULAR BODY AND METHOD OF ASSEMBLY THEREOF	GMNA
GP-303620-DE-EPA	RD	04027665.1	38313	1541814	38518	1541814 B1	39869	DIESEL ENGINE WITH CAM PHASERS FOR IN-CYLINDER TEMPERATURE CONTROL	GMNA
GP-303620-EP-EPA	RD	04027665.1	38313	1541814	38518	1541814 B1	39869	DIESEL ENGINE WITH CAM PHASERS FOR IN-CYLINDER TEMPERATURE CONTROL	GMNA
GP-301859-DE-EPT	RD	03785261.3	37845	1545851	38532	1545851	39848	METHOD OF FORMING A COMPOSITE	GMNA

GP-301859-EP-EPT	RD	03785261.3	37845	1545851	38532	1545851 B1	39848	ARTICLE WITH A MANUALLY TEXTURED SURFACE METHOD OF FORMING A COMPOSITE ARTICLE WITH A MANUALLY TEXTURED SURFACE	GMNA
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GP-303454-EP-EPA	RD	04012932.2	38139	1547701	38491	1547701	39561	EXTRACTION SYSTEM FOR HOT FORMED PARTS	GMNA
GP-303454-FR-EPA	RD	04012932.2	38139	1547701	38491	1547701	39561	EXTRACTION SYSTEM FOR HOT FORMED PARTS	GMNA
GP-303454-GB-EPA	RD	04012932.2	38139	1547701	38491	1547701	39561	EXTRACTION SYSTEM FOR HOT FORMED PARTS	GMNA
2004P00124-EP-EPA	CC-4200	05002330.8-1254	04 Feb 2005	1561634	10 Aug 2005	1561634	26 Mar 2008	Versorgungssystem	GME
2004P00124-FR-EPA	CC-4200	05002330.8-1254	04 Feb 2005	1561634	10 Aug 2005	1561634	26 Mar 2008	Versorgungssystem	GME
2004P00124-GB-EPA	CC-4200	05002330.8-1254	04 Feb 2005	1561634	10 Aug 2005	1561634	26 Mar 2008	Versorgungssystem	GME
2004P00124-IT-EPA	CC-4200	48783BE/2008	04 Feb 2005	1561634	10 Aug 2005	1561634	26 Mar 2008	Versorgungssystem	GME
2004P00124-SE-EPA	CC-4200	05002330.8-1254	04 Feb 2005	1561634	10 Aug 2005	1561634	26 Mar 2008	Versorgungssystem	GME
2004P00124-ES-EPA	CC-4200	05002330.8-1254	04 Feb 2005	2300881	10 Aug 2005	1561634	26 Mar 2008	Versorgungssystem	GME
2004P00122-EP-EPA	CC-4200	05002432.2-1254	04 Feb 2005	1561635	10 Aug 2005	1561635	26 Mar 2008	Aufblasbare Einheit	GME
2004P00122-FR-EPA	CC-4200	05002432.2-1254	04 Feb 2005	1561635	10 Aug 2005	1561635	26 Mar 2008	Aufblasbare Einheit	GME
2004P00122-GB-EPA	CC-4200	05002432.2-1254	04 Feb 2005	1561635	10 Aug 2005	1561635	26 Mar 2008	Aufblasbare Einheit	GME
2004P00122-IT-EPA	CC-4200	48784BE/2008	04 Feb 2005	1561635	10 Aug 2005	1561635	26 Mar 2008	Aufblasbare Einheit	GME
2004P00122-SE-EPA	CC-4200	05002432.2-1254	04 Feb 2005	1561635	10 Aug 2005	1561635	26 Mar 2008	Aufblasbare Einheit	GME
2004P00122-ES-EPA	CC-4200	05002432.2-1254	04 Feb 2005	2300882	10 Aug 2005	1561635	26 Mar 2008	Aufblasbare Einheit	GME
2003P30819EPCZ	CC-4200	05002331.6-1264	04 Feb 2005	1561645	10 Aug 2005	1561645	28 Mar 2007	Kraftfahrzeug mit Verkleidungselement und Schiene	GME
2003P30819EPDE	CC-4200	502005000506.6-08	04 Feb 2005	1561645	10 Aug 2005	1561645	28 Mar 2007	Kraftfahrzeug mit Verkleidungselement und Schiene	GME
2003P30819EPFR	CC-4200	05002331.6-1264	04 Feb 2005	1561645	10 Aug 2005	1561645	28 Mar 2007	Kraftfahrzeug mit Verkleidungselement und Schiene	GME
2003P30819EPGB	CC-4200	05002331.6-1264	04 Feb 2005	1561645	10 Aug 2005	1561645	28 Mar 2007	Kraftfahrzeug mit Verkleidungselement und Schiene	GME
2003P30819EPIT	CC-4200	05002331.6-1264	04 Feb 2005	1561645	10 Aug 2005	1561645	28 Mar 2007	Kraftfahrzeug mit Verkleidungselement und Schiene	GME
2003P30819EPSE	CC-4200	05002331.6-1264	04 Feb 2005	1561645	10 Aug 2005	1561645	28 Mar 2007	Kraftfahrzeug mit Verkleidungselement und Schiene	GME
2003P30819EPES	CC-4200	05002331.6-1264	04 Feb 2005	2284093	10 Aug 2005	1561645	28 Mar 2007	Kraftfahrzeug mit Verkleidungselement und Schiene	GME
2004P00004EP	CC-4300	05001754.0-2421	28 Jan 2005	1561646	10 Aug 2005	1561646	09 Jan 2008	Modul zur Befestigung einer Batterie in einem Kraftfahrzeug	GME
2004P00004EPDE	CC-4300	502005002455.9-08	28 Jan 2005	1561646	10 Aug 2005	1561646	09 Jan 2008	Modul zur Befestigung einer Batterie in einem Kraftfahrzeug	GME
2004P00004EPFR	CC-4300	05001754.0-2421	28 Jan 2005	1561646	10 Aug 2005	1561646	09 Jan 2008	Modul zur Befestigung einer Batterie in einem Kraftfahrzeug	GME
2004P00004EPGB	CC-4300	05001754.0-2421	28 Jan 2005	1561646	10 Aug 2005	1561646	09 Jan 2008	Modul zur Befestigung einer Batterie in einem Kraftfahrzeug	GME
GP-302295-DE-EPA	RD	602004011317.4	38036	1566234	38588	1566234	39463	PROCESSING RIVET DESIGN FOR FRICTION STIR RIVETING	GMNA
GP-302295-EP-EPA	RD	04003802.8	38036	1566234	38588	1566234	39463	PROCESSING RIVET DESIGN FOR FRICTION STIR RIVETING	GMNA
GP-302295-FR-EPA	RD	04003802.8	38036	1566234	38588	1566234	39463	PROCESSING RIVET DESIGN FOR FRICTION STIR RIVETING	GMNA
GP-302295-GB-EPA	RD	04003802.8	38036	1566234	38588	1566234	39463	PROCESSING RIVET DESIGN FOR FRICTION STIR RIVETING	GMNA

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GP-301704-EP-EPA	RD	04003805.1	38036	1566461	38588	1566461	39372	RECRYSTALLIZATION OF METAL ALLOY SHEET WITH CONVECTION & INFRARED RADIATION HEATING	GMNA
GP-301704-FR-EPA	RD	04003805.1	38036	1566461	38588	1566461	39372	RECRYSTALLIZATION OF METAL ALLOY SHEET WITH CONVECTION & INFRARED RADIATION HEATING	GMNA
GP-301704-GB-EPA	RD	04003805.1	38036	1566461	38588	1566461	39372	RECRYSTALLIZATION OF METAL ALLOY SHEET WITH CONVECTION & INFRARED RADIATION HEATING	GMNA
GP-301704-IT-EPA	RD	04003805.1	38036	1566461	38588	1566461	39372	RECRYSTALLIZATION OF METAL ALLOY SHEET WITH CONVECTION & INFRARED RADIATION HEATING	GMNA
2004P00249EP	CC-4500	05002476.9-1523	05 Feb 2005	1574395	14 Sep 2005	1574395	28 Mar 2007	Heckträger für ein Kraftfahrzeug	GME
2004P00249EPDE	CC-4500	502005000510.4-08	05 Feb 2005	1574395	14 Sep 2005	1574395	28 Mar 2007	Heckträger für ein Kraftfahrzeug	GME
2004P00249EPFR	CC-4500	05002476.9-1523	05 Feb 2005	1574395	14 Sep 2005	1574395	28 Mar 2007	Heckträger für ein Kraftfahrzeug	GME
2004P00249EPGB	CC-4500	05002476.9-1523	05 Feb 2005	1574395	14 Sep 2005	1574395	28 Mar 2007	Heckträger für ein Kraftfahrzeug	GME
2004P00249EPES	CC-4500	05002476.9-1523	05 Feb 2005	2284094	14 Sep 2005	1574395	28 Mar 2007	Heckträger für ein Kraftfahrzeug	GME
2003P30904EPDE	CC-4500	502005003410.4-08	25 Feb 2005	1574423	14 Sep 2005	1574423	26 Mar 2008	Vorderbau für ein Kraftfahrzeug	GME
2003P30904EPFR	CC-4500	05004096.3	25 Feb 2005	1574423	14 Sep 2005	1574423	26 Mar 2008	Vorderbau für ein Kraftfahrzeug	GME
2003P30904EPGB	CC-4500	05004096.3	25 Feb 2005	1574423	14 Sep 2005	1574423	26 Mar 2008	Vorderbau für ein Kraftfahrzeug	GME
2004P00261EPBE	CC-4300	05003564.1	18 Feb 2005	1577130	21 Sep 2005	1577130	28 Jun 2006	Sicherheitseinrichtung für eine Standheizung	GME
2004P00261EPCZ	CC-4300	05003564.1	18 Feb 2005	1577130	21 Sep 2005	1577130	28 Jun 2006	Sicherheitseinrichtung für eine Standheizung	GME
2004P00261EPDE	CC-4300	05003564.1	18 Feb 2005	1577130	21 Sep 2005	1577130	28 Jun 2006	Sicherheitseinrichtung für eine Standheizung	GME
2004P00261EPES	CC-4300	05003564.1	18 Feb 2005	1577130	21 Sep 2005	1577130	28 Jun 2006	Sicherheitseinrichtung für eine Standheizung	GME
2004P00261EPFR	CC-4300	05003564.1	18 Feb 2005	1577130	21 Sep 2005	1577130	28 Jun 2006	Sicherheitseinrichtung für eine Standheizung	GME
2004P00261EPGB	CC-4300	05003564.1	18 Feb 2005	1577130	21 Sep 2005	1577130	28 Jun 2006	Sicherheitseinrichtung für eine Standheizung	GME
2004P00261EPIT	CC-4300	05003564.1	18 Feb 2005	1577130	21 Sep 2005	1577130	28 Jun 2006	Sicherheitseinrichtung für eine Standheizung	GME
2004P00261EPPL	CC-4300	05003564.1	18 Feb 2005	1577130	21 Sep 2005	1577130	28 Jun 2006	Sicherheitseinrichtung für eine Standheizung	GME
2004P00352EPCZ	CC-4400	05005824.7-2423	17 Mar 2005	1580052	28 Sep 2005	1580052	16 May 2007	Fahrzeug-Klimaanlage	GME
2004P00352EPDE	CC-4400	502005000717.4-08	17 Mar 2005	1580052	28 Sep 2005	1580052	16 May 2007	Fahrzeug-Klimaanlage	GME
2004P00352EPFR	CC-4400	05005824.7-2423	17 Mar 2005	1580052	28 Sep 2005	1580052	16 May 2007	Fahrzeug-Klimaanlage	GME
2004P00352EPGB	CC-4400	05005824.7-2423	17 Mar 2005	1580052	28 Sep 2005	1580052	16 May 2007	Fahrzeug-Klimaanlage	GME
2004P00352EPIT	CC-4400	05005824.7-2423	17 Mar 2005	1580052	28 Sep 2005	1580052	16 May 2007	Fahrzeug-Klimaanlage	GME
2004P00352EPPL	CC-4400	05005824.7-2423	17 Mar 2005	1580052	28 Sep 2005	1580052	16 May 2007	Fahrzeug-Klimaanlage	GME
2004P00352EPES	CC-4400	05005824.7-2423	17 Mar 2005	2285593	16 Nov 2007	1580052	16 May 2007	Fahrzeug-Klimaanlage	GME
GP-304654-FR-EPA	RD	05007117.4	38442	1582415	38630	1582415	39218	ACTIVATION MECHANISMS FOR VOLUME-FILLING MECHANICAL STRUCTURES	GMNA
GP-304654-GB-EPA	RD	05007117.4	38442	1582415	38630	1582415	39218	ACTIVATION MECHANISMS FOR VOLUME-FILLING MECHANICAL STRUCTURES	GMNA

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GP-304654-EP-EPA	RD	05007117.4	31 Mar 2005	1582415	05 Oct 2005	1582415	16 May 2007	ACTIVATION MECHANISMS FOR VOLUME-FILLING MECHANICAL STRUCTURES	GMNA
GP-303122-EP-EPA	RD	05007119.0	38442	1582416	38630	1582416	39372	ENERGY ABSORBING DEVICES, ASSEMBLIES, AND METHODS FOR OPERATING THE SAME	GMNA
GP-303122-FR-EPA	RD	05007119.0	38442	1582416	38630	1582416	39372	ENERGY ABSORBING DEVICES, ASSEMBLIES, AND METHODS FOR OPERATING THE SAME	GMNA
GP-303122-GB-EPA	RD	05007119.0	38442	1582416	38630	1582416	39372	ENERGY ABSORBING DEVICES, ASSEMBLIES, AND METHODS FOR OPERATING THE SAME	GMNA
GP-302614-EP-EPA	RD	03796817.9	37963	1589846	38616	1589846	39526	RELEASABLE FASTENER SYSTEMS AND PROCESSES	GMNA
GP-302614-FR-EPA	RD	03796817.9	37963	1589846	38616	1589846	39536	RELEASABLE FASTENER SYSTEMS AND PROCESSES	GMNA
GP-302614-GB-EPA	RD	03796817.9	37963	1589846	38616	1589846	39526	RELEASABLE FASTENER SYSTEMS AND PROCESSES	GMNA
2003P30899EPCZ	CC-3105	05009168.5-2311	27 Apr 2005	1591646	02 Nov 2005	1591646	14 Mar 2007	Betriebsverfahren für einen Ottomotor	GME
2003P30899EPDE	CC-3105	502005000462.0-08	27 Apr 2005	1591646	02 Nov 2005	1591646	14 Mar 2007	Betriebsverfahren für einen Ottomotor mit Ventilüberlappung	GME
2003P30899EPFR	CC-3105	05009168.5-2311	27 Apr 2005	1591646	02 Nov 2005	1591646	14 Mar 2007	Betriebsverfahren für einen Ottomotor mit Ventilüberlappung	GME
2003P30899EPGB	CC-3105	05009168.5-2311	27 Apr 2005	1591646	02 Nov 2005	1591646	14 Mar 2007	Betriebsverfahren für einen Ottomotor mit Ventilüberlappung	GME
2003P30899EPIT	CC-3105	05009168.5-2311	27 Apr 2005	1591646	02 Nov 2005	1591646	14 Mar 2007	Betriebsverfahren für einen Ottomotor mit Ventilüberlappung	GME
2003P30899EPPL	CC-3105	05009168.5-2311	27 Apr 2005	1591646	02 Nov 2005	1591646	14 Mar 2007	Betriebsverfahren für einen Ottomotor mit Ventilüberlappung	GME
2003P30899EPSE	CC-3105	05009168.5-2311	27 Apr 2005	1591646	02 Nov 2005	1591646	14 Mar 2007	Betriebsverfahren für einen Ottomotor	GME
2004P00258-DE-EPA	CC-7300	502005005064.9-08	16 Apr 2005	1591671	02 Nov 2005	1591671	20 Aug 2008	Schraubverbindung zur Befestigung zweier beabstandeter Bauteile	GME
2004P00258-FR-EPA	CC-7300	05008332.8	16 Apr 2005	1591671	02 Nov 2005	1591671	20 Aug 2008	Schraubverbindung zur Befestigung zweier beabstandeter Bauteile	GME
2004P00258-GB-EPA	CC-7300	05008332.8	16 Apr 2005	1591671	02 Nov 2005	1591671	20 Aug 2008	Schraubverbindung zur Befestigung zweier beabstandeter Bauteile	GME
2003P30057-EP-EPT	CC-OPEL	PCT/EP2004/050124	12 Feb 2004	1592985	09 Nov 2005	1592985	16 Apr 2008	Vorrichtung eines Kraftfahrzeuges zur räumlichen Erfassung einer Szene innerhalb und/oder außerhalb des Kraftfahrzeuges	GME
2003P30057-ES-EPT	CC-OPEL	PCT/EP2004/050124	12 Feb 2004	1592985	09 Nov 2005	1592985	16 Apr 2008	Vorrichtung eines Kraftfahrzeuges zur räumlichen Erfassung einer Szene innerhalb und/oder außerhalb des Kraftfahrzeuges	GME

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2003P30057-FR-EPT	CC-OPEL	PCT/EP2004/050124	12 Feb 2004	1592985	09 Nov 2005	1592985	16 Apr 2008	Vorrichtung eines Kraftfahrzeuges zur räumlichen Erfassung einer Szene innerhalb und/oder außerhalb des Kraftfahrzeuges	GME
2003P30057-GB-EPT	CC-OPEL	PCT/EP2004/050124	12 Feb 2004	1592985	09 Nov 2005	1592985	16 Apr 2008	Vorrichtung eines Kraftfahrzeuges zur räumlichen Erfassung einer Szene innerhalb und/oder außerhalb des Kraftfahrzeuges	GME
2003P30057-DE-EPT	CC-OPEL	502006006839.1-88	12 Feb 2004			1592985	16 Apr 2008	Vorrichtung eines Kraftfahrzeuges zur räumlichen Erfassung einer Szene innerhalb und/oder außerhalb des Kraftfahrzeuges	GME
2004P00154-DE-EPA	CC-7300	502005004494.0-08	03 May 2005	1593589	09 Nov 2005	1593589	25 Jun 2008	Montagesystem zum Einkleben eines Kraftfahrzeug-Karosserieteils in eine Fahrzeugkarosserie	GME
2004P00154-FR-EPA	CC-7300	05009646.0-1268	03 May 2005	1593589	09 Nov 2005	1593589	25 Jun 2008	Montagesystem zum Einkleben eines Kraftfahrzeug-Karosserieteils in eine Fahrzeugkarosserie	GME
2004P00154-GB-EPA	CC-7300	05009646.0-1268	03 May 2005	1593589	09 Nov 2005	1593589	25 Jun 2008	Montagesystem zum Einkleben eines Kraftfahrzeug-Karosserieteils in eine Fahrzeugkarosserie	GME
2004P00613EP	CC-4300	05009164.4-2423	26 Apr 2005	1595741	16 Nov 2005	1595741	17 Jun 2009	Kraftfahrzeug mit einem Lichtsensor	GME
2004P00613EPDE	CC-4300	50009164.4	26 Apr 2005	1595741	16 Nov 2005	1595741	17 Jun 2009	Kraftfahrzeug mit einem Lichtsensor	GME
2004P00613EPFR	CC-4300	50009164.4	26 Apr 2005	1595741	16 Nov 2005	1595741	17 Jun 2009	Kraftfahrzeug mit einem Lichtsensor	GME
2004P00613EPGB	CC-4300	50009164.4	26 Apr 2005	1595741	16 Nov 2005	1595741	17 Jun 2009	Kraftfahrzeug mit einem Lichtsensor	GME
2001P09650EPDE01	CC-8351	50210333.7-08	05 Jul 2002	1607281	21 Dec 2005	1607281	13 Jun 2007	Beifahrer-Airbag-Modul	GME
2001P09650EPFR01	CC-8351	05020225.8-1523	05 Jul 2002	1607281	21 Dec 2005	1607281	13 Jun 2007	Beifahrer-Airbag-Modul	GME
2001P09650EPGB01	CC-8351	05020225.8-1523	05 Jul 2002	1607281	21 Dec 2005	1607281	13 Jun 2007	Beifahrer-Airbag-Modul	GME
2001P09650EPES01	CC-8351	05020225.8-1523	05 Jul 2002	2286752	01 Dec 2007	1607281	13 Jun 2007	Beifahrer-Airbag-Modul	GME
2004P00020EP	CC-4600	05013567.2-1264	23 Jun 2005	1609631	28 Dec 2005	1609631	25 Mar 2009	Hinterradaufhängung für ein Personenkraftfahrzeug mit angetriebenen Hinterrädern	GME
2004P00020EPGB	CC-4600	05013567.2	23 Jun 2005	1609631	28 Dec 2005	1609631	25 Mar 2009	Hinterradaufhängung für ein Personenkraftfahrzeug mit angetriebenen Hinterrädern	GME
2004P00310EP	CC-3105	05013538.3-2311	23 Jun 2005	1609962	28 Dec 2005	1609962	14 Mar 2007	Abgassystem zur Verbesserung der Wirksamkeit der NOx-Reduktion in Kraftfahrzeugen	GME
2004P00310EPDE	CC-3105	502005000467.1-08	23 Jun 2005	1609962	28 Dec 2005	1609962	14 Mar 2007	Abgassystem zur Verbesserung der Wirksamkeit der NOx-Reduktion in Kraftfahrzeugen	GME
2004P00310EPFR	CC-3105	05013538.3-2311	23 Jun 2005	1609962	28 Dec 2005	1609962	14 Mar 2007	Abgassystem zur Verbesserung der Wirksamkeit der NOx-Reduktion in Kraftfahrzeugen	GME
2004P00310EPGB	CC-3105	05013538.3-2311	23 Jun 2005	1609962	28 Dec 2005	1609962	14 Mar 2007	Abgassystem zur Verbesserung der Wirksamkeit der NOx-Reduktion in Kraftfahrzeugen	GME
2004P00310EPIT	CC-3105	05013538.3-2311	23 Jun 2005	1609962	28 Dec 2005	1609962	14 Mar 2007	Abgassystem zur Verbesserung der Wirksamkeit der NOx-Reduktion in Kraftfahrzeugen	GME

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2004P00310EPSE	CC-3105	05013538.3-2311	23 Jun 2005	1609962	28 Dec 2005	1609962	14 Mar 2007	Abgassystem zur Verbesserung der Wirksamkeit der NOx-Reduktion in Kraftfahrzeugen	GME
2004P00310EPES	CC-3105	05013538.3-2311	23 Jun 2005	2282953	16 Oct 2007	1609962	14 Mar 2007	Abgassystem zur Verbesserung der Wirksamkeit der NOx-Reduktion in Kraftfahrzeugen	GME
2004P00539-DE-EPA	CC-4500	50310429.9-08	07 Jul 2005	1614571	11 Jan 2006	1614571	27 Aug 2008	Kraftfahrzeugdach mit einer Dachöffnung und einer Klappvorrichtung zum Öffnen und Schließen der Dachöffnung sowie eine Klappvorrichtung hierfür und ein entsprechendes Kraftfahrzeug	GME
2004P00539-FR-EPA	CC-4500	05014762.8-2423	07 Jul 2005	1614571	11 Jan 2006	1614571	27 Aug 2008	Kraftfahrzeugdach mit einer Dachöffnung und einer Klappvorrichtung zum Öffnen und Schließen der Dachöffnung sowie eine Klappvorrichtung hierfür und ein entsprechendes Kraftfahrzeug	GME
2004P00539-GB-EPA	CC-4500	05014762.8-2423	07 Jul 2005	1614571	11 Jan 2006	1614571	27 Aug 2008	Kraftfahrzeugdach mit einer Dachöffnung und einer Klappvorrichtung zum Öffnen und Schließen der Dachöffnung sowie eine Klappvorrichtung hierfür und ein entsprechendes Kraftfahrzeug	GME
2004P00540-DE-EPA	CC-4500	05400020.3	01 Jul 2005	1614572	11 Jan 2006	1614572	26 Dec 2007	Fahrzeugdacheinheit zum Schließen und Freigeben einer Fahrzeugdachöffnung und hiermit ausgestattetes Kraftfahrzeug	GME
2004P00540-EP-EPA	CC-4500	05400020.3	01 Jul 2005	1614572	11 Jan 2006	1614572	26 Dec 2007	Fahrzeugdacheinheit zum Schließen und Freigeben einer Fahrzeugdachöffnung und hiermit ausgestattetes Kraftfahrzeug	GME
2004P00540-FR-EPA	CC-4500	05400020.3	01 Jul 2005	1614572	11 Jan 2006	1614572	26 Dec 2007	Fahrzeugdacheinheit zum Schließen und Freigeben einer Fahrzeugdachöffnung und hiermit ausgestattetes Kraftfahrzeug	GME
2004P00540-GB-EPA	CC-4500	05400020.3	01 Jul 2005	1614572	11 Jan 2006	1614572	26 Dec 2007	Fahrzeugdacheinheit zum Schließen und Freigeben einer Fahrzeugdachöffnung und hiermit ausgestattetes Kraftfahrzeug	GME
2004P00351-DE-EPA	CC-4300	502005003166.0-08	24 Jun 2005	1614596	11 Jan 2006	1614596	12 Mar 2008	Steuerungseinrichtung für eine Scheibenwisch- und -waschanlage an einem Kraftfahrzeug	GME
2004P00351-EP-EPA	CC-4300	05013629.0	24 Jun 2005	1614596	11 Jan 2006	1614596	12 Mar 2008	Steuerungseinrichtung für eine Scheibenwisch- und -waschanlage an einem Kraftfahrzeug	GME
2004P00351-FR-EPA	CC-4300	05013629.0	24 Jun 2005	1614596	11 Jan 2006	1614596	12 Mar 2008	Steuerungseinrichtung für eine Scheibenwisch- und -waschanlage an einem Kraftfahrzeug	GME

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2004P00351-GB-EPA	CC-4300	05013629.0	24 Jun 2005	1614596	11 Jan 2006	1614596	12 Mar 2008	Steuerungseinrichtung für eine Scheibenwisch- und -waschanlage an einem Kraftfahrzeug	GME
2004P00351-IT-EPA	CC-4300	48634BE/2008	24 Jun 2005	1614596	11 Jan 2006	1614596	12 Mar 2008	Steuerungseinrichtung für eine Scheibenwisch- und -waschanlage an einem Kraftfahrzeug	GME
2004P00351-ES-EPA	CC-4300	05013629.0	24 Jun 2005	2300901	11 Jan 2006	1614596	12 Mar 2008	Steuerungseinrichtung für eine Scheibenwisch- und -waschanlage an einem Kraftfahrzeug	GME
2004P00359EPCZ	CC-3105	05015293.3-2421	14 Jul 2005	1619067	25 Jan 2006	1619067	16 Jan 2008	Verfahren zur Einstellung einer Fahrgeschwindigkeit eines Kraftfahrzeuges und Steuerschaltung für einen Motor und/oder ein Getriebe eines Kraftfahrzeuges	GME
2004P00359EPDE	CC-3105	502005002542.3-08	14 Jul 2005	1619067	25 Jan 2006	1619067	16 Jan 2008	Verfahren zur Einstellung einer Fahrgeschwindigkeit eines Kraftfahrzeuges und Steuerschaltung für einen Motor und/oder ein Getriebe eines Kraftfahrzeuges	GME
2004P00359EPFR	CC-3105	05015293.3-2421	14 Jul 2005	1619067	25 Jan 2006	1619067	16 Jan 2008	Verfahren zur Einstellung einer Fahrgeschwindigkeit eines Kraftfahrzeuges und Steuerschaltung für einen Motor und/oder ein Getriebe eines Kraftfahrzeuges	GME
2004P00359EPGB	CC-3105	05015293.3-2421	14 Jul 2005	1619067	25 Jan 2006	1619067	16 Jan 2008	Verfahren zur Einstellung einer Fahrgeschwindigkeit eines Kraftfahrzeuges und Steuerschaltung für einen Motor und/oder ein Getriebe eines Kraftfahrzeuges	GME
2004P00359EPIT	CC-3105	48111BE/2008	14 Jul 2005	1619067	25 Jan 2006	1619067	16 Jan 2008	Verfahren zur Einstellung einer Fahrgeschwindigkeit eines Kraftfahrzeuges und Steuerschaltung für einen Motor und/oder ein Getriebe eines Kraftfahrzeuges	GME
2004P00359EPES	CC-3105	05015293.3-2421	14 Jul 2005	2298888	25 Jan 2006	1619067	16 Jan 2008	Verfahren zur Einstellung einer Fahrgeschwindigkeit eines Kraftfahrzeuges und Steuerschaltung für einen Motor und/oder ein Getriebe eines Kraftfahrzeuges	GME
2003P30932EPDE	CC-4500	502005001862.1-08	20 Jul 2005	1619082	25 Jan 2006	1619082	07 Nov 2007	Kraftfahrzeug mit einer verriegelbaren Rastverbindung für einen Stoßfänger	GME
2003P30932EPFR	CC-4500	05015711.4	20 Jul 2005	1619082	25 Jan 2006	1619082	07 Nov 2007	Kraftfahrzeug mit einer verriegelbaren Rastverbindung für einen Stoßfänger	GME
2003P30932EPGB	CC-4500	05015711.4	20 Jul 2005	1619082	25 Jan 2006	1619082	07 Nov 2007	Kraftfahrzeug mit einer verriegelbaren Rastverbindung für einen Stoßfänger	GME
2003P30932EPIT	CC-4500	47738BE/2008	20 Jul 2005	1619082	25 Jan 2006	1619082	07 Nov 2007	Kraftfahrzeug mit einer verriegelbaren Rastverbindung für einen Stoßfänger	GME

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2003P30932EPES	CC-4500	05015711.4	20 Jul 2005	2296013	16 Apr 2008	1619082	07 Nov 2007	Kraftfahrzeug mit einer verriegelbaren Rastverbindung für einen Stoßfänger	GME
2004P00547-FR-EPA	CC-4500	05015712.2-1523	20 Jul 2005	1619088	25 Jan 2006	1619088	15 Oct 2008	Vorderbau einer Karosserie für ein Kraftfahrzeug	GME
2004P00547-GB-EPA	CC-4500	05015712.2-1523	20 Jul 2005	1619088	25 Jan 2006	1619088	15 Oct 2008	Vorderbau einer Karosserie für ein Kraftfahrzeug	GME
2004P00367EPDE	CC-4500	502005002543.1-08	20 Jul 2005	1623881	08 Feb 2006	1623881	16 Jan 2008	Crashbox für Kraftfahrzeuge	GME
2004P00367EPFR	CC-4500	05015713.0	20 Jul 2005	1623881	08 Feb 2006	1623881	16 Jan 2008	Crashbox für Kraftfahrzeuge	GME
2004P00367EPGB	CC-4500	05015713.0	20 Jul 2005	1623881	08 Feb 2006	1623881	16 Jan 2008	Crashbox für Kraftfahrzeuge	GME
GP-300854-DE-EPA	FCAR	01122200.7	37151	1202368	37378	1626454	39526	FUEL CELL WITH CONVOLUTED MEA	GMNA
GP-300854-EP-EPA	FCAR	01122200.7	37151	1202368	37378	1626454	39526	FUEL CELL WITH CONVOLUTED MEA	GMNA
GP-300854-IT-EPA	FCAR	01122200.7	37151	1202368	37378	1626454	39526	FUEL CELL WITH CONVOLUTED MEA	GMNA
GP-300854-EP-EPD1	FCAR	05023567.0	38652	1626454	38720	1626454	39526	FUEL CELL WITH CONVOLUTED MEA	GMNA
2004P00818-EP-EPA	CC-3505	05016146.2-2311	26 Jul 2005	1630383	01 Mar 2006	1630383	15 Oct 2008	Verfahren zur Funktionsdiagnose mindestens einer Ladungsbewegungsklappe	GME
2004P00818-FR-EPA	CC-3505	05016146.2-2311	26 Jul 2005	1630383	01 Mar 2006	1630383	15 Oct 2008	Verfahren zur Funktionsdiagnose mindestens einer Ladungsbewegungsklappe	GME
2004P00818-GB-EPA	CC-3505	05016146.2-2311	26 Jul 2005	1630383	01 Mar 2006	1630383	15 Oct 2008	Verfahren zur Funktionsdiagnose mindestens einer Ladungsbewegungsklappe	GME
2004P00545-DE-EPA	CC-4500	502005002333.1-08	01 Sep 2005	1632422	26 Dec 2007	1632422	26 Dec 2007	Karosserie für ein Kraftfahrzeug	GME
2004P00545-EP-EPA	CC-4500	05019050.3-2425	01 Sep 2005	1632422	08 Mar 2006	1632422	26 Dec 2007	Karosserie für ein Kraftfahrzeug	GME
2004P00545-FR-EPA	CC-4500	05019050.3-2425	01 Sep 2005	1632422	08 Mar 2006	1632422	26 Dec 2007	Karosserie für ein Kraftfahrzeug	GME
2004P00545-GB-EPA	CC-4500	05019050.3-2425	01 Sep 2005	1632422	08 Mar 2006	1632422	26 Dec 2007	Karosserie für ein Kraftfahrzeug	GME
GP-304449-EP-EPA	RD	05020585.5	38616	1645345	38819	1645345	39400	HEATED DIE FOR HOT FORMING	GMNA
GP-304449-FR-EPA	RD	05020585.5	38616	1645345	38819	1645345	39400	HEATED DIE FOR HOT FORMING	GMNA
GP-304449-GB-EPA	RD	05020585.5	38616	1645345	38819	1645345	39400	HEATED DIE FOR HOT FORMING	GMNA
2004P01091-EP-EPA	CC-4300	05017450.7-2421	11 Aug 2005	1645470	12 Apr 2006	1645470	08 Oct 2008	Kraftfahrzeug mit einem Außenspiegel	GME
2004P01091-FR-EPA	CC-4300	05017450.7-2421	11 Aug 2005	1645470	12 Apr 2006	1645470	08 Oct 2008	Kraftfahrzeug mit einem Außenspiegel	GME
2004P01091-GB-EPA	CC-4300	05017450.7-2421	11 Aug 2005	1645470	12 Apr 2006	1645470	08 Oct 2008	Kraftfahrzeug mit einem Außenspiegel	GME
2003P30230EPDE01	CC-OPEL	502004005044.1-08	02 Apr 2004	1674341	28 Jun 2006	1674341	19 Sep 2007	Kraftfahrzeug mit einer auf einem Schienenweg verschiebbaren Ladeplatte	GME
2003P30230EPFR01	CC-OPEL	06006653.7-2421	02 Apr 2004	1674341	28 Jun 2006	1674341	19 Sep 2007	Kraftfahrzeug mit einer auf einem Schienenweg verschiebbaren Ladeplatte	GME
2003P30230EPGB01	CC-OPEL	06006653.7-2421	02 Apr 2004	1674341	28 Jun 2006	1674341	19 Sep 2007	Kraftfahrzeug mit einer auf einem Schienenweg verschiebbaren Ladeplatte	GME
2003P30230EPES01	CC-OPEL	06006653.7-2421	02 Apr 2004	2294751	28 Jun 2006	1674341	19 Sep 2007	Kraftfahrzeug mit einer auf einem Schienenweg verschiebbaren Ladeplatte	GME
2004P01263-DE-EPA	CC-4301	06000683.0-2424	13 Jan 2006	1681476	19 Jul 2006	1681476	27 Feb 2008	Befestigungsanordnung für ein Bauteil an einer Wand	GME

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2004P01263-FR-EPA	CC-4301	06000683.0-2424	13 Jan 2006	1681476	19 Jul 2006	1681476	27 Feb 2008	Befestigungsanordnung für ein Bauteil an einer Wand	GME
2004P01263-GB-EPA	CC-4301	06000683.0-2424	13 Jan 2006	1681476	19 Jul 2006	1681476	27 Feb 2008	Befestigungsanordnung für ein Bauteil an einer Wand	GME
2004P01291-DE-EPA	CC-4200	502006000406.2-08	27 Jan 2006	1686020	02 Aug 2006	1686020	05 Mar 2008	Airbaggehäuse, Airbagmodul und Sicherheitsanordnung zur Gewährleistung der ordnungsgemäßen Funktion des Gasgenerators in einem Airbagmodul und Verfahren zur Herstellung eines solchen Airbaggehäuses	GME
2004P01291-EP-EPA	CC-4200	06001675.5-1523	27 Jan 2006	1686020	02 Aug 2006	1686020	05 Mar 2008	Airbaggehäuse, Airbagmodul und Sicherheitsanordnung zur Gewährleistung der ordnungsgemäßen Funktion des Gasgenerators in einem Airbagmodul und Verfahren zur Herstellung eines solchen Airbaggehäuses	GME
2004P01291-FR-EPA	CC-4200	06001675.5-1523	27 Jan 2006	1686020	02 Aug 2006	1686020	05 Mar 2008	Airbaggehäuse, Airbagmodul und Sicherheitsanordnung zur Gewährleistung der ordnungsgemäßen Funktion des Gasgenerators in einem Airbagmodul und Verfahren zur Herstellung eines solchen Airbaggehäuses	GME
2004P01291-GB-EPA	CC-4200	06001675.5-1523	27 Jan 2006	1686020	02 Aug 2006	1686020	05 Mar 2008	Airbaggehäuse, Airbagmodul und Sicherheitsanordnung zur Gewährleistung der ordnungsgemäßen Funktion des Gasgenerators in einem Airbagmodul und Verfahren zur Herstellung eines solchen Airbaggehäuses	GME
2004P01291-IT-EPA	CC-4200	48550BE/2008	27 Jan 2006	1686020	02 Aug 2006	1686020	05 Mar 2008	Airbaggehäuse, Airbagmodul und Sicherheitsanordnung zur Gewährleistung der ordnungsgemäßen Funktion des Gasgenerators in einem Airbagmodul und Verfahren zur Herstellung eines solchen Airbaggehäuses	GME
2004P01291-PT-EPA	CC-4200	06001675.5-1523	27 Jan 2006	1686020	02 Aug 2006	1686020	05 Mar 2008	Airbaggehäuse, Airbagmodul und Sicherheitsanordnung zur Gewährleistung der ordnungsgemäßen Funktion des Gasgenerators in einem Airbagmodul und Verfahren zur Herstellung eines solchen Airbaggehäuses	GME

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2004P01291-SE-EPA	CC-4200	06001675.5-1523	27 Jan 2006	1686020	02 Aug 2006	1686020	05 Mar 2008	Airbaggehäuse, Airbagmodul und Sicherheitsanordnung zur Gewährleistung der ordnungsgemäßen Funktion des Gasgenerators in einem Airbagmodul und Verfahren zur Herstellung eines solchen Airbaggehäuses	GME
2004P01291-ES-EPA	CC-4200	06001675.5-1523	27 Jan 2006	2302261	02 Aug 2006	1686020	05 Mar 2008	Airbaggehäuse, Airbagmodul und Sicherheitsanordnung zur Gewährleistung der ordnungsgemäßen Funktion des Gasgenerators in einem Airbagmodul und Verfahren zur Herstellung eines solchen Airbaggehäuses	GME
2004P01235EPCZ	CC-4300	06003007.9-2422	15 Feb 2006	1693243	23 Aug 2006	1693243	11 Jul 2007	System und Verfahren zur Einstellung der Betriebsart von personalisierbaren Fahrzeugfunktionen	GME
2004P01235EPDE	CC-4300	502006000028.8-08	15 Feb 2006	1693243	23 Aug 2006	1693243	11 Jul 2007	System und Verfahren zur Einstellung der Betriebsart von personalisierbaren Fahrzeugfunktionen	GME
2004P01235EPFR	CC-4300	06003007.9-2422	15 Feb 2006	1693243	23 Aug 2006	1693243	11 Jul 2007	System und Verfahren zur Einstellung der Betriebsart von personalisierbaren Fahrzeugfunktionen	GME
2004P01235EPGB	CC-4300	06003007.9-2422	15 Feb 2006	1693243	23 Aug 2006	1693243	11 Jul 2007	System und Verfahren zur Einstellung der Betriebsart von personalisierbaren Fahrzeugfunktionen	GME
2004P01235EPIT	CC-4300	06003007.9-2422	15 Feb 2006	1693243	23 Aug 2006	1693243	11 Jul 2007	System und Verfahren zur Einstellung der Betriebsart von personalisierbaren Fahrzeugfunktionen	GME
2004P01235EPPT	CC-4300	06003007.9-2422	15 Feb 2006	1693243	17 Sep 2007	1693243	11 Jul 2007	System und Verfahren zur Einstellung der Betriebsart von personalisierbaren Fahrzeugfunktionen	GME
2004P01235EPSE	CC-4300	06003007.9-2422	15 Feb 2006	1693243	23 Aug 2006	1693243	11 Jul 2007	System und Verfahren zur Einstellung der Betriebsart von personalisierbaren Fahrzeugfunktionen	GME
2004P01235EPTR	CC-4300	TR200706572T4	15 Feb 2006	1693243	23 Aug 2006	1693243	11 Jul 2007	System und Verfahren zur Einstellung der Betriebsart von personalisierbaren Fahrzeugfunktionen	GME
2004P01235EPES	CC-4300	06003007.9-2422	15 Feb 2006	2289723	23 Aug 2006	1693243	11 Jul 2007	System und Verfahren zur Einstellung der Betriebsart von personalisierbaren Fahrzeugfunktionen	GME

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2005P50066-DE-EPA	CC-4301	502006001040.2-08	15 Feb 2006	1695870	30 Aug 2006	1695870	09 Jul 2008	Verfahren zum Anklappen eines Außenspiegels eines Kraftfahrzeugs	GME
2005P50066-EP-EPA	CC-4301	06003008.7	15 Feb 2006	1695870	30 Aug 2006	1695870	09 Jul 2008	Verfahren zum Anklappen eines Außenspiegels eines Kraftfahrzeugs	GME
2005P50066-FR-EPA	CC-4301	06003008.7	15 Feb 2006	1695870	30 Aug 2006	1695870	09 Jul 2008	Verfahren zum Anklappen eines Außenspiegels eines Kraftfahrzeugs	GME
2005P50066-GB-EPA	CC-4301	06003008.7	15 Feb 2006	1695870	30 Aug 2006	1695870	09 Jul 2008	Verfahren zum Anklappen eines Außenspiegels eines Kraftfahrzeugs	GME
2005P50066-IT-EPA	CC-4301	49651BE/2008	15 Feb 2006	1695870	30 Aug 2006	1695870	09 Jul 2008	Verfahren zum Anklappen eines Außenspiegels eines Kraftfahrzeugs	GME
2005P50066-PL-EPA	CC-4301	06003008.7	15 Feb 2006	1695870	30 Aug 2006	1695870	09 Jul 2008	Verfahren zum Anklappen eines Außenspiegels eines Kraftfahrzeugs	GME
2005P50088EP	CC-4711	06005458.2-2423	17 Mar 2006	1702794	20 Sep 2006	1702794	29 Apr 2009	Kraftfahrzeugkarosserie	GME
2005P50088EPFR	CC-4711	06005458.2-2423	17 Mar 2006	1702794	20 Sep 2006	1702794	29 Apr 2009	Kraftfahrzeugkarosserie	GME
2005P50088EPGB	CC-4711	06005458.2-2423	17 Mar 2006	1702794	20 Sep 2006	1702794	29 Apr 2009	Kraftfahrzeugkarosserie	GME
2004P01240-DE-EPA	CC-4205	502006000439.9-08	14 Mar 2006	1702810	20 Sep 2006	1702810	12 Mar 2008	Umschaltvorrichtung und Verfahren zum Umschalten einer Fahrzeuginsassen-Rückhalteinrichtung	GME
2004P01240-EP-EPA	CC-4205	502006000439.9-08	14 Mar 2006	1702810	20 Sep 2006	1702810	12 Mar 2008	Umschaltvorrichtung und Verfahren zum Umschalten einer Fahrzeuginsassen-Rückhalteinrichtung	GME
2004P01240-FR-EPA	CC-4205	06005150.5	14 Mar 2006	1702810	20 Sep 2006	1702810	12 Mar 2008	Umschaltvorrichtung und Verfahren zum Umschalten einer Fahrzeuginsassen-Rückhalteinrichtung	GME
2004P01240-GB-EPA	CC-4205	06005150.5	14 Mar 2006	1702810	20 Sep 2006	1702810	12 Mar 2008	Umschaltvorrichtung und Verfahren zum Umschalten einer Fahrzeuginsassen-Rückhalteinrichtung	GME
2004P01276EPDE	CC-4711	06007245.1	06 Apr 2006	1712415	18 Oct 2006	1712415	16 Jan 2008	Kraftfahrzeug mit in einer Normalposition kräftefreien und erst in einer Crashposition eine Haltewirkung ausübenden Haltevorrichtung für einen Scheinwerfer, sowie Scheinwerfer hierfür	GME
2004P01276EPFR	CC-4711	06007245.1	06 Apr 2006	1712415	18 Oct 2006	1712415	16 Jan 2008	Kraftfahrzeug mit in einer Normalposition kräftefreien und erst in einer Crashposition eine Haltewirkung ausübenden Haltevorrichtung für einen Scheinwerfer, sowie Scheinwerfer hierfür	GME

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2004P01276EPGB	CC-4711	06007245.1	06 Apr 2006	1712415	18 Oct 2006	1712415	16 Jan 2008	Kraftfahrzeug mit in einer Normalposition kräftefreien und erst in einer Crashposition eine Haltewirkung ausübenden Haltevorrichtung für einen Scheinwerfer, sowie Scheinwerfer hierfür	GME
2004P01282EP	CC-4500	06007563.7-1264	11 Apr 2006	1712433	18 Oct 2006	1712433	15 Jul 2009	Einrichtung zur Abstützung einer Fronthaube an einem Karosserieteil eines Kraftfahrzeuges	GME
2004P01282EPDE	CC-4500	502006004216.9-08	11 Apr 2006	1712433	18 Oct 2006	1712433	15 Jul 2009	Einrichtung zur Abstützung einer Fronthaube an einem Karosserieteil eines Kraftfahrzeuges	GME
2004P01282EPFR	CC-4500	06007563.7	11 Apr 2006	1712433	18 Oct 2006	1712433	15 Jul 2009	Einrichtung zur Abstützung einer Fronthaube an einem Karosserieteil eines Kraftfahrzeuges	GME
2004P01282EPGB	CC-4500	06007563.7	11 Apr 2006	1712433	18 Oct 2006	1712433	15 Jul 2009	Einrichtung zur Abstützung einer Fronthaube an einem Karosserieteil eines Kraftfahrzeuges	GME
2004P00534EP	CC-4500	06007648.6-1268	12 Apr 2006	1712452	18 Oct 2006	1712452	25 Mar 2009	Fahrgastzelle für Personenkraftwagen	GME
2004P00534EPFR	CC-4500	06007648.6	12 Apr 2006	1712452	18 Oct 2006	1712452	25 Mar 2009	Fahrgastzelle für Personenkraftwagen	GME
2004P00534EPGB	CC-4500	06007648.6	12 Apr 2006	1712452	18 Oct 2006	1712452	25 Mar 2009	Fahrgastzelle für Personenkraftwagen	GME
2004P00126-EP-EPT	CC-4400	05714941.1-1523	04 Feb 2005	1713656	25 Oct 2006	1713656	27 May 2009	Kühleranordnung für ein Kraftfahrzeug	GME
2004P00126-FR-EPT	CC-4400	05714941.1-1523	04 Feb 2005	1713656	25 Oct 2006	1713656	27 May 2009	Kühleranordnung für ein Kraftfahrzeug	GME
2004P00126-GB-EPT	CC-4400	05714941.1-1523	04 Feb 2005	1713656	25 Oct 2006	1713656	27 May 2009	Kühleranordnung für ein Kraftfahrzeug	GME
2004P00126-DE-EPT	CC-4400	502005007348.7-08	04 Feb 2005			1713656	27 May 2009	Kühleranordnung für ein Kraftfahrzeug	GME
2003P30986-EP-EPT	CC-4500	05707487.4-1267	18 Feb 2005	1718830	08 Nov 2006	1718830	05 Dec 2007	Scharniervorrichtung	GME
2003P30986-FR-EPT	CC-4500	05707487.4-1267	18 Feb 2005	1718830	08 Nov 2006	1718830	05 Dec 2007	Scharniervorrichtung	GME
2003P30986-GB-EPT	CC-4500	05707487.4-1267	18 Feb 2005	1718830	08 Nov 2006	1718830	05 Dec 2007	Scharniervorrichtung	GME
2003P30986-IT-EPT	CC-4500	47944BE/2008	18 Feb 2005	1718830	08 Nov 2006	1718830	05 Dec 2007	Scharniervorrichtung	GME
2003P30986-ES-EPT	CC-4500	05707487.4-1267	18 Feb 2005	2296135	16 Apr 2008	1718830	05 Dec 2007	Scharniervorrichtung	GME
2003P30986-DE-EPT	CC-4500	502005002160.6-08	18 Feb 2005			1718830	05 Dec 2007	Scharniervorrichtung	GME
2005P50676-EP-EPA	CC-11844200	06114123.0	18 May 2006			1724156	05 Nov 2008	set of baggage holders	GME
2005P50676-FR-EPA	CC-11844200	06114123.0	18 May 2006			1724156	05 Nov 2008	set of baggage holders	GME
2005P50676-GB-EPA	CC-11844200	06114123.0	18 May 2006			1724156	05 Nov 2008	set of baggage holders	GME
2004P00337-DE-EPT	CC-4300	50225007277.4-08	09 Mar 2005			1725725	13 May 2009	Kraftfahrzeug mit einer Zentralverriegelung	GME
2005P50241-DE-EPA	CC-11844500	502006001214.6-08	07 Jun 2006			1733953	30 Jul 2008	Hohlraummodulanordnung in Kraftfahrzeug	GME
2005P50241-FR-EPA	CC-11844500	06011718.1	07 Jun 2006			1733953	30 Jul 2008	Hohlraummodulanordnung in Kraftfahrzeug	GME
2005P50241-GB-EPA	CC-11844500	06011718.1	07 Jun 2006			1733953	30 Jul 2008	Hohlraummodulanordnung in Kraftfahrzeug	GME
2001P09630WEES01	CC-8310	06017727.6-2421	03 Jul 2002	1743812	17 Jan 2007	1743812	28 May 2008	Fahrzeugkarosserie mit einer nachgiebig gelagerten Fronthaube	GME
2001P09630WEFR01	CC-8310	06017727.6-2421	03 Jul 2002	1743812	17 Jan 2007	1743812	28 May 2008	Fahrzeugkarosserie mit einer nachgiebig gelagerten Fronthaube	GME

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2001P09630WEGB01	CC-8310	06017727.6-2421	03 Jul 2002	1743812	17 Jan 2007	1743812	28 May 2008	Fahrzeugkarosserie mit einer nachgiebig gelagerten Fronthaube	GME
2001P09630WEIT01	CC-8310	49392BE/2008	03 Jul 2002	1743812	17 Jan 2007	1743812	28 May 2008	Fahrzeugkarosserie mit einer nachgiebig gelagerten Fronthaube	GME
2001P09630WEDE01	CC-8310	06017727.6-2421	03 Jul 2002	50212340.0-08	17 Jan 2007	1743812	28 May 2008	Fahrzeugkarosserie mit einer nachgiebig gelagerten Fronthaube	GME
2005P50819-DE-EPA	CC-11844500	05106564.7	18 Jul 2005			1745956	12 Mar 2008	Slidable door	GME
2005P50819-FR-EPA	CC-11844500	05106564.7	18 Jul 2005			1745956	12 Mar 2008	Slidable door	GME
2005P50819-GB-EPA	CC-11844500	05106564.7	18 Jul 2005			1745956	12 Mar 2008	Slidable door	GME
2005P50818-DE-EPA	CC-11844500	05106565.4	18 Jul 2005			1745957	29 Oct 2008	vehicle door opening system	GME
2005P50818-EP-EPA	CC-11844500	05106565.4	18 Jul 2005			1745957	29 Oct 2008	vehicle door opening system	GME
2005P50818-FR-EPA	CC-11844500	05106565.4	18 Jul 2005			1745957	29 Oct 2008	vehicle door opening system	GME
2005P50818-GB-EPA	CC-11844500	05106565.4	18 Jul 2005			1745957	29 Oct 2008	vehicle door opening system	GME
2004P00307-EP-EPT	CC-3105	05741729.7	03 May 2005	1747118	31 Jan 2007	1747118	15 Oct 2008	Schallabsorbierendes Verkleidungselement	GME
2004P00307-FR-EPT	CC-3105	05741729.7	03 May 2005	1747118	31 Jan 2007	1747118	15 Oct 2008	Schallabsorbierendes Verkleidungselement	GME
2004P00307-GB-EPT	CC-3105	05741729.7	03 May 2005	1747118	31 Jan 2007	1747118	15 Oct 2008	Schallabsorbierendes Verkleidungselement	GME
2005P50447-DE-EPA	CC-11844300	502006001429.7-08	12 Jul 2006	1749956	07 Feb 2007	1749956	27 Aug 2008	Kraftfahrzeug mit einem Steuergerät	GME
2005P50447-EP-EPA	CC-11844300	06014434.2-2423	12 Jul 2006	1749956	07 Feb 2007	1749956	27 Aug 2008	Kraftfahrzeug mit einem Steuergerät	GME
2005P50447-FR-EPA	CC-11844300	06014434.2-2423	12 Jul 2006	1749956	07 Feb 2007	1749956	27 Aug 2008	Kraftfahrzeug mit einem Steuergerät	GME
2005P50447-GB-EPA	CC-11844300	06014434.2-2423	12 Jul 2006	1749956	07 Feb 2007	1749956	27 Aug 2008	Kraftfahrzeug mit einem Steuergerät	GME
2004P00311WEDE	CC-3105	502005001587.8-08	18 May 2005	1751405	14 Feb 2007	1751405	26 Sep 2007	Ölwannenordnung	GME
2004P00311WEFR	CC-3105	05741889.9-1263	18 May 2005	1751405	14 Feb 2007	1751405	26 Sep 2007	Ölwannenordnung	GME
2004P00311WEGB	CC-3105	05741889.9-1263	18 May 2005	1751405	14 Feb 2007	1751405	26 Sep 2007	Ölwannenordnung	GME
2004P00311WEIT	CC-3105	05741889/50559BE/07	18 May 2005	1751405	14 Feb 2007	1751405	26 Sep 2007	Ölwannenordnung	GME
GP-306585-DE-EPA	PTC	06013957.3	05 Jul 2006	1752236	14 Feb 2007	1752236	08 Oct 2008	ONLINE CONTROL OF BLOWING AGENT CONTENT OF POLYMER BEADS FOR MAKING LOST FOAM PATTERNS	GMNA
GP-306585-EP-EPA	PTC	06013957.3	05 Jul 2006	1752236	14 Feb 2007	1752236	08 Oct 2008	ONLINE CONTROL OF BLOWING AGENT CONTENT OF POLYMER BEADS FOR MAKING LOST FOAM PATTERNS	GMNA
GP-306585-FR-EPA	PTC	06013957.3	05 Jul 2006	1752236	14 Feb 2007	1752236	08 Oct 2008	ONLINE CONTROL OF BLOWING AGENT CONTENT OF POLYMER BEADS FOR MAKING LOST FOAM PATTERNS	GMNA
GP-306585-IT-EPA	PTC	06013957.3	05 Jul 2006	1752236	14 Feb 2007	1752236	08 Oct 2008	ONLINE CONTROL OF BLOWING AGENT CONTENT OF POLYMER BEADS FOR MAKING LOST FOAM PATTERNS	GMNA
GP-306787-DE-EPA	PTC	06013024.2	23 Jun 2006	1752237	14 Feb 2007	1752237	19 Mar 2008	LOST FOAM CASTING APPARATUS FOR CREATING HOLLOW GATING	GMNA
GP-306787-EP-EPA	PTC	06013024.2	23 Jun 2006	1752237	14 Feb 2007	1752237	19 Mar 2008	LOST FOAM CASTING APPARATUS FOR CREATING HOLLOW GATING	GMNA
GP-306787-FR-EPA	PTC	06013024.2	23 Jun 2006	1752237	14 Feb 2007	1752237	19 Mar 2008	LOST FOAM CASTING APPARATUS FOR CREATING HOLLOW GATING	GMNA

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GP-306787-IT-EPA	PTC	06013024.2	23 Jun 2006	1752237	14 Feb 2007	1752237	19 Mar 2008	LOST FOAM CASTING APPARATUS FOR CREATING HOLLOW GATING	GMNA
2004P00337-EP-EPT	CC-4300	05715874.3-2311	09 Mar 2005	1725725	29 Nov 2006	17525725	13 May 2009	Kraftfahrzeug mit einer Zentralverriegelung	GME
2004P00337-FR-EPT	CC-4300	05715874.3-2311	09 Mar 2005	1725725	29 Nov 2006	17525725	13 May 2009	Kraftfahrzeug mit einer Zentralverriegelung	GME
2004P00337-GB-EPT	CC-4300	05715874.3-2311	09 Mar 2005	1725725	29 Nov 2006	17525725	13 May 2009	Kraftfahrzeug mit einer Zentralverriegelung	GME
2004P00512WE	CC-4200	502005002234.3-08	27 May 2005	1755927	28 Feb 2007	1755927	12 Dec 2007	Sicherheitsanordnung für den Innenraum eines Kraftfahrzeuges	GME
2004P00512WEDE	CC-4200	05747909.9	27 May 2005	1755927	28 Feb 2007	1755927	12 Dec 2007	Sicherheitsanordnung für den Innenraum eines Kraftfahrzeuges	GME
2004P00512WEFR	CC-4200	05747909.9	27 May 2005	1755927	28 Feb 2007	1755927	12 Dec 2007	Sicherheitsanordnung für den Innenraum eines Kraftfahrzeuges	GME
2004P00512WEGB	CC-4200	05747909.9	27 May 2005	1755927	28 Feb 2007	1755927	12 Dec 2007	Sicherheitsanordnung für den Innenraum eines Kraftfahrzeuges	GME
2004P00512WEIT	CC-4200	48043BE/2008	27 May 2005	1755927	28 Feb 2007	1755927	12 Dec 2007	Sicherheitsanordnung für den Innenraum eines Kraftfahrzeuges	GME
2005P50335EP	CC-4201	06017729.2	25 Aug 2006	1759900	07 Mar 2007	1759900	05 Nov 2008	Duftstoffgerät zur Anwendung in einem Kraftfahrzeug	GME
2005P50335EPFR	CC-4201	06017729.2	25 Aug 2006	1759900	07 Mar 2007	1759900	05 Nov 2008	Duftstoffgerät zur Anwendung in einem Kraftfahrzeug	GME
2005P50335EPGB	CC-4201	06017729.2	25 Aug 2006	1759900	07 Mar 2007	1759900	05 Nov 2008	Duftstoffgerät zur Anwendung in einem Kraftfahrzeug	GME
2004P00570-DE-EPT	CC-3105	502005002239.4-08	15 Jun 2005	1761693	14 Mar 2007	1761693	12 Dec 2007	Abschätzung der Temperatur eines Katalysators und Anwendungen dafür	GME
2004P00570-EP-EPT	CC-3105	05755582.3-2311	15 Jun 2005	1761693	14 Mar 2007	1761693	12 Dec 2007	Abschätzung der Temperatur eines Katalysators und Anwendungen dafür	GME
2004P00570-GB-EPT	CC-3105	05755582.3-2311	15 Jun 2005	1761693	14 Mar 2007	1761693	12 Dec 2007	Abschätzung der Temperatur eines Katalysators und Anwendungen dafür	GME
2004P00570-IT-EPT	CC-3105	47943BE/2008	15 Jun 2005	1761693	14 Mar 2007	1761693	12 Dec 2007	Abschätzung der Temperatur eines Katalysators und Anwendungen dafür	GME
2004P00570-SE-EPT	CC-3105	05755582.3-2311	15 Jun 2005	1761693	14 Mar 2007	1761693	12 Dec 2007	Abschätzung der Temperatur eines Katalysators und Anwendungen dafür	GME
2004P00570-FR-EPT	CC-3105	05755582.3	15 Jun 2005	2005124117	29 Dec 2005	1761693	12 Dec 2007	Abschätzung der Temperatur eines Katalysators und Anwendungen dafür	GME
2005P50833-EP-EPA	CC-11844200	06016990.1-2424	16 Aug 2006	1762423	14 Mar 2007	1762423	29 Oct 2008	Kraftfahrzeug mit einem Sitz	GME
2005P50833-FR-EPA	CC-11844200	06016990.1-2424	16 Aug 2006	1762423	14 Mar 2007	1762423	29 Oct 2008	Kraftfahrzeug mit einem Sitz	GME
2005P50833-GB-EPA	CC-11844200	06016990.1-2424	16 Aug 2006	1762423	14 Mar 2007	1762423	29 Oct 2008	Kraftfahrzeug mit einem Sitz	GME
2004P00416-DE-EPT	CC-7300	502005005043.6-08	08 Jun 2005	1763412	21 Mar 2007	1763412	13 Aug 2008	Ankippsystem für eine Bördelvorrichtung	GME
2004P00416-EP-EPT	CC-7300	05750494.6-2302	08 Jun 2005	1763412	21 Mar 2007	1763412	13 Aug 2008	Ankippsystem für eine Bördelvorrichtung	GME
2004P00416-FR-EPT	CC-7300	05750494.6-2302	08 Jun 2005	1763412	21 Mar 2007	1763412	13 Aug 2008	2767Ankippsystem für eine Bördelvorrichtung	GME
2004P00416-GB-EPT	CC-7300	05750494.6-2302	08 Jun 2005	1763412	21 Mar 2007	1763412	13 Aug 2008	Ankippsystem für eine Bördelvorrichtung	GME
2004P00036-DE-EPT	CC-4500	502005005478.4-08	01 Jul 2005	2006002989	12 Jan 2006	1763459	24 Sep 2008	Kraftfahrzeug mit anhebbarer Haube	GME
2004P00036-EP-EPT	CC-4500	05770670.7-1264	01 Jul 2005	2006002989	12 Jan 2006	1763459	24 Sep 2008	Kraftfahrzeug mit anhebbarer Haube	GME
2004P00036-FR-EPT	CC-4500	05770670.7-1264	01 Jul 2005	2006002989	12 Jan 2006	1763459	24 Sep 2008	Kraftfahrzeug mit anhebbarer Haube	GME
2004P00036-GB-EPT	CC-4500	05770670.7-1264	01 Jul 2005	2006002989	12 Jan 2006	1763459	24 Sep 2008	Kraftfahrzeug mit anhebbarer Haube	GME

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2004P00090-DE-EPT	CC-4500	502005004463.0-08	23 Jun 2005	2006000406	05 Jan 2006	1763468	18 Jun 2008	Kraftfahrzeugkarosserie für ein Kraftfahrzeug	GME
2004P00090-FR-EPT	CC-4500	05754446.2-1268	23 Jun 2005	2006000406	05 Jan 2006	1763468	18 Jun 2008	Kraftfahrzeugkarosserie für ein Kraftfahrzeug	GME
2004P00090-GB-EPT	CC-4500	05754446.2-1268	23 Jun 2005	2006000406	05 Jan 2006	1763468	18 Jun 2008	Kraftfahrzeugkarosserie für ein Kraftfahrzeug	GME
2005P50508EP	CC-11844300	06019235.8-1264	14 Sep 2006	1764283	21 Mar 2007	1764283	03 Dec 2008	Lenkradkranz für ein Kraftfahrzeug	GME
2005P50508EPFR	CC-11844300	06019235.8	14 Sep 2006	1764283	21 Mar 2007	1764283	03 Dec 2008	Lenkradkranz für ein Kraftfahrzeug	GME
2005P50508EPGB	CC-11844300	06019235.8	14 Sep 2006	1764283	21 Mar 2007	1764283	03 Dec 2008	Lenkradkranz für ein Kraftfahrzeug	GME
2005P50481EP	CC-11842500	06019533.6-1268	19 Sep 2006	1764289	21 Mar 2007	1764289	26 Nov 2008	Modulanordnung in einem Kraftfahrzeug	GME
2005P50481EPFR	CC-11842500	06019533.6	19 Sep 2006	1764289	21 Mar 2007	1764289	26 Nov 2008	Modulanordnung in einem Kraftfahrzeug	GME
2005P50481EPGB	CC-11842500	06019533.6	19 Sep 2006	1764289	21 Mar 2007	1764289	26 Nov 2008	Modulanordnung in einem Kraftfahrzeug	GME
2005P50739-DE-EPA	CC-11844300	502006001052.6-08	14 Sep 2006	1767986	28 Mar 2007	1767986	09 Jul 2008	Monochrome Anzeigevorrichtung mit einer Hintergrundbeleuchtung, Kraftfahrzeug und Verfahren zum Betreiben einer monochromen Anzeigevorrichtung	GME
2005P50739-EP-EPA	CC-11844300	06019220.0	14 Sep 2006	1767986	28 Mar 2007	1767986	09 Jul 2008	Monochrome Anzeigevorrichtung mit einer Hintergrundbeleuchtung, Kraftfahrzeug und Verfahren zum Betreiben einer monochromen Anzeigevorrichtung	GME
2005P50739-FR-EPA	CC-11844300	06019220.0	14 Sep 2006	1767986	28 Mar 2007	1767986	09 Jul 2008	Monochrome Anzeigevorrichtung mit einer Hintergrundbeleuchtung, Kraftfahrzeug und Verfahren zum Betreiben einer monochromen Anzeigevorrichtung	GME
2005P50739-GB-EPA	CC-11844300	06019220.0	14 Sep 2006	1767986	28 Mar 2007	1767986	09 Jul 2008	Monochrome Anzeigevorrichtung mit einer Hintergrundbeleuchtung, Kraftfahrzeug und Verfahren zum Betreiben einer monochromen Anzeigevorrichtung	GME
2005P50739-IT-EPA	CC-11844300	49628BE/2008	14 Sep 2006	1767986	28 Mar 2007	1767986	09 Jul 2008	Monochrome Anzeigevorrichtung mit einer Hintergrundbeleuchtung, Kraftfahrzeug und Verfahren zum Betreiben einer monochromen Anzeigevorrichtung	GME
2004P00474-DE-EPT	CC-4300	502005002847.3-08	29 Jun 2005	1769515	04 Apr 2007	1769515	13 Feb 2008	Bedienungsmodul für ein Kraftfahrzeug	GME
2004P00474-FR-EPT	CC-4300	05770701.0-2214	29 Jun 2005	1769515	04 Apr 2007	1769515	13 Feb 2008	Bedienungsmodul für ein Kraftfahrzeug	GME
2004P00474-GB-EPT	CC-4300	05770701.0-2214	29 Jun 2005	1769515	04 Apr 2007	1769515	13 Feb 2008	Bedienungsmodul für ein Kraftfahrzeug	GME
2004P00474-IT-EPT	CC-4300	48303BE/2008	29 Jun 2005	1769515	04 Apr 2007	1769515	13 Feb 2008	Bedienungsmodul für ein Kraftfahrzeug	GME
2004P00474-ES-EPT	CC-4300	05770701.0-2214	29 Jun 2005	2301040	04 Apr 2007	1769515	13 Feb 2008	Bedienungsmodul für ein Kraftfahrzeug	GME

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2005P50626-DE-EPA	CC-11844200	502006000978.1-08	10 Oct 2006	1775175	18 Apr 2007	1775175	25 Jun 2008	Gasgenerator für eine Airbageinrichtung, Bauteilsatz mit einem solchen Gasgenerator und einem Airbaggehäuse und Verfahren zur Herstellung einer Airbageinrichtung	GME
2005P50626-EP-EPA	CC-11844200	06021238.8	10 Oct 2006	1775175	18 Apr 2007	1775175	25 Jun 2008	Gasgenerator für eine Airbageinrichtung, Bauteilsatz mit einem solchen Gasgenerator und einem Airbaggehäuse und Verfahren zur Herstellung einer Airbageinrichtung	GME
2005P50626-FR-EPA	CC-11844200	06021238.8	10 Oct 2006	1775175	18 Apr 2007	1775175	25 Jun 2008	Gasgenerator für eine Airbageinrichtung, Bauteilsatz mit einem solchen Gasgenerator und einem Airbaggehäuse und Verfahren zur Herstellung einer Airbageinrichtung	GME
2005P50626-GB-EPA	CC-11844200	06021238.8	10 Oct 2006	1775175	18 Apr 2007	1775175	25 Jun 2008	Gasgenerator für eine Airbageinrichtung, Bauteilsatz mit einem solchen Gasgenerator und einem Airbaggehäuse und Verfahren zur Herstellung einer Airbageinrichtung	GME
2005P50700EPFR	CC-11844500	06021786.6	18 Oct 2006	1777112	25 Apr 2007	1777112	15 Oct 2008	Kraftfahrzeug mit optimal positioniertem Antennenverbindungsstecker	GME
2005P50700EPGB	CC-11844500	06021786.6	18 Oct 2006	1777112	25 Apr 2007	1777112	15 Oct 2008	Kraftfahrzeug mit optimal positioniertem Antennenverbindungsstecker	GME
2004P00860-DE-EPT	CC-7400	502005003362.0-08	19 Jul 2005	1781432	09 May 2007	1781432	19 Mar 2008	Verfahren zur Fertigung von Automobilanbauteilen	GME
2004P00860-EP-EPT	CC-7400	05766128.2	19 Jul 2005	1781432	09 May 2007	1781432	19 Mar 2008	Verfahren zur Fertigung von Automobilanbauteilen	GME
2004P00860-FR-EPT	CC-7400	05766128.2	19 Jul 2005	1781432	09 May 2007	1781432	19 Mar 2008	Verfahren zur Fertigung von Automobilanbauteilen	GME
2004P00860-GB-EPT	CC-7400	05766128.2	19 Jul 2005	1781432	09 May 2007	1781432	19 Mar 2008	Verfahren zur Fertigung von Automobilanbauteilen	GME
2004P00860-PL-EPT	CC-7400	05766128.2	19 Jul 2005	1781432	09 May 2007	1781432	19 Mar 2008	Verfahren zur Fertigung von Automobilanbauteilen	GME
2004P00860-ES-EPT	CC-7400	05766128.2	19 Jul 2005	2301035	09 May 2007	1781432	19 Mar 2008	Verfahren zur Fertigung von Automobilanbauteilen	GME
2006P60046-EP-EPA	CC-11847300	06124202.0-1523	16 Nov 2006			1787840	18 Feb 2009	Side door location and paint damage in GA	GME
2006P60046-FR-EPA	CC-11847300	06124202.0-1523	16 Nov 2006			1787840	18 Feb 2009	Side door location and paint damage in GA	GME
2006P60046-GB-EPA	CC-11847300	06124202.0-1523	16 Nov 2006			1787840	18 Feb 2009	Side door location and paint damage in GA	GME
H-199741-TH-NP	NAPD	044944	35994			17883	38315	ADAPTABLE PICK UP TRUCK CONFIGURATION	GMNA

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2005P50905-ES-EPA	CC-11844200	06025882.9	14 Dec 2006	1798110	20 Jun 2007	1798110	28 May 2008	Türinnenverkleidung mit Staufach zur Aufbewahrung eines Gegenstands, insbesondere eines Regenschirms	GME
2005P50905-FR-EPA	CC-11844200	06025882.9	14 Dec 2006	1798110	20 Jun 2007	1798110	28 May 2008	Türinnenverkleidung mit Staufach zur Aufbewahrung eines Gegenstands, insbesondere eines Regenschirms	GME
2005P50905-GB-EPA	CC-11844200	06025882.9	14 Dec 2006	1798110	20 Jun 2007	1798110	28 May 2008	Türinnenverkleidung mit Staufach zur Aufbewahrung eines Gegenstands, insbesondere eines Regenschirms	GME
2005P50905-IT-EPA	CC-11844200	49257BE/2008	14 Dec 2006	1798110	20 Jun 2007	1798110	28 May 2008	Türinnenverkleidung mit Staufach zur Aufbewahrung eines Gegenstands, insbesondere eines Regenschirms	GME
2005P50905-DE-EPA	CC-11844200	06025882.9	14 Dec 2006	502006000838.6-08	20 Jun 2007	1798110	28 May 2008	Türinnenverkleidung mit Staufach zur Aufbewahrung eines Gegenstands, insbesondere eines Regenschirms	GME
2006P60091-EP-EPA	CC-12843205	06126128.5-2421	14 Dec 2006			1798448	25 Feb 2009	Transport and assembly device, driveshaft in gearbox	GME
2006P60091-GB-EPA	CC-12843205	06126128.5-2421	14 Dec 2006			1798448	25 Feb 2009	Transport and assembly device, driveshaft in gearbox	GME
2005P50902EP	CC-11844300	06025513.0-1523	11 Dec 2006	1798588	20 Jun 2007	1798588	08 Jul 2009	Bediensystem zum Bedienen von Funktionen in einem Fahrzeug	GME
2005P50902EPDE	CC-11844300	06025513.0	11 Dec 2006	1798588	20 Jun 2007	1798588	08 Jul 2009	Bediensystem zum Bedienen von Funktionen in einem Fahrzeug	GME
2005P50902EPFR	CC-11844300	06025513.0	11 Dec 2006	1798588	20 Jun 2007	1798588	08 Jul 2009	Bediensystem zum Bedienen von Funktionen in einem Fahrzeug	GME
2005P50902EPGB	CC-11844300	06025513.0	11 Dec 2006	1798588	20 Jun 2007	1798588	08 Jul 2009	Bediensystem zum Bedienen von Funktionen in einem Fahrzeug	GME
2005P50748EP	CC-4206	06025412.5-1523	08 Dec 2006	1800943	27 Jun 2007	1800943	18 Feb 2009	Kopfstütze mit plastisch deformierbarem Komfortelement	GME
2005P50748-FR-EPA	CC-4206	06025412.5-1523	08 Dec 2006	1800943	27 Jun 2007	1800943	18 Feb 2009	Kopfstütze mit plastisch deformierbarem Komfortelement	GME
2005P50748-GB-EPA	CC-4206	06025412.5-1523	08 Dec 2006	1800943	27 Jun 2007	1800943	18 Feb 2009	Kopfstütze mit plastisch deformierbarem Komfortelement	GME
2005P50922-FR-EPA	CC-12843105	06026221.9-2311	18 Dec 2006	1801369	27 Jun 2007	1801369	20 Aug 2008	Saugrohr-Zylinderkopfanordnung	GME
2005P50922-GB-EPA	CC-12843105	06026221.9-2311	18 Dec 2006	1801369	27 Jun 2007	1801369	20 Aug 2008	Saugrohr-Zylinderkopfanordnung	GME
2005P50922-DE-EPA	CC-12843105	502006001379.7-08	18 Dec 2006			1801369	20 Aug 2008	Saugrohr-Zylinderkopfanordnung	GME
2005P50965EP	CC-11844300	06024980.2	02 Dec 2006	1801911	27 Jun 2007	1801911	04 Mar 2009	Antenne für ein Kraftfahrzeug	GME
2005P50965EPFR	CC-11844300	06024980.2	02 Dec 2006	1801911	27 Jun 2007	1801911	04 Mar 2009	Antenne für ein Kraftfahrzeug	GME
2005P50965EPGB	CC-11844300	06024980.2	02 Dec 2006	1801911	27 Jun 2007	1801911	04 Mar 2009	Antenne für ein Kraftfahrzeug	GME
H-196273-MX-NP	ATC	9300351	33991			181451	35174	WEATHERIZED CURB SIDE CHARGER	GMNA
2005P50478EP	CC-11842500	07005984.5-2421	23 Mar 2007	1839966	03 Oct 2007	1839966	26 Nov 2008	Vorrichtung zur Halterung einer Gurtspanneinrichtung	GME
2005P50478EPGB	CC-11842500	07005984.5-2421	23 Mar 2007			1839966	26 Nov 2008	Vorrichtung zur Halterung einer Gurtspanneinrichtung	GME
H-196303-MX-NP	ATC	9502014	34817			184851	35580	A COMPOSITE CORE DESIGNED FOR INDUCTIVE COUPLED TRANSFORMER PROBES	GMNA
H-196502-MX-NP	ATC	9502013	34810			185003	35594	ELECTROMAGNETICALLY SHIELDED INDUCTIVE CHARGING APPARATUS	GMNA
2006P60182-EP-EPA	CC-11844800	07009362.0-1523	10 May 2007			1862664	25 Mar 2009	Pilzventil	GME
2006P60182-GB-EPA	CC-11844800	07009362.0-1523	10 May 2007			1862664	25 Mar 2009	Pilzventil	GME

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2006P60196-EP-EPA	CC-11844600	06016310.2-1523	04 Aug 2006	1884396	06 Feb 2008	1884396	25 Feb 2009	METHOD OF ADAPTING YAW RATE ERROR IN CONTROLLING LIMITED SLIP DIFFERENTIALS	GME
2006P60196-FR-EPA	CC-11844600	06016310.2-1523	04 Aug 2006	1884396	06 Feb 2008	1884396	25 Feb 2009	METHOD OF ADAPTING YAW RATE ERROR IN CONTROLLING LIMITED SLIP DIFFERENTIALS	GME
2006P60196-GB-EPA	CC-11844600	06016310.2-1523	04 Aug 2006	1884396	06 Feb 2008	1884396	29 Jan 2009	METHOD OF ADAPTING YAW RATE ERROR IN CONTROLLING LIMITED SLIP DIFFERENTIALS	GME
2006P60197-DE-EPA	CC-11844600	602006007229.5-08	04 Aug 2006		13 Feb 2008	1886864	10 Jun 2009	METHOD OF CONTROLLING TORQUE TRANSFER DIRECTION IN A LIMITED SLIP DIFFERENTIAL	GME
2006P60197-EP-EPA	CC-11844600	06016308.6-2422	04 Aug 2006		13 Feb 2008	1886864	10 Jun 2009	METHOD OF CONTROLLING TORQUE TRANSFER DIRECTION IN A LIMITED SLIP DIFFERENTIAL	GME
2006P60197-FR-EPA	CC-11844600	06016308.6-2422	04 Aug 2006		13 Feb 2008	1886864	10 Jun 2009	METHOD OF CONTROLLING TORQUE TRANSFER DIRECTION IN A LIMITED SLIP DIFFERENTIAL	GME
2006P60197-GB-EPA	CC-11844600	06016308.6-2422	04 Aug 2006		13 Feb 2008	1886864	10 Jun 2009	METHOD OF CONTROLLING TORQUE TRANSFER DIRECTION IN A LIMITED SLIP DIFFERENTIAL	GME
2006P60568EP	CC-11844200	07016597.2	24 Aug 2007		27 Feb 2008	1891870	06 May 2009	Beschlag für einen Sicherheitsgurt	GME
2006P60568EPDE	CC-11844200	502007000689.0-08	24 Aug 2007			1891870	06 May 2009	Beschlag für einen Sicherheitsgurt	GME
2006P60568-FR-EPA	CC-11844200	07016597.2	24 Aug 2007		27 Feb 2008	1891870	06 May 2009	Beschlag für einen Sicherheitsgurt	GME
2006P60568-GB-EPA	CC-11844200	07016597.2	24 Aug 2007		27 Feb 2008	1891870	06 May 2009	Beschlag für einen Sicherheitsgurt	GME
2004P01053EP	CC-4500	07016614.5	24 Aug 2007		05 Mar 2008	1894787	01 Apr 2009	Kraftfahrzeug mit einem ausziehbaren Heckträger	GME
2004P01053-FR-EPA	CC-4500	07016614.5	24 Aug 2007		05 Mar 2008	1894787	01 Apr 2009	Kraftfahrzeug mit einem ausziehbaren Heckträger	GME
2004P01053-GB-EPA	CC-4500	07016614.5	24 Aug 2007		05 Mar 2008	1894787	01 Apr 2009	Kraftfahrzeug mit einem ausziehbaren Heckträger	GME
GP-308007-EP-EPA	RD	07017401.6	05 Sep 2007	1900934	20 Feb 2008	1900934	17 Jun 2009	FUEL INJECTOR	GMNA
2005P50258-EP-EPT	CC-2701	06776323.5-1262	20 Jul 2006	1912764	23 Apr 2008	1912764	15 Jul 2009	Andruckvorrichtung für ein Spannsystem	GME
2006P60169-EP-EPA[2]	CC-14013100	07021146.1-2311	06 Nov 2006			1918541	25 Feb 2009	Operating Method for a Particulate Filter, data processor program product and control apparatus therefore	GME
2006P60169-GB-EPA[2]	CC-14013100	07021146.1-2311	06 Nov 2006			1918541	25 Feb 2009	Operating Method for a Particulate Filter, data processor program product and control apparatus therefore	GME
2005P50728-FR-EPT	CC-11844300	06776324.3	20 Jul 2006			1922464	08 Oct 2008	Kraftfahrzeug und Türschloss für eine Tür eines Kraftfahrzeugs	GME
2005P50728-GB-EPT	CC-11844300	06776324.3	20 Jul 2006			1922464	08 Oct 2008	Kraftfahrzeug und Türschloss für eine Tür eines Kraftfahrzeugs	GME
2006P61018-EP-EPA	CC-11844500	07024176.5-2421	13 Dec 2007	1935702	25 Jun 2008	1935702	01 Jul 2009	18Tankklappenmodul	GME
1994P18949 DE	CC-6302	19500995.9-09	14 Jan 1995	19500995	11 Jan 1996	19500995	17 Oct 1996	Befestigungselement	GME
1995P09031 DE	CC-8151	19501680.7-09	20 Jan 1995	19501680	08 Aug 1996	19501680	09 Jan 1997	Fußhebelwerk für ein Kraftfahrzeug	GME
1995P09012 DE	CC-8370/Bosch	19503223.3-13	02 Feb 1995			19503223	08 Jun 2000	Zündkerze für eine Brennkraftmaschine	GME

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1995P09002 DE	CC-8330	19504237.9-09	09 Feb 1995	19504237	14 Aug 1996	19504237	14 Jun 1999	Türschloßbetätigung	GME
1995P09007 DE	CC-8011	19506160.8-42	22 Feb 1995	19506160	29 Aug 1996	19506160	05 Dec 2005	Rahmenkonstruktion für Kraftfahrzeuge	GME
1995P09006 DE	CC-8162	19506272.8-09	23 Feb 1995	19506272	29 Aug 1996	19506272	25 Oct 2005	Verfahren zur Klopfregelung eines Verbrennungsmotors	GME
1995P09017 DE	CC-8144	19509475.1-09	16 Mar 1995	19509475	19 Sep 1996	19509475	05 Jul 2001	Schalgestänge-Verbindung	GME
1995P09016 DE	CC-8012	19509477.8-14	16 Mar 1995	19509477	19 Sep 1996	19509477	30 Mar 2007	Schaltvorrichtung für ein Geschwindigkeits-Wechselgetriebe	GME
1995P09026 DE	CC-8320	19517018.0-09	10 May 1995	19517018	14 Nov 1996	19517018	18 Nov 2004	Kraftfahrzeugbodenblech	GME
1995P09044 DE	CC-8320	19524560.1-09	06 Jul 1995	19524560	09 Jan 1997	19524560	06 Aug 1999	Hinterbau für ein Kraftfahrzeug	GME
1995P09048 DE	CC-8151/8153	19524982.8-09	08 Jul 1995	19524982	09 Jan 1997	19524982	23 Apr 1999	Dichtung für eine Bremsleinrichtung	GME
1995P09063 DE	CC-1510	19531863.3-09	30 Aug 1995	19531863	06 Mar 1997	19531863	31 Mar 1999	Verfahren zum Beseitigen von Lackfehlern, insbesondere an Karosserien von Kraftfahrzeugen	GME
1995P09062 DE	CC-8139	19531864.1-09	30 Aug 1995	19531864	13 Mar 1997	19531864	07 Feb 2003	Mittels Keilverzahnung herstellbare Verbindung zwischen Welle und Nabe	GME
1995P09066 DE	CC-7605	19535722.1-12	26 Sep 1995	19535722	27 Mar 1997	19535722	20 Mar 2002	Betätigungsvorrichtung für eine Reibungskupplung eines Kraftfahrzeuges	GME
1995P09069 DE	CC-8152	19537157.7-14	06 Oct 1995	19537157	10 Apr 1997	19537157	06 May 2003	Deckel für einen Vorratsbehälter zur Aufnahme eines hydraulischen Fluids	GME
1995P09070 DE	CC-8570	19537158.5-09	06 Oct 1995	19537158	10 Apr 1997	19537158	02 Dec 1998	Prüfstand für Kraftfahrzeuge	GME
1995P09075 DE	CC-8320	19540934.5-09	03 Nov 1995	19540934	07 May 1997	19540934	18 Jun 1998	Trennwand	GME
1995P09076 DE	CC-8010	19541268.0-09	06 Nov 1995	19541268	07 May 1997	19541268	17 Jun 2004	Metallische Flachdichtung	GME
1995P09079 DE	CC-8012	19542523.5-09	15 Nov 1995	19542523	22 May 1997	19542523	20 Dec 2002	Verbundlenker-Hinterachse	GME
1995P09080 DE	CC-8350	19543642.3-09	23 Nov 1995	19543642	28 May 1997	19543642	02 Nov 2000	Verfahren zum Erzeugen eines Durchbruchs in einem Verkleidungsteil und zur Durchführung des Verfahrens gestaltetes Verkleidungsteil	GME
1995P09081 DE	CC-8133	19543937.6-09	25 Nov 1995	19543937	28 May 1997	19543937	16 Sep 2002	Be- und Entlüftungsvorrichtung für Kraftstoffbehälter von Kraftfahrzeugen	GME
1995P09085 DE	CC-8139	19545319.0-14	05 Dec 1995	19545319	12 Jun 1997	19545319	26 Mar 2007	Schalteinrichtung für Kraftfahrzeug-Wechselgetriebe	GME
1995P09086 DE	CC-8380	19547403.1-09	19 Dec 1995	19547403	26 Jun 1997	19547403	24 Apr 2006	Kraftfahrzeug mit einer elektrischen Anlage	GME
1995P09087 DE	CC-8154	19548149.6-09	22 Dec 1995	19548149	26 Jun 1997	19548149	02 Jan 2009	Audio-Einrichtung in einem Kraftfahrzeug	GME
1996P09089 DE	CC-8320	19600460.8-09	09 Jan 1996	19600460	10 Jul 1997	19600460	02 Mar 2000	Karosserievorderbau für ein Kraftfahrzeug	GME
1996P09098 DE	CC-8320	19603980.0-21	05 Feb 1996	19603980	07 Aug 1997	19603980	18 Oct 1999	Für ein Kraftfahrzeug vorgesehener Längsträger mit einer als Blechteil ausgebildeten Abschleppöse	GME
1996P09104 DE	CC-8340	19606265.9-51	21 Feb 1996	19606265	28 Aug 1997	19606265	26 Mar 1999	Diebstahlsicherungseinrichtung für Kraftfahrzeuge sowie Verfahren zur Diebstahlsicherung	GME
1996P09105 DE	CC-8360	19606780.4-09	23 Feb 1996	19606780	28 Aug 1997	19606780	14 Aug 1998	Schwenkbare Rückenlehne eines Kraftfahrzeugsitzes, insbesondere eines Fondsitzes	GME

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1996P09111 DE	CC-8360	19608851.8-09	07 Mar 1996	19608851	11 Sep 1997	19608851	06 Apr 2001	Aus Kunststoff bestehende Führungshülse für die Tragstange einer Kopfstütze	GME
1996P09113 DE	CC-6304	19609250.7-09	09 Mar 1996	19609250	11 Sep 1997	19609250	23 Oct 2000	Elastische Federendauflage, insbesondere für eine tonnenförmig gewickelte Feder einer Kraftfahrzeugachse	GME
1996P09114 DE	CC-8380	19610201.4-09	15 Mar 1996	19610201	18 Sep 1997	19610201	27 Apr 2004	Zur Montage an einem Halteteil eines Kraftfahrzeuges ausgebildete Scheibenwaschanlage	GME
1996P09117 DE	CC-8585	19610917.5-09	20 Mar 1996	19610917	25 Sep 1997	19610917	10 Nov 2000	Gehäuse für ein Kindersicherheitssitz für Kraftfahrzeuge	GME
1996P09118 DE	CC-8012	19611114.5-09	21 Mar 1996	19611114	25 Sep 1997	19611114	30 May 2005	Radaufhängung einer ungelenkten Kraftfahrzeugachse	GME
1996P09119 DE	CC-8152/7258	19611115.3-09	21 Mar 1996	19611115	25 Sep 1997	19611115	28 Sep 2006	Gehäuse für ein hydraulisch unterstütztes Zahnstangenlenkgetriebe	GME
1996P09125 DE	CC-6302	19613908.2-09	06 Apr 1996	19613908	09 Oct 1997	19613908	29 Jul 2004	Schaltgestänge-Verbindung	GME
1996P09134 DE	CC-8017	19617548.8-32	02 May 1996	19617548	06 Nov 1997	19617548	12 Jun 2008	Elektromotorisch antreibbares Kraftfahrzeug	GME
1996P09136 DE	CC-8350	19618817.2-42	10 May 1996	19618817	13 Nov 1997	19618817	16 Apr 2007	Beifahrer-Airbag-Modul in einem Kraftfahrzeug	GME
1996P09139 DE	CC-8380	19620350.3-09	21 May 1996	19620350	27 Nov 1997	19620350	26 Jun 2000	Anzeiginstrument	GME
1996P09140 DE	CC-8585	19621373.8-09	28 May 1996	19621373	04 Dec 1997	19621373	23 Jul 1999	Drei-Punkt-Sitzgurtanordnung	GME
1996P09143 DE	CC-8013	19622146.3-16	01 Jun 1996	19622146	04 Dec 1997	19622146	30 Mar 2001	Kraftfahrzeugsitz	GME
1996P09146 DE	CC-8350	19623578.2-09	13 Jun 1996	19623578	18 Dec 1997	19623578	05 Oct 2004	Airbagmodul	GME
1996P09147 DE	CC-8350	19623579.0-09	13 Jun 1996	19623579	18 Dec 1997	19623579	24 Oct 2005	Kraftfahrzeug-Armaturentafel aus Kunststoff mit einer Airbag- Abdeckung	GME
1996P09151 DE	CC-8151/8153	19627775.2-09	10 Jul 1996	19627775	15 Jan 1998	19627775	15 Sep 2004	Kraftfahrzeug	GME
1996P09154 DE	CC-8320	19629244.1-09	19 Jul 1996	19629244	22 Jan 1998	19629244	06 Aug 2002	Schnappscharnier für eine Tankklappe	GME
1996P09157 DE	CC-8320	19630303.6-56	26 Jul 1996	19630303	29 Jan 1998	19630303	19 Jun 2008	Dichtungsanordnung für eine Öffnung in der Querwand eines Kraftfahrzeuges	GME
1996P09156 DE	CC-8163	19630304.4-09	26 Jul 1996	19630304	29 Jan 1998	19630304	21 Jul 2003	Verfahren zur Prüfung des Schneeansaugverhaltens von Kraftfahrzeugen und Prüfvorrichtung zur Durchführung dieses Verfahrens	GME
1996P09158-DE-NP	CC-8013/8151	19631868.8-21	07 Aug 1996	19631868	12 Feb 1998	19631868	04 Sep 2008	Anordnung zur Lagerung eines Pedals	GME
1996P09160 DE	CC-8360	19632586.2-09	13 Aug 1996	19632586	19 Feb 1998	19632586	11 Aug 2004	Anordnung eines Seiten-Airbag-Moduls an einem Kraftfahrzeugsitz	GME
1996P09161 DE	CC-8013/8320	19632712.1-09	14 Aug 1996	19632712	19 Feb 1998	19632712	18 Feb 2002	Karosserievorderbau für ein Kraftfahrzeug	GME
1996P09163 DE	CC-8151	19633140.4-09	16 Aug 1996	19633140	19 Feb 1998	19633140	02 Aug 2004	Steckzapfen	GME
1996P09167 DE	CC-8139	19635798.5-09	04 Sep 1996	19635798	05 Mar 1998	19635798	02 Sep 2002	Montagehilfe	GME
1996P09168 DE	CC-8133	19635799.3-24	04 Sep 1996	19635799	05 Mar 1998	19635799	30 Jun 2008	Dämpfungsschlauch	GME
1996P09170 DE	CC-8350	19636660.7-09	10 Sep 1996	19636660	12 Mar 1998	19636660	21 Mar 2002	Fahrzeugsitz mit integriertem Seitenairbag	GME

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1996P09173 DE	CC-8034	19637108.2-09	12 Sep 1996	19637108	19 Mar 1998	19637108	10 May 2005	Insassenschutzsystem für Kraftfahrzeuge sowie ein Verfahren zur kontinuierlichen Überwachung der Sitzposition des Insassen	GME
1996P09182 DE	CC-8310	19643010.0-09	18 Oct 1996	19643010	23 Apr 1998	19643010	30 Nov 2004	Bodenblech für den rückwärtigen Bereich einer Kraftfahrzeug Karosserie	GME
1996P09184 DE	CC-Mendes	19644170.6-09	24 Oct 1996	19644170	30 Apr 1998	19644170	13 Sep 2000	Verkleidung für eine axial und in der Höhe verstellbare Lenksäule	GME
1996P09183 DE	CC-Mendes	19644171.4-09	24 Oct 1996	19644171	30 Apr 1998	19644171	09 Jun 2005	Verkleidung für eine axial und in der Höhe verstellbare Lenksäule	GME
1996P09186 DE	CC-8310	19644200.1-42	24 Oct 1996	19644200	30 Apr 1998	19644200	17 Mar 2004	Kraftfahrzeug-Karosserie	GME
1996P09187 DE	CC-8340	19644605.8-09	26 Oct 1996			19644605	10 Sep 1997	Kraftfahrzeug mit Mitteln zur Anzeige und/oder Auswertung von Außentemperatur-Meßsignalen	GME
1996P09188 DE	CC-8360	19644606.6-09	26 Oct 1996	19644606	30 Apr 1998	19644606	12 Jun 2002	Fahrzeugsitz mit einem verstellbaren vorderen Sitzflächenabschnitt	GME
1996P09190 DE	CC-8012	19645343.7-09	04 Nov 1996	19645343	07 May 1998	19645343	06 Sep 2006	Radaufhängung für ein lenkbares Fahrzeugrad	GME
1996P09200 DE	CC-8350	19648137.6-09	21 Nov 1996	19648137	28 May 1998	19648137	14 May 2001	Airbagmodul	GME
1996P09201 DE	CC-8390	19648330.1-21	22 Nov 1996	19648330	28 May 1998	19648330	24 Nov 2005	Kraftfahrzeugkarosserie	GME
H-195184-DE-NP	PTE	19649424.9	35397			19649424	37364	TORQUE ESTIMATION FOR ENGINE SPEED CONTROL	GMNA
H-195186-DE-NP	PTE	19649451.6	35397			19649451	37903	PREDICTIVE SPARK CONTROLLER	GMNA
1996P09204 DE	CC-8350	19650268.3-09	04 Dec 1996	19650268	10 Jun 1998	19650268	22 Nov 2005	Airbagmodul	GME
1996P09205 DE	CC-8320	19651627.7-42	12 Dec 1996	19651627	18 Jun 1998	19651627	29 Sep 2006	Unterbaustruktur einer Kraftfahrzeugkarosserie	GME
1996P09208 DE	CC-8151	19652014.2-21	13 Dec 1996	19652014	18 Jun 1998	19652014	22 Aug 2002	Pedallagerung für ein Kraftfahrzeug	GME
1997P09211 DE	CC-8131	19701294.9-09	16 Jan 1997	19701294	23 Jul 1998	19701294	14 May 2001	Entlüftungsvorrichtung für einen Kraftstofftank in einem Kraftfahrzeug	GME
2001P09693 DE	CC-KENDRION	19701775.4-09	20 Jan 1997	19701775	23 Jul 1998	19701775	13 Jul 2001	Vorrichtung zum Verriegeln von geteilt klappbaren Rückenlehnen an Kraftfahrzeugrücksitzen	GME
1997P09212 DE	CC-8601	19702258.8-09	23 Jan 1997			19702258	06 Sep 1999	Sitzanordnung, insbesondere für den Laderaum eines Kraftfahrzeuges	GME
1997P09213 DE	CC-11844200	19703767.4	01 Feb 1997	19703767	13 Aug 1998	19703767	12 Apr 2005	Gehäuse für den Gassack in einem Kraftfahrzeug	GME
1997P09215 DE	CC-5721	19704945.1-09	10 Feb 1997	19704945	13 Aug 1998	19704945	02 Sep 2005	Drehstapelbare Kiste	GME
1997P09219 DE	CC-8013	19706355.1-22	19 Feb 1997			19706355	03 Sep 1997	Laderaumabdeckung für Kraftfahrzeuge	GME
1997P09220 DE	CC-11019062	19706734.4-09	20 Feb 1997	19706734	27 Aug 1998	19706734	13 Jun 2000	Entlüftungsvorrichtung und Verfahren zu ihrer Herstellung	GME
1997P09227 DE	CC-6302	19709303.5-09	07 Mar 1997	19709303	10 Sep 1998	19709303	25 Jul 2003	Vorrichtung zum Verbinden eines Fahrzeugsitzes mit einem Fahrzeugboden	GME
1997P09228 DE	CC-8017	19710311.1-09	13 Mar 1997	19710311	17 Sep 1998	19710311	29 Mar 1999	Schwingungsdämpfer für Kraftfahrzeuge	GME
1997P09229 DE	CC-8320	19710894.6-09	15 Mar 1997	19710894	17 Sep 1998	19710894	26 Oct 2005	Wandstruktur	GME
1997P09231 DE	CC-8013	19712847.5-09	27 Mar 1997	19712847	01 Oct 1998	19712847	02 Aug 2005	Vorrichtung zum Abdichten einer von einer Lenkspindel durchsetzten Öffnung	GME

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1997P09232 DE	CC-8390	19712856.4-09	27 Mar 1997	19712856	01 Oct 1998	19712856	15 Mar 2005	Bauteil für Kraftfahrzeuge	GME
1997P09239 DE	CC-8012	19719301.3-09	07 May 1997	19719301	12 Nov 1998	19719301	25 Aug 2003	Aufbauseitige Lagerung eines Stoßdämpfers	GME
1997P09244 DE	CC-8320	19724557.9-09	11 Jun 1997	19724557	17 Dec 1998	19724557	20 Apr 2004	Selbsttragende Fahrzeugkarosserie	GME
1996P09179 DE01	CC-8320	19730290.4-42	15 Jul 1997	19730290	02 Apr 1998	19730290	02 Feb 2001	Bodengruppe für eine Kraftfahrzeug-Karosserie	GME
1997P09257 DE	CC-8360	19731058.3-09	19 Jul 1997	19731058	21 Jan 1999	19731058	27 Jun 2005	Aktive Kopfstütze, insbesondere für einen Kraftfahrzeugsitz	GME
1997P09260 DE	CC-8250	19732385.5-09	25 Jul 1997	19732385	28 Jan 1999	19732385	06 Sep 1999	Befestigung für einen Kindersitz auf dem Rücksitz eines Kraftfahrzeuges	GME
1997P09261 DE	CC-8380	19732940.3-09	31 Jul 1997			19732940	09 Mar 1998	Polklemmen-Schutzelement	GME
1997P09263 DE	CC-8370	19735976.0-16	19 Aug 1997	19735976	25 Feb 1999	19735976	14 Nov 2000	Bedien- und Steuereinheit für eine Heizungs-, Belüftungs- und/oder Klimaanlage sowie für eine Zusatzheizung eines Kraftfahrzeugs	GME
1997P19263 DE	CC-8370	19735977.9-16	19 Aug 1997	19735977	25 Feb 1999	19735977	14 Nov 2000	Bedien- und Steuereinheit für eine Heizungs-, Belüftungs- und/oder Klimaanlage und für die Sitzheizungs- und/oder Sitzbelüftungsanlage	GME
1997P09264 DE	CC-5721	19736359.8-09	21 Aug 1997	19736359	25 Feb 1999	19736359	29 Mar 2005	Stapel, bestehend aus mehreren Lagen gleichartiger und ineinandersteckbarer Teile	GME
1997P09268 DE	CC-IVM	19737643.6-09	28 Aug 1997	19737643	04 Mar 1999	19737643	25 Feb 2002	Armlehne für einen Sitz, insbesondere einen Kraftfahrzeugsitz	GME
1997P09267 DE	CC-8320	19738024.7-34	30 Aug 1997	19738024	04 Mar 1999	19738024	27 Jan 2004	Vorrichtung zum Befestigen einer Batterie in einem Fahrzeug	GME
1997P09273 DE	CC-8153	19739858.8-09	11 Sep 1997	19739858	18 Mar 1999	19739858	10 Jan 2006	Anordnung eines Rückschlagventils	GME
1997P09272 DE	CC-8320	19739870.7-09	11 Sep 1997	19739870	18 Mar 1999	19739870	24 Jan 2006	Zentriervorrichtung mit mindestens einem Führungsbolzen	GME
1997P09275 DE	CC-8320	19740368.9-09	13 Sep 1997	19740368	18 Mar 1999	19740368	26 Jul 2005	Verstärkte Karosseriesäule	GME
1997P09276 DE	CC-8017	19741896.1-09	23 Sep 1997	19741896	22 Apr 1999	19741896	09 Mar 1999	Vorrichtung zur bildlichen Darstellung von Bereichen der Umgebung eines Kraftfahrzeugs	GME
1997P09278 DE	CC-8320	19743873.3-09	04 Oct 1997	19743873	08 Apr 1999	19743873	06 Jun 2003	Befestigung für eine vormontierte Baueinheit	GME
1997P09280 DE	CC-8139	19744172.6-09	07 Oct 1997	19744172	08 Apr 1999	19744172	19 May 2006	Schalteinrichtung für ein Kraftfahrzeug-Wechselgetriebe	GME
1997P09293 DE	CC-8370	19751370.0-09	20 Nov 1997			19751370	30 Jul 1998	Heizungs-, Belüftungs- und/oder Klimaanlage für Kraftfahrzeuge	GME
1997P09295 DE	CC-8320	19752073.1-09	25 Nov 1997	19752073	27 May 1999	19752073	24 Nov 2005	Kraftfahrzeugkarosserie mit einem Strukturquerträger	GME
1997P09300 DE	CC-8320	19753885.1-09	05 Dec 1997	19753885	10 Jun 1999	19753885	22 Jul 2003	Türrahmen mit einem Schließbolzen	GME
1997P09301 DE	CC-8139	19754760.5-09	10 Dec 1997	19754760	17 Jun 1999	19754760	02 Feb 2005	Schaltvorrichtung für ein Gangwechselgetriebe eines Kraftfahrzeuges	GME
H-194381-IS-NP	RD	4346	35200			1977	38366	ELECTROLYTIC PRODUCTION PROCESS FOR MAGNESIUM AND ITS ALLOYS	GMNA
1997P09302 DE01	CC-Thyssen	19802918.7-21	27 Jan 1998	19802918	17 Jun 1999	19802918	26 Apr 2007	Vorrichtung zum Montieren von Scheiben an einer Kfz-Karosserie	GME
1998P09312 DE	CC-8017	19803345.1-09	29 Jan 1998	19803345	05 Aug 1999	19803345	21 May 2002	Warnsystem in Kraftfahrzeugen	GME
1998P09311 DE	CC-8012/Saab	19803347.8-21	29 Jan 1998	19803347	05 Aug 1999	19803347	13 Dec 2006	Lagerbock für einen Radlenker	GME

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1998P09314 DE	CC-8601	19805017.8-21	07 Feb 1998	19805017	12 Aug 1999	19805017	07 May 2009	Halter für ein Trinkgefäß	GME
1998P09317 DE	CC-8310	19807158.2-21	20 Feb 1998	19807158	26 Aug 1999	19807158.2-21	12 Mar 2009	Pralldämpfer	GME
1998P09320 DE	CC-8320	19808233.9-09	27 Feb 1998	19808233	02 Sep 1999	19808233	18 Oct 2004	Schraubverbindung	GME
1998P09322 DE	CC-8151	19809050.1-12	04 Mar 1998	19809050	09 Sep 1999	19809050	14 Jul 2008	Kugelgelenkbolzen	GME
1998P09329 DE	CC-8370	19813093.7-09	25 Mar 1998			19813093.7-09	22 Apr 1999	Kraftfahrzeug mit einer Heizungs- und Belüftungs- bzw. Klimaanlage	GME
1998P09330 DE	CC-8320	19813094.5-09	25 Mar 1998			19813094	19 Jan 2005	Fahrzeugkarosserie mit zwei A-Säulen	GME
1998P09333 DE	CC-8011	19813546.7-12	27 Mar 1998	19813546	30 Sep 1999	19813546	20 Oct 2006	Drehmomentübertragende Verbindung einer ersten mit einer zweiten Welle	GME
1998P09338 DE	CC-8370	19815167.5-09	04 Apr 1998	19815167	07 Oct 1999	19815167	23 Jun 2006	Kraftstoffleitungssystem	GME
1998P09342 DE	CC-8164	19818195.7-09	23 Apr 1998	19818195	28 Oct 1999	19818195	27 May 2003	Vorrichtung zum gleichzeitigen Betätigen zweier Gaswechselventile	GME
1998P09345 DE	CC-8013	19820542.2-26	08 May 1998	19820542	11 Nov 1999	19820542.2-09	20 Oct 2006	Pedal und Pedalanordnung	GME
1999P09436 DE	CC-OPEL	19821396.4-09	13 May 1998			19821396	01 Feb 1999	Sitz, insbesondere schmaler Sitz, für eine Sitzreihe eines Kraftfahrzeuges	GME
H-199263-DE-NP	NAPD	19823303.5	35940			19823303	38995	CUT-IN MANAGEMENT FOR AN ADAPTIVE CRUISE CONTROL SYSTEM	GMNA
1998P09351 DE	CC-8570	19824443.6-09	30 May 1998			19824443	25 Feb 1999	Flachbahneinheit für Kraftfahrzeug- und/oder Reifen-Prüfstände	GME
1998P09355 DE	CC-8153	19826060.1-21	12 Jun 1998	19826060	16 Dec 1999	19826060	02 Jan 2009	Radzierblende	GME
1998P09362 DE	CC-8151	19832417.0-09	18 Jul 1998	19832417	20 Jan 2000	19832417	04 Oct 2005	Verbindung zwischen einem Hauptrahmen und einem Hilfsrahmen	GME
1998P09361 DE	CC-8320	19832418.9-09	18 Jul 1998	19832418	20 Jan 2000	19832418	19 Apr 2004	Karosseriebauteil mit einem Zentrierbolzen und Verfahren zur Reparatur eines solchen	GME
1998P09367 DE	CC-8370	19834878.9-09	01 Aug 1998	19834878	03 Feb 2000	19834878	14 Mar 2006	Lautsprecher für ein Kraftfahrzeug	GME
1998P09376 DE	CC-8320	19838955.8-09	27 Aug 1998	19838955	02 Mar 2000	19838955	28 Mar 2005	Fahrzeugkarosserie mit einem Verformungselement	GME
1999P09437 DE	CC-4200	19841363.7-16	10 Sep 1998			19841363	12 Nov 1999	Kraftfahrzeug-Rücksitz mit klappbarer Rückenlehne und absenkbarem Sitzteil	GME
1999P09437 DE	CC-PORSCHE	19841363.7-16	10 Sep 1998			19841363	12 Nov 1999	Kraftfahrzeug-Rücksitz mit klappbarer Rückenlehne und absenkbarem Sitzteil	GME
G-2870-JP-NP	PTTA	407094	33233			1984325	34997	ADAPTIVE CONTROL OF AN AUTOMATIC TRANSMISSION	GMNA
1998P09382 DE	CC-8153	19843316.6-12	22 Sep 1998	19843316	23 Mar 2000	19843316	21 Mar 2006	Kraftübertragungsglied	GME
1998P09381 DE	CC-UniWien	19843317.4-13	22 Sep 1998	19843317	23 Mar 2000	19843317	29 Jan 2009	Beheiztes Einspritzventil für fremdgezündete Brennkraftmaschinen	GME
1998P09384 DE	CC-8340	19844867.8-22	30 Sep 1998	19844867	06 Apr 2000	19844867	27 Sep 2006	Vorrichtung für Kraftfahrzeuge zur Benutzeridentifikation	GME
2001P09627-DE-NP	CC-KENDRION	19846633.1-16	09 Oct 1998			19846633	23 Sep 1999	Vorrichtung zum Verriegeln von geteilt klappbaren Rückenlehnen von Rücksitzen eines Kraftfahrzeugs	GME
1998P09393 DE	CC-8340	19846793.1-09	10 Oct 1998	19846793	13 Apr 2000	19846793	22 Sep 2004	An einer Wand aus Dünnblech zu befestigendes elektronisches Bauelement für Kraftfahrzeuge	GME

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1998P09394 DE	CC-83-10	19847743.0-21	16 Oct 1998	19847743	20 Apr 2000	19847743	09 Apr 2009	Stoßfänger für ein Kraftfahrzeug	GME
1998P09395 DE	CC-8330	19848753.3-09	22 Oct 1998	19848753	27 Apr 2000	19848753	14 Jul 2004	Frontscheibe für ein Kraftfahrzeug	GME
1998P09397 DE	CC-8330	19849397.5-09	27 Oct 1998	19849397	04 May 2000	19849397	28 Nov 2006	Funkschlüssel für ein Kraftfahrzeug	GME
1998P09398 DE	CC-8320	19849398.3-42	27 Oct 1998	19849398	04 May 2000	19849398	26 Jul 2004	Fahrzeugstirnwand	GME
1998P09400 DE	CC-8360	19850793.3-16	04 Nov 1998	19850793	11 May 2000	19850793	19 Jun 2007	Befestigung für eine Armlehne an einem Sitz eines Kraftfahrzeuges	GME
1998P09399 DE	CC-8015	19850794.1-09	04 Nov 1998			19850794	04 Aug 1999	Kraftfahrzeug mit einem Sicherungskasten	GME
1998P09404 DE	CC-8570	19852357.2-09	13 Nov 1998			19852357	20 Apr 2000	Kraftfahrzeug mit Mitteln zur Warnung eines Fahrers	GME
1998P09407 DE	CC-8340	19856695.6-51	09 Dec 1998			19856695	10 Jul 2008	Verfahren und Vorrichtung zur Identifikation eines Fahrzeugnutzers	GME
H-194386-MX-NP	RD	9606073	35402			198727	36791	METHOD OF FORMING REFRACTORY COATED FOUNDRY CORE	GMNA
H-197875-DE-NP	PTE	19900292.4	36167			19900292	37531	UNIVERSAL CONNECTING ROD FIXTURE AND METHOD	GMNA
1999P09413 DE	CC-5721	19900371.8-27	08 Jan 1999	19900371	13 Jul 2000	19900371	31 Jul 2008	Kistenstecksystem	GME
1999P09417 DE	CC-8390	19902232.1-21	21 Jan 1999	19902232	27 Jul 2000	19902232	03 Jul 2008	Kraftfahrzeugkarosserie	GME
1999P09420 DE	CC-9010	19907372.4-09	20 Feb 1999			19907372	08 Feb 2000	Vorrichtung zur Sicherung von Kraftfahrzeugen gegen Diebstahl	GME
1999P09421 DE	CC-8330	19907373.2-09	20 Feb 1999	19907373	24 Aug 2000	19907373	30 Jan 2003	Fixiermittel	GME
1999P09427 DE	CC-8310	19909603.1-21	05 Mar 1999	19909603	07 Sep 2000	19909603	27 May 2008	Einrichtung zur Befestigung eines Fahrrades	GME
1999P09428 DE	CC-8310	19909606.6-21	05 Mar 1999	19909606	07 Sep 2000	19909606	19 Jun 2008	Einrichtung zur Befestigung eines Fahrrades	GME
1999P09438-DE-NP	CC-8340	19918162.4-09	22 Apr 1999	19918162	23 Nov 2000	19918162	18 Sep 2000	System zur Ansteuerung von Funktionen eines Fahrzeuges, insbesondere Kraftfahrzeuges, vornehmlich von Zentralverriegelung und/oder Diebstahlwarnanlage, durch Fernbedienung	GME
1999P09439 DE	CC-8140	19918544.1-09	23 Apr 1999	19918544	02 Nov 2000	19918544	16 Feb 2004	Kühlsystem für eine flüssigkeitsgekühlte Brennkraftmaschine	GME
1999P09443 DE	CC-8330	19923491.4-09	21 May 1999	19923491	23 Nov 2000	19923491	16 Aug 2006	Verfahren zur Montage einer Fensterscheibe und Kraftfahrzeug mit einer solchen Fensterscheibe	GME
1999P09444 DE	CC-8350	19926425.2-21	10 Jun 1999	19926425	14 Dec 2000	19926425	10 Jul 2008	Aufblasvorrichtung für eine Airbageinheit	GME
1999P09445 DE	CC-8161	19926648.4-54	11 Jun 1999	19926648	14 Dec 2000	19926648	11 Sep 2008	Verfahren zum Betrieb einer Meßvorrichtung in Behältern von Fahrzeugen	GME
1999P09447 DE	CC-8370	19926651.4-09	11 Jun 1999			19926651	24 Jul 2000	Bedienelement für eine Vielzahl von Kraftfahrzeug-Funktionen	GME
1999P09446 DE	CC-8370	19926652.2-09	11 Jun 1999			19926652	19 Jan 2000	Betätigungsvorrichtung	GME
2001P09671 DE	CC-8015	19930616.8-21	02 Jul 1999			19930616	14 Sep 2000	Hardtop-Fahrzeuggdach	GME

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1999P09450 DE	CC-8330	19931173.0-56	06 Jul 1999	19931173	11 Jan 2001	19931173	18 Jun 2008	Fahrzeugteil, vorzugsweise Kraftfahrzeugdach sowie Verfahren zum Verschrauben von Halteböcken in Schweißkanälen eines solchen Fahrzeugteiles	GME
1999P09451 DE	CC-8350	19932327.5-56	10 Jul 1999	19932327	18 Jan 2001	19932327	29 May 2008	Innenverkleidungsteil für ein Kraftfahrzeug	GME
1999P09453 DE	CC-8340	19933824.8-56	20 Jul 1999	19933824	01 Feb 2001	19933824	06 Jun 2008	Datenkommunikationssystem	GME
1999P09457 DE	CC-8120	19937681.6-09	10 Aug 1999	19937681	15 Mar 2001	19937681	05 Jun 2001	Spannrolle für einen Riementrieb	GME
1999P09458 DE	CC-8380	19939189.0-09	18 Aug 1999	19939189	22 Feb 2001	19939189	10 Sep 2008	Schalter, insbesondere Rückfahrleuchtschalter für Kraftfahrzeuge	GME
1999P09462 DE	CC-8380	19940985.4-09	28 Aug 1999	19940985	01 Mar 2001	19940985	24 Feb 2005	Dichtungselement für Stecker	GME
1999P09469 DE	CC-4255	19942384.9-09	04 Sep 1999	19942384	15 Mar 2001	19942384	10 Jul 2001	Lötvorrichtung	GME
H-201397-DE-NP	PTE	19944293.2	36418			19944293	38820	ENGINE LUBRICATION SYSTEM	GMNA
1999P09475 DE	CC-8360	19945585.6-09	23 Sep 1999	19945585	29 Mar 2001	19945585	13 Feb 2006	Anordnung zur stufenweisen Verstellung einer Kopfstütze bei einem Kraftfahrzeugsitz	GME
1999P09477 DE	CC-8360	19947148.7-09	01 Oct 1999	19947148	05 Apr 2001	19947148	26 Feb 2004	Abdeckvorrichtung für eine Fahrzeugsitzverstellereinrichtung	GME
1999P09479 DE	CC-8330	19947776.0-09	05 Oct 1999	19947776	12 Apr 2001	19947776	28 Jun 2006	Halteeinrichtung für einen Dachlastträger	GME
1999P09483 DE	CC-8340	19950293.5-09	19 Oct 1999	19950293	06 Dec 2001	19950293	16 Feb 2004	Antriebsvorrichtung für Scheibenwischer von Kraftfahrzeugen	GME
1999P09486 DE	CC-8585	19954383.6-09	12 Nov 1999	19954383	17 May 2001	19954383	02 Jun 2006	Fangtisch für einen Kindersitz	GME
1999P09491 DE	CC-8320	19956430.2-09	24 Nov 1999	19956430	31 May 2001	19956430	12 Oct 2006	Fahrzeugkarosserie	GME
1999P09499 DE	CC-8380	19963144.1-09	24 Dec 1999	19963144	28 Jun 2001	19963144	25 Sep 2008	Selbstjustierender Stößelschalter	GME
1999P09500 DE	CC-8351	19963146.8-09	24 Dec 1999	19963146	12 Jul 2001	19963146	03 May 2005	Kraftfahrzeugsitz mit einer Sensoreinrichtung zur Erkennung der Sitzbelegung	GME
2000G09509 DE	CC-8390	20001945.7	03 Feb 2000			20001945	13 Apr 2000	Spreizniet	GME
2000G09513 DE	CC-8390	20002097.8	05 Feb 2000			20002097.8	30 Mar 2000	Vorrichtung zur vorübergehenden Halterung einer Leitung	GME
2000G09532 DE	CC-8136	20005879.7	30 Mar 2000			20005879	21 Jun 2000	Schutzkappe für den Serviceventilanschluss eines Kraftstoff-verteilerrohres	GME
2000G09566 DE	CC-8320	20016291.8	20 Sep 2000			20016291	01 Mar 2001	Querträger	GME
2000G09571 DE	CC-8018	20017034.1	04 Oct 2000			20017034	15 Mar 2001	Eckverbindung zweier Holme	GME
2000G09581 DE	CC-Lemförder	20019636.7	17 Nov 2000			20019636	25 Jan 2001	Airbagbaueinheit	GME
2001P09653WOAU	CC-8011	2002321000	25 Jul 2002			2002321000	30 Nov 2006	Doppelarmgelenkscharnier für die Fronthaube eines Kraftfahrzeuges	GME
2000G09524 DE01	CC-8360	20023543.5	07 Mar 2000			20023543	11 Nov 2004	Abdeckung für ein Schienenpaar eines Kraftfahrzeugsitzes	GME
1999G09457 DE	CC-8120	20023706.3	03 Aug 2000			20023706	01 Sep 2005	Spannrolle für einen Riementrieb	GME
GP-303400-CN-NP	RD	200410087727.4	38282	1619114	38497	2004100877274	39421	APPARATUS AND METHOD FOR LESSING THE ACCUMULATION OF HIGH BOILING FRACTION FROM FUEL IN INTAKE VALVES OF COMBUSTION ENGINES	GMNA
GP-302756-AU-PCT	PTC	2004260006	38072			2004260006	39331	ALUMINUM ALLOY FOR ENGINE BLOCKS	GMNA

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2003P30244WOCN	CC-5000	200480013880.0	23 Apr 2004	2004097198	11 Nov 2004	200480013880.0	05 Nov 2008	Verbrennungsmotor für den Betrieb mit zwei unterschiedlich klopffesten Kraftstoffen	GME
GP-304489-AU-NP	RD	2005215618	38394			2005215618	39940	METHOD AND APPARATUS FOR HYDROGEN GENERATION	GMNA
GP-304516-AU-NP	RD	2005217951	38385			2005217951	39933	HYDROGEN GENERATOR PHOTOVOLTAIC ELECTROLYSIS REACTOR SYSTEM	GMNA
GP-306470-AU-PCT	RD	2005305023	02 Nov 2005			2005305023	23 Apr 2009	CONTROL LOGIC FOR FLUID FLOW CONTROL DEVICES	GMNA
2004P00090-ZA-PCT	CC-4500	2006/10668	23 Jun 2005	2006000406	05 Jan 2006	2006/10668	30 Jan 2008	Kraftfahrzeugkarosserie für ein Kraftfahrzeug	GME
2004P00416-CN-PCT	CC-7300	200580021223.5	08 Jun 2005	2006000295	05 Jan 2006	2006000295	02 Jan 2009	Ankippsystem für eine Bördelvorrichtung	GME
GP-305628-AU-NP	NAPD	2006200481	38751			2006200481	39870	VEHICLE CENTER PILLAR STRUCTURE	GMNA
GP-308050-CN-RD	DES	200630123089.7	06 Jul 2006			200630123089.7	23 Jan 2008	VEHICLE BODY	GMNA
2001G09600 DE	CC-8151	20103248.1	23 Feb 2001			20103248	03 May 2001	Pedalwerk für ein Kraftfahrzeug	GME
2001G09605 DE	CC-8151	20103296.1	24 Feb 2001			20103296	16 Aug 2001	Richtungsdefiniertes Verbinder-Halter-System	GME
2001G09607 DE	CC-8018	20103379.8	26 Feb 2001			20103379	13 Jun 2001	Karosserievorderbau eines Kraftfahrzeuges	GME
2001G09606 DE	CC-8182	20103398.4	27 Feb 2001			20103398	23 May 2001	Lagerung mit Elastomerbuchse	GME
2001G09609 DE01	CC-8380	20122229.9	22 Mar 2001			20122229	23 Sep 2004	Steckverbindung zum Befestigen eines Bandes zum Bündeln von Leitungen	GME
2001G09694 DE01	CC-3221	20122651.0	22 Sep 2001			20122651.0	14 Dec 2006	Lagerung eines Schalthebels	GME
2003G30934 DE	CC-3205	202004003836.6	04 Mar 2004			202004003836.6	13 May 2004	Schalthebel	GME
2004G00472 DE	CC-4300	202004006593.2	27 Apr 2004			202004006593	15 Jul 2004	Steuergerät für einen Heckscheibenwischer eines Kraftfahrzeugs	GME
2004G00511 DE	CC-4500	202004011632.4	24 Jul 2004			202004011632.4	23 Sep 2004	Befestigungsvorrichtung für ein Kühlermodul in einem Kraftfahrzeug	GME
2004G00551 DE	CC-4600	202004016150.8	19 Oct 2004			202004016150.8	16 Dec 2004	Lagerung eines Seilzuges für eine Feststellbremse eines Kraftfahrzeuges	GME
2004G00278 DE01	CC-3105	202004020722.2	13 May 2004			202004020722.2	22 Dec 2005	Katalysatorstütze, Befestigung am Flansch Katalysatorausgang, ohne Schweißverbindung	GME
2004G00248 DE	CC-4300	202004006171.6	20 Apr 2004			202004171.6	01 Jul 2004	Gehäuse für einen fernbedienbaren elektronischen Schlüssel	GME
2006G60065 DE	CC-11844500	202006002070.5	03 Feb 2006			2020060020705	14 Jun 2006	Stoßfängeranordnung für ein Kraftfahrzeug	GME
2006G60743 DE	CC-11847300	202006015367.5	05 Oct 2006			202006015367	08 Mar 2007	Verbund mit zwei Blechen	GME
2006P60389-DE-UM	CC-11844200	202006018755.3	01 Jul 2006			202006018755	08 Mar 2007	Konsole für ein Fahrzeug	GME
2006G61186 DE	CC-11844200	202006019121.6	19 Dec 2006			202006019121	22 Feb 2007	Konsole für ein Fahrzeug	GME
2006P60991-DE-UM	CC-11847300	202006019227.1	19 Dec 2006			202006019227	08 Mar 2007	Transportgestell	GME
2007G70052 DE	CC-11844200	202007002384.7	17 Feb 2007			202007002384.7	12 Apr 2007	Fahrzeugsitz für einen Personenkraftwagen	GME
P000571-DE-NP	PTT	202007007257.0	22 May 2007			202007007257.0	26 Jun 2008	MULTI-SPEED TRANSMISSION	GMNA
P001182-DE-NP	PTT	202007007702.5	31 May 2007			202007007702	28 Aug 2008	MULTI-SPEED TRANSMISSION	GMNA

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2007P70603-DE-UM	CC-11847300	202007008424.2	24 May 2007			202007008424	22 Nov 2007	Schaumstoffelement mit Kunststoffgitter	GME
2007G70321 DE	CC-11844400	202007009384.5	04 Jul 2007			202007009384.5	11 Oct 2007	Expansionsventil mit Verschlusskappe	GME
2002G09763 DE	CC-3221	20201244.1	29 Jan 2002			20201244	04 Apr 2002	Schalthebelanordnung mit klemmgeschütztem Balg	GME
2002G09779 DE	CC-2513	20204623.0	01 Mar 2002			20204623	29 Aug 2002	Mittelkonsole für ein Kraftfahrzeug	GME
2002G09776 DE	CC-4201	20204628.1	28 Feb 2002			20204628	12 Sep 2002	Dachkonsole für ein Kraftfahrzeug	GME
2002G09835 DE	CC-4512	20209718.8	22 Jun 2002			20209718	29 Aug 2002	Vertikale Führungsschiene mit Befestigungsmitteln	GME
G-2402-CA-NP	NAPD	2026261	33142			2026261	34660	WHEEL TRIM RETENTION	GMNA
GP-302664-IN-NP	RD	356/CHENP/2004	37484			202938	39027	VEHICLE CHASSIS HAVING SYSTEMS RESPONSIVE TO NON-MECHANICAL CONTROL SIGNALS	GMNA
GP-302549-IN-NP	RD	355/CHENP/2004	37484			202950	39036	VEHICLE BODY CONFIGURATIONS	GMNA
2003G30184 DE	CC-Opel	20304920.9	27 Mar 2003			20304920	03 Jul 2003	Kraftfahrzeug mit einer Heckklappe oder Hecktür	GME
2003G30202 DE	CC-OPEL	20307482.3	14 May 2003			20307482.3	23 Oct 2003	Verstellbare, multifunktionale Abdeckvorrichtung für eine Mittelkonsole eines Kraftfahrzeuges	GME
2003G30326 DE	CC-4200	20308937.5	07 Jun 2003			20308937	04 Sep 2003	Aufnahmehalterung für das Gurtschloss eines Sicherheitsgurtes	GME
2003G30481 DE	CC-4200	20311723.9	30 Jul 2003			20311723.9	25 Sep 2003	Vorrichtung zur erleichterten Entriegelung eines Kraftfahrzeugsitzes	GME
2004G00915 DE	CC-8330/KIEK.	20312347	08 Aug 2003			20312347	16 Oct 2003	Notverriegelungseinrichtung	GME
2003G30532 DE	CC-4200	20312386.7	11 Aug 2003			20312386.7	09 Oct 2003	Airbagabdeckung mit schwenkbaren Klappen	GME
2003G30528 DE	CC-4200	20312387.5	11 Aug 2003			20312387.5	09 Oct 2003	Abdeckung für ein Airbagmodul eines Kraftfahrzeuges	GME
2003G30565 DE	CC-4200	20312733.1	14 Aug 2003			20312733.1	11 Dec 2003	Dämpfungseinrichtung für einen Kraftfahrzeugsitz mit klappbarer Rücklehne und absenkbarem Sitzteil	GME
2003G30679 DE	CC-7100	20314078.8	09 Sep 2003			20314078.8	20 Nov 2003	Drehmaschine und Drehfutterschutz dafür	GME
2003G30495 DE01	CC-4200	20317226.4	08 Nov 2003			20317226.4	22 Jan 2004	Vorrichtung zur Ablage der beiden lösbaren Schliessungen eines Dreipunkt-Sicherheitsgurtsystems für Fahrzeuge, insbesondere Kraftfahrzeuge	GME
2003G30468 DE01	CC-7300	20321376.9	29 Jul 2003			20321376	08 Mar 2007	Verfahren und Vorrichtung zum Widerstandsschweißen	GME
2003G31050-DE-UM	CC-4200	20321666.0	19 Dec 2003			20321666.0	11 Sep 2008	Beschattungssystem mit starren Beschattungselementen für eine Panoramasscheibe eines Kraftfahrzeuges	GME
2003G30824 DE	CC-2500	20348928	08 Nov 2003			20348928	28 Jan 2004	IPAS Test	GME
G-3417-CA-NP	NAPD	2038142	13 Mar 1991			2038142	01 Nov 1994	VEHICULAR BATTERY RETAINER AND SHIELD	GMNA
G-8738-CA-NP	PTE	2058390	33595			2058390	34478	CAMSHAFT ADJUSTER AND TENSIONER	GMNA
G-9130-CA-NP	PTE	2064408	33693			2064408	34842	DEVICE FOR OPERATING A CLUTCH, ESPECIALLY AN AUTOMOTIVE CLUTCH	GMNA

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G-5208-CA-NP	PTE	2065140	03 Apr 1992			2065140	19 Dec 1995	VEHICLE ENGINE IGNITION TIMING SYSTEM AND METHOD WITH WINDOWING KNOCK CONTROL	GMNA
G-9015-CA-NP	PTE	2068810	33744			2068810	35962	ENGINE BLOCK HEATER	GMNA
1996P09104WOMX	CC-8340	9805449	19 Feb 1997			207114	13 Mar 2002	Diebstahlsicherungseinrichtung für Kraftfahrzeuge sowie Verfahren zur Diebstahlsicherung	GME
G-8583-CA-NP	PTT	2071403	33772			2071403	35052	ADAPTIVE PRESSURE CONTROL FOR AN AUTOMATIC TRANSMISSION	GMNA
GP-301803-IN-NP	RD	354/CHENP/2004	37484			207240	39234	VEHICLE CHASSIS HAVING PROGRAMMABLE OPERATING CHARACTERISTICS AND METHOD FOR USING SAME	GMNA
P005166-MX-NP	NAPD	9804612	09 Jun 1998			207387	04 Apr 2002	MULTI-COLOR LENS ASSEMBLY INJECTION MOLDING PROCESS AND APPARATUS	GMNA
G-4308-JP-NP	RD	287332	33519			2080686	35286	APPARATUS FOR FORMING CARBON FIBERS	GMNA
H-198139-MX-NP	NAPD	1998/006881	36032			208801	37446	HEADLAMP MOUNTING SYSTEM	GMNA
G-11668-CA-NP	RD	2095081	34087			2095081	36403	MOLD FOR PRODUCING THIN WALL CASTINGS BY GRAVITY POURING	GMNA
G-9783-CA-NP	RD	2102448	34277			2102448	35887	EXPENDABLE CORE FOR CASTING PROCESSES	GMNA
G-11371-CA-NP	RD	2115620	14 Feb 1994			2115620	04 Feb 1997	NON-INTRUSIVE CYLINDER PRESSURE SENSOR	GMNA
G-11370-CA-NP	RD	2115621	14 Feb 1994			2115621	08 Apr 1997	NON-INTRUSIVE CYLINDER PRESSURE SENSOR HAVING IMPROVED RESPONSE CHARACTERISTICS	GMNA
H-196500-ES-EPA	ATC	95106444.3	34817			2119266	35977	INDUCTIVE COUPLER HAVING A TACTILE FEEL	GMNA
1996P09162WOMX	CC-8013	9900600	05 Aug 1997			212630	28 Jan 2003	Kraftfahrzeug mit einem Wasserkasten- und einem Armaturentafelmodul	GME
H-194381-CA-NP	RD	2176791	35201			2176791	36361	ELECTROLYTIC PRODUCTION PROCESS FOR MAGNESIUM AND ITS ALLOYS	GMNA
H-194386-CA-NP	RD	2186941	35339			2186941	36949	METHOD OF FORMING REFRACTORY COATED FOUNDRY CORE	GMNA
H-205869-IN-NP	RD	443/MAS/2001	37046			220052	39583	METHOD OF FORMING A COMPOSITE ARTICLE WITH A TEXTURED SURFACE	GMNA
GP-300074-MX-NP	PTE	2000/0008661	36773			221903	38201	POWERTRAIN WITH INTEGRATED MOTOR GENERATOR	GMNA
GP-301362-MX-NP	PTC	2002/004623	37384			224979	38336	CASTING OF ENGINE BLOCKS	GMNA
GP-301364-MX-NP	PTC	2002/004624	37384			226253	38397	CASTING OF ENGINE BLOCKS	GMNA
H-198021-IT-EPA	RD	01100841.4	36906	1136684	37160	22627	38441	INDIVIDUAL CYLINDER FUEL CONTROL METHOD	GMNA
GP-301943-IT-EPA	RD	03021370.6	22 Sep 2003	1416349	06 May 2004	22694/BE/2006	29 Mar 2006	DRIVER WORKLOAD ESTIMATOR	GMNA
H-187396-GB-NP	GMS	9226352.4	17 Dec 1992			2274141	18 Dec 1992	PREVENTING UNSAFE SHIFTING OF AN AUTOMATIC TRANSMISSION	GMNA

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H-194381-KR-NP	RD	96-19999	35221			227921	36378	ELECTROLYTIC PRODUCTION PROCESS FOR MAGNESIUM AND ITS ALLOYS	GMNA
H-202629-CA-NP	GMCA	2286426	36447			2286426	38090	AUTOMATIC DECKING AND AUTOMATIC FASTENING SYSTEM	GMNA
H-204425-CA-NP	FCAR	2320644	36795	2320644	37020	2320644	39840	FUEL CELL VOLTAGE MONITORING AND SYSTEM CONTROL	GMNA
H-197765-GB-NP	GMS	9703462.3	19 Feb 1997			2322421	07 Feb 2001	CONTROLLED COMPRESSION COMBINED SEAL	GMNA
2006P60025 RU	CC-11844500	2007120536	01 Jun 2007	2342276	27 Dec 2008	2342276	27 Dec 2008	Kraftfahrzeugkarosserie für ein Kraftfahrzeug	GME
GP-300416-CA-NP	GMCA	2348605	37047			2348605	38580	BRACKET ASSEMBLY	GMNA
GP-300343-GB-NP	PORT	9911085.0	12 May 1999	2349933	15 Nov 2000	2349933	14 May 2003	APPARATUS FOR TREATING ELONGATE MEMBERS	GMNA
GP-300854-CA-NP	FCAR	2354910	37112			2354910	38867	FUEL CELL WITH CONVOLUTED MEA	GMNA
GP-301051-CA-NP	GMCA	2359203	37181			2359203	38482	GASEOUS FUEL SYSTEM FOR BI-FUEL ENGINES	GMNA
GP-300384-GB-NP	PTT	0025664.4	36818	2368102	37370	2368102	38420	TRANSMISSION DECOUPLING DEVICE	GMNA
GP-300623-CA-NP	GMCA	2377640	37335			2377640	38566	METHOD OF GASOLINE ASSISTED GASEOUS FUEL ENGINE STARTING	GMNA
GP-302942-GB-NP	FCAR	0401971.7	38015			2399773	39176	SELECTIVE METHANATION REACTOR FOR REDUCING CARBON MONOXIDE IN A REFORMATE STREAM	GMNA
GP-302811-GB-NP	FCAR	0405293.2	38055	2401071	38294	2401071	38882	INTEGRATED MEMBRANE SHIFT METHANATION REACTORS FOR CARBON MONOXIDE CLEAN-UP	GMNA
GP-300799-CA-NP	FCAR	2401479	37503			2401479	38888	ELASTOMERIC CONNECTOR FOR FUEL CELL STACK CELL VOLTAGE MONITOR	GMNA
GP-302812-GB-NP	FCAR	0409797.8	38107	2402890	38343	2402890	38952	CARBON MONOXIDE CLEAN-UP	GMNA
GP-302810-GB-NP	FCAR	0504443.3	38414	2422615	38931	2422615	39841	HIGH ACTIVITY WATER GAS SHIFT CATALYSTS WITH NO METHANE FORMATION	GMNA
GP-300893-CA-NP	RD	2445660	37914	2445660	38125	2445660	39665	METHOD FOR MANUFACTURING CLOSED-WALL CELLULAR METAL	GMNA
2006P61091 GB	CC-GMPT-EMANUFACTUR	0701845.0	31 Jan 2007	2446152	06 Aug 2008	2446152	11 Mar 2009	Device comprising tubular elements	GME
2006P61098-GB-NP	CC-14013500	0701848.4	31 Jan 2007	2446156	06 Aug 2008	2446156	24 Dec 2008	ALL WHEEL DRIVE SYSTEM	GME
GP-303391-CA-NP	NAPD	2469133	38135			2469133	39826	CANISTER ASSEMBLY FOR POWDER DELIVERY SYSTEM	GMNA
GP-303391-MX-NP	NAPD	2004/006582	38173			247028	39268	CANISTER ASSEMBLY FOR POWDER DELIVERY SYSTEM	GMNA
GP-301363-MX-NP	PTC	2002/005269	37403			249709	39356	CASTING OF ENGINE BLOCKS	GMNA
GP-301361-MX-NP	PTC	2002/005270	37403			249710	37403	CASTING OF ENGINE BLOCKS	GMNA
GP-300808-MX-NP	PTC	2002/005584	37413			249711	39356	CASTING OF ENGINE BLOCKS	GMNA
H-196208-JP-NP	ATC	260563	34632			2546630	35285	FIXED CORE INDUCTIVE CHARGER	GMNA
GP-303415-MX-PCT	PTC	PA/a/2006/009366	38373			262313	39772	CASTING MOLD FOR ENGINE BLOCK	GMNA
H-201330-JP-NP	ATC	270051/94	34640			2650860	35566	COOLED SECONDARY COILS OF ELECTRIC AUTOMOBILE CHARGING TRANSFORMER	GMNA
G-9783-JP-NP	RD	8229	34362	94292938	34628	2752316	35853	EXPENDABLE CORE FOR CASTING PROCESSES	GMNA

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H-194755-JP-NP	RD	89457/97	08 Apr 1997			2800892	10 Jul 1998	MAGNETORHEOLOGICAL FLUIDS	GMNA
2001P09623 FR	CC-11844200	0015274	27 Nov 2000	2817304	31 May 2002	2817304	26 Nov 2004	Vorrichtung zur Befestigung eines Teils an einem Halter und System zur sicheren Befestigung an einer Fahrzeugstruktur unter Verwendung einer solchen Vorrichtung	GME
G-10501-JP-NP	PTTA	93/236668	34234			2855062	36119	APPARATUS AND TECHNIQUE FOR FLUID LEVEL DETERMINATION IN AUTOMATIC TRANSMISSIONS	GMNA
H-194386-JP-NP	RD	336865	35416	271894/97	35724	2877778	36182	METHOD OF FORMING REFRACTORY COATED FOUNDRY CORE	GMNA
H-194381-JP-NP	RD	147374/96	35226	3682/97	35437	2904744	36245	ELECTROLYTIC PRODUCTION PROCESS FOR MAGNESIUM AND ITS ALLOYS	GMNA
1996P09153WOCZ	CC-8380	PV149-99	03 Jul 1997			291318	02 Dec 2002	Vorrichtung zur Verriegelung einer verstellbaren Lenksäule, insbesondere für Kraftfahrzeuge	GME
GP-302675-IT-EPA	RD	03023082.5	37908	1411137	38098	29158/BE/2007	39295	METHOD FOR PROCESSING OF CONTINUOUSLY CAST ALUMINUM SHEET	GMNA
1995P09021 CZ	CC-6101/7000	PV1089-96	15 Apr 1996			292142	05 Jun 2003	Bearbeitungs- und/oder Montageanlage	GME
H-194506-JP-NP	PTTA	271162	35352	2925506	36287	2925506	36369	ELECTRO-HYDRAULIC CONTROL SYSTEM IN A POWER TRANSMISSION	GMNA
H-201654-JP-NP	ATC	144734/96	35222			2951593	36350	HIGH POWER, HIGH FREQUENCY, LIQUID-COOLED TRANSMISSION CABLE AND CHARGING SYSTEM	GMNA
H-196502-JP-NP	ATC	106070/95	34810			2986367	36434	ELECTROMAGNETICALLY SHIELDED INDUCTIVE CHARGING APPARATUS	GMNA
H-196500-JP-NP	ATC	107678/95	34820			2986368	36434	INDUCTIVE COUPLER HAVING A TACTILE FEEL	GMNA
1999G09493 DE	CC-8016	29920826.5	26 Nov 1999			29920826	03 Feb 2000	Klappe zum Verschließen einer Karosserieöffnung	GME
H-199959-JP-NP	RD	61105/99	36228	309542/99	36473	3010170	36497	METHOD OF MAKING A MOLD FOR METAL CASTING	GMNA
H-200218-JP-NP	FCAR	33007/99	36201	273700/99	36441	3098510	36749	FUEL CELL FLOODING DETECTION AND CORRECTION	GMNA
1996P09156 NO	CC-8163	19973078	02 Jul 1997			319509	22 Aug 2005	Verfahren zur Prüfung des Schneeansaugverhaltens von Kraftfahrzeugen und Prüfvorrichtung zur Durchführung dieses Verfahrens	GME
H-201729-JP-NP	PTTA	165048/99	36322	62483/00	36585	3220115	37113	TWO-MODE, COMPOUND-SPLIT ELECTRO-MECHANICAL VEHICULAR TRANSMISSION	GMNA
H-199808-JP-NP	PTTA	166891/99	36325	2000-69611	36588	3330900	37456	ELECTRO-MECHANICAL POWERTRAIN	GMNA
H-201409-JP-NP	FCAR	297772/98	36088	219716/99	36382	3357299	37533	FUEL CELL CO SENSOR	GMNA
H-204301-JP-NP	FCAR	2000-199246	36707	2001-23664	36917	3429478	37757	FLEXIBLE SOFTWARE TECHNIQUE FOR MONITORING FUEL CELL STACK VOLTAGES	GMNA
H-203172-JP-NP	RDFC	2000-73664	36601	2000-277123	36805	3430113	37757	ELECTRODE AND MEMBRANE-ELECTRODE ASSEMBLIES FOR ELECTROCHEMICAL CELLS	GMNA

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H-205700-JP-NP	FCAR	2000-364904	36860	2001-185179	37078	3455725	37827	FREEZE-PROTECTING A FUEL CELL BY VACUUM DRYING	GMNA
H-202896-JP-NP	RD	2001-194756	37069	2002-84789	37337	3474181	37883	ACCESSORY MOTOR DRIVE POWER SUPPLY SYSTEM FOR AN ELECTRIC VEHICLE	GMNA
H-205551-JP-NP	FCAR	2000-360558	36858	2001-167777	37064	3495698	37946	FLOW CHANNELS FOR FUEL CELL	GMNA
H-203404-JP-NP	FCAR	2000-379014	36873	2001-176525	37071	3495700	37946	STAGED FLOW CHANNELS FOR FUEL CELL	GMNA
H-204426-JP-NP	FCAR	2000-205632	36713	2001-57221	36949	3527691	38044	FUEL CELL SYSTEM ALGORITHM FOR DIFFERENTIATING AN EMERGENCY FROM NORMAL SYSTEM STOP	GMNA
H-203576-KR-NP	RD	2000-23535	36648			354108	37510	SEAL BEAD FOR SUPERPLASTIC FORMING OF ALUMINUM SHEET	GMNA
H-203576-JP-NP	RD	2000-137199	36656	2001-1065	36900	3548500	38100	SEAL BEAD FOR SUPERPLASTIC FORMING OF ALUMINUM SHEET	GMNA
GP-300752-JP-NP	PTE	2001-397316	37252	2002-305039	37547	3571026	38170	QUASI-ADAPTIVE METHOD FOR DETERMINING A BATTERY'S STATE OF CHARGE	GMNA
GP-300928-JP-NP	RD	2002-178961	37426			3629254	38338	METHOD FOR MAKING WELDLESS MAGNESIUM/ALUMINUM BONDED COMPONENTS	GMNA
H-203315-IT-EPA	RD	03016712.6	37824	0386724	38021	36352/BE/2006	39001	BARRIER COAT FOR OPEN TOOL MOLDING	GMNA
H-203679-JP-NP	RDFC	2000-108982	36627	2000-311694	36837	3650567	38408	LAYERED ELECTRODE FOR ELECTROCHEMICAL CELLS	GMNA
GP-301067-JP-NP	PTE	2002-266794	37511	2003-111322	37722	3655272	38422	PERMANENT MAGNET MACHINE ROTOR	GMNA
GP-300999-JP-NP	ATC	2002-346941	37589	2003-209969	37827	3655277	38422	ELECTRICAL MOTOR POWER MANAGEMENT SYSTEM	GMNA
GP-300528-JP-NP	RDFC	2002-156954	37406	2003-22816	37645	3697223	38541	FUEL CELL SEPARATOR PLATE HAVING CONTROLLED FIBER ORIENTATION AND METHOD OF MANUFACTURE	GMNA
GP-300233-JP-NP	RD	2001-110545	36990	2002-11527	37271	3704292	38562	QUICK PLASTIC FORMING OF ALUMINUM ALLOY SHEET METAL	GMNA
GP-300966-JP-NP	FCAR	2002-309657	37553	2003-132917	37750	3708513	38576	HYDROGEN PURGED MOTOR FOR ANODE RE-CIRCULATION BLOWER	GMNA
H-200418-JP-NP	RD	304920/00	36803	2001-132503	37026	3733012	38646	ENGINE CONTROL HAVING FUEL VOLATILITY COMPENSATION	GMNA
H-204428-JP-NP	FCAR	2000-205357	36713	2001-43880	36938	3739635	38667	FUEL CELL SYSTEM DIAGNOSTIC ALGORITHM USING FUEL CELL STACK POLARIZATION CURVE	GMNA
GP-301280-JP-NP	ATC	2003-313491	37869	2004135493	38107	3752247	38784	AMPLITUDE DETECTION METHOD AND APPARATUS FOR HIGH FREQUENCY IMPEDANCE TRACKING SENSORLESS ALGORITHM	GMNA
GP-301019-JP-NP	ATC	2003-20676	37650	2003-259683	37876	3764144	38744	SYSTEM AND METHOD FOR ESTIMATING ROTOR POSITION OF A PERMANENT MAGNET MOTOR	GMNA
GP-302113-JP-NP	FCAR	2004-31701	38026	2004-241392	38225	3768994	38758	MULTI-STACK ISOLATION DETECTION SYSTEM	GMNA

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GP-301360-JP-NP	RD	2003-362794	37917	2004-276114	38267	3771921	38765	METHOD OF PRODUCING SURFACE FEATURES IN SHEET METAL USING SUPERPLASTIC FORMING	GMNA
GP-300031-JP-NP	FCAR	2001-322190	37183	2002-177720	37432	3789801	38814	GAS-LIQUID SEPARATOR FOR FUEL CELL SYSTEM	GMNA
GP-301618-JP-NP	ATC	2003-127811	37747	2003-324874	37939	3799028	38815	AUXILIARY MAGNETIZING WINDING FOR INTERIOR PERMANENT MAGNET ROTOR MAGNETIZATION	GMNA
H-205314-JP-NP	FCAR	2001-254492	37127	2002-141079	37393	3801887	38849	THERMAL MANAGEMENT SYSTEM FOR AN ELECTROCHEMICAL ENGINE	GMNA
GP-300936-JP-NP	PTT	2003-41170	37671	2003-247632	37869	3820229	38891	LINE PRESSURE CONTROL FOR A CONTINUOUSLY VARIABLE TRANSMISSION	GMNA
GP-302675-JP-NP	RD	2003-357189	37911	2004-137601	38120	3833208	38926	METHOD FOR PROCESSING OF CONTINUOUSLY CAST ALUMINUM SHEET	GMNA
GP-300762-JP-NP	RD	2002-164869	37412	2003-35341	37659	3837088	38933	SIX-SPEED PLANETARY TRANSMISSION MECHANISMS WITH TWO CLUTCHES AND THREE BRAKES	GMNA
GP-302356-JP-NP	PTT	2004-99481	38076	2004-340371	38323	3839442	38940	RETAINING RING APPARATUS	GMNA
H-202781-JP-NP	PTTA	097683/00	36616	2000-297827	36823	3851487	38968	ROTATING CLUTCH BALANCE APPARATUS	GMNA
H-205776-JP-NP	FCAR	2001-320617	37182	2002-184415	37435	3866077	39003	METHODS OF PREPARING MEMBRANE ELECTRODE ASSEMBLIES	GMNA
GP-302774-JP-NP	RD	2003-395466	37951	2004-178601	38162	3868951	39010	VEHICLE COMMUNICATION SYSTEM WITH INTEGRATED PRE-IMPACT SENSING	GMNA
GP-301172-JP-PCT	FCAR	2003-568720	37600	2055-518077	38519	3872791	39017	INTERMITTENT COOLING OF FUEL CELL	GMNA
GP-301702-JP-NP	PTT	2003-331640	37888	2004-144296	38127	3881644	39038	METHOD OF CONTROLLING A CVT SPEED RATIO	GMNA
GP-302390-JP-NP	FCAR	2004-502399	38289	2005-524217	38575	3910612	39115	COOLANT FAN CONTROL FOR FUEL CELL SYSTEMS	GMNA
H-204168-JP-NP	FCAR	2002-41288	37306	2002-260690	37512	3911172	39208	STAMPED BIPOLAR PLATE FOR PEM FUEL CELL STACK	GMNA
GP-300363-JP-NP	FCAR	2003-579298	37680	2005-521219	38547	3917975	39129	CONVERGING/DIVERGING FLOW CHANNELS FOR FUEL CELL	GMNA
H-203563-JP-NP	FCAR	2000-387197	36880	2001-189164	37082	3920024	39136	COLD START-UP OF A PEM FUEL CELL	GMNA
H-205702-JP-NP	FCAR	2001-264273	37134	2002-151107	37400	3926124	39150	FUEL CELL WITH VARIABLE POROSITY GAS DISTRIBUTION LAYERS	GMNA
1993P08901 DE	CC-8240	P3933947.5-09	11 Oct 1989			3933947	03 Jan 1991	Verfahren zum Bestimmen des Verbrennungsdrucks in Hubkolbenmotoren	GME
GP-302393-JP-NP	PTE	2004-24054	38222	2005163780	38526	3959084	39220	MAP-TRAP CONTROL SYSTEM FOR A HYBRID ELECTRIC VEHICLE	GMNA
GP-300799-JP-NP	FCAR	2002-301848	37545	2003-151606	37764	3996833	39304	ELASTOMERIC CONNECTOR FOR FUEL CELL STACK CELL VOLTAGE MONITOR	GMNA
1996P09153WOJP	CC-8380	506443/1998	03 Jul 1997	2000-515091	14 Nov 2000	4001923	24 Jul 2007	Vorrichtung zur Verriegelung einer verstellbaren Lenksäule, insbesondere für Kraftfahrzeuge	GME
1990P08660 DE	CC-8150	P4008706.9-09	17 Mar 1990	4008706	19 Sep 1991	4008706	22 Jun 1995	Radaufhängung für Kraftfahrzeuge	GME
1990P08666 DE	CC-8310	P4010945.3-09	05 Apr 1990	4010945	10 Oct 1991	4010945	22 Oct 2004	Elastische Dichtleiste	GME

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GP-302034-JP-NP	RD	2003-358235	37911	2004-275729	38267	4015983	39346	MAGNETORHEOLOGICAL NANOCOMPOSITE ELASTOMER FOR RELEASABLE ATTACHMENT APPLICATIONS	GMNA
P003206-DE-RD	DES	402008001873.7	10 Apr 2008	402008001873	04 Jul 2008	402008001873	10 Jun 2008	VEHICLE BODY	GMNA
P004038-DE-RD	DES	402008003266.7	02 Jul 2008			402008003266	18 Aug 2008	VEHICLE BODY	GMNA
P003334-DE-RD	DES	402008003433.3	11 Jul 2008	402008003433.3	19 Sep 2008	402008003433	25 Aug 2008	VEHICLE BODY	GMNA
P003211-DE-RD	DES	402008003433.3	11 Jul 2008			402008003433	25 Aug 2008	VEHICLE BODY	GMNA
P003212-DE-RD	DES	402008003433.3	11 Jul 2008			402008003433	25 Aug 2008	VEHICLE BODY	GMNA
P003213-DE-RD	DES	402008003433.3	11 Jul 2008			402008003433	25 Aug 2008	VEHICLE BODY	GMNA
P003322-DE-RD	DES	402008003433.3	11 Jul 2008			402008003433	25 Aug 2008	VEHICLE BODY	GMNA
P004041-DE-RD	DES	402008003433.3	11 Jul 2008			402008003433	25 Aug 2008	VEHICLE BODY	GMNA
P003333-DE-RD	DES	402008003762.6	04 Aug 2008		17 Oct 2008	402008003762	24 Sep 2008	VEHICLE BODY	GMNA
P005261-DE-RD	DES	402008004957.8	07 Oct 2008			402008004957	22 Dec 2008	VEHICLE BODY	GMNA
P006648-DE-RD	DES	402009002255.9	30 Apr 2009			402009002255.9	02 Jul 2009	VEHICLE BODY	GMNA
P007595-DE-RD	DES	402009002486.1	14 May 2009			402009002486.1	29 Jun 2009	VEHICLE BODY	GMNA
P007598-DE-RD	DES	402009002486.1	14 May 2009			402009002486.1	29 Jun 2009	VEHICLE BODY	GMNA
1990P08682 DE	CC-8320	P4020363.8-21	27 Jun 1990	4020363	02 Jan 1992	4020363	24 Jul 2000	Längsträger für Personenkraftwagen	GME
1990P08685 DE	CC-8116/8110	P4021563.6-13	06 Jul 1990	4021563	09 Jan 1992	4021563	19 Jan 2000	Abgasleitung für eine mindestens vierzylindrige Brennkraftmaschine mit gerader Zylinderanzahl	GME
1990P08696 DE	CC-8116	P4028489.1-13	07 Sep 1990	4028489	12 Mar 1992	4028489	18 Jan 2005	Luftansaugenrichtung für eine Brennkraftmaschine	GME
GP-301184-JP-NP	FCAR	2002-300892	37544	2003-187834	37806	4033389	39388	AIR DISTRIBUTION METHOD AND CONTROLLER FOR A FUEL CELL SYSTEM	GMNA
1990P08717 DE	CC-8018	P4041786.7-13	24 Dec 1990	4041786	25 Jun 1992	4041786	23 Nov 2002	Für eine Brennkraftmaschine bestimmte Ansauganlage	GME
GP-308050-DE-RD	DES	40603587.3	30 Jun 2006	40603587	10 Oct 2006	40603587	10 Aug 2006	VEHICLE BODY	GMNA
P000535-DE-RD	DES	40703436.6	02 Jul 2007	40703436	10 Dec 2007	40703436.6	17 Oct 2007	VEHICLE BODY	GMNA
GP-300854-JP-NP	FCAR	2001-325064	37187	2002-184426	37435	4073194	39479	FUEL CELL WITH CONVOLUTED MEA	GMNA
GP-301719-JP-NP	RD	2003-433645	37981	2004-210269	38197	4083676	39500	METHOD AND APPARATUS FOR VEHICLE INTEGRATED CHASSIS CONTROL SYSTEM	GMNA
GP-302581-JP-NP	RD	2003-359214	37914	2004-148115	38134	4085042	39500	RELEASABLE FASTENER SYSTEM AND PROCESS	GMNA
GP-300940-JP-NP	PTT	2002-336654	37580	2003-194105	37811	4088139	39507	CHARGING SYSTEM FOR A ROTATING CLUTCH ASSEMBLY	GMNA
GP-301678-JP-NP	RD	2004-27841	38021	2004-237362	38225	4093969	39521	METHOD OF SAND COREMAKING	GMNA
GP-304827-JP-NP	NAPD	2005-338834	38680	2006-170982	38897	4099190	39528	NAVIGATION GUIDANCE CANCELLATION APPARATUS AND METHODS OF CANCELING NAVIGATION GUIDANCE	GMNA
1991P08742 DE	CC-8370/8110	P4117214.0-09	27 May 1991	4117214	03 Dec 1992	4117214	25 Nov 1996	Kühlsystem für eine flüssigkeitsgekühlte Brennkraftmaschine	GME
1991P08762 DE	CC-8017	P4129714.8-09	06 Sep 1991	4129714	11 Mar 1993	4129714	29 Jan 1998	Einrichtung zum Erkennen der zylinderbezogenen Kurbelwellenstellung eines Viertaktmotors	GME
1991P18755 DE	CC-8310	P4135269.6-09	25 Oct 1991	4135269	18 Feb 1993	4135269	27 Apr 2001	Kraftfahrzeugdach	GME
GP-301943-JP-NP	RD	2003-371914	31 Oct 2003	2004-152307	27 May 2004	4139314	13 Jun 2008	DRIVER WORKLOAD ESTIMATOR	GMNA

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1991P08778 DE	CC-8061	P4139956.0-09	04 Dec 1991	4139956	09 Jun 1993	4139956	14 Nov 2002	Verfahren zur Herstellung von verschleißbeständigen Borierschichten auf metallischen Gegenständen sowie Metallgegenstand mit einer verschleißbeständigen Borierschicht	GME
GP-302888-JP-NP	PTE	2004-230828	38205	2005106052	38463	4160028	39654	METHOD AND APPARATUS FOR EXHAUST SOUND ATTENUATION ON ENGINES WITH CYLINDER DEACTIVATION	GMNA
2000P09587WOJP	CC-8050	2002-550224	30 Nov 2001	2004-515704	27 May 2004	4163505	30 Jun 2008	Mit verschiedenen Kraftstoffen wahlweise betreibbare Brennkraftmaschine, insbesondere für einen Kraftfahrzeugantrieb	GME
GP-301748-JP-NP	RD	2003-395503	37951	2004-175354	38162	4166676	39668	METHOD AND APPARATUS FOR VEHICLE STABILITY ENHANCEMENT SYSTEM	GMNA
GP-302664-JP-NP	RD	2003-522844	37484	2005-510391	38463	4188827	39710	VEHICLE CHASSIS HAVING SYSTEMS RESPONSIVE TO NON-MECHANICAL CONTROL SIGNALS	GMNA
2001P09653WOJP	CC-8011	517399/2003	25 Jul 2002			4191030	26 Sep 2008	Doppelarmgelenkschmier für die Fronthaube eines Kraftfahrzeuges	GME
GP-302582-JP-NP	RD	2003-358943	37914	2004-275730	38267	4198024	39731	RELEASEABLE FASTENER SYSTEM	GMNA
GP-302006-JP-NP	ATC	2004-216994	38194	200557995	38414	4212523	39759	METHOD AND SYSTEM FOR IMPROVED THERMAL MANAGEMENT OF A VOLTAGE SOURCE INVERTER OPERATING AT LOW OUTPUT FREQUENCY UTILIZING A ZERO VECTOR MODULATION TECHNIQUE	GMNA
GP-302077-JP-NP	RD	2004-501672	38289	2005-532148	38652	4219326	39848	METALLIZATION OF POLYMER COMPOSITE PARTS FOR PAINTING	GMNA
GP-301697-JP-PCT	FCAR	2004-529509	37851	2005-536839	38688	4224026	39780	FUEL CELL BIPOLAR PLATE HAVING A CONDUCTIVE FOAM AS A COOLANT LAYER	GMNA
1992P08810 DE	CC-8013	P4230529.2-09	12 Sep 1992	4230529	17 Mar 1994	4230529	27 Sep 2001	Kraftfahrzeug mit auswechselbarem Heckmotormodul	GME
GP-301597-JP-NP	RDFC	2002-312455	37557	2003-157868	37771	4236445	39808	LOW CONTACT RESISTANCE PEM FUEL CELL	GMNA
1992P08817 DE	CC-8017	P4237987.3-32	11 Nov 1992	4237987	19 May 1994	4237987	16 Feb 2004	Elektronische Einrichtung	GME
1992P08827 DE	CC-8130	P4242513.1-09	16 Dec 1992	4242513	23 Jun 1994	4242513	29 Aug 1996	Ölwanne für eine Brennkraftmaschine	GME
1992P08837 DE	CC-8018	P4243741.5-09	23 Dec 1992	4243741	30 Jun 1994	4243741	28 Jun 1996	Lenkanschlag für eine Lenkachse eines Kraftfahrzeugs	GME
GP-303209-JP-NP	NAPD	2005-366286	38706	2006-176118	38904	4263188	39864	AUTOMATIC SNOW REMOVAL WIPER SYSTEM	GMNA
GP-303107-JP-NP	RDFC	2004-365072	38337	2005-206805	38568	4272143	39878	FUEL CELL DIELECTRIC COOLANT AND EVAPORATIVE COOLING PROCESS USING SAME	GMNA
GP-303019-JP-NP	ATC	2006-541643	39038			4286290	39906	DECOUPLING A HARMONIC SIGNAL FROM A SIGNAL PATH	GMNA
GP-301942-JP-NP	RD	2003-371947	37925	2004-149120	38134	4299637	39927	VEHICLE INFORMATION AND WORKLOAD MANAGER	GMNA
1993P08838 DE	CC-8240	P4301778.9-09	23 Jan 1993	4301778	28 Jul 1994	4301778	22 Jan 1998	Geräuschdämmende Radabdeckung	GME

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1993P08840 DE	CC-8017	P4303332.6-26	03 Feb 1993	4303332	04 Aug 1994	4303332	10 Aug 2001	Otto-Motor für Kraftfahrzeuge mit Kraftstoffeinspritzung	GME
GP-302675-JP-NP1	RD	2006-164179	38882			4308834	39887	METHOD FOR PROCESSING OF CONTINUOUSLY CAST ALUMINUM SHEET	GMNA
1993P08868 DE	CC-8017	P4320731.6-21	23 Jun 1993	4320731	05 Jan 1995	4320731	30 Nov 2005	Elektrische Schaltung für eine durch eine Feststellbremse eines Kraftfahrzeugs betätigbare Kontrolleuchte	GME
1993P08877 DE	CC-8017	P4326949.4-09	11 Aug 1993	4326949	16 Feb 1995	4326949	20 Mar 1997	Managementsystem für Kolbenbrennkraftmaschinen, insbesondere Ottomotoren von Kraftfahrzeugen	GME
1993P08878 DE	CC-8017	P4326950.8-09	11 Aug 1993	4326950	16 Feb 1995	4326950	03 Sep 1996	Verfahren zur zylinderselktiven Kraftstoffzumessung bei Ottomotoren	GME
1993P08880 DE	CC-8180	P4328720.4-09	26 Aug 1993	4328720	02 Mar 1995	4328720	02 Jan 2002	Anordnung von Lautsprechern in Kraftfahrzeugen	GME
1993P08884 DE	CC-8310	P4331271.3-09	15 Sep 1993	4331271	16 Mar 1995	4331271	29 Apr 2003	Türgriff für ein Kraftfahrzeug	GME
1993P08889 DE	CC-8320	P4334703.7-09	12 Oct 1993	4334703	13 Apr 1995	4334703	17 Jun 2005	Waschflüssigkeitsbehälter für ein Kraftfahrzeug und Verfahren zu seiner Herstellung	GME
1995P09029 DE	CC-Schmidt	P4340633.5-22	30 Nov 1993			4340633	19 Nov 2002	Rückholssystem für das Pedalwerk und/oder die Lenksäule von Kfz	GME
1993P08908 DE	CC-6302	P4343642.0-09	21 Dec 1993	4343642	22 Jun 1995	4343642	13 Mar 1997	Kraftfahrzeugrohbau	GME
1994P08912 DE	CC-8013	P4400374.9-09	08 Jan 1994	4400374	13 Jul 1995	4400374	19 Feb 2002	Heckklappe für ein Kraftfahrzeug	GME
1994P08913 DE	CC-8350	P4400628.4-21	12 Jan 1994	4400628	13 Jul 1995	4400628	16 Dec 1999	Verschlussmechanik für den Deckel eines in eine Armaturentafel eines Kraftfahrzeuges eingelassenen Kastens	GME
1994P08915 DE	CC-8151	P4403641.8-09	05 Feb 1994	4403641	10 Aug 1995	4403641	27 Nov 1996	Abdeckung der Lenkfenster an Karosserien von Kraftfahrzeugen	GME
1994P08921 DE	CC-8016	P4407501.4-09	07 Mar 1994	4407501	14 Sep 1995	4407501	16 Jan 1997	Tragstruktur einer PKW-Karosserie	GME
1994P08925 DE	CC-8320	P4410692.0-09	28 Mar 1994	4410692	05 Oct 1995	4410692	04 Aug 2003	Für ein Kraftfahrzeug bestimmtes Karosserieteil	GME
1994P08926 DE	CC-8350	P4410889.3-09	29 Mar 1994	4410889	05 Oct 1995	4410889	23 Oct 1995	Airbagabdeckung	GME
1994P08931 DE	CC-8320	P4412512.7-42	12 Apr 1994	4412512	19 Oct 1995	4412512	30 Jul 2001	Vorderbau für ein Kraftfahrzeug	GME
1994P08935 DE	CC-8320	P4414472.5-09	26 Apr 1994	4414472	02 Nov 1995	4414472	13 Oct 1997	Kraftfahrzeugkarosserie	GME
1994P08943 DE	CC-8012	P4416725.3-21	13 May 1994	4416725	16 Nov 1995	4416725	01 Sep 2005	Kraftfahrzeug-Hinterachse	GME
1994P08950 DE	CC-8350	P4422224.6-22	24 Jun 1994	4422224	04 Jan 1996	4422224	04 Feb 2003	Sicherheitsgurtschloß	GME
1994P08952 DE	CC-8030	P4423097.4-09	01 Jul 1994	4423097	12 Jan 1995	4423097	27 Nov 2001	Halter für Flüssigkeitsbehälter	GME
1994P08953 DE	CC-8030	P4423111.3-09	01 Jul 1994	4423111	12 Jan 1995	4423111	01 Mar 1999	Anordnung und Verfahren bei einer Radachsaufhängung an Fahrzeugen	GME
1994P08951 DE	CC-8320	P4423125.3-09	01 Jul 1994	4423125	04 Jan 1996	4423125	04 Feb 2002	Kraftfahrzeugkarosserie	GME
1994P08956 DE	CC-8320	P4423914.9-09	07 Jul 1994	4423914	11 Jan 1996	4423914	24 Jun 2003	Schnappscharnier für eine Tankklappe	GME
1994P08964 DE	CC-8350	P4429424.7-09	19 Aug 1994	4429424	22 Feb 1996	4429424	02 Mar 1998	Dreipunkt-Sicherheitsgurtanordnung für Kraftfahrzeugvordersitze	GME
1994P08977 DE	CC-8381	P4435726.5-09	06 Oct 1994	4435726	11 Apr 1996	4435726	09 Jan 2001	Kraftfahrzeug mit einer elektrischen Anlage	GME
1994P08981 DE	CC-8166/8144	P4436958.1-09	15 Oct 1994	4436958	25 Apr 1996	4436958	29 Mar 2000	Schwingungsdämpfer für einen Seilzug	GME

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1994P08983 DE	CC-8010	P4438247.2-13	26 Oct 1994	4438247	02 May 1996	4438247	05 Apr 2001	Verfahren zum Anpassen einer Zylinderkopfdichtung an einen Zylinderblock einer Brennkraftmaschine	GME
1994P08982 DE	CC-8144	P4438248.0-09	26 Oct 1994	4438248	02 May 1996	4438248	02 Nov 1999	Kugelgelenk, insbesondere zur Lagerung von Schalthebeln	GME
1994P08985 DE	CC-8381	P4439587.6-09	05 Nov 1994	4439587	09 May 1996	4439587	04 May 1998	Elektrischer Schalter, insbesondere Bremslicht- oder Kupplungsschalter	GME
1994P08989 DE	CC-8320	P4443496.0-09	07 Dec 1994	4443496	13 Jun 1996	4443496	23 May 2005	Kraftfahrzeugkarosserie	GME
1994P08988 DE	CC-6304	P4443497.9-09	07 Dec 1994	4443497	13 Jun 1996	4443497	30 May 2001	Schraubspindelhalterung für Montageanlagen, insbesondere zur Kraftfahrzeugmontage	GME
1994P08997 DE	CC-8601	P4446741.9-09	24 Dec 1994	4446741	27 Jun 1996	4446741	15 Jan 2004	Betätigungseinrichtung	GME
1994P08943 DE03	CC-8012	P4447971.9-21	13 May 1994			4447971	11 Sep 2006	Kraftfahrzeug-Hinterachse	GME
2003P30824EP	CC-2500	04001937.3	15 Feb 2004			456789	09 Nov 2004	IPAS Test	GME
2003P30824EPAT	CC-2500	04001937.3	15 Feb 2004			456789	09 Nov 2004	IPAS Test	GME
2003P30824EPBE	CC-2500	04001937.3	15 Feb 2004			456789	09 Nov 2004	IPAS Test	GME
2003P30824EPBG	CC-2500	04001937.3	15 Feb 2004			456789	09 Nov 2004	IPAS Test	GME
2003P30824EPCH	CC-2500	04001937.3	15 Feb 2004			456789	09 Nov 2004	IPAS Test	GME
2003P30824EPCY	CC-2500	04001937.3	15 Feb 2004			456789	09 Nov 2004	IPAS Test	GME
2003P30824EPCZ	CC-2500	04001937.3	15 Feb 2004			456789	09 Nov 2004	IPAS Test	GME
G-3748-EP-EPA	PTT	91202554.1	33513			482690	34780	ACCELERATION-BASED CONTROL OF POWER-ON DOWNSHIFTING IN AN AUTOMATIC TRANSMISSION	GMNA
1999P09495-DE-EPA	CC-8340	00125624.7	23 Nov 2000	1106441	13 Jun 2001	50015403.1-08	15 Oct 2008	Vorrichtung zur Sicherung von Kraftfahrzeugen gegen Manipulation	GME
2000P09560EPDE	CC-8340	01120471.6	28 Aug 2001	1186488	13 Mar 2002	50114380.7-08	08 Oct 2008	Schaltungsanordnung zur Verhinderung von Manipulationen an elektrischen Verbrauchern von Kraftfahrzeugen	GME
2004P01091-DE-EPA	CC-4300	05017450.7-2421	11 Aug 2005	1645470	12 Apr 2006	502005005598.5-08	08 Oct 2008	Kraftfahrzeug mit einem Außenspiegel	GME
2004P00547-DE-EPA	CC-4500	05015712.2-1523	20 Jul 2005	1619088	25 Jan 2006	502005005673.6-08	15 Oct 2008	Vorderbau einer Karosserie für ein Kraftfahrzeug	GME
2004P00818-DE-EPA	CC-3505	05016146.2-2311	26 Jul 2005	1630383	01 Mar 2006	502005005675.2-08	15 Oct 2008	Verfahren zur Funktionsdiagnose mindestens einer Ladungsbewegungsklappe	GME
2004P00307-DE-EPT	CC-3105	05741729.7	03 May 2005	2005113295	01 Dec 2005	502005005694.9-08	15 Oct 2008	Schallabsorbierendes Verkleidungselement	GME
2004P00020EPDE	CC-4600	05013567.2	23 Jun 2005	1609631	28 Dec 2005	502005006924.2-08	25 Mar 2009	Hinterradaufhängung für ein angetriebenes Hinterrädern	GME
2005P50728-DE-EPT	CC-11844300	06776324.3	20 Jul 2006			502006001791.1-08	08 Oct 2008	Kraftfahrzeug und Türschloss für eine Tür eines Kraftfahrzeugs	GME
2005P50700EPDE	CC-11844500	06021786.6	18 Oct 2006	1777112	25 Apr 2007	502006001814.4-08	15 Oct 2008	Kraftfahrzeug mit optimal positioniertem Antennenverbindungsstecker	GME
2005P50335EPDE	CC-4201	06017729.2	25 Aug 2006	1759900	07 Mar 2007	502006001988.4-08	05 Nov 2008	Duftstoffgerät zur Anwendung in einem Kraftfahrzeug	GME

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2005P50481EPDE	CC-11842500	06019533.6	19 Sep 2006	1764289	21 Mar 2007	502006002176.5-08	26 Nov 2008	Modulanordnung in einem Kraftfahrzeug	GME
2005P50508EPDE	CC-11844300	06019235.8	14 Sep 2006	1764283	21 Mar 2007	502006002236.2-08	03 Dec 2008	Lenkradkranz für ein Kraftfahrzeug	GME
2005P50965EPDE	CC-11844300	06024980.2	02 Dec 2006	1801911	27 Jun 2007	502006003002.0-08	04 Mar 2009	Antenne für ein Kraftfahrzeug	GME
2004P00534EPDE	CC-4500	06007648.6	12 Apr 2006	1712452	18 Oct 2006	502006003224.4-08	25 Mar 2009	Fahrgastzelle für Personenkraftwagen	GME
2005P50088EPDE	CC-4711	06005458.2-2423	17 Mar 2006	1702794	20 Sep 2006	502006003580.4-08	29 Apr 2009	Kraftfahrzeugkarosserie	GME
2005P50478EPDE	CC-11842500	07005984.5-2421	23 Mar 2007			502007000248.8-08	26 Nov 2008	Vorrichtung zur Halterung einer Gurtspanneinrichtung	GME
2006P60182-DE-EPA	CC-11844800	07009362.0-1523	10 May 2007			502007000535.5-08	25 Mar 2009	Pilzventil	GME
2004P01053EPDE	CC-4500	07016614.5	24 Jul 2007			502007000554.1-08	01 Apr 2009	Kraftfahrzeug mit einem ausziehbaren Heckträger	GME
2001P09607EPDE	CC-8018	02003184.5	18 Feb 2002	1234751	28 Aug 2002	50212973.5-08	05 Nov 2008	Karosserievorderbau eines Kraftfahrzeuges	GME
2001P09664-DE-EPA	CC-8105	02017834.9-2311	08 Aug 2002	1283329	12 Feb 2003	50212975.1-08	05 Nov 2008	Brennkraftmaschine mit gekapseltem Zahnriemen für die Nockenwelle	GME
2002P09914-DE-EPA	CC-4301	03025883.4	12 Nov 2003	1422366	26 May 2004	50309249.5-08	27 Feb 2008	Verfahren zum fernbetätigten Öffnen bzw. Schließen einer heck- seitigen Klappe eines Kraftfahrzeuges und Vorrichtung dazu	GME
2002P09944EPDE	CC-4511	03029256.9	17 Dec 2003	1431092	23 Jun 2004	50309251.7-08	27 Feb 2008	Fahrzeughdach mit einem Schiebedach	GME
2002P09755EPDE	CC-4301	03000299.2	09 Jan 2003	1327873	16 Jul 2003	50310629.1-08	15 Oct 2008	Ferndiagnosesystem für ein Kraftfahrzeug	GME
2002P09773EPDE	CC-4221	03003013.4	12 Feb 2003	1338462	27 Aug 2003	50310729.8-08	05 Nov 2008	Kindersitz mit drehbaren Transpondern	GME
2002P09766-DE-EPA	CC-2522	03002859.1-2424	08 Feb 2003	1354758	22 Oct 2003	50310732.8-08	05 Nov 2008	Bedieneinrichtung für ein Element und Verwendung der Bedieneinrichtung	GME
GP-300233-KR-NP	RD	2001-18177	36987			512296	38590	QUICK PLASTIC FORMING OF ALUMINUM ALLOY SHEET METAL	GMNA
1996P09156 SE	CC-8163	9702653-8	09 Jul 1997			517642	02 Jul 2002	Verfahren zur Prüfung des Schneeanaugverhaltens von Kraftfahrzeugen und Prüfvorrichtung zur Durchführung dieses Verfahrens	GME
2005P50906 SE	CC-SAAB1815	20050000692-9	30 Mar 2005	20050000692	01 Oct 2006	528597	27 Dec 2006	Regulator control knob for climate and other systems	GME
2005P50742 SE	CC-11844200	0501634-0	11 Jul 2005			530121	04 Mar 2008	Sitzanordnung und Verfahren um die Anzahl der Sitze in einem Kfz zu verändern	GME
2005P50820 SE	CC-11842500	0501666-2	14 Jul 2005			531284	10 Feb 2009	Fahrzeugkommunikationssystem mit Notruffunktion	GME
2005P50624 SE	CC-SAAB1815	0501269-5	03 Jun 2005			531385	17 Mar 2009	load carrier for vehicle roof	GME
H-202555-DE-EPA	PIT	00100662.6	36538	1035347	36690	60002113.0	37727	HIGH DENSITY, LOW POROSITY, CARBON COMPOSITE CLUTCH MATERIAL	GMNA
GP-303230-DE-EPA	PTE	00112030.2	36679	1057674	36866	60007221.5	37972	ARRANGEMENT FOR MOUNTING ELECTRONIC CONTROL UNIT IN ENGINE ROOM	GMNA
GP-303226-DE-EPA	PTE	00100450.6	36535	1020242	36726	60009175.9-08	38070	ENGINE CRANKSHAFT MADE BY FORGING	GMNA
H-203398-DE-EPA	RD	00101903.3	36556	1048743	36832	60009783.8-08	38091	CREEP-RESISTANT MAGNESIUM ALLOY DIE CASTINGS	GMNA
H-203563-DE-EPA	FCAR	00124165.2	36837	1113516	37076	60010212.2-08	38105	COLD START-UP OF A PEM FUEL CELL	GMNA

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H-204435-DE-EPA	RD	00119595.7	36776	1097831A2	37020	60012658.7-08	38203	HYBRID POWERTRAIN WITH AN INTEGRATED MOTOR/GENERATOR	GMNA
H-200418-DE-EPA	RD	00118632.9	36766	1091111	36992	60024948.4	38707	ENGINE CONTROL HAVING FUEL VOLATILITY COMPENSATION	GMNA
GP-303222-DE-EPA	PTE	00111709.2	36677	1057993	36866	60027081.5	38812	METHOD AND APPARATUS FOR CONTROLLING FUEL INJECTION IN DIESEL ENGINE	GMNA
H-202781-DE-EPA	PTTA	00103270.5	36573	1043512	36810	60039935.4	39680	ROTATING CLUTCH BALANCE APPARATUS	GMNA
GP-300593-DE-EPA	RD	01120092.0	37124	1201506	37378	60103228.4-08	38119	SELF-LOCKING TELESCOPING DEVICE	GMNA
H-204354-DE-EPA	PTTA	01126036.1	37195	1215418	37426	60106376.7-08	38273	LUBRICATION AND COOLING SYSTEM FOR POWER RECEIVING AND DELIVERY UNITS IN AN ELECTRO-MECHANICAL VEHICULAR TRANSMISSION	GMNA
H-198021-DE-EPA	RD	01100841.4	36906	1136684	37160	60109671.1-08	38441	INDIVIDUAL CYLINDER FUEL CONTROL METHOD	GMNA
H-205314-DE-EPA	FCAR	01114684.2	37061	1182721	37314	60113619.5	38623	THERMAL MANAGEMENT SYSTEM FOR AN ELECTROCHEMICAL ENGINE	GMNA
H-205869-DE-EPA	RD	01112391.6	37032	1162049	37237	60116681.7	38735	METHOD OF FORMING A COMPOSITE ARTICLE WITH A TEXTURED SURFACE	GMNA
GP-300234-DE-EPA	RD	01114251.0	37054	1178203	37293	60122255.5	38945	FUEL VOLATILITY DETECTION AND COMPENSATION DURING COLD ENGINE START	GMNA
GP-300436-DE-EPA	RD	01100912.3	36907	1134386	37153	60124807.4	39050	ONBOARD MISFIRE, PARTIAL-BURN DETECTION AND SPARK-RETARD CONTROL USING CYLINDER PRESSURE SENSING	GMNA
GP-300218-DE-EPA	RD	01108323.5	36983	1158718	37223	60126373.1	39113	IN-VEHICLE NETWORK MANAGEMENT USING VIRTUAL NETWORKS	GMNA
H-203901-DE-EPA	PTTA	01102525.1	36927			60128509.3	39225	HYDRAULICALLY ACTUATED PISTON WITH AN AIR BLEED	GMNA
GP-300806-DE-EPA	PTTA	01129429.5	37235	1235005	37496	60129199.9	39267	SELF-DIAGNOSING PRESSURE REGULATOR APPARATUS	GMNA
GP-302466-DE-EPA	RD	04006560.9	38064	1464554A1	38266	602004000249.6	38707	VEHICLE STABILITY ENHANCEMENT CONTROL	GMNA
GP-303216-DE-EPA	RD	04013273.0	38142	1491741	38350	602004000668.8	38826	ACETYLENE-BASED ADDITION FOR HOMOGENEOUS-CHARGE COMPRESSION IGNITION (HCCI) ENGINE OPERATION	GMNA
GP-303271-DE-EPA	RD	04014738.1	38161	1505289	38392	602004004211.0	39092	INJECTION STRATEGY FOR OPERATING A DIRECT-INJECTION CONTROLLED AUTO-IGNITION FOUR-STROKE INTERNAL COMBUSTION ENGINE	GMNA
GP-303749-DE-EPA	RD	04025334.6	38285	1533191	38455	602004008189.2	39309	TUNABLE, HEALABLE VEHICLE IMPACT DEVICES	GMNA
GP-301704-DE-EPA	RD	04003805.1	38036	1566461	38588	602004009530.3	39372	RECRYSTALLIZATION OF METAL ALLOY SHEET WITH CONVECTION & INFRARED RADIATION HEATING	GMNA
GP-303454-DE-EPA	RD	04012932.2	38139	1547701	38491	602004013264.0	39561	EXTRACTION SYSTEM FOR HOT FORMED PARTS	GMNA

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GP-304654-DE-EPA	RD	05007117.4	38442	1582415	38630	602005001130.7	39218	ACTIVATION MECHANISMS FOR VOLUME-FILLING MECHANICAL STRUCTURES	GMNA
GP-303122-DE-EPA	RD	05007119.0	38442	1582416	38630	602005002857.9	39372	ENERGY ABSORBING DEVICES, ASSEMBLIES, AND METHODS FOR OPERATING THE SAME	GMNA
GP-304449-DE-EPA	RD	05020585.5	38616	1645345	38819	602005003300.9	39400	HEATED DIE FOR HOT FORMING	GMNA
2006P60046-DE-EPA	CC-11847300	06124202.0-1523	16 Nov 2006			602006005205.7-08	18 Feb 2009	Side door location and paint damage in GA	GME
2006P60091-DE-EPA	CC-12843205	06126128.5-2421	14 Dec 2006			602006005319.3-08	25 Feb 2009	Transport and assembly device, driveshaft in gearbox	GME
2006P60196-DE-EPA	CC-11844600	06016310.2-1523	04 Aug 2006	1884396	06 Feb 2008	602006005354.1-08	29 Jan 2009	METHOD OF ADAPTING YAW RATE ERROR IN CONTROLLING LIMITED SLIP DIFFERENTIALS	GME
2006P60169-DE-EPA[2]	CC-14013100	07021146.1-2311	06 Nov 2006			602007000596.5-08	25 Feb 2009	Operating Method for a Particulate Filter, data processor program product and control apparatus therefore	GME
GP-308007-DE-EPA	RD	07017401.6	05 Sep 2007	1900934	20 Feb 2008	602007001318.6	17 Jun 2009	FUEL INJECTOR	GMNA
GP-300928-DE-EPA	RD	02010470.9	37384	1273385	37629	60216369.2	39050	METHOD FOR MAKING WELDLESS MAGNESIUM/ALUMINUM BONDED COMPONENTS	GMNA
GP-300722-DE-EPA	PTTA	02012299.0	37411	1283382	37664	60223631.2	39407	MULTIPLE RATIO SERIES ELECTRIC VEHICLE DRIVETRAIN	GMNA
GP-300765-DE-EPA	PTTA	02012198.4	37410	1286082	37678	60223632.0	39407	ELECTRICALLY VARIABLE TRANSMISSION WITH VARIABLE INPUT POWER SPLIT AND INDEPENDENT SHIFTING	GMNA
H-202789-DE-EPA	NAPD	02023488.6	21 Oct 2002			60224487.0	09 Jan 2008	ADAPTIVE CRUISE CONTROL SYSTEM	GMNA
GP-301152-DE-EPA	PTTA	02002986.4	37298	1247679	37538	60226291.7	39568	ELECTRICALLY VARIABLE TRANSMISSION WITH SELECTIVE INPUT SPLIT, COMPOUND SPLIT, NEUTRAL AND REVERSE MODES	GMNA
GP-302629-DE-EPA	RD	03022739.1	37903	1410856A1	38098	60300768.6-08	38504	GAS PRESSURE PREFORMING DOUBLE ACTION SUPERPLASTIC OR QUICK PLASTIC FORMING TOOL AND METHOD	GMNA
GP-302034-DE-EPA	RD	03024697.9	37922	1422439	38133	60301192.6-08	38567	MAGNETORHEOLOGICAL NANOCOMPOSITE ELASTOMER FOR RELEASABLE ATTACHMENT APPLICATIONS	GMNA
GP-300351-DE-EPA	RD	03018381.8	37846	1398095	38063	60302123.9	38658	GUIDE PIN SLOT ARRANGEMENT FOR SUPER PLASTIC FORMING BLANKS PROVIDING IMPROVED BLANK GUIDANCE AND FORMED PART RELEASE	GMNA
GP-301942-DE-EPA	RD	03021375.5	37886	1415864	38113	60302858.6	38707	VEHICLE INFORMATION AND WORKLOAD MANAGER	GMNA
H-205868-DE-EPA	RD	03016810.8	37825	1391289	38042	60303068.8	38721	LOW SHRINK LOW DENSITY LAMINATE FORMULATION	GMNA
GP-301943-DE-EPA	RD	03021370.6	22 Sep 2003	1416349	06 May 2004	60304264.3	29 Mar 2006	DRIVER WORKLOAD ESTIMATOR	GMNA

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GP-301626-DE-EPA	RD	03021372.2	37886	1410977	38098	60305599.0	38868	METHOD AND SYSTEM FOR ACHIEVING CONSTANT AVERAGE IMPACT DECELERATION INDEPENDENT OF VEHICLE LOAD	GMNA
GP-302630-DE-EPA	RD	03023540	37909	1415735	38113	60305835.3	38875	PUNCH PREFORMING DOUBLE ACTION SUPERPLASTIC OR QUICK PLASTIC FORMING TOOL AND METHOD	GMNA
GP-301719-DE-EPA	RD	03026732.2	37946	1445130	38210	60308305.6	38973	METHOD AND APPARATUS FOR VEHICLE INTEGRATED CHASSIS CONTROL SYSTEM	GMNA
H-203315-DE-EPA	RD	03016712.6	37824	0386724	38021	60308961.5	39001	BARRIER COAT FOR OPEN TOOL MOLDING	GMNA
GP-301442-DE-EPA	RD	03023610.3	37910	1420173	38126	60311214.5	39099	SPIRALED SELF-PIERCING RIVET	GMNA
GP-301821-DE-EPA	RD	03021371.4	37886	1416167	38113	60313272.3	39190	RELEASABLE FASTENER SYSTEM	GMNA
GP-302675-DE-EPA	RD	03023082.5	37908	1411137	38098	60315232.5	39295	METHOD FOR PROCESSING OF CONTINUOUSLY CAST ALUMINUM SHEET	GMNA
GP-301226-DE-EPA	RD	03020069.5	37868	1512885	38420	60317505.8	39400	SIX-SPEED PLANETARY TRANSMISSIONS WITH THREE INPUT CLUTCHES	GMNA
GP-301748-DE-EPA	RD	60318674.2	37930	1426269	38147	60318674.2	39463	METHOD AND APPARATUS FOR VEHICLE STABILITY ENHANCEMENT SYSTEM	GMNA
GP-302135-DE-EPA	RD	60318678.5	37950	1435268	38175	60318678.5	39463	TAILOR-WELDED BLANKS FOR FLUID FORMING	GMNA
GP-301872-DE-EPA	RD	03025321.5	37928	1426268	38147	60319790.6	39526	METHOD AND APPARATUS FOR VEHICLE STABILITY ENHANCEMENT SYSTEM	GMNA
GP-302614-DE-EPA	RD	03796817.9	37963	1589846	38616	60319881.3	39526	RELEASABLE FASTENER SYSTEMS AND PROCESSES	GMNA
GP-301852-DE-EPA	PTTA	03001193.6	37642	1340643	37867	60320605.0	39568	VEHICLE TRANSMISSION WITH A FUEL CELL POWER SOURCE AND A MULTI-RANGE TRANSMISSION	GMNA
GP-301604-DE-EPA	RD	03022740.9	37903	1416192	38113	60321288.3	39596	FAMILY OF MULTI-SPEED TRANSMISSIONS WITH A STATIONARY PLANETARY MEMBER AND INPUT CLUTCHES	GMNA
GP-302615-DE-EPA	RD	03026259.6	37939	1424023	38140	60323317.1	39694	RELEASABLE FASTENER SYSTEM	GMNA
GP-301762-DE-EPA	RD	03018387.5	37846	1398527	38063	60327139.1	39918	PLANETARY TRANSMISSIONS WITH THREE INTERCONNECTED GEAR SETS	GMNA
G-2056-DE-EPA	PTTA	90312112.7	33182			69005591	34332	HYDRAULIC RETARDER AND CONTROL	GMNA
G-3994-DE-EPA	PTA	90203325.7	33220			69009966	34500	METHOD OF DETECTING CLUTCH TIE-UP DURING TRANSMISSION SHIFTING	GMNA
G-4194-DE-EPA	PTTA	90203331.5	33220			69009967.3	34500	CONTROL METHOD FOR AUTOMATIC TRANSMISSION GEAR SHIFTS	GMNA
G-3090-DE-EPA	PTTA	90203323.2	33220			69014091	34647	METHOD OF CLUTCH-TO-CLUTCH CLOSED THROTTLE DOWNSHIFT IN AN AUTOMATIC TRANSMISSION CONTROL	GMNA
G-2869-DE-EPA	PTTA	90203324.0	33220	0435373	33422	69018415	34823	METHOD OF CLUTCH-TO-CLUTCH	GMNA

G-6181-DE-EPA

PTTA

90203329.9

33220

69018416.6

34794

POWERED
DOWNSHIFT IN AN
AUTOMATIC
TRANSMISSION
COMPENSATED
CONTROL
METHOD FOR
FILLING A FLUID-
OPERATED
AUTOMATIC
TRANSMISSION
CLUTCH

GMNA

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G-4011-DE-EPA	PTTA	90203330.7	33220			69018417.4	34794	CLUTCH-TO-CLUTCH CONTROL IN AN AUTOMATIC TRANSMISSION	GMNA
G-4008-DE-EPA	PTTA	90203332.3	33220	0435377	33422	69018418	34794	METHOD OF ADAPTIVE CONTROL FOR CLOSED THROTTLE DOWNSHIFT IN AN AUTOMATIC TRANSMISSION	GMNA
G-4010-DE-EPA	PTTA	90203336.4	33220			69018419.0	34823	ADAPTIVE POWER DOWNSHIFT CONTROL OF AN AUTOMATIC TRANSMISSION	GMNA
G-2870-DE-EPA	PTTA	90203326.5	33220	0435374	33422	69026358	35158	ADAPTIVE CONTROL OF AN AUTOMATIC TRANSMISSION	GMNA
G-3143-DE-EPA	PTTA	91200386.0	33292			69101574	34430	POWER TRANSMISSION	GMNA
G-3748-DE-EPA	PTT	91202554.1	33513			69108343.6	34780	ACCELERATION-BASED CONTROL OF POWER-ON DOWNSHIFTING IN AN AUTOMATIC TRANSMISSION	GMNA
G-4370-DE-EPA	PTT	91202553.3	02 Oct 1991			69110241.4	07 Jun 1995	COAST-SYNC-COAST DOWNSHIFT CONTROL METHOD FOR CLUTCH-TO-CLUTCH TRANSMISSION SHIFTING	GMNA
G-4308-DE-EPA	RD	91202368.6	33498			69111550.8	34906	APPARATUS FOR FORMING CARBON FIBERS	GMNA
G-5281-DE-EPA	PTE	92201380	33738			69200015.1	34241	VEHICLE ENGINE FUEL SYSTEM DIAGNOSTICS	GMNA
G-7144-DE-EPA	PTE	92201379.2	33738			69200053.4	34388	METHOD OF REGULATING SUPERCHARGER BOOST PRESSURE	GMNA
G-10186-DE-EPA	RD	92200903.0	30 Mar 1992			69200135.2	18 May 1994	ELECTORRHEOLOGICAL FLUIDS INCLUDING ALKYL BENZOATES	GMNA
G-10021-DE-EPA	RD	92200905.5	30 Mar 1992			69200137.9	18 May 1994	ER FLUIDS HAVING CHEMICALLY DEFOLIATED VERMICULITE TREATED WITH A ALKYL AMMONIUM HALIDE AND METHODS OF MAKING...	GMNA
G-7766-DE-EPA	PTTA	92202652.1	33849			69200317.7	34556	ACCUMULATOR AND RELAY VALVE	GMNA
G-7321-DE-EPA	RD	92200902.2	33693			69200404.1	34591	METHOD OF ACTIVATING AND DEACTIVATING AN ELECTORRHEOLOGICAL RESPONSE AT CONSTANT ALTERNATING CURRENT	GMNA
G-7447-DE-EPA	PTT	92200145.8	33621			69202071	34808	DOUBLE TRANSITION DOWNSHIFT CONTROL FOR AN AUTOMATIC TRANSMISSION	GMNA
G-3800-DE-EPA	PTT	92200146.6	33621			69202072	34808	DOUBLE TRANSITION UPSHIFT CONTROL FOR AN AUTOMATIC TRANSMISSION	GMNA
G-8087-DE-EPA	PTT	92202062.3	07 Jul 1992			69207103	27 Dec 1995	ADAPTIVE TRANSMISSION SHIFT PRESSURE CONTROL WITH CLOSED-LOOP COMPENSATION	GMNA
G-6267-DE-EPA	PTE	92203245.3	33898			69207359.0	35067	DIESEL ENGINE CLOSED LOOP AIR/FUEL RATIO CONTROL	GMNA
G-4514-DE-EPA	RD	92201709.0	11 Jun 1992			69208954.3	13 Mar 1996	VEHICLE HANDLING CONTROL METHOD FOR ANTILOCK BRAKING	GMNA
G-10822-DE-EPA	PTT	93200440.1	16 Feb 1993			69300046.5	11 Jan 1995	INTEGRATED TRACTION CONTROL SYSTEM	GMNA

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G-8499-DE-EPA	PTT	93200335.3	08 Feb 1993			69300135.6	03 May 1995	INFERENCE-BASED MANUAL PULLDOWN CONTROL OF AN AUTOMATIC TRANSMISSION	GMNA
G-5755-DE-EPA	PTTA	93201344.4	34099			69301193.9	35067	CLOSED LOOP CONTROL FOR TRANSMISSION SHIFT FORK POSITION	GMNA
G-8189-DE-EPA	RD	93200226.4	33997			69302195.0	35172	METHOD OF PRODUCING CAST-TO-SIZE TOOLS	GMNA
G-8714-DE-EPA	RDFC	93200685.1	34038			69312788.0	35648	METHOD OF MAKING MEMBRANE-ELECTRODE ASSEMBLIES FOR ELECTROCHEMICAL CELLS AND ASSEMBLIES MADE THEREBY	GMNA
G-11668-DE-EPA	RD	93201284.2	34095			69313180.2	35662	MOLD FOR PRODUCING THIN WALL CASTINGS BY GRAVITY POURING	GMNA
G-10501-DE-EPA	PTTA	93202594.3	34218			69327759.9	36558	APPARATUS AND TECHNIQUE FOR FLUID LEVEL DETERMINATION IN AUTOMATIC TRANSMISSIONS	GMNA
G-6329-DE-EPA	PTE	94201920.9	34519			69400893.1	35382	ENGINE CHARGE CONTROL SYSTEM AND METHOD	GMNA
G-9662-DE-EPA	NAPD	94200724.6	21 Mar 1994			69401720.5	12 Feb 1997	ENGINE POSITION DETECTION	GMNA
H-201330-DE-EPA	ATC	94117225.6	34639			69402393.0	35522	COOLED SECONDARY COILS OF ELECTRIC AUTOMOBILE CHARGING TRANSFORMER	GMNA
G-11370-DE-EPA	RD	94200462	24 Feb 1994			69406699.0	12 Nov 1997	NON-INTRUSIVE CYLINDER PRESSURE SENSOR HAVING IMPROVED RESPONSE CHARACTERISTICS	GMNA
H-196208-DE-EPA	ATC	94116776.9	34632			69407383.0	35781	FIXED CORE INDUCTIVE CHARGER	GMNA
G-8685-DE-EPA	PTE	94202964.6	34620			69407929	35809	METHOD AND APPARATUS FOR MAINTAINING VEHICLE BATTERY STATE-OF-CHARGE	GMNA
G-8879-DE-EPA	RD	94202085.0	34533			69410368.3	35935	ELECTRONIC FUEL INJECTION CONTROL	GMNA
G-11371-DE-EPA	RD	94200742.8	22 Mar 1994			69412331	12 Aug 1998	NON-INTRUSIVE CYLINDER PRESSURE SENSOR	GMNA
G-10572-DE-EPA	RD	94202697.2	20 Sep 1994			69422127.9	15 Dec 1999	INTERNAL COMBUSTION ENGINE AIR/FUEL RATIO REGULATION	GMNA
H-170770-DE-EPA	PTE	94203448.9	34666			69429855.7	37300	CLOSED-LOOP CONTROL OF A DIESEL ENGINE	GMNA
G-11669-DE-EPA	PTE	94203058.6	34627	0654594	34843	69431335.1-08	37510	AIR DYNAMICS STATE CHARACTERIZATION	GMNA
H-196500-DE-EPA	ATC	95106444.3	34817			69503177	35977	INDUCTIVE COUPLER HAVING A TACTILE FEEL	GMNA
H-171897-DE-EPA	PTE	95202126.9	03 Aug 1995			69507405.9	20 Jan 1999	INTEGRATED TRACTION CONTROL SYSTEM	GMNA
H-196303-DE-EPA	ATC	95106449.2	34817			69507981	36222	A COMPOSITE CORE DESIGNED FOR INDUCTIVE COUPLED TRANSFORMER PROBES	GMNA
H-181815-DE-EPA	PTT	95203093.0	35016			69510897.2	36362	HYBRID POWER TRANSMISSION	GMNA
H-179828-DE-EPA	PTE	95201520.4	34859			69511481	36390	METHOD FOR CONTROLLING IGNITION TIMING FOR AN INTERNAL COMBUSTION ENGINE	GMNA

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H-187806-DE-EPA	PTT	95202128.5	34914			69524503.1	37237	CONTROLLED CAPACITY TORQUE CONVERTER CLUTCH CONTROL SYSTEM	GMNA
G-11667-DE-EPA	PTE	95200455.4	34753			69524983.5	37272	INTERNAL COMBUSTION ENGINE CONTROL	GMNA
H-166983-DE-EPA	RD	96200315.8	12 Feb 1996			69602300	06 May 1999	PROCESS FOR THE FORMATION OF WEAR- AND SCUFF-RESISTANT CARBON COATINGS	GMNA
H-194381-DE-EPA	RD	96201308.2	35198			69603668.1	36383	ELECTROLYTIC PRODUCTION PROCESS FOR MAGNESIUM AND ITS ALLOYS	GMNA
H-194506-DE-EPA	PTTA	96202579.7	35324			69606485.5	36558	ELECTRO-HYDRAULIC CONTROL SYSTEM IN A POWER TRANSMISSION	GMNA
H-182927-DE-EPA	RD	96200079.0	35079			69607503.2	36621	REINFORCED VEHICLE DOOR	GMNA
H-201654-DE-EPA	ATC	96108819	35969			69627246.6-08	37720	HIGH POWER, HIGH FREQUENCY, LIQUID-COOLED TRANSMISSION CABLE AND CHARGING SYSTEM	GMNA
H-194795-DE-EPA	PTT	96202270.3	35290			69631361.8-08	38007	CARBON-BASED FRICTION MATERIAL FOR AUTOMOTIVE CONTINUOUS SLIP SERVICE	GMNA
H-196437-DE-EPA	FCAR	97202377.4	35641			69701432.0	36600	PEM FUEL CELL MONITORING SYSTEM	GMNA
H-197769-DE-EPA	PTT	97201711.5	35586			69711122	37335	AUTOMATIC TRANSMISSION SHIFT STABILIZATION CONTROL	GMNA
1995P09077WOAU	CC-8370	17175/97	04 Nov 1996			697924	22 Oct 1998	Verfahren zur Regelung der Innenraumtemperatur von Kraftfahrzeugen und Klimatisierungsvorrichtung zur Durchführung dieses Verfahrens	GME
P005166-DE-EPA	NAPD	98201546.3	08 May 1998	0884155 A1	16 Dec 1998	69802620.9	28 Nov 2001	MULTI-COLOR LENS ASSEMBLY INJECTION MOLDING PROCESS AND APPARATUS	GMNA
H-199220-DE-EPA	PTT	98202561.1	36006	0899481	36222	69809513.8-08	37580	CONTINUOUSLY VARIABLE TRANSMISSION AND CONTROL	GMNA
GP-303232-DE-EPA	PTE	98115615.1	36026	0898074	36215	69813112.6-08	37720	SUPPLY PUMP FOR COMMON RAIL FUEL INJECTION SYSTEM	GMNA
H-198351-DE-EPA	PTTA	98200439.2	35838	0866243	36061	69823259.3-08	38098	AUTOMATIC TRANSMISSION AUTO NEUTRAL CLUTCH CONTROLS WITH INTERMITTENT SLIP AND A METHOD OF CONTROL	GMNA
H-199043-DE-EPA	NAPD	98202579.3	36007			69835925.9	38980	VEHICLE ANTENNA SYSTEM	GMNA
H-199808-DE-EPA	PTTA	99107911.2	36271	0967103	36523	69909908.0-08	37832	ELECTRO-MECHANICAL POWERTRAIN	GMNA
H-200618-DE-EPA	PTT	99111160.0	36319	0978668	36565	69912205.8-08	37916	FLOW CONTROL FOR OIL IN TRANSIT	GMNA
H-201126-DE-EPA	NAPD	99120534.5	36448	0999110	36656	69919110.6-08	38203	BRAKE LINE CAPTURED BAND CLAMP	GMNA
GP-303221-DE-EPA	PTE	99120326.6	36445	0994241	36635	69920619.7-08	38259	VALVE DRIVE MECHANISM FOR DOHC ENGINE	GMNA
H-201729-DE-EPA	PTTA	99107910.4	36271	0967102	36523	69921550.1-08	38287	TWO-MODE, COMPOUND-SPLIT ELECTRO-MECHANICAL VEHICULAR TRANSMISSION	GMNA
H-200218-DE-EPA	FCAR	99102466.2	36200			69924908.2-08	38469	FUEL CELL FLOODING DETECTION AND CORRECTION	GMNA
H-199710-DE-EPA	PTTA	99102541.2	36201			69933244.0	38980	VEHICLE BRAKE SYSTEM WITH POWERTRAIN DYNAMIC BRAKING	GMNA
H-200369-DE-EPA	RD	99111159.2	08 Jun 1999			69935379.3	07 Mar 2007	ACTIVE BRAKE CONTROL HAVING YAW RATE ESTIMATION	GMNA

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H-200888-DE-EPA	RD	99111157.6	08 Jul 1999			69940799.0	29 Apr 2009	VEHICLE YAW RATE CONTROL WITH BANK ANGLE COMPENSATION	GMNA
H-203398-AU-NP	RD	13598/00	36552	725991	36825	725991	36930	CREEP-RESISTANT MAGNESIUM ALLOY DIE CASTINGS	GMNA
GP-300184-AU-NP	PTE	24773/01	36950			739638	37315	SYSTEM AND METHOD OF CONTROLLING THE COASTDOWN OF A VEHICLE	GMNA
G-6860-FR-NP	RD	9208671	33798			9208671	33984	COPPER BRAZED TORQUE CONVERTER PUMP HOUSING MADE FROM FORMABLE HIGH STRENGTH MICROALLOYED STEEL	GMNA
1992P08828EPSE	CC-8061	93120238.6-2309	16 Dec 1993			93120238.6-2309	27 Oct 1999	Verfahren zur Erzeugung von verschleißbeständigen Randschichten auf Stahlbauteilen sowie Stahlbauteile mit verschleißbeständigen Randschichten	GME
1993P08842EPSE	CC-8330	94100465.7	14 Jan 1994			94100465.7	17 Jul 1996	Halteelement zum vertikalen Fixieren einer im Rahmen eines Kraftfahrzeuges einklebbaren Glasscheibe	GME
1993P08856EPSE	CC-8061	94106575.7-2211	27 Apr 1994			94106575.7-2211	15 Oct 1997	Geräuschkompensierte Freisprechanlage in Kraftfahrzeugen	GME
1993P08861EPSE	CC-8010	94108021.0-2301	25 May 1994			94108021.0-2301	12 Feb 1997	Haltevorrichtung für ein Kraftstoffeinspritzventil eines Dieselmotors	GME
1993P08890EPSE	CC-8130	94115827.1-2301	07 Oct 1994			94115827.1-2301	04 Sep 1996	Entlüftungseinrichtung einer Brennkraftmaschine	GME
1993P08904EPSE	CC-8510	94118457.4-2306	24 Nov 1994			94118457.4-2306	12 Mar 1997	Befestigung eines Luftsackes im Gehäuse eines Airbagmoduls	GME
1994P08940EPSE	CC-370/8386	95106831.1-2208	05 May 1995			95106831.1-2208	29 Jul 1998	Steuereinrichtung für eine durch Funksignale zu synchronisierende Uhr	GME
1996P09131EPSE	CC-8360	95106842.8-2306	05 May 1995			95106842.8-2306	20 Jan 1999	Vorrichtung zum Verriegeln von geteilt klappbaren Rückenlehnen an Kraftfahrzeugrücksitzen	GME
H-194386-BR-NP	RD	9606042-5	35416			9606042-5	36816	METHOD OF FORMING REFRACTORY COATED FOUNDRY CORE	GMNA
H-194381-CN-NP	RD	96106838.8	35224			96106838.8	37034	ELECTROLYTIC PRODUCTION PROCESS FOR MAGNESIUM AND ITS ALLOYS	GMNA
1995P09028EPSE	CC-8390	96106887.1-2317	02 May 1996			96106887.1-2317	25 Jul 2001	Entlüftungsvorrichtung zur Entlüftung des Innenraumes eines Kraftfahrzeugs	GME
1995P09041EPSE	CC-8320/8350	96109857.1-2306	19 Jun 1996			96109857.1-2306	07 Jan 1999	An einem Fahrzeugsitz angeordneter Seiten-Airbag	GME
1995P09053EPSE	CC-8360	96111901.3-2317	24 Jul 1996			96111901.3-2317	24 Oct 2001	Umlegbare Kopfstütze, insbesondere für Kraftfahrzeuge	GME
H-200888-EP-EPA	RD	99111157.6	08 Jul 1999			980804	29 Apr 2009	VEHICLE YAW RATE CONTROL WITH BANK ANGLE COMPENSATION	GMNA
H-200888-GB-EPA	RD	99111157.6	08 Jul 1999			980804	29 Apr 2009	VEHICLE YAW RATE CONTROL WITH BANK ANGLE COMPENSATION	GMNA
1997P09248EPSE	CC-HSTD	98102495.3-2423	13 Feb 1998			98102495.3-2423	02 May 2002	Kopfstütze für einen Kraftfahrzeugsitz	GME

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1997P09223EPSE	CC-8161	98102771.7-2113	18 Feb 1998			98102771.7-2113	02 Oct 2002	Einrichtung zum Nachbehandeln von Abgasen einer fremdgezündeten Brennkraftmaschine	GME
1997P09269EPSE	CC-8360	98115871.0-2317	22 Aug 1998			98115871.0-2317	05 Dec 2001	Abstützung eines Fahrzeugsitzes, insbesondere einer längsverstellbaren hinteren Sitzbank	GME
1997P09291EPSE	CC-8350	98120908.3-2421	04 Nov 1998			98120908.3-2421	14 Aug 2002	Rückhaltesystem für Fahrzeuginsassen	GME
H-200369-EP-EPA	RD	99111159.2	08 Jun 1999			982206	07 Mar 2007	ACTIVE BRAKE CONTROL HAVING YAW RATE ESTIMATION	GMNA
2001P09627-DE-EPA	CC-KENDRION	59914648.6-08	21 Sep 1999	0992393	12 Apr 2000	9882383	13 Feb 2008	Vorrichtung zum Verriegeln von geteilt klappbaren Rückenlehnen von Rücksitzen eines Kraftfahrzeugs	GME
2001P09627-FR-EPA	CC-KENDRION	99118653.7-1254	21 Sep 1999	0992393	12 Apr 2000	9882383	13 Feb 2008	Vorrichtung zum Verriegeln von geteilt klappbaren Rückenlehnen von Rücksitzen eines Kraftfahrzeugs	GME
2001P09627-GB-EPA	CC-KENDRION	99118653.7-1254	21 Sep 1999	0992393	12 Apr 2000	9882383	13 Feb 2008	Vorrichtung zum Verriegeln von geteilt klappbaren Rückenlehnen von Rücksitzen eines Kraftfahrzeugs	GME
2001P09627-IT-EPA	CC-KENDRION	69245/BE/2008	21 Sep 1999	0992393	12 Apr 2000	9882383	13 Feb 2008	Vorrichtung zum Verriegeln von geteilt klappbaren Rückenlehnen von Rücksitzen eines Kraftfahrzeugs	GME
2001P09627-SE-EPA	CC-KENDRION	99118653.7-1254	21 Sep 1999	0992393	12 Apr 2000	9882383	13 Feb 2008	Vorrichtung zum Verriegeln von geteilt klappbaren Rückenlehnen von Rücksitzen eines Kraftfahrzeugs	GME
2001P09627-ES-EPA	CC-KENDRION	99118653.7-1254	21 Sep 1999	2301226	12 Apr 2000	9882383	13 Feb 2008	Vorrichtung zum Verriegeln von geteilt klappbaren Rückenlehnen von Rücksitzen eines Kraftfahrzeugs	GME
2001P09654WOCN	CC-8011	02813974.7	25 Jul 2002	028139747	15 Sep 2004	CN20020813974	11 Apr 2007	Vorderbau eines Kraftfahrzeuges mit einer bei einem Kopfaufprall sich nachgiebig verhaltenden Fronthaube	GME
2005P50711 DE	CC-OPEL	10159847.5	04 Dec 2001	10159847	12 Jun 2003	DE10159847B4	14 Apr 2005	Aktive Rückenlehne für Kraftfahrzeugsitze als Unfallsicherheitsvorrichtung	GME
GP-305257-DE-NP	PTTA	102006006832.7	38762	102006006832	38953	DE102006006832A1	38953	METHOD FOR CONTROLLING ENGINE AND/OR TRANSMISSION TEMPERATURE	GMNA
2004P01202-DE-NP	CC-11619000	10361781.7-12	31 Dec 2003	10361781	02 Jun 2005	DE10361781B4	15 Sep 2005	Elektromagnetisches Ventil	GME
1997P19213 DE	CC-11844200	19703787.9	01 Feb 1997	19703787	13 Aug 1998	DE19703787B4	24 Nov 2005	Gehäuse für den Gassack in einem Kraftfahrzeug	GME
1997P09277 DE	CC-11844200	19743615.3-21	02 Oct 1997	19743615	15 Apr 1999	DE19743615B4	02 Feb 2006	Airbagbaueinheit	GME
2004P00936 DE	CC-11844500	19922107.3-21	17 May 1999			DE19922107C1	18 Jan 2001	Fronthaubenanordnung Ed 105 99 - EP 1 178 914 B1 (Lizenzvertrag Edscha / Opel 2003V30437)	GME
2004G00936 DE	CC-11844500	20023228.2	17 May 2000			DE20023228U1	12 Jun 2003	Fronthaubenanordnung Ed 105 99 - EP 1 178 914 B1 (Lizenzvertrag Edscha / Opel 2003V30437)	GME
2004G00936 DE	CC-EDSCHA	20023228.2	17 May 2000			DE20023228U1	12 Jun 2003	Fronthaubenanordnung Ed 105 99 - EP 1 178 914 B1 (Lizenzvertrag Edscha / Opel 2003V30437)	GME

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GP-302725-DE-NP	PTT	102006009750.5	38778			DE2006009750A1	38974	SELECTABLE ONE-WAY TORQUE TRANSMITTER WITH A FRICTION TORQUE TRANSMITTER ACTUATOR	GMNA
2004P00951WEDE	CC-11844500	50001208.3	17 May 2000	0069703	23 Nov 2000	EP1178913B1	05 Feb 2003	Fronthaubenanordnung Ed 132 99 - EP 1 178 913 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
2004P00951WEFR	CC-11844500	00943616.3	17 May 2000	0069703	23 Nov 2000	EP1178913B1	05 Feb 2003	Fronthaubenanordnung Ed 132 99 - EP 1 178 913 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
2004P00951WEGB	CC-11844500	00943616.3	17 May 2000	0069703	23 Nov 2000	EP1178913B1	05 Feb 2003	Fronthaubenanordnung Ed 132 99 - EP 1 178 913 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
2004P00951WEIT	CC-11844500	00943616.3	17 May 2000	0069703	23 Nov 2000	EP1178913B1	05 Feb 2003	Fronthaubenanordnung Ed 132 99 - EP 1 178 913 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
2004P00936WEDE	CC-11844500	50001209.1	17 May 2000			EP1178914B1	05 Feb 2003	Fronthaubenanordnung Ed 105 99 - EP 1 178 914 B1 (Lizenzvertrag Edscha / Opel 2003V30437)	GME
2004P00936WEFR	CC-11844500	00943617.1	17 May 2000			EP1178914B1	05 Feb 2003	Fronthaubenanordnung Ed 105 99 - EP 1 178 914 B1 (Lizenzvertrag Edscha / Opel 2003V30437)	GME
2004P00936WEGB	CC-11844500	00943617.1	17 May 2000			EP1178914B1	05 Feb 2003	Fronthaubenanordnung Ed 105 99 - EP 1 178 914 B1 (Lizenzvertrag Edscha / Opel 2003V30437)	GME
2004P00936WEIT	CC-11844500	00943617.1	17 May 2000			EP1178914B1	05 Feb 2003	Fronthaubenanordnung Ed 105 99 - EP 1 178 914 B1 (Lizenzvertrag Edscha / Opel 2003V30437)	GME
2004P01011WEDE	CC-11844500	50001800.6	17 May 2000	0069709	23 Nov 2000	EP1178917B1	16 Apr 2003	Fronthaubenanordnung Ed 133 99 - EP 1 178 917 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
2004P01011WEES	CC-11844500	00945531.2	17 May 2000	0069709	23 Nov 2000	EP1178917B1	16 Apr 2003	Fronthaubenanordnung Ed 133 99 - EP 1 178 917 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
2004P01011WEFR	CC-11844500	00945531.2	17 May 2000	0069709	23 Nov 2000	EP1178917B1	16 Apr 2003	Fronthaubenanordnung Ed 133 99 - EP 1 178 917 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
2004P01011WEGB	CC-11844500	00945531.2	17 May 2000	0069709	23 Nov 2000	EP1178917B1	16 Apr 2003	Fronthaubenanordnung Ed 133 99 - EP 1 178 917 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
2004P01011WEIT	CC-11844500	00945531.2	17 May 2000	0069709	23 Nov 2000	EP1178917B1	16 Apr 2003	Fronthaubenanordnung Ed 133 99 - EP 1 178 917 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
2004P01011WESE	CC-11844500	00945531.2	17 May 2000	0069709	23 Nov 2000	EP1178917B1	16 Apr 2003	Fronthaubenanordnung Ed 133 99 - EP 1 178 917 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
2004P01016WEDE	CC-11844500	50001716.6	17 May 2000	0069706	23 Nov 2000	EP1178918B1	09 Apr 2003	Fronthaubenanordnung Ed 145 99 - EP 1 178 918 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
2004P01016WEFR	CC-11844500	00947755.5	17 May 2000	0069706	23 Nov 2000	EP1178918B1	09 Apr 2003	Fronthaubenanordnung Ed 145 99 - EP 1 178 918 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME

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2004P01016WEGB	CC-11844500	00947755.5	17 May 2000	0069706	23 Nov 2000	EP1178918B1	09 Apr 2003	Fronthaubenanordnung Ed 145 99 - EP 1 178 918 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
2004P01014WEDE	CC-11844500	50001215.6	17 May 2000	0069705	23 Nov 2000	EP1187754B1	05 Feb 2003	Fronthaubenanordnung Ed 144 99 - EP 1 187 754 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
2004P01014WEFR	CC-11844500	00943618.9	17 May 2000	0069705	23 Nov 2000	EP1187754B1	05 Feb 2003	Fronthaubenanordnung Ed 144 99 - EP 1 187 754 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
2004P01014WEGB	CC-11844500	00943618.9	17 May 2000	0069705	23 Nov 2000	EP1187754B1	05 Feb 2003	Fronthaubenanordnung Ed 144 99 - EP 1 187 754 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
2004P01014WEIT	CC-11844500	00943618.9	17 May 2000	0069705	23 Nov 2000	EP1187754B1	05 Feb 2003	Fronthaubenanordnung Ed 144 99 - EP 1 187 754 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
2001P09653WEBE	CC-8011	02754431.1	25 Jul 2002			EP1412601B1	01 Jun 2005	Doppelarmgelenkscharnier für die Fronthaube eines Kraftfahrzeuges	GME
2001P09653WECZ	CC-8011	02754431.1	25 Jul 2002			EP1412601B1	01 Jun 2005	Doppelarmgelenkscharnier für die Fronthaube eines Kraftfahrzeuges	GME
2001P09653WEDE	CC-8011	02754431.1	25 Jul 2002			EP1412601B1	01 Jun 2005	Doppelarmgelenkscharnier für die Fronthaube eines Kraftfahrzeuges	GME
2001P09653WEES	CC-8011	02754431.1	25 Jul 2002			EP1412601B1	01 Jun 2005	Doppelarmgelenkscharnier für die Fronthaube eines Kraftfahrzeuges	GME
2001P09653WEFR	CC-8011	02754431.1	25 Jul 2002			EP1412601B1	01 Jun 2005	Doppelarmgelenkscharnier für die Fronthaube eines Kraftfahrzeuges	GME
2001P09653WEGB	CC-8011	02754431.1	25 Jul 2002			EP1412601B1	01 Jun 2005	Doppelarmgelenkscharnier für die Fronthaube eines Kraftfahrzeuges	GME
2001P09653WEIT	CC-8011	02754431.1	25 Jul 2002			EP1412601B1	01 Jun 2005	Doppelarmgelenkscharnier für die Fronthaube eines Kraftfahrzeuges	GME
2001P09653WEPT	CC-8011	02754431.1	25 Jul 2002			EP1412601B1	01 Jun 2005	Doppelarmgelenkscharnier für die Fronthaube eines Kraftfahrzeuges	GME
2001P09653WESE	CC-8011	02754431.1	25 Jul 2002			EP1412601B1	01 Jun 2005	Doppelarmgelenkscharnier für die Fronthaube eines Kraftfahrzeuges	GME
2001P09653WETR	CC-8011	02754431.1	25 Jul 2002			EP1412601B1	01 Jun 2005	Doppelarmgelenkscharnier für die Fronthaube eines Kraftfahrzeuges	GME
2006P61087-GB-NP	CC-GMPT-EMANUFACTUR	0702968.9	15 Feb 2007	2446599	20 Aug 2008	GB2446599	14 Jan 2009	Device for actuating a clutch in an automatic transmission	GME
2007P70105 GB	CC-GMPT-EMANUFACTUR	0704843.2	13 Mar 2007	2447470	17 Sep 2008	GB2447470	04 Feb 2009	Automatic transmission	GME
1995P09021 BR	CC-6101/7000	PI9601368-0	15 Apr 1996			PI9601368-0	20 Aug 2002	Bearbeitungs- und/oder Montageanlage	GME
1995P09040 BR	CC-6302/6304	PI9602883-1	25 Jun 1996			PI9602883-1	24 Jul 2001	Anlage zum Fügen der Chassis-Aggregate mit der Karosserie eines Kraftfahrzeuges	GME
1995P09077WOBR	CC-8370	PI9611440-1	04 Nov 1996		23 Mar 1999	PI9611440-1	14 May 2002	Verfahren zur Regelung der Innenraumtemperatur von Kraftfahrzeugen und Klimatisierungsvorrichtung zur Durchführung dieses Verfahrens	GME
1996P09158-BR-NP	CC-8013/8151	PI9704286-2	07 Aug 1997			PI9704286-2	28 May 2002	Anordnung zur Lagerung eines Pedals	GME
1997P09247 BR	CC-8320	PI9704351-6	13 Aug 1997			PI9704351-6	30 Mar 2004	Karosserievorderbau für ein Kraftfahrzeug	GME

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1996P09194 BR	CC-8320	PI9705658-8	13 Nov 1997		15 Jun 1999	PI9705658-8	22 Jul 2003	Bodengruppe für eine Kraftfahrzeugkarosserie	GME
1996P09104WOBR	CC-8340	PI9707725-9	19 Feb 1997			PI9707725-9	16 Oct 2001	Diebstahlsicherungseinrichtung für Kraftfahrzeuge sowie Verfahren zur Diebstahlsicherung	GME
1996P09153WOBR	CC-8380	PI9710380-2	03 Jul 1997			PI9710380-2	18 Feb 2003	Vorrichtung zur Verriegelung einer verstellbaren Lenksäule, insbesondere für Kraftfahrzeuge	GME
1996P09162WOBR	CC-8013	PI9711068-0	05 Aug 1997			PI9711068-0	20 Aug 2002	Kraftfahrzeug mit einem Wasserkasten- und einem Armaturentafelmodul	GME
1997P09296WOBR	CC-8154	PI9815001-4	06 Nov 1998	19815001	30 Nov 2004	PI9815001-4	26 Apr 2005	Elektromotorischer Stellantrieb für eine Fahrzeuglenkanlage	GME
1998P09326 BR	CC-8013	PI9903043-8	19 Mar 1999		02 May 2000	PI9903043-8	27 Feb 2007	Anordnung von zumindest zwei nebeneinander angeordneten Sitzen, insbesondere eine Sitzreihe eines Kraftfahrzeuges	GME
1998P09374 BR	CC-8013	PI9903899-4	26 Aug 1999	9903899	29 Aug 2000	PI9903899-4	10 Oct 2006	Hintersitzanordnung für ein Kraftfahrzeug	GME
GP-306863-CN-NP	PTE	200610151318.5	21 Jul 2006	1912360	14 Feb 2007	Z1200610151318.5	14 Jan 2009	AIR DYNAMIC STEADY STATE AND TRANSIENT DETECTION METHOD FOR CAM PHASER MOVEMENT	GMNA
GP-302549-CN-NP	RD	02816515.2	37484	1612824	38476	ZL02816515.2	39645	VEHICLE BODY CONFIGURATIONS	GMNA
2001P09653WOCN	CC-8011	02818767.9	25 Jul 2002	1558982A	29 Dec 2004	ZL02818767.9	03 May 2006	Doppelarmgelenkscharnier für die Fronthaube eines Kraftfahrzeuges	GME
GP-301579-CN-NP	RD	0281183.9	37484	1608013	38462	ZL02821183.9	39806	VEHICLE BODY INTERCHANGEABILITY	GMNA
GP-301600-CN-NP	RD	02822024.2	37502	1582482	38399	ZL02822024.2	39099	MAGNETORHEOLOGICAL FLUIDS WITH AN ADDITIVE PACKAGE	GMNA
GP-303027-CN-NP	RD	02824456.7	37596	1695050	38665	ZL02824456.7	39694	WHEEL MODULE	GMNA
GP-300576-CN-NP	RD	02827363.X	37522	1615171	38483	ZL02827363.X	39239	ROLLING REGENERATION DIESEL PARTICULATE TRAP	GMNA
GP-301172-CN-PCT	FCAR	02828748/7	37600	1625819	38511	ZL02828748.7	39001	INTERMITTENT COOLING OF FUEL CELL	GMNA
GP-302153-CN-NP	RD	03158046.7	37828	1488523	38091	ZL03158046.7	39582	METHOD OF VEHICLE DOOR ASSEMBLY	GMNA
GP-300363-CN-NP	FCAR	03806409.X	37680	1643711	38553	ZL03806409.X	39099	CONVERGING/DIVERGING FLOW CHANNELS FOR FUEL CELL	GMNA
GP-302433-CN-PCT	FCAR	03809067.8	37733	1647302	38560	ZL03809067.8	39351	BIPOLAR PLATE ASSEMBLY HAVING TRANSVERSE LEGS	GMNA
GP-301879-CN-PCT	FCAR	03809694.3	37720	1650454	38567	ZL03809694.3	39288	END PLATES FOR A FUEL CELL STACK STRUCTURE	GMNA
GP-301880-CN-PCT	FCAR	03809730.3	37720	1650460	38567	ZL03809730.3	39463	METHOD AND APPARATUS FOR PROVIDING A UNIFORM FUEL CELL STACK STRUCTURE	GMNA
GP-301530-CN-PCT	FCAR	03809817.2	37725	1650461	38567	ZL03809817.2	39407	LAMBDA SENSING WITH A FUEL CELL STACK	GMNA
GP-301376-CN-PCT	FCAR	03809846.6	37725	1650446	38567	ZL03809846.6	39974	COMPACT FUEL CELL STACK STRUCTURE	GMNA
GP-301624-CN-PCT	FCAR	03809848.2	37734	1650447	38567	ZL03809848.2	39372	DEVICE AND METHOD TO EXPAND OPERATING RANGE OF A FUEL CELL STACK	GMNA
GP-301698-CN-PCT	FCAR	03819212.8	37783	1675787	38623	ZL03819212.8	39568	METHOD OF MAKING MEMBRANE ELECTRODE ASSEMBLIES	GMNA

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GP-301697-CN-PCT	FCAR	03819645.X	37851	1675791	38623	ZL03819645.X	39722	FUEL CELL BIPOLAR PLATE HAVING A CONDUCTIVE FOAM AS A COOLANT LAYER	GMNA
GP-302786-CN-NP	RD	03823446.7	37823	1684806	38644	ZL038234467	39645	GEL COAT COMPOSITION FOR IN MOLD FINISH PROCESS	GMNA
GP-301700-CN-PCT	FCAR	03824775.5	37853	1695259	38665	ZL03824775.5	39582	FUEL CELL STACK DESIGN AND METHOD OF OPERATION	GMNA
GP-302449-CN-PCT	RDFC	03825293.7	37869	1701457	38678	ZL03825293.7	39295	INEXPENSIVE DIELECTRIC COOLANT FOR FUEL CELL STACKS	GMNA
GP-301294-CN-PCT	FCAR	03826628.8	37733	1788376	38912	ZL03826628.8	39652	STAMPED FUEL CELL BIPOLAR PLATE	GMNA
GP-302871-CN-PCT	RDFC	200380103131.2	37923	1711657	38707	ZL200380103131.2	39318	CORROSION RESISTANT, ELECTRICALLY AND THERMALLY CONDUCTIVE COATING FOR MULTIPLE APPLICATIONS	GMNA
GP-302360-CN-PCT	FCAR	200380103724.9	37942	171447	38714	ZL200380103724.9	39932	ELONGATED ELASTOMERIC CONNECTOR AND METHOD	GMNA
GP-302430-CN-PCT	FCAR	200380105414.0	37900	1723583	38735	ZL200380105414.0	39652	CATALYST LAYER EDGE PROTECTION FOR ENHANCED MEA DURABILITY IN PEM FUEL CELLS	GMNA
GP-302361-CN-PCT	FCAR	200380108829.3	37963	1736215	38770	ZL200380108829.3	39876	DIFFUSION MEDIA, FUEL CELLS AND FUEL CELL POWRED SYSTEMS	GMNA
GP-300358-CN-PCT	FCAR	200380109215.7	37956	1742395	38777	ZL200380109215.7	39372	CORROSION RESISTANT PEM FUEL CELL	GMNA
GP-301429-CN-PCT	FCAR	200380109382.1	37965	1745489	38784	ZL200380109382.1	39393	FLOW RESTRICTORS IN FUEL CELL FLOW-FIELD	GMNA
GP-302183-CN-PCT	FCAR	200380109422.2	37965	1745494	38784	ZL200380109422.2	39519	FUEL CELL SYSTEM WITH RECUPERATIVE HEAT EXCHANGER	GMNA
GP-302704-CN-PCT	RDFC	200480002562.4	38006	1742400	38777	ZL200480002562.4	39484	JOINING OF BIPOLAR PLATES IN PROTON EXCHANGE MEMBRANE FUEL CELL STACKS	GMNA
GP-302217-CN-PCT	FCAR	200480003608.4	38022	1747785	38791	ZL200480003608.4	39995	PEMFC ELECTROCATALYST BASED ON MIXED CARBON SUPPORTS	GMNA
GP-302927-CN-NP	RD	2004800008947.1	38063	1768343	38840	ZL2004800008947.1	39911	VEHICLE DIAGNOSTIC RECORD MAPPING	GMNA
GP-301128-CN-PCT	FCAR	200480008958.X	38077	1768440	38840	ZL200480008958.X	39918	MEA WITH CATALYST FOR OXIDATION OF CARBON MONOXIDE	GMNA
GP-302438-CN-PCT	FCAR	200480009979.3	38089	1774828	38854	ZL200480009979.3	39582	VARIABLE PRESSURE DROP STACK	GMNA
GP-302785-CN-NP	RD	200480011771.5	38044	1780676	38868	ZL2004800117715	39463	METHOD AND APPARATUS FOR FILTERING EXHAUST PARTICULATES	GMNA
GP-302780-CN-PCT	RDFC	200480011853.X	38050	1784794	38875	ZL200480011853.X	39771	POLYMERIC SEPARATOR PLATES	GMNA
GP-301875-CN-NP	ATC	200480017338.2	38160	1809956	38924	ZL200480017338.2	39512	POSITION SENSORLESS CONTROL ALGORITHM FOR AC MACHINE	GMNA
GP-302691-CN-NP	PTE	200480017527.X	38160	1809692	38924	ZL200480017527.X	39666	PEDAL POSITION RATE-BASED ELECTRONIC THROTTLE PROGRESSION	GMNA
GP-302756-CN-PCT	PTC	200480017528.4	38072	1809647	38924	ZL200480017528.4	39694	ALUMINUM ALLOY FOR ENGINE BLOCKS	GMNA
GP-302465-CN-NP	RD	200480017912.4	38131	1812934	38931	ZL200480017912.4	39694	CATHODE MATERIAL FOR ITHIUM BATTERY	GMNA
GP-303447-CN-PCT	FCAR	200480022016.7	38145	1830107	38966	ZL200480022016.7	39848	UNTREATED DIFFUSION MEDIA WITH MESOPOROUS LAYER AND DEVICES INCORPORATING THE SAME	GMNA

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GP-303225-CN-NP	ATC	200480022479.3	38139	1833354	38973	ZL200480022479.3	39778	METHODS AND APPARATUS FOR FAULT-TOLERANT CONTROL OF ELECTRIC MACHINES	GMNA
GP-303272-CN-PCT	RDFC	200480022759.4	38182	1833053	38973	ZL200480022759.4	39995	COMPOSITION AND METHOD FOR SURFACE TREATMENT OF OXIDIZED METAL	GMNA
GP-302965-CN-NP	RD	200480024708.5	38162	1842489	38994	ZL200480024708.5	40002	COMBINATIONS OF HYDROGEN STORAGE MATERIALS INCLUDING AMIDE/IMIDE	GMNA
GP-302409-CN-NP	PTE	200480026320.9	38243	1849229	39008	ZL200480026320.9	39827	DISPLACEMENT ON DEMAND WITH REGENERATIVE BRAKING	GMNA
GP-302282-CN-NP	PTE	200480026888.0	38243	1852822	39015	ZL200480026888.0	39785	SYSTEM AND METHOD FOR MAINTAINING A VEHICLE AT ZERO SPEED ON A GRADED SURFACE	GMNA
GP-304183-CN-PCT	FCAR	200480026899.9	38163	1853298	39015	ZL200480026899.9	39883	FUEL CELL SHUTDOWN AND STARTUP USING A CATHODE RECYCLE LOOP	GMNA
GP-303584-CN-PCT	FCAR	200480027213.8	38197	1856891	39022	ZL200480027213.8	39883	FLOW FIELD PLATE ARRANGEMENT FOR A FUEL CELL	GMNA
GP-303337-CN-NP	RD	200480030724.5	38239	1871447	39050	ZL200480030724.5	39988	MAGNETORHEOLOGICAL FLUID DAMPER	GMNA
GP-303275-CN-PCD	RD	200810181596.4	38239	101435479	39953	ZL200480030726.4	39911	MAGNETORHEOLOGICAL FLUID DAMPER	GMNA
GP-302819-CN-NP	PTE	200480030971.5	38279	1871143	39050	ZL200480030971.5	39995	ELECTRIC POWER CONTROL SYSTEM FOR A HYBRID VEHICLE	GMNA
GP-303087-CN-PCT	FCAR	200480032726.8	38267	1875514	39057	ZL200480032726.8	39911	VARIABLE CATALYST LOADING BASED ON FLOW FIELD GEOMETRY	GMNA
GP-303076-CN-PCT	FCAR	200480033736.3	38267	1883071	39071	ZL200480033736.3	39995	PEM FUEL CELL STACK WITH COATED FLOW DISTRIBUTION NETWORK	GMNA
GP-303019-CN-NP	ATC	200480034540.6	38854	1882889	39071	ZL200480034540.6	40002	DECOUPLING A HARMONIC SIGNAL FROM A SIGNAL PATH	GMNA
H-205755-CN-PCT	FCAR	200480034550.X	38267	1883070	39071	ZL200480034550.X	39988	PROTON EXCHANGE MEMBRANE FUEL CELL	GMNA
GP-303355-CN-PCT	FCAR	200480040495.5	38324	1961444	39211	ZL200480040495.5	39806	ULTRA SHORT HIGH PRESSURE GRADIENT FLOW PATH FLOW FIELD	GMNA
GP-304182-CN-PCT	FCAR	200480043853.8	38261	101019254	39309	ZL200480043853.8	39911	EDGE-PROTECTED CATALYST-COATED DIFFUSION MEDIA AND MEMBRANE ELECTRODE ASSEMBLIES	GMNA
GP-304122-CN-NP	PTTA	200510008072.1	38391	1654974	38578	ZL200510008072.1	39694	ENERGY STORAGE SYSTEM STATE-OF-CHARGE DIAGNOSTIC	GMNA
GP-304338-CN-NP	PTTA	200510009013.6	38399	1654854	38581	ZL200510009013.6	39883	OPTIMAL SELECTION OF INPUT TORQUE WITH STABILITY OF POWER FLOW FOR A HYBRID VEHICLE	GMNA
GP-304360-CN-NP	PTTA	200510009034.8	38399	1654855	38581	ZL200510009034.8	39820	THROTTLE PHASE OUT CONTROL	GMNA
GP-304123-CN-NP	PTTA	200510051642.5	38391	1654857	38581	ZL200510051642.5	39680	SHIFT THROUGH NEUTRAL CONTROL IN AN ELECTRICALLY VARIABLE TRANSMISSION	GMNA
GP-305783-CN-NP	PTA	200510055947.3	38433	1722572	38735	ZL200510055947.3	39764	METHOD FOR ESTABLISHING ELECTRICAL CONNECTIONS IN A HYBRID ELECTRO-MECHANICAL TRANSMISSION	GMNA
GP-305754-CN-NP	PTA	200510056020.1	38433			ZL200510056020.1	39785	HYBRID ELECTRO-MECHANICAL TRANSMISSION PARK SYSTEM ACCESS COVER AND METHOD	GMNA

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GP-305648-CN-NP	PTA	200510056023.5	38433	1734133	38763	ZL200510056023.5	39855	METHOD AND APPARATUS FOR COOLING AND LUBRICATING A HYBRID TRANSMISSION	GMNA
GP-305645-CN-NP	PTA	200510056024.X	38433	1737404	38770	ZL200510056024.X	39694	TORSIONAL DAMPER FOR ELECTRICALLY-VARIABLE TRANSMISSION WITH LOCK-OUT CLUTCH ASSEMBLY	GMNA
GP-305726-CN-NP	PTA	200510056043.2	38433	1727732	38749	ZL200510056043.2	39785	HYBRID ELECTRO-MECHANICAL VEHICULAR TRANSMISSION HAVING MULTIPLE MODULAR MOTOR/GENERATORS ASSEMBLED FROM LIKE COMPONENTS	GMNA
GP-305006-CN-NP	PTA	200510059152.X	38433	1807138	38924	ZL200510059152.X	39960	MOTOR MODULE FOR A HYBRID ELECTRO-MECHANICAL TRANSMISSION	GMNA
GP-305647-CN-NP	PTA	200510059156.8	38433	1702357	38686	ZL200510059156.8	39897	HYDRAULIC CIRCUIT FOR TORSIONAL DAMPER ASSEMBLY OF AN ELECTRICALLY VARIABLE TRANSMISSION	GMNA
GP-305559-CN-NP	PTA	200510063760.8	38433	1702356	38686	ZL200510063760.8	39778	LUBRICATION SYSTEM AND METHOD FOR HYBRID ELECTRO-MECHANICAL PLANETARY TRANSMISSION COMPONENTS	GMNA
GP-305724-CN-NP	PTA	200510063762.7	38433	1727733	38749	ZL200510063762.7	39722	TRANSMISSION CASE FOR LUBE RETURN AND METHOD	GMNA
GP-305669-CN-NP	PTA	200510063764.6	38433	1744411	38784	ZL200510063764.6	39561	MOTOR RESOLVER ASSEMBLY AND METHOD OF MEASURING SPEED AND POSITION OF A MOTOR ROTOR	GMNA
GP-305725-CN-NP	PTA	200510068583.2	38433	1672971	38623	ZL200510068583.2	39344	METHOD AND APPARATUS FOR SELECTIVELY CONFIGURING A HYBRID ELECTRO-MECHANICAL VEHICULAR TRANSMISSION	GMNA
GP-304681-CN-NP	PTT	200510068597.4	38470	1690462	38658	ZL200510068597.4	39407	SANDWICH COMPOSITE CLUTCH FRICTION MEMBER WITH DUAL-DIRECTIONAL MODULI OF ELASTICITY	GMNA
GP-304682-CN-NP	PTT	200510068599.3	38470	1690463	38658	ZL200510068599.3	39659	WOVEN COMPOSITE CLUTCH FRICTION MEMBER WITH DUAL-DIRECTIONAL MODULI OF ELASTICITY	GMNA
GP-305088-CN-NP	PTA	200510071215.3	38485	1696850	38672	ZL200510071215.3	39561	METHOD OF UNDERVOLTAGE PROTECTION DURING ENGINE CRANKING	GMNA
GP-304125-CN-NP	PTA	200510071216.8	38485	1696528	38672	ZL200510071216.8	39498	HYDRAULIC CLUTCH STATE DIAGNOSTIC AND CONTROL	GMNA
GP-304458-CN-NP	PTTA	200510071218.7	38485	1695976	38672	ZL200510071218.7	39484	COORDINATED REGENERATIVE AND ENGINE RETARD BRAKING FOR A HYBRID VEHICLE	GMNA
GP-305020-CN-NP	PTT	20051071342.3	38489	1734128	38763	ZL200510071342.3	39855	DUAL CLUTCH TRANSMISSION WITH A TORQUE CONVERTER	GMNA
GP-305751-CN-NP	PTA	200510071715.7	38433	1721741	38735	ZL200510071715.7	39778	HYBRID ELECTRO-MECHANICAL TRANSMISSION WITH SECURED HUB FOR PARK PAWL LOADING AND METHOD	GMNA
GP-304121-CN-NP	PTA	200510072608.6	38488	1696707	38672	ZL200510072608.6	39694	METHOD OF DETERMINING THE DERIVATIVE OF AN INPUT SIGNAL	GMNA
GP-304460-CN-NP	PTA	200510072609.0	38488	1695974	38672	ZL200510072609.0	39533	METHOD FOR AUTOMATIC TRACTION CONTROL IN A HYBRID ELECTRIC VEHICLE	GMNA

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GP-305108-CN-NP	PTTA	200510072934.7	38488	1696541	38672	ZL200510072934.7	39568	DIAGNOSTIC METHOD FOR A TORQUE CONTROL OF AN ELECTRICALLY VARIABLE TRANSMISSION	GMNA
GP-305068-CN-NP	PTA	200510072935.1	38488	1695975	38672	ZL200510072935.1	39498	SINGLE MOTOR RECOVERY FOR AN ELECTRICALLY VARIABLE TRANSMISSION	GMNA
GP-305093-CN-NP	PTTA	200510072936.6	38488	1696495	38672	ZL200510072936.6	40002	MULTI-STAGE COMPRESSION IGNITION ENGINE START	GMNA
GP-304661-CN-NP	PTA	200510072938.5	38485	1696543	38672	ZL200510072938.5	39659	METHOD AND APPARATUS TO CONTROL HYDRAULIC PRESSURE IN AN ELECTRICALLY VARIABLE TRANSMISSION	GMNA
GP-305095-CN-NP	PTA	200510072943.6	38488	1696484	38672	ZL200510072943.6	39638	METHOD OF DETERMINING ENGINE OUTPUT POWER IN A HYBRID ELECTRIC VEHICLE	GMNA
GP-304580-CN-NP	PTA	200510074642.7	38492	1699088	38679	ZL200510074642.7	39547	INTEGRATED MOTOR CLUTCH FOR ELECTRICALLY VARIABLE TRANSMISSIONS	GMNA
GP-304497-CN-NP	PTT	200510078358.7	38480	1749378	38798	ZL200510078358.7	39463	GEAR CUTTING OIL	GMNA
GP-305261-CN-NP	PTTA	200510080930.3	38527	1740541	38777	ZL200510080930.3	39673	TRANSMISSION CONTROL METHOD FOR INCREASING ENGINE IDLE TEMPERATURE	GMNA
GP-305514-CN-NP	PTT	200510084452.3	38541	1865726	39043	ZL200510084452.3	39883	REGULATOR VALVE FOR A TORQUE-TRANSMITTING MECHANISM AND METHOD OF ENGAGING A TORQUE-TRANSMITTING MECHANISM	GMNA
GP-304413-CN-NP	PTE	200510084492.8	38547	1721866	38735	ZL200510084492.8	40009	ULTRACAPACITOR USEFUL LIFE PREDICTION	GMNA
GP-305515-CN-NP	PTT	200510084523.X	38553	1727734	38749	ZL200510084523.X	39694	TRANSMISSION LUBRICATION SYSTEM FOR TOWING AND METHOD	GMNA
GP-305518-CN-NP	PTT	200510086008.5	38553	1840921	38994	ZL200510086008.5	39876	METHOD AND APPARATUS FOR ATTACHING A TRANSMISSION FILTER TO A PUMP	GMNA
GP-305516-CN-NP	PTT	200510086009.X	20 Jul 2005	1743205	08 Mar 2006	ZL200510086009.X	07 Sep 2007	EXTERNAL SPEED SENSOR AND METHOD	GMNA
GP-305479-CN-NP	PTT	200510086010.2	38553			ZL200510086010.2	39806	LUBRICATION SYSTEM FOR A TRANSMISSION OUTPUT DIFFERENTIAL MECHANISM	GMNA
GP-305517-CN-NP	PTT	200510086013.6	38553	1821584	38952	ZL200510086013.6	39722	TRANSMISSION PUMP AND FILTER	GMNA
GP-305476-CN-NP	PTT	200510086077.6	38552	1782456	38875	ZL200510086077.6	39673	INTERNALLY AND EXTERNALLY SPLINED CLUTCH HUB FOR TORQUE-TRANSMITTING MECHANISMS IN A POWER TRANSMISSION	GMNA
GP-305477-CN-NP	PTT	200510086079.5	38552	1760570	38826	ZL200510086079.5	39855	SUPPORT HOUSING FOR TORQUE-TRANSMITTING MECHANISMS IN A POWER TRANSMISSION	GMNA
GP-305478-CN-NP	PTT	200510087500.4	38553	1782457	38875	ZL200510087500.4	39820	APPLY PISTON FOR A TORQUE-TRANSMITTING MECHANISM IN A POWER TRANSMISSION	GMNA
GP-305593-CN-NP	PTT	200510087542.8	38555	1724898	38742	ZL200510087542.8	39764	ELECTRICALLY VARIABLE TRANSMISSION	GMNA

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GP-304579-CN-NP	PTTA	200510088232.8	38561	1840941	38994	ZL200510088232.8	39708	POWERTRAIN INCLUDING INPUT DISCONNECT AND ACCESSORY DRIVE SYSTEM FOR AN ELECTRICALLY VARIABLE TRANSMISSION	GMNA
GP-306230-CN-NP	PTA	200510088237.0	38562	1757532	38819	ZL200510088237.0	39540	ELECTRICALLY VARIABLE TRANSMISSION ARRANGEMENT WITH TRANSFER GEAR BETWEEN MOTOR/GENERATORS	GMNA
GP-306229-CN-NP	PTA	200510088240.2	38562	1734137	38763	ZL200510088240.2	39855	ELECTRICALLY VARIABLE TRANSMISSION ARRANGEMENT WITH TRANSFER GEAR BETWEEN GEAR SETS AND CLUTCHES	GMNA
GP-304520-CN-NP	PTTA	200510088244.0	38562	1727738	38749	ZL200510088244.0	39806	DUAL PATH ELECTRICALLY-VARIABLE TRANSMISSION	GMNA
GP-305054-CN-NP	PTA	200510089688.6	38485	1715851	38721	ZL200510089688.6	39722	METHOD OF TESTING MOTOR TORQUE INTEGRITY IN A HYBRID ELECTRIC VEHICLE	GMNA
GP-303213-CN-NP	PTE	200510091471.9	38576			ZL200510091471.9	39680	FUEL CONTROL COMPENSATION FOR SECONDARY AIR SYSTEM FLOW VARIATION	GMNA
GP-305600-CN-NP	PTT	20051092088.5	38583	1800678	38910	ZL20051092088.5	39939	TRANSMISSION PACKAGING AND ROTOR SUPPORT STRUCTURE	GMNA
GP-304459-CN-NP	PTTA	200510092275.3	38485	1727656	38749	ZL200510092275.3	39764	ENGINE RETARD OPERATION SCHEDULING AND MANAGEMENT IN A HYBRID VEHICLE	GMNA
GP-305594-CN-NP	PTT	200510093930.7	19 Aug 2005	1743695	08 Mar 2006	ZL200510093930.7	05 Mar 2008	DOG CLUTCH AND METHOD FOR OVERDRIVE	GMNA
GP-305362-CN-NP	ATC	200510099574.X	38600	1747317	38791	ZL200510099574.X	39582	SPEED-VARIABLE MAXIMUM DELAY CLAMPING WHEN USING VARIABLE-DELAY RADNOM PWM SWITCHING	GMNA
GP-305365-CN-NP	ATC	200510099575.4	38600	1747318	38791	ZL200510099575.4	39631	DELAY COMPENSATION FOR STABLE CURRENT REGULATION WHEN USING VARIABLE-DELAY RANDOM PWM SWITCHING	GMNA
GP-305595-CN-NP	PTT	200510103698.0	08 Sep 2005	1756046	05 Apr 2006	ZL200510103698.0	23 Jul 2008	ELECTRICALLY VARIABLE TRANSMISSION WITH IMPROVED GRADEABILITY	GMNA
GP-304685-CN-NP	PTTA	200510106426.6	38617	1752480	38805	ZL200510106426.6	39855	ELECTRIC VARIABLE TRANSMISSION WITH DE-COUPLED ENGINE CHARGING IN REVERSE	GMNA
GP-305589-CN-NP	PTT	200510106496.1	38625	1760562	38826	ZL200510106496.1	39834	DUAL CLUTCH ENGINE COUPLING DAMPER	GMNA
GP-305397-CN-NP	ATC	200510108931.4	38618	1767353	38840	ZL200510108931.4	39806	POSITION SENSOR FAULT TOLERANT CONTROL FOR AUTOMOTIVE PROPULSION SYSTEM	GMNA
GP-305599-CN-NP	PTT	200510108933.3	23 Sep 2005	1789762	21 Jun 2006	ZL200510108933.3	27 May 2009	BALL BEARING RETENTION APPARATUS	GMNA
GP-305094-CN-NP	PTA	200510109862.9	38485	1736782	38770	ZL200510109862.9	39561	METHOD FOR ACTIVE ENGINE STOP OF A HYBRID ELECTRIC VEHICLE	GMNA
GP-303964-CN-NP	PTE	200510113744.5	38639	1782354	38869	ZL200510113744.5	39897	ENGINE TURBINE TEMPERATURE CONTROL SYSTEM	GMNA
GP-301885-CN-NP	PTT	200510126769.9	38674	1782474	38904	ZL200510126769.9	39855	HYDRAULIC CIRCUIT FOR CONTROL OF A RATIO SYSTEM FOR A CONTINUOUSLY VARIABLE TRANSMISSION	GMNA

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GP-305749-CN-NP	PTE	200510128822.9	38687	1847627	39008	ZL200510128822.9	39764	CAM PHASER AND DOD COORDINATION FOR ENGINE TORQUE CONTROL	GMNA
GP-305748-CN-NP	PTE	200510128825.2	38687	1782352	38875	ZL200510128825.2	39764	COORDINATED ENGINE TORQUE CONTROL	GMNA
GP-304055-CN-NP	PTE	200510129691.6	38706	1804378	38917	ZL200510129691.6	39568	SYSTEM FOR CONTROLLING THE UREA SUPPLY TO SCR CATALYSTS	GMNA
GP-305071-CN-NP	PTTA	200510131725.5	38699	1789765	38889	ZL200510131725.5	39855	POWERTRAIN WITH ELECTRICALLY VARIABLE TRANSMISSION PROVIDING IMPROVED GRADEABILITY	GMNA
GP-302003-CN-NP	ATC	200580001043.0	38400	1898858	39099	ZL200580001043.0	39904	METHOD AND SYSTEM FOR MANAGING PROCESSOR EXECUTION TIME UTILIZING VARIABLE FREQUENCY SWITCHING	GMNA
GP-303885-CN-NP	RD	200580013609.1	38433	101076463	39407	ZL200580013609.1	39974	TORQUE MANAGEMENT ALGORITHM FOR HYBRID ELECTRIC VEHICLES	GMNA
GP-304050-CN-NP	RD	200580013695.6	38406	1950528	39190	ZL200580013695.6	39778	MAGNESIUM WROUGHT ALLOY HAVING IMPROVED EXTRUDABILITY AND FORMABILITY	GMNA
GP-304006-CN-NP	FCAR	200580016094.0	38467	1965424	39218	ZL200580016094.0	39981	BRANCHED FLUID CHANNELS FOR IMPROVED FLUID FLOW THROUGH FUEL CELL	GMNA
GP-303031-CN-PCT	ATC	200580022340.3	38532	1981424	39246	ZL200580022340.3	39785	DC CONVERTER CIRCUIT WITH OVERSHOOT PORTECTION	GMNA
GP-305566-CN-NP	RD	200580024483.8	14 Jul 2005	1989333	27 Jun 2007	ZL200580024483.8	26 Nov 2008	HCCI ENGINE COMBUSTION CONTROL	GMNA
GP-305298-CN-PCT	RD	200580030469.9	09 Sep 2005	101018692	15 Aug 2007	ZL200580030469.9	15 Apr 2009	FUEL CELL VEHICLE ARCHITECTURE	GMNA
GP-303692-CN-PCT	RD	200580031684.1	38513	101023249	39316	ZL200580031684.0	40002	VALVE AND FUELING STRATEGY FOR OPERATING A CONTROLLED AUTO-IGNITION FOUR-STROKE INTERNAL COMBUSTION ENGINE	GMNA
GP-303430-CN-PCT	FCAR	200580034178.7	38512	101036254	39337	ZL200580034178.7	39981	DIFFUSION MEDIA WITH HYDROPHOBIC AND HYDROPHILIC PROPERTIES	GMNA
GP-304916-CN-NP	PTTA	200610004694.1	38763	1821972	38952	ZL200610004694.1	39624	METHOD FOR RESPONDING TO A CONTROL MODULE FAILURE	GMNA
GP-303838-CN-NP	PTT	20061004908.5	38728	1804425	38917	ZL200610004908.5	39799	VIBRATION DAMPING APPARATUS	GMNA
GP-304138-CN-NP	PTE	100610006966.1	38743	1821562	38952	ZL200610006966.1	39827	APPARATUS AND METHODS FOR PROTECTING A CATALYTIC CONVERTER FROM MISFIRE	GMNA
GP-306474-CN-NP	PTT	200610007148.3	09 Feb 2006	1818427	16 Aug 2006	ZL200610007148.3	15 Apr 2009	DUAL TRANSMISSION FILTER DESIGN	GMNA
GP-304158-CN-NP	PTE	200610007151.5	38757	1817677	38945	ZL200610007151.5	39722	COORDINATED TORQUE CONTROL SECURITY METHOD AND APPARATUS	GMNA
GP-305677-CN-NP	ATC	200610007160.4	38757	1819418	38945	ZL200610007160.4	39855	COOLING ARRANGEMENT FOR AN INTEGRATED ELECTRIC	GMNA

GP-304931-CN-NP	PTTA	200610008922.2	38741	1811224	38931	ZL200610008922.2	39918	MOTOR INVERTER EIGHT-SPEED TRANSMISSIONS WITH FOUR PLANETARY GEAR SETS	GMNA
GP-305046-CN-NP	PTE	200610009060.5	38765	1854484	39022	ZL200610009060.5	39855	DYNAMIC PRESSURE CORRECTION IN ENGINE OFF NATURAL VACUUM SYSTEM	GMNA

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GP-305257-CN-NP	PTTA	200610009062.4	38765	1821627	38952	ZL200610009062.4	39981	METHOD FOR CONTROLLING ENGINE AND/OR TRANSMISSION TEMPERATURE	GMNA
GP-304880-CN-NP	PTE	200610009064.3	17 Feb 2006	1821560	23 Aug 2006	ZL200610009064.3	19 Nov 2008	COMPENSATING DISPLACEMENT ON DEMAND SYSTEM RESPONSE OFFSET DUE TO AGING	GMNA
GP-306645-CN-NP	PTE	200610051587.4	06 Mar 2006	1834419	20 Sep 2006	ZL200610051587.4	03 Dec 2008	OPTIMIZATION OF HYDROCARBON INJECTION DURING DIESEL PARTICULATE FILTER (DPF) REGENERATION	GMNA
GP-302725-CN-NP	PTT	200610055085.9	38779	1828080	38966	ZL200610055085.9	39659	SELECTABLE ONE-WAY TORQUE TRANSMITTER WITH A FRICTION TORQUE TRANSMITTER ACTUATOR	GMNA
GP-305309-CN-NP	PTE	200610059527.7	10 Mar 2006	1831314	13 Sep 2006	ZL200610059527.7	19 Nov 2008	ENGINE LOAD CONTROL FOR REDUCED COLD START EMISSIONS	GMNA
GP-305221-CN-NP	ATC	200610059540.2	10 Mar 2006	1832285	13 Sep 2006	ZL200610059540.2	18 Mar 2009	NMOS REVERSE BATTERY PROTECTION	GMNA
GP-304507-CN-NP	PTE	200610059541.7	10 Mar 2006	1837998	27 Sep 2006	ZL200610059541.7	01 Jul 2009	VEHICLE CONTROL SYSTEM FOR DETECTING A SHORT-CIRCUIT CONDITION BETWEEN REDUNDANT POSITION SENSORS	GMNA
GP-305628-CN-NP	NAPD	200610059860.8	38797	1836956	38987	ZL200610059860.8	39911	VEHICLE CENTER PILLAR STRUCTURE	GMNA
GP-305355-CN-NP	PTT	200610071155.X	38757	1831384	38973	ZL200610071155.X	40009	METHOD AND APPARATUS FOR ADAPTIVE CONTROL OF POWER-ON SKIP THROUGH NEUTRAL DOWNSHIFTS	GMNA
GP-306064-CN-NP	PTC	200610073733.3	06 Apr 2006	1846899	18 Oct 2006	ZL200610073733.3	09 Apr 2008	METHOD AND APPARATUS FOR CONTROLLING DISPERSION OF MOLTEN METAL IN A MOLD CAVITY	GMNA
GP-305280-CN-NP	ATC	200610073967.8	38743	1829073	38966	ZL200610073967.8	39988	UNIFIED POWER CONTROL METHOD OF DOUBLE-ENDED INVERTER DRIVE SYSTEMS FOR HYBRID VEHICLES	GMNA
GP-305942-CN-NP	NAPD	200610074788.6	13 Apr 2006	1847813	18 Oct 2006	ZL200610074788.6	18 Mar 2009	SYSTEM AND METHOD FOR DETERMINING THE CAUSE OF TIRE PRESSURE CHANGE	GMNA
GP-305358-CN-NP	NAPD	200610075203.2	38826	1853980	39022	ZL200610075203.2	39722	FOLDING RAMP SYSTEM	GMNA
GP-305672-CN-NP	PTT	200610075549.2	20 Apr 2006	1854954	01 Nov 2006	ZL200610075549.2	03 Dec 2008	AUTOMOTIVE TRANSMISSION CONTROL SYSTEM AND METHOD	GMNA
GP-306861-CN-NP	PTE	200610077325.5	30 Apr 2006	1862000	15 Nov 2006	ZL200610077325.5	17 Sep 2008	CALIBRATION OF MODEL-BASED FUEL CONTROL WITH FUEL DYNAMICS COMPENSATION FOR ENGINE START AND CRANK TO RUN TRANSITION	GMNA
GP-306862-CN-NP	PTE	200610077340.X	29 Apr 2006	1896478	17 Jan 2007	ZL200610077340.X	08 Jul 2009	CALIBRATION OF MODEL-BASED FUEL CONTROL FOR ENGINE START AND CRANK TO RUN TRANSITION	GMNA

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GP-306214-CN-NP	PTE	200610079399.2	24 Apr 2006	1869415	29 Nov 2006	ZL200610079399.2	06 May 2009	SYSTEM TO RELEASE A STUCK LOCK-PIN IN A CAM PHASER	GMNA
GP-305293-CN-NP	PTTA	200610079945.2	38833	1854568	39022	ZL200610079945.2	39925	ELECTRO-HYDRAULIC CONTROL SYSTEM FOR AN ELECTRICALLY VARIABLE HYBRID TRANSMISSION	GMNA
GP-305778-CN-NP	NAPD	200610081918.9	09 May 2006	1863336	15 Nov 2006	ZL200610081918.9	17 Jun 2009	RELIABLE SHORT MESSAGING SERVICE	GMNA
GP-306768-CN-NP	PTE	200610084046.1	19 Apr 2006	1920280	28 Feb 2007	ZL200610084046.1	08 Jul 2009	NONLINEAR FUEL DYNAMICS CONTROL WITH LOST FUEL COMPENSATION	GMNA
GP-301132-CN-NP	PTT	200610088715.2	02 Jun 2006	1873259	06 Dec 2006	ZL200610088715.2	18 Mar 2009	THREE-MODE CONTINUOUSLY VARIABLE TRANSMISSION WITH A DIRECT LOW MODE AND TWO SPLIT PATH HIGH MODES	GMNA
GP-305031-CN-NP	PTT	200610088722.2	02 Jun 2006	1873264	06 Dec 2006	ZL200610088722.2	15 Jul 2009	RING SEAL WITH AN ANTI-ROTATION TAB	GMNA
GP-304937-CN-NP	PTE	200610088780.5	38873	1873193	39057	ZL200610088780.5	39869	FUEL CONTROL FOR ROBUST DETECTION OF CATALYTIC CONVERTER OXYGEN STORAGE CAPACITY	GMNA
GP-305663-CN-NP	PTTA	200610089908.X	38862	1877167	39064	ZL200610089908.X	39890	METHOD FOR IMPROVING A DRIVE-TO-PARK SHIFT	GMNA
GP-305664-CN-NP	NAPD	200610090816.3	38894	1885350	39078	ZL200610090816.3	39960	METHOD FOR REAL-TIME ASSESSMENT OF DRIVER WORKLOAD BY A NAVIGATION OR TELEMATICS DEVICE	GMNA
GP-306138-CN-NP	RDFC	200610092349.8	01 Jun 2006	1877891	13 Dec 2006	ZL200610092349.8	04 Mar 2009	METHOD OF MAKING HYDROPHILIC FUEL CELL BIPOLAR COATAING BY PLASMA INDUCED POLYMERIZATION	GMNA
GP-306846-CN-NP	PTE	200610092350.0	01 Jun 2006	1873204	06 Dec 2006	ZL20061009235.0	01 Apr 2009	MODEL-BASED INLET AIR DYNAMICS STATE CHARACTERIZATION	GMNA
GP-306263-CN-NP	FCAR	200610092355.3	01 Jun 2006	1874039	06 Dec 2006	ZL200610092355.3	25 Feb 2009	FUEL CELL SEPARTOR PLATE COATING	GMNA
GP-305256-CN-NP	PTT	200610092413.2	25 May 2006	1869466	29 Nov 2006	ZL200610092413.2	25 Mar 2009	CLUTCH ASSEMBLY AND METHOD OF REVERSING COOLING FLUID FLOW	GMNA
GP-304932-CN-NP	PTTA	200610092418.5	25 May 2006	1869475	29 Nov 2006	ZL200610092418.5	03 Dec 2008	MULTI SPEED TRANSMISSION	GMNA
GP-306324-CN-NP	PTTA	200610092422.1	38862	1869476	39050	ZL200610092422.1	39806	MULTI-SPEED TRANSMISSION	GMNA
GP-306439-CN-NP	NAPD	200610093284.9	23 Jun 2006	1885299	27 Dec 2006	ZL200610093284.9	15 Apr 2009	ENHANCED VALET FUNCTION FOR AUTOMOBILES	GMNA
GP-306706-CN-NP	PTT	200610094054.4	22 Jun 2006	1883877	27 Dec 2006	ZL200610094054.4	22 Apr 2009	WORK PIECE CENTERING DEVICE AND METHOD OF BROACHING	GMNA
GP-304316-CN-NP	GMS	200610100183.X	30 Jun 2006			ZL200610100183.X	01 Apr 2009	MULTI-SPEED PLANETARY POWER TRANSMISSION	GMNA
GP-305611-CN-NP	NAPD	200610101602.1	38898	1892520	39092	ZL200610101602.1	39778	METHOD FOR ADAPTING LOCKOUT OF NAVIGATION AND AUDIO SYSTEM FUNCTIONS WHILE DRIVING	GMNA
GP-306866-CN-NP	FCAR	20061010613.X	30 Jun 2006	1893156	10 Jan 2007	ZL200610101613.X	18 Mar 2009	STABLE CONDUCTIVE AND HYDROPHILIC FUEL CELL CONTACT ELEMENT	GMNA

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GP-305794-CN-NP	PTE	200610108657.5	02 Aug 2006	1908385	07 Feb 2007	ZL200610108657.5	14 Jan 2009	DETECTION OF A SPECIFIC FAULTED DOD ELECTROHYDRAULIC CIRCUIT	GMNA
GP-306870-CN-NP	PTC	200610121368.9	21 Aug 2006	1915560	21 Feb 2007	ZL200610121368.9	03 Dec 2008	FOUNDRY MOLD ASSEMBLY DEVICE AND METHOD	GMNA
GP-306381-CN-NP	PTE	200610126719.5	01 Sep 2006	1925228	07 Mar 2007	ZL200610126719.5	18 Mar 2009	COVER DEVICE AND METHOD FOR ELECTRICAL CONNECTOR	GMNA
GP-306367-CN-NP	PTTA	200610126720.8	38961	1924400	39148	ZL200610126720.8	39869	ELECTRICALLY VARIABLE HYBRID TRANSMISSION AND POWERTRAIN	GMNA
GP-306088-CN-NP	PTTA	200610126726.5	38961	1924408	39148	ZL200610126726.5	39876	MULTIPLEXED TRIM VALVE SYSTEM FOR AN ELECTRICALLY VARIABLE HYBRID TRANSMISSION	GMNA
GP-306154-CN-NP	PTE	200610126729.9	01 Sep 2006	1935335	28 Mar 2007	ZL200610126729.9	06 May 2009	FLASH INJECTOR FOR NH3-SCR NOX AFTERTREATMENT	GMNA
GP-305819-CN-NP	PTE	200610129041.6	04 Sep 2006	1924304	07 Mar 2007	ZL200610129041.6	25 Feb 2009	FUZZY LOGIC BASED CAM PHASER CONTROL	GMNA
GP-307459-CN-NP	PTE	200610135670.X	20 Oct 2006	1952438	25 Apr 2007	ZL200610135670.X	13 May 2009	HYBRID ARCHITECTURE INCORPORATING THREE MOTOR-GENERATORS AND PLANETARY GEAR SETS WITH TWO FIXED INTERCONNECTIONS	GMNA
GP-307306-CN-NP	PTE	200610135676.7	20 Oct 2006	1952439	25 Apr 2007	ZL200610135676.7	06 May 2009	MECHATRONIC HYBRID TRANSMISSIONS HAVING THREE PLANETARY GEAR SETS AND THREE MOTOR/GENERATORS	GMNA
GP-307461-CN-NP	PTE	200610135677.1	20 Oct 2006	1952440	25 Apr 2007	ZL200610135677.1	17 Jun 2009	HYBRID ARCHITECTURE INCORPORATING THREE MOTOR GENERATORS AND A STATIONARY PLANETARY GEAR MEMBER	GMNA
GP-307460-CN-NP	PTE	200610135679.0	20 Oct 2006	1955512	02 May 2007	ZL200610135679.0	06 May 2009	HYBRID ARCHITECTURE INCORPORATING THREE MOTOR GENERATORS AND PLANETARY GEAR ARRANGMENT HAVING A STATIONARY MEMBER	GMNA
GP-306978-CN-NP	GMS	200610138849.0	18 Aug 2006	1928395	14 Mar 2007	ZL200610138849.0	13 May 2009	TAPERED GEAR TOOTH APPARATUS AND METHOD	GMNA
GP-306368-CN-NP	PTTA	200610139531.4	38982	1936362	39169	ZL200610139531.4	39988	ONE-MODE INPUT-SPLIT ELECTRO-MECHANICAL TRANSMISSION WITH TWO FIXED SPEED RATIOS	GMNA
GP-305574-CN-NP	PTTA	200610141324.2	38989	1940346	39176	ZL200610141324.2	39785	SIX SPEED TRANSMISSION WITH A SINGLE CARRIER	GMNA
GP-306228-CN-NP	PTE	200610141330.8	29 Sep 2006	1940268	04 Apr 2007	ZL200610141330.8	17 Jun 2009	IMPULSE CHARGING CONTROL TO EXTEND DISPLACEMENT ON DEMAND RANGE	GMNA
GP-306322-CN-NP	FCAR	200610142097.5	38989	1941472	39176	ZL200610142097.5	40009	ANODE FLOWSHIFTING WITH CLOSED-INJECTOR BLEEDING	GMNA
GP-302883-CN-NP	PTTA	200610142289.6	38961	1924401	39148	ZL200610142289.6	39904	PARALLEL HYBRID TRANSMISSION HAVING A SINGLE MOTOR/GENERATOR	GMNA
GP-307130-CN-NP	PTTA	200610142865.7	39017	1955511	39204	ZL200610142865.7	39806	THREE MODE, MULTI-SPEED TRANSMISSION	GMNA

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GP-305378-CN-NP	PTE	200610143174.9	23 Aug 2006	1940352	04 Apr 2007	ZL200610143174.9	22 Apr 2009	DRIVELINE CLUNK MANAGEMENT SYSTEM	GMNA
GP-305972-CN-NP	PTE	200610143219.2	31 Oct 2006	1971015	30 May 2007	ZL200610143219.2	08 Jul 2009	CONTINUOUS ENGINE REVERSE ROTATION DETECTION SYSTEM	GMNA
GP-306089-CN-NP	PTTA	200610143228.1	39021	1959160	39211	ZL200610143228.1	39869	MULTIPLEXED PRESSURE SWITCH SYSTEM FOR AN ELECTRICALLY VARIABLE HYBRID TRANSMISSION	GMNA
GP-307353-CN-NP	PTE	200610143657.9	27 Oct 2006	1955449	02 May 2007	ZL200610143657.9	26 Nov 2008	MISFIRE DETECTION SYSTEM FOR DISPLACEMENT ON DEMAND (DOD) ENGINE	GMNA
GP-306113-CN-NP	FCAR	200610143762.2	07 Oct 2006	1945883	11 Apr 2007	ZL200610143762.2	22 Apr 2009	SYSTEM AND METHOD FOR CONTROLLING CATHODE SOICHEMISTRY TO MINIMIZE RH EXCURSIONS DURING TRANSIENTS	GMNA
GP-306120-CN-NP	PTT	200610160450.2	21 Nov 2006	191090	30 May 2007	ZL200610149306.9	06 May 2009	ELECTRO-MECHANICAL TRANSMISSION WITH SIX SPEED RATIOS AND A METHOD OF REDESIGNING A TRANSMISSION	GMNA
GP-306626-CN-NP	PTE	200610149315.8	21 Nov 2006	1971014	30 May 2007	ZL200610149315.8	25 Feb 2009	INTAKE MANIFOLD PRESSURE CONTROL APPARATUS AND METHOD FOR A HYBRID PROPULSION SYSTEM	GMNA
GP-307473-CN-NP	PTE	200610151869.1	13 Sep 2006	1932261	21 Mar 2007	ZL200610151869.1	03 Dec 2008	CAMSHAFT DRIVE SYSTEM AND ENGINE ASSEMBLY	GMNA
GP-306525-CN-NP	PTE	200610149306.9	21 Nov 2006	1971017	30 May 2007	ZL200610160450.2	22 Apr 2009	ENGINE IDLE PERFORMANCE FAULT SOURCE CONTROL SYSTEM	GMNA
GP-304272-CN-NP	GMS	200610160452.1	21 Nov 2006	1971089	30 May 2007	ZL200610160452.1	03 Dec 2008	SEVEN SPEED RWD TRANSMISSION	GMNA
GP-306922-CN-NP	FCAR	200610160558.1	23 Nov 2006	1971991	30 May 2007	ZL200610160558.1	06 May 2009	METALLIC BIPOLAR PLATES WITH HIGH ELECTROCHEMICAL STABILITY AND IMPROVED WATER MANAGEMENT	GMNA
GP-306481-CN-NP	RDFC	200610160561.3	23 Nov 2006	1971994	30 May 2007	ZL200610160561.3	11 Feb 2009	WATER MANAGEMENT OF PEM FUEL CELL STACKS USING SURFACE ACTIVE AGENTS	GMNA
GP-306781-CN-NP	PTE	200610163686.1	30 Nov 2006	101008332	01 Aug 2007	ZL200610163686.1	25 Mar 2009	FAULTY LIFTER OIL MANIFOLD ASSEMBLY SOLENOID DIAGNOSTIC SYSTEM	GMNA
GP-306223-CN-NP	PTE	200610163692.7	30 Nov 2006	1975138	06 Jun 2007	ZL200610163692.7	06 May 2009	QUICK EGR FLOW RESTRICTION TEST BASED ON COMPENSATED MASS FLOW DIFFERENTIAL	GMNA
GP-307006-CN-NP	PTT	200610169369.0	13 Dec 2006	1982747	20 Jun 2007	ZL200610169369.0	08 Jul 2009	MULTI-SPEED TRANSMISSION WITH DIFFERENTIAL GEAR SET AND COUNTERSHAFT GEARING	GMNA
GP-307107-CN-NP	PTA	200610170129.2	39073	1987151	39260	ZL200610170129.2	39981	SINGLE RANGE ELECTRICALLY VARIABLE TRANSMISSION WITH LOCKUP CLUTCH AND METHOD OF OPERATION	GMNA

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GP-306799-CN-NP	PTTA	200710008305.7	39098	101025172	39323	ZL200710008305.7	39981	PRESSURE REGULATOR VALVE BOOST FEATURE	GMNA
P000535-CN-RD	DES	200730150842.6	03 Jul 2007			ZL200730150842.6	06 Aug 2008	VEHICLE BODY	GMNA
2006P60824-CN-NP	CC-11844300	200810003242.0	28 Jan 2008	200810003242.0	13 Aug 2008			Holographic Information Display	GME
2004P00951WEDE01	CC-11844500	10081288.0	17 May 2000	0069703	23 Nov 2000			Fronthaubenanordnung Ed 132 99 - EP 1 178 913 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
2004P00951WOJP	CC-11844500	PCT/DE00/01597	17 May 2000	0069703	23 Nov 2000			Fronthaubenanordnung Ed 132 99 - EP 1 178 913 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
2004P00936WE 01	CC-11844500	PCT/DE00/01598	17 May 2000	0069704	23 Nov 2000			Fronthaubenanordnung Ed 105 99 - EP 1 178 914 B1 (Lizenzvertrag Edscha / Opel 2003V30437)	GME
2004P01014WODE	CC-11844500	10081290.2	17 May 2000	0069705	23 Nov 2000			Fronthaubenanordnung Ed 144 99 - EP 1 187 754 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
2004P01014WOJP	CC-11844500	618140/2000	14 Nov 2001	0069705	23 Nov 2000			Fronthaubenanordnung Ed 144 99 - EP 1 187 754 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
2004P01016WODE	CC-11844500	10081291.0	17 May 2000	0069706	23 Nov 2000			Fronthaubenanordnung Ed 145 99 - EP 1 178 918 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
2004P01016WOJP	CC-11844500	618141/2000	14 Nov 2001	0069706	23 Nov 2000			Fronthaubenanordnung Ed 145 99 - EP 1 178 918 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
2004P01011WEDE01	CC-11844500	10081294.5	17 May 2000	0069709	23 Nov 2000			Fronthaubenanordnung Ed 133 99 - EP 1 178 917 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
2004P01011WOJP	CC-11844500	618144/2000	15 Nov 2001	0069709	23 Nov 2000			Fronthaubenanordnung Ed 133 99 - EP 1 178 917 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
1999P09497WO	CC-8011	PCT/DE00/03221	13 Sep 2000	0128821	26 Apr 2001			Vorderbau für ein Kraftfahrzeug	GME
2000P09530WO	CC-8011	PCT/DE01/01136	23 Mar 2001	0172569	04 Oct 2001			Fahrzeugkarosserieboden und Plattformsystem	GME
GP-301188-WO-PCT	FCAR	03/10123	37712	03/088400	37917			FUEL CELL STACK COOLANT CONDUCTIVITY MONITORING CIRCUIT	GMNA
GP-302077-WO-PCT	RD	03/06539	37684	03/093539	37938			METALLIZATION OF POLYMER COMPOSITE PARTS FOR PAINTING	GMNA
GP-301698-WO-PCT	FCAR	03/018406	37783	03/107468	37979			METHOD OF MAKING MEMBRANE ELECTRODE ASSEMBLIES	GMNA
1998P09351EP	CC-8570	99109823.7-2213	19 May 1999	0962757	08 Dec 1999			Flachbahneinheit für Kraftfahrzeug- und/oder Reifen-Prüfstände	GME
1997P09225WEDE	CC-8012	98916806.7-2306	27 Feb 1998	0963304	15 Dec 1999		12 Aug 2003	Hinterradaufhängung eines Kraftfahrzeuges	GME
1997P09225WEFR	CC-8012	98916806.7-2306	27 Feb 1998	0963304	15 Dec 1999		12 Aug 2003	Hinterradaufhängung eines Kraftfahrzeuges	GME
1997P09225WEGB	CC-8012	98916806.7-2306	27 Feb 1998	0963304	15 Dec 1999		12 Aug 2003	Hinterradaufhängung eines Kraftfahrzeuges	GME
1997P09225WEIT	CC-8012	98916806.7-2306	27 Feb 1998	0963304	15 Dec 1999		12 Aug 2003	Hinterradaufhängung eines Kraftfahrzeuges	GME

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1997P09225WESE	CC-8012	98916806.7-2306	27 Feb 1998	0963304	15 Dec 1999		12 Aug 2003	Hinterradaufhängung eines Kraftfahrzeuges	GME
1998P09384EPDE	CC-8340	99118924.2	25 Sep 1999	0990757	05 Apr 2000			Vorrichtung für Kraftfahrzeuge zur Benutzeridentifikation	GME
1998P09384EPES	CC-8340	99118924.2	25 Sep 1999	0990757	05 Apr 2000			Vorrichtung für Kraftfahrzeuge zur Benutzeridentifikation	GME
1998P09384EPFR	CC-8340	99118924.2	25 Sep 1999	0990757	05 Apr 2000			Vorrichtung für Kraftfahrzeuge zur Benutzeridentifikation	GME
1998P09384EPGB	CC-8340	99118924.2	25 Sep 1999	0990757	05 Apr 2000			Vorrichtung für Kraftfahrzeuge zur Benutzeridentifikation	GME
1998P09384EPIT	CC-8340	99118924.2	25 Sep 1999	0990757	05 Apr 2000			Vorrichtung für Kraftfahrzeuge zur Benutzeridentifikation	GME
GP-307302-DE-NP	PTE	102008007463.2	04 Feb 2008	10 2008 007 463 A1	02 Oct 2008			COORDINATED CONTROL OF THROTTLE AND EGR VALVE	GMNA
2000P09502 DE	CC-8151	10001301.5-12	14 Jan 2000	10001301	19 Jul 2001			Gewindemutter	GME
2000P09503 DE	CC-8151	10001496.8-14	15 Jan 2000	10001496	19 Jul 2001			Montagevorrichtung für ein Kfz-Bremspedal	GME
2000P09506 DE	CC-8164	10002575.7-13	21 Jan 2000	10002575	26 Jul 2001			Kraftstoffeinspritzvorrichtung mit einer Einspritzdüse zur Kraftstoffeinspritzung in den Brennraum einer Dieselmotormaschine	GME
2000P09508 DE	CC-8164	10003816.6-13	28 Jan 2000	10003816	02 Aug 2001			Regenerierbarer Partikelfilter zum Entfernen von Rußpartikeln aus Abgasen	GME
2000P09507 DE	CC-8330	10003852.2-21	28 Jan 2000	10003852	02 Aug 2001			Karosserieteil mit einem eingefügten, elastischen Bauteil	GME
2000P09511 DE	CC-8390	10004799.8-16	03 Feb 2000	10004799	09 Aug 2001			Klimaanlage für ein Kraftfahrzeug	GME
H-205242-DE-NP	RDFC	10007763.3	18 Feb 2000	10007763.3	23 Aug 2001			COOLING RIB ARRANGEMENT FOR THE EQUALIZATION OF THE TEMPERATURE DISTRIBUTION IN AIR COOLED STACKS	GMNA
2000P09518 DE	CC-8330	10009789.8-21	01 Mar 2000	10009789	06 Sep 2001			Befestigungsvorrichtung für einen Dachlastträger	GME
2000P09521 DE	CC-BERTRANDT	10010580.7-12	03 Mar 2000	10010580	06 Sep 2001			Vorrichtung zum Verbinden von zwei Bauteilen mit unterschiedlichem Wärmeausdehnungsverhalten	GME
2000P09522 DE	CC-8013	10010722.2-21	04 Mar 2000	10010722	06 Sep 2001			Dichtvorrichtung	GME
2000P09528 DE	CC-8013	10012590.5-16	15 Mar 2000	10012590	20 Sep 2001			Vor einem Laderaum eines Kraftfahrzeuges angeordnete Sitzanordnung	GME
2000P09531 DE	CC-8380	10015426.3-35	28 Mar 2000	10015425	04 Oct 2001			Vorrichtung bestehend aus einem Autoradio und einem Mobiltelefon	GME
2000P09533 DE	CC-8015	10018407.3-14	13 Apr 2000	10018407	29 Nov 2002			Karosserie eines Kraftfahrzeuges mit einem Sitzmodul	GME
2000P09533 DE	CC-KEIPER	10018407.3-14	13 Apr 2000	10018407	29 Nov 2002			Karosserie eines Kraftfahrzeuges mit einem Sitzmodul	GME

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2000P09549 DE	CC-OPEL	10018893.1-21	14 Apr 2000	10018893	25 Oct 2001			Instrumententafel für ein Kraftfahrzeug und Verfahren zur Herstellung eines Kunststoff-Trägers für eine Instrumententafel	GME
2000P09537 DE	CC-8351	10020920.3-42	28 Apr 2000	10020920	31 Oct 2001			Seitenaufprall-Schutzvorrichtung für einen Insassen eines Kraftfahrzeuges	GME
2000P09539 DE	CC-8351	10022896.8-56	10 May 2000	10022896	15 Nov 2001			Befestigung für einen Gasgenerator, insbesondere einen Rohrgasgenerator	GME
2000P09542 DE	CC-8166	10024920.5	19 May 2000	10024920	22 Nov 2001			Verfahren zum Erkennen einer Anfahrabsicht des Fahrers eines mit einem selbsttätig schaltenden Getriebe ausgerüsteten Kraftfahrzeuges	GME
2000P09545 DE	CC-8105	10026113.2-13	26 May 2000	10026113	29 Nov 2001			Brennkraftmaschine mit einem zwischen Kurbelraum und Ölwanne angeordneten Ölabweisteil	GME
2000P09551 DE	CC-8140	10029242.9-13	14 Jun 2000	10029242	20 Dec 2001			Zylinderkopfbefestigung an einem Zylinderblock eines Verbrennungsmotors	GME
2000P09552 DE	CC-8310	10031359.0-22	28 Jun 2000	10031359	10 Jan 2002			Einrichtung zum Öffnen einer Fahrzeugtür	GME
2000P09554 DE	CC-83-40	10032749.4-51	05 Jul 2000	10032749	28 Mar 2002			Diebstahlwarnanlage in einem Kraftfahrzeug	GME
2000P09556 DE	CC-8140	10034428.3-13	14 Jul 2000	10034428	24 Jan 2002			Brennkraftmaschine	GME
2000P09559 DE	CC-8340	10041015.4-32	22 Aug 2000	10041015	07 Mar 2002			Verfahren zur Regelung der Leistung eines elektrischen Generators eines Kraftfahrzeuges	GME
2000P09560 DE	CC-8340	10043821.0-51	06 Sep 2000	10043821	14 Mar 2002			Schaltungsanordnung zur Verhinderung von Manipulationen an elektrischen Verbrauchern von Kraftfahrzeugen	GME
2000P09562 DE	CC-8585	10045328.7	13 Sep 2000	10045328	03 May 2001			Anordnung bei einem Sicherheitsgurt in einem Kraftfahrzeug	GME
2000P09564 DE	CC-8370	10045824.6-51	15 Sep 2000	10045824	29 May 2002			Passive Flüssigkristall-Anzeigeeinrichtung, insbesondere für Kraftfahrzeug-Armaturen	GME
2000P09567 DE	CC-8161	10047076.9-26	22 Sep 2000	10047076	18 Apr 2002			Verfahren zur Dämpfung von Lastschlägen im Antriebsstrang eines voneiner mit einer elektronischen Steuerung ausgerüsteten Brennkraftmaschine angetriebenen Kraftfahrzeugs	GME
2000P09570 DE	CC-6320	10048130.2-56	28 Sep 2000	10048130	11 Apr 2002			Dachmodul für ein Kraftfahrzeug	GME
GP-300074-DE-NP	PTE	10048843.9	36801	10048843	37000			POWERTRAIN WITH INTEGRATED MOTOR GENERATOR	GMNA
2000P09572 DE	CC-8351	10048953.2-56	04 Oct 2000	10048953	04 Jul 2002			Airbagmodul für Kraftfahrzeuge	GME
2000P09577 DE	CC-8018	10054571.8-12	03 Nov 2000	10054571	29 May 2002			Verbindung zweier Bauteile	GME

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2000P09578 DE	CC-8320	10056023.7-56	11 Nov 2000	10056023	13 Jun 2002			Blechteil mit einem nachträglich entfernbar Bereich und Verfahren zu dessen Herstellung	GME
2000P09579 DE	CC-8151	10057227.8-26	18 Nov 2000	10057227	23 May 2002			Pedalwerk für ein Fahrzeug	GME
2000P09585 DE	CC-8017	10060734.9-56	07 Dec 2000	10060734	13 Jun 2002			Kraftfahrzeug mit Mitteln zur Beleuchtung von Verkehrsschildern	GME
2000P09584 DE	CC-80-17	10060735.7-51	07 Dec 2000	10060735	29 Aug 2002			Kraftfahrzeug mit Mitteln zur Visualisierung des Rückraumes	GME
2000P09586 DE	CC-8017	10060736.5-34	07 Dec 2000	10060736	13 Jun 2002			Kraftfahrzeug mit Fahrerassistenzsystemen	GME
2000P09587 DE	CC-8050	10062391.3-13	14 Dec 2000	10062391	20 Jun 2002			Mit verschiedenen Kraftstoffen wahlweise betreibbare Brennkraftmaschine, insbesondere für einen Kraftfahrzeugantrieb	GME
H-201390-DE-NP	PTE	10063250.5	36879	10063250	37077			OIL LIFE MONITOR FOR DIESEL ENGINES	GMNA
H-205767-DE-NP	FCAR	10065458.4	36888	10065458.4	37140			FUEL CELL SYSTEM SHUTDOWN WITH ANODE PRESSURE CONTROL	GMNA
GP-306473-CN-NP	PTE	200710002198.7	13 Jan 2007	101000026	18 Jul 2007			STATICALLY SEALED, DIRECT INJECTION, HIGH PRESSURE DIAPHRAGM FUEL PUMP	GMNA
GP-307003-CN-NP	PTA	200610167582.8	39073	101000084	39281			HYBRID ELECTRO-MECHANICAL TRANSMISSION WITH SINGLE MOTOR/GENERATOR AND METHOD OF CONTROL	GMNA
GP-303666-CN-PCT	RD	200580018344.4	38491	101002151	39281			REAL-TIME VEHICLE DYNAMICS ESTIMATION SYSTEM	GMNA
GP-307082-CN-NP	PTE	200710007304.0	19 Jan 2007	101003076	25 Jul 2007			CYLINDER BLOCK CASTING BULKHEAD WINDOW FORMATION	GMNA
GP-306720-CN-NP	PTE	200610135763.2	30 Sep 2006	101003257	25 Jul 2007			CRUISE IDLE SPEED CONTROL TO ENHANCE LOW SPEED AND LIGHT THROTTLE	GMNA
GP-306857-CN-NP	PTE	200710008316.5	17 Jan 2006	101003275	25 Jul 2007			DRIVABILITY ACCESSORY DRIVE SYSTEM AND METHOD FOR A HYBRID VEHICLE WITH AN ELECTRIC VARIABLE TRANSMISSION	GMNA
GP-306620-CN-NP	PTTA	20071001732.2	39098	101003284	39288			BRAKE STEERING METHOD AND APPARATUS	GMNA
GP-306621-CN-NP	PTTA	200710007316.3	39098	101003285	39288			TRACTION CONTROL METHOD FOR A TRACKED VEHICLE	GMNA
GP-306586-CN-NP	PTE	200710001731.8	16 Jan 2007	101004159	25 Jul 2007			ISOLATED FUEL DELIVERY SYSTEM	GMNA
GP-301608-CN-NP	PTT	200710001738.X	16 Jan 2007	101004198	25 Jul 2007			SELECTABLE ONE-WAY CLUTCH	GMNA
GP-306230-CN-DIV	PTA	200710084063.X	39126	101004205	39288			ELECTRICALLY VARIABLE TRANSMISSION ARRANGEMENT WITH TRANSFER GEAR BETWEEN MOTOR/GENERATORS	GMNA
GP-306943-CN-NP	PTTA		39099	101004217	39288			REDUCED ENGINE LOAD AT STOP APPARATUS AND METHOD	GMNA

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GP-305659-CN-NP	RD	200710084198.6	19 Jan 2007	101004351	25 Jul 2007			MAP-AIDED VISION-BASED LANE SENSING	GMNA
GP-306549-CN-NP	PTT	200710004722.4	26 Jan 2007	101007507	01 Aug 2007			CLUTCH PEDAL MECHANISM WITH VARIABLE RESISTIVE FORCE	GMNA
GP-305178-CN-NP	PTE	200610081887.7	17 May 2006	101008359	01 Aug 2007			METHOD FOR CALCULATING CYLINDER CHARGE DURING STARTING	GMNA
GP-306428-CN-NP	PTT	200710004704.6	26 Jan 2007	101008416	01 Aug 2007			SNAP RING LOCKING CLIP AND METHOD	GMNA
GP-305974-CN-NP	GMS	200710008366.3	29 Jan 2007	101008432	01 Aug 2007			MULTI SPEED TRANSMISSION	GMNA
2006P60091-CN-NP	CC-12843205	200610168086.4	18 Dec 2006	101008442A	01 Aug 2007			Transport and assembly device, driveshaft in gearbox	GME
GP-306284-CN-NP	PTT	200710004723.9	26 Jan 2007	101008443	01 Aug 2007			EXTENSION HOUSING TO TRANSMISSION CASE ATTACHMENT	GMNA
GP-306805-CN-NP	PTTA	200710008365.9	39111	101008446	39295			TORQUE TRANSMITTING MECHANISM	GMNA
GP-307765-CN-NP	FCAR	200710087909.5	27 Jan 2007	101009385	01 Aug 2007			ENGAGEMENT CONTROL SYSTEM AND METHOD SUPER-HYDROPHILIC NANAPOROUS	GMNA
GP-305577-CN-NP	PTA	200710008370.X	39111	101009444	39295			ELECTRICALLY CONDUCTIVE COATINGS FOR PEM FUEL CELLS	GMNA
GP-305489-CN-NP	RD	200710008367.8	29 Jan 2007	101009707	01 Aug 2007			ELECTRIC MOTOR ASSEMBLIES WITH COOLANT FLOW FOR CONCENTRATED WINDINGS	GMNA
GP-301450-CN-PCT	PTC	200580029044.6	38488	101010161	39295			VEHICLE PRESENCE INDICATION	GMNA
GP-304722-CN-PCT	RD	200580029245.6	38566	101010821	39295			ALUMINUM/MAGNESIUM 3D-PRINT RAPID PROTOTYPING	GMNA
GP-307807-CN-NP	PTE	200710006157.5	31 Jan 2007	101012797	08 Aug 2007			CONSTITUENTS AND METHODS FOR PROTECTING FUEL CELL COMPONENTS, INCLUDING PEMS	GMNA
GP-307063-CN-NP	PTE	200710006362.1	31 Jan 2007	101012878	08 Aug 2007			FUEL INJECTOR ISOLATION SEAT	GMNA
GP-306168-CN-NP	PTT	200610093474.0	23 May 2006	101012881	08 Aug 2007			DRIVELINE CLUNK DETECTION AND CONTROL	GMNA
GP-307570-CN-NP	RD	200710087949.X	02 Feb 2007	101013158	08 Aug 2007			ENGINE TORQUE ERROR LEARN DURING DYNAMIC VEHICLE TEST	GMNA
GP-307890-CN-NP	PTT	200710005106.0	09 Feb 2007	101015871	15 Aug 2007			METHOD AND APPARATUS FOR ON-VEHICLE CALIBRATION AND ORIENTATION OF OBJECT-TRACKING SYSTEMS	GMNA
GP-306118-CN-NP	PTTA	200610064009.4	39020	101016032	39309			DE-BURRING APPARATUS FOR A HOBBING MACHINE	GMNA
GP-306730-CN-NP	FCAR	200610164656.2	01 Nov 2006	101016374	15 Aug 2007			VEHICLE SPEED CONTROL SYSTEM	GMNA
								SULFONATED-PERFLUOROCYCLOBUTANE POLYELECTROLYTE MEMBRANES FOR FUEL CELLS	GMNA

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GP-307525-CN-NP	OST	200710005211.4	07 Feb 2007	101017438	15 Aug 2007			METHOD FOR REMOTE PROGRAMMING OF VEHICLE FLASH MEMORY	GMNA
GP-304477-CN-PCT	RDFC	200580030826.1	38512	101019257	39309			ENHANCED STABILITY BIPOLAR PLATE	GMNA
GP-306793-CN-NP	PTE	200710005704.8	13 Feb 2007	101020423	22 Aug 2007			METHOD AND APPARATUS FOR CONTROLLING VEHICLE ROLLBACK	GMNA
GP-307526-CN-NP	PTE	200710005713.7	13 Feb 2007	101021185	22 Aug 2005			METHOD AND APPARATUS FOR OPERATING IMPULSE CHARGER FOR TRANSIENT TORQUE MANAGEMENT	GMNA
GP-306709-CN-NP	PTT	200710085224.7	13 Feb 2007	101021264	22 Aug 2007			PARK INHIBIT ASSEMBLY FOR AN ELECTRIC TRANSMISSION RANGE SELECTION SYSTEM	GMNA
GP-304128-CN-PCT	RD	200580031692.5	38513	101023250	39316			VALVE AND FUELING STRATEGY FOR OPERATING A CONTROLLED AUTO-IGNITION FOUR-STROKE INTERNAL COMBUSTION ENGINE	GMNA
2001P09593 DE	CC-8360	10102332.4-22	19 Jan 2001	10102332	08 Aug 2002			Mit einer rutschfesten Lage versehene Ladefläche	GME
GP-305960-CN-NP	PTE	200710002195.3	12 Jan 2007	101024891	29 Aug 2007			ANODIZED SUBSTRATE LAYER WITH SOLID LUBRICANT	GMNA
GP-305982-CN-NP	PTE+B14319	200710002194.9	12 Jan 2007	101024892	29 Aug 2007			ELECTROPLATED COMPOSITE COATING	GMNA
GP-304701-CN-NP	PTE	200710008368.2	29 Jan 2007	101025109	29 Aug 2007			METHOD FOR DESIGNING AN ENGINE COMPONENT TEMPERATURE ESTIMATOR	GMNA
GP-307732-CN-NP	PTE	200710006348.1	30 Jan 2007	101025122	29 Aug 2007			APPARATUS AND METHOD TO CONTROL COMBUSTION ENGINES EQUIPPED WITH EGR	GMNA
GP-305032-CN-NP	PTT	200710085829.6	15 Feb 2007	101025220	29 Aug 2007			INTERNAL RING GEAR WITH INTEGRAL HUB PORTION AND METHOD OF MANUFACTURE	GMNA
GP-306881-CN-NP	PTT	200710084177.4	17 Feb 2007	101025225	29 Aug 2007			NET FORMED GEAR MEMBER AND METHOD OF MANUFACTURE	GMNA
GP-307085-CN-NP	RD	200710092354.3	12 Jan 2007	101025387	29 Aug 2007			ROLL STABILITY INDICATOR FOR VEHICLE ROLLOVER CONTROL	GMNA
GP-306732-CN-NP	FCAR	200710100640.X	17 Feb 2007	101026241	29 Aug 2007			CONTROLLED ELECTRODE OVERLAP ARCHITECTURE FOR IMPROVED MEA DURABILITY	GMNA
GP-306462-CN-NP	FCAR	200710005999.9	25 Feb 2007	101026243	29 Aug 2007			FUEL CELL INTEGRATED HUMIDIFICATION	GMNA
GP-304572-CN-PCT	RD	200580032215.0	38573	101027111	39323			PLASMA-ASSISTED NOX REDUCTION	GMNA
GP-305585-CN-NP	RD	200580032043.7	14 Sep 2005	101027246	29 Aug 2007			METHODS OF STORING HYDROGEN IN HYDROGEN STORAGE SYSTEMS	GMNA
GP-303776-CN-PCT	RD	200580032401.4	38524	101027466	39323			VALVE AND FUELING STRATEGY FOR OPERATING A CONTROLLED AUTO-IGNITION FOUR-STROKE INTERNAL	GMNA

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GP-307925-CN-NP	PTE	200710084352.X	27 Feb 2007	101029601	05 Sep 2007			EXTENSION OF DOD OPERATION IN TORQUE CONTROL SYSTEMS	GMNA
GP-307988-CN-NP	PTT	200710084362.3	27 Feb 2007	101029678	05 Sep 2007			TRANSMISSION WITH TORQUE SENSORS AND METHOD OF CONTROLLING A TRANSMISSION	GMNA
GP-307594-CN-NP	FCAR	200610146493.5	17 Oct 2006	101030643	05 Sep 2007			COATING PROCESS FOR FUEL CELL COMPONENTS	GMNA
GP-308068-CN-NP	FCAR	200710092361.3	17 Feb 2007	101030651	05 Sep 2007			METHOD OF DEPOSITING A NANOPARTICLE COATING ON A BIPOLAR PLATE AND REMOVING THE NANOPARTICLE COATING FROM THE LANDS OF THE BIPOLAR PLATE	GMNA
GP-307215-CN-NP	RDFC	200710092322.3	02 Mar 2007	101030653	05 Sep 2007			FUEL CELLS COMPRISING MOLDABLE GASKETS, AND METHODS OF MAKING	GMNA
GP-306784-CN-NP	RD	200710092386.3	17 Feb 2007	101031161	05 Sep 2007			INTERVEHICULAR AD HOC ROUTING PROTOCOL AND COMMUNICATION SYSTEM	GMNA
GP-305267-CN-PCT	PTE	200580019253.2	38516	101031906	39330			AXLE TORQUE BASED POWERTRAIN BRAKING WITH RANGE SELECTION FOR COORDINATED TORQUE CONTROL (CTC)	GMNA
GP-305823-CN-NP	PTE	200710084028.8	09 Feb 2007	101032940	12 Sep 2007			POWERTRAIN ASSEMBLY AND INTEGRAL TRUSS OIL PAN THEREFOR	GMNA
GP-307295-CN-NP	NAPD	200710085518.X	07 Mar 2007	101032951	12 Sep 2007			AUTOMOTIVE GLASS WASHER ARRANGEMENT	GMNA
GP-306740-CN-NP	PTE	200610143288.3	03 Nov 2006	101034286	12 Sep 2007			PRODUCTION LOSS TRACKING SYSTEM	GMNA
GP-306210-CN-NP	RD	200710085562.0	12 Mar 2007	101034502	12 Sep 2007			METHOD AND SYSTEM FOR DRIVER HANDLING SKILL RECOGNITION THROUGH DRIVER'S STEERING BEHAVIOR	GMNA
GP-304419-CN-PCT	RD	200580033514.6	38565	101035690	39337			HOOD LIFT MECHANISMS UTILIZING ACTIVE MATERIALS AND METHODS OF USE	GMNA
GP-305455-CN-PCT	PTE	200580021989.3	39080	101035691	39337			THERMOELECTRIC AUGMENTED HYBRID ELECTRIC PROPULSION SYSTEM	GMNA
GP-304517-CN-NP	RD	200580024836.4	38513	101035968	39337			DIESEL EXHAUST AFTERTREATMENT DEVICE REGENERATION SYSTEM	GMNA
GP-305375-CN-NP	RD	200580023536.4	38524	101035975	39337			METHOD FOR MID LOAD OPERATION OF AUTO-IGNITION COMBUSTION	GMNA
GP-303098-CN-PCT	FCAR	200580034236.6	38512	101036249	39337			STAMPED BRIDGES AND PLATES FOR REACTANT DELIVERY FOR A FUEL CELL	GMNA
GP-303506-CN-PCT	FCAR	200580034024.8	38512	101036252	39337			INCREASING THE HYDROPHILICITY OF CARBON FIBER PAPER BY ELECTROPOLYMERIZATION	GMNA
GP-305883-CN-PCT	FCAR	200580028493.9	28 Jul 2005	101036258	12 Sep 2007			EDGE-PROTECTED CATALYST-COATED MEMBRANE ELECTRODE ASSEMBLIES	GMNA

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GP-306856-CN-NP	PTE	200710101618.7	10 Mar 2007	101037086	19 Sep 2007			ACCESSORY DRIVE SYSTEM AND METHOD FOR A BELT-ALTERNATOR-STARTER ELECTRIC HYBRID VEHICLE	GMNA
GP-307161-CN-NP	PTE	200610064072.8	29 Dec 2006	101037967	19 Sep 2007			FUEL EFFICIENCY DETERMINATION FOR AN ENGINE	GMNA
GP-307814-CN-NP	PTE	200710100633.X	14 Mar 2007	101037973	19 Sep 2007			CYLINDER HEAD WITH INTEGRAL TUNED EXHAUST MANIFOLD	GMNA
GP-307103-CN-NP	PTE	200710085753.7	14 Mar 2007	101038007	19 Sep 2007			CONNECTING ROD WITH OIL SQUIRTER	GMNA
GP-307017-CN-NP	PTT	200710086309.7	13 Mar 2007	101038028	19 Sep 2007			METHOD AND APPARATUS FOR COOLING AND LUBRICATING A BEARING DEVICE	GMNA
GP-306820-CN-NP	PTE	200710085748.6	14 Mar 2007	101038029	19 Sep 2007			VARIABLE OPERATION OF VEHICLE TRANSMISSIONS USING ROUGH ROAD SENSING	GMNA
GP-307463-CN-NP	PTE	200710096833.2	10 Mar 2007	101038032	19 Sep 2007			ON-BOARD HYBRID TRANSMISSION AUXILIARY-PUMP PRIMING CONTROL SYSTEM	GMNA
GP-308188-CN-NP	FCAR	200710100653.7	13 Mar 2007	101038972	19 Sep 2007			METHOD OF MAKING FUEL CELL COMPONENTS INCLUDING A CATALYST LAYER AND A PLURALITY OF IONOMER OVERCOAT LAYERS	GMNA
GP-306858-CN-NP	PTE	20710101697.1	10 Mar 2007	101041322	26 Sep 2007			ACCESSORY DRIVE SYSTEM AND METHOD FOR A PARALLEL ELECTRIC HYBRID VEHICLE	GMNA
GP-306817-CN-NP	RD	200710084240.4	19 Jan 2007	101041355	26 Sep 2007			LANE DEPARTURE WARNING AND AVOIDANCE SYSTEM WITH WARNING MODIFICATION CRITERIA	GMNA
GP-304590-CN-NP	PTE	200710088952.3	39167	101042086	39351			INDUCTION TUNING USING DOUBLE MULTIPLE VALVE LIFT EVENTS	GMNA
GP-305868-CN-NP	PTE	200710088946.8	26 Mar 2007	101042088	26 Sep 2007			SECURED OPERATION OF ELECTRONIC THROTTLE CONTROL (ETC) IN DUAL MODULE SYSTEM	GMNA
GP-307479-CN-NP	PTE	200710088752.8	22 Mar 2007	101042183	26 Sep 2007			DRIVELINE LASH ESTIMATION AND CLUNK MANAGEMENT USING MULTIVARIABLE ACTIVE DRIVELINE DAMPING	GMNA
GP-307602-CN-NP	PTE	200710088754.7	22 Mar 2007	101042184	26 Sep 2007			JERK MANAGEMENT USING MULTIVARIABLE ACTIVE DRIVELINE DAMPING	GMNA
GP-307478-CN-NP	PTE	200710088760.2	22 Mar 2007	101042185	26 Sep 2007			PARAMETER STATE ESTIMATION	GMNA
GP-307477-CN-NP	PTE	20710088761.7	22 Mar 2007	101042186	26 Sep 2007			METHOD AND APPARATUS FOR MULTIVARIATE ACTIVE DRIVELINE DAMPING	GMNA
GP-307260-CN-NP	PTTA	200710087888.7	39162	101042187	39351			METHOD FOR LEARNING THE FLOW RATE OF HYDRAULIC FLUID IN AN	GMNA

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GP-307201-CN-NP	PTT	200710087892.3	21 Mar 2007	101042188	26 Sep 2007			CONTROL METHOD AND APPARATUS FOR A TRANSMISSION CLUTCH SYSTEM	GMNA
GP-304673-CN-NP	ATC	200710101602.6	14 Mar 2007	101043169	26 Sep 2007			METHOD AND APPARATUS FOR HEAT REMOVAL FROM ELECTRIC MOTOR WINDING	GMNA
GP-303317-CN-PCT	FCAR	200580032426.4	38512	101043971	39351			ISOLATED AND INSULATED STACK END UNIT INLET/OUTLET MANIFOLD HEADERS	GMNA
GP-307244-CN-PCT	PTE	200680001044.X	13 Apr 2007	101044304	26 Sep 2007			ENGINE COOLING METHOD AND APPARATUS	GMNA
GP-305418-CN-PCT	RDFC	200580035750.1	18 Aug 2005	101044649	26 Sep 2007			METHOD OF TREATING COMPOSITE PLATES	GMNA
GP-305266-CN-PCT	RD	200580036264.1	18 Aug 2005	101044652	26 Sep 2007			METHOD OF ENHANCING FUEL CELL WATER MANAGEMENT	GMNA
GP-304189-CN-NP	PTT	200710089042.7	29 Mar 2007	101046252	03 Oct 2007			HYBRID POWERTRAIN OPTIMUM RATIO SELECTION	GMNA
GP-305806-CN-NP	FCAR	200710105345.3	20 Mar 2007	101047253	03 Oct 2007			ACRYLIC FIBER BONDED CARBON FIBER PAPER AS GAS DIFFUSION MEDIA FOR FUEL CELL	GMNA
GP-306797-CN-NP	ATC	200710089050.1	29 Mar 2007	101047325	03 Oct 2007			INTERIOR PERMANENT MAGNET ROTORS WITH MULTIPLE PROPERTIES AND METHODS OF MAKING SAME	GMNA
GP-306081-CN-NP	ATC	200710088623.9	16 Mar 2007	101047342	03 Oct 2007			LOSS MINIMIZED PWM FOR VOLTAGE SOURCE INVERTERS TAKING INTO ACCOUNT INVERTER NON LINEARITY	GMNA
GP-306569-CN-NP	ATC	200710101634.6	14 Mar 2007	101047360	03 Oct 2007			METHOD AND APPARATUS FOR INCREASING AC MOTOR TORQUE OUTPUT AT LOW FREQUENCY	GMNA
GP-305069-CN-PCT	PTC	200580030262.1	38547	101048248	39358			CYLINDER BORE LINERS FOR CAST ENGINE CYLINDER BLOCKS	GMNA
GP-304246-CN-PCT	FCAR	200580036589.X	38512	101048901	39358			EDGE STRESS RELIEF IN DIFFUSION MEDIA	GMNA
GP-307623-CN-NP	PTT	200710092081.2	06 Apr 2007	101049666	10 Oct 2007			METHOD AND APPARATUS FOR A CARRIER SPIDER	GMNA
GP-308232-CN-NP	PTTA	200710092080.8	39178	101049828	39365			METHOD FOR CONTROLLING A HYBRID ELECTRIC VEHICLE	GMNA
GP-308231-CN-NP	PTTA	200710092086.5	39178	101049829	39365			METHOD FOR ESTIMATING THE POWER CAPABILITY OF THE PRIMARY POWER SOURCE OF A HYBRID VEHICLE	GMNA
GP-306769-CN-NP	PTE	200610160453.6	21 Nov 2006	101051220	10 Oct 2007			CENTRALIZATION OF PROCESSOR SEQUENCE CHECK	GMNA
GP-306759-CN-NP	PTA	200710084356.8	39140	101051768	39365			STATOR ASSEMBLY AND MANUFACTURING METHOD	GMNA
GP-307354-CN-NP	PTA	200710084363.8	39140	101051769	39365			COOLING SYSTEM FOR A STATOR ASSEMBLY	GMNA
GP-304204-CN-PCT	FCAR	200580036454.3	38512	101053101	39365			DIFFUSION MEDIA WITH MICROPOROUS LAYER	GMNA

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GP-303721-CN-PCT	RDFC	200580034014.4	38512	101053102	39365			POROUS DIFFUSION MEDIA AND BIPOLAR PLATE ASSEMBLY WITH ANION EXCHANGE RESIN AND DEVICES INCORPORATING SAME	GMNA
GP-308426-CN-NP	PTE	200710103530.9	26 Mar 2007	101053772	17 Oct 2007			ZONE HEATED INLET IGNITED DIESEL PARTICULATE FILTER REGENERATION	GMNA
GP-307476-CN-NP	PTT	200710096794.6	12 Apr 2007	101053880	17 Oct 2007			METHOD OF NET-FORMING AN ARTICLE AND APPARATUS FOR SAME	GMNA
GP-307265-CN-NP	PTT	200710097006.5	12 Apr 2007	101054057	17 Oct 2007			HYBRID POWERTRAIN FOR HOMOGENEOUS CHARGE COMPRESSION IGNITION ENGINE OPERATION	GMNA
GP-305976-CN-NP	RD	200710103548.9	13 Apr 2007	101054092	17 Oct 2007			DRIVER WORKLOAD-BASED VEHICLE STABILITY ENHANCEMENT CONTROL	GMNA
GP-306951-CN-NP	PTE	200710096793.1	12 Apr 2007	101054912	17 Oct 2007			CYLINDER DEACTIVATION APPARATUS	GMNA
GP-308427-CN-NP	PTE	200710088935.X	26 Mar 2007	101054915	17 Oct 2007			ZONE HEATED DIESEL PARTICULATE FILTER ELECTRICAL CONNECTION	GMNA
GP-305912-CN-NP	PTE	200610074784.8	12 Apr 2006	101054918	17 Oct 2007			DIESEL OXIDATION CATALYST (DOC) TEMPERATURE SENSOR RATIONALITY	GMNA
GP-307347-CN-NP	PTE	200710096516.0	11 Apr 2007	101054928	17 Oct 2007			DIAGNOSTIC CHARGE MOTION CONTROL VALVE FUZZY LOGIC	GMNA
GP-307739-CN-NP	PTE	200710097008.4	12 Apr 2007	101054935	17 Oct 2007			DIAGNOSTIC THERMALLY RESPONSIVE REGULATOR VALVE ASSEMBLY	GMNA
GP-307018-CN-NP	PTTA	200710097007.X	39184	101054961	39372			HYDROSTATIC RETARDER PUMP AND MOTOR	GMNA
2004P00896 DE	CC-4200	10105501.3	07 Feb 2001	10105501	08 Aug 2002			Verriegelungsvorrichtung mit Doppelkopf zum gegenseitigen Verriegeln von einzeln klappbaren Rückenlehnen	GME
GP-307151-CN-NP	PTTA	200710096544.2	39183	101055057	39372			DEVICE FOR REMOVING CONTAMINATION FROM A VEHICLE OIL STREAM	GMNA
GP-307139-CN-NP	PTT	200710096552.7	11 Apr 2007	101055305	17 Oct 2007			CIRCUIT DIAGNOSTICS SWITCH SYSTEM	GMNA
GP-308189-CN-NP	FCAR	200710100650.3	27 Feb 2007	101055928	17 Oct 2007			METHOD OF LAMINATING A DECAL TO A CARRIER FILM	GMNA
GP-304606-CN-PCT	PTE	200580038750.7	38650	101056685	39372			DIESEL PARTICULATE FILTER USING MICRO-WAVE REGENERATION	GMNA
GP-305893-CN-PCT	RD	200580038451.3	38650	101056780	39372			VEHICLE SEATING APPARATUS	GMNA
GP-304968-CN-PCT	RDFC	200580038664.6	38643	101057350	39372			HYDROPHILIC SURFACE MODIFICATION OF BIPOLAR PLATE	GMNA
GP-304961-CN-PCT	FCAR	200580038707.0	38643	101057353	39372			GAS DIFFUSION MEDIUM WITH MICROPOROUS BILAYER	GMNA

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2001P09596 DE	CC-8166	10105805.5-14	08 Feb 2001	10105805	29 Aug 2002			Einrichtung zur Beeinflussung des Schaltverhaltens eines automaticschaltenden Stufengetriebes in Kraftfahrzeugen	GME
GP-307328-CN-NP	PTE	200710109710.8	22 Mar 2007	101059090	24 Oct 2007			AUXILIARY CAM PHASER HYDRAULIC CIRCUIT AND METHOD OF OPERATION	GMNA
GP-306264-CN-NP	FCAR	200710105344.9	39161	101060177	39379			DIFFUSION MEDIA WITH VAPOR DEPOSITED FLUOROCARBON POLYMER	GMNA
GP-305786-CN-NP	ATC	200710105326.0	14 Mar 2007	101060302	24 Oct 2007			WYE-SWITCH INVERTER FOR ELECTRIC AND HYBRID VEHICLES	GMNA
GP-305786-CN-NP	FCAR	200710105326.0	14 Mar 2007	101060302	24 Oct 2007			WYE-SWITCH INVERTER FOR ELECTRIC AND HYBRID VEHICLES	GMNA
GP-304607-CN-PCT	PTE	200580038779.5	38650	101060903	39379			DIESEL PARTICULATE FILTER SYSTEM WITH META-SURFACE CAVITY	GMNA
GP-306979-CN-NP	PTT	200710101973.4	39199	101064459	39386			STRUCTURAL SUPPORT MEMBER FOR ELECTRIC MOTOR/GENERATOR IN ELECTROMECHANICAL TRANSMISSION	GMNA
GP-306915-CN-NP	PTE	200710102342.4	30 Apr 2007	101066665	07 Dec 2007			HYBRID POWERTRAIN WITH ELECTRICALLY VARIABLE TRANSMISSION HAVING PARALLEL FRICTION LAUNCH AND METHOD	GMNA
GP-307270-CN-NP	PTE	200710109757.4	14 Mar 2007	101067386	07 Nov 2007			CYLINDER DEACTIVATION APPARATUS INCORPORATING A DISTRIBUTED ACCUMULATOR	GMNA
GP-307959-CN-NP	PTE	200710102329.9	30 Apr 2007	101067388	07 Nov 2007			VALVE ACTUATOR ASSEMBLY HAVING A CENTER BIASED SPOOL VALVE WITH DETENT FEATURE	GMNA
GP-305513-CN-NP	RD	200710109758.9	06 Apr 2007	101067395	07 Nov 2007			ENGINE COOLANT PUMP DRIVE SYSTEM AND APPARATUS FOR A VEHICLE	GMNA
GP-305871-CN-NP	PTE	200710102344.3	30 Apr 2007	101067401	07 Nov 2007			REDUNDANT TORQUE SECURITY PATH	GMNA
GP-305641-CN-NP	PTT	200710102351.3	30 Apr 2007	101067448	07 Nov 2007			LIMITED SLIP DIFFERENTIAL	GMNA
GP-305642-CN-NP	PTT	200710102372.5	30 Apr 2007	101067449	07 Nov 2007			TORQUE VECTORING DIFFERENTIAL APPARATUS	GMNA
GP-307505-CN-NP	PTA	200710102412.6	39210	101067452	39393			SYNCHRONOUS SHIFT EXECUTION FOR HYBRID TRANSMISSION	GMNA
GP-307207-CN-NP	PTTA	200710102377.8	39202	101067582	39393			PLUGGED FILTER DETECTION SYSTEM	GMNA
GP-303601-CN-NP	RD	200780033253.8	38565	101068746	39393			PRESSURIZED HYDROGEN DELIVERY SYSTEM FOR ELECTROCHEMICAL CELLS	GMNA
GP-301332-CN-PCT	FCAR	200480023761.3	38203	101068953	39393			DIFFUSION MEDIA FOR USE IN A PEM FUEL CELL	GMNA
GP-304745-CN-PCT	RD	200580030781.8	38573	101068976	39393			MOLDED FIBER PANEL HAVING REDUCED SURFACE FIBER READOUT AND METHOD OF MOLDING THEREOF	GMNA

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GP-305621-CN-PCT	FCAR	200580037996.2	02 Sep 2005	101069312	07 Nov 2007			BIPOLAR PLATES HAVING OFFSETS	GMNA
GP-303978-CN-PCT	FCAR	200580041034.4	38575	101069318	39393			SULFONATED POLY(ARYLENE) FILMS AS POLYELECTROLYTE MEMBRANES	GMNA
2001P09597 DE	CC-8166	10106935.9-14	15 Feb 2001	10106935	22 Aug 2002			Verfahren zum Auslösen eines Rückschalt- bzw. eines Hochschalt- vorganges bei einem automatischen Getriebe	GME
GP-307472-CN-NP	PTE	200710103252.7	10 May 2007	101070766	14 Nov 2007			POSITIVE CRANKCASE VENTILATION DEVICE AND SYSTEM	GMNA
GP-307662-CN-NP	PTE	200710088945.3	26 Mar 2007	101070770	14 Nov 2007			DIESEL PARTICULATE FILTER REGENERATION VIA RESISTIVE SURFACE HEATING	GMNA
GP-307267-CN-NP	PTE	200710103253.1	10 May 2007	101070772	14 Nov 2007			FLUID EXTRACTION ARRANGEMENT FOR ENGINE AIR INDUCTION SYSTEM	GMNA
GP-306859-CN-NP	PTE	200710102910.0	11 May 2007	101070805	14 Dec 2007			SECURITY SOFTWARE LAYER PROTECTION FOR ENGINE START	GMNA
GP-307238-CN-NP	PTE	200710102899.8	11 May 2007	101070807	14 Nov 2007			CYLINDER TORQUE BALANCING FOR INTERNAL COMBUSTION ENGINES	GMNA
GP-307361-CN-NP	NAPD	200710101161.X	09 May 2007	101070871	14 Nov 2007			ARRANGEMENTS FOR ATTACHING COMPONENTS TO SURFACES	GMNA
GP-306675-CN-NP	PTTA	200710096795.0	39184	101070903	39400			ELECTRO-MECHANICAL TRANSMISSION SINGLE MODE, COMPOUND-SPLIT TRANSMISSION WITH DUAL MECHANICAL PATHS AND FIXED REDUCTION RATIO	GMNA
GP-306860-CN-NP	PTE	200710102897.9	11 May 2007	101070904	14 Nov 2007			REDUCTION RATIO THERMAL VALVE ASSEMBLY	GMNA
GP-307350-CN-NP	PTT	200710102420.0	08 May 2007	101070919	14 Nov 2007			METHOD AND APPARATUS FOR CONTROLLING VEHICLE BATTERY CHARGING	GMNA
GP-306880-CN-NP	PTE	200710102909.8	11 May 2007	101071888	14 Nov 2007			STATOR FOR AN ELECTRIC MOTOR AND ASSEMBLY METHOD	GMNA
GP-306780-CN-NP	PTA	200710097003.1	39184	101071968	39400			INTEGRATED AUTOMOTIVE TIE BAR AND UPPER CONDENSER, RADIATOR AND FAN MODULE BRACKETS	GMNA
GP-307271-CN-NP	NAPD	200710104179.5	21 May 2007	101073986	21 Nov 2007			VEHICLE TRANSMISSION INCLUDING A SUPPLEMENTAL LUBRICATION SYSTEM	GMNA
GP-306958-CN-NP	PTT	200610092722.X	19 May 2006	101074001	21 Nov 2007			METHOD TO REDUCE THE TURN RADIUS OF MOTOR VEHICLES UTILIZING AUTOMATIC SINGLE SIDE REAR BRAKE APPLICATION	GMNA
GP-307638-CN-NP	PTE	200710103927.8	15 May 2007	101074616	21 Nov 2007			COMPACT LASH ADJUSTER FEED CHANNEL APPARATUS SYSTEM TO REDUCE CRANKSHAFT SPEED VARIATIONS	GMNA
GP-306402-CN-NP	PTE	200710102373.X	30 Apr 2007	101074633	21 Nov 2007				GMNA

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GP-307214-CN-NP	FCAR	200710104023.7	15 May 2007	101075671	21 Nov 2007			CONTROL PARAMETERS FOR OPTIMIZING MEA PERFORMANCE	GMNA
GP-306509-CN-NP	FCAR	200710103925.9	15 May 2007	101075683	21 Nov 2007			FUEL CELL OPERATION TO MINIMIZE RH CYCLES TO IMPROVE DURABIITY	GMNA
GP-307191-CN-NP	FCAR	200710103921.0	15 May 2007	101075689	21 Nov 2007			NON-PERMEABLE LOW CONTACT RESISTANCE SHIM FOR COMPOSITE FUEL CELL STACKS	GMNA
GP-303777-CN-NP	RD	200580031694.4	38513	101076658	39407			VALVE AND FUELING STRATEGY FOR OPERATING A CONTROLLED AUTO-IGNITION FOUR-STROKE INTERNAL COMBUSTION ENGINE	GMNA
2001P09598 DE	CC-8320	10107729.7	19 Feb 2001	10107729	30 Jan 2003			Fahrzeugkarosserie	GME
GP-307141-CN-NP	FCAR	200710104244.4	23 May 2007	101079496	28 Nov 2007			DIFFUSION MEDIA FOR SEAL SUPPORT FOR IMPROVED FUEL CELL DESIGN	GMNA
GP-306027-CN-PCT	RD	200580043293.0	38673	101080331	39414			GEAR SURFACE TREATMENT PROCEDURE	GMNA
GP-307049-CN-NP	PTE	200710108197.0	30 May 2007	101082297	05 Dec 2007			METHOD OF MONITORING A DOSING AGENT SUPPLY FOR TREATING EXHAUST	GMNA
GP-308396-CN-NP	PTH	200710104566.9	25 May 2007	101082376	05 Dec 2007			METHOD AND APPARATUS TO CONTROL HYDRAULIC PRESSURE IN AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
GP-305112-CN-NP	FCAR	200710087816.2	19 Mar 2007	101083330	05 Dec 2007			GAS DIFFUSION MEDIA AND FUEL CELL	GMNA
GP-307366-CN-NP	FCAR	200710106487.1	01 Jun 2007	101083332	05 Dec 2007			MULTIPLE PRESSURE REGIME CONTROL TO MINIMIZE RH EXCURSIONS DURING TRANSIENTS	GMNA
GP-305784-CN-NP	PTTA	200510056042.8	38433	101083360	39421			WIRING CONNECTION MODULE FOR HYBRID ELECTRO-MECHANICAL TRANSMISSION	GMNA
GP-306745-CN-NP	ATC	200710088605.0	16 Mar 2007	101083448	05 Dec 2007			METHOD AND APPARATUS FOR PWM CONTROL OF VOLTAGE SOURCE INVERTER	GMNA
2001P09599 DE	CC-8330	10108531.1-24	22 Feb 2001	10108531	05 Sep 2002			Fahrzeugtür mit einer in einer Führung auf und ab bewegbaren Fensterscheibe	GME
GP-306885-CN-NP	GMS	200710109922.6	06 Jun 2007	101085482	12 Dec 2007			BROACHING APPARATUS AND METHOD FOR PRODUCING A GEAR MEMBER WITH TAPERED GEAR TEETH	GMNA
GP-308130-CN-NP	NAPD	200710109911.8	11 Jun 2007	101085499	12 Dec 2007			SYSTEM AND METHOD FOR REDUCING WELD SPATTER	GMNA
GP-308435-CN-NP	PTH	200710126430.8	07 Jun 2007	101085605	12 Dec 2007			METHOD AND APPARATUS FOR CONTROL OF A HYBRID ELECTRIC VEHICLE TO ACHIEVE A TARGET LIFE OBJECTIVE FOR AN ENERGY STORAGE DEVICE	GMNA

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GP-306847-CN-NP	PTE	200710109739.6	14 Mar 2007	101086234	12 Dec 2007			AUTOMOTIVE CATALYST EXCESS OXYGEN REDUCTION SYSTEM	GMNA
GP-307585-CN-NP	PTE	200710108256.4	07 Jun 2007	101086517	12 Dec 2007			METHOD AND APPARATUS FOR QUANTIFYING QUIESCENT PERIOD TEMPERATURE EFFECTS UPON AN ELECTRIC ENERGY STORAGE DEVICE	GMNA
GP-307587-CN-NP	PTE	200710108257.9	07 Jun 2007	101086518	12 Dec 2007			METHOD AND APPARATUS FOR PREDICTING CHANGE IN AN OPERATING STATE OF AN ELECTRIC ENERGY STORAGE DEVICE	GMNA
GP-308433-CN-NP	PTH	200710108260.0	07 Jun 2007	101086520	12 Dec 2007			METHOD AND APPARATUS FOR REAL-TIME LIFE ESTIMATION OF AN ELECTRIC ENERGY STORAGE DEVICE IN A HYBRID ELECTRIC VEHICLE	GMNA
GP-307586-CN-NP	PTE	200710108263.4	07 Jun 2007	101086521	12 Dec 2007			METHOD AND APPARATUS FOR REAL-TIME LIFE ESTIMATION OF AN ELECTRIC ENERGY STORAGE DEVICE	GMNA
GP-308129-CN-NP	PTT	200710108264.9	07 Jun 2007	101086522	12 Dec 2007			METHOD AND APPARATUS FOR USE OF ENERGY STORAGE DEVICE RESTING TEMPERATURE IN HYBRID CONTROL SYSTEM	GMNA
GP-307445-CN-NP	RDFC	200710128867.5	08 Jun 2007	101087030	12 Dec 2007			METHOD FOR MAKING A HYDROPHILIC CORROSION RESISTANT COATING ON LOW GRADE STAINLESS STEEL/ALLOYS FOR BIPOLAR PLATES	GMNA
GP-308434-CN-NP	PTH	200710108261.5	07 Jun 2007	101087036	12 Dec 2007			METHOD FOR OPERATING A HYBRID ELECTRIC POWERTRAIN BASED ON PREDICTIVE EFFECTS UPON AN ELECTRICAL ENERGY STORAGE DEVICE	GMNA
GP-306589-CN-NP	PTA	200710101100.3	39198	101087075	39428			STATOR SEGMENT AND METHOD OF ASSEMBLY	GMNA
GP-307515-CN-NP	NAPD	200710110364.5	15 Jun 2007	101089374	19 Dec 2007			DIESEL EXHAUST SYSTEM REVERSIBLE PARTICULATE FILTER	GMNA
GP-307367-CN-NP	FCAR	200710137971.0	08 Jun 2007	101090157	19 Dec 2007			EXHAUST EMISSIONS CONTROL OF HYDROGEN THROUGHOUT FUEL CELL STACK OPERATION	GMNA
GP-305132-CN-NP	ATC	200610092812.9	16 Jun 2006	101090251	19 Dec 2007			ON-LINE MINIMUM COPPER LOSS CONTROL OF INTERIOR PERMANENT-MAGNET SYNCHRONOUS MACHINE FOR AUTOMOTIVE APPLICATIONS	GMNA

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2001P09604 DE	CC-8351	10109057.9-56	24 Feb 2001	10109057	12 Sep 2002			Gehäuse für ein Airbagmodul eines Kraftfahrzeuges	GME
2001P09603 DE	CC-8340	10109058.7-25	24 Feb 2001	10109058	05 Sep 2002			Verfahren und Einrichtung zur Ermittlung des Füllstandes eines Kraftstofftanks eines Kraftfahrzeuges	GME
GP-306091-CN-PCT	RD	200580045018.2	38653	101090861	39435			SCAFFOLDED BORAZANE - LITHIUM HYDRIDE HYDROGEN STORAGE MATERIALS	GMNA
GP-305623-CN-PCT	RDFC	200580040877.2	38575	101091276	39435			A STAINLESS STEEL BIPOLAR PLATE WITH ENHANCED STABILITY	GMNA
GP-308648-CN-NP	PTH	200710126496.7	20 Jun 2007	101092913	26 Dec 2007			TURBINE OFFSET MATCHING CONTROL SYSTEM	GMNA
GP-308397-CN-NP	PTH	200710104284.9	25 May 2007	101093016	26 Dec 2007			METHOD AND APPARATUS TO CONTROL AN ELECTRO-MECHANICAL TRANSMISSION DURING SHIFTING EVENT	GMNA
GP-307542-CN-NP	PTTA	200710109924.5	39239	101093017	39442			ELECTRO-HYDRAULIC CONTROL SYSTEM WITH INTERLOCK PROTECTION	GMNA
GP-303448-CN-PCT	FCAR	200580022603.0	38467	101094744	39442			LASER WELDING OF CONDUCTIVE COATED METALLIC BIPOLAR PLATES	GMNA
GP-305624-CN-PCT	RDFC	200580045670.4	38643	101095249	39442			METHOD OF FABRICATING CORROSION-RESISTANT BIPOLAR PLATE	GMNA
GP-303801-CN-PCT	ATC	200580045907.9	38659	101095278	39442			START-UP AND RESTART OF INTERIOR PERMANENT MAGNET MACHINES	GMNA
GP-308697-CN-NP	GMS	200710127324.1	02 Jul 2007	101096060	02 Jan 2008			BROACHING APPARATUS AND METHOD FOR PRODUCING A GEAR MEMBER WITH TAPERED GEAR TEETH	GMNA
GP-308575-CN-NP	PTH	200710109509.X	27 Jun 2007	101096210	02 Jan 2008			CRANKSHAFT STOP POSITIONING CONTROL SYSTEM	GMNA
GP-306177-CN-NP	RD	200710109508.5	27 Jun 2007	101096214	02 Jan 2008			STEERING HAPTIC FEEDBACK SYSTEM FOR VEHICLE ACTIVE SAFETY	GMNA
GP-307098-CN-NP	PTE	200710126286.8	29 Jun 2007	101096920	02 Jan 2008			SYSTEM FOR CONTROLLING THE RESPONSE TIME OF A HYDRAULIC SYSTEM	GMNA
GP-308813-CN-NP	PTTA	200710109505.1	39260	101096972	39449			SELF CLEANING LOGIC VALVE ASSEMBLY	GMNA
GP-307717-CN-NP	RD	200710109503.2	27 Jun 2007	101096976	02 Jan 2008			PROJECTION WELDNUT WITH SEALER	GMNA
GP-308836-CN-NP	PTT	200710129273.6	30 May 2007	101096982	02 Jan 2008			SELECTABLE ONE-WAY ROCKER CLUTCH	GMNA
GP-307720-CN-NP	NAPD	200710127480.8	28 Jun 2007	101096986	02 Jan 2008			SALT BATH FERRITIC NITROCARBURIZING OF BRAKE ROTORS	GMNA
GP-306073-CN-NP	PTTA	200710127318.6	39265	101096995	39449			POWERTRAIN AND METHOD FOR CONTROLLING A DRIVELINE RETARDER	GMNA

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GP-307725-CN-NP	PTTA	200710127322.2	02 Jul 2007	101096996	02 Jan 2008			APPARATUS AND METHOD TO CONTROL TRANSMISSION TORQUE OUTPUT DURING A GEAR-TO-GEAR SHIFT	GMNA
GP-309012-CN-NP	RD	200710109698.0	27 Jun 2007	101097158	02 Jan 2008			REGENERATIVE BRAKING HALO AND METHOD	GMNA
GP-307510-CN-NP	PTE	200710126290.4	29 Jun 2007	101097172	02 Jan 2008			ROUGH ROAD DETECTION SYSTEM USING NORMALIZATION ANALYSIS	GMNA
GP-307618-CN-NP	RDFC	200710138834.9	27 Jun 2007	101098010	02 Jan 2008			LOW-COST BIPOLAR PLATE COATINGS FOR PEM FUEL CELL	GMNA
GP-306506-CN-NP	FCAR	200710128291.2	27 Jun 2007	101098020	02 Jan 2008			FUEL CELL SYSTEM WATER MANAGEMENT STRATEGY FOR FREEZE CAPABILITY	GMNA
GP-308887-CN-NP	FCAR	200710138833.4	29 Jun 2007	101098021	02 Jan 2008			MEMBRANE HUMIDIFIER FOR A FUEL CELL	GMNA
GP-307392-CN-NP	FCAR	200710138832.X	27 Jun 2007	101098023	02 Jan 2008			STACK END CELL HEATER CONTROL METHODOLOGY	GMNA
GP-308468-CN-NP	PTE	200710127325.6	02 Jul 2007	101098030	02 Jan 2008			SYSTEM AND METHOD FOR OPTIMIZING GRID CHARGING OF AN ELECTRIC/HYBRID VEHICLE	GMNA
GP-307204-CN-PCT	PTE	200680001043.5	13 Apr 2007	101099030	02 Jan 2008			ENGINE BLOCK STRUCTURE	GMNA
GP-307571-CN-NP	GMCA	200710138803.3	22 Jun 2007	101100966	09 Jan 2008			FLEXIBLE SLEEVE LINER FOR A CONVOLUTE DUCT	GMNA
GP-307904-CN-NP	GMS	200710128713.6	03 Jul 2007	101101055	09 Jan 2008			POWERTRAIN OVERSPEED PROTECTION	GMNA
GP-308363-CN-NP	PTT	200710111885.2	20 Jun 2007	101101058	09 Jan 2008			DECELERATION DEPENDENT SHIFT CONTROL	GMNA
GP-307830-CN-NP	PTT	200710128312.0	06 Jul 2007	101101060	09 Jan 2008			TRANSMISSION SLIP CONTROL	GMNA
GP-308920-CN-NP	PTH	200710111878.2	20 Jun 2007	101101238	09 Jan 2008			HYBRID ROAD GRADE DETERMINATION SYSTEM	GMNA
GP-304523-CN-PCT	RD	200580046565.2	38698	101103192	39456			INDIVIDUAL CYLINDER CONTROLLER FOR FOUR-CYLINDER ENGINE	GMNA
GP-305105-CN-PCT	FCAR	200580041744.7	38575	101103476	39456			MANUFACTURE OF UNITIZED ELECTRODE ASSEMBLY (UEA) FOR PEM FUEL CELLS	GMNA
GP-306025-CN-NP	RD	200710004033.3	19 Jan 2007	101104206	16 Jan 2008			NI AND NI/NIO CORE-SHELL NANOPARTICLES	GMNA
GP-307578-CN-NP	RD	200710092393.3	05 Mar 2007	101104407	16 Jan 2008			TRANSMISSION NEUTRAL STATE MANAGEMENT IN VEHICULAR SAFETY AND CONVENIENCE SYSTEMS	GMNA
GP-308720-CN-NP	PTH	200710127019.2	15 Jun 2007	101106352	16 Jan 2008			COLD RATTLE REDUCTION CONTROL SYSTEM	GMNA
GP-305521-CN-PCT	RD	2005800047123.X	38650	101107460	39463			ELECTRICALLY VARIABLE TRANSMISSION HAVING TWO PLANETARY GEAR SETS WITH ONE FIXED INTERCONNECTION	GMNA
GP-305950-CN-PCT	RD	200580043821.2	38650	101107606	39463			ACTIVE FRONT STEER CONTROL FOR VEHICLE STABILITY ENHANCEMENT	GMNA

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GP-303836-CN-PCT	ATC	200580045900.7	38659	101107758	39463			POSITION-SENSORLESS CONTROL OF INTERIOR PERMANENT MAGNET MACHINES	GMNA
GP-308071-CN-NP	NAPD	200710136951.1	23 Jul 2007	101108587	23 Jan 2008			FUEL TANK SHIELD WITH CUSHION	GMNA
GP-306622-CN-NP	PTA	200710139177.X	18 Jul 2007	101109432	23 Jan 2008			TRANSMISSION DEVICE WITH SELECTABLE MOTOR CONNECTIONS	GMNA
GP-306676-CN-NP	PTTA	200710136953.0	39286	101109442	39470			HYDRAULIC SYSTEM FOR AN ELECTRO-MECHANICAL TRANSMISSION AND METHOD OF PROVIDING FLUID TO TRANSMISSION COMPONENTS	GMNA
GP-308178-CN-NP	FCAR	200710136852.3	17 Jul 2007	101110483	23 Jan 2008			FUEL CELL ANODE STOICHIOMETRY CONTROL	GMNA
GP-305619-CN-PCT	FCAR	200580047557.X	38656	101111958	39470			REACTANT FEED FOR NESTED STAMPED PLATES FOR A COMPACT FUEL CELL	GMNA
GP-303075-CN-NP	PTC	200710137119.3	30 Jul 2007	101112720	30 Jan 2008			METHOD AND APPARATUS FOR THE SEPARATION OF RIGID METALLIC ARTICLES JOINED AT MULTIPLE CONNECTING POINTS	GMNA
GP-307888-CN-NP	PTE	200710139873.0	24 Jul 2007	101112895	30 Jan 2008			SYNTHESIZED CONTROL INPUT	GMNA
GP-305981-CN-NP	PTE	200710137083.9	24 Jul 2007	101112897	30 Jan 2008			METHOD FOR IMPROVING FUEL ECONOMY OF A HYBRID VEHICLE	GMNA
GP-307410-CN-NP	NAPD	200710137076.9	24 Jul 2007	101113656	30 Jan 2008			GOOSENECK HINGE ASSEMBLY FOR VEHICLE	GMNA
GP-307094-CN-NP	PTE	200710139872.6	24 Jul 2007	101113696	30 Jan 2008			ENGINE BACKPRESSURE COMPENSATION SYSTEM FOR STABLE EMISSIONS	GMNA
GP-308109-CN-NP	PTE	200710137075.4	24 Jul 2007	101113698	30 Jan 2008			SURFACE TREATED COMPRESSION RING AND METHOD OF MANUFACTURE	GMNA
GP-307892-CN-NP	PTE	200710136713.0	25 Jul 2007	101113703	30 Jan 2008			INTAKE MANIFOLD ASSEMBLY	GMNA
GP-307576-CN-NP	PTTA	200710137077.3	39287	101113775	39477			MULTI-SPEED COUNTERSHAFT TRANSMISSION WITH A PLANETARY GEAR SET	GMNA
GP-308058-CN-NP	PTE	200710139874.5	24 Jul 2007	101113776	30 Jan 2008			HYBRID ARCHITECTURE INCORPORATING THREE MOTOR-GENERATORS AND BRAKES	GMNA
GP-308366-CN-NP	PTE	200710138440.3	27 Jul 2007	101113786	30 Jan 2008			TIP-IN BUMP REDUCTION METHODS AND SYSTEMS	GMNA
GP-304009-CN-PCT	FCAR	200580012374.4	38385	101116204	39477			THERMOPLASTIC-IMBIBED DIFFUSION MEDIA TO HELP ELIMINATE MEA EDGE FAILURE	GMNA
GP-304015-CN-PCT	FCAR	200580047973.X	38656	101116205	39477			DESIGN, METHOD AND PROCESS FOR UNITIZED MEA	GMNA
GP-305875-CN-PCT	FCAR	200580047991.8	38656	101116219	39477			NONLINEAR THERMAL CONTROL OF A PEM FUEL CELL STACK	GMNA

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GP-303246-CN-NP	PTT	200710139917.X	03 Aug 2007	101118006	06 Feb 2008			APPARATUS AND METHOD FOR STRENGTHENING GEAR TEETH	GMNA
GP-307819-CN-NP	PTT	200710138410.2	01 Aug 2007	101118011	06 Feb 2008			SNAP-RING WITH ADDITIONAL LOOP	GMNA
GP-308175-CN-NP	PTT	200710143753.8	02 Aug 2007	101118012	06 Feb 2008			THERMAL VALVE ASSEMBLY STAND TUBE	GMNA
GP-307733-CN-NP	PTT	200710138413.6	01 Aug 2007	101118015	06 Feb 2008			TORQUE CONVERTER CLUTCH VIRTUAL ADAPT LEARN METHOD AND SYSTEM	GMNA
GP-307513-CN-NP	GMS	200710138407.0	01 Aug 2007	101118017	06 Feb 2008			TORQUE CONVERTER CLUTCH LOCK ON METHOD AND LOW SLIP REGULATION	GMNA
GP-308293-CN-NP	PTE	200710138412.1	01 Aug 2007	101118172	06 Feb 2008			EMPTY FUEL LEVEL DETECTION CROSS CHECK	GMNA
GP-300045-DE-NP	PTT	10111977.1	36963	10111977 A1	37168			TRANSMISSION SHIFTING HYDRAULIC CONTROL SYSTEM	GMNA
GP-303723-CN-PCT	FCAR	200580047106.6	38656	101120470	39484			FUEL CELL BIPOLAR PLATES WITH MULTIPLE ACTIVE AREAS SEPARATED BY NON-CONDUCTIVE FRAME HEADER	GMNA
GP-308633-CN-NP	PTE	200710137348.5	20 Jul 2007	101122275	13 Feb 2008			ZONE BASED KNOCK REDUCTION SYSTEMS AND METHODS FOR BELT ALTERNATOR STARTER HYBRID SYSTEMS	GMNA
GP-306996-CN-NP	RDFC	200710146422.X	27 Jun 2007	101123314	13 Feb 2008			IMPROVING THE ADHESION OF POLYMERIC COATINGS TO BIPOLAR PLATES SURFACES USING SILANE COUPLING AGENTS	GMNA
GP-304820-CN-NP	RD	200580006342.3	38379	101124154	39491			HYDROGEN STORAGE SYSTEM MATERIALS AND METHODS INCLUDING HYDRIDES AND HYDROXIDES	GMNA
GP-307688-CN-NP	PTE	200710140050.X	14 Aug 2007	101125549	20 Feb 2008			STARTER-ALTERNATOR-ACCESSORY DRIVE (SAAD) HYBRID SYSTEM	GMNA
GP-307834-CN-NP	PTE	200710140055.2	14 Aug 2007	101125550	20 Feb 2008			METHOD AND SYSTEM FOR ESTIMATING BAROMETRIC PRESSURE IN A HYBRID VEHICLE	GMNA
GP-304666-CN-NP	PTE	200710137084.3	24 Jul 2007	101126346	20 Feb 2008			ACCESSORY DRIVE SYSTEM	GMNA
GP-307912-CN-NP	PTE	200710140056.7	14 Aug 2007	101126357	20 Feb 2008			ENGINE PRE-THROTTLE PRESSURE PREDICTION	GMNA
2001P09652 DE	CC-8140	10135127.5-15	19 Jul 2001	101127	06 Feb 2003			Einrichtung zum Verändern des Verdichtungsverhältnisses von Kolbenmaschinen, insbesondere Hubkolbenbrennkraftmaschinen	GME
GP-308182-CN-NP	FCAR	200710128292.7	08 Jun 2007	101127402	20 Feb 2008			SYSTEM LEVEL ADJUSTMENTS FOR INCREASING STACK INLET RH	GMNA
GP-305876-CN-NP	FCAR	200710140057.1	14 Aug 2007	101127404	20 Feb 2008			LOCALIZED DEACTIVATION OF MEMBRANE TO MITIGATE EDGE FAILURES	GMNA

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GP-308102-CN-NP	FCAR	200710142152.5	27 Jul 2007	101127406	20 Feb 2008			USING SACRIFICIAL MATERIAL TO MITIGATE CATALYST SUPPORT CORROSION IN FUEL CELL ELECTRODE	GMNA
GP-309037-CN-NP	RD	200710152726.7	06 Aug 2007	101127916	20 Feb 2008			METHOD AND SYSTEM FOR COMMUNICATING INFORMATION TO A USER OF A MOBILE PLATFORM VIA BROADCAST SERVICES	GMNA
GP-309002-CN-NP	RD	200710152727.	06 Aug 2007	101127937	20 Feb 2008			METHOD AND SYSTEM FOR COMMUNICATING BETWEEN A COMMUNICATIONS SOURCE AND A MOBILE PLATFORM	GMNA
GP-305428-CN-PCT	RD	200580048581.5	12 Dec 2005	101128281	20 Feb 2008			RECONFIGURABLE TOOLS AND/OR DIES, RECONFIGURABLE INSERTS FOR TOOLS AND/OR DIES AND METHODS OF USE	GMNA
GP-308901-CN-NP	PTT	200710146940.1	21 Aug 2007	101130339	27 Feb 2008			TORQUE DISTRIBUTION SYSTEM WITH ELECTRONIC POWER TAKE-OFF MODULE	GMNA
GP-307443-CN-NP	FCAE	200710146436.1	27 Jul 2007	101130604	27 Feb 2008			FLUORINATED POLYMERBLOCKS FOR PEM APPLICATIONS	GMNA
GP-307394-CN-NP	PTE	200710146843.2	24 Aug 2007	101131112	27 Feb 2008			LEAN NOX CATALYST WITH DOWNSTREAM NOX ADSORBER FOR OPTIMIZED NOX REDUCTION SYSTEM	GMNA
GP-307687-CN-NP	PTE	200710146830.5	24 Aug 2007	101131122	27 Feb 2008			VARIABLE SPEED ACCESSORY DRIVE SYSTEM FOR A HYBRID VEHICLE	GMNA
GP-307921-CN-NP	PTE	200710146844.7	24 Aug 2007	101131127	27 Feb 2008			INTAKE MANIFOLD TUNING VALVE FUZZY LOGIC RATIONALITY ALGORITHM	GMNA
GP-307078-CN-NP	PTE	200710146842.8	24 Aug 2007	101131128	27 Feb 2008			DIESEL COMBUSTION MODE SWITCHING CONTROL STRATEGY AND MODEL	GMNA
GP-309217-CN-NP	PTT	200710142396.3	22 Aug 2007	101131186	27 Feb 2008			ONE-WAY CLUTCH WITH DOG-CLUTCH AND SYNCHRONIZER	GMNA
GP-307647-CN-NP	PTT	200710146841.3	24 Aug 2007	101131187	27 Feb 2008			LATCHED-PUMP APPLIED CLUTCH	GMNA
GP-308562-CN-NP	PTT	200710142753.6	23 Aug 2007	101131198	27 Feb 2008			POWERTRAIN WITH TORQUE CONVERTER AND AXIALLY COMPACT SEVEN SPEED DUAL CLUTCH TRANSMISSION	GMNA
GP-305319-CN-PCT	RD	200580048881.3	38698	101133263	39505			ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEAR SETS AND THREE FIXED INTERCONNECTIONS	GMNA
GP-305522-CN-NP	RD	200580024863.1	22 Jul 2005	101133387	27 Feb 2008			BARREL MULTI-FUNCTION SWITCH	GMNA
GP-303255-CN-PCT	FCAR	200580047535.3	30 Nov 2005	101133506	27 Feb 2008			ENHANCED FLOWFIELD PLATES	GMNA
GP-303996-CN-PCT	FCAR	200680004357.0	38740	101133511	39505			SULFONATED POLY(PHENYLENE SULFIDE) FILMS AS POLYELECTROLYTE MEMBRANES	GMNA
GP-306403-CN-NP	PTE	200710101898.1	25 Apr 2007	101134463	05 Mar 2008			SHIFT AND THROTTLE MANAGEMENT DURING CRUISE CONTROL	GMNA

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GP-307075-CN-NP	PTE	200710148600.2	29 Aug 2007	101135249	05 Mar 2008			COORDINATED CONTROL OF DUAL STAGE VARIABLE GEOMETRY TURBOCHARGER EQUIPPED WITH BYPASS VALVE	GMNA
GP-308235-CN-NP	GMS	200710170169.1	31 Aug 2007	101135286	05 Mar 2008			TORQUE CONVERTER CLUTCH SLIP CONTROL	GMNA
GP-308226-CN-NP	PTE	200710137082.4	24 Jul 2007	101135359	05 Mar 2008			HYBRID ARCHITECTURE INCORPORATING THREE INTERCONNECTED GEAR SETS AND BRAKES	GMNA
GP-301507-CN-NP	PTA	200710148311.2	29 Aug 2007	101135360	05 Mar 2008			ELECTRICALLY VARIABLE TRANSMISSION WITH A COMPOUND MOTOR/GENERATOR ISOLATION SYSTEM	GMNA
GP-306946-CN-NP	PTE	200610142582.2	30 Oct 2006	101135370	05 Mar 2008			FOR HIGH PRESSURE SPARK IGNITION DIRECT INJECTION FUEL DELIVERY COMPONENTS	GMNA
GP-306975-CN-NP	PTT	20710148302.3	29 Aug 2007	101135699	05 Mar 2008			VEHICLE SPEED SENSOR DIAGNOSTIC SYSTEM AND METHOD	GMNA
GP-305813-CN-NP	ATC	200710148303.8	29 Aug 2007	101136594	05 Mar 2008			NEW CONTROL SCHEME FOR DC/AC CYCLOCONVERTER	GMNA
GP-307056-CN-NP	PTT	200710148309.5	29 Aug 2007	101136596	05 Mar 2008			INTERNAL MODE SWITCH BIT PATTERN FOR CLUTCH-TO-CLUTCH APPLICATIONS	GMNA
GP-305932-CN-NP	PTE	200710142255.1	31 Aug 2007	101136606	05 Mar 2008			TORQUE ESTIMATION OF ENGINE DRIVEN GENERATOR	GMNA
GP-307810-CN-NP	PTE	200710182113.8	05 Sep 2007	101139953	12 Mar 2008			SYSTEM FOR CONTROLLING REGENERATION OF LEAN NOX TRAPS	GMNA
GP-306843-CN-NP	PTE	200710146860.6	24 Aug 2007	101139954	12 Mar 2008			AIR DYNAMIC STEADY STATE DETECT ALGORITHM FOR CAM PHASER MOVEMENT - MAP MODEL APPROACH	GMNA
GP-307759-CN-NP	PTT	200710182143.9	05 Sep 2007	101140029	12 Mar 2008			DUAL WIRE INTERNAL MODE SWITCH ASSEMBLY	GMNA
GP-307730-CN-NP	PTT	200710167700.X	31 Aug 2007	101140031	12 Mar 2008			TORQUE CONVERTER CLUTCH DYNAMIC CONTROL	GMNA
GP-306940-CN-NP	FCAR	200710182136.9	07 Sep 2007	101141002	12 Mar 2008			FUEL CELL MICROPOROUS LAYER INCLUDING PARTICLES WITH A CONTROLLED PORE SIZE DISTRIBUTION	GMNA
GP-303823-CN-NP	PTE	20058004907.4	38939	101142547	39519			FAST METHOD FOR CALCULATING POWERS OF TWO AS A FLOATING POINT DATA TYPE	GMNA
GP-303898-CN-PCT	RD	200580019007.7	38491	101142548	39519			VEHICLE STABILITY ENHANCEMENT SYSTEM	GMNA
GP-307093-CN-NP	PTA	200710148774.9	39336	101143558	39526			LIGHT HYBRID VEHICLE CONFIGURATION	GMNA

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GP-307894-CN-NP	PTE	200710148778.7	11 Sep 2007	101144433	19 Mar 2008			CYLINDER DEACTIVATION TORQUE LIMIT FOR NOISE, VIBRATION, AND HARSHNESS	GMNA
GP-307436-CN-NP	PTE	200710148769.8	11 Sep 2007	101144434	19 Mar 2008			VIRTUAL BUMPER THROTTLE CONTROL METHOD	GMNA
GP-306826-CN-NP	PTE	200710149805.2	12 Sep 2007	101144436	19 Mar 2008			IDLE STABILITY IMPROVEMENT FOR DIRECT INJECTED ENGINES	GMNA
GP-309268-CN-NP	PTE	200710170101.3	31 Aug 2007	101144448	19 Mar 2008			PRE-HEATING FUEL FOR COLD START	GMNA
GP-307681-CN-NP	PTE	200710148776.8	11 Sep 2007	101144475	19 Mar 2008			SUPERCHARGER WITH HOUSING INTERNAL NOISE ATTENUATION	GMNA
GP-307683-CN-NP	PTE	200710148768.3	11 Sep 2007	101144478	19 Mar 2008			SUPERCHARGER WITH GEAR CASE COOLING FAN	GMNA
GP-307902-CN-NP	PTA	200710182119.5	13 Sep 2007	101144520	19 Mar 2008			HYBRID ELECTRICALLY VARIABLE TRANSMISSION WITH REVERSE USING SINGLE MOTOR	GMNA
GP-307540-CN-NP	PTT	200710153584.6	14 Sep 2007	101144529	19 Mar 2008			ELECTRICALLY VARIABLE TRANSMISSION WITH ONE OR MORE OFF-AXIS MOTOR/GENERATORS	GMNA
GP-307595-CN-NP	PTE	200710182121.2	11 Sep 2007	101144531	19 Mar 2008			ENGINE SPEED BASED DIFFERENTIAL SCORE PROTECTION	GMNA
GP-307180-CN-NP	PTE	200710182142.4	13 Sep 2007	101144539	19 Mar 2008			TORQUE CONTROL OF TURBOCHARGED ENGINE	GMNA
GP-306982-CN-NP	GMS	200710170113.6	31 Aug 2007	101145028	19 Mar 2008			MODEL-BASED TORQUE CONVERTER CONTROL	GMNA
GP-305153-CN-NP	RD	200580049282.3	06 Oct 2005	101147010	19 Mar 2008			MAGNETORHEOLOGICAL HYDRAULIC POWER STEERING COUPLING	GMNA
GP-302031-CN-PCT	FCAR	200580034521.8	38512	101147289	39526			FUEL CELL STACK DESIGN AND METHOD OF OPERATION	GMNA
GP-309301-CN-NP	NAPD	200710161825.1	24 Sep 2007	101148963	26 Mar 2008			ADJUSTABLE DECK LID HINGE	GMNA
GP-308416-CN-NP	RD	200710152758.7	20 Sep 2007	101149010	26 Mar 2008			METHOD AND APPARATUS TO CONTROL INJECTION OF A REDUCTANT INTO AN EXHAUST GAS FEEDSTREAM	GMNA
GP-308415-CN-NP	RD	200710152763.8	20 Sep 2007	101149011	26 Mar 2008			APPARATUS AND METHOD TO INJECT A REDUCTANT INTO AN EXHAUST GAS FEEDSTREAM	GMNA
GP-309207-CN-NP	PTT	200710152866.4	18 Sep 2007	101149093	26 Mar 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-309165-CN-NP	PTTA	200710161823.2	39349	101149107	39533			METHOD FOR CONTROLLING A FILTER MAINTENANCE INDICATOR	GMNA
GP-308362-CN-NP	PTH	200710182120.8	13 Sep 2007	101149113	26 Mar 2008			AUX TRANSMISSION PUMP DIAGNOSTIC #1	GMNA
GP-303450-CN-PCT	ATC	200580019536.7	39065	101151783	39533			ROTOR MAGNET PLACEMENT IN INTERIOR PERMANENT MAGNET MACHINES	GMNA
GP-308262-CN-NP	NAPD	200710161217.0	25 Sep 2007	101152852	02 Apr 2008			MOLDING FOR VEHICLE HEADLINER	GMNA

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GP-307728-CN-NP	PTE	200710180610.4	25 Sep 2007	101152863	02 Apr 2008			METHOD AND SYSTEM TO PREVENT FALSE SPEED DISPLAY DURING HIGH ENGINE SPEED OPERATION	GMNA
GP-301246-DE-NP	FCAR	10115336.8	36978	10115336	37560			SYSTEM ARCHITECTURE TO ASSURE A HYDROGEN-FREE ANODE EXHAUST IN A LOW TEMPERATURE FUEL CELL SYSTEM	GMNA
GP-307697-CN-NP	RD	200710161317.3	28 Sep 2007	101153399	02 Apr 2008			IMPROVED GALVANIC CORROSION PROTECTION FOR MAGNESIUM COMPONENTS USING CAST-IN-PLACE ISOLATORS	GMNA
GP-308169-CN-NP	NAPD	200710153109.9	26 Sep 2007	101153534	02 Apr 2008			SELECTIVELY RETRACTABLE ARMREST FOR A SLIDABLE DOOR	GMNA
GP-305558-CN-NP	PTE	200710182118.0	13 Sep 2007	101153549	02 Apr 2008			ENGINE TUBULAR CAMSHAFT ASSEMBLY WITH MULTI-LIFT CAM SETS AND METHOD	GMNA
GP-308016-CN-NP	RD	200710161314.X	28 Sep 2007	101153624	02 Apr 2008			ACTIVE MATERIAL BASED SUCTION CUPS	GMNA
GP-308124-CN-NP	PTT	200710161216.6	25 Sep 2007	101153636	02 Apr 2008			CLUTCH PLATE WITH INTERNAL FLUID CHANNELS	GMNA
GP-308687-CN-NP	RD	200710161316.9	28 Sep 2007	101153646	02 Apr 2008			MULTI-MODE ELECTRICALLY VARIABLE TRANSMISSIONS WITH INTERCONNECTED GEARSETS	GMNA
GP-307770-CN-NP	RD	200710161331.3	28 Sep 2007	101153662	02 Apr 2008			TEMPERATURE ADAPTIVE RADIAL SHAFT SEAL ASSEMBLIES USING SHAPE MEMORY ALLOY ELEMENTS	GMNA
GP-307591-CN-NP	PTE	200710152699.3	13 Sep 2007	101154095	02 Apr 2008			VIRTUAL ACCELEROMETER	GMNA
GP-308177-CN-NP	FCAR	200710181010.X	28 Sep 2007	101154739	02 Apr 2008			FUEL CELL STARTUP METHOD FOR FAST FREEZE STARTUP	GMNA
GP-308214-CN-NP	ATC	200710146440.8	03 Aug 2007	101154917	02 Apr 2008			METHOD OF PWM PULSE SEQUENCING TO MINIMIZE CURRENT SAMPLING ERRORS IN ELECTRIC DRIVES	GMNA
GP-309032-CN-NP	RD	20071017148.X	06 Aug 2007	101155005	02 Apr 2008			METHOD AND APPARATUS FOR COMMUNICATING A GRAPHIC IMAGE TO A MOBILE PLATFORM VIA BROADCAST SERVICES	GMNA
GP-306190-CN-PCT	RD	200680011244.3	14 Feb 2006	101156265	02 Apr 2008			OXIDATION RESISTANT ELECTRODE FOR FUEL CELL	GMNA
GP-306458-CN-PCT	RD	200680006971.0	02 Mar 2006	101160458	09 Apr 2008			METHOD FOR LOAD TRANSIENT CONTROL BETWEEN LEAN AND STOICHIOMETRIC COMBUSTION MODES OF DIRECT-INJECTION ENGINES WITH CONTROLLED AUTO-IGNITION COMBUSTION	GMNA
GP-304321-CN-PCT	RD	200580048973.1	38698	101160553	39547			DETERMINING RELATIVE SPATIAL INFORMATION BETWEEN VEHICLES	GMNA

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GP-306335-CN-PCT	RDFC	200680006312.7	23 Jan 2006	101160675	09 Apr 2008			METHOD TO MAKE CONDUCTIVE HYDROPHILIC FUEL CELL ELEMENTS	GMNA
GP-307911-CN-NP	PTE	200710180172.1	10 Oct 2007	101161999	16 Apr 2008			METHOD FOR ADAPTING TORQUE MODEL FOR IMPROVED ZERO TORQUE IDENTIFICATION	GMNA
GP-307546-CN-NP	RD	200710167686.3	11 Oct 2007	101162395	16 Apr 2008			METHOD AND SYSTEM FOR LANE CENTERING CONTROL	GMNA
GP-303952-CN-NP	FCAR	200710167649.2	21 Sep 2007	101162785	16 Apr 2008			STACK SHUTDOWN PURGE METHOD	GMNA
GP-307774-CN-NP	NAPD	200710180199.0	11 Oct 2007	101162793	16 Apr 2008			HIGH VOLTAGE ENERGY STORAGE CONNECTION MONITORING SYSTEM AND METHOD	GMNA
GP-307852-CN-NP	RD	200710167685.9	11 Oct 2007	101162899	16 Apr 2008			VEHICULAR MULTIFUNCTION CONTROL SYSTEM	GMNA
GP-304895-CN-PCT	FCAE	200680013352.4	03 Jan 2006	101164217	16 Apr 2008			DC/DC-LESS COUPLING OF MATCHED BATTERIES TO FUEL CELLS	GMNA
GP-309396-CN-NP	NAPD	200710167012.3	22 Oct 2007	101165301	23 Apr 2008			VEHICLE DOOR LATCH STRIKER	GMNA
GP-309401-CN-NP	PTT	200710181327.3	15 Oct 2007	101165361	23 Apr 2008			CLUTCH FOR A TRANSMISSION	GMNA
P002644-CN-NP	PTT	200710162229.5	08 Oct 2007	101165365	23 Apr 2008			MULTI-SPEED TRANSMISSION	GMNA
P002640-CN-NP	PTT	200710162271.7	08 Oct 2007	101165366	23 Apr 2008			MULTI-SPEED TRANSMISSION	GMNA
P002638-CN-NP	PTT	200710162273.6	08 Oct 2007	101165367	23 Apr 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-308606-CN-NP	RD	200710181622.9	19 Oct 2007	101165509	23 Apr 2008			COLLISION AVOIDANCE SYSTEM AND METHOD OF AIDING REARWARD VEHICULAR MOTION	GMNA
GP-308069-CN-NP	FCAR	200710192957.0	16 Oct 2007	101165950	16 Apr 2008			PTC ELEMENT AS A SELF REGULATING START RESISTOR FOR A FUEL CELL STACK	GMNA
GP-305842-CN-PCT	RD	200580048966.1	38698	101166921	39561			ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE INTERCONNECTED PLANETARY GEAR SETS, TWO CLUTCHES AND AT LEAST TWO BRAKES	GMNA
GP-306507-CN-PCT	FCAR	200680014007.2	31 Mar 2006	101167213	23 Apr 2008			MITIGATING FUEL CELL START UP/SHUT DOWN DEGRADATION	GMNA
GP-305721-CN-NP	PTA	200610164652.4	39017	101168348	39568			TWO MODE ELECTRICALLY VARIABLE TRANSMISSION WITH EQUAL FORWARD AND REVERSE INPUT-SPLIT MODAL PERFORMANCE	GMNA
GP-307831-CN-NP	PTT	200710181254.8	25 Oct 2007	101168349	30 Apr 2008			ACCESSORY DRIVE SYSTEM FOR A HYBRID VEHICLE	GMNA
GP-306053-CN-NP	PTE	200610162748.7	27 Oct 2006	101169059	30 Apr 2008			CONTROL SYSTEM FOR MICROWAVE REGENERATION FOR A DIESEL PARTICULATE FILTER	GMNA
GP-308048-CN-NP	PTE	200710181452.4	25 Oct 2007	101169077	30 Apr 2008			ACCESSORY DRIVE SYSTEM	GMNA
GP-306882-CN-NP	PTE	200710181451.X	25 Oct 2007	101169090	30 Apr 2008			METHOD TO DETECT A CONTAMINATED FUEL INJECTOR	GMNA
GP-305520-CN-NP	PTE	200610163902.2	27 Oct 2006	101169178	30 Apr 2008			DUAL MODE EVT WITH INPUT SPLIT REVERSE MODE	GMNA

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GP-305746-CN-NP	PTE	200610163903.7	27 Oct 2006	101169179	30 Apr 2008			TWO MODE ELECTRICALLY VARIABLE TRANSMISSION WITH EQUAL FORWARD AND REVERSE INPUT-SPLIT MODAL AND FIXED RATIO PERFORMANCE	GMNA
GP-307760-CN-NP	PTA	200710181252.9	25 Oct 2007	101169180	30 Apr 2008			HYBRID ELECTRICALLY VARIABLE TRANSMISSION WITH DUAL POWER PATHS AND SELECTIVE MOTOR CONNECTION	GMNA
GP-305576-CN-NP	PTE	200610163906.0	27 Oct 2006	101169856	30 Apr 2008			REMOTE DIAGNOSTIC SYSTEM FOR DETECTING TAMPERING OF VEHICLE CALIBRATIONS	GMNA
GP-308886-CN-NP	ATC	200710181253.3	25 Oct 2007	101170087	30 Apr 2008			POWER MODULE HAVING SELF-CONTAINED COOLING SYSTEM	GMNA
GP-305728-CN-NP	PTE	200610142873.1	27 Oct 2006	101170263	30 Apr 2008			BI-MODAL VOLTAGE LIMIT CONTROL TO MAXIMIZE ULTRA-CAPACITOR PERFORMANCE	GMNA
GP-306479-CN-PCT	RD	200680015014.4	27 Apr 2006	101171419	30 Apr 2008			CONTROL OF INDUCTION SYSTEM HYDROCARBON EMISSIONS	GMNA
GP-306807-CN-PCT	RD	200680015088.8	01 May 2006	101171711	30 Apr 2008			SUPPORTS FOR FUEL CELL CATALYSTS	GMNA
GP-306808-CN-PCT	RD	200680015256.3	03 May 2006	101171712	30 Apr 2008			CONDUCTIVE MATRICES FOR FUEL CELL ELECTRODES	GMNA
GP-308153-CN-NP	NAPD	200710185165.0	30 Oct 2007	101172292	07 May 2008			HYDROFORMED TUBULAR MEMBERS AND METHOD OF HYDROFORMING TUBULAR MEMBERS FOR VEHICLES	GMNA
GP-307958-CN-NP	RD	200710192976.3	11 Oct 2007	101172491	07 May 2008			ACTIVE MATERIAL ACTUATED FLOW TRIPS	GMNA
GP-306156-CN-NP	PTE	200710166712.0	05 Nov 2007	101173637	07 May 2008			METHOD FOR DYNAMIC MASS AIR FLOW SENSOR MEASUREMENT CORRECTIONS	GMNA
GP-305796-CN-NP	PTE	200710148849.3	28 Aug 2007	101173645	07 May 2008			REDUCED NOISE ENGINE START-STOP SYSTEM USING TRADITIONAL CRANK DEVICE	GMNA
2001P09619-DE-NP	CC-8151	10117407.1-26	06 Apr 2001	10117407	17 Oct 2002			Pedalbock	GME
GP-304998-CN-NP	ATC	200710181450.5	25 Oct 2007	101174812	07 May 2008			METHOD AND SYSTEM FOR CONTROLLING SYNCHRONOUS MOTOR DRIVE SYSTEMS	GMNA
GP-304946-CN-PCT	RD	200680017123.X	04 May 2006	101175904	07 May 2008			EXHAUST AFTERTREATMENT SYSTEM AND METHOD FOR LEAN BURN INTERNAL COMBUSTION ENGINES	GMNA
GP-308298-CN-NP	NAPD	200710168299.1	02 Nov 2007	101177149	14 May 2008			PROGRESSIVE ENERGY ABSORBER	GMNA
GP-307887-CN-NP	PTE	200710182134.X	11 Sep 2007	101178034	14 May 2008			APPARENT TORQUE RESERVE AT IDLE FOR DIRECT INJECTED ENGINES	GMNA
GP-308898-CN-NP	PTT	200710186016.6	09 Nov 2007	101178118	14 May 2008			DUAL INPUT CLUTCH TRANSMISSION WITH TORQUE CONVERTER PUMP DRIVE	GMNA

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GP-308505-CN-NP	FCAR	200710153234.X	29 Sep 2007	101178417	14 May 2008			HIGH PRECISION ROGOWSKI CURRENT TRANSFORMER	GMNA
GP-308858-CN-NP	ATC	200710185043.1	06 Nov 2007	101179162	14 May 2008			POWER INVERTER CONNECTOR HAVING INTEGRATED CURRENT SENSORS	GMNA
GP-306035-CN-PCT	RD	200680012346.7	25 Jan 2006	101180476	14 May 2008			ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE INTERCONNECTED PLANETARY GEAR SETS, TWO CLUTCHES AND TWO BRAKES	GMNA
H-204803-DE-NP	FCAR	10118151.5	36992	10118151	37238			FUEL CELL ENGINE ACTIVE BACK PRESSURE CONTROL	GMNA
GP-308576-CN-NP	PTH	200710109697.6	27 Jun 2007	101181898	21 May 2008			FUEL ECONOMY INDICATOR LAMP CONTROL SYSTEM	GMNA
GP-306396-CN-NP	PTE	200710187052.4	19 Nov 2007	101182788	21 May 2008			ADAPTIVE NOX EMISSIONS CONTROL FOR ENGINES WITH VARIABLE CAM PHASERS	GMNA
GP-307346-CN-NP	PTE	200710169461.1	16 Nov 2007	101182812	21 May 2008			DISCRETE VARIABLE VALVE LIFT DIAGNOSTIC SYSTEMS AND METHODS	GMNA
GP-305956-CN-NP	PTE	200710187033.1	19 Nov 2007	101182814	21 May 2008			LIQUID FUEL DETECTION SYSTEM	GMNA
GP-307205-CN-NP	PTE	200710169768.1	16 Nov 2007	101182821	21 May 2008			EXHAUST GAS RECIRCULATION SYSTEM FOR AN INTERNAL COMBUSTION ENGINE	GMNA
GP-306909-CN-NP	PTE	200710187053.9	19 Nov 2007	101182823	21 May 2008			LIGHT LOAD AIR DELIVERY SYSTEM FOR AN INTERNAL COMBUSTION ENGINE	GMNA
GP-308247-CN-NP	PTE	200710187063.2	19 Nov 2007	101182873	21 May 2008			HYBRID POWERTRAIN HAVING THREE PLANETARY GEAR SETS AND BRAKES	GMNA
GP-307092-CN-NP	PTTA	200710169766.2	39402	101182878	39589			APPARATUS FOR EXPANDING GEAR SPEED RATIO COVERAGE OF AN AUTOMATIC TRANSMISSION CONTROL	GMNA
GP-308472-CN-NP	PTH	200710187054.3	19 Nov 2007	101182882	21 May 2008			ARCHITECTURE AND METHOD FOR TWO- DIMENSIONAL OPTIMIZATION OF INPUT SPEED AND INPUT TORQUE IN MODE FOR A HYBRID POWERTRAIN SYSTEM	GMNA
GP-308473-CN-NP	PTH	200710187062.8	19 Nov 2007	101182883	21 May 2008			CONTROL ARCHITECTURE AND METHOD FOR TWO- DIMENSIONAL OPTIMIZATION OF INPUT SPEED AND MOTOR TORQUE IN FIXED GEAR FOR A HYBRID POWERTRAIN SYSTEM	GMNA
GP-307817-CN-NP	PTE	200710187061.3	19 Nov 2007	101182886	21 May 2008			METHOD AND APPARATUS FOR CONTROLLING AN ELECTRO- MECHANICAL TRANSMISSION DURING A SHIFT EXECUTION	GMNA
GP-308432-CN-NP	PTH	200710187034.6	19 Nov 2007	101183126	21 May 2008			PROGNOSTIC FOR LOSS OF HIGH- VOLTAGE ISOLATION	GMNA

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GP-308323-CN-NP	PTH	200710187064.7	19 Nov 2007	101183805	21 May 2008			COOLING SYSTEM FOR AN ELECTRIC MOTOR	GMNA
GP-308430-CN-NP	PTT	200710187049.2	19 Nov 2007	101183811	21 May 2008			METHOD AND APPARATUS FOR COOLING AND LUBRICATING AN OFF-AXIS MOTOR/GENERATOR	GMNA
GP-305586-CN-NP	RD	200580032041.8	14 Sep 2005	101184689	21 May 2008			HYDROGEN STORAGE SYSTEMS AND COMPOSITIONS	GMNA
GP-308976-CN-NP	PTT	200710185044.6	06 Nov 2007	101186013	28 May 2008			METHOD FOR MANUFACTURING LOW DISTORTION CARBURIZED GEARS	GMNA
GP-309286-CN-NP	RD	200710159661.9	01 Nov 2007	101187280	28 May 2008			COMPARTMENT ACCESS SYSTEM WITH ACTIVE MATERIAL COMPONENT AND METHOD FOR CONTROLLING ACCESS TO AN INTERIOR COMPARTMENT	GMNA
GP-306877-CN-NP	PTE	200710154734.5	13 Sep 2007	101187325	28 May 2008			REGENERATION CONTROL SYSTEM FOR A PARTICULATE FILTER	GMNA
GP-308584-CN-NP	PTE	200710193205.6	20 Nov 2007	101187342	28 May 2008			FLEXIBLE FUEL PREDICTION AND DRIVER MESSAGE DISPLAY	GMNA
GP-307206-CN-NP	PTE	200710193684.1	19 Nov 2007	101187346	28 May 2008			EXHAUST GAS RECIRCULATION SYSTEM FOR AN INTERNAL COMBUSTION ENGINE	GMNA
GP-308228-CN-NP	PTE	200710193203.7	20 Nov 2007	101187418	28 May 2008			GPS ALTITUDE DATA FOR TRANSMISSION CONTROL SYSTEMS AND METHODS	GMNA
GP-309169-CN-NP	PTTA	200710193686.0	39406	101187421	39596			GEAR CLASH LOGIC	GMNA
GP-309057-CN-NP	FCAR	200710199945.0	08 Nov 2007	101188303	28 May 2008			FUEL CELL SUBSTRATE WITH AN OVERCOAT	GMNA
GP-307402-CN-NP	FCAR	200710170127.8	28 Aug 2007	101188305	28 May 2008			DETECTION OF CELL-TO-CELL VARIABILITY IN WATER HOLDUP USING PATTERN RECOGNITION TECHNIQUES	GMNA
GP-308860-CN-NP	ATC	200710193209.4	20 Nov 2007	101188379	28 May 2008			POWER INVERTER HAVING LIQUID COOLED CAPACITOR AND LOW INDUCTANCE BUS STRUCTURE	GMNA
GP-307258-CN-NP	ATC	200710193207.5	20 Nov 2007	101188399	28 May 2008			PWM PATTERN SEQUENCE TO REDUCE LOSSES IN VOLTAGE SOURCE INVERTERS FOR HYBRID VEHICLES	GMNA
GP-303571-CN-PCT	FCAR	200480040612.8	38328	101189748	39596			MEMBRANE ELECTRODE ASSEMBLY PREPARED BY DIRECT SPRAY OF CATALYST TO MEMBRANE	GMNA
GP-307961-CN-NP	PTE	200710196084.0	30 Nov 2007	101191451	04 Jun 2008			SPARK ADVANCE FOR ENGINE IDLE SPEED CONTROL	GMNA
GP-309304-CN-NP	PTT		03 Dec 2007	101191529	04 Jun 2008			LONGITUDINAL SPRING DAMPER FOR DAMPING CHAIN VIBRATION	GMNA

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P000057-CN-NP	PTT	200710159643.0	20 Nov 2007	101191535	04 Jun 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-308792-CN-NP	PTH	200710196151.9	28 Nov 2007	101191536	04 Jun 2008			INPUT BRAKE PROVIDING ELECTRIC ONLY FIXED GEAR	GMNA
GP-308161-CN-NP	PTTA	200710197063.0	39415	101191758	39603			ENGINE OVERRATED DETECTION METHOD AND APPARATUS	GMNA
GP-308200-CN-NP	FCAR	200710192959.X	16 Oct 2007	101192675	04 Jun 2008			ADDITIVES FOR FUEL CELL LAYERS	GMNA
GP-306132-CN-PCT	RD	200680012345.2	25 Jan 2006	101194114	04 Jun 2008			ELECTRICALLY VARIABLE TRANSMISSION HAVING TWO PLANETARY GEAR SETS WITH ONE INTERCONNECTING MEMBER AND CLUTCHED INPUT APPARATUS AND METHOD FOR ACTIVE TRANSMISSION SYNCHRONIZATION AND SHIFTING	GMNA
H-204446-DE-NP	PTE	10119503.6	37001	10119503	37210			ACOUSTIC PERIMETER SEAL FOR VEHICLE ENERGY STORAGE MODULE	GMNA
GP-308709-CN-NP	NAPD	200710199133.6	06 Dec 2007	101195362	11 Jun 2008			THREE-DIMENSIONAL VEHICLE FRAME	GMNA
GP-307041-CN-NP	NAPD	200710196708.9	28 Nov 2007	101195387	11 Jun 2008			LED LIGHTS FOR INTERIOR AUTOMOTIVE LIGHTING	GMNA
GP-308619-CN-NP	NAPD	200710199432.X	04 Dec 2007	101196179	11 Jun 2008			TEFLON COATED HEAT EXCHANGER	GMNA
GP-305828-CN-NP	PTE	200710105395.1	25 Apr 2007	101196384	11 Jun 2008			THERMAL CONTROL OF CATHODE INLET AIR FLOW FOR A FUEL CELL SYSTEM	GMNA
GP-308680-CN-NP	FCAR	200710199136.X	06 Dec 2007	101197451	11 Jun 2008			SUPPLEMENTAL COOLANT HEATING FOR FUEL CELLS WITH METAL PLATES	GMNA
GP-306493-CN-NP	FCAR	200710193811.8	22 Nov 2007	101197452	11 Jun 2008			NOX EMISSION CONTROL FOR A CONTROLLED AUTO-IGNITION FOUR-STROKE INTERNAL COMBUSTION ENGINE	GMNA
GP-305605-CN-NP	RD	200580031683.6	30 Jun 2005	101198771	11 Jun 2008			SENSOR BASED ANTICIPATORY LIGHTING OF INDIVIDUAL VEHICLE CONTROLS	GMNA
GP-305938-CN-PCT	RD	200680001983.4	38720	101198914	39610			METHOD TO BEGIN COOLANT CIRCULATION TO PREVENT MEA OVERHEATING DURING COLD START	GMNA
GP-305526-CN-PCT	FCAR	200680021071.3	03 Jan 2006	101199067	11 Jun 2008			Pedalbock	GME
2001P09624 DE	CC-8151	10119964.3-26	24 Apr 2001	10119964	31 Oct 2002			ATKINSON CYCLE POWERTRAIN	GMNA
GP-309125-CN-NP	NAPD	200710148865.2	21 Aug 2007	101201011	18 Jun 2008			METHOD TO INVERT TORQUE MODEL FOR TORQUE CONTROL	GMNA
GP-308583-CN-NP	PTE	200710196159.5	28 Nov 2007	101201021	18 Jun 2008			GLOW PLUG LEARN AND CONTROL SYSTEM	GMNA
GP-308315-CN-NP	PTE	200710198988.7	11 Dec 2007	101201024	18 Jun 2008			INTAKE ASSEMBLY HAVING HELMHOLTZ RESONATORS	GMNA
P000024-CN-NP	PTE	200710160952.X	11 Dec 2007	101201032	18 Jun 2008			METHOD AND APPARATUS TO CONTROL OPERATION OF A HYDRAULIC CONTROL CIRCUIT FOR AN ELECTRO-MECHANICAL TRANSMISSION CONTROL SYSTEM ARCHITECTURE FOR A HYBRID POWERTRAIN	GMNA
GP-308398-CN-NP	PTH	200710141310.5	06 Aug 2007	101201104	18 Jun 2008				GMNA
GP-307497-CN-NP	PTA	200710192908.7	11 Sep 2007	101201623	18 Jun 2008				GMNA

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GP-305370-CN-PCT	RD	200680022662.2	17 Mar 2006	101203835	18 Jun 2008			METHOD AND APPARATUS FOR EXTENSIBLE SCHEDULING OF TASKS IN TIME-TRIGGERED DISTRIBUTED EMBEDDED SYSTEMS	GMNA
GP-308285-CN-NP	PTE	200710161133.7	18 Dec 2007	101205828	25 Jun 2008			INTAKE MANIFOLD ASSEMBLY	GMNA
GP-309094-CN-NP	PTE	200710162184.1	21 Dec 2007	101205848	25 Jun 2008			PISTON TOP CHAMFER DESIGN TO REDUCE NOISE AND FRICTION	GMNA
GP-308140-CN-NP	PTE	200710160057.8	21 Dec 2007	101205858	25 Jun 2008			APPARATUS AND METHOD FOR SENSING WATER WITHIN A FUEL-WATER SEPARATOR ASSEMBLY	GMNA
GP-309013-CN-NP	RD	200710306182.5	21 Dec 2007	101206248	25 Jun 2008			METHOD AND APPARATUS FOR MONITORING AN ELECTRICAL ENERGY STORAGE DEVICE	GMNA
GP-304479-CN-NP	FCAR	200710161130.0	18 Dec 2007	101207217	25 Jun 2008			METHOD OF OPERATING A FUEL CELL STACK	GMNA
2001P09626 DE	CC-8015	10120768.9-14	27 Apr 2001	10120768	31 Oct 2002			Schwenksitzanordnung für Fahrzeuge mit Crashesicherung	GME
2001P09625 DE	CC-8015	10120769.7-14	27 Apr 2001	10120769	31 Oct 2002			Schwenksitzanordnung für ein Fahrzeug mit einem Schwenkantrieb	GME
GP-306131-CN-PCT	FCAR	200680023234.1	31 Mar 2006	101208820	25 Jun 2008			VOLTAGE CYCLING DURABLE CATALYSTS	GMNA
GP-308921-CN-NP	PTT	200710137989.0	07 Jun 2007	101210619	02 Jul 2008			PARK-BY-WIRE SUBSYSTEM FOR A CONTROL SYSTEM FOR AN ELECTRICALLY VARIABLE HYBRID TRANSMISSION	GMNA
GP-305838-CN-PCT	RDFC	200680024397.1	31 Mar 2006	101213701	02 Jul 2008			HYDROPHILIC, ELECTRICALLY CONDUCTIVE FLUID DISTRIBUTION PLATE FOR FUEL CELL	GMNA
2001P09617 DE	CC-8320	10121377.8-56	02 May 2001	10121377	28 Nov 2002			Verstärkungselement für einen Hohlkörper, insbesondere für einen Fahrzeugkarosserieholm	GME
GP-308060-CN-NP	MAN	200810001970.8	04 Jan 2008	101214613	09 Jul 2008			COMPONENT LOADING TOOL FOR ASSEMBLY OPERATIONS	GMNA
GP-309166-CN-NP	PTTA	200810002505.6	39451	101214817	39638			AUTOMATIC BRAKING SYSTEM	GMNA
P000449-CN-NP	PTT	200810002234.4	02 Jan 2008	101216091	09 Jul 2008			MULTI-SPEED DUAL CLUTCH TRANSMISSION WITH COUNTERSHAFT GEARING	GMNA
GP-306467-CN-PCT	RD	200680006824.3	02 Mar 2006	101218423	09 Jul 2008			METHOD FOR TRANSITION BETWEEN CONTROLLED AUTO-IGNITION AND SPARK IGNITION MODES	GMNA
GP-308981-CN-NP	PTE	200710180644.3	25 Sep 2007	101219314	16 Jul 2008			DIRECT FUEL INJECTION ENGINES ADAPTIVE LEARNING METHOD FOR CLEAN PARTICULATE FILTER PRESSURE DROP	GMNA
GP-308485-CN-NP	RD	200710152765.7	20 Sep 2007	101219339	16 Jul 2008			METHOD AND APPARATUS TO SELECTIVELY REDUCE NOX IN AN EXHAUST GAS FEEDSTREAM	GMNA

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GP-308316-CN-NP	NAPD	200810002904.2	11 Jan 2008	101219491	16 Jul 2008			TOOL FOR FORMING THREADED HOLE IN A HYDROFORMED PART	GMNA
GP-308059-CN-NP	RD	200710194427.X	10 Oct 2007	101219501	16 Jul 2008			METHOD FOR REPAIRING BONDED METALLIC STRUCTURES	GMNA
GP-308099-CN-NP	NAPD	200810002245.2	08 Jan 2008	101219659	16 Jul 2008			THREAT ASSESSMENT STATE PROCESSING FOR COLLISION WARNING, MITIGATION AND/OR AVOIDANCE IN GROUND BASED VEHICLES	GMNA
GP-309342-CN-NP	PTH	200710160093.4	24 Dec 2007	101219661	16 Jul 2008			ENGINE OFF BRAKE BOOSTER LEAK DIAGNOSTIC SYSTEMS AND METHODS	GMNA
GP-308478-CN-NP	PTH	200710305130.6	19 Nov 2007	101219662	16 Jul 2008			CONTROL ARCHITECTURE FOR OPTIMIZATION AND CONTROL OF A HYBRID POWERTRAIN SYSTEM	GMNA
GP-308042-CN-NP	PTC	200710164892.9	11 Sep 2007	101220431	16 Jul 2008			ALUMINUM ALLOY FOR ENGINE COMPONENTS	GMNA
GP-307592-CN-NP	PTE	200810002244.8	08 Jan 2008	101220759	16 Jul 2008			OIL LIFE MONITORING SYSTEM FOR A DIESEL ENGINE	GMNA
GP-307045-CN-NP	PTE	200710180181.0	10 Oct 2007	101220760	16 Jul 2008			OXYGEN BASED DPF REGENERATION STRATEGY	GMNA
GP-308227-CN-NP	PTE	200710300940.2	14 Dec 2007	101220763	16 Jul 2008			DIESEL EXHAUST CONTROL DURING LIMP-HOME MODE	GMNA
GP-308406-CN-NP	PTE	200710196149.1	28 Nov 2007	101220780	16 Jul 2008			TORQUE BASED AIR PER CYLINDER AND VOLUMETRIC EFFICIENCY DETERMINATION	GMNA
GP-308841-CN-NP	PTE	200810009504.4	09 Jan 2008	101220781	16 Jul 2008			STATE OF HEALTH MONITORING AND RESET METHODS AND SYSTEMS FOR ON-BOARD DEVICE DRIVER INTEGRATED CIRCUITS	GMNA
GP-308908-CN-NP	PTT	200810002175.0	10 Jan 2008	101220840	16 Jul 2008			ROCKER CLUTCH ASSEMBLY	GMNA
GP-308246-CN-NP	PTE	200710187050.5	19 Nov 2007	101220852	16 Jul 2008			HYBRID POWERTRAIN HAVING THREE INTERCONNECTING GEAR SET MEMBERS AND BRAKES	GMNA
GP-308470-CN-NP	PTH	200710187056.2	19 Nov 2007	101220860	16 Jul 2008			CONTROL ARCHITECTURE FOR SELECTION OF OPTIMAL MODE OR GEAR AND INPUT SPEED FOR A HYBRID POWERTRAIN SYSTEM	GMNA
GP-308233-CN-NP	PTT	20081002177.X	10 Jan 2008	101220885	16 Jul 2008			VALVE ASSEMBLY FOR TRANSMISSION FLUID LEVEL MANAGEMENT	GMNA
GP-308603-CN-NP	NAPD	200810002679.2	14 Jan 2008	101221091	16 Jul 2008			PEDAL TRAVEL AUDIT SYSTEM	GMNA
GP-307772-CN-NP	RD	200710307198.8	21 Dec 2007	101221224	16 Jul 2008			METHOD AND SYSTEM FOR MONITORING AN ELECTRICAL ENERGY STORAGE DEVICE	GMNA
GP-307983-CN-NP	PTE	200710101692.9	30 Jan 2007	101221442	16 Jul 2008			DISTRIBUTED ON-BOARD DIAGNOSTIC SYSTEM	GMNA

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GP-306646-CN-NP	PTT	200710142259.X	31 Aug 2007	101221444	16 Jul 2008			DISTRIBUTED ARITHMETIC LOGIC UNIT SECURITY CHECK	GMNA
GP-306728-CN-NP	FCAR	200710159642.6	02 Nov 2006	101222058	16 Jul 2008			IMPROVED EDGE DESIGN FOR EPTFE REINFORCED MEMBRANES FOR PEM FUEL CELLS	GMNA
GP-306459-CN-NP	FCAE	200710161132.2	18 Dec 2007	101222061	16 Jul 2008			CONTROL OF NITROGEN FRACTION IN A FLOW SHIFTING FUEL CELL SYSTEM	GMNA
GP-308888-CN-NP	FCAR	200710305170.0	16 Oct 2007	101222062	16 Jul 2008			METHOD FOR IMPROVED POWER UPTRANSIENT RESPONSE IN A FUEL CELL SYSTEM	GMNA
GP-309060-CN-NP	FCAR	200710306155.8	02 Nov 2007	101222063	16 Jul 2008			FEEDBACK-BASED CONTROL OF A PEM FUEL CELL FOR HIGH TEMPERATURE PROTECTION	GMNA
GP-307016-CN-NP	FCAR	200710161134.1	18 Dec 2007	101222064	16 Jul 2008			METHOD OF MITIGATING FUEL CELL DEGRADATION DUE TO STARTUP AND SHUTDOWN VIA HYDROGEN/	GMNA
GP-308079-CN-NP	FCAR	200710164873.6	27 Dec 2007	101222065	16 Jul 2008			NITROGEN STORAGE ANODE RECIRCULATION FOR A PARALLEL DUAL STACK FUEL CELL SYSTEM	GMNA
GP-301880-CN-PCD	FCAR	200710193846.1	37720	101222066	39645			METHOD AND APPARATUS FOR PROVIDING A UNIFORM FUEL CELL STACK STRUCTURE	GMNA
GP-305656-CN-PCT	RDFC	200680024350.5	31 Mar 2006	101223668	16 Jul 2008			ELECTRICALLY CONDUCTIVE FLUID DISTRIBUTION PLATE FOR FUEL CELLS	GMNA
GP-308467-CN-NP	PTTA	200810002897.6	39458	101224744	39652			ADAPTIVE RETARDER CONTROL METHOD AND APPARATUS	GMNA
GP-308504-CN-NP	FCAR	200710199781.1	29 Sep 2007	101226216	23 Jul 2008			METHOD AND APPARATUS FOR MEASUREMENT OF FUEL CELL HIGH FREQUENCY RESISTANCE IN THE PRESENCE OF LARGE UNDERSIRABLE SIGNALS	GMNA
GP-308296-CN-NP	NAPD	200710306178.9	06 Dec 2007	101226229	23 Jul 2008			METHOD AND APPARATUS FOR MODELING DIFFUSION IN AN ELECTROCHEMICAL SYSTEM	GMNA
GP-307140-CN-NP	PTT	200810003525.5	18 Jan 2008	101226849	23 Jul 2008			HALL-EFFECT PRESSURE SWITCH	GMNA
GP-307407-CN-NP	FCAR	200710093264.6	24 Oct 2007	101227005	23 Jul 2008			THERMALLY INTEGRATED FUEL CELL HUMIDIFIER FOR RAPID WARM-UP	GMNA
GP-306565-CN-NP	FCAR	200710305176.8	09 Nov 2007	101227007	23 Jul 2008			SLOW PURGE FOR IMPROVED WATER REMOVAL, FREEZE DURABILITY, PURGE ENERGY EFFICIENCY AND VOLTAGE DEGRADATION DUE TO SHUTDOWN/STARTUP CYCLING	GMNA

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GP-306112-CN-NP	FCAR	200710307481.0	10 Aug 2007	101227009	23 Jul 2008			METHOD FOR MITIGATING CELL DEGRADATION DUE TO STARTUP AND SHUTDOWN VIA CATHODE RE-CIRCULATION COMBINED WITH ELECTRICAL SHORTING OF STACK	GMNA
2004P00174WOCN	CC-4500	200580031830.X	19 Jul 2005	101228050A	26 Jan 2006			Verstärkungselement für einen unteren Bereich eines Frontstoßfängers, sowie damit ausgerüsteter Frontstoßfänger für ein Kraftfahrzeug	GME
GP-304628-CN-PCT	FCAR	200580038102.1	30 Aug 2005	101228658	23 Jul 2008			ALIGNING METHOD FOR REPEATING AND NONREPEATING UNITS IN A FUEL CELL STACK	GMNA
GP-307612-CN-NP	NAPD	200810008463.7	24 Jan 2008	101229765	30 Jul 2008			MULTISTAGE JOUNCE BUMPER SEALING ARRANGEMENTS FOR AUTOMOTIVE DOORS	GMNA
GP-307495-CN-NP	NAPD	200810009089.2	28 Jan 2008	101229767	30 Jul 2008			WIRING SYSTEM FOR AN ELECTRONIC COMPONENT IN A HEAD RESTRAINT	GMNA
GP-308763-CN-NP	NAPD	200810003799.4	23 Jan 2008	101229797	30 Jul 2008			ENGINE PCV SYSTEM WITH VENTURI NOZZLE FOR FLOW REGULATION	GMNA
GP-305707-CN-NP	PTE	200810003779.7	22 Jan 2008	101230792	30 Jul 2008			CATALYTIC CONVERTER OPTIMIZATION	GMNA
GP-308551-CN-NP	PTE	200810003785.2	23 Jan 2008	101230794	30 Jul 2008			AIR FILTER RESTRICTION MONITORING WITHOUT PRE-THROTTLE PRESSURE SENSORS	GMNA
GP-308655-CN-NP	PTE	200810003834.2	24 Jan 2008	101230807	30 Jul 2008			HUMIDITY BASED CONTROL SYSTEM FOR AN INTERNAL COMBUSTION ENGINE	GMNA
GP-306198-CN-NP	PTE	200710182114.2	05 Sep 2007	101230811	30 Jul 2008			ADJUSTABLE HELMHOLTZ RESONATOR	GMNA
GP-309089-CN-NP	PTE	200810003793.7	23 Jan 2008	101230818	30 Jul 2008			REMOTELY MOUNTED HIGH-PRESSURE FUEL PUMP ASSEMBLY	GMNA
GP-309203-CN-NP	PTE	200710149045.5	07 Sep 2007	101230819	30 Jul 2008			MULTI-SPEED TRANSMISSION	GMNA
P002639-CN-NP	PTT	200710162241.6	08 Oct 2007	101230891	30 Jul 2008			MULTI-SPEED TRANSMISSION	GMNA
P002642-CN-NP	PTT	200710162242.0	08 Oct 2007	101230892	30 Jul 2008			MULTI-SPEED TRANSMISSION	GMNA
P002641-CN-NP	PTT	200710162243.5	08 Oct 2007	101230893	30 Jul 2008			MULTI-SPEED TRANSMISSION	GMNA
P002645-CN-NP	PTT	200710162254.3	08 Oct 2007	101230894	30 Jul 2008			MULTI-SPEED TRANSMISSION	GMNA
P002643-CN-NP	PTT	200710162255.8	08 Oct 2007	101230895	30 Jul 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-309376-CN-NP	PTT	200710181095.1	08 Oct 2007	101230896	30 Jul 2008			MULTI-SPEED TRANSMISSION	GMNA
P000463-CN-NP	PTT	200810002907.6	11 Jan 2008	101230897	30 Jul 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-309086-CN-NP	PTTA	200810008465.6	39471	101230899	39659			MULTI-SPEED COUNTERSHAFT TRANSMISSION WITH A PLANETARY GEAR SET AND METHOD	GMNA
P000571-CN-NP	PTT	200810008858.7	25 Jan 2008	101230900	30 Jul 2008			MULTI-SPEED TRANSMISSION	GMNA

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GP-308401-CN-NP	PTH	200710167933.X	26 Oct 2007	101230909	30 Jul 2008			METHOD AND APPARATUS TO CONTROL OPERATION OF A HYDRAULIC CONTROL CIRCUIT FOR AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
GP-307509-CN-NP	PTE	200810003794.1	23 Jan 2008	101230910	30 Jul 2008			METHOD AND APPARATUS FOR CONTROL OF A TRANSMISSION TORQUE CONVERTER CLUTCH	GMNA
GP-308704-CN-NP	PTTA	20081005187.9	39470	101230912	39659			ELECTRO-HYDRAULIC CONTROL SYSTEM WITH MULTIPLEXED PRESSURE SWITCH DIAGNOSTIC SYSTEM	GMNA
GP-308563-CN-NP	PTH	200810003833.8	24 Jan 2008	101230914	30 Jul 2008			METHOD AND APPARATUS TO CONTROL OPERATION OF AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
GP-308615-CN-NP	PTH	200810003877.0	24 Jan 2008	101230915	30 Jul 2008			METHOD AND APPARATUS TO MONITOR DEVICES OF A HYDRAULIC CIRCUIT OF AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
GP-307462-CN-NP	PTE	200810003784.8	23 Jan 2008	101230919	30 Jul 2008			METHOD AND APPARATUS FOR CONTROL OF TRANSMISSION SHIFTING	GMNA
GP-308935-CN-NP	PTT	200810003774.4	22 Jan 2008	101230923	30 Jul 2008			RING SEAL WITH INNER LIP	GMNA
GP-308647-CN-NP	PTE	200710169764.3	16 Nov 2007	101231225	30 Jul 2008			SYSTEM AND METHOD FOR DETERMINING ETHANOL CONTENT IN FUEL	GMNA
GP-307869-CN-NP	ATC	200710307785.7	26 Oct 2007	101232211	30 Jul 2008			APPARATUS FOR COOLING STATOR LAMINATION STACKS OF ELECTIRCAL MACHINES	GMNA
GP-308512-CN-NP	ATC	200810003800.3	23 Jan 2008	101232282	30 Jul 2008			DEAD-TIME COMPENSATION METHOD FOR ELECTRIC DRIVES	GMNA
GP-306721-CN-PCT	RD	200680027641.X	22 Jun 2006	101233482	30 Jul 2008			ONLINE ESTIMATION OF VEHICLE SIDE-SLIP UNDER LINEAR OPERATING REGION	GMNA
GP-306868-CN-PCT	RD	200680027814.8	22 Jun 2006	101233520	30 Jul 2008			SYSTEM AND METHOD FOR CLUSTERING PROBE VEHICLES FOR REAL-TIME TRAFFIC APPLICATION	GMNA
GP-307563-CN-NP	ATC	200810004482.2	30 Jan 2008	101234607	06 Aug 2008			POWER CAPACITORS FOR AC MOTORS MOUNTED DIAMETRICALLY ON ASSOCIATED TRANSMISSIONS	GMNA
GP-308782-CN-NP	NAPD	200810009717.7	29 Jan 2008	101234622	06 Aug 2008			INTEGRATED SYSTEM AND METHOD OF BATTERY COOLING FOR A HYBRID OR FUEL CELL VEHICLE	GMNA
GP-308696-CN-NP	PTH	200810002246.7	08 Jan 2008	101234637	06 Aug 2008			FUEL-LIFE MONITOR AND ENGINE MANAGEMENT FOR PLUG-IN HYBRID ELECTRIC VEHICLES	GMNA

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GP-307652-CN-NP	PTE	200810005063.0	30 Jan 2008	101235736	06 Aug 2008			SINGLE HYDRAULIC CIRCUIT MODULE FOR DUAL LIFT OF MULTIPLE ENGINE VALVES	GMNA
GP-309392-CN-NP	PTH	200810009272.2	31 Jan 2008	101235754	06 Aug 2008			METHOD AND APPARATUS TO DETERMINE PRESSURE IN AN UNFIRED CYLINDER	GMNA
GP-308143-CN-NP	PTE	200810009266.7	31 Jan 2008	101235757	06 Aug 2008			OXYGEN SENSOR HEATER CONTROL METHODS AND SYSTEMS	GMNA
GP-307345-CN-NP	PTE	200810004497.9	30 Jan 2008	101235758	06 Aug 2008			PURGE FLOW CONTROL TO REDUCE AIR/FUEL RATIO IMBALANCE	GMNA
GP-307684-CN-NP	PTE	200810004498.3	30 Jan 2008	101235768	06 Aug 2008			SYSTEM FOR CONTROLLING EVAPORATIVE EMISSIONS	GMNA
GP-304411-CN-NP	PTE	200810004488.X	30 Jan 2008	10123577	06 Aug 2008			DIFFERENTIAL PRESSURE REGULATOR FOR FUEL SYSTEMS	GMNA
GP-309101-CN-NP	PTE	200810002680.5	14 Jan 2008	101235773	06 Aug 2008			INTAKE ASSEMBLY WITH INTEGRAL RESONATORS	GMNA
GP-308814-CN-NP	PTE	200810004496.4	30 Jan 2008	101235785	06 Aug 2008			ADAPTIVE MBT SPARK ADVANCE FOR CONVENTIONAL POWERTRAINS	GMNA
GP-308317-CN-NP	PTTA	200810008861.9	39472	101235834	39666			ELECTRO-HYDRAULIC CONTROL SYSTEM WITH MULTIPLEXED TRIM VALVE FOR A TRANSMISSION	GMNA
GP-308288-CN-NP	PTA	200810009263.3	31 Jan 2008	101235853	06 Aug 2008			TORQUE-TRANSMITTING ASSEMBLY WITH DOG CLUTCH AND HYDROSTATIC DAMPER AND ELECTRICALLY VARIABLE TRANSMISSION WITH SAME	GMNA
P000635-CN-NP	PTT	200810008658.1	28 Jan 2008	101235876	06 Aug 2008			MULTI-SPEED TRANSMISSION WITH COUNTERSHAFT GEARING ARRANGEMENT	GMNA
P000580-CN-NP	PTT	200810008655.8	28 Jan 2008	101235879	06 Aug 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-308635-CN-NP	PTH	200810005074.9	31 Jan 2008	101235882	06 Aug 2008			ELECTRICALLY VARIABLE TRANSMISSION DEVICE USING MULTIPLE PAIRINGS OF ELECTRICAL MACHINES	GMNA
GP-308230-CN-NP	PTT	200810003278.9	28 Jan 2008	101235893	06 Aug 2008			VALVE CONFIGURATION FOR A LUBRICATION CIRCUIT OF A LATCHED PUMP APPLIED CLUTCH TRANSMISSION	GMNA
P000011-CN-NP	PTT	200810002231.0	02 Jan 2008	101236114	06 Aug 2008			LASER SENSOR APPARATUS AND METHOD FOR DETECTING TRANSMISSION SHAFT TORQUE	GMNA
GP-307004-CN-NP	PTE	200810004075.1	23 Jan 2008	101236130	06 Aug 2008			ROUGH ROAD DETECTION SYSTEM	GMNA
GP-308335-CN-NP	PTE	200810005077.2	31 Jan 2008	101236131	06 Aug 2008			DIAGNOSTIC METHODS AND SYSTEMS FOR ACTIVE FUEL MANAGEMENT SYSTEMS	GMNA

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GP-308637-CN-NP	PTE	200810009264.8	31 Jan 2008	101236132	06 Aug 2008			INTAKE AIR OVER-RESTRICTION MONITORING	GMNA
GP-308915-CN-NP	PTH	200810009529.4	31 Jan 2008	101236231	06 Aug 2008			METHOD AND APPARATUS TO MONITOR A TEMPERATURE SENSING DEVICE	GMNA
P000410-CN-NP	NAPD	200810009522.2	02 Jan 2008	101236301	06 Aug 2008			APPARATUS AND METHOD FOR DISPLAYING INFORMATION WITHIN A VEHICLE INTERIOR	GMNA
GP-308186-CN-NP	FCAR	200710303526.7	29 Sep 2007	101237058	06 Aug 2008			METHOD FOR MANAGING FUEL CELL POWER INCREASES USING AIR FLOW FEEDBACK DELAY	GMNA
P000213-CN-NP	FCAR	200810085612.X	31 Jan 2008	101237064	06 Aug 2008			ALGORITHM FOR ONLINE ADAPTIVE POLARIZATION CURVE ESTIMATION OF A FUEL CELL STACK	GMNA
GP-307868-CN-NP	ATC	200810004484.1	30 Jan 2008	101237165	06 Aug 2008			PERMANENT MAGNET MACHINE ROTOR	GMNA
2001P09629 DE	CC-8015	10123776.6-16	16 May 2001	10123776	21 Nov 2002			Fahrzeugsitz mit Klappkinematik	GME
2001P09628 DE	CC-8015	10123777.4-16	16 May 2001	10123777	21 Nov 2002			Klappsitzanordnung zum spaltfreien Durchladen	GME
GP-305212-CN-PCT	RD	200680010964.8	17 Mar 2006	101238609	06 Aug 2008			FLUORIDE ION SCAVENGER FOR FUEL CELL COMPONENTS	GMNA
GP-308094-CN-NP	NAPD	200810005500.9	05 Feb 2008	101239605	13 Aug 2008			ENABLING VISION SYSTEMS IN AUTOMOBILES	GMNA
GP-309115-CN-NP	PTE	200810074038.8	02 Feb 2008	101239606	13 Aug 2008			VARIABLE FLOW HEAT EXCHANGER SYSTEM AND METHOD	GMNA
GP-306347-CN-NP	PTE	200810005480.5	05 Feb 2008	101240722	13 Aug 2008			ADAPTIVE INDIVIDUAL DYNAMIC VOLUMETRIC EFFICIENCY OPTIMIZATION FOR ENGINES WITH VARIABLE CAM PHASERS AND VARIABLE LIFT	GMNA
GP-306020-CN-NP	PTE	200810074039.2	02 Feb 2008	101240724	13 Aug 2008			PRESSURE REGULATING VARIABLE DISPLACEMENT VANE PUMP	GMNA
GP-308229-CN-NP	PTE	200810005479.2	05 Feb 2008	101240725	13 Aug 2008			ADAPTIVE OIL PRESSURE FAULT DETECTION	GMNA
GP-307301-CN-NP	PTE	200810074214.8	13 Feb 2008	101240739	13 Aug 2008			FLUID MODEL CONTROL OF ELECTRO-VISCOUS FAN CLUTCH	GMNA
GP-307302-CN-NP	PTE	200810074215.2	13 Feb 2008	101240747	13 Aug 2008			COORDINATED CONTROL OF THROTTLE AND EGR VALVE	GMNA
GP-307048-CN-NP	PTE	200810074227.5	13 Feb 2008	101240751	13 Aug 2008			POST CATALYST OXYGEN SENSOR DIAGNOSTIC	GMNA
GP-307465-CN-NP	PTE	200710187065.1	19 Nov 2007	101240752	13 Aug 2008			ENGINE TORQUE CONTROL AT HIGH PRESSURE RATIO	GMNA
GP-307680-CN-NP	PTE	200810005493.2	05 Feb 2008	101240762	13 Aug 2008			ENGINE AIR INTAKE SYSTEM WITH RESILIENT COUPLING HAVING INTERNAL NOISE ATTENUATION TUNING	GMNA

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P000059-CN-NP	PTT	200710307788.0	03 Dec 2007	101240833	13 Aug 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-308113-CN-NP	PTT	200810005486.2	05 Feb 2008	101240845	13 Aug 2008			CLUTCH TO CLUTCH TIE-UP STEADY-STATE DIAGNOSTIC	GMNA
GP-308592-CN-NP	RD	200810085660.9	05 Feb 2008	101241188	13 Aug 2008			COLLISION AVOIDANCE SYSTEM AND METHOD OF DETECTING OVERPASS LOCATIONS USING DATA FUSION	GMNA
P000115-CN-NP	PTE	200710169225.X	02 Nov 2007	101241299	13 Aug 2008			IN-CYLINDER IMAGING APPARATUS AND METHOD	GMNA
GP-307022-CN-NP	FCAR	200810002684.3	14 Jan 2008	101241993	13 Aug 2008			WATER REMOVAL CHANNEL FOR PEM FUEL CELL STACK HEADERS	GMNA
GP-308503-CN-NP	RDFC	200810009559.5	09 Jan 2008	101242002	13 Aug 2008			FUEL CELL AND METHOD FOR REDUCING ELECTRODE DEGRADATION DURING STARTUP AND SHUTDOWN CYCLES	GMNA
GP-307028-CN-NP	FCAR	200710159624.8	22 Nov 2007	101242005	13 Aug 2008			USE OF A POROUS MATERIAL IN THE MANIFOLDS OF A FUEL CELL STACK	GMNA
GP-304639-CN-PCT	FCAR	200580045017.8	38643	101243568	39691			METHOD FOR STABILIZING POLYELECTROLYTE MEMBRANE FILMS USED IN FUEL CELLS	GMNA
GP-307963-CN-NP	PTE	200810009262.9	31 Jan 2008	101244693	20 Aug 2008			VEHICLE DRIVE SYSTEM, POWER MANAGEMENT DEVICE, AND METHOD FOR MANAGING POWER	GMNA
P000815-CN-NP	PTE	200810009973.6	18 Feb 2008	101245718	20 Aug 2008			HIGH PERFORMANCE OVERHEAD VALVETRAIN ASSEMBLY	GMNA
GP-306017-CN-NP	PTE	200810080817.9	14 Feb 2008	101245719	20 Aug 2008			IMPROVED HYDRAULIC LASH ADJUSTER	GMNA
GP-308785-CN-NP	PTE	200810005476.9	05 Feb 2008	101245720	20 Aug 2008			ROCKER ASSEMBLY WITH ADJUSTABLE SWIVEL FOOT	GMNA
GP-309160-CN-NP	PTE	200810005492.8	05 Feb 2008	101245723	20 Aug 2008			SHIELDED REGENERATION HEATING ELEMENT FOR A PARTICULATE FILTER	GMNA
GP-309155-CN-NP	PTE	200810074045.8	04 Feb 2008	101245724	20 Aug 2008			DPF HEATER ATTACHMENT MECHANISMS	GMNA
GP-309218-CN-NP	PTH	200710170112.1	24 Aug 2007	101245734	20 Aug 2008			FUEL-CUT MANIFOLD ABSOLUTE PRESSURE CONTROL SYSTEM	GMNA
GP-308978-CN-NP	PTE	200810074216.7	13 Feb 2008	101245742	20 Aug 2008			METHOD FOR ON-BOARD DIAGNOSIS OF COLD START EMISSIONS REDUCTION STRATEGY	GMNA
GP-308955-CN-NP	PTE	200810005469.9	05 Feb 2008	101245750	20 Aug 2008			THROTTLE INLET ABSOLUTE AIR PRESSURE SENSOR FOR DIRTY AIR FILTER DETECTION	GMNA
GP-307664-CN-NP	PTT	200810005477.3	05 Feb 2008	101245780	20 Aug 2008			TRANSMISSION PUMP SEAL	GMNA
GP-306451-CN-NP	PTA	200810009884.1	15 Feb 2008	101245829	20 Aug 2008			HURELECTRICALLY-VARIABLE TRANSMISSION WITH TWO DIFFERENTIAL GEAR SETS	GMNA
P000593-CN-NP	PTT	200810074206.3	13 Feb 2008	101245833	20 Aug 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-308614-CN-NP	PTT	200810005384.0	03 Feb 2008	101245843	20 Aug 2008			VARIABLE K-FACTOR TORQUE CONVERTER	GMNA

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GP-308287-CN-NP	PTT	200810005383.6	03 Feb 2008	101245846	20 Aug 2008			FLUID DISPLACEMENT RESERVOIR	GMNA
GP-308703-CN-NP	PTTA	200810005576.1	39491	101245852	39680			ELECTRO-HYDRAULIC CONTROL SYSTEM WITH THREE-POSITION DOG CLUTCH ACTUATOR VALVE	GMNA
GP-308142-CN-NP	PTT	200810074211.4	13 Feb 2008	101245853	20 Aug 2008			INFORWARD CLUTCH HIGH PRESSURE HOLDING VALVE FOR HYBRID VEHICLES TO ENABLE ENGINE START-STOP-DRIVE FUNCTIONS	GMNA
GP-307467-CN-NP	NAPD	200810005580.8	13 Feb 2008	101245962	20 Aug 2008			AIR SEPARATOR FOR LOW FLOW RATE COOLING SYSTEMS	GMNA
GP-305805-CN-PCT	RDFC	200680024398.6	31 Mar 2006	101248551	20 Aug 2008			POROUS, ELECTRICALLY CONDUCTIVE FLUID DISTRIBUTION PLATE FOR FUEL CELLS	GMNA
GP-308171-CN-NP	NAPD	200810080544.8	21 Feb 2008	101249786	27 Aug 2008			SINGLE FASTENER STRUT TOP MOUNT AND METHOD OF OPTIMIZING SAME	GMNA
GP-307903-CN-NP	NAPD	200810092036.1	05 Feb 2008	101249789	27 Aug 2008			ACTIVE BODY VENTILATION SYSTEM	GMNA
GP-308519-CN-NP	ATC	200810081237.1	20 Feb 2008	101249805	27 Aug 2008			SYSTEM AND METHOD FOR CONTROLLING ELECTRIC DRIVE SYSTEMS	GMNA
P000304-CN-NP	PTH	200710307787.6	28 Nov 2007	101249829	27 Aug 2008			CONTROL SYSTEM FOR A HYBRID POWERTRAIN SYSTEM.	GMNA
GP-309366-CN-NP	PTE	200810080595.0	20 Feb 2008	101251035	27 Aug 2008			VARIABLE GEOMETRY EXHAUST COOLER	GMNA
GP-308811-CN-NP	PTE	200810080593.1	20 Feb 2008	101251050	27 Aug 2008			MULTIPLE INJECTION BLEND FOR DIRECT INJECTED ENGINES	GMNA
GP-308784-CN-NP	PTE	200810009665.3	19 Feb 2008	101251055	27 Aug 2008			MULTIPLE INJECTION BLEND FOR DIRECT INJECTED ENGINES	GMNA
P000056-CN-NP	PTT	200810074150.1	21 Feb 2008	101251168	27 Aug 2008			MULTI-SPEED TRANSMISSION WITH COUNTERSHAFT GEARING	GMNA
P000053-CN-NP	PTT	200810074151.6	21 Feb 2008	101251169	27 Aug 2008			MULTI-SPEED TRANSMISSION WITH COUNTERSHAFT GEARING	GMNA
P000054-CN-NP	PTT	200810081136.4	22 Feb 2008	101251170	27 Aug 2008			MULTI-SPEED TRANSMISSION WITH COUNTERSHAFT GEARING	GMNA
P000052-CN-NP	PTT	200810081138.3	22 Feb 2008	101251171	27 Aug 2008			MULTI-SPEED TRANSMISSION WITH COUNTERSHAFT GEARING	GMNA
P000744-CN-NP	PTT	200810005327.2	01 Feb 2008	101251172	27 Aug 2008			APPARATUS AND METHOD FOR SECURING TRANSMISSION GEAR SYNCHRONIZERS TO SHAFTS	GMNA
P000923-CN-NP	PTT	200810081462.5	22 Feb 2008	101251173	27 Aug 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-307675-CN-NP	NAPD	200810080540.X	21 Feb 2008	101251234	27 Aug 2008			LED ADAPTIVE FORWARD LIGHTING SYSTEMS	GMNA
GP-308122-CN-NP	NAPD	200810080594.6	20 Feb 2008	101251429	27 Aug 2008			WHEEL BALANCING METHOD AND APPARATUS	GMNA

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P000281-CN-NP	FCAR	200810081456.X	22 Feb 2008	101252196	27 Aug 2008			GAS DIFFUSION LAYER WITH CONTROLLED DIFFUSIVITY OVER ACTIVE AREA	GMNA
GP-307397-CN-NP	FCAR	200810085602.6	19 Feb 2008	101252197	27 Aug 2008			FLUORINE TREATMENT OF POLYELECTROLYTE MEMBRANES	GMNA
GP-309059-CN-NP	ATC	200810081239.0	20 Feb 2008	101252315	27 Aug 2008			METHOD AND SYSTEM FOR DETERMINING CURRENT IN AN ELECTRICAL COMPONENT	GMNA
GP-309048-CN-NP	ATC	200810081241.8	20 Feb 2008	101252323	27 Aug 2008			METHOD AND APPARATUS TO REDUCE PWM VOLTAGE DISTORTION IN ELECTRIC DRIVES	GMNA
GP-307634-CN-NP	ATC	200810081243.7	20 Feb 2008	101252337	27 Aug 2008			REDUCTION OF SUBHARMONIC OSCILLATION AT HIGH FREQUENCY OPERATION OF A POWER INVERTER	GMNA
H-202896-DE-NP	RD	10125313.3	37034	10125313	37280			ACCESSORY MOTOR DRIVE POWER SUPPLY SYSTEM FOR AN ELECTRIC VEHICLE	GMNA
GP-308075-CN-NP	PTE	200710300948.9	14 Dec 2007	101254405	03 Sep 2008			EMISSIONS CONFORMANCE FOR AN EXHAUST AFTER-TREATMENT SYSTEM HAVING A DOSING AGENT SUPPLY	GMNA
P000268-CN-NP	PTT	200810082142.1	03 Mar 2008	101254557	03 Sep 2008			METHOD AND SYSTEM TO MANUFACTURE ORIENTED INTERNAL AND EXTERNAL GEAR MEMBERS	GMNA
P003307-CN-NP	PTH	200710307492.9	28 Nov 2007	101254743	03 Sep 2008			HIGHLY CONFIGURABLE HYBRID POWERTRAIN AND CONTROL SYSTEM THEREFOR	GMNA
GP-308547-CN-NP	NAPD	200810082519.3	27 Feb 2008	101254780	03 Sep 2008			WASHER FLUID SYSTEM FOR FUEL CELL VEHICLES	GMNA
P000654-CN-NP	PTE	200810082017.0	28 Feb 2008	101254788	03 Sep 2008			TORQUE CONTROL ARBITRATION IN POWERTRAIN SYSTEMS	GMNA
P000784-CN-NP	NAPD	200810082143.6	03 Mar 2008	101255833	03 Sep 2008			AIR INDUCTION HOUSING HAVING A PERFORATED SOUND ATTENUATION WALL	GMNA
P000340-CN-NP	PTT	200710196875.3	07 Dec 2007	101255904	03 Sep 2008			MULTI-SPEED DUAL CLUTCH TRANSMISSION	GMNA
P000158-CN-NP	PTT	200810082332.3	29 Feb 2008	101255906	03 Sep 2008			POWERTRAIN WITH TORQUE CONVERTER AND AXIALLY COMPACT SEVEN SPEED DUAL CLUTCH TRANSMISSION	GMNA
GP-309031-CN-NP	PTH	200810081506.4	26 Feb 2008	101255908	03 Sep 2008			THREE MODE ELECTRICALLY-VARIABLE TRANSMISSION	GMNA
P000032-CN-NP	PTT	200810082134.7	03 Mar 2008	101255922	03 Sep 2008			PRESSURE ASSISTED PARK SERVO	GMNA
GP-308896-CN-NP	NAPD	200810082135.1	03 Mar 2008	101255968	03 Sep 2008			VEHICLE LAMP COLLAPSIBLE CLOSEOUT	GMNA

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GP-306424-CN-PCT	RD	200680032807.7	22 Jun 2006	101258337	03 Sep 2008			ELECTRICALLY VARIABLE TRANSMISSION HAVING TWO PLANETARY GEAR SETS WITH ONE STATIONARY FIXED INTERCONNECTION	GMNA
GP-304249-CN-PCT	FCAR	200680032818.5	27 Jun 2006	101258624	03 Sep 2008			COATED STEEL BIPOLAR PLATES	GMNA
GP-306015-CN-PCT	RDFC	200680032808.1	27 Jun 2006	101258626	03 Sep 2008			ELECTRICALLY CONDUCTIVE METAL FLUID DISTRIBUTION PLATE FOR FUEL CELLS	GMNA
GP-305733-CN-PCT	RD	200680002727.7	19 Jan 2006	101258774	03 Sep 2008			RECONFIGURABLE FIXTURE DEVICE AND METHODS OF USE	GMNA
GP-307580-CN-NP	RD	200710199988.9	05 Dec 2007	101259377	10 Sep 2008			HYBRID CATALYST FOR NOx REDUCTION USING FUEL HYDROCARBONS AS REDUCTANT	GMNA
GP-308260-CN-NP	NAPD	200810005664.1	14 Feb 2008	101259503	10 Sep 2008			APPARATUS FOR HOLE PUNCHING	GMNA
P003306-CN-NP	PTH	200710307491.4	28 Nov 2007	101259843	10 Sep 2008			RANGE MAXIMIZATION OF A HYBRID VEHICLE OPERATING IN AN ELECTRIC VEHICLE OPERATING STATE	GMNA
GP-308023-CN-NP	RD	200810095190.4	22 Feb 2008	101260193	10 Sep 2008			METHOD FOR IMPROVING ADHESION BETWEEN A SHAPE MEMORY ALLOY AND A POLYMER	GMNA
GP-309047-CN-NP	NAPD	200810085312.1	07 Mar 2008	101260750	10 Sep 2008			HANDLE FOR VEHICLE DOOR	GMNA
GP-308968-CN-NP	NAPD	200810083496.8	07 Mar 2008	101260763	10 Sep 2008			VEHICLE DOOR AUXILIARY LATCH RELEASE	GMNA
GP-308336-CN-NP	RD	200810088185.0	22 Feb 2008	101260767	10 Sep 2008			ACTIVE MATERIAL BASED MEANS FOR POSITIONING AND ALIGNING HINGED COMPONENTS	GMNA
GP-308039-CN-NP	NAPD	200810082482.4	06 Mar 2008	101260851	10 Sep 2008			METHOD AND APPARATUS FOR MONITORING THE RESTRICTION LEVEL OF A VEHICULAR AIR FILTER ELEMENT	GMNA
GP-307096-CN-NP	RD	200810083489.8	07 Mar 2008	101260901	10 Sep 2008			CABLE SYSTEMS HAVING AT LEAST ONE SECTION FORMED OF AN ACTIVE MATERIAL	GMNA
P000197-CN-NP	PTT	2000810009659.8	19 Feb 2008	101260919	10 Sep 2008			MULTI-SPEED TRANSMISSION WITH A COUNTERSHAFT GEARING ARRANGEMENT	GMNA
GP-307829-CN-NP	PTT	200810082473.5	06 Mar 2008	101260935	10 Sep 2008			TORQUE CONVERTER CLUTCH CONTROL SYSTEM	GMNA
GP-308870-CN-NP	PTC	200810085617.2	05 Feb 2008	101261215	10 Sep 2008			PISTON DELAMINATION TESTING APPARATUS	GMNA
GP-306665-CN-NP	FCAR	200710199938.0	08 Nov 2007	101262063	10 Sep 2008			MANUFACTURE OF MEMBRANE ELECTRODE ASSEMBLY WITH EDGE PROTECTION FOR PEM FUEL CELLS	GMNA
GP-308509-CN-NP	FCAR	200710199763.3	14 Dec 2007	101262068	10 Sep 2008			ONLINE DETECTION OF STACK CROSSOVER RATE FOR ADAPTIVE HYDROGEN BLEED STRATEGY	GMNA

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GP-309062-CN-NP	FCAR	200810085611.5	31 Jan 2008	101262069	10 Sep 2008			STRATEGIES FOR MITIGATING CELL DEGRADATION DURING START-UP AND SHUTDOWN WITH H2/N2 STORAGE	GMNA
GP-308795-CN-NP	PTH	200810081097.8	26 Feb 2008	101262176	10 Sep 2008			ELECTRICALLY-VARIABLE TRANSMISSION HAVING TWO FORWARD LOW RANGE	GMNA
GP-307160-CN-PCT	PTE	200680033432.6	06 Mar 2008	101263283	10 Sep 2008			ELECTRICALLY VARIABLE-MODES AND A REVERSE ELECTRICALLY VARIABLE-MODE	GMNA
H-204449-DE-NP	PTE	10126348.1	37041	10126348	37280			INTEGRATED INBOARD EXHAUST MANIFOLDS FOR V-TYPE ENGINES	GMNA
GP-307821-CN-NP	PTE	200810086444.6	12 Mar 2008	101264732	17 Sep 2008			APPARATUS AND METHOD FOR ACTIVE DRIVELINE DAMPING SPEED-LIMITING ACCESSORY DRIVE SYSTEM AND METHOD OF CONTROLLING SPEED OF A DRIVEN ACCESSORY	GMNA
P000081-CN-NP	PTE	200810086511.4	14 Mar 2008	101264736	17 Sep 2008			MODEL BASED VEHICLE OVERSPEED ALGORITHM	GMNA
GP-308536-CN-NP	DES	200810085361.5	14 Mar 2008	101264740	17 Sep 2008			VEHICLE SEAT ASSEMBLY	GMNA
GP-308608-CN-NP	NAPD	200810083359.4	13 Mar 2008	101264820	17 Sep 2008			ASSEMBLY FOR ALIGNING AND INTERLOCKING AN ELECTRO-MONORAIL SYSTEM AND VERTICAL LIFT STATION	GMNA
P000026-CN-NP	PTE	200810002971.4	11 Jan 2008	101265816	17 Sep 2008			ROTOR ASSEMBLY AND METHOD OF FORMING	GMNA
GP-308495-CN-NP	PTE	200810086447.X	12 Mar 2008	101265820	17 Sep 2008			TWO-STEP ROCKER ARM ASSEMBLY	GMNA
GP-309178-CN-NP	PTE	200810085360.0	14 Mar 2008	101265825	17 Sep 2008			SCR COLD START HEATING SYSTEM FOR A DIESEL EXHAUST TURBOCHARGER ASSEMBLY WITH CATALYST COATING	GMNA
GP-308314-CN-NP	PTE	200810086805.7	13 Mar 2008	101265836	17 Sep 2008			ETHANOL COMPENSATED FUEL DENSITY FOR FUEL CONSUMED CALCULATION	GMNA
GP-309237-CN-NP	PTE	200810086507.8	14 Mar 2008	101265844	17 Sep 2008			ACCELERATOR/BRAKE PEDAL MANAGEMENT FOR TORQUE-BASED ENGINE CONTROL	GMNA
GP-305320-CN-NP	PTE	200810086803.8	13 Mar 2008	101265845	17 Sep 2008			THROTTLE BODY RESTRICTION INDICATOR	GMNA
GP-309092-CN-NP	PTE	200810086156.0	17 Mar 2008	101265847	17 Sep 2008			TORQUE BASED FUEL CUT-OFF	GMNA
GP-308127-CN-NP	PTE	200810086442.7	12 Mar 2008	101265850	17 Sep 2008			METHOD OF CRANK SIGNAL DISTURBANCE COMPENSATION	GMNA
GP-307506-CN-NP	PTE	200710154555.1	21 Sep 2007	101265851	17 Sep 2008			SYSTEMS AND METHODS FOR DIGITAL SIGNAL PROCESSING	GMNA
GP-308982-CN-NP	PTE	200810083360.7	13 Mar 2008	101265852	17 Sep 2008			LOW EMISSIONS DIESEL PISTON	GMNA
GP-305953-CN-NP	PTE	200810003792.2	23 Jan 2008	101265855	17 Sep 2008			SELECTABLE ONE-WAY CLUTCH	GMNA
GP-308294-CN-NP	PTT	200810083353.7	13 Mar 2008	101265953	17 Sep 2008				GMNA

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P001182-CN-NP	PTT	200810086516.7	14 Mar 2008	101265959	17 Sep 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-308701-CN-NP	PTT	200810081154.2	10 Mar 2008	101265969	17 Sep 2008			TRANSMISSION ASSEMBLY	GMNA
P000626-CN-NP	PTTA	200810081194.7	39521	101265970	39708			APPARATUS AND METHOD FOR DETERMINING THE REMAINING USEFUL LIFE OF A TRANSMISSION FILTER	GMNA
P000623-CN-NP	PTTA	200810081196.6	39521	101265971	39708			APPARATUS AND METHOD FOR PREDICTING THE HEALTH OF A POWER TRANSMISSION	GMNA
P000625-CN-NP	PTTA	200810086505.9	39521	101265973	39708			APPARATUS AND METHOD FOR DETERMINING REMAINING TRANSMISSION OIL LIFE	GMNA
GP-308455-CN-NP	PTH	200810003797.5	23 Jan 2008	101266867	17 Sep 2008			METHODS FOR MANUFACTURING MOTOR CORE PARTS WITH MAGNETIC ORIENTATION	GMNA
GP-307029-CN-NP	FCAR	200810083590.3	12 Mar 2008	101267042	17 Sep 2008			BIFURCATION OF FLOW CHANNELS IN BIPOLAR PLATE FLOWFIELDS	GMNA
GP-307557-CN-NP	ATC	200810083583.3	12 Mar 2008	101267043	17 Sep 2008			METHOD AND APPARATUS FOR MONITORING FUEL CELLS	GMNA
GP-307388-CN-NP	ATC	200810083352.2	13 Mar 2008	101267184	17 Sep 2008			METHOD AND SYSTEM FOR CONTROLLING PERMANENT MAGNET AC MACHINES	GMNA
2001P09632 DE	CC-8151	10126788.6-26	01 Jun 2001	10126788	05 Dec 2002			Pedalbock	GME
GP-307358-CN-PCT	RD	200680034732.6	31 Jul 2006	101267902	17 Sep 2008			METHOD OF CASTING COMPONENTS WITH INSERTS FOR NOISE REDUCTION	GMNA
GP-306305-CN-PCT	ATC	200680034528.4	12 Sep 2006	101267956	17 Sep 2008			MULTIPLE INVERTER SYSTEM WITH SINGLE CONTROLLER AND RELATED OPERATING METHOD	GMNA
GP-305085-CN-PCT	RD	200680013350.5	17 Mar 2006	101268264	17 Sep 2008			CONTROL OF INDUCTION SYSTEM HYDROCARBON EMISSIONS	GMNA
GP-306208-CN-PCT	RD	200680019718.9	06 Apr 2006	101268273	17 Sep 2008			INJECTOR DOUBLE ROW CLUSTER CONFIGURATION FOR REDUCED SOOT EMISSIONS	GMNA
GP-309270-CN-NP	PTE	200810083073.6	21 Mar 2008	101269626	24 Sep 2008			PNEUMATIC ACCELERATOR PEDAL ACTUATOR	GMNA
2001P09631 DE	CC-8017	10127034.8-52	02 Jun 2001	10127034	05 Dec 2002			Verfahren und Vorrichtung zur Ermittlung eines Spurverlaufs einer Fahrbahn	GME
GP-306530-CN-NP	PTE	200810083074.0	21 Mar 2008	101270696	24 Sep 2008			ENGINE CONTROL FOR DISPLACEMENT ON DEMAND	GMNA
GP-307156-CN-NP	PTE	200710152691.7	05 Sep 2007	101270697	24 Sep 2008			AIRFLOW CORRECTION LEARNING USING ELECTRONIC THROTTLE CONTROL	GMNA
GP-307064-CN-NP	PTE	200810087372.7	20 Mar 2008	101270705	27 Sep 2008			VAPOR ASSISTED COLD START ARCHITECTURE UTILIZING TANK GRADE VENT VALVES	GMNA
P003668-CN-NP	PTT	200810003132.4	10 Jan 2008	101270798	24 Sep 2008			MULTI-SPEED TRANSMISSION	GMNA

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GP-309393-CN-NP	PTH	200810085250.4	10 Mar 2008	101270805	24 Sep 2008			VEHICLE TRANSMISSION SHIFT INHIBIT METHOD AND APPARATUS	GMNA
P000651-CN-NP	PTT	200810085249.1	10 Mar 2008	101270807	24 Sep 2008			CONTROL SYSTEM FOR A MULTI-SPEED TRANSMISSION	GMNA
GP-307503-CN-NP	PTA	200810087373.1	20 Mar 2008	101270809	24 Sep 2008			CLUTCH CONTROL FOR HYBRID TRANSMISSION	GMNA
GP-309216-CN-NP	PTE	200810083067.0	21 Mar 2008	101271030	24 Sep 2008			KNOCK SYSTEM WITH DETECTION ZONES	GMNA
GP-300755-DE-NP	PTE	10127201.4	37047	10127201	37308			ENHANCED VEHICLE CONTROLS THROUGH INFORMATION TRANSFER VIA A WIRELESS COMMUNICATION SYSTEM	GMNA
GP-306990-CN-PCT	RD	200680035751.0	31 Jul 2006	101273217	24 Sep 2008			MULTI-MODE ELECTRICALLY VARIABLE TRANSMISSIONS HAVING TWO PLANETARY GEAR SETS WITH TWO FIXED INTERCONNECTIONS AND CLUTCHED INPUT	GMNA
GP-306952-CN-PCT	RD	200680035052.6	19 Jul 2006	101273218	24 Sep 2008			ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEARSETS AND CLUTCHED INPUT	GMNA
GP-306989-CN-PCT	RD	200680035653.7	31 Jul 2006	101273219	24 Sep 2008			MULTI-MODE ELECTRICALLY VARIABLE TRANSMISSIONS HAVING TWO PLANETARY GEAR SETS WITH ONE FIXED INTERCONNECTION AND CLUTCHED INPUT	GMNA
GP-308170-CN-NP	NAPD	200810086691.6	26 Mar 2008	101274344	01 Oct 2008			METHOD FOR HYDROFORMING A RING-SHAPED TUBULAR STRUCTURE	GMNA
GP-307846-CN-NP	RD	200810087423.6	27 Mar 2008	101274487	01 Oct 2008			JOINING POLYMER WORKPIECES TO OTHER COMPONENTS	GMNA
GP-305087-CN-NP	PTE	200810086562.7	20 Mar 2008	101274625	01 Oct 2008			FUEL QUALITY INDICATION FOR ADAPTIVE TRANSMISSION CONTROL	GMNA
P000929-CN-NP	PTH	200810090046.1	31 Mar 2008	101274628	01 Oct 2008			METHOD FOR CONTROLLING ENGINE SPEED IN A HYBRID ELECTRIC VEHICLE	GMNA
GP-308355-CN-NP	RD	200810087468.3	28 Mar 2008	101275068	01 Oct 2008			COOLING ELECTRONIC COMPONENTS	GMNA
GP-309208-CN-NP	RD	200820087414.7	27 Mar 2008	101275236	01 Oct 2008			APPARATUS TO REDUCE THE COST OF RENEWABLE HYDROGEN FUEL GENERATION BY ELECTROLYSIS USING COMBINED SOLAR AND GRID POWER	GMNA
GP-309214-CN-NP	RD	200810087022.0	26 Mar 2008	101275237	01 Oct 2008			THERMAL OPTIMIZATION OF A SOLAR PHOTOVOLTAIC POWERED ELECTROLYZER SYSTEM	GMNA
GP-308066-CN-NP	RD	200810087487.6	28 Mar 2008	101275480	01 Oct 2008			METHOD AND APPARATUS FOR EXHAUST GAS PURIFYING USING HYDROCARBON-SELECTIVE CATALYTIC REDUCTION	GMNA
GP-308405-CN-NP	PTE	200710196160.8	28 Nov 2007	101275492	01 Oct 2008			TORQUE BASED ENGINE SPEED CONTROL	GMNA

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GP-305093-CN-DIV	PTTA	200710160394.7	38488	101275531	39722			MULTI-STAGE COMPRESSION IGNITION ENGINE START	GMNA
GP-308236-CN-NP	PTA	200810081193.2	14 Mar 2008	101275608	01 Oct 2008			CLUTCH EXHAUST ASSEMBLY AND METHOD	GMNA
P000365-CN-NP	PTT	200710305132.5	07 Dec 2007	101275626	01 Oct 2008			MULTI-SPEED DUAL CLUTCH TRANSMISSION	GMNA
P000143-CN-NP	PTT	20071019644.2	29 Nov 2007	101275627	01 Oct 2008			MULTI-SPEED TRANSMISSION	GMNA
P001337-CN-NP	PTT	200810088587.0	28 Mar 2008	101275628	01 Oct 2008			8-SPEED TRANSMISSION WITH TWO FIXED INTERCONNECTIONS	GMNA
P000740-CN-NP	PTT	200810088592.1	28 Mar 2008	101275629	01 Oct 2008			8-SPEED TRANSMISSION WITH TWO FIXED INTERCONNECTIONS AND ONE GROUNDED MEMBER	GMNA
P001038-CN-NP	PTT	200810087485.7	28 Mar 2008	101275631	01 Oct 2008			8-SPEED TRANSMISSION	GMNA
P001055-CN-NP	PTT	200810088566.9	28 Mar 2008	101275632	01 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION	GMNA
P000956-CN-NP	PTT	200810088569.2	28 Mar 2008	101275633	01 Oct 2008			8-SPEED TRANSMISSION	GMNA
P001037-CN-NP	PTT	200810088571.X	28 Mar 2008	101275634	01 Oct 2008			8-SPEED TRANSMISSION	GMNA
P000957-CN-NP	PTT	200810088572.4	28 Mar 2008	101275635	01 Oct 2008			8-SPEED TRANSMISSION	GMNA
P001096-CN-NP	PTT	200810088585.1	28 Mar 2008	101275636	01 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION	GMNA
P001036-CN-NP	PTT	200810088586.6	28 Mar 2008	101275637	01 Oct 2008			8-SPEED TRANSMISSION	GMNA
P001040-CN-NP	PTT	200810088591.7	28 Mar 2008	101275638	01 Oct 2008			8-SPEED TRANSMISSION	GMNA
P001095-CN-NP	PTT	200810088593.6	28 Mar 2008	101275639	01 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION	GMNA
P000935-CN-NP	PTT	200810088594.0	28 Mar 2008	101275640	01 Oct 2008			8-SPEED TRANSMISSION	GMNA
P001069-CN-NP	PTT	200810088596.X	28 Mar 2008	101275641	01 Oct 2008			EIGHT SPEED TRANSMISSION	GMNA
P001128-CN-NP	PTT	200810088597.4	28 Mar 2008	101275642	01 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION	GMNA
P001068-CN-NP	PTT	200810088599.3	28 Mar 2008	101275643	01 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION	GMNA
P001151-CN-NP	PTT	200810090039.1	31 Mar 2008	101275644	01 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION	GMNA
P000737-CN-NP	PTT	200810090931.X	28 Mar 2008	101275645	01 Oct 2008			8-SPEED TRANSMISSION	GMNA
P000738-CN-NP	PTT	200810090938.1	28 Mar 2008	101275647	01 Oct 2008			8-SPEED TRANSMISSION WITH THREE FIXED INTERCONNECTIONS	GMNA
P001041-CN-NP	PTT	200810090939.6	28 Mar 2008	101275648	01 Oct 2008			8-SPEED TRANSMISSION	GMNA
GP-305672-CN-DIV	PTT	200810009620.6	20 Apr 2006	101275666	01 Oct 2008			AUTOMOTIVE TRANSMISSION CONTROL SYSTEM AND METHOD	GMNA
P001351-CN-NP	PTT	200810096336.7	28 Mar 2008	101275668	01 Oct 2008			SYNCHRONIZER ACTUATING SYSTEM	GMNA
GP-307050-CN-NP	PTT	200710088951.9	26 Mar 2007	101275671	01 Oct 2008			HYBRID POWERTRAIN WITH VALVE ASSEMBLY FOR DUAL PUMPS	GMNA

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GP-308761-CN-NP	RD	200810087478.7	28 Mar 2008	101276939	01 Oct 2008			LITHIUM-ION BATTERY ELECTROLYTES	GMNA
GP-305337-CN-PCT	RD	200680036601.1	19 Jul 2006	101278324	01 Oct 2008			ADAPTIVE DRIVER WORKLOAD ETIMATOR	GMNA
GP-306798-CN-PCT	RDFC	200680016848.7	28 Apr 2006	101278422	01 Oct 2008			CATALYST FOR FUEL CELL ELECTRODE	GMNA
GP-308807-CN-NP	NAPD	200810091323.0	03 Apr 2008	101279589	08 Oct 2008			STATIC-REDUCING VEHICLE SEAT SYSTEM FOR DETECTING FAILURES IN FUEL SYSTEMS	GMNA
GP-309395-CN-NP	PTCS	200810090591.0	03 Apr 2008	101280749	08 Oct 2008			FUEL INJECTOR WITH SECONDARY COMBUSTION SEAL	GMNA
GP-309009-CN-NP	PTE	200810087477.2	28 Mar 2008	101280754	08 Oct 2008			COMBUSTION SEAL	GMNA
GP-308990-CN-NP	PTE	200810090582.1	03 Apr 2008	101280755	08 Oct 2008			COMPRESSOR INLET DUCT	GMNA
GP-308794-CN-NP	PTE	200810091182.2	07 Apr 2008	101280781	08 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION	GMNA
P001129-CN-NP	PTT	200810090375.6	01 Apr 2008	101280827	08 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION	GMNA
P001097-CN-NP	PTT	200810090589.3	03 Apr 2008	101280828	08 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION	GMNA
P001044-CN-NP	PTT	200810090911.2	01 Apr 2008	101280829	08 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION	GMNA
P000736-CN-NP	PTT	200810091322.6	03 Apr 2008	101280830	08 Oct 2008			8-SPEED TRANSMISSION	GMNA
P001112-CN-NP	PTT	200810096335.2	01 Apr 2008	101280831	08 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION	GMNA
P000391-CN-NP	PTH	200810090592.5	03 Apr 2008	101280833	08 Oct 2008			ACCESSORY DRIVE TENSIONER SYSTEM	GMNA
GP-307653-CN-NP	PTT	200710187051.X	19 Nov 2007	101280844	08 Oct 2008			VARIABLE BLEED SOLENOID RECOVERY SYSTEM	GMNA
GP-309142-CN-NP	PTTA	200810088384.1	39540	101280845	39729			SPLIT-PRESSURE DUAL-PUMP HYDRAULIC FLUID SUPPLY SYSTEM FOR A MULTI-SPEED TRANSMISSION AND METHOD	GMNA
GP-309348-CN-NP	PTE	200810087469.8	28 Mar 2008	101280870	08 Oct 2008			CLOCK AND ANCHOR PIPE FITTING AND METHOD	GMNA
GP-309394-CN-NP	PTCS	200810090586.X	03 Apr 2008	101281053	08 Oct 2008			SYSTEM FOR DETECTING FAILURES IN FUEL SYSTEMS	GMNA
GP-308693-CN-NP	PTE	200810086443.1	12 Mar 2008	101281110	08 Oct 2008			ENGINE OIL VISCOSITY DIAGNOSTIC SYSTEMS AND METHODS	GMNA
GP-308986-CN-NP	PTE	200810091177.1	07 Apr 2008	101281490	08 Oct 2008			TABLE INTERPOLATION METHODS AND SYSTEMS	GMNA
GP-308528-CN-NP	RDFC	200810090089.X	02 Apr 2008	101281968	08 Oct 2008			HYDROPHILIC AND CORROSION RESISTANT FUEL CELL COMPONENTS	GMNA
GP-306029-CN-NP	FCAR	200810100366.0	03 Apr 2008	101281970	08 Oct 2008			MICROTEXTURED FUEL CELL ELEMENTS FOR IMPROVED WATER MANAGEMENT	GMNA
GP-308872-CN-NP	FCAR	200810090087.0	02 Apr 2008	101281972	08 Oct 2008			METHOD OF STARTING UP A FUEL CELL UNDER CONDITIONS IN WHICH WATER MAY FREEZE	GMNA

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P000509-CN-NP	FCAR	200810090090.2	02 Apr 2008	101281973	08 Oct 2008			SEALED WATER VAPOR TRANSFER UNIT ASSEMBLY WITH INTEGRATED LOAD TRANSFERRING STRUCTURE	GMNA
GP-306723-CN-NP	FCAR	200810100364.1	02 Apr 2008	101281974	08 Oct 2008			SOFT START FUEL CELL CONTROL STRATEGY	GMNA
GP-305764-CN-NP	ATC	200710092145.9	02 Apr 2007	101282075	08 Oct 2008			VARIABLE SPRAY COOLING	GMNA
GP-307338-CN-PCT	RD	200680034354.1	31 Jul 2006	101282795	08 Oct 2008			BI-METAL DISC BRAKE ROTOR AND METHOD OF MANUFACTURING	GMNA
GP-304807-CN-PCT	RD	200680024993.X	22 Jun 2006	101282814	08 Oct 2008			HYBRID LASER AND RESISTANCE WELDING SYSTEM AND METHOD	GMNA
GP-306770-CN-PCT	RD	200680035391.4	19 Jul 2006	101283200	08 Oct 2008			ELECTRICALLY VARIABLE TRANSMISSION HAVING TWO OR THREE PLANETARY GEAR SETS WITH TWO OR THREE FIXED INTERCONNECTIONS	GMNA
GP-307042-CN-PCT	FCAR	200680037232.8	08 Aug 2006	101283470	08 Oct 2008			HYDROPHILIC COATING FOR FUEL CELL BIPOLAR PLATE	GMNA
GP-309187-CN-NP	PTTA	200810092483.7	39547	101284497	39736			BACKUP ALIGNMENT SYSTEM FOR AN INTERNAL MODE SWITCH	GMNA
GP-304201-CN-NP	NAPD	200810091749.6	14 Apr 2008	101284536	15 Oct 2008			INTERIOR COMPONENT MANAGEMENT OF A VEHICLE VIA OCCUPANT MONITORING	GMNA
P000437-CN-NP	RD	200810109293.1	01 Feb 2008	101285363	15 Oct 2008			DOOR ACTUATION SYSTEMS	GMNA
GP-308798-CN-NP	PTE	200810091740.5	14 Apr 2008	101285408	15 Oct 2008			OIL FEED SYSTEM FOR A HYDRAULICALLY ACTUATED CAM PHASER	GMNA
GP-308601-CN-NP	PTE	200810109283.8	10 Apr 2008	101285412	15 Oct 2008			EXCESS NH3 STORAGE CONTROL FOR SCR CATALYSTS	GMNA
P000653-CN-NP	PTE	200810092403.8	09 Apr 2008	101285414	15 Oct 2008			REDUCTANT INJECTION CONTROL STRATEGY	GMNA
GP-305892-CN-NP	PTE	200710185767.6	16 Nov 2007	101285436	15 Oct 2008			SYSTEM FOR DETECTING PURGE VALVE MALFUNCTION	GMNA
GP-308919-CN-NP	PTT	200810082600.1	05 Mar 2008	101285509	15 Oct 2008			DUAL ONE-WAY CLUTCH ASSEMBLY	GMNA
GP-308599-CN-NP	PTE	200810096319.3	26 Mar 2008	101285770	15 Oct 2008			FUEL CONTAMINANT LIGHT SENSOR	GMNA
GP-307031-CN-NP	FCAR	200810091750.9	14 Apr 2008	101286568	15 Oct 2008			CONSTANT CHANNEL CROSS-SECTION IN A PEMFC OUTLET	GMNA
GP-306991-CN-PCT	RD	200680038052.1	22 Sep 2006	101287640	15 Oct 2008			REVERSIBLY DEPLOYABLE AIR DAM	GMNA
GP-306969-CN-PCT	RD	200680037780.0	29 Sep 2006	101287896	15 Oct 2008			METHOD AND APPARATUS FOR CONTROLLING FUEL INJECTION INTO AN ENGINE	GMNA
GP-306189-CN-PCT	RD	200680006833.2	02 Mar 2006	101287897	15 Oct 2008			LOAD TRANSIENT CONTROL METHODS FOR DIRECT-INJECTION CONTROLLED AUTO-IGNITION COMBUSTION ENGINES	GMNA

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GP-307043-CN-PCT	FCAR	200680038273.9	08 Aug 2006	101288195	15 Oct 2008			PROCESS FOR APPLICATION OF A HYDROPHILIC COATING TO FUEL CELL BIPOLEAR PLATES	GMNA
2001P09637 DE P001169-CN-NP	CC-8151 PTE	10128879.4-26 200810092603.3	15 Jun 2001 16 Apr 2008	10128879 101288827	19 Dec 2002 22 Oct 2008			Pedalbock MIXING APPARATUS FOR AN EXHAUST AFTER-TREATMENT SYSTEM	GME GMNA
GP-308653-CN-NP	NAPD	200810092240.3	17 Apr 2008	101288883	22 Oct 2008			QUICK CHANGE BEND TOOLING BOLSTER	GMNA
GP-308424-CN-NP	NAPD	200810092192.8	18 Apr 2008	101288892	22 Oct 2008			METHOD FOR JOINING TUBES	GMNA
2001P09636 DE	CC-8380	10128907.3-34	15 Jun 2001	10128907	19 Dec 2002			Steckverbindung zum Verbinden von Kontakten elektrischer Leitungen	GME
GP-308816-CN-NP	NAPD	200810091575.3	21 Apr 2008	101289909	22 Oct 2008			FUEL FILLER DOOR INTERLOCK ASSEMBLY	GMNA
GP-307889-CN-NP	PTE	220710160837.2	27 Dec 2007	101289965	22 Oct 2008			EXHAUST GAS RECIRCULATION ESTIMATION SYSTEM	GMNA
P000187-CN-NP	PTH	200810092193.2	18 Apr 2008	101289968	22 Oct 2008			METHOD AND APPARATUS TO DETERMINE INSTANTANEOUS ENGINE POWER LOSS FOR A POWERTRAIN SYSTEM	GMNA
GP-308598-CN-NP	PTE	200810087213.7	24 Mar 2008	101289969	22 Oct 2008			CONTROLLING TWO CAM PHASERS WITH ONE CAM POSITION SENSOR	GMNA
P000189-CN-NP	PTH	200810092194.7	18 Apr 2008	101289985	22 Oct 2008			METHOD AND APPARATUS TO OPTIMIZE ENGINE WARM UP	GMNA
P000022-CN-NP	PTT	200710181463.2	25 Oct 2007	101290030	22 Oct 2008			CLUTCH FOR A TRANSMISSION	GMNA
P001318-CN-NP	PTT	200810091574.9	21 Apr 2008	101290045	22 Oct 2008			MULTI-SPEED TRANSMISSION	GMNA
P001212-CN-NP	PTT	200810092582.5	16 Apr 2008	101290046	22 Oct 2008			8-SPEED TRANSMISSION	GMNA
P001178-CN-NP	PTT	200810092583.X	16 Apr 2008	101290047	22 Oct 2008			8-SPEED TRANSMISSION	GMNA
P001177-CN-NP	PTT	200810092584.4	16 Apr 2008	101290048	22 Oct 2008			8-SPEED TRANSMISSION	GMNA
P001317-CN-NP	PTT	200810092585.9	16 Apr 2008	101290049	22 Oct 2008			MULTI-SPEED TRANSMISSION	GMNA
P001197-CN-NP	PTT		16 Apr 2008	101290050	22 Oct 2008			8-SPEED TRANSMISSION	GMNA
P003754-CN-NP	PTT	200810092588.2	16 Apr 2008	101290051	22 Oct 2008			MULTI-SPEED TRANSMISSION	GMNA
P001270-CN-NP	PTT	200810092589.7	16 Apr 2008	101290052	22 Oct 2008			MULTI-SPEED TRANSMISSION	GMNA
P001180-CN-NP	PTT	200810092591.4	16 Apr 2008	101290053	22 Oct 2008			MULTI-SPEED TRANSMISSION	GMNA
P001179-CN-NP	PTT	200810092593.3	16 Apr 2008	101290054	22 Oct 2008			8-SPEED TRANSMISSION	GMNA
P001198-CN-NP	PTT	200810093341.2	18 Apr 2008	101290055	22 Oct 2008			8-SPEED TRANSMISSION	GMNA
P001319-CN-NP	PTT	200810093364.3	15 Apr 2008	101290056	22 Oct 2008			MULTI-SPEED TRANSMISSION	GMNA
P001316-CN-NP	PTT	200810125805.3	18 Apr 2008	101290057	22 Oct 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-308128-CN-NP	PTE	200810083358.X	13 Mar 2008	101290262	22 Oct 2008			SYSTEM FOR DETECTING HYDRAULIC FLUID LEAKS	GMNA
GP-307603-CN-NP	PTA	200810092955.9	39556	101291092	39743			METHOD FOR PRODUCING A STATOR ASSEMBLY	GMNA
GP-304674-CN-NP	ATC	200810093343.1	18 Apr 2008	101291093	22 Oct 2008			METHODS FOR FORMING A MAGNET IN A ROTOR	GMNA
GP-307562-CN-NP	ATC	200810093331.9	18 Apr 2008	101291132	22 Oct 2008			METHOD AND SYSTEM FOR PULSE POSITION SCHEDULING IN ELECTRIC DRIVES	GMNA

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GP-307252-CN-NP	RD	200810125864.0	22 Feb 2008	101291229	22 Oct 2008			SYSTEM AND METHOD FOR CONTROLLING INFORMATION ACCESS ON A MOBILE PLATFORM	GMNA
2001P09640 DE	CC-8390	10129159.0-16	16 Jun 2001	10129159	19 Dec 2002			Verfahren und Vorrichtung zum Steuern von Heiz- und/oder Klimasystemen	GME
GP-306093-CN-PCT	ATC	200680038909.X	38929	101292163	39743			SPEED MEASUREMENTSYSTEM FOR SPEED CONTROL OF HIGH-SPEED MOTORS	GMNA
GP-306097-CN-PCT	RD	200680039004.4	19 Jul 2006	101292203	22 Oct 2008			SYSTEM AND METHOD FOR CONTROLLING ACCESS TO MOBILE DEVICES	GMNA
GP-306803-CN-PCT	RD	200680038797.8	25 Sep 2006	101292361	22 Oct 2008			SOLAR PHOTOVOLTAIC OUTPUT FOR CLOUDY CONDITIONS WITH A SOLAR TRACKING SYSTEM	GMNA
GP-306304-CN-PCT	RD	200680038711.1	19 Jul 2006	101292488	22 Oct 2008			SYSTEM AND METHOD OF OPTIMIZING THE BANDWIDTH OF A TIME TRIGGERED COMMUNICATION PROTOCOL WITH HOMOGENEOUS SLOT SIZES	GMNA
H-203482-DE-NP	PTE	10129314.3	37061	10129314	37273			ENGINE SPEED CONTROL	GMNA
GP-308284-CN-NP	PTT	200810092956.3	18 Apr 2008	101293476	29 Oct 2008			HYBRID POWERTRAIN WITH REVERSING ENGINE AND METHOD OF CONTROL	GMNA
P001077-CN-NP	PTE	200810095154.8	06 Mar 2008	1012935519	29 Oct 2008			HYBRID POWERTRAIN TORQUE CONTROL	GMNA
GP-308937-CN-NP	PTE	200710142244.3	31 Aug 2007	101294507	29 Oct 2008			ENGINE OIL CHANGE DETECTION SYSTEMS AND METHODS	GMNA
GP-308234-CN-NP	PTT	200810093516.x	23 Apr 2008	101294520	29 Oct 2008			SYSTEM FOR CONTROLLING FUEL INJECTORS	GMNA
GP-309410-CN-NP	PTE	200810095917.9	25 Apr 2008	101294869	29 Oct 2008			SYSTEM AND METHOD FOR ENGINE SOUND CALIBRATION	GMNA
GP-307342-CN-NP	ATC	200810004495.X	30 Jan 2008	101295954	29 Oct 2008			TORQUE ESTIMATOR FOR IPM MOTORS	GMNA
GP-307187-CN-NP	ATC	200810093511.7	23 Apr 2008	101295957	29 Oct 2008			HYBRID MOTOR BOOST SYSTEM AND METHODS	GMNA
GP-307610-CN-NP	ATC	200810093512.1	23 Apr 2008	101295960	29 Oct 2008			METHOD AND SYSTEM FOR OPERATING A MOTOR TO AVOID SELECTED PULSE RATIO VALUES	GMNA
2001P09641 DE	CC-8151	10129661.4-22	20 Jun 2001	10129661	02 Jan 2003			Pedalbock	GME
GP-307208-CN-PCT	RD	200680035400.X	25 Sep 2006	101296833	29 Oct 2008			SELECTABLE LANE-DEPARTURE WARNING SYSTEM AND METHOD	GMNA
GP-307698-CN-PCT	RD	200680040065.2	03 Oct 2006	101297109	29 Oct 2008			COMBUSTION CONTROL METHOD FOR DIRECT-INJECTION CONTROLLED AUTO-IGNITION COMBUSTION ENGINES	GMNA
GP-306776-CN-PCT	RD	200680040128.4	19 Jul 2006	101297178	29 Oct 2008			SPEED LIMIT ADVISOR	GMNA

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GP-307178-CN-PCT	RD	200680040108.7	25 Sep 2006	101297299	29 Oct 2008			SYSTEM FOR AND METHOD OF UPDATING TRAFFIC DATA USING PROBE VEHICLES HAVING EXTERIOR SENSORS	GMNA
GP-306309-CN-PCT	ATC	200680040190.3	01 Sep 2006	101297611	29 Oct 2008			INTEGRATED THERMAL AND ELECTRICAL CONNECTION SYSTEM FOR POWER DEVICES	GMNA
GP-308341-CN-NP	PTH	200810092826.X	04 May 2008	101298247	05 Nov 2008			METHOD AND APPARATUS TO DETERMINE ROTATIONAL POSITION OF AN INTERNAL COMBUSTION ENGINE	GMNA
GP-308561-CN-NP	PTH	200810092827.4	04 May 2008	101298248	05 Nov 2008			METHOD OF OPERATING A PLUG-IN HYBRID ELECTRIC VEHICLE	GMNA
GP-308338-CN-NP	PTH	200810092848.6	04 May 2008	101298249	05 Nov 2008			METHOD AND APPARATUS TO CONTROL ENGINE RESTART FOR A HYBRID POWERTRAIN SYSTEM	GMNA
GP-308339-CN-NP	PTH	200810092857.5	04 May 2008	101298250	05 Nov 2008			METHOD AND APPARATUS TO CONTROL ENGINE STOP FOR A HYBRID POWERTRAIN SYSTEM	GMNA
GP-305855-CN-NP	RD	200810092847.1	04 May 2008	101298316	05 Nov 2008			METHODS OF GENERATING HYDROGEN WITH NITROGEN-CONTAINING HYDROGEN STORAGE MATERIALS	GMNA
GP-308065-CN-NP	RD	200810096608.3	28 Apr 2008	101298847	05 Nov 2008			METHOD AND APPARATUS FOR GENERATING A REDUCTANT IN AN EXHAUST GAS OF A COMPRESSION-IGNITION ENGINE	GMNA
P000549-CN-NP	PTE	200810094926.6	30 Apr 2008	101298869	05 Nov 2008			VENTED GEAR DRIVE ASSEMBLY FOR A SUPERCHARGER	GMNA
P001252-CN-NP	PTT	200810083968.X	29 Apr 2008	101298881	05 Nov 2008			MULTI-SPEED TRANSMISSION	GMNA
P000349-CN-NP	PTT	200810083969.4	29 Apr 2008	101298882	05 Nov 2008			8-SPEED TRANSMISSION	GMNA
P000037-CN-NP	PTE	200810083062.8	21 Mar 2008	101298983	05 Nov 2008			CRANK POSITION CORRECTION USING CYLINDER PRESSURE	GMNA
GP-308939-CN-NP	PTT	200810094976.4	30 Apr 2008	101299002	05 Nov 2008			SENSOR GAP BALANCER	GMNA
GP-308283-CN-NP	PTT	200810092828.9	04 May 2008	101299584	05 Nov 2008			METHOD AND APPARATUS TO DETERMINE ROTATIONAL POSITION OF AN ELECTRICAL MACHINE	GMNA
GP-307866-CN-NP	ATC	200810083356.0	13 Mar 2008	101299590	05 Nov 2008			ANTI-WINDUP CONTROL FOR A CURRENT REGULATOR OF A PULSE WIDTH MODULATION INVERTER	GMNA
GP-307871-CN-NP	ATC	200810092853.7	04 May 2008	101299591	05 Nov 2008			METHOD AND SYSTEM FOR MOTOR CONTROL WITH DELAY COMPENSATION	GMNA
GP-306852-CN-PCT	RD	200680040987.3	31 Aug 2006	101300059	05 Nov 2008			EXHAUST PARTICULATE FILTER	GMNA
GP-306097-CN-PCT[2]	RD	200680038943.7	19 Jul 2006	101300565	05 Nov 2008			SYSTEM AND METHOD FOR CONTROLLING ACCESS TO MOBILE DEVICES	GMNA

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GP-307511-CN-PCT	FCAR	200680040743.5	31 Oct 2006	101300703	05 Nov 2008			METHOD OF OPERATING A PEM FUEL CELL RESISTANT TO HUMIDITY CYCLING	GMNA
GP-308866-CN-NP	PTT	200810096220.3	06 May 2008	101301743	12 Nov 2008			MANUAL CLUTCH ASSEMBLY AND SERVICE TOOL	GMNA
GP-307648-CN-NP	RD	200810092849.0	04 May 2008	101301866	12 Nov 2008			ACTIVE MATERIAL ADAPTIVE OBJECT HOLDERS	GMNA
GP-308835-CN-NP	RD	200810125863.6	13 Mar 2008	101301881	12 Nov 2008			VEHICLE PERSONALIZATION SYSTEM	GMNA
GP-308549-CN-NP	NAPD	200810099119.3	09 May 2008	101301882	12 Nov 2008			WINDSHIELD WIPER ASSEMBLY WITH UNITARY ARM AND POST	GMNA
2001P09644-DE-NP	CC-8153	10130226.6-12	22 Jun 2001	10130226	02 Jan 2003			Einpolige Bremsbelagverschleiß-Erfassung durch einen mit einem radnahen weiteren Sensor kombinierten Verschleiß-Sensor	GME
GP-308676-CN-NP	NAPD	200810096297.0	08 May 2008	101302906	12 Nov 2008			ROD SET CLIP FOR VEHICLE DOOR	GMNA
GP-308677-CN-NP	NAPD	200810128712.6	09 May 2008	101302914	12 Nov 2008			GLASS CHANNEL FOR INTEGRATED CHANNEL/REGULATOR IN VEHICLE DOOR	GMNA
GP-308927-CN-NP	PTE	200810096768.8	06 May 2008	101302946	12 Nov 2008			COVER ASSEMBLY FOR AN INTERNAL COMBUSTION ENGINE	GMNA
GP-309010-CN-NP	PTE	200810099120.6	09 May 2008	101302967	12 Nov 2008			METHODS AND SYSTEMS TO IDENTIFY CAM PHASER HARDWARE DEGRADATION	GMNA
P000965-CN-NP	PTT	200810090037.2	31 Mar 2008	101303067	12 Nov 2008			MULTI-SPEED TRANSMISSION	GMNA
P001409-CN-NP	PTT	200810096218.6	06 May 2008	101303068	12 Nov 2008			MULTI-SPEED TRANSMISSION	GMNA
P001434-CN-NP	PTT	200810096764.X	06 May 2008	101303069	12 Nov 2008			MULTI-SPEED TRANSMISSION	GMNA
P001473-CN-NP	PTT	200810099435.0	08 May 2008	101303070	12 Nov 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-308929-CN-NP	PTT	200810099140.3	12 May 2008	101303079	12 Nov 2008			ADAPTIVE INTEGRATED POWERTRAIN CONTROL	GMNA
GP-308900-CN-NP	PTE	200810099436.5	08 May 2008	101303099	12 Nov 2008			BANJO JOINT ASSEMBLY WITH BOLT RETENTION FEATURE AND METHOD OF PREPARING THE ASSEMBLY	GMNA
GP-309088-CN-NP	PTH	200810099127.8	09 May 2008	101303603	12 Nov 2008			APPARATUS, SYSTEM, AND METHOD FOR SIMULATING OUTPUTS OF A RESOLVER TO TEST MOTOR-RESOLVER SYSTEMS	GMNA
GP-308710-CN-NP	PTE	200710101165.8	09 May 2007	101303702	12 Nov 2008			RAPID ENGINE MAPPING AND MODELING	GMNA
2001P09642 DE	CC-8070	10130425.0-16	23 Jun 2001	10130425	02 Jan 2003			Anordnung zweier hintereinander angeordneter Fahrzeugsitze zur Bildung eines ebenen Laderaumes	GME
2001P09643 DE	CC-8070	10130430.7-16	23 Jun 2001	10130430	02 Jan 2003			Anordnung zur Bildung eines ebenen Laderaumes durch Klappen eines Fahrzeugsitzes	GME
GP-305494-CN-PCT	RD	200680035252.1	19 Jul 2006	101304799	12 Nov 2008			REDUCTION OF NOX EMISSIONS USING A STAGED SILVER/ALUMINA CATALYST SYSTEM	GMNA

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GP-306653-CN-PCT	RD	200680038352.X	19 Jul 2006	101305208	12 Nov 2008			ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEAR SETS WITH TWO FIXED INTERCONNECTIONS	GMNA
GP-308675-CN-NP	NAPD	200810096298.5	08 May 2008	101306640	19 Nov 2008			ROD PASS THROUGH FOR VEHICLE DOOR	GMNA
GP-308537-CN-NP	NAPD	200810095687.6	07 May 2008	101306668	19 Nov 2008			END FORMED ROOF DITCH MOLDING	GMNA
GP-308702-CN-NP	PTE	200810099001.0	08 May 2008	101306684	19 Nov 2008			CAM PHASER COMPENSATION IN A HYBRID VEHICLE SYSTEM	GMNA
P000034-CN-NP	PTE	200810099570.5	15 May 2008	101306685	19 Nov 2008			HYBRID COLD START STRATEGY USING ELECTRICALLY HEATED CATALYST	GMNA
GP-309158-CN-NP	PTE	200810099573.9	15 May 2008	101307413	19 Nov 2008			ELECTRICALLY HEATED PARTICULATE FILTER RESTART STRATEGY	GMNA
GP-309177-CN-NP	PTH	200810099569.2	15 May 2008	101307708	19 Nov 2008			HYBRID HC ABSORBER / EHC PZEV EXHAUST ARCHITECTURE	GMNA
GP-308837-CN-NP	PTE	200810099473.6	14 May 2008	101307710	19 Nov 2008			EXHAUST MOUNTING SYSTEM	GMNA
GP-309157-CN-NP	PTE	200810099571.X	15 May 2008	101307711	19 Nov 2008			ELECTRICALLY HEATED PARTICULATE FILTER PROPAGATION SUPPORT METHODS AND SYSTEMS	GMNA
GP-309161-CN-NP	PTE	200810099572.4	15 May 2008	101307712	19 Nov 2008			ELECTRICALLY HEATED PARTICULATE FILTER PREPARATION METHODS AND SYSTEMS	GMNA
GP-308840-CN-NP	PTE	200810097122.1	14 May 2008	101307726	19 Nov 2008			ELECTRONIC THROTTLE CONTROL REMEDIAL ACTION DESENSITIZATION	GMNA
GP-308961-CN-NP	PTE	200810099559.9	15 May 2008	101307737	19 Nov 2008			FAST FUEL ADJUSTMENT SYSTEM DIAGNOSTIC SYSTEMS AND METHODS	GMNA
GP-308565-CN-NP	PTE	200810005078.7	31 Jan 2008	101307739	19 Nov 2008			METHOD AND APPARATUS FOR MONITORING AN INTAKE AIR FILTER	GMNA
GP-309344-CN-NP	PTH	200810100228.2	13 May 2008	101308181	19 Nov 2008			APPARATUS AND MEHTODS FOR DIAGNOSING MOTOR-RESOLVER SYSTEM FAULTS	GMNA
P001906-CN-NP	FCAR	200810213807.8	08 Sep 2008	101308424	11 Mar 2009			FUEL CELL BIPOLAR PLATE EXIT FOR IMPROVED FLOW DISTRIBUTION AND FREEZE COMPATIBILITY	GMNA
GP-309426-CN-NP	RDFC	200810100352.9	03 Apr 2008	101308934	19 Nov 2008			REMOVAL OF NON-CONDUCTIVE HYDROPHILIC COATINGS FROM LANDS OF FUEL CELL BIPOLAR PLATES	GMNA
P001397-CN-NP	RD	200810127717.7	16 May 2008	101309019	19 Nov 2008			HIGH EFFICIENCY GENERATOR	GMNA
GP-308951-CN-NP	PTE	200810099079.2	16 May 2008	101309024	19 Nov 2008			CONCENTRATED WINDING MACHINE WITH MAGNETIC SLOT WEDGES	GMNA

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GP-307012-CN-NP	ATC	200810097126.X	14 May 2008	101309050	19 Nov 2008			BIDIRECTIONAL NO LOAD CONTROL WITH OVERSHOOT PROTECTION	GMNA
GP-309151-CN-NP	NAPD	200810097131.0	14 May 2008	101311013	26 Nov 2008			PASSIVE WATER MANAGEMENT TROUGH FOR A VEHICLE DOOR AND METHOD	GMNA
GP-308721-CN-NP	PTH	200810097120.2	14 May 2008	101311039	26 Nov 2008			HIGH VOLTAGE INTERLOCK CONNECTION	GMNA
GP-308337-CN-NP	PTH	200810097129.3	14 May 2008	101311049	26 Nov 2008			CONTROL ARCHITECTURE AND METHOD TO EVALUATE ENGINE OFF OPERATION OF A HYBRID POWERTRAIN SYSTEM OPERATING IN A CONTINUOUSLY VARIABLE MODE	GMNA
GP-308722-CN-NP	RD	200810099433.1	08 May 2008	101311052	26 Nov 2008			HOOD ELEVATION SYSTEM	GMNA
GP-307275-CN-NP	RD	200810095	06 Mar 2008	101311485	26 Nov 2008			ACTIVE MATERIAL ENABLED SELF-PRESENTING GRAB HANDLES	GMNA
GP-307426-CN-NP	NAPD	200810107970.6	21 May 2008	101311490	26 Nov 2008			OBSTRUCTION DETECTION DEVICE FOR VEHICLE DOOR AND METHOD	GMNA
GP-309163-CN-NP	PTE	200810099566.9	15 May 2008	101311506	26 Nov 2008			ELECTRICALLY HEATED PARTICULATE FILTER REGENERATION METHODS AND SYSTEMS FOR HYBRID VEHICLES	GMNA
P000547-CN-NP	PTE	200810100515.3	20 May 2008	101311537	26 Nov 2008			TAPERED ROTOR ASSEMBLIES FOR A SUPERCHARGER HOUSING FOR A SUPERCHARGER ASSEMBLY	GMNA
P000550-CN-NP	PTE	200810108509.2	19 May 2008	101311538	26 Nov 2008			HOUSING FOR A SUPERCHARGER ASSEMBLY	GMNA
GP-309132-CN-NP	PTTA	200810100514.9	39588	101311579	39778			NINE OR TEN SPEED SPLIT CLUTCH COUNTERSHAFT AUTOMATIC TRANSMISSION	GMNA
P001210-CN-NP	PTT	200810092954.4	18 Apr 2008	101311580	26 Nov 2008			8-SPEED TRANSMISSION	GMNA
P001051-CN-NP	PTT	200810096661.3	28 Mar 2008	101311581	26 Nov 2008			EIGHT SPEED AUTOMATIC TRANSMISSION	GMNA
P000352-CN-NP	PTT	200810100689.X	20 May 2008	101311582	26 Nov 2008			8-SPEED TRANSMISSION	GMNA
GP-308940-CN-NP	PTT	200810108710.0	20 May 2008	101311583	26 Nov 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-305732-CN-NP	FCAR	200810109118.2	23 May 2008	101312249	26 Nov 2008			JOINING BIPOLAR PLATES USING LOCALIZED ELECTRICAL NODES	GMNA
GP-307485-CN-PCT	RD	200680043811.3	22 Sep 2006	101312873	26 Nov 2008			REVERSIBLY DEPLOYABLE AIRFLOW CONTROL DEVICE	GMNA
GP-307798-CN-PCT	RD	200680043888.0	20 Nov 2006	101313134	26 Nov 2008			METHOD AND APPARATUS TO CONTROL COMBUSTION IN A MULTI-CYLINDER HOMOGENEOUS CHARGE COMPRESSION-IGNITION ENGINE	GMNA
GP-305415-CN-PCT	RD	200680043925.8	25 Sep 2006	101313199	26 Nov 2008			OPTIMAL ROUTE CALCULATION BASED UPON COHORT ANALYSIS	GMNA
GP-309051-CN-NP	NAPD	20081027392.2	29 May 2008	101314348	03 Dec 2008			ROTATABLY-MOUNTABLE BUMPER AND METHOD FOR CUSHIONING CONTACT BETWEEN A VEHICLE HOOD AND GRILL	GMNA
P000466-CN-NP	PTE	200810110048.2	29 May 2008	101315038	03 Dec 2008			HYDRAULIC	GMNA

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P001328-CN-NP	PTE	200810098742.7	30 May 2008	101315039	03 Dec 2008			ELECTRICALLY HEATED DPF/SCR 2-WAY SYSTEM	GMNA
GP-309341-CN-NP	PTE	20081019575.1	02 Jun 2008	101315050	03 Dec 2008			FUEL RECOVERY SYSTEM FOR INTERNAL COMBUSTION ENGINES	GMNA
P001802-CN-NP	PTT	200810110045.9	29 May 2008	101315118	03 Dec 2008			MULTI-SPEED AUTOMATIC TRANSMISSION	GMNA
GP-309238-CN-NP	PTT	200810110049.7	29 May 2008	101315119	03 Dec 2008			EIGHT SPEED TRANSMISSION	GMNA
P001018-CN-NP	ATC	200810109576.6	02 Jun 2008	101316078	03 Dec 2008			METHOD AND SYSTEM FOR OPERATING A MOTOR TO REDUCE NOISE IN AN ELECTRIC VEHICLE	GMNA
P000448-CN-NP		200810109573.2	02 Jun 2008	101316094	03 Dec 2008			APPARATUS, SYSTEMS, AND METHODS FOR REDUCING VOLTAGE SOURCE INVERTER LOSSES	GMNA
GP-307257-CN-PCT	RD	200680044450.4	03 Oct 2006	101316746	03 Dec 2008			FUEL REFORMING ESTIMATION IN HCCI ENGINES	GMNA
GP-305417-CN-PCT	RD	200680044106.5	25 Sep 2006	101317168	03 Dec 2008			METHOD AND APPARATUS FOR REPORTING ROAD CONDITIONS	GMNA
GP-308698-CN-NP	PTH	200810097119.X	14 May 2008	101318458	10 Dec 2008			CONTROL OF TURBOCHARGER LUBRICATION FOR HYBRID ELECTRIC VEHICLE	GMNA
GP-307731-CN-NP	PTT	200810099139.0	12 May 2008	101318459	10 Dec 2008			HYBRID POWERTRAIN WITH AN ENGINE INPUT CLUTCH AND METHOD OF CONTROL	GMNA
GP-308909-CN-NP	PTH	200810099146.0	12 May 2008	101318475	10 Dec 2008			SIMPLIFIED AUTOMATIC DISCHARGE FUNCTION FOR VEHICLES	GMNA
GP-308573-CN-NP	RD	200810108266.2	05 Jun 2008	101318572	10 Dec 2008			RECONFIGURABLE CONTAINER AND METHODS OF FABRICATION AND USE THEREOF	GMNA
P000378-CN-NP	PTE	200710164690.4	21 Dec 2007	101319291	10 Dec 2008			CAST IRONS FOR HIGH TEMPERATURE USE	GMNA
GP-308641-CN-NP	RD	200810131432.0	05 Jun 2008	101319639	10 Dec 2008			METHOD AND APPARATUS FOR CONTROLLING IGNITION TIMING IN A COMPRESSION-IGNITION ENGINE OPERATING IN AN AUTO-IGNITION MODE	GMNA
GP-306944-CN-NP	PTE	200810086445.0	12 Mar 2008	101319647	10 Dec 2008			ENGINE KNOCK CONTROL FOR TURBOCHARGED ENGINES	GMNA
P000742-CN-NP	RD	200810128766.2	14 Mar 2008	101319665	10 Dec 2008			ACTIVE MATERIALS ACTUATOR WITH RESET CAPABILITY	GMNA
P001042-CN-NP	PTT	200810088400.7	03 Apr 2008	101319704	10 Dec 2008			8-SPEED TRANSMISSION	GMNA
P001732-CN-NP	PTT	200810108346.8	03 Jun 2008	101319705	10 Dec 2008			10-SPEED TRANSMISSION	GMNA
P000362-CN-NP	PTT	200810108348.7	03 Jun 2008	101319706	10 Dec 2008			8-SPEED TRANSMISSION	GMNA
P001731-CN-NP	PTT	200810108349.1	03 Jun 2008	101319707	10 Dec 2008			8-SPEED TRANSMISSION	GMNA

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P001710-CN-NP	PTT	200810108388.1	06 Jun 2008	101319708	10 Dec 2008			EIGHT SPEED AUTOMATIC TRANSMISSION WITH DUAL AREA CLUTCH PISTON	GMNA
P001649-CN-NP	PTT	200810108390.9	06 Jun 2008	101319709	10 Dec 2008			MULTI-SPEED TRANSMISSION	GMNA
P001698-CN-NP	PTT	200810108391.3	06 Jun 2008	101319710	10 Jan 2009			MULTI-SPEED TRANSMISSION	GMNA
P001685-CN-NP	PTT	200810108392.8	06 Jun 2008	101319711	10 Dec 2008			MULTI-SPEED TRANSMISSION	GMNA
P001674-CN-NP	PTT	200810108988.8	04 Jun 2008	101319712	10 Dec 2008			MULTI-SPEED TRANSMISSION	GMNA
P001650-CN-NP	PTT	200810108989.2	04 Jun 2008	101319713	10 Dec 2008			MULTI-SPEED TRANSMISSION	GMNA
P001730-CN-NP	PTT	200810109414.2	03 Jun 2008	101319714	10 Dec 2008			8-SPEED TRANSMISSION	GMNA
GP-306133-CN-NP	PTTA	200810109416.1	39602	101319715	39792			SEVEN SPEED TRANSMISSION WITH SIX TORQUE-TRANSMITTING MECHANISMS AND THREE PLANETARY GEAR SETS	GMNA
P001733-CN-NP	PTT	200810109425.0	03 Jun 2008	101319716	10 Dec 2008			8-SPEED TRANSMISSION	GMNA
P001648-CN-NP	PTT	200810109707.0	06 Jun 2008	101319717	10 Dec 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-308443-CN-NP	RD	200810108262.4	05 Jun 2008	101319750	10 Dec 2008			TUNABLE IMPEDANCE LOAD-BEARING STRUCTURES	GMNA
GP-308356-CN-NP	RD	200810108271.3	05 Jun 2008	101320047	10 Dec 2008			GPS ASSISTED VEHICULAR LONGITUDINAL VELOCITY DETERMINATION	GMNA
GP-309191-CN-NP	RD	200810108270.9	05 Jun 2008	101320089	10 Dec 2008			RADAR, LIDAR AND CAMERA ENHANCED METHODS FOR VEHICLE DYNAMICS ESTIMATION	GMNA
GP-307569-CN-PCT	RD	200680044949.5	03 Oct 2006	101321939	10 Dec 2008			FUEL ADAPTATION IN A HOMOGENEOUS CHARGE COMPRESSION IGNITION ENGINE	GMNA
GP-307272-CN-PCT	RD	200680045331.0	17 Oct 2006	101321971	10 Dec 2008			ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEARSETS, FOUR FIXED INTERCONNECTIONS, AND CLUTCHED INPUT	GMNA
GP-307284-CN-PCT	RD	200680045320.2	28 Nov 2006	101322120	10 Dec 2008			IN-VEHICLE DETERMINATION OF THE RELATIVE CENTER OF GRAVITY HEIGHT	GMNA
2001P09648 DE	CC-8017	10132221.6-34	03 Jul 2001	10132221	23 Jan 2003			Elektrische Verbindungseinrichtung für einen Energiespeicher eines Kraftfahrzeugs mit einem Bordnetz oder einer externen Spannungsquelle	GME
GP-309325-CN-NP	NAPD	200810130208.X	16 Jun 2008	101323241	17 Dec 2008			VEHICLE DOOR SEAL VENTING SYSTEM AND METHOD	GMNA
GP-308957-CN-NP	PTE	200810098744.6	30 May 2008	101324199	17 Dec 2008			CONSERVATION OF ENERGY CATALYST MONITOR FILED	GMNA
GP-309162-CN-NP	PTE	200810108389.6	06 Jun 2008	101324200	17 Dec 2008			ELECTRICALLY HEATED PARTICULATE FILTER DIAGNOSTIC SYSTEMS AND METHODS	GMNA
GP-308179-CN-NP	FCAR	200810131458.5	13 Jun 2008	101325261	17 Dec 2008			METHOD FOR FUEL CELL STARTUP WITH UNIFORM HYDROGEN FLOW	GMNA

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GP-308684-CN-NP	FCAR	200810098578.X	22 May 2008	101325263	17 Dec 2008			RECOVERY OF INERT GAS FROM A FUEL CELL EXHAUST SYSTEM	GMNA
P000005-CN-NP	PTH	200810109624.1	06 Jun 2008	101325348	17 Dec 2008			PERMANENT MAGNET MOTORS WITH REDUCED TORQUE RIPPLE AND METHODS FOR DESIGNING THE SAME	GMNA
GP-308960-CN-NP	PTE	200810109626.0	06 Jun 2008	101325350	17 Dec 2008			MULTI-LAYER MAGNET ARRANGEMENT IN A PERMANENT MAGNET MACHINE FOR A MOTORIZED VEHICLE	GMNA
P000195-CN-NP	ATC	200810125519.7	10 Jun 2008	101325381	17 Dec 2008			TWO-SOURCE INVERTER	GMNA
P000145-CN-NP	ATC	200810109616.7	06 Jun 2008	101325395	17 Dec 2008			METHOD AND SYSTEM FOR TORQUE CONTROL IN PERMANENT MAGNET MACHINES	GMNA
GP-306638-CN-PCT	RD	200680046100.1	17 Oct 2006	101326425	17 Dec 2008			SPEED CONTROL METHOD FOR VEHICLE APPROACHING AND TRAVELING ON A CURVE	GMNA
GP-307255-CN-PCT	RD	200680046110.5	17 Oct 2006	101326511	17 Dec 2008			METHODS FOR DETECTING OR PREDICTING VEHICLE CUT-INS	GMNA
GP-308542-CN-NP	RD	200810108264.3	05 Jun 2008	101327767	24 Dec 2008			METHOD AND APPARATUS FOR POSITIONING A MOTOR ACTUATED VEHICLE ACCESSORY	GMNA
GP-309168-CN-NP	RD	200810108263.9	05 Jun 2008	101327796	24 Dec 2008			METHOD AND APPARATUS FOR REAR CROSS TRAFFIC COLLISION AVOIDANCE	GMNA
GP-309200-CN-NP	PTCS	200810109715.5	06 Jun 2008	101327797	24 Dec 2008			CRUISE CONTROL INTERACTION WITH DRIVER COMMANDED SPEED RESET	GMNA
P000235-CN-NP	NAPD	200810125366.6	20 Jun 2008	101328777	24 Dec 2008			AIR SPRING FOR VEHICLE CLOSURE	GMNA
GP-308871-CN-NP	PTE	200810125323.8	18 Jun 2008	101328819	24 Dec 2008			ROCKER ARM ASSEMBLY	GMNA
P000775-CN-NP	PTTA	200810091012.4	39546	101328969	39806			METHOD OF SELECTING A TRANSMISSION SHIFT SCHEDULE	GMNA
2001P09647 DE	CC-6320	10132969.5-56	06 Jul 2001	10132969	30 Jan 2003			Unterbodenabdeckung	GME
GP-307134-CN-NP	ATC	200810109708.5	06 Jun 2008	101330079	24 Dec 2008			SEMICONDUCTOR SUBASSEMBLIES WITH INTERCONNECTS AND METHODS FOR MANUFACTURING THE SAME	GMNA
P000082-CN-NP	FCAR	200810144656.5	16 Jun 2008	101330154	24 Dec 2008			COMPREHENSIVE METHOD FOR TRIGGERING ANODE BLEED EVENTS IN A FUEL CELL SYSTEM	GMNA
P000100-CN-NP	FCAR	200810144696.X	16 Jun 2008	101330155	24 Dec 2008			ANODE BLEED CONTROL STRATEGY FOR IMPROVED WATER MANAGEMENT AND HYDROGEN UTILIZATION	GMNA
P000036-CN-NP	PTE	200810092852.2	04 May 2008	101330238	24 Dec 2008			MULTIPLE WINDING ELECTRIC MACHINE	GMNA
GP-309314-CN-NP	ATC	200810109613.3	06 Jun 2008	101330251	24 Dec 2008			PROTECTION FOR PERMANENT MAGNET MOTOR CONTROL CIRCUITS	GMNA

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P000899-CN-NP	ATC	200810125522.9	10 Jun 2008	101330272	24 Dec 2008			OIL PUMP SYSTEMS AND METHODS FOR PREVENTING TORQUE OVERLOAD IN MOTORS OF OIL PUMP SYSTEMS	GMNA
GP-309084-CN-NP	NAPD	200810129331.X	26 Jun 2008	101332754	31 Dec 2008			EVAPORATOR CORE DRYING SYSTEM	GMNA
GP-308778-CN-NP	NAPD	200810130634.3	25 Jun 2008	101332790	31 Dec 2008			AUTOMOTIVE BODY AND TRIM ASSEMBLY WITH COMPLEMENTARY LOCATING AND POSITIONING FEATURES AND METHOD OF ASSEMBLING SAME	GMNA
P000447-CN-NP	PTE	200810128899.X	24 Jun 2008	101332794	31 Dec 2008			LUBRICATION SYSTEM AND OIL COOLER WITH BYPASS	GMNA
GP-309225-CN-NP	PTCS	200810109716.X	06 Jun 2008	101332819	31 Dec 2008			CRUISE CONTROL INTERACTION WITH DECELERATION FUEL CUTOFF	GMNA
P000229-CN-NP	PTE	200810128537.0	27 Jun 2008	101333947	31 Dec 2008			VALVE TRAIN WITH OVERLOAD FEATURES	GMNA
GP-308550-CN-NP	PTE	200810129528.3	30 Jun 2008	101333954	31 Dec 2008			CONTROL ORIENTED MODEL FOR LNT REGENERATION	GMNA
P000545-CN-NP	PTE	200810130636.2	25 Jun 2008	101334025	31 Dec 2008			LIQUID-COOLED ROTOR ASSEMBLY FOR A SUPERCHARGER	GMNA
P000106-CN-NP	PTTA	200810128554.4	39626	101334058	39813			PINCH BOLT - SPLIT HUB ATTACHMENT ASSEMBLY	GMNA
GP-309247-CN-NP	PTT	200810128560.X	27 Jun 2008	101334089	31 Dec 2008			SILENT CHAIN WITH ASYMMETRIC INVOLUTE PROFILE	GMNA
P002040-CN-NP	PTT	200810127460.5	26 Jun 2008	101334094	31 Dec 2008			EIGHT SPEED TRANSMISSION WITH PLANETARY AND LAYSHAFT GEARING	GMNA
GP-308903-CN-NP	PTT	200810129381.8	25 Jun 2008	101334095	31 Dec 2008			MULTI-SPEED TRANSMISSION	GMNA
P000297-CN-NP	PTTA	200810128548.9	39626	101334102	39813			CENTRIFUGE AND VENTING SYSTEM FOR A TRANSMISSION	GMNA
P000575-CN-NP	PTT	200810128582.6	27 Jun 2008	101334103	31 Dec 2008			HYDRUALIC FEED SYSTEM FOR A TRANSMISSION	GMNA
GP-309378-CN-NP	PTT	200810129527.9	30 Jun 2008	101334105	31 Dec 2008			ONE WAY CLUTCH AND SYNCHRONIZER ASSEMBLY	GMNA
GP-307815-CN-NP	PTE	20081003795.6	23 Jan 2008	101334107	31 Dec 2008			COMMANDED CLUTCH DIAGNOSITC FOR HYBRID VEHICLES	GMNA
GP-309299-CN-NP	PTT	200810109625.6	06 Jun 2008	101334108	31 Dec 2008			INPUT BRAKE ASSEMBLY	GMNA
GP-309015-CN-NP	PTE	200810127372.5	26 Jun 2008	101334304	31 Dec 2008			MULTIPLE PATH AIR MASS FLOW SENSOR ASSEMBLY	GMNA
GP-307132-CN-NP	ATC	200810109615.2	06 Jun 2008	101334679	31 Dec 2008			TEMPERATURE SENSING ARRANGEMENTS FOR POWER ELECTRONIC DEVICES	GMNA
GP-304218-CN-NP	FCAR	200810129332.4	39625	101335357	39813			LOW ELECTRICAL RESISTANCE BIPOLAR PLATE-DIFFUSION MEDIA ASSEMBLY	GMNA
GP-303355-CN-PCD	FCAR	200810127207.X	38324	101335361	39813			ULTRA SHORT HIGH PRESSURE GRADIENT FLOW PATH FLOW FIELD	GMNA
GP-309164-CN-NP	PTH	200810129529.8	30 Jun 2008	101335478	31 Dec 2008			SYSTEMS AND METHODS TO EVALUATE PERMANENT MAGNET MOTORS	GMNA

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GP-309054-CN-NP	ATC	200810129530.0	30 Jun 2008	101335494	31 Dec 2008			METHOD AND APPARATUS FOR CONTROLLING ASYNCHRONOUS MOTORS	GMNA
2001P09651 DE	CC-8017	10133761.2-34	11 Jul 2001	10133761	30 Jan 2003			Verfahren und Vorrichtung zur virtuellen Lagebestimmung eines Fahrzeugaufbaus	GME
GP-303644-CN-NP	RD	200580006176.7	38379	101341090	39820			MIXED HYDROGEN GENERATION MATERIAL	GMNA
GP-306515-CN-PCT	RD	200680040231.9	19 Jul 2006	101341374	07 Jan 2009			METHOD OF ASSISTING DRIVER TO NEGOTIATE A ROADWAY	GMNA
GP-309185-CN-NP	NAPD	200810137921.7	11 Jul 2008	101342919	14 Jan 2009			ENERGY-ABSORBING VEHICLE HOOD	GMNA
P000674-CN-NP	NAPD	200810136159.0	10 Jul 2008	101343968	14 Jan 2009			SELF-ENGAGING ROD RETAINING CLIP	GMNA
P001559-CN-NP	PTE	200810129330.5	26 Jun 2008	101344027	14 Jan 2009			ASH REDUCTION SYSTEM USING ELECTRICALLY HEATED PARTICULATE MATTER FILTER	GMNA
P001218-CN-NP	RD	200810214725.5	14 Jul 2008	101344054	14 Jan 2009			EVAPORATIVE EMISSION CONTROL IN BATTERY POWERED VEHICLE WITH GASOLINE ENGINE POWERED GENERATOR	GMNA
P001827-CN-NP	PTT	200810128377.X	10 Jul 2008	101344141	14 Jan 2009			MULTI-SPEED TRANSMISSION	GMNA
P001782-CN-NP	PTT	200810128386.9	08 Jul 2008	101344142	14 Jan 2009			9-SPEED TRANSMISSION	GMNA
P001789-CN-NP	PTT	200810128389.2	08 Jul 2008	101344143	14 Jan 2009			10-SPEED TRANSMISSION	GMNA
P001911-CN-NP	PTT	200810128390.5	08 Jul 2008	101344144	14 Jan 2009			8-SPEED TRANSMISSION	GMNA
P001870-CN-NP	PTT	200810128391.X	08 Jul 2008	101344145	14 Jan 2009			8-SPEED TRANSMISSION	GMNA
P001826-CN-NP	PTT	200810130363.1	10 Jul 2008	101344146	14 Jan 2009			MULTI-SPEED TRANSMISSION	GMNA
P001936-CN-NP	PTT	200810130365.0	10 Jul 2008	101344147	14 Jan 2009			MULTI-SPEED TRANSMISSION	GMNA
P001989-CN-NP	PTT	200810130367.X	10 Jul 2008	101344148	14 Jan 2009			MULTI-SPEED TRANSMISSION	GMNA
P001792-CN-NP	PTT	200810131417.6	08 Jul 2008	101344149	14 Jan 2009			8-SPEED TRANSMISSION	GMNA
P001910-CN-NP	PTT	200810131615.2	09 Jul 2008	101344150	14 Jan 2009			8-SPEED TRANSMISSION	GMNA
P001934-CN-NP	PTT	200810131616.7	09 Jul 2008	101344151	14 Jan 2009			MULTI-SPEED TRANSMISSION	GMNA
P002019-CN-NP	PTT	200810131618.6	09 Jul 2008	101344152	14 Jan 2009			MULTI-SPEED TRANSMISSION	GMNA
P001783-CN-NP	PTT	200810131620.3	09 Jul 2008	101344153	14 Jan 2009			9-SPEED TRANSMISSION	GMNA
P001853-CN-NP	PTT	200810133863.0	09 Jul 2008	101344154	14 Jan 2009			MULTI-SPEED TRANSMISSION	GMNA
P001786-CN-NP	PTT	200810137691.4	07 Jul 2008	101344155	14 Jan 2009			10-SPEED TRANSMISSION	GMNA
P001784-CN-NP	PTT	200810137692.9	07 Jul 2008	101344156	14 Jan 2009			9-SPEED TRANSMISSION	GMNA
P001785-CN-NP	PTT	200810137693.3	07 Jul 2008	101344157	14 Jan 2009			9-SPEED TRANSMISSION	GMNA
P001912-CN-NP	PTT	200810137923.6	11 Jul 2008	101344158	14 Jan 2009			MULTI-SPEED TRANSMISSION	GMNA
P001805-CN-NP	PTT	200810137934.4	11 Jul 2008	101344159	14 Jan 2009			MULTI-SPEED TRANSMISSION	GMNA
P001596-CN-NP	MAN	200810137933.X	11 Jul 2008	101345009	14 Jan 2009			MODULAR AND CONFIGURABLE DISPLAY DEVICE	GMNA

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GP-307133-CN-NP	ATC	200810110071.1	30 May 2008	101345223	14 Jan 2009			SEMICONDUCTOR DEVICES WITH LAYERS HAVING EXTENDED PERIMETERS FOR IMPROVED COOLING AND METHODS FOR COOLING SEMICONDUCTOR DEVICES	GMNA
GP-309111-CN-NP	RD	200810099073.5	16 May 2008	101345300	14 Jan 2009			LITHIUM HYDRIDE NEGATIVE ELECTRODE FOR RECHARGEABLE LITHIUM BATTERIES	GMNA
GP-308867-CN-NP	FCAR	200810136103.5	09 Jul 2008	101345320	14 Jan 2009			CONTROL METHOD FOR COLD FUEL CELL SYSTEM OPERATION	GMNA
P001441-CN-NP	ATC	200810128496.5	27 Jun 2008	10134551	14 Jan 2009			SYSTEMS AND METHODS FOR OPERATING Z-SOURCE INVERTER INDUCTORS IN A CONTINUOUS CURRENT MODE	GMNA
GP-307332-CN-PCT	RD	200680049018.4	01 Nov 2006	101346690	14 Jan 2009			ENHANCED ENGINE STOP-START SYSTEM	GMNA
GP-308719-CN-NP	NAPD	200810131536.1	16 Jul 2008	101348073	21 Jan 2009			INTEGRATED VEHICLE COOLING SYSTEM	GMNA
GP-309403-CN-NP	PTT	200810137784.7	18 Jul 2008	101348076	21 Jan 2009			SELF-ALIGNING DETENT SPRING ASSEMBLY	GMNA
P001897-CN-NP	ATC	200810214742.9	17 Jul 2008	101348101	21 Jan 2009			INTERFACE ASSEMBLIES FOR USE WITH INVERTERS OF VEHICLES	GMNA
P001894-CN-NP	ATC	200810214743.3	17 Jul 2008	101348102	21 Jan 2009			VEHICLE ELECTRIC CURRENT CONNECTOR ASSEMBLY WITH ELECTRIC CURRENT SENSORS	GMNA
P001895-CN-NP	ATC	200810214767.9	17 Jul 2008	101348103	21 Jan 2009			MULTIPLE USE ELECTRIC CURRENT CONNECTOR ASSEMBLY FOR VEHICLES	GMNA
P001538-CN-NP	PTE	200810131971.4	02 Jul 2008	101349180	21 Jan 2009			THERMAL DETECTION AND PROTECTION OF VEHICLE HARDWARE	GMNA
GP-308963-CN-NP	RD	200810096386.5	27 Mar 2008	101349313	21 Jan 2009			BRAKE PAD PROGNOSIS SYSTEM	GMNA
P000094-CN-NP	PTTA	200810137777.7	39647	101349327	39834			COUNTERSHAFT CLUTCH AND GEAR ASSEMBLY	GMNA
P001881-CN-NP	PTT	200810131619.0	09 Jul 2008	101349328	21 Jan 2009			8-SPEED TRANSMISSION	GMNA
P000608-CN-NP	PTT	200810133447.0	18 Jul 2008	101349329	21 Jan 2009			8-SPEED TRANSMISSION	GMNA
P000364-CN-NP	PTT	200810133448.5	18 Jul 2008	101349330	21 Jan 2009			8-SPEED TRANSMISSIONS	GMNA
P000351-CN-NP	PTT	200810133449.X	18 Jul 2008	101349331	21 Jan 2009			8-SPEED TRANSMISSION	GMNA
P000371-CN-NP	PTT	200810133452.1	18 Jul 2008	101349332	21 Jan 2009			8-SPEED TRANSMISSIONS	GMNA
P001864-CN-NP	PTT	200810133453.6	18 Jul 2008	101349333	21 Jan 2009			8-SPEED TRANSMISSION	GMNA
P000573-CN-NP	PTT	200810133460.6	17 Jul 2008	101349334	21 Jan 2009			MULTI-SPEED TRANSMISSION	GMNA
P000342-CN-NP	PTT	200810133461.0	17 Jul 2008	101349335	21 Jan 2009			8-SPEED TRANSMISSIONS	GMNA
P001859-CN-NP	PTT	200810134106.5	15 Jul 2008	101349336	21 Jan 2009			MULTI-SPEED TRANSMISSION	GMNA
GP-309428-CN-NP	PTT	200810131665.0	21 Jul 2008	101349341	21 Jan 2009			ADAPTER RING FOR TRANSMISSION PUMP ASSEMBLY TO ENGINE CONNECTION	GMNA

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P000038-CN-NP	PTE	200810214760.7	18 Jul 2008	101349905	21 Jan 2009			DUAL CORE ARCHITECTURE OF A CONTROL MODUCLE OF AN ENGINE	GMNA
GP-307011-CN-NP	FCAR	200810131976.7	02 Jul 2008	101350411	21 Jan 2009			BIPOLAR PLATE WITH MICROGROOVES FOR IMPROVED WATER TRANSPORT	GMNA
P000839-CN-NP	FCAE	200810137975.3	17 Jul 2008	101350422	21 Jan 2009			METHOD FOR OPTIMIZING DIFFUSION MEDIA WITH SPATIALLY VARYING MASS TRANSPORT RESISTANCE	GMNA
GP-306496-CN-PCT	RD	200680050330.5	03 Oct 2006	101351568	21 Jan 2009			LI-B-MG-X SYSTEM FOR REVERSIBLE HYDROGEN STORAGE	GMNA
GP-307716-CN-PCT	RD	200680050199.2	17 Oct 2006	101351632	21 Jan 2009			METHOD AND APPARATUS FOR OPERATING A SPARK-IGNITED DIRECT FUEL INJECTION ENGINE	GMNA
GP-306394-CN-PCT	FCAR	200680042961.2	16 Nov 2006	101351910	21 Jan 2009			METHOD OF MAKING A MEMBRANE ELECTRODE ASSEMBLY COMPRISING A VAPOR BARRIER LAYER, A GAS DIFFUSION LAYER, OR BOTH	GMNA
P001990-CN-NP	RD	200810215422.5	24 Jul 2008	101353060	28 Jan 2009			ENERGY-ABSORBING VEHICLE HOOD ASSEMBLY WITH CUSHION INNER STRUCTURE	GMNA
GP-308491-CN-NP	RD	200810215490.1	24 Jul 2008	101353061	28 Jan 2009			VEHICLE HOOD WITH SANDWICH INNER STRUCTURE	GMNA
P001727-CN-NP	PTH	200810131128.6	28 Jul 2008	101353985	28 Jan 2009			CAM PHASING CONTROL SYSTEM FOR IMPROVING REGENERATION EFFICIENCY	GMNA
GP-309176-CN-NP	PTCS	200810133496.4	25 Jul 2008	101353989	28 Jan 2009			ADAPTIVE BAROMETRIC PRESSURE ESTIMATION	GMNA
P003669-CN-NP	PTT	200810002903.8	11 Jan 2008	101354072	28 Jan 2009			MULTI-SPEED TRANSMISSION	GMNA
GP-307393-CN-NP	FCAR	200810133703.6	25 Jul 2008	101355173	28 Jan 2009			MITIGATION OF MEMBRANE DEGRADATION BY MULTILAYER ELECTRODE	GMNA
P002008-CN-NP	PTH	200810133498.3	25 Jul 2008	101355268	28 Jan 2009			BELT ALTERNATOR STARTER MOTOR GENERATOR FOR HYBRID VEHICLES	GMNA
P001896-CN-NP	ATC	200810214785.7	17 Jul 2008	101355292	28 Jan 2009			VEHICLE INVERTER ASSEMBLY WITH COOLING CHANNELS	GMNA
P000559-CN-NP	ATC	200810214764.5	25 Jul 2008	101355320	28 Jan 2009			VOLTAGE LINK CONTROL OF A DC-AC BOOST CONVERTER SYSTEM	GMNA
GP-309222-CN-NP	ATC	200810109617.1	06 Jun 2008	101355332	28 Jan 2009			SINGLE PROCESSOR DUAL MOTOR CONTROL	GMNA
P000294-CN-NP	ATC	200810214724.0	25 Jul 2008	101355341	28 Jan 2009			ELECTRIC MOTOR SYSTEMS	GMNA
GP-306986-CN-PCT	RD	200680050696.2	03 Oct 2006	101356070	28 Jan 2009			MULTI-MODE ELECTRICALLY VARIABLE TRANSMISSIONS HAVING TWO PLANETARY GEARSETS WITH ONE FIXED INTERCONNECTION	GMNA
GP-307737-CN-PCT	RD	200680050520.7	03 Oct 2006	101356388	28 Jan 2009			ELECTRICALLY VARIABLE TRANSMISSIONS WITH THREE INTERCONNECTED GEARSETS	GMNA
P001885-CN-NP	ATC	200810214791.2	30 Jul 2008	101357593	04 Feb 2009			CHARGING ENERGY SOURCES WITH A RECTIFIER USING DOUBLE-ENDED INVERTER SYSTEM	GMNA

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P001922-CN-NP	ATC	200810131187.3	30 Jul 2008	101357594	04 Feb 2009			ELECTRIC TRACTION SYSTEM FOR A VEHICLE HAVING A DUAL WINDING AC TRACTION MOTOR	GMNA
P001902-CN-NP	ATC	200810214793.1	30 Jul 2008	101357595	04 Feb 2009			SERIES-COUPLED TWO-MOTOR DRIVE USING DOUBLE-ENDED INVERTER SYSTEM	GMNA
P001903-CN-NP	ATC	200810215423.X	30 Jul 2008	101357596	04 Feb 2009			SYSTEM FOR USING A MULTI-PHASE MOTOR WITH A DOUBLE-ENDED INVERTER SYSTEM	GMNA
P002084-CN-NP	PTT	200810131195.8	30 Jul 2008	101357614	04 Feb 2009			BALL CHECK VALVE ASSEMBLY FOR VEHICLE POWERTRAIN HYDRAULIC CONTROL CIRCUIT	GMNA
P001063-CN-NP	PTE	200810109221.7	03 Apr 2008	101357632	04 Feb 2009			TORQUE SPLIT STRATEGY FOR A BELT ALTERNATOR STRATER (BAS) HYBRID	GMNA
P000091-CN-NP	RD	200810215440.3	31 Jul 2008	101357636	04 Feb 2009			CURVE SPEED CONTROL SYSTEM WITH ADAPTIVE MAP PREVIEW TIME AND DRIVING MODE SELECTION	GMNA
P002293-CN-NP	NAPD	200810144794.3	01 Aug 2008	101358506	04 Feb 2009			VEHICLE DOOR LOCK ASSEMBLY	GMNA
P000179-CN-NP	PTE	200810129475.5	31 Jul 2008	101358556	04 Feb 2009			FLEXIBLE FUEL CHARGED ENGINE ASSEMBLY	GMNA
GP-308564-CN-NP	PTE	200810129469.X	31 Jul 2008	101358557	04 Feb 2009			OIL COMMUNICATION MANIFOLD FOR AN INTERNAL COMBUSTION ENGINE	GMNA
GP-309337-CN-NP	PTE	200810129480.6	31 Jul 2008	101358558	04 Feb 2009			SWITCHABLE VALVETRAIN SYSTEM AND METHOD OF OPERATION	GMNA
P000360-CN-NP	PTT	200810130183.3	31 Jul 2008	101358626	04 Feb 2009			A TORQUE-TRANSMITTING DEVICE HAVING A DIMPLED FRICTION PLATE	GMNA
P000310-CN-NP	RD	200810145152.5	04 Aug 2008	101358629	04 Feb 2009			INTEGRATED OPEN AND CLOSED-LOOP CONTROL METHOD FOR ACTIVE ENGINE MOUNTS	GMNA
P000554-CN-NP	PTTA	200810130182.9	39660	101358634	39848			MULTI-SPEED TRANSMISSION	GMNA
P001131-CN-NP	PTT	200810091320.7	03 Apr 2008	101358635	04 Feb 2009			EIGHT SPEED AUTOMATIC TRANSMISSION	GMNA
P000350-CN-NP	PTT	200810129478.9	31 Jul 2008	101358636	04 Feb 2009			MULTI-SPEED TRANSMISSION	GMNA
P002100-CN-NP	PTT	200810131190.5	30 Jul 2008	101358637	04 Feb 2009			MULTI-SPEED TRANSMISSION	GMNA
P002090-CN-NP	PTT	200810131196.2	30 Jul 2008	101358638	04 Feb 2009			10-SPEED TRANSMISSION	GMNA
P002096-CN-NP	PTT	200810144261.5	30 Jul 2008	101358639	04 Feb 2009			MULTI-SPEED TRANSMISSION	GMNA
P000390-CN-NP	PTT	200810144262.X	30 Jul 2008	101358640	04 Feb 2009			8-SPEED TRANSMISSIONS	GMNA
P001863-CN-NP	PTT	200810144269.1	30 Jul 2008	101358641	04 Feb 2009			8-SPEED TRANSMISSION	GMNA
P002070-CN-NP	PTT	200810144277.6	30 Jul 2008	101358642	04 Feb 2009			NINE SPEED AUTOMATIC TRANSMISSION	GMNA
GP-308797-CN-NP	PTT	200810129474.0	31 Jul 2008	101358648	04 Feb 2009			TRANSMISSION HEATER SYSTEM AND METHOD	GMNA
P001820-CN-NP	ATC	200810130169.3	30 Jul 2008	101359879	04 Feb 2009			DISCONTINUOUS PULSE WIDTH MODULATION FOR DOUBLE-ENDED INVERTER SYSTEM	GMNA

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GP-306747-CN-NP	ATC	200710146474.7	03 Aug 2007	101359892	04 Feb 2009			METHOD AND SYSTEM FOR CONTROLLING PERMANENT MAGNET MOTOR DRIVE SYSTEMS	GMNA
GP-306924-CN-PCT	RD	200680050964.0	19 Sep 2006	101360931	04 Feb 2009			AUTOMOTIVE ACCESSORY DRIVE SYSTEM	GMNA
P000009-CN-NP	NAPD	200810129852.5	07 Aug 2008	101363290	11 Feb 2009			FLUSH VEHICLE DOOR HANDLE	GMNA
GP-309156-CN-NP	PTE	200810129855.9	07 Aug 2008	101363348	11 Feb 2009			ELECTRICALLY HEATED DPF START-UP STRAEGY	GMNA
P001000-CN-NP	PTE	200810161107.9	30 Jun 2008	101363373	11 Feb 2009			METHODS AND SYSTEMS TO FEEDBACK COORDINATED TORQUE CONTROL SYSTEM INFORMATION	GMNA
GP-309042-CN-NP	RD	200810215489.9	21 Jul 2008	101363375	11 Feb 2009			AIRFLOW ESTIMATION METHOD AND APPARATUS FOR INTERNAL COMBUSTION ENGINE	GMNA
GP-309066-CN-NP	RD	200810161106.4	25 Jul 2008	101363378	11 Feb 2009			METHOD AND APPARATUS FOR ENGINE CONTROL DURING AUTO-IGNITION COMBUSTION	GMNA
P002173-CN-NP	PTT	200810144795.8	01 Aug 2008	101363485	11 Feb 2009			SYNCHRONIZER ACTUATING SYSTEM WITH SELECTIVES	GMNA
P000372-CN-NP	PTT	200810134985.1	06 Aug 2008	101363519	11 Feb 2009			MULTI-SPEED TRANSMISSION	GMNA
2007P70988-CN-NP	CC-14013200	200810146114.1	06 Aug 2008	101363538	11 Feb 2009			Schaltungs-Getriebe-Einheit	GME
GP-309204-CN-NP	PTH	200810133494.5	25 Jul 2008	101364753	11 Feb 2009			ELECTRIC MOTOR POWER CONNECTION ASSEMBLY	GMNA
GP-307154-CN-PCT	RD	200680029098.7	09 Aug 2006	101365537	11 Feb 2009			ELECTROCATALYST SUPPORTS FOR FUEL CELLS	GMNA
P002045-CN-NP	PTE	200810145981.3	14 Aug 2008	101367021	18 Feb 2009			ELECTRICALLY HEATED PARTICULATE FILTER WITH REDUCED STRESS	GMNA
P001734-CN-NP	RD	200810168636.1	18 Aug 2008	101367125	18 Feb 2009			CASTING NOISE-DAMPED, VENTED BRAKE ROTORS WITH EMBEDDED INSERTS	GMNA
P000010-CN-NP	NAPD	200810168637.6	18 Aug 2008	101367354	18 Feb 2009			APPARATUS FOR MOUNTING AN ARTICLE ASTRIDE FIXED AND MOVABLE BODY COMPONENTS	GMNA
P002208-CN-NP	PTE	200810145985.1	14 Aug 2008	101368496	18 Feb 2009			ENGINE AND METHOD OF ASSEMBLING AN ENGINE	GMNA
P000546-CN-NP	PTE	200810145681.5	15 Aug 2008	101368498	18 Feb 2009			POSITIVE CRANKCASE VENTILATION SYSTEM FOR AN INTERNAL COMBUSTION ENGINE	GMNA
P000473-CN-NP	PTE	200810144988.3	18 Aug 2008	101368505	18 Feb 2009			PISTON SQUIRTER SYSTEM AND METHOD	GMNA
P000126-CN-NP	PTE	200810161192.9	18 Aug 2008	101368518	18 Feb 2009			FAST ACTIVE FUEL MANAGEMENT REACTIVATION	GMNA
P000216-CN-NP	PTE	200810144983.0	18 Aug 2008	101368521	18 Feb 2009			FLEXIBLE FUEL VARIABLE BOOST SUPERCHARGED ENGINE	GMNA
P001527-CN-NP	PTE	200810145682.X	15 Aug 2008	101368523	18 Feb 2009			THERMAL AND ACOUSTIC VALLEY SHIELD FOR ENGINE BLOCK	GMNA

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P000622-CN-NP	PTE	200810144984.5	18 Aug 2008	101368532	18 Feb 2009			INTAKE AIR HEATER FOR ASSISTING DPF REGENERATION	GMNA
P002125-CN-NP	PTT	200810145672.6	15 Aug 2008	101368597	18 Feb 2009			METHOD OF MANUFACTURING SPLIT BEARING RACES	GMNA
P002127-CN-NP	PTT	200810144987.9	18 Aug 2008	101368598	18 Feb 2009			BEARING RETENTION METHOD AND APPARATUS	GMNA
P001138-CN-NP	PTT	200810145673.0	15 Aug 2008	101368602	18 Feb 2009			CLUTCH ACTUATION SYSTEM WITH LOCKING MECHANISM AND METHOD OF CONTROLLING ENGAGEMENT OF A CLUTCH	GMNA
P001865-CN-NP	PTT	200810213207.1	14 Aug 2008	101368617	18 Feb 2009			8-SPEED TRANSMISSION	GMNA
P002224-CN-NP	PTT	200810213208.6	14 Aug 2008	101368618	18 Feb 2009			8-Speed Transmission	GMNA
P002226-CN-NP	PTT	200810213210.3	14 Aug 2008	101368619	18 Feb 2009			9-SPEED TRANSMISSION	GMNA
P002238-CN-NP	PTT	200810213241.9	15 Aug 2008	101368620	18 Feb 2009			8-SPEED TRANSMISSION	GMNA
GP-306410-CN-NP	RD	200810145679.8	15 Aug 2008	101368663	18 Feb 2009			ACTIVE MATERIAL BASED BODIES FOR VARYING SURFACE TEXTURE AND FRICTIONAL FORCE LEVELS	GMNA
P001898-CN-NP	RD	200810145680.0	15 Aug 2008	101368664	18 Feb 2009			ACTIVE MATERIAL BASED BODIES FOR VARYING FRICTIONAL FORCE LEVELS AT THE INTERFACE BETWEEN TWO SURFACES	GMNA
2001P09654 DE	CC-8011	10136898.4-56	28 Jul 2001	10136898	20 Feb 2003			Vorderbau eines Kraftfahrzeuges mit einer bei einem Kopfaufprall sich nachgiebig verhaltenden Fronthaube	GME
GP-305761-CN-PCT	RD	200580048883.2	38698	101371061	39862			ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE INTERCONNECTED PLANETARY GEAR SETS	GMNA
2001P09657 DE	CC-6320	10137133.0-15	30 Jul 2001	10137133	13 Feb 2003			Hilfsvorrichtung zum Halten und Montieren einer Druckfeder sowie Montageverfahren	GME
P000220-CN-NP	PTE	200810214219.6	21 Aug 2008	101372094	25 Feb 2009			APPARATUS AND METHOD FOR INSTALLING CONNECTING RODS	GMNA
P001923-CN-NP	ATC	200810215409.X	30 Jul 2008	101372208	25 Feb 2009			METHOD TO INTEGRATE A BATTERY AND ULTRA-CAPACITOR IN A FUEL CELL POWER SYSTEM	GMNA
GP-308644-CN-NP	RD	200810168632.3	22 Aug 2008	101372222	25 Feb 2009			METHOD AND SYSTEM FOR CONSISTENT BRAKING CONTROL	GMNA
GP-309078-CN-NP	NAPD	200810210032.9	22 Aug 2008	101372225	25 Feb 2009			ACTIVE BRAKE PULSATION CONTROL	GMNA
P000178-CN-NP	PTE	200810125521.4	10 Jun 2008	101372912	25 Feb 2009			EXHAUST SYSTEM MONITORING METHODS AND SYSTEMS	GMNA
P000658-CN-NP	PTE	200810096371.9	26 Mar 2008	101372916	25 Feb 2009			FULL RANGE TORQUE REDUCTION	GMNA
GP-308984-CN-NP	PTE	200810168625.3	21 Aug 2008	101372921	25 Feb 2009			DIESEL TRANSIENT COMBUSTION CONTROL BASED ON INTAKE CARBON DIOXIDE CONCENTRATION	GMNA
P001586-CN-NP	PTE	200810145677.9	15 Aug 2008	101372925	25 Feb 2009			MAIN BEARING SUPPORT STRUCTURE FOR AN INTERNAL COMBUSTION ENGINE	GMNA
P002119-CN-NP	PTT	200810213636.9	20 Aug 2008	101373013	25 Feb 2009			MULTI-SPEED TRANSMISSION	GMNA

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P002120-CN-NP	PTT	200810213637.3	20 Aug 2008	101373014	25 Feb 2009			MULTI-SPEED TRANSMISSION	GMNA
P002240-CN-NP	PTT	200810213677.8	22 Aug 2008	101373015	25 Feb 2009			MULTI-SPEED TRANSMISSION	GMNA
P000377-CN-NP	PTT	200810213680.X	22 Aug 2008	101373016	25 Feb 2009			8-SPEED TRANSMISSION	GMNA
P002239-CN-NP	PTT	200810213684.8	22 Aug 2008	101373017	25 Feb 2009			MULTI-SPEED TRANSMISSION	GMNA
P002225-CN-NP	PTT	200810213688.6	21 Aug 2008	101373018	25 Feb 2009			MULTI-SPEED TRANSMISSION	GMNA
P001461-CN-NP	PTT	200810098741.2	30 May 2008	101373023	25 Feb 2009			SHIFT FORK ACTUATION SYSTEM FOR CONTROL OF SYNCHRONIZER POSITION	GMNA
GP-303557-CN-NP	FCAR	200810168602.2	21 Aug 2008	101373837	25 Feb 2009			PLATE FOR A FUEL CELL ASSEMBLY	GMNA
P000259-CN-NP	RDFC	200810168634.2	21 Aug 2008	101373842	25 Feb 2009			PEM FUEL CELL WITH IMPROVED WATER MANAGEMENT	GMNA
GP-306094-CN-PCT	RD	200580047982.9	38693	101374695	39869			VEHICLE SEAT ASSEMBLY	GMNA
GP-306592-CN-PCT	RD	200680052901.9	06 Dec 2006	101374978	25 Feb 2009			OPTIMIZING PHOTOVOLTAIC-ELECTROLYZER EFFICIENCY	GMNA
GP-307873-CN-PCT	RD	200780003634.0	25 Jan 2007	101375034	25 Feb 2009			METHOD AND APPARATUS FOR A SPARK-IGNITED DIRECT INJECTION ENGINE	GMNA
GP-307216-CN-PCT	FCAR	200680038082.2	08 Aug 2006	101375442	25 Feb 2009			LOW COST HYDROPHILIC TREATMENT FOR FUEL CELL BIPOLAR PLATES	GMNA
GP-306255-CN-PCT	ATC	200680052806.9	13 Dec 2006	101375488	25 Feb 2009			METHOD AND APPARATUS FOR CONTROLLING VOLTAGE LINEARITY OF VOLTAGE SOURCE INVERTERS	GMNA
GP-306254-CN-PCT	ATC	200680052856.7	14 Aug 2008	101375491	25 Feb 2009			METHOD AND APPARATUS FOR SENSORLESS POSITION CONTROL OF A PERMANENT MAGNET SYNCHRONOUS MOTOR (PMSM) DRIVE SYSTEM	GMNA
P000430-CN-NP	MAN	200810130971.2	29 Aug 2008	101376211	04 Mar 2009			MULTI-PURPOSE END EFFECTOR FOR WELDER	GMNA
P001678-CN-NP	PTH	200810130903.6	29 Aug 2008	101376339	04 Mar 2009			APPARATUS AND METHOD FOR REDUCING STRAY RF SIGNAL NOISE IN AN ELECTRICALLY POWERED VEHICLE	GMNA
GP-309333-CN-NP	PTT	200810168666.2	29 Aug 2008	101376340	04 Mar 2009			DUAL CONTROL SOLENOID SYSTEM	GMNA
GP-307764-CN-NP	RD	200810130974.6	29 Aug 2008	101376370	04 Mar 2009			ACTIVE MATERIAL BASED CONCEALMENT DEVICES FOR SEAMS	GMNA
GP-308854-CN-NP	PTE	200810130975.0	29 Aug 2008	101377143	04 Mar 2009			METHOD FOR REDUCING NH3 RELEASE FROM SCR CATALYSTS DURING THERMAL TRANSIENTS	GMNA
GP-309116-CN-NP	PTE	200810211164.3	01 Sep 2008	101377148	04 Mar 2009			SYSTEM FOR COOLING ENGINE ELECTRONICS	GMNA
P000104-CN-NP	PTE	200810130978.4	29 Aug 2008	101377156	04 Mar 2009			AIRFLOW-BASED CRANK THROTTLE CONTROL IN A TORQUE-BASED SYSTEM	GMNA
GP-309201-CN-NP	PTCS	200810211170.9	01 Sep 2008	101377158	04 Mar 2009			REVERSE ENGINE ROTATION DETECTION SYSTEM	GMNA
GP-308165-CN-NP	PTE	200810211169.6	01 Sep 2008	101377171	04 Mar 2009			DIESEL COMBUSTION MODE SWITCHING CONTROL BASED	GMNA

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P000109-CN-NP	PTH	200810212528.X	28 Aug 2008	101377172	04 Mar 2009			METHOD AND SYSTEM FOR COLLECTING CRANKSHAFT POSITION DATA	GMNA
GP-309382-CN-NP	RD	200810129798.4	29 Aug 2008	101378146	04 Mar 2009			DUAL BAND STACKED PATCH ANTENNA	GMNA
GP-308003-CN-PCT	FCAR	200680053041.0	11 Dec 2006	101378845	04 Mar 2009			NANOPARTICLE COATING PROCESS FOR FUEL CELL COMPONENTS	GMNA
GP-307545-CN-PCT	RD	200680050197.3	01 Nov 2006	101378932	04 Mar 2009			ACTIVE MATERIAL ACTUATED HEADREST ASSEMBLIES	GMNA
P000278-CN-NP	PTH	200810131972.9	02 Jul 2008	101380949	11 Mar 2009			CONTROL OF HYBRID POWER REGENERATION DURING CRUISE CONTROL	GMNA
GP-309245-CN-NP	RD	200810161133.1	14 Aug 2008	101380950	11 Mar 2009			METHOD AND APPARATUS FOR MANAGING POWER FLOW OF AN ELECTRIC POWER STORAGE DEVICE	GMNA
P000398-CN-NP	NAPD	200810212803.8	05 Sep 2008	101382027	11 Mar 2009			AUTOMATIC WINDOW REPOSITIONING TO RELIEVE VEHICLE PASSENGER CABIN WIND PRESSURE PULSATION	GMNA
P002477-CN-NP	PTE	200810168635.7	15 Aug 2008	101382090	11 Mar 2009			AIR FUEL RATIO CONTROL SYSTEM FOR INTERNAL COMBUSTION ENGINES	GMNA
P001932-CN-NP	PTE	200810131666.5	21 Jul 2008	101382092	11 Mar 2009			SYSTEM AND METHOD FOR ESTIMATING VOLUMETRIC EFFICIENCY FOR ENGINES WITH INTAKE AND EXHAUST CAM PHASERS	GMNA
P001562-CN-NP	PTE	200810212746.3	04 Sep 2008	101382095	11 Mar 2009			ACOUSTIC SIDE COVER FOR AN ENGINE	GMNA
P002370-CN-NP	PTE	200810213808.2	08 Sep 2008	101382106	11 Mar 2009			LOW NOISE FUEL INJECTION PUMP	GMNA
P000562-CN-NP	PTE	200810213805.9	08 Sep 2008	101382108	11 Mar 2009			LOW BACK-FLOW PULSATION FULE INJECTION PUMP	GMNA
GP-300536-CN-PCD	FCAR	200810165711.9	39703	101383405	39883			LOW-HUMIDIFICATION AND DURABLE FUEL CELL MEMBRANE	GMNA
P002138-CN-NP	ATC	200810146006.4	06 Aug 2008	101383581	11 Mar 2009			ABSOLUTE POSITION SENSOR FOR FIELD-ORIENTED CONTROL OF AN INDUCTION MOTOR	GMNA
P000147-CN-NP	ATC	200810130710.0	27 Jun 2008	101383587	11 Mar 2009			METHOD AND APPARATUS FOR ACTIVE VOLTAGE CONTROL OF ELECTRIC MOTORS	GMNA
P002519-CN-NP	PTE	200810165707.2	12 Sep 2008	101385923	18 Mar 2009			OVERLAP ZONED ELECTRICALLY HEATED PARTICULATE FILTER	GMNA
2007P70924-CN-NP	CC-11844600	200810212955.8	10 Sep 2008	101386253	18 Mar 2009			Verbundlenkerhinterachse eines Fahrzeugs	GME
GP-308471-CN-NP	PTH	200810213835.X	11 Sep 2008	101386259	18 Mar 2009			CONTROL ARCHITECTURE AND METHOD FOR ONE-DIMENSIONAL OPTIMIZATION OF INPUT TORQUE AND MOTOR TORQUE IN FIXED GEAR FOR A HYBRID POWERTRAIN SYSTEM	GMNA

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P001869-CN-NP	PTH	200810212940.0	10 Sep 2008	101386261	18 Mar 2009			OUTPUT SPLIT ELECTRICALLY-VARIABLE TRANSMISSION WITH ELECTRIC PROPULSION USING ONE OR TWO MOTORS	GMNA
P001011-CN-NP	PTH	200810160819.9	16 Sep 2008	101386268	18 Mar 2009			METHOD AND APPARATUS TO MONITOR AN OUTPUT SPEED SENSOR DURING OPERATION OF AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
P000418-CN-NP	ATC	200810215943.0	12 Sep 2008	101386273	18 Mar 2009			METHOD AND SYSTEM FOR CONTROLLING POWER INVERTERS IN ELECTRIC DRIVES OF VEHICLES WITH TWO-MODE TRANSMISSIONS	GMNA
P000829-CN-NP	NAPD	200810215946.4	12 Sep 2008	101386285	18 Mar 2009			VEHICLE HVAC AND BATTERY THERMAL MANAGEMENT	GMNA
P001008-CN-NP	PTH	200810149160.7	12 Sep 2008	101386299	18 Mar 2009			METHOD AND APPARATUS TO DETECT A MODE-GEAR MISMATCH DURING OPERATION OF AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
GP-308479-CN-NP	PTH	200810213843.4	11 Sep 2008	101386300	18 Mar 2009			METHOD AND CONTROL ARCHITECTURE FOR SELECTION OF OPTIMAL ENGINE INPUT TORQUE FOR A POWERTRAIN SYSTEM	GMNA
P001991-CN-NP	RD	200810171492.5	11 Sep 2008	101386310	18 Mar 2009			VEHICLE HOOD ASSEMBLY WITH RIPPLED CUSHION SUPPORT	GMNA
P002554-CN-NP	PTE	200810160815.0	16 Sep 2008	101387214	18 Mar 2009			FACE CRACK REDUCTION STRATEGY FOR PARTICULATE FILTERS	GMNA
P002553-CN-NP	PTE	200810165706.8	12 Sep 2008	101387216	18 Mar 2009			RADIANT ZONE HEATED PARTICULATE FILTER	GMNA
P002595-CN-NP	PTE	200810215734.6	09 Sep 2008	101387218	18 Mar 2009			SPARK IGNITED DIRECT INJECTION TARGETING AND FLOW GEOMETRY FOR IMPROVED COMBUSTION	GMNA
P001536-CN-NP	PTE	200810215947.9	12 Sep 2008	101387225	18 Mar 2009			ENGINE ACOUSTIC TREATMENT	GMNA
P002520-CN-NP	PTE	200810173729.3	10 Sep 2008	101387231	18 Mar 2009			CALIBRATION SYSTEMS AND METHODS FOR SCHEDULED LINEAR CONTROL ALGORITHMS IN INTERNAL COMBUSTION ENGINE CONTROL SYSTEMS USING GENETIC ALGORITHMS, PENALTY FUNCTIONS, WEIGHTING, AND EMBEDDING	GMNA
GP-309359-CN-NP	PTE	200810213844.9	11 Sep 2008	101387232	18 Mar 2009			ENGINE CRANKING SYSTEM WITH CYLINDER DEACTIVATION FOR A DIRECT INJECTION ENGINE	GMNA
P000579-CN-NP	PTE	200810129203.5	19 Jun 2008	101387234	18 Mar 2009			INTAKE AIR TEMPERATURE RATIONALITY DIAGNOSTIC	GMNA
GP-309414-CN-NP	PTE	200810213842.X	11 Sep 2008	101387257	18 Mar 2009			KNOCK SENSOR DIAGNOSTIC	GMNA

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2007P71147-CN-NP	CC-14013100	200810213301.7	18 Aug 2008	101387318	18 Mar 2009			Maschinenelement für eine Welle-Nabe-Verbindung und Herstellungsverfahren für eine Welle-Nabe-Verbindung	GME
GP-309363-CN-NP	PTTA	200810149438.0	39699	101387338	39890			APPARATUS AND METHOD OF ENGINE TORQUE CONTROL DURING POWER TAKE-OFF OPERATION IN A MOTOR VEHICLE VALVE CONTROL SYSTEM	GMNA
GP-309334-CN-NP	PTT	200810213838.3	11 Sep 2008	101387343	18 Mar 2009			ONBOARD TRIP COMPUTER FOR EMISSIONS SUBJECT TO REDUCTION CREDITS	GMNA
P001606-CN-NP	NAPD	200810213866.5	11 Sep 2008	101387577	18 Mar 2009			VIRTUAL FUEL SENSOR FOR DUAL FUEL TANK APPLICATIONS	GMNA
P000609-CN-NP	PTE	200810149155.6	12 Sep 2008	101387633	18 Mar 2009			TURBO SPEED SENSOR DIAGNOSTIC FOR TURBOCHARGED ENGINES	GMNA
GP-305934-CN-NP	PTE	200810146323.6	25 Aug 2008	101387654	18 Mar 2009			METHOD AND APPARATUS FOR ELECTRIC MOTOR TORQUE MONITORING	GMNA
GP-309199-CN-NP	PTH	200810213836.4	11 Sep 2008	101387688	18 Mar 2009			HANDHELD ELECTRONIC DEVICE WITH MOTION-CONTROLLED DISPLAY	GMNA
P000726-CN-NP	NAPD	200810213841.5	11 Sep 2008	101387940	18 Mar 2009			AUTOMOTIVE POWER INVERTER WITH REDUCED CAPACITIVE COUPLING	GMNA
GP-307631-CN-NP	ATC	200810129385.6	25 Jun 2008	101388386	18 Mar 2009			IMPLEMENTATION OF AN ENGINE CONTROLLER UNIT'S NON-VOLATILE MEMORY FOR MEASURING THE TIME OF A FUEL CELL SYSTEM IN A SHUT-OFF OR STANDBY STATE	GMNA
P000898-CN-NP	FCAR	200810173708.1	11 Sep 2008	101388467	18 Mar 2009			METHOD AND SYSTEM FOR CONVERTING DC POWER TO AC POWER	GMNA
P000943-CN-NP	ATC	200810215930.3	12 Sep 2008	101388615	18 Mar 2009			THREE PHASE INVERTER WITH IMPROVED LOSS DISTRIBUTION	GMNA
P000114-CN-NP	ATC	200810215931.8	12 Sep 2008	101388638	18 Mar 2009			POWER INVERTER MODULE THERMAL MANAGEMENT	GMNA
P000218-CN-NP	ATC	200810215932.2	12 Sep 2008	101388643	18 Mar 2009			Aktuator für eine aktive Haube	GME
2005P50852-CN-PCT	CC-11842500	200780006882.0	26 Feb 2007	101389511	18 Mar 2009			LIGHTWEIGHT BRAKE ROTOR AND COMPONENTS WITH COMPOSITE MATERIALS	GMNA
P001877-CN-NP	NAPD	200810149719.6	19 Sep 2008	101391296	25 Mar 2009			POWERTRAIN WITH TORQUE CONVERTER-MOUNTED GENERATOR FOR MULTIPLE VOLTAGE ELECTRICAL POWER AND METHOD FOR ASSEMBLING SAME	GMNA
P001547-CN-NP	PTTA	200810149216.9	39708	101391581	39897			BRAKE BOOSTER LEAK DETECTION SYSTEM	GMNA
P000603-CN-NP	PTE	200810173705.8	19 Sep 2008	101391605	25 Mar 2009				

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GP-308933-CN-NP	PTH	200810160925.7	19 Sep 2008	101391608	25 Mar 2009			METHOD AND APPARATUS FOR MANAGING TORQUE INPUTS TO AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
P002686-CN-NP	PTE	200810149224.3	17 Sep 2008	101392673	25 Mar 2009			ELECTRICALLY HEATED PARTICULATE FILTER HEATER INSULATION	GMNA
P002697-CN-NP	PTE	200810149218.8	17 Sep 2008	101392676	25 Mar 2009			MICROWAVE MODE SHIFTING ANTENNA SYSTEM FOR REGENERATING PARTICULATE FILTERS	GMNA
P002572-CN-NP	PTE	200810215097.2	18 Sep 2008	101392677	25 Mar 2009			ELEVATED EXHAUST TEMPERATURE, ZONED, ELECTRICALLY-HEATED PARTICULATE MATTER FILTER	GMNA
P002571-CN-NP	PTE	200810215099.1	18 Sep 2008	101392678	25 Mar 2009			HIGH EXHAUST TEMPERATURE, ZONED, ELECTRICALLY-HEATED PARTICULATE MATTER FILTER	GMNA
P002227-CN-NP	PTE	200810149220.5	17 Sep 2008	101392697	25 Mar 2009			SYSTEMS AND METHODS FOR ESTIMATING RESIDUAL GAS FRACTION FOR INTERNAL COMBUSTION ENGINES USING ALTITUDE COMPENSATION	GMNA
P002465-CN-NP	PTT	200810168017.2	16 Sep 2008	101392815	25 Mar 2009			MULTI-SPEED TRANSMISSION WITH EXTERNAL DRIVE GEARSETS	GMNA
P002308-CN-NP	PTT	200810168018.7	16 Sep 2008	101392816	25 Mar 2009			MULTI-SPEED TRANSMISSION WITH EXTERNAL DRIVE GEARSETS	GMNA
P002570-CN-NP	PTT	200810149089.2	19 Sep 2008	101392817	25 Mar 2009			8-SPEED TRANSMISSION	GMNA
P002569-CN-NP	PTT	200810149092.4	19 Sep 2008	101392818	25 Mar 2009			8-SPEED TRANSMISSION	GMNA
P002515-CN-NP	PTT	200810149095.8	19 Sep 2008	101392819	25 Mar 2009			8-SPEED TRANSMISSION	GMNA
P002524-CN-NP	PTT	200810168003.0	17 Sep 2008	101392820	25 Mar 2009			8-SPEED TRANSMISSION	GMNA
P001570-CN-NP	PTTA	200810149223.9	39708	101392830	39897			ELECTRO-HYDRAULIC CONTROL SYSTEM WITH MULTIPLEXED SOLENOID FOR RETARDER OPERATION AND MAIN PRESSURE MODULATION	GMNA
P001573-CN-NP	PTTA	200810215204.1	39709	101392831	39897			ELECTRO-HYDRAULIC CONTROL SYSTEM FOR TRANSMISSION WITH DUAL-AREA PISTON FOR TORQUE-TRANSMITTING MECHANISM	GMNA
P000462-CN-NP	FCAR	200810215249.9	22 Sep 2008	101393992	25 Mar 2009			METHOD FOR FAST AND RELIABLE FUEL CELL SYSTEM START-UPS	GMNA
P001168-CN-NP	FCAR	200810215248.4	22 Sep 2008	101393994	25 Mar 2009			ON-LINE SYSTEM IDENTIFICATION AND CONTROL OF FUEL CELL HUMIDIFICATION VIA HFR MEASUREMENTS	GMNA
GP-309224-CN-NP	ATC	200810149217.3	17 Sep 2008	101394145	25 Mar 2009			LOW SPEED SYNCHRONOUS MOTOR DRIVE OPERATION	GMNA

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GP-308273-CN-PCT	RD	200780007311.9	01 Mar 2007	101395010	25 Mar 2009			METHODS FOR FORMING ARTICLES HAVING APERTURES AND ARTICLES HAVING SUBSTANTIALLY REDUCED RESIDUAL COMPRESSIVE STRESS	GMNA
2005P50698-CN-PCT	CC-11844500	200680052765.3	23 Nov 2006	101395041A	25 Mar 2009			Stoßfängersystem für ein Kraftfahrzeug	GME
GP-308350-CN-PCT	RD	200780007999.0	05 Mar 2007	101395552	25 Mar 2009			HYBRID VEHICLE POWERTRAIN CONTROL METHOD AND APPARATUS	GMNA
P000250-CN-NP	NAPD	200810165665.2	24 Sep 2008	101396761	01 Apr 2009			SYSTEM FOR AND METHOD OF EDGE WELDING USING PROJECTIONS	GMNA
2007P70967-CN-NP	CC-11844600	200810165851.6	25 Sep 2008	101396951A	01 Apr 2009			Stützlager für ein Fahrzeug	GME
P000953-CN-NP	PTH	200810168735.X	26 Sep 2008	101396960	01 Apr 2009			HYBRID POWERTRAINS AND METHODS OF OPERATING	GMNA
GP-309412-CN-NP	PTH	200810168169.2	28 Sep 2008	101397011	01 Apr 2009			THERMAL PROTECTION OF AN ELECTRIC DRIVE SYSTEM	GMNA
P002691-CN-NP	PTE	200810215202.2	18 Sep 2008	101397924	01 Apr 2009			WIRELESS ZONED PARTICULATE MATTER FILTER REGENERATION CONTROL SYSTEM	GMNA
GP-308480-CN-NP	PTH	200810168738.3	26 Sep 2008	101397938	01 Apr 2009			METHOD AND CONTROL ARCHITECTURE FOR OPTIMIZATION OF CYLINDER DEACTIVATION SELECTION AND ENGINE INPUT TORQUE FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P002221-CN-NP	PTE	200810171412.6	15 Aug 2008	101397940	01 Apr 2009			PHASE AND FREQUENCY ERROR BASED ASYMMETRICAL AFR PULSE REFERENCE TRACKING ALGORITHM USING THE PRE-CATALYST O2 SENSOR SWITCHING OUTPUT	GMNA
P000116-CN-NP	PTE	200810168729.4	26 Sep 2008	101397945	01 Apr 2009			SYSTEM AND METHOD FOR INJECTING FUEL INTO A DIRECT INJECTION ENGINE	GMNA
P002616-CN-NP	PTE	200810175686.2	27 Sep 2008	101397965	01 Apr 2009			DIESEL FUEL INJECTION PRIMING SYSTEM	GMNA
P001469-CN-NP	PTTA	200810161934.8	39718	101398047	39904			CONTROL SYSTEM FOR A TRANSMISSION WITH A DUAL AREA APPLY PISTON FOR TORQUE-TRANSMITTING MECHANISM ENGAGEMENT	GMNA
P001228-CN-NP	PTT	200810168733.0	26 Sep 2008	101398054	01 Apr 2009			SPRING-MASS DAMPER SYSTEM FOR VEHICLE TRANSMISSION	GMNA
P002478-CN-NP	PTT	200810168016.8	16 Sep 2008	101398061	01 Apr 2009			MULTI-SPEED TRANSMISSION WITH EXTERNAL DRIVE GEARSETS	GMNA
P002338-CN-NP	PTT	200810170012.3	25 Sep 2008	101398062	01 Apr 2009			MULTI-SPEED TRANSMISSION WITH EXTERNAL DRIVE GEARSETS	GMNA
P002498-CN-NP	PTT	200810170020.8	23 Sep 2008	101398063	01 Apr 2009			MULTI-SPEED TRANSMISSION WITH EXTERNAL DRIVE GEARSETS	GMNA
P001059-CN-NP	PTT	200810175612.9	25 Sep 2008	101398071	01 Apr 2009			ADAPTER RING FOR	GMNA

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2001P09668 DE	CC-8340	10139817.4-34	14 Aug 2001	10139817	27 Feb 2003			Verfahren zum Betreiben eines Regensensors eines Kraftfahrzeuges sowie eine Vorrichtung dazu	GME
2001P09666 DE	CC-8168	10139855.7-14	14 Aug 2001	10139855	13 Mar 2003			Elektronisches Getriebesteuergerät für ein Automatikgetriebe eines Kraftfahrzeuges	GME
P001134-CN-NP	FCAR	200810165664.8	24 Sep 2008	101399349	01 Apr 2009			FUEL CELL SYSTEM WARM-UP STRATEGY WITH REDUCED EFFICIENCY LOSSES	GMNA
P001188-CN-NP	FCAR	200810165669.0	24 Sep 2008	101399355	01 Apr 2009			OPEN-LOOP SYSTEM AND METHOD FOR FUEL CELL STACK START-UP WITH LOW-VOLTAGE SOURCE	GMNA
P001208-CN-NP	FCAR	200810175688.1	22 Sep 2008	101399358	01 Apr 2009			FUEL CELL SYSTEM AND START-UP METHOD	GMNA
P001120-CN-NP	FCAR	200810215244.6	22 Sep 2008	101399359	01 Apr 2009			CLOSED-LOOP METHOD FOR FUEL CELL SYSTEM START-UP WITH LOW VOLTAGE SOURCE	GMNA
GP-309240-CN-NP	PTE	200810178534.8	08 Sep 2008	101399473	01 Apr 2009			VALVETRAIN CONTROL SYSTEMS FOR INTERNAL COMBUSTION ENGINES WITH DIFFERENT INTAKE AND EXHAUST LEADING MODES	GMNA
P000790-CN-NP	ATC	200810161114.9	28 Jul 2008	101399516	01 Apr 2009			LINEARITY FOR FIELD WEAKENING IN AN INTERIOR PERMANENT MAGNET MACHINE	GMNA
GP-309294-CN-NP	NAPD	200810165668.6	24 Sep 2008	101399620	01 Apr 2009			APPARATUS, SYSTEMS AND METHODS FOR SUPPRESSING RADIO INTERFERENCE FROM A NOISE SOURCE VIA ACTIVE FILTERING	GMNA
GP-306079-CN-PCT	RD	200780009162.X	07 Mar 2007	101400533	01 Apr 2009			ENERGY RECOVERY SYSTEM	GMNA
P000334-CN-NP	PTC	200810176975.4	28 Sep 2008	101402129	08 Apr 2009			MOLD ASSEMBLY DEVICE AND METHOD FOR ASSEMBLING A SEMI-PERMANENT MOLD ASSEMBLY	GMNA
P000846-CN-NP	NAPD	200810168175.8	28 Sep 2008	101402311	08 Apr 2009			VEHICLE BODY PRESSURE RELIEF SYSTEM	GMNA
P001424-CN-NP	RD	200810087061.0	11 Apr 2008	101402325	08 Apr 2009			ACTIVE MATERIAL HEAD RESTRAINT ASSEMBLY	GMNA
P001407-CN-NP	NAPD	200810175687.7	28 Sep 2008	101402371	08 Apr 2009			STEERING RACK WEAR COMPENSATOR	GMNA
P002698-CN-NP	PTE	200810175613.3	18 Sep 2008	101403330	08 Apr 2009			INDUCTIVELY HEATED PARTICULATE MATTER FILTER REGENERATION CONTROL SYSTEM	GMNA
P000574-CN-NP	PTE	200810176987.7	06 Oct 2008	101403343	08 Apr 2009			FUEL VOLATILITY COMPENSATION FOR ENGINE COLD START SPEED CONTROL	GMNA
P000202-CN-NP	PTE	200810161962.X	06 Oct 2008	101403347	08 Apr 2009			PISTON SKIRT OIL RETENTION FOR AN INTERNAL COMBUSTION ENGINE	GMNA

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P001019-CN-NP	PTH	200810160817.X	16 Sep 2008	101403421	08 Apr 2009			METHOD AND APPARATUS TO MONITOR A VALVE ADAPTED TO CONTROL MODE TO GEAR TRANSITIONS DURING OPERATION OF AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
GP-308899-CN-NP	PTT	200810168745.3	28 Sep 2008	101403422	08 Apr 2009			HIGH-FREQUENCY ANTI-LOCK CLUTCH SYSTEM AND METHOD	GMNA
P002114-CN-NP	PTT	200810144268.7	30 Jul 2008	101403428	08 Apr 2009			MULTI-SPEED TRANSMISSION	GMNA
P001825-CN-NP	ATC	200810215455.X	30 Jul 2008	101404280	08 Apr 2009			POWER ELECTRONICS DEVICES WITH INTEGRATED CONTROL CIRCUITRY	GMNA
2001P09670 DE	CC-8583	10140432.8-26	17 Aug 2001	10140432	27 Feb 2003			Verfahren und Einrichtung zur Geräusch- und Schwingungsreduktion an einem Magnetventil	GME
P001876-CN-NP	RDFC	200810175636.4	28 Sep 2008	101404336	08 Apr 2009			STABLE HYDROPHILIC COATING FOR FUEL CELL COLLECTOR PLATES	GMNA
GP-308838-CN-NP	PTH	200810171405.6	15 Aug 2008	101404415	08 Apr 2009			METHOD FOR UPDATING MINIMUM AND MAXIMUM ENERGY STORAGE VALUES	GMNA
GP-305194-CN-PCT	RD	200680031301.4	22 Jun 2006	101405101	08 Apr 2009			PREPARING NANOSIZE PLATINUM-TITANIUM ALLOYS	GMNA
GP-305222-CN-PCT	ATC	200680040717.2	27 Oct 2006	101405672	08 Apr 2009			HIGH-WIN CIRCUIT FOR MULTI-PHASE PEAK CURRENT MODE CONTROL	GMNA
P000338-CN-NP	PTE	200810169247.0	10 Oct 2008	101406774	15 Apr 2009			ANTI-DRAINBACK VALVE FOR AN OIL FILTER	GMNA
P000033-CN-NP	PTH	200810178598.8	10 Oct 2008	101407170	15 Apr 2009			HYBRID POWERTRAIN WITH SINGLE ELECTRIC MOTOR INTEGRATED WITHIN AUTOMATIC TRANSMISSION	GMNA
GP-309083-CN-NP	PTE	200810176922.2	10 Oct 2008	101407171	15 Apr 2009			HYBRID POWERTRAIN SYSTEM HAVING SELECTIVELY CONNECTABLE ENGINE, MOTOR/GENERATOR, AND TRANSMISSION	GMNA
P000120-CN-NP	NAPD	200810170176.6	13 Oct 2008	101407226	15 Apr 2009			VEHICLE CLOSURE ASSEMBLY WITH SEALED SPLIT BETWEEN INDEPENDENTLY SELECTABLE CLOSURE PANELS	GMNA
P002754-CN-NP	PTE	200810169251.7	10 Oct 2008	101408125	15 Apr 2009			EXHAUST MANIFOLD ASSEMBLY	GMNA
P000269-CN-NP	PTE	200810178536.7	06 Oct 2008	101408136	15 Apr 2009			SECURED THROTTLE POSITION IN A COORDINATED TORQUE CONTROL SYSTEM	GMNA
P002452-CN-NP	PTE	200810161929.7	27 Sep 2008	101408143	15 Apr 2009			DIESEL FUEL INJECTION PRIMING SYSTEM	GMNA
P001007-CN-NP	PTT	200810166149.1	08 Oct 2008	101408233	15 Apr 2009			HIGH TORQUE ONE WAY CLUTCH	GMNA
P002277-CN-NP	PTT	200810130958.7	19 Aug 2008	101408238	15 Apr 2009			MULTI-SPEED TRANSMISSION	GMNA
P002310-CN-NP	PTT	200810169392.9	10 Oct 2008	101408239	15 Apr 2009			8-SPEED TRANSMISSION	GMNA

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P002404-CN-NP	PTH	200810168184.7	25 Sep 2008	101408240	15 Apr 2009			ELECTRICALLY VARIABLE TRANSMISSION WITH AN AXIALLY-MOVEABLE SELECTABLE ONE-WAY CLUTCH ASSEMBLY	GMNA
P002321-CN-NP	PTT	200810169395.2	10 Oct 2008	101408241	15 Apr 2009			EIGHT AND NINE SPEED AUTOMATIC TRANSMISSIONS	GMNA
P000661-CN-NP	PTC	200810166466.3	09 Oct 2008	101408449	15 Apr 2009			NON-INVASIVE REAL-TIME LEVEL SENSING AND FEEDBACK SYSTEM FOR THE PRECISION SAND CASTING PROCESS	GMNA
P002193-CN-NP	FCAR	200810166145.3	08 Oct 2008	101409352	15 Apr 2009			FUEL CELL MEMBRANE HUMIDIFIER PLATE DESIGN	GMNA
P001819-CN-NP	ATC	200810131186.9	30 Jul 2008	101409498	15 Apr 2009			EFFICIENT OPERATING POINT FOR DOUBLE-ENDED INVERTER SYSTEM	GMNA
2005P51000-CN-PCT	CC-11844500	200780010728.0	28 Mar 2007	101410267A	15 Apr 2009			Frontpartie für ein Kraftfahrzeug	GME
2006P60003-CN-PCT	CC-11844500	200780011365.2	30 Mar 2007	101410274A	15 Apr 2009			Crashboxvorrichtung	GME
2006P60004-CN-PCT	CC-11844500	200780011584.0	30 Mar 2007	101410275A	15 Apr 2009			Crashbox und Dämpfungsanordnung mit Crashbox	GME
GP-308269-CN-PCT	RD	200780010581.5	14 Mar 2007	101410555	15 Apr 2009			APPARATUS AND METHOD FOR SYNTHESIS OF ALANE	GMNA
P000694-CN-NP	NAPD	200810166603.3	15 Oct 2008	101412128	22 Apr 2009			WELD GUN LUG RESURFACING TOOL	GMNA
P001159-CN-NP	NAPD	200810149943.5	17 Oct 2008	101412395	22 Apr 2009			DEBRIS REMOVAL APPARATUS FOR A WIPER SYSTEM	GMNA
P001524-CN-NP	PTH	200810168730.7	26 Sep 2008	101413580	22 Apr 2009			ELECTRO-MECHANICAL TRANSMISSION CONTROL SYSTEM	GMNA
GP-307441-CN-NP	ATC	200810178554.5	17 Oct 2008	101414795	22 Apr 2009			APPARATUS AND METHODS FOR REDUCING RESONANCE IN MULTIPLE INVERTER SYSTEMS	GMNA
2001P09672 DE	CC-8151	10141552.4-21	24 Aug 2001	10141551	06 Mar 2003			Lenksäule mit verbesserten Crash-Eigenschaften	GME
2001P09673 DE	CC-8152	10141551.6	24 Aug 2001	10141551	06 Mar 2003			Abreißmechanismus am Klemmhebel einer Lenksäule	GME
GP-307211-CN-PCT	FCAR	200680038203.3	08 Aug 2006	101415568	22 Apr 2009			PROCESSES FOR FABRICATION OF FUEL CELL BIPOLAR PLATES WITH VARIABLE SURFACE PROPERTIES	GMNA
P001425-CN-NP	NAPD	200810166785.4	27 Oct 2008	101417365	29 Apr 2009			TORCH AND CONTACT TIP FOR GAS METAL ARC WELDING	GMNA
P000777-CN-NP	ATC	200810215424.4	30 Jul 2008	101417602	29 Apr 2009			POWER CONVERTER ASSEMBLY WITH SYMMETRICAL LAYOUT OF POWER MODULES	GMNA
GP-309315-CN-NP	PTT	200810177830.6	23 Oct 2008	101417605	29 Apr 2009			BREAKAWAY CLUTCH FOR CONTROLLABLE SPEED ACCESSORY DRIVE SYSTEM	GMNA
P000624-CN-NP	PTE	200810170082.9	22 Oct 2008	101417633	29 Apr 2009			SYSTEM FOR CONTROLLING HIGH CURRENT COMPONENTS IN A MOTOR VEHICLE	GMNA
GP-308628-CN-NP	RD	200810095652.2	07 May 2008	101417654	29 Apr 2009			SYSTEM FOR ESTIMATING VEHICLE STATES FOR ROLLOVER REDUCTION	GMNA

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P000827-CN-NP	PTE	200810149757.1	25 Sep 2008	101418710	29 Apr 2009			ELECTRICALLY HEATED PARTICULATE FILTER EMBEDDED HEATER DESIGN	GMNA
P000582-CN-NP	PTE	200810149758.6	25 Sep 2008	101418711	29 Apr 2009			ELECTRICALLY HEATED PARTICULATE FILTER USING CATALYST STRIPING	GMNA
P000612-CN-NP	PTE	200810149771.1	25 Sep 2008	101418712	29 Apr 2009			ELECTRICALLY HEATED PARTICULATE FILTER REGENERATION USING HYDROCARBON ADSORBENTS	GMNA
P001262-CN-NP	PTE	200810176903.X	06 Oct 2008	101418739	29 Apr 2009			DUAL THROTTLE POSITION SENSOR DIAGNOSTIC SYSTEM WITH REDUCED STALLING	GMNA
P000836-CN-NP	PTTA	200810094928.5	39568	101418853	39932			METHOD AND SYSTEM FOR CONTROLLING TRANSMISSION TEMPERATURE	GMNA
P000287-CN-NP	NAPD	200810170709.0	24 Oct 2008	101419003	29 Apr 2009			RECEIVER/DRYER-ACCUMULATOR-INTERNAL HEAT EXCHANGER FOR VEHICLE AIR CONDITIONING SYSTEM	GMNA
P001209-CN-NP	FCAR	200810170703.3	24 Oct 2008	101420041	29 Apr 2009			METHOD FOR IMPROVING FCS RELIABILITY AFTER END CELL HEATER FAILURE	GMNA
GP-306103-CN-NP	FCAR	200810149942.0	17 Oct 2008	101420043	29 Apr 2009			FUEL CELL STACK WITH ASYMMETRIC DIFFUSION MEDIA ON ANODE AND CATHODE	GMNA
P001908-CN-NP	ATC	200810214741.4	17 Jul 2008	101420169	29 Apr 2009			METHODS AND SYSTEMS FOR COOLING INVERTERS FOR VEHICLES	GMNA
P000779-CN-NP	ATC	200810215493.5	30 Jul 2008	101420170	29 Apr 2009			COMPACT TERMINAL ASSEMBLY FOR POWER CONVERTERS	GMNA
P001795-CN-NP	ATC	200810130168.9	30 Jul 2008	101420184	29 Apr 2009			DOUBLE ENDED INVERTER SYSTEM WITH AN IMPEDANCE SOURCE INVERTER SUBSYSTEM	GMNA
GP-307370-CN-NP	PTA	200810131123.3	28 Jul 2008	101420197	29 Apr 2009			CONTROL DEVICE FOR DRIVING A BRUSHLESS DC MOTOR	GMNA
P000452-CN-NP	ATC	200810177831.0	24 Oct 2008	101420201	29 Apr 2009			METHOD AND SYSTEM FOR CONTROLLING PULSE WIDTH MODULATION IN A POWER INVERTER IN ELECTRIC DRIVES	GMNA
P000453-CN-NP	ATC	200810179981.5	24 Oct 2008	101420202	29 Apr 2009			METHOD AND SYSTEM FOR CONTROLLING A POWER INVERTER IN ELECTRIC DRIVES	GMNA
P000084-CN-NP	NAPD	200810173874.1	29 Oct 2008	101422799	06 May 2009			APPARATUS FOR APERTURED ATTACHMENT OF METAL SHEETS	GMNA
P000326-CN-NP	NAPD	200810173109.X	30 Oct 2008	101422839	06 May 2009			WELDING STABILITY SYSTEM AND METHOD	GMNA
P000328-CN-NP	NAPD	200810173878.X	29 Oct 2008	101422840	06 May 2009			ARC WELDING INITIATION SYSTEM AND METHOD	GMNA
P000940-CN-NP	NAPD	200810173946.2	31 Oct 2008	101423018	06 May 2009			AIR CONDITIONING FOR BELT-ALTERNATOR-STARTER HYBRID ELECTRIC VEHICLE	GMNA

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P000938-CN-NP	PTH	200810173950.9	31 Oct 2008	101423019	06 May 2009			METHOD AND APPARATUS TO MONITOR OUTPUT OF AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
P000412-CN-NP	NAPD	200810173960.2	31 Oct 2008	101423054	06 May 2009			TRACTION STEER DETECTION AND COMPENSATION	GMNA
P003120-CN-NP	PTH	200810173896.8	04 Nov 2008	101423061	06 May 2009			METHOD AND APPARATUS FOR MOTOR THERMAL MANAGEMENT FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P000729-CN-NP	NAPD	200810173957.0	31 Oct 2008	101424148	06 May 2009			VEHICLE CLOSURE CHECK LINK	GMNA
GP-308559-CN-NP	PTE	200810173961.7	31 Oct 2008	101424201	06 May 2009			WINDAGE TRAY	GMNA
P000645-CN-NP	PTE	200810184207.3	03 Nov 2008	101424220	06 May 2009			RESERVE TORQUE MANAGEMENT FOR ENGINE SPEED CONTROL	GMNA
P001035-CN-NP	PTE	200810170422.8	03 Nov 2008	101424295	06 May 2009			THREAD PROFILE MODIFICATION FOR CONTROLLED STIFFNESS	GMNA
P002876-CN-NP	PTT	200810173972.5	30 Oct 2008	101424316	06 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION	GMNA
P002870-CN-NP	PTT	200810173976.3	30 Oct 2008	101424317	06 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION	GMNA
P002873-CN-NP	PTT	200810173977.8	30 Oct 2008	101424318	06 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION	GMNA
P002875-CN-NP	PTT	200810173978.2	30 Oct 2008	101424319	06 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION	GMNA
P002861-CN-NP	PTT	200810173979.7	30 Oct 2008	101424320	06 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION	GMNA
P002869-CN-NP	PTT	200810173980.X	30 Oct 2008	101424321	06 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION	GMNA
P002877-CN-NP	PTT	200810173981.4	30 Oct 2008	101424322	06 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION	GMNA
P002871-CN-NP	PTT	200810173982.9	30 Oct 2008	101424323	06 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION	GMNA
P002874-CN-NP	PTT	200810173983.3	30 Oct 2008	101424324	06 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION	GMNA
P002872-CN-NP	PTT	200810173985.2	30 Oct 2008	101424325	06 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION	GMNA
P002990-CN-NP	PTH	200810184223.2	27 Oct 2008	101424336	06 May 2009			METHOD AND APPARATUS TO CONTROL CLUTCH STROKE VOLUME IN AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
P002988-CN-NP	PTH	200810188736.0	27 Oct 2008	101424337	06 May 2009			METHOD AND APPARATUS TO CONTROL CLUTCH FILL PRESSURE IN AN ELECTRO-	GMNA

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2001P09675 DE	CC-8351	10142598.8-56	31 Aug 2001	10142598	10 Apr 2003			Beifahrer-Airbag-Modul für eine Armaturentafel eines Kraftfahrzeugs	GME
GP-305451-CN-PCT	RD	200580013656.6	10 Mar 2005	101426629	06 May 2009			ACTIVE AND RECONFIGURABLE TOOLS	GMNA
GP-305284-CN-PCT	RD	200580019856.2	13 Jun 2005	101427066	06 May 2009			SYSTEM AND SUB-SYSTEMS FOR PRODUCTION AND USE OF HYDROGEN	GMNA
GP-308596-CN-PCT	RD	200780014711.2	24 Apr 2007	101427258	06 May 2009			HOMOGENEOUS CHARGE COMPRESSION IGNITION ENGINE OPERATION	GMNA
2001P09678 DE	CC-8151	10142766.2	31 Aug 2001	10142766	20 Mar 2003			Lagerung für ein längs- und/oder höhenverstellbares Mantelrohr einer Fahrzeuglenksäule	GME
2001P09677 DE	CC-8180	10142767.0-21	31 Aug 2001	10142767	20 Mar 2003			Verfahren und Vorrichtung zum Verbinden einer Lenkspindel mit einem Lenkgetriebe	GME
P000264-CN-NP	PTE	200810145683.4	15 Aug 2008	101428554	13 May 2009			FLEXIBLE FUEL VARIABLE BOOST HYBRID POWERTRAIN	GMNA
GP-307845-CN-NP	PTE	200810174461.5	07 Nov 2008	101428562	13 May 2009			METHOD AND APPARATUS FOR MONITORING AN ELECTRICAL CURRENT SENSING SYSTEM	GMNA
P001933-CN-NP	PTH	200810184246.3	30 Nov 2008	101428563	13 May 2009			METHOD FOR BLENDED BRAKING BASED UPON SPEED/TORQUE OUTPUT	GMNA
P000484-CN-NP	ATC	200810188735.6	24 Oct 2008	101428569	13 May 2009			METHOD AND SYSTEM FOR CONTROLLING A POWER INVERTER IN ELECTRIC DRIVES OF VEHICLES WITH TWO-MODE TRANSMISSIONS	GMNA
P002543-CN-NP	PTH	200810176100.4	07 Nov 2008	101428611	13 May 2009			SHUTDOWN PATH PERFORMANCE TEST FOR PERMANENT MEGNET AC MOTOR IN HYBRID POWERTRAIN SYSTEM	GMNA
P003095-CN-NP	PTH	200810188739.4	04 Nov 2008	101428612	13 May 2009			ARCHITECTURE FOR A BLENDED BRAKING SYSTEM IN A HYBRID ELECTRIC VEHICLE	GMNA
P000443-CN-NP	PTCS	200810176601.2	07 Nov 2008	101428615	13 May 2009			METHOD AND APPARATUS FOR CONTROLLING A HYBRID POWERTRAIN SYSTEM	GMNA
P003077-CN-NP	PTH	200810177888.0	31 Oct 2008	101428616	13 May 2009			CONTROL ARCHITECTURE FOR CONTROL OF ENERGY STORAGE SYSTEM POWER IN A HYBRID POWERTRAIN SYSTEM	GMNA
P003137-CN-NP	PTH	200810188737.5	29 Oct 2008	101428617	13 May 2009			METHOD AND APPARATUS TO PRODUCE A SMOOTH INPUT SPEED PROFILE IN MODE FOR A HYBRID POWERTRAIN SYSTEM	GMNA
2001P09679 DE	CC-8017	10142965.7-55	01 Sep 2001	10142965	20 Mar 2003			Antenne mit einer fraktalen Struktur	GME
2001P09680 DE	CC-8017	10142967.3-34	01 Sep 2001	10142967	27 Mar 2003			Kraftfahrzeug mit einer Bordelektronik	GME
P000149-CN-NP	PTE	200810179933.6	17 Oct 2008	101429881	13 May 2009			VARIABLE VALVE LIFT TRANSITION CONTROL METHODS AND SYSTEMS	GMNA

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P002650-CN-NP	PTE	200810176902.5	06 Oct 2008	101429884	13 May 2009			VARIABLE POWER DISTRIBUTION FOR ZONED REGENERATION OF AN ELECTRICALLY HEATED PARTICULATE FILTER	GMNA
P002501-CN-NP	PTE	200810211167.7	01 Sep 2008	101429888	13 May 2009			ZONED CONVECTION HEATED DPF	GMNA
P001297-CN-NP	PTE	200810176602.7	07 Nov 2008	101429897	13 May 2009			SECURED COUNT OF CYLINDERS FUELED IN A COORDINATED TORQUE CONTROL SYSTEM	GMNA
P000012-CN-NP	PTE	200810213865.0	11 Sep 2008	101429898	13 May 2009			METHOD AND CONTROL ARCHITECTURE FOR OPTIMIZATION OF ENGINE FUEL-CUTOFF SELECTION AND ENGINE INPUT TORQUE FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P000433-CN-NP	PTE	200810176014.3	07 Nov 2008	101429901	13 May 2009			FILTERING FOR ROUGH ROAD DETECTION	GMNA
P000685-CN-NP	PTT	200810174458.3	07 Nov 2008	101429963	13 May 2009			FLUID TRANSFER INSERT	GMNA
P000230-CN-NP	PTTA	200810174468.7	39759	101429964	39946			FLUID TRANSFER TUBE	GMNA
P000890-CN-NP	PTT	200810174574.5	10 Nov 2008	101429980	13 May 2009			CONTROL SYSTEM FOR A TORQUE TRANSMITTING DEVICE IN AN AUTOMATIC TRANSMISSION	GMNA
P002862-CN-NP	PTT	200810173988.6	30 Oct 2008	101429992	13 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION	GMNA
P002721-CN-NP	PTT	200810174167.4	05 Nov 2008	101429993	13 May 2009			MULTI-SPEED TRANSMISSION WITH EXTERNAL DRIVE GEARSETS	GMNA
P002813-CN-NP	PTT	200810174170.6	05 Nov 2008	101429994	13 May 2009			MULTI-SPEED TRANSMISSION	GMNA
P002812-CN-NP	PTT	200810174174.4	05 Nov 2008	101429995	13 May 2009			MULTI-SPEED TRANSMISSION	GMNA
P002814-CN-NP	PTT	200810176095.7	07 Nov 2008	101429996	13 May 2009			TRANSMISSION HAVING TEN OR MORE SPEEDS	GMNA
P002514-CN-NP	NAPD	200810188740.7	06 Nov 2008	101430367	13 May 2009			MULTI-CELL VOLTAGE SECURE DATA ENCODING IN HYBRID VEHICLES	GMNA
GP-308403-CN-NP	PTH	200810174175.9	05 Nov 2008	101430558	13 May 2009			METHOD AND APPARATUS TO MONITOR POSITION OF A ROTATABLE SHAFT	GMNA
P002291-CN-NP	PTH	200810188713.X	24 Oct 2008	101430560	13 May 2009			METHOD AND SYSTEM FOR TORQUE SECURITY IN A HYBRID CONTROLLER	GMNA
P001891-CN-NP	ATC	200810177895.0	24 Oct 2008	101430943	13 May 2009			BUS BAR FINGER TO PCB SOLDERED INTERFACE	GMNA
GP-306510-CN-NP	FCAR	200810184248.2	07 Nov 2008	101431159	13 May 2009			BIPOLAR PLATE HYDROPHILIC TREATMENT FOR STABLE FUEL CELL STACK OPERATION AT LOW POWER	GMNA
P000833-CN-NP	FCAR	200810179932.1	17 Oct 2008	101431162	13 May 2009			ASSISTED STACK ANODE PURGE AT START-UP OF FUEL CELL SYSTEM	GMNA
P001121-CN-NP	FCAR	200810179946.3	30 Oct 2008	101431163	13 May 2009			ANODE BLEED FLOW DETECTION AND REMEDIAL ACTIONS	GMNA
GP-307822-CN-NP	PTA	200810174457.9	07 Nov 2008	101431279	13 May 2009			ROTATING ELECTRIC MACHINE	GMNA

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GP-303263-CN-PCT	FCAR	200580032065.3	38569	101432138	39946			GRAPHITE/METAL FOIL/POLYMER SUBSTRATE LAMINATE FOR LOW CONTACT RESISTANCE BIPOLAR PLATE APPLICATION	GMNA
GP-308595-CN-PCT	RD	200780014551.1	24 Apr 2007	101432726	13 May 2009			AIRFLOW ESTIMATION METHOD AND APPARATUS FOR INTERNAL COMBUSTION ENGINE	GMNA
GP-304163-CN-PCT	FCAR	200580028344.2	38512	101432905	39946			SEAL CONFIGURATION FOR FUEL CELL STACK	GMNA
GP-303572-CN-PCT	FCAR	200580025929.9	38512	101432914	39946			STAMPED PEM FUEL CELL PLATE MANUFACTURING FEATURES	GMNA
P002500-CN-NP	NAPD	200810173887.9	13 Nov 2008	101434059	20 May 2009			WRENCH FOR TIGHTENING PIPE NUTS	GMNA
P000277-CN-NP	PTH	200810176201.1	14 Nov 2008	101434191	20 May 2009			HYBRID POWERTRAIN	GMNA
GP-307081-CN-NP	PTE	200810173115.5	30 Oct 2008	101434192	20 May 2009			VOLTAGE SAG PREVENTION APPARATUS AND METHOD	GMNA
P001174-CN-NP	PTH	200810177849.0	03 Nov 2008	101434201	20 May 2009			METHOD AND APPARATUS FOR CONTROLLING ELECTRIC REGENERATION IN A VEHICLE INCLUDING AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
P001580-CN-NP	PTH	200810177855.6	03 Nov 2008	101434202	20 May 2009			METHOD FOR CONTROLLING REGENERATIVE BRAKING AND FRICTION BRAKING	GMNA
P001821-CN-NP	ATC	200810214792.7	30 Jul 2008	101434205	20 May 2009			DOUBLE-ENDED INVERTER SYSTEM WITH ISOLATED NEUTRAL TOPOLOGY	GMNA
2001P09681 DE	CC-2514	10143531.2-31	06 Sep 2001	10143531	27 Mar 2003			Informationssystem für ein Kraftfahrzeug	GME
GP-308700-CN-NP	PTE	200810149768.X	25 Sep 2008	101435351	20 May 2009			VALVETRAIN DRIVE STRETCH COMPENSATION FOR CAMSHAFT TO CRANKSHAFT CORRELATION	GMNA
P001109-CN-NP	PTE	200810099672.7	13 Jun 2008	101435357	20 May 2009			ELECTRICALLY HEATED PARTICULATE FILTER ENHANCED IGNITION STRATEGY	GMNA
P000643-CN-NP	PTE	200810177851.8	03 Nov 2008	101435369	20 May 2009			RPM TO TORQUE TRANSITION CONTROL	GMNA
P000733-CN-NP	PTE	200810184206.9	03 Nov 2008	101435375	20 May 2009			METHOD OF TORQUE INTEGRAL CONTROL LEARNING AND INITIALIZATION	GMNA
P000551-CN-NP	PTE	200810175443.9	12 Nov 2008	101435376	20 May 2009			INTERNAL COMBUSTION ENGINE STARTING SYSTEM AND METHOD	GMNA
P000543-CN-NP	PTE	200810129209.2	19 Jun 2008	101435377	20 May 2009			INTAKE AIR TEMPERATURE RATIONALITY DIAGNOSTIC	GMNA
P003396-CN-NP	PTT	200810173882.6	13 Nov 2008	101435492	20 May 2009			MULTI-SPEED TRANSMISSION	GMNA
P001587-CN-NP	PTE	200810168603.7	29 Aug 2008	101435814	20 May 2009			WEAK REFUEL DETECTION SYSTEM AND METHOD FOR VIRTUAL FLEX FUEL SENSOR	GMNA
P000172-CN-NP	ATC	200810175684.3	06 Oct 2008	101436689	20 May 2009			POWER GRID LOAD MANAGEMENT FOR PLUG-IN VEHICLES	GMNA

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GP-308954-CN-NP	PTE	200810178270.6	17 Nov 2008	101436797	20 May 2009			CONCENTRATED WINDING MACHINE WITH MAGNETIC SLOT WEDGES	GMNA
P001823-CN-NP	ATC	200810214763.0	30 Jul 2008	101436819	20 May 2009			POWER ELECTRONICS DEVICES WITH INTEGRATED GATE DRIVE CIRCUITRY	GMNA
GP-308593-CN-PCT	RD	200780015856.4	27 Apr 2007	101437705	20 May 2009			REVERSIBLY OPENING AND CLOSING A GRILLE USING ACTIVE MATERIALS	GMNA
GP-304589-CN-PCT	FCAR	200580040180.5	38643	101437881	39953			MEMBRANE TREATMENT METHOD	GMNA
2001P09687 DE	CC-8015	10143807.9-16	06 Sep 2001	10143807	27 Mar 2003			Kraftfahrzeug mit veränderbarer Rücksitzanordnung	GME
P000296-CN-NP	RDFC	200810161937.1	27 Sep 2008	101439283	27 May 2009			NANOTUBE ASSEMBLY, BIPOLAR PLATE AND PROCESS OF MAKING THE SAME	GMNA
P001014-CN-NP	PTH	200810175791.6	06 Nov 2008	101439662	27 May 2009			METHOD AND APPARATUS TO MONITOR ROTATIONAL SPEEDS IN AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
P003125-CN-NP	PTH	200810191107.3	04 Nov 2008	101439715	27 May 2009			METHOD AND APPARATUS TO CONTROL ENGINE TORQUE TO PEAK MAIN PRESSURE FOR A HYBRID POWERTRAIN SYSTEM	GMNA
GP-308394-CN-NP	PTH	200810176096.1	07 Nov 2008	101439716	27 May 2009			METHOD AND APPARATUS TO CONTROL LAUNCH OF A VEHICLE HAVING AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
GP-300168-DE-NP	PTE	10144017.0	37141	10144017	37392			SYSTEM FOR BATTERY MODULE BALANCING VIA VARIABLE VOLTAGE DC-DC CONVERTER IN A HYBRID-ELECTRIC POWERTRAIN	GMNA
2001P09690 DE	CC-8350	10144069.3-21	07 Sep 2001	10144069	27 Mar 2003			Ablagefach unterhalb des Himmels eines Kraftfahrzeuges sowie Verfahren zur Herstellung eines Ablagefaches	GME
GP-308566-CN-NP	PTE	200710185739.4	20 Nov 2007	101440739	27 May 2009			FLEXIBLE FUEL TOLERANT CATALYTIC CONVERTER DIAGNOSTIC METHOD	GMNA
P000092-CN-NP	PTE	200810182289.8	21 Nov 2008	101440751	27 May 2009			DIAGNOSTIC SYSTEM FOR VALVE ACTUATION MECHANISM	GMNA
P001022-CN-NP	PTE	200810181233.0	18 Nov 2008	101440755	27 May 2009			TURBOCHARGED ENGINE CYLINDER HEAD INTERNAL COOLING	GMNA
2001P09686 DE	CC-8601	10144078.2-16	07 Sep 2001	10144078	24 Apr 2003			Sitz für einen Personenkraftwagen	GME
2001P09685 DE	CC-8601	10144079.0-21	07 Sep 2001	10144079	27 Mar 2003			Lenkrad eines Kraftfahrzeuges mit einem Lenkradkranz	GME
P002527-CN-NP	PTE	200810184244.4	31 Oct 2008	101440869	27 May 2009			TORQUE CONVERTER CLUTCH CONTROL SYSTEM AND POST OXYGEN SENSOR PERFORMANCE DIAGNOSTIC SYSTEM	GMNA

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P003136-CN-NP	PTH	200810188763.8	24 Oct 2008	101440870	27 May 2009			METHOD AND APPARATUS TO CONTROL OFFGOING CLUTCH TORQUE DURING TORQUE PHASE FOR A HYBRID POWERTRAIN SYSTEM	GMNA
GP-305429-CN-PCT	RD	200580047782.3	38650	101443206	39960			TUNABLE VEHICLE STRUCTURAL MEMBERS AND METHODS FOR SELECTIVELY CHANGING THE MECHANICAL PROPERTIES THERETO	GMNA
2006P60053-CN-PCT	CC-11844300	200780017452.9	14 Jul 2008	101443208	27 May 2009			Fahrzeug mit einem Gepäckraum und einem Bedienelement	GME
GP-305014-CN-PCT	RD	200580046557.8	38698	101443752	39960			AUTOMATIC CONTROL OF AUTOMOTIVE REARVIEW MIRROR	GMNA
GP-303581-CN-PCT	FCAR	200580046039.6	38643	101443935	39960			SPLIT ARCHITECTURES FOR MEA DURABILITY	GMNA
GP-303705-CN-PCT	FCAR	200580046216.0	38643	101443938	39960			ELECTROCONDUCTIVE POLYMER COATING ON ELECTROCONDUCTIVE ELEMENTS IN A FUEL CELL	GMNA
P001237-CN-NP	NAPD	200810179644.6	28 Nov 2008	101445031	03 Jun 2009			HVAC THERMAL STORAGE FOR HYBRID VEHICLE	GMNA
P001006-CN-NP	PTH	200810176901.0	06 Oct 2008	101445045	03 Jun 2009			METHOD AND APPARATUS TO DETECT A MODE-GEAR MISMATCH DURING STEADY STATE OPERATION OF AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
P000207-CN-NP	NAPD	200810181951.8	28 Nov 2008	101445058	03 Jun 2009			METHOD FOR OPERATING A CRUISE CONTROL SYSTEM FOR A VEHICLE	GMNA
P001506-CN-NP	ATC	200810178689.1	27 Nov 2008	101445064	03 Jun 2009			METHOD AND SYSTEM FOR OPERATING AN ELECTRIC MOTOR COUPLED TO MULTIPLE POWER SUPPLIES	GMNA
P001446-CN-NP	ATC	200810178808.3	01 Dec 2008	101445065	03 Jun 2009			ENHANCED CLOSED LOOP FLUX OBSERVER FOR PERMANENT MAGNET AC MOTOR	GMNA
P003086-CN-NP	PTH	200810191118.1	04 Nov 2008	101445104	03 Jun 2009			ENERGY STORAGE SYSTEM STATE OF CHARGE CONTROL INCLUDING DETERMINATION OF OPPORTUNITY CHARGE AND DISCHARGE FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P000191-CN-NP	PTH	200810176098.0	07 Nov 2008	101445106	03 Jun 2009			METHOD AND APPARATUS TO CONTROL TEMPERATURE OF AN EXHAUST AFTERTREATMENT SYSTEM FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003056-CN-NP	PTH	200810177897.X	27 Oct 2008	101445107	03 Jun 2009			METHOD AND SYSTEM FOR MONITORING PROCESSOR INTEGRITY IN A DISTRIBUTED CONTROL MODULE SYSTEM FOR A POWERTRAIN SYSTEM	GMNA

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P003059-CN-NP	PTH	200810188715.9	27 Oct 2008	101445108	03 Jun 2009			METHOD AND APPARATUS FOR MONITORING SOFTWARE AND SIGNAL INTEGRITY IN A DISTRIBUTED CONTROL MODULE SYSTEM FOR A POWERTRAIN SYSTEM	GMNA
P003057-CN-NP	PTH	200810188718.2	29 Oct 2008	101445109	03 Jun 2009			METHOD AND APPARATUS FOR MONITORING REGENERATIVE BRAKING OPERATION IN A HYBRID POWERTRAIN SYSTEM	GMNA
GP-308389-CN-NP	PTH	200810188721.4	03 Nov 2008	101445110	03 Jun 2009			METHOD FOR DETERMINING OUTPUT TORQUE LIMITS IN A TWO MODE COMPOUND SPLIT ELECTRICALLY VARIABLE TRANSMISSION WITH FIXED GEARING ARCHITECTURE	GMNA
GP-307502-CN-NP	PTT	200810188723.3	03 Nov 2008	101445111	03 Jun 2009			METHOD FOR OPERATING AN ENGINE IN A HYBRID POWERTRAIN SYSTEM	GMNA
P003327-CN-NP	PTCS	200810188785.4	05 Nov 2008	101445112	03 Jun 2009			METHOD AND APPARATUS FOR OPERATING AN INTERNAL COMBUSTION ENGINE FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P000474-CN-NP	NAPD	200810181953.7	28 Nov 2008	101445126	03 Jun 2009			VEHICLE POWER STEERING WASTE HEAT RECOVERY CABLE ASSEMBLY	GMNA
P000467-CN-NP	NAPD	200810178813.4	01 Dec 2008	101446145	03 Jun 2009			CONDUIT CONDENSATION DRAIN	GMNA
P002558-CN-NP	PTE	2008101737880.0	16 Sep 2008	101446220	03 Jun 2009			ELECTRICALLY HEATED PARTICULATE MATTER FILTER SOOT CONTROL SYSTEM	GMNA
P001496-CN-NP	PTE	200810149769.4	25 Sep 2008	101446222	03 Jun 2009			SELECTIVE CATALYST REDUCTION LIGHT-OFF STRATEGY	GMNA
P000190-CN-NP	PTH	200810174454.5	07 Nov 2008	101446238	03 Jun 2009			METHOD AND APPARATUS TO CONTROL WARM-UP OF AN EXHAUST AFTERTREATMENT SYSTEM FOR A HYBRID POWERTRAIN	GMNA
P000331-CN-NP	PTE	200810178692.3	27 Nov 2008	101446240	03 Jun 2009			OXYGEN SENSOR READINESS DETECTION	GMNA
P002991-CN-NP	PTT	200810178817.2	01 Dec 2008	101446285	03 Jun 2009			MOTOR AND PUMP ASSEMBLY HAVING IMPROVED SEALING CHARACTERISTICS	GMNA
P002985-CN-NP	PTH	200810191115.8	27 Oct 2008	101446340	03 Jun 2009			METHOD AND APPARATUS TO CONTROL MOTOR COOLING IN AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
P002956-CN-NP	PTE	200810178814.9	01 Dec 2008	101446341	03 Jun 2009			AUTOMATIC TRANSMISSION ACTUATORS AND SENSORS HAVING INTEGRATED ELECTRONICS	GMNA
P002980-CN-NP	PTH	200810188717.8	27 Oct 2008	101446342	03 Jun 2009			METHOD AND APPARATUS TO CONTROL CLUTCH PRESSURES IN AN ELECTRO-MECHANICAL TRANSMISSION	GMNA

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P003121-CN-NP	PTH	200810191108.8	04 Nov 2008	101446343	03 Jun 2009			METHOD AND APPARATUS FOR BATTERY THERMAL MANAGEMENT FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003054-CN-NP	PTH	200810191116.2	27 Oct 2008	101446344	03 Jun 2009			METHOD AND APPARATUS FOR SECURING AN OPERATING RANGE STATE IN A HYBRID TRANSMISSION	GMNA
P003141-CN-NP	PTH	200810191151.4	29 Oct 2008	101446345	03 Jun 2009			METHOD AND APPARATUS TO CONTROL INPUT SPEED PROFILE DURING INERTIA SPEED PHASE FOR A HYBRID POWERTRAIN SYSTEM	GMNA
GP-308476-CN-NP	PTH	200810188720.X	31 Oct 2008	101446348	03 Jun 2009			SYSTEM CONSTRAINTS METHOD OF CONTROLLING OPERATION OF AN ELECTRO-MECHANICAL TRANSMISSION WITH AN ADDITIONAL CONSTRAINT RANGE	GMNA
P003265-CN-NP	PTH	200810191155.2	05 Nov 2008	101446349	03 Jun 2009			SYSTEM CONSTRAINTS METHOD OF DETERMINING TORQUE LIMITS OF DONUT SPACE FORMULATION WITH AN INPUT TORQUE RANGE IN FIXED GEAR	GMNA
P000610-CN-NP	PTE	200810178686.8	27 Nov 2008	101446518	03 Jun 2009			INTAKE AIR TEMPERATURE DIAGNOSTIC SYSTEM	GMNA
P000531-CN-NP	PTH	200810188714.4	24 Oct 2008	101446601	03 Jun 2009			METHOD FOR DETERMINING A VOLTAGE LEVEL ACROSS AN ELECTRIC CIRCUIT OF A POWERTRAIN	GMNA
P001840-CN-NP	FCAR	200810179647.X	28 Nov 2008	101447578	03 Jun 2009			FUEL CELL STACK FEATURES FOR IMPROVED WATER MANAGEMENT	GMNA
P003165-CN-NP	PTH	200810188724.8	04 Nov 2008	101447592	03 Jun 2009			METHOD OF CHARGING A POWERTRAIN	GMNA
P000181-CN-NP	ATC	200810213864.6	11 Sep 2008	101447745	03 Jun 2009			TWO-SOURCE SERIES INVERTER	GMNA
P000405-CN-NP	ATC	200810178737.7	26 Nov 2008	101447761	03 Jun 2009			ELECTRIC MOTOR DRIVE SYSTEMS, MOTOR VEHICLES, AND METHODS OF PHASE CURRENT REGULATION	GMNA
P000406-CN-NP	ATC	200810178747.0	26 Nov 2008	101447762	03 Jun 2009			PHASE CURRENT SAMPLING AND REGULATING APPARATUS AND METHODS, AND ELECTRIC MOTOR DRIVE SYSTEMS	GMNA
GP-308715-CN-PCT	RD	200780018139.7	17 May 2007	101448663	03 Jun 2009			METHOD FOR ADHESIVE BONDING OF A TUBULAR MEMBER TO A CASTING	GMNA
GP-308373-CN-PCT	RD	200780018088.8	16 May 2007	101448964	03 Jun 2009			HIGH STRENGTH/DUCTILITY MAGNESIUM-BASED ALLOYS FOR STRUCTURAL APPLICATIONS	GMNA
P003106-CN-NP	PTH	200810188757.2	06 Nov 2008	101450617	10 Jun 2009			HYBRID VEHICLE DRIVELINE NOISE DAMPER	GMNA
P000046-CN-NP	PTE	200810149762.2	25 Sep 2008	101450629	10 Jun 2009			Association of Torque Requesting Functions in a Coordinated Torque Architecture	GMNA
P000914-CN-NP	NAPD	200810179813.6	05 Dec 2008	101450649	10 Jun 2009			KNEE AIRBAG APPARATUS FOR A MOTORIZED VEHICLE	GMNA

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P003129-CN-NP	PTH	200810191153.3	04 Nov 2008	101450662	10 Jun 2009			METHOD AND APPARATUS FOR ELECTRICAL BOOST LIMITING FOR A HYBRID POWERTRAIN	GMNA
P002986-CN-NP	PTH	200810177832.5	27 Oct 2008	101450664	10 Jun 2009			METHOD AND APPARATUS TO CONTROL HYDRAULIC PRESSURE FOR COMPONENT LUBRICATION IN AN ELECTRO-MECHANICAL	GMNA
P003134-CN-NP	PTH	200810191164.1	05 Nov 2008	101450666	10 Jun 2009			METHOD AND APPARATUS FOR DYNAMIC OUTPUT TORQUE LIMITING WITHIN STRATEGIC AND TACTICAL SEARCH LOOPS	GMNA
P003096-CN-NP	PTH	200810191198.0	04 Nov 2008	101450667	10 Jun 2009			OPTIMAL SELECTION OF BLENDED BRAKING CAPACITY FOR A HYBRID ELECTRIC VEHICLE	GMNA
P000152-CN-NP	PTE	200810178026.X	08 Dec 2008	101451449	10 Jun 2009			ADAPTER PHASOR CONTROL HOLD DUTY CYCLE SYSTEM FOR AN ENGINE	GMNA
P000303-CN-NP	PTE	200810186378.X	05 Dec 2008	101451472	10 Jun 2009			VARIABLE ACTIVE FULE MANAGEMENT DELAY WITH HYBRID START-STOP	GMNA
P000818-CN-NP	PTH	200810186377.5	05 Dec 2008	101451476	10 Jun 2009			COLD START EMISSION STRATEGY FOR HYBRID VEHICLES	GMNA
P001430-CN-NP	PTT	200810181673.6	04 Dec 2008	101451526	10 Jun 2009			VARIABLE DISPLACEMENT VANE PUMP CONTROL SYSTEM FOR A DIFFERENTIAL IN A TRANSMISSION	GMNA
P001625-CN-NP	PTT	200810181670.2	04 Dec 2008	101451582	10 Jun 2009			TRANSMISSION FILTER SYSTEM CONTROL SYSTEM FOR ELECTRONIC RANGE SELECTION IN A DUAL CLUTCH TRANSMISSION	GMNA
P001900-CN-NP	PTT	200810179775.4	03 Dec 2008	101451605	10 Jun 2009			METHOD FOR OUTPUT TORQUE SHAPING AND LASH MANAGEMENT FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P001623-CN-NP	PTT	200810183696.0	03 Dec 2008	101451607	10 Jun 2009			METHOD AND APPARATUS FOR REMEDIATION OF AND RECOVERY FROM A CLUTCH SLIP EVENT IN A HYBRID POWERTRAIN SYSTEM	GMNA
P003092-CN-NP	PTH	200810191177.9	04 Nov 2008	101451609	10 Jun 2009			METHOD AND APPARATUS TO CONTROL LOGIC VALVES FOR HYDRAULIC FLOW CONTROL IN AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
P003123-CN-NP	PTH	200810209874.2	27 Oct 2008	101451610	10 Jun 2009			METHOD AND APPARATUS TO CONTROL OPERATION OF A HOMOGENEOUS CHARGE COMPRESSION-IGNITION ENGINE	GMNA
P002979-CN-NP	PTH	200810191192.3	27 Oct 2008	101451613	10 Jun 2009				
GP-308714-CN-PCT	RD	200780019190.X	17 May 2007	101454551	10 Jun 2009				

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GP-308774-CN-PCT	RD	200780019228.3	17 May 2007	101454552	10 Jun 2009			METHOD AND APPARATUS TO CONTROL A TRANSITION BETWEEN HCCI AND SI COMBUSTION IN A DIRECT-INJECTION GASOLINE ENGINE	GMNA
GP-307967-CN-PCT	RD	200780019103.0	17 May 2007	101454594	10 Jun 2009			ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEAR SETS, TWO FIXED INTERCONNECTIONS AND CLUTCHED INPUT	GMNA
GP-307935-CN-PCT	RD	200780019214.1	17 May 2007	101454595	10 Jun 2009			TWO-PLANETARY ELECTRICALLY VARIABLE TRANSMISSIONS WITH MULTIPLE FIXED RATIOS	GMNA
P003088-CN-NP	PTH	200810191175.X	04 Nov 2008	101456417	17 Jun 2009			CONTROL ARCHITECTURE FOR OUTPUT TORQUE SHAPING AND MOTOR TORQUE DETERMINATION FOR A HYBRID POWERTRAIN SYSTEM	GMNA
2001P09692 DE	CC-8340	10145664.6-21	15 Sep 2001	10145664	30 Apr 2003			Airbag-Modul	GME
P001796-CN-NP	NAPD	200810185503.5	12 Dec 2008	101457684	17 Jun 2009			EXHAUST GAS WASTE HEAT RECOVERY	GMNA
2007P70963-CN-NP	CC-11844600	200810189887.8	27 Sep 2008	101457721A	17 Jun 2009			Luftfiltersystem für ein Fahrzeug und Montageverfahren desselben	GME
P003139-CN-NP	PTH	200810191134.0	04 Nov 2008	101457835	15 Jun 2009			METHOD AND APPARATUS TO PRIORITIZE INPUT ACCELERATION AND CLUTCH SYNCHRONIZATION PERFORMANCE IN NEUTRAL FOR A HYBRID POWERTRAIN SYSTEM	GMNA
2007P70185-CN-NP	CC-14012200	200810184765.X	29 May 2008	101459319A	17 Jun 2009			Zündkerze und Zylinderkopf dafür	GME
GP-308136-CN-PCT	RD	200780020446.9	13 Apr 2007	101460325	17 Jun 2009			ACTIVE MATERIAL ENABLED VENTS AND METHODS OF USE	GMNA
P000900-CN-NP	MAN	200810184414.9	19 Dec 2008	101462138	24 Jun 2009			DIMPLE-FORMING TOOL FOR PROJECTION WELDING	GMNA
P000999-CN-NP	NAPD	200810178066.4	19 Dec 2008	101462464	24 Jun 2009			INDEPENDENTLY SUSPENDED AND DRIVEN ASYMMETRIC AXLE SHAFTS	GMNA
P001001-CN-NP	NAPD	200810178054.1	19 Dec 2008	101462488	24 Jun 2009			REARWARD TORQUE ARM FOR DAMPING INDEPENDENTLY SUSPENDED AND DRIVEN AXLE SHAFTS	GMNA
P000916-CN-NP	NAPD	200810185982.0	18 Dec 2008	101462527	24 Jun 2009			SUPPLEMENTAL INFLATABLE RESTRAINT SYSTEM WITH HUSH PANEL HOUSING	GMNA
P001474-CN-NP	NAPD	200810184417.2	19 Dec 2008	101462553	24 Jun 2009			LONGITUDINAL MEMBER ASSEMBLY WITH JOINT	GMNA
P001167-CN-NP	PTE	200810178063.0	19 Dec 2008	101463737	24 Jun 2009			HYDRAULICALLY LASHED END PIVOT ROCKER ARM	GMNA
P001440-CN-NP	PTE	200810184416.8	19 Dec 2008	101463739	24 Jun 2009			PREDICTED ENGINE OIL PRESSURE	GMNA
GP-306661-CN-NP	FCAR	200710300370.7	21 Dec 2007	101465427	24 Jun 2009			PROCESS FOR MOLDING COMPOSITE BIPOLAR PLATES WITH REINFORCED OUTER EDGES	GMNA

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GP-305767-CN-NP	ATC	200810185987.3	18 Dec 2008	101465595	24 Jun 2009			LIQUID-COOLED INVERTER ASSEMBLY	GMNA
GP-308525-CN-NP	ATC	200810178057.5	19 Dec 2008	101465602	24 Jun 2009			SYSTEMS AND METHODS FOR PRECHARGING BOOST CONVERTERS IN DC TO DC POWER CONVERTERS	GMNA
GP-307188-CN-NP	ATC	200810184988.6	18 Dec 2008	101465603	24 Jun 2009			SNUBBER CAPACITOR RESETTING IN A DC-TO-DC CONVERTER	GMNA
GP-308301-CN-PCT	RD	200780021676.7	13 Apr 2007	101467187	24 Jun 2009			ACTIVE MATERIAL BASED HAPTIC COMMUNICATION SYSTEMS	GMNA
2001P09695 DE	CC-8151	10146782.6-21	22 Sep 2001	10146782	03 Jul 2003			Ersatzradhalterung	GME
GP-308367-CN-NP	PTE	200810190651.6	26 Dec 2008	101469619	01 Jul 2009			CAM/CRANK CORRELATION SIMULATION TOOL	GMNA
P003097-CN-NP	PTH	200810190952.9	04 Nov 2008	101469638	01 Jul 2009			CONTROL OF ENGINE TORQUE DURING UPSHIFT AND DOWNSHIFT INERTIA SPEED PHASE FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003210-CN-NP	PTT	200810188431.X	22 Dec 2008	101469768	01 Jul 2009			PARK INHIBITION SOLENOID ASSEMBLY	GMNA
P001071-CN-NP	PTE	200810178543.7	17 Oct 2008	101470048	01 Jul 2009			INTAKE AIR TEMPERATURE SENSOR	GMNA
P002349-CN-NP	FCAR	200810191128.5	11 Dec 2008	101471445	01 Jul 2009			DIAGNOSTIC METHOD OF TREATING NANOPARTICLES USING AN INTERMITTENTLY PROCESSING ELECTROCHEMICAL CELL	GMNA
GP-308654-CN-NP	PTH	200810174459.8	07 Nov 2008	101471588	01 Jul 2009			ROTATING ELECTRIC MACHINE APPARATUS AND METHOD OF ASSEMBLY	GMNA
GP-307560-CN-PCT	RD	200780022626.0	17 Apr 2007	101472761	01 Jul 2009			ACTIVE MATERIAL ACTUATED HEADREST ASSEMBLIES	GMNA
2001P09696 DE	CC-8351	10148279.5-56	28 Sep 2001	10148279	28 Sep 2001			Abdeckung für ein Airbagmodul	GME
2001P09698 DE	CC-3651	10150267.2-13	11 Oct 2001	10150267	30 Apr 2003			Verfahren zum Betrieb eines SCR-Katalysators im Abgastrakt einer Brennkraftmaschine	GME
2001P09697 DE	CC-5721	10150268.0	11 Oct 2001	10150268	24 Apr 2003			Transportwagen zum spurhaltenden Verfahren und richtungsungebundenen Verschieben von Lasten	GME
2001P09700 DE	CC-4741	10151424.7-53	18 Oct 2001	10151424	30 Apr 2003			Rechnergesteuerte Informations- und Bedieneinrichtung	GME
2001P09699-DE-NP	CC-3800	10151425.5-13	18 Oct 2001	10151425	30 Apr 2003			Partikelfilter zum Reinigen von motorischen Abgasen	GME
2001P09701 DE	CC-9299	10151796.3-31	19 Oct 2001	10151796	12 Jun 2003			Verfahren zum Ein- und Ausschalten der Leuchten bzw. Scheinwerfer eines Kraftfahrzeuges und System zur Durchführung des Verfahrens	GME
2001P09702 DE	CC-8340	10151801.3-34	19 Oct 2001	10151801	30 Apr 2003			Vorrichtung zum Steuern einer Fahrzeugklimaanlage	GME
2001P09707 DE	CC-4501	10153391.8-56	01 Nov 2001	10153391	15 May 2003			Karosserieteil mit einem Holm zur Vermeidung einer Beschädigung vonkraftstoffführenden Bauteilen	GME

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GP-300185-DE-NP	PTE	10153758.1	37195	10153758	37413			METHOD AND SYSTEM OF DETERMINING AN ACCEPTABLE TORQUE LEVEL TO BE APPLIED TO AT LEAST ONE CLUTCH PACK OF AN AUTOMOBILE	GMNA
GP-300630-DE-NP	NAPD	10154353.0	37201	10154353	37399			MODULAR VEHICLE ASSEMBLY	GMNA
2001P09711 DE	CC-5280	10154386.7-34	06 Nov 2001	10154386	15 May 2003			Verfahren zum Ansteuern von Vorrichtungen und zur Ausgabe von Informationen in einem Kraftfahrzeug	GME
2001P09710 DE	CC-9299	10154387.5-16	06 Nov 2001	10154387	15 May 2003			Lüftungsanlage für einen Innenraum eines Kraftfahrzeuges	GME
2001P09718 DE	CC-3131	10156476.7-26	16 Nov 2001	10156476	26 Jun 2003			Verfahren zur Erkennung der fortschreitenden Verschwefelung eines NOx-Speicherkatalysators	GME
2001P09721 DE	CC-4871	10156638.7-22	17 Nov 2001	10156638	04 Sep 2003			Fernbedienung zum selektiven sowie globalen Entriegeln und globalen Verriegeln eines Schließsystems eines Kraftfahrzeuges	GME
2001P09720 DE	CC-4501	10156639.5-56	17 Nov 2001	10156639	28 May 2003			Hinteres Seitenteil für ein Kraftfahrzeug	GME
2001P09722 DE	CC-Allgemein	10157047.3	21 Nov 2001	10157047	28 May 2003			Verfahren und System zur variablen Verdichtung bei Verbrennungs- motoren, sowie Nachrüstbausatz hierfür	GME
2001P09706 DE	CC-4501	10157837.7-56	24 Nov 2001	10157837	05 Jun 2003			Karosserie mit rahmenartigem Achsträger	GME
2001P09726 DE02	CC-9200	10160649.4-24	11 Dec 2001	10160649	18 Jun 2003			Kombinations-Anschlussnippel	GME
2001P09726 DE01	CC-9200	10160650.8-24	11 Dec 2001	10160650	18 Jun 2003			Kombinations-Anschlussnippel	GME
2001P09727 DE	CC-9299	10160651.6-21	11 Dec 2001	10160651	26 Jun 2003			Optische Aufnahmeeinrichtung für ein Kraftfahrzeug	GME
2001P09724 DE	CC-2560	10160652.4-25	11 Dec 2001	10160652	10 Jul 2003			Kraftfahrzeug mit einer Tankklappe und einer Rückleuchte	GME
2001P09733 DE	CC-3800	10160944.2-26	12 Dec 2001	10160944	10 Jul 2003			Verfahren und Messeinrichtung zur Ermittlung des Rußbelastungsgradeseines Partikelfilters, insbesondere bei einem Dieselmotor	GME
GP-301097-DE-NP	PTE	10161055.6	37237	10161055	37469			MICROWAVE REGENERATED DIESEL PARTICULATE TRAP	GMNA
2001P09731 DE	CC-4211	10161266.4-56	13 Dec 2001	10161266	03 Jul 2003			Airbag mit Lastverteilerkörpern für ein Kraftfahrzeug	GME
2001P09736 DE	CC-8350	10161278.8-21	14 Dec 2001	10161278	26 Jun 2003			Aufhängeeinrichtung, insbesondere für Kleidungsstücke	GME
2001P09737 DE	CC-4211	10161279.6-56	14 Dec 2001	10161279	03 Jul 2003			Airbag mit integrierten Spannungsausgleichsabschnitten für ein Kraftfahrzeug	GME
2001P09735 DE	CC-8351	10161360.1-56	14 Dec 2001	10161360	03 Jul 2003			Airbagmodul für ein Kraftfahrzeug	GME
2001P09729-DE-NP	CC-3801	10161374.1-12	14 Dec 2001	10161374	26 Jun 2003			Schmiermittelzuführung für ein Planetengetriebe	GME
2001P09741 DE	CC-8151	10162021.7-21	18 Dec 2001	10162021	10 Jul 2003			Vorrichtung zum abstützenden Halten der schlauchförmigen Ummantelung eines Bremsseils	GME

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2001P09740 DE	CC-4221	10162022.5-14	18 Dec 2001	10162022	03 Jul 2003			Einrichtung zum lösbaren Befestigen der Rückenlehne einer Rückbank	GME
2001P09738 DE	CC-4201	10162095.0-21	18 Dec 2001	10162095	10 Jul 2003			Hakenanordnung für einen Fahrzeug-Innenraum mit integrierter Befestigung	GME
2001P09730 DE	CC-8350	10162096.9-21	18 Dec 2001	10162096	03 Jul 2003			Innenverkleidung für eine Fahrzeugtür	GME
2001P09748 DE	CC-4211	10162611.8	20 Dec 2001	10162611	11 Sep 2003			Abdeckung für einen Gassack einer Aufprallschutzvorrichtung für Fahrzeuginsassen	GME
2001P09750 DE	CC-4711	10162741.6-56	20 Dec 2001	10162741	03 Jul 2003			B-Säule eines Kraftfahrzeuges	GME
2001P09749 DE	CC-4711	10162825.0-56	20 Dec 2001	10162825	03 Jul 2003			Intrusionsoptimierte B-Säule eines Personenkraftwagens	GME
2001P09745 DE	CC-4301	10163204.5-31	21 Dec 2001	10163204	10 Jul 2003			Schlüsselloses Zugangssystem für ein Kraftfahrzeug	GME
2004P00035 DE	CC-4400	102004001705.0-22	13 Jan 2004	102004001705	11 Aug 2005			Gegenlaufwischeranlage bei halbseitigen Wasserkästen	GME
GP-301758-DE-NP	PTE	102004001831.6	37999	102004001831	38197			METHOD AND APPARATUS FOR MONITORING CATALYST EFFICIENCY AND SECONDARY AIR INJECTION	GMNA
2004P00046-DE-NP	CC-3105	102004001901.0-13	14 Jan 2004	102004001901	11 Aug 2005			Nockenwellenverstellrichtung	GME
2003P30740 DE	CC-3800	102004001902.9-13	14 Jan 2004	102004001902	11 Aug 2005			Auspuffanlage für ein Kraftfahrzeug	GME
GP-301267-DE-NP	PTE	102004002002.7	38000	102004002002	38211			METHOD FOR CONTROLLING EMISSIONS	GMNA
2003P30741 DE	CC-3105	102004002641.6-13	19 Jan 2004	102004002641	11 Aug 2005			Modulare Ansaugvorrichtung	GME
2004P00044 DE	CC-4500	102004002819.2-24	20 Jan 2004	102004002819	04 Aug 2005			Fahrzeugkarosserie mit mehreren verschiebbaren Dachelementen	GME
2004P00042 DE	CC-4500	102004002820.6-56	20 Jan 2004	102004002820	11 Aug 2005			Fahrzeugkarosserieteil mit Zustandsänderung für Fußgängerschutz	GME
2003P30718 DE	CC-4400	102004003178.9-25	22 Jan 2004	102004003178	18 Aug 2005			Füllstandsanzeiger für Kraftfahrzeuge	GME
GP-302281-DE-NP	PTE	102004003335.8	38008	102004003335	38211			ENGINE OIL SYSTEM WITH VARIABLE DISPLACEMENT PUMP	GMNA
2004P00091 DE	CC-4200	102004003405.2-24	23 Jan 2004	102004003405	18 Aug 2005			Kraftfahrzeug mit einer Heckklappe oder mindestens einer Hecktür und einer Rampe	GME
2003P30917 DE	CC-3105	102004003900.3-13	27 Jan 2004	102004003900	18 Aug 2005			Brennkraftmaschine	GME
2004P00099 DE	CC-4300	102004003908.9-52	27 Jan 2004	102004003908	18 Aug 2005			Zeigerinstrument	GME
2003P30950 DE	CC-7600	102004003909.7-45	27 Jan 2004	102004003909	18 Aug 2005			Verfahren zum Verbinden zweier oder mehrerer Bleche oder Profileile, insbesondere eines Karosserieelements, sowie Karosserieelement	GME
2003P30806 DE	CC-4200	102004003912.7-24	27 Jan 2004	102004003912	18 Aug 2005			Beschattungssystem	GME
2003P30924 DE	CC-4300	102004004190.3-31	28 Jan 2004	102004004190	25 Aug 2005			Kraftfahrzeug mit einer Nebelschlussleuchte und einem Fahrassistenzsystem	GME
GP-301848-DE-NP	PTE	102004004327.2	38014	102004004327	38239			DISPLACEMENT ON DEMAND WITH THROTTLE PRELOAD SECURITY METHODOLOGY	GMNA

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2003P30936 DE	CC-4800	102004005212.3	03 Feb 2004	102004005212	18 Aug 2005			Schraubwerkzeug mit mehreren Schlüsselweiten	GME
2003P30928 DE	CC-4300	102004005213.1	03 Feb 2004	102004005213	18 Aug 2005			Verfahren zum Übertragen einer Position an eine Navigationseinheit, Navigationseinheit und Mobiltelefon zur Durchführung des Verfahrens	GME
2003P30910 DE	CC-4300	102004005215.8	03 Feb 2004	102004005215	18 Aug 2005			Anordnung zur Erzeugung von Warnsignalen und Warneinrichtung	GME
2003P30855 DE	CC-4200	102004005491.6	04 Feb 2004	102004005461	25 Aug 2005			Sensierungssystem zur Erkennung eines Sidecrashes	GME
2003P30931 DE	CC-3105	102004005480.0-13	04 Feb 2004	102004005480	08 Sep 2005			Schaltklappe für Saugrohr	GME
2003P30777 DE	CC-4200	102004005481.9	04 Feb 2004	102004005481	25 Aug 2005			Lüftungssystem	GME
2003P30776 DE	CC-4500	102004005482.7	04 Feb 2004	102004005482	25 Aug 2005			Staufach	GME
2003P30804 DE	CC-4200	102004005483.5-21	04 Feb 2004	102004005483	01 Sep 2005			Kraftfahrzeug mit am Dachhimmel ausgebildetem Hohlraum	GME
2003P30817 DE	CC-4200	102004005484.3-21	04 Feb 2004	102004005484	01 Sep 2005			Kraftfahrzeug mit einer am Dach angeordneten Stauereinrichtung	GME
2003P30778 DE	CC-4200	102004005492.4	04 Feb 2004	102004005492	08 Sep 2005			Kraftfahrzeug-Sicherheitssystem für den Innenraum	GME
2003P30781 DE	CC-4200	102004005493.2	04 Feb 2004	102004005493	25 Aug 2005			Abstützung für eine in Fahrzeuggängsrichtung verstellbare Fondsitzeihe	GME
2003P30780 DE	CC-4200	102004005494.0	04 Feb 2004	102004005494	25 Aug 2005			Variabler Handschuhkasten	GME
2004P00127 DE	CC-2500	102004005593.9	11 Feb 2004	102004005593	01 Sep 2005			Kühleranordnung für ein Kraftfahrzeug	GME
2003P30926 DE	CC-3205	102004005748.6-12	05 Feb 2004	102004005748	01 Sep 2005			Zugmittelgetriebe mit exzentrischer Einstellung	GME
2003P30971 DE	CC-3105	102004005749.4-13	05 Feb 2004	102004005749	08 Sep 2005			Kühlflüssigkeitsummantelter Zylinderkopf mit optimiertem Kühlflüssigkeitsraum	GME
GP-302113-DE-NP	FCAR	102004005776.1	38022	102004005776	38225			MULTI-STACK ISOLATION DETECTION SYSTEM	GMNA
2004P00122-DE-NP	CC-4200	102004005841.5	06 Feb 2004	102004005841	01 Sep 2005			Aufblasbare Einheit	GME
2004P00123 DE	CC-4200	102004005842.3	06 Feb 2004	102004005842	25 Aug 2005			Hochelastisches Spannungsmaterial auf Basis eines kaschierten geschäumten Elastomeren	GME
2004P00124-DE-NP	CC-4200	102004005843.1	06 Feb 2004	102004005843	08 Sep 2005			Versorgungssystem	GME
2004P00125 DE	CC-4200	102004005968.3	06 Feb 2004	102004005968	25 Aug 2005			Sitz für ein Kraftfahrzeug	GME
2004P00131 DE	CC-4200	102004005969.1	06 Feb 2004	102004005969	25 Aug 2005			Sitz	GME
GP-301798-DE-NP	ATC	102004006023.1	38023	102004006023	38239			MULTIPLE INVERTER SYSTEM WITH LOW POWER BUS RIPPLES AND METHOD THEREFOR	GMNA
2003P30836 DE	CC-4200	102004006409.1	10 Feb 2004	102004006409	08 Sep 2005			Halterungsvorrichtung für Behältnisse	GME
2004P00106 DE	CC-4200	102004006845.3-56	12 Feb 2004	102004006845.3-56	15 Sep 2005			Airbag-Gehäuse eines Kraftfahrzeuges	GME
GP-302275-DE-NP	PTT	102004007004.0	38029	102004007004	38274			MULTI-SPEED POWER TRANSMISSION	GMNA
2004P00109 DE	CC-4500	102004007281.7-24	14 Feb 2004	102004007281.7-24	08 Sep 2005			Schließung einer Pantographtür	GME
2004P00108 DE	CC-4500	102004007607.3	17 Feb 2004	102004007607	22 Sep 2005			Kraftfahrzeug mit ausstellbarem Dachelement sowie Hubmechanik für das Dachelement	GME

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2003P30912 DE	CC-3205	102004007815.7	18 Feb 2004	102004007815	15 Sep 2005			Schaltgetriebe mit Sperrsynchrisation	GME
2004P00238 DE	CC-4500	102004007816.5-21	18 Feb 2004	102004007816.5-21	08 Sep 2005			Heckträger für ein Kraftfahrzeug	GME
2004P00156 DE	CC-4300	102004008036.4	19 Feb 2004	102004008036	08 Sep 2005			Vorrichtung und Verfahren zum Erkennen des Füllstands von Kraftstoff in einem Tank eines Kraftfahrzeuges	GME
2004P00133 DE	CC-4500	102004008041.0-42	19 Feb 2004	102004008041.0-42	15 Sep 2005			Kraftfahrzeugkarosserie für ein Kraftfahrzeug	GME
2004P00184 DE	CC-4300	102004008084.4	19 Feb 2004	102004008084	08 Sep 2005			Bedienelement für ein Kraftfahrzeug	GME
2004P00186 DE	CC-4300	102004008087.9	19 Feb 2004	102004008087	08 Sep 2005			Lenkradmodul für ein Kraftfahrzeug	GME
GP-301621-DE-NP	PTE	102004008150.6	38036	102004008150	38267			ON-BOARD FUEL PROPERTIES MEASUREMENT FOR ENGINE MANAGEMENT	GMNA
2004P00181 DE	CC-4200	102004008529.3	20 Feb 2004	102004008529	01 Sep 2005			Kraftfahrzeuginnenverkleidung und Kraftfahrzeug	GME
2004P00249 DE	CC-4500	102004008530.7	20 Feb 2004	102004008530	01 Sep 2005			Heckträger für ein Kraftfahrzeug	GME
GP-302882-DE-NP	FCAR	102004008704.0	38040	102004008704A1	38246			HYDROGEN RECIRCULATION WITHOUT A PUMP	GMNA
GP-302382-DE-NP	PTE	102004009293.1	38043	102004009293	38288			EXTERNALLY SUPPORTED WIDE TOLERANCE SEAL	GMNA
GP-302086-DE-NP	PTE	102004009295.8	38043	102004009295	38281			ENGINE COVER WITH INTERNAL VIBRATION DAMPING PLATES	GMNA
GP-302427-DE-NP	PTE	102004009514.0	38044	102004009514	38295			ENGINE COOLING SYSTEM WITH WATER PUMP RECIRCULATION BYPASS CONTROL	GMNA
2004P00250 DE	CC-4400	102004010632.0	02 Mar 2004	102004010632	06 Oct 2005			Kraftfahrzeug mit doppeltem Kühler	GME
GP-302700-DE-NP	PTE	102004010675.4	38050	102004010675	38288			DISTRIBUTED ACCUMULATOR FOR HYDRAULIC CAMLESS VALVE ACTUATION SYSTEM	GMNA
2004P00216 DE	CC-4200	102004010790.4	05 Mar 2004	102004010790	06 Oct 2005			Sonnenblende	GME
GP-302293-DE-NP	PTE	102004010888.9	38061	102004010888	38246			COLD START FUEL VAPOR ENRICHMENT	GMNA
GP-303375-DE-NP	PTT	102004011142.1	38054	102004011142	38267			TRANSFER CASE	GMNA
2003P30904 DE	CC-4500	102004011333.5	09 Mar 2004	102004011333	22 Sep 2005			Vorderbau für ein Kraftfahrzeug	GME
2004P00227 DE	CC-3105	102004011709.8	10 Mar 2004	102004011709	29 Sep 2005			Verfahren zur Verbrauchsverbesserung von Motoren mit Benzindirekteinspritzung und Schichtbetrieb oder Homogen-Magerbetrieb	GME
2003P30911 DE	CC-4400	102004011710.1	10 Mar 2004	102004011710	29 Sep 2005			Klimaanlage in einem Kraftfahrzeug	GME
2004P00336 DE	CC-4300	102004011714.4	10 Mar 2004	102004011714	29 Sep 2005			Verfahren zum Ausrichten eines Spiegels an einem Kraftfahrzeug	GME
2004P00337-DE-NP	CC-4300	102004011715.2	10 Mar 2004	102004011715	29 Sep 2005			Kraftfahrzeug mit einer Zentralverriegelung	GME
2004P00339 DE	CC-4300	102004012136.2	12 Mar 2004	102004012136	29 Sep 2005			Konfigurationssystem für ein Kraftfahrzeug	GME
2004P00145 DE	CC-4300	102004012157.5	12 Mar 2004	102004012157	29 Sep 2005			Ver- und Entriegelungsverfahren und ? system für Türen eines Kraftfahrzeuges	GME

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2003P30933 DE	CC-4300	102004012158.3	12 Mar 2004	102004012158	29 Sep 2005			Verfahren zur Überwachung einer Kupplung und Anwendungen dafür	GME
2004P00069 DE	CC-3105	102004012159.1	12 Mar 2004	102004012159	29 Sep 2005			Monolithischer Katalysator	GME
2003P30925 DE	CC-3105	102004012160.5	12 Mar 2004	102004012160	29 Sep 2005			Kurbelgehäuseentlüftung	GME
GP-301567-DE-NP	PTE	102004012222.9	38058	102004012222	38281			AMBIENT AIR TEMPERATURE PREDICTION	GMNA
2004P00012 DE	CC-3105	102004012409.4	13 Mar 2004	102004012409	13 Oct 2005			Schaltsaugrohranlage zur optimierten Kraftstoffversorgung	GME
2004P00059 DE	CC-3800	102004013165.1	17 Mar 2004	102004013165	06 Oct 2005			Verfahren zur Verbesserung der Wirksamkeit der NOx-Reduktion in Kraftfahrzeugen	GME
2004P00263 DE	CC-4300	102004013609.2	19 Mar 2004	102004013609	06 Oct 2005			Analoganzeigenelement für ein Parkassistenzsystem	GME
2004P00381 DE	CC-4300	102004013611.4	19 Mar 2004	102004013611	06 Oct 2005			Fahrerinformationssystem für Kraftfahrzeuge	GME
2004P00378 DE	CC-4300	102004013612.2	19 Mar 2004	102004013612	06 Oct 2005			Messsystem für für Betriebskenngrößen eines Kraftfahrzeuges	GME
2003P30831 DE	CC-4200	102004013628.9	19 Mar 2004	102004013628	06 Oct 2005			Schwensitzanordnung für Fahrzeuge mit einer Crashesicherung	GME
2003P30832 DE	CC-4200	102004013799.4	20 Mar 2004	102004013799	13 Oct 2005			Schwensitzanordnung für ein Fahrzeug	GME
2003P30830 DE	CC-4200	102004013800.1	20 Mar 2004	102004013800	06 Oct 2005			Schwenkbare Kindersitzanordnung bei einem Kraftfahrzeug	GME
GP-303416-DE-NP	PTE	102004015562.3	38077	102004015562	38316			METHODS AND APPARATUS FOR PRODUCING A THREE-STATE SINGLE WIRE CONTROL	GMNA
GP-302357-DE-NP	PTE	102004015901.7	38077	102004015901	38295			SUPERCHARGER WITH MULTIPLE BACKFLOW PORTS FOR NOISE CONTROL	GMNA
GP-302731-DE-NP1	FCAR	102004016375.8	38079	102004016375	38288			COLD START PRE-HEATER FOR A FUEL CELL SYSTEM	GMNA
GP-302161-DE-NP	PTT	102004017502.0	38085	102004017502	38302			PRESSURE CONTROL APPARATUS FOR A TORQUE-TRANSMITTING MECHANISM	GMNA
GP-301957-DE-NP	PTT	102004017846.1	38090	102004017846	38316			MULTI-SPEED POWER TRANSMISSION	GMNA
GP-301191-DE-NP	FCAR	102004017848.8	38090	102004017848A1	38302			SYSTEM STACK CONTINGENCY AND EFFICIENCY SWITCHING	GMNA
2004P00519 DE	CC-3505	102004020094.7	24 Apr 2004	102004020094	17 Nov 2005			Strömungsakustisch optimierte Rohrleitungen	GME
2004P00521 DE	CC-3505	102004020095.5	24 Apr 2004	102004020095	24 Nov 2005			Strömungsakustisch optimierte flexible Rohrleitung	GME
2004P00144 DE	CC-4300	102004020455.1-55	27 Apr 2004	102004020455.1-54	24 Nov 2005			Halterung für ein Verbindungselement in einem Kraftfahrzeug	GME
2004P00067 DE	CC-3105	102004020457.8	27 Apr 2004	102004020457	01 Dec 2005			Elektromechanischer bzw. elektromagnetischer Riemenspanner und Verfahren zur Anpassung einer Riemenspannung	GME
2003P30899 DE	CC-3105	102004020458.6	27 Apr 2004	102004020458	24 Nov 2005			Betriebsverfahren für einen Ottomotor	GME

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2004P00066 DE	CC-3105	102004020459.4	27 Apr 2004	102004020459	24 Nov 2005			Elektromechanischer bzw. elektromagnetischer Kettenspanner für Verbrennungsmotoren und Verfahren zur Anpassung einer Kettenspannung	GME
2004P00563 DE	CC-4300	102004021094.2	29 Apr 2004	102004021094	24 Nov 2005			Verfahren zur Füllstandsmessung in einem Kraftstofftank	GME
2004P00564 DE	CC-4300	102004021095.0	29 Apr 2004	102004021095	24 Nov 2005			Nebelscheinwerfer	GME
2004P00565 DE	CC-4300	102004021096.9	29 Apr 2004	102004021096	01 Dec 2005			Verfahren zum Ermitteln des Füllstands in einem Kraftstofftank und Kraftstofftank dazu	GME
2004P00566 DE	CC-4300	102004021097.7	29 Apr 2004	102004021097	29 Dec 2005			Bedienelement eines Schalters	GME
GP-301547-DE-NP	PTE	102004021426.3	38107	102004021426	38242			METHODS AND APPARATUS FOR PROVIDING SECURITY FOR ELECTRONICALLY-CONTROLLED CYLINDER ACTIVATION AND DEACTIVATION	GMNA
GP-301908-DE-NP	PTT	102004021429.8	38107	102004021429	38323			CONTROL METHOD FOR AN ELECTRIC MOTOR-ACTIVATED CLUTCH MECHANISM	GMNA
P004295-DE-NP	NAPD	102004021430.1	30 Apr 2004	102004021430 A1	23 Jun 2005			TERMINAL ALIGNMENT FEATURES FOR BULB SOCKETS	GMNA
2004P00258-DE-NP	CC-7300	102004021483.2	30 Apr 2004	102004021483	24 Nov 2005			Schraubverbindung zur Befestigung zweier beabstandeter Bauteile	GME
2004P00113 DE	CC-3105	102004021572.3	03 May 2004	102004021572	08 Dec 2005			Katalysatorstütze bzw. Katalysatorbefestigung mit nur einer Schraube an der Halterung	GME
2004P00064 DE	CC-7300	102004021573.1	03 May 2004	102004021573	01 Dec 2005			Inline-Kleberüberwachungssystem und Verfahren zur Überwachung von Kleberräupen und zur Kantenerkennung	GME
2004P00087 DE	CC-3555	102004021575.8	03 May 2004	102004021575	01 Dec 2005			Verfahren zur Steuerung eines automatischen Fahrzeuggetriebes bei Berg- und/oder Anhängerfahrt	GME
2003P30935 DE	CC-4300	102004021831.5	04 May 2004	102004021831	01 Dec 2005			Verfahren und Vorrichtung zum Kontrollieren der Funktionsfähigkeit einer definierten Anzahl fahrzeugabhängiger Sensoren an einem Kraftfahrzeug	GME
2004P00588 DE	CC-4300	102004021832.3	04 May 2004	102004021832	01 Dec 2005			Füllstandsmesssystem für ein Kraftfahrzeug mit einem an Lagerpunkten des Kraftfahrzeuges befestigten Kraftstofftank	GME
2004P00187 DE	CC-4300	102004021833.1	04 May 2004	102004021833	01 Dec 2005			Lenkrad für ein Kraftfahrzeug	GME
2004P00262 DE	CC-4300	102004021942.7	04 May 2004	102004021942	01 Dec 2005			Verriegelungsvorrichtung mit Notöffnungsfunktion und Verfahren zum Verriegeln einer Fahrzeugtür	GME
2004P00589 DE	CC-4300	102004021943.5	04 May 2004	102004021943	01 Dec 2005			Kraftfahrzeug mit einer Niveauregulierung	GME
2004P00002 DE	CC-4300	102004022378.5-56	06 May 2004	102004022378	01 Dec 2005			Adaptiver Scheinwerfer für ein Kraftfahrzeug	GME

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2003P30921 DE	CC-3205	102004022380.7	06 May 2004	102004022380	01 Dec 2005			Kraftfahrzeug mit bremsdruckgesteuerter Getriebeneutralschaltung und Steuereinrichtung dafür	GME
2003P30748 DE	CC-7300	102004022381.5	06 May 2004	102004022381	01 Dec 2005			Vorrichtung zum Transport von Kraftfahrzeugfelgen	GME
2004P00154-DE-NP	CC-7300	102004022382.3	06 May 2004	102004022382	01 Dec 2005			Montagesystem zum Einkleben eines Kraftfahrzeug-Karosserieteils in eine Fahrzeugkarosserie	GME
2004P00107 DE	CC-4700	102004022892.2-21	10 May 2004	102004022892	08 Dec 2005			Verfahren zum Ausgleichen einer dynamischen Achslastverlagerung	GME
2004P00309 DE	CC-4300	102004022893.0	10 May 2004	102004022893	08 Dec 2005			Scheinwerferereinheit für ein Fahrzeug und Verfahren zum adaptiven Ausleuchten einer Fahrstrecke	GME
2004P00287 DE	CC-4300	102004022894.9-21	10 May 2004	102004022894	08 Dec 2005			Steuerung und Verfahren zum Steuern von Sicherheitssystemen eines Kraftfahrzeuges	GME
2004P00307-DE-NP	CC-3105	102004022895.7	10 May 2004	102004022895	08 Dec 2005			Schallabsorbierendes Verkleidungselement	GME
2004P00265 DE	CC-4300	102004022896.5	10 May 2004	102004022896	08 Dec 2005			Steuerung und Verfahren zum Steuern eines Airbags eines Kraftfahrzeuges	GME
GP-301984-DE-NP	PTE	102004022910.4	38117	102004022910	38242			APPARATUS AND METHOD FOR FUEL VAPOR LEAK DETECTION	GMNA
2004P00616 DE	CC-4300	102004023112.5	11 May 2004	102004023112	08 Dec 2005			Lenkstockhebel eines Kraftfahrzeugs	GME
2003P30795 DE	CC-4700	102004023113.3	11 May 2004	102004023113	08 Dec 2005			Vorrichtung zur Höhenverstellung eines Kraftfahrzeugsitzes	GME
2004P00613 DE	CC-4300	102004023114.1	11 May 2004	102004023114	29 Dec 2005			Kraftfahrzeug mit einem Lichtsensor	GME
GP-302341-DE-NP	PTE	102004023451.5	38119	102004023451	38330			DIRECT ACTING DIFFERENTIAL TWO-STEP VALVE TRAIN	GMNA
2004P00341 DE	CC-4300	102004023577.5	13 May 2004	102004023577	08 Dec 2005			Überwachungsvorrichtung in einem Kraftfahrzeug	GME
2004P00637 DE	CC-4200	102004023578.3	13 May 2004	102004023578	15 Dec 2005			Anordnung im Innenraum eines Kraftfahrzeuges, die personenspezifisch einstellbar ist	GME
2004P00270 DE	CC-7300	102004023579.1	13 May 2004	102004023579	15 Dec 2005			Verfahren zur Wärmebehandlung eines Fügeteils aus hochfestem Stahl	GME
2004P00120 DE	CC-3105	102004023580.5	13 May 2004	102004023580	08 Dec 2005			Laststeuerverfahren und ? gerät für ein Kraftfahrzeug	GME
2004P00259 DE	CC-3205	102004023581.3	13 May 2004	102004023581	08 Dec 2005			Verfahren zur Steuerung einer Kupplung und/oder eines Kraftfahrzeuggetriebes	GME
2003P30750 DE	CC-4200	102004023582.1	13 May 2004	102004023582	08 Dec 2005			Fertigungseinrichtung zur Herstellung einer IMG-Tiefziehfolie mit indirektem Hinterschäumungsprozess von Trägerteilen für Komponententeile, Armaturentafeln, Türverkleidungen und Abdeckungen, jeweils mit oder ohne Hinterschnitte	GME

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2003P30749 DE	CC-4200	102004023584.8	13 May 2004	102004023584	08 Dec 2005			Fertigungseinrichtung zur Herstellung einer IMG-Tiefziehfolie mit direktem Hinterschäumungsprozess von Trägerteilen für Komponententeile, Türverkleidungen, Armaturentafeln und Abdeckungen, jeweils ohne Hinterschnitte	GME
2004P00132 DE	CC-4200	102004023680.1	13 May 2004	102004023680	01 Dec 2005			Befestigungsvorrichtung für ein Airbag-Modul	GME
2004P00129 DE	CC-4200	102004023682.8	13 May 2004	102004023682	15 Dec 2005			Armaturentafel mit Beifahrer-Airbag sowie Verfahren zur Herstellung einer Armaturentafel mit Beifahrer-Airbag	GME
2004P00673 DE	CC-4300	102004024512.6	18 May 2004	102004024512	15 Dec 2005			Kraftfahrzeug mit einer Bremsleuchte	GME
2004P00672 DE	CC-4300	102004024513.4	18 May 2004	102004024513	15 Dec 2005			Kraftstofftank mit einer Füllstandsmessvorrichtung	GME
2004P00671 DE	CC-4300	102004024514.2	18 May 2004	102004024514	15 Dec 2005			Signalisierungseinrichtung und Signalisierungsverfahren für ein Kraftfahrzeug	GME
2004P00674 DE	CC-4300	102004024515.0	18 May 2004	102004024515	15 Dec 2005			Fahrerinformationssystem für ein Kraftfahrzeug	GME
2003P30914 DE	CC-3105	102004024516.9	18 May 2004	102004024516	15 Dec 2005			Optimierte Ölkühlung für eine Brennkraftmaschine	GME
2004P00311 DE	CC-3105	102004024517.7	18 May 2004	102004024517	15 Dec 2005			Ölwannenordnung	GME
2004P00165 DE	CC-3105	102004024518.5	18 May 2004	102004024518	15 Dec 2005			Erststart eines Ottomotors mit Saugrohreinjection in einem Fahrzeug mit einem nicht entlüfteten Kraftstoffeinspritzsystem	GME
2004P00088 DE	CC-3105	102004024519.3	18 May 2004	102004024519	15 Dec 2005			Minimierung von PAK-Emissionen bei der Regeneration von Partikelfiltern	GME
2004P00471 DE	CC-3205	102004024520.7	18 May 2004	102004024520	22 Dec 2005			Seilzug mit verminderter Schallemission	GME
2004P00313 DE	CC-4200	102004024607.6	18 May 2004	102004024607	08 Dec 2005			Heckverschluss für ein Kraftfahrzeug	GME
2004P00347 DE	CC-4200	102004024608.4	18 May 2004	102004024608	08 Dec 2005			Sonnenschutzvorrichtung	GME
2004P00312 DE	CC-4200	102004024609.2	18 May 2004	102004024609	22 Dec 2005			Boden für einen Laderaum eines Kraftfahrzeugs	GME
GP-302159-DE-NP	PTT	102004024866.4	38126	102004024866	38337			APPARATUS FOR CONTROLLING A PLURALITY OF SYNCHRONIZERS IN A MANUAL PLANETARY TRANSMISSION	GMNA
2004P00675 DE	CC-4300	102004025177.0	21 May 2004	102004025177	08 Dec 2005			Steuerung zur Ansteuerung einer Kilometeranzeige eines Kraftfahrzeuges und ein Navigationsgerät	GME
2003P31034 DE	CC-4200	102004025569.5	25 May 2004	102004025569	15 Dec 2005			Kopfstütze an einer Rückenlehne	GME
2003P30732 DE	CC-4200	102004025570.9	25 May 2004	102004025570	15 Dec 2005			Hochwertiges Kunststoffformteil und Verfahren zur seiner Herstellung unter Verwendung eingelegerter Schaumteile	GME
2003P30731 DE	CC-4200	102004025571.7	25 May 2004	102004025571	15 Dec 2005			Kunststoffverbundformteil sowie Herstellverfahren eines solchen Kunststoffverbundformteils	GME

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GP-303145-DE-NP	PTT	102004025593.8	38132	102004025593	38365			DETENT LEVER ASSEMBLY FOR AN INTERNAL ELECTRONIC TRANSMISSION RANGE SELECTION (ETRS) SYSTEM	GMNA
GP-303143-DE-NP	PTT	102004025594.6	38132	102004025594	38357			INTERNAL ELECTRONIC TRANSMISSION RANGE SELECTION (ETRS) SYSTEM FOR AN AUTOMATIC TRANSMISSION PARK SOLENOID ASSEMBLY FOR AN INTERNAL ELECTRONIC TRANSMISSION RANGE SELECTION (ETRS) SYSTEM	GMNA
GP-303146-DE-NP	PTT	102004025595.4	38132	102004025595	38357			INTERNAL ELECTRONIC TRANSMISSION RANGE SELECTION (ETRS) SYSTEM	GMNA
GP-303144-DE-NP	PTT	102004025596.2	38132	102004025596	38357			HYDRAULIC SERVO ASSEMBLY FOR AN INTERNAL ELECTRONIC TRANSMISSION RANGE SELECTION (ETRS) SYSTEM	GMNA
GP-302620-DE-NP	PTE	102004026812.6	38140	102004026812	38365			MANIFOLD FOR HOUSING HIGH-PRESSURE OIL IN A CAMLESS ENGINE	GMNA
2004P00512 DE	CC-4200	102004027100.3-22	03 Jun 2004	102004027100	05 Jan 2006			Sicherheitsanordnung für den Innenraum eines Kraftfahrzeuges	GME
GP-302952-DE-NP	RD	102004027848.2	38146	102004027848	38393			FLUID QUALITY TEST METHOD BASED ON IMPEDANCE	GMNA
GP-302364-DE-NP	PTE	102004028698.1	38152	102004028698	38372			DIESEL ENGINE DISPLACEMENT ON DEMAND	GMNA
GP-302655-DE-NP	PTE	102004029059.8	38154	102004029059	38365			DISPLACEMENT ON DEMAND FAULT INDICATION	GMNA
GP-302680-DE-NP	PTE	102004029301.5	38155	102004029301	38372			REFERENCE VOLTAGE DIAGNOSTIC SUITABLE FOR USE IN AN AUTOMOBILE CONTROLLER AND METHOD THEREOF	GMNA
2004P00741 DE	CC-4300	102004029628.6	18 Jun 2004	102004029628	05 Jan 2006			Airbag-Steuergerät für einen Airbag in einem Kraftfahrzeug	GME
2004P00742 DE	CC-4300	102004029629.4	18 Jun 2004	102004029629	05 Jan 2006			Parklicht an einem Kraftfahrzeug	GME
2003P31018 DE	CC-4500	102004029739.8	19 Jun 2004	102004029739	05 Jan 2006			Montageclip zur Befestigung von Leitungen an einem Kraftfahrzeug-Unterbau, sowie Verfahren zur Montage derselben mit dem Montageclip	GME
2004P00116 DE	CC-4500	102004029740.1	19 Jun 2004	102004029740	16 Feb 2006			Verfahren zur Montage eines Panoramadachs an einem Kraftfahrzeug sowie entsprechend hergestelltes Kraftfahrzeug mit Panoramadach	GME
2004P00704 DE	CC-4300	102004029756.8	19 Jun 2004	102004029756	05 Jan 2006			Kraftfahrzeug mit frontseitigen Beleuchtungseinrichtungen und Heckleuchten	GME
2004P00356 DE	CC-4500	102004029757.6	19 Jun 2004	102004029757	05 Jan 2006			Kraftfahrzeug mit aktivem Fußgängerschutz	GME
2003P31035 DE	CC-4500	102004029758.4	19 Jun 2004	102004029758	05 Jan 2006			Variation eines Kraftfahrzeuginnenraums durch ein am Kraftfahrzeug-Chassis vorgesehene ausziehbares Erweiterungsmodul	GME
GP-301576-DE-NP	PTE	102004029950.1	38159	102004029950	38372			METHODS AND APPARATUS FOR SENSING MISFIRE IN AN INTERNAL COMBUSTION ENGINE	GMNA

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GP-303800-DE-NP	PTT	102004029952.8	38159	102004029952	38379			SEVEN-SPEED TRANSMISSION	GMNA
GP-303798-DE-NP	PTT	102004030115.8	38160	102004030115	38379			SEVEN-SPEED TRANSMISSION	GMNA
2004P00068 DE	CC-3205	102004030198.0-51	22 Jun 2004	102004030198	02 Feb 2006			Steuerung eines Kraftfahrzeuges im Schubbetrieb	GME
2004P00570-DE-NP	CC-3105	102004030199.9	22 Jun 2004	102004030199	19 Jan 2006			Abschätzung der Temperatur eines Katalysators und Anwendungen dafür	GME
GP-303799-DE-NP	PTT	102004030224.3	38161	102004030224	38379			APPARATUS FOR FEEDING OIL TO A CLUTCH	GMNA
GP-303797-DE-NP	PTT	102004030225.1	38161	102004030225	38379			SEVEN- OR EIGHT-SPEED TRANSMISSION	GMNA
2004P00271 DE	CC-3505	102004030301.0	23 Jun 2004	102004030301	12 Jan 2006			Betriebsverfahren für eine Brennkraftmaschine mit Abgaskatalysator und Steuergerät dafür	GME
2004P00310 DE	CC-3105	102004030302.9	23 Jun 2004	102004030302	12 Jan 2006			Abgassystem zur Verbesserung der Wirksamkeit der NOx-Reduktion in Kraftfahrzeugen	GME
2004P00020 DE	CC-4600	102004030463.7	24 Jun 2004	102004030463	19 Jan 2006			Hinterradaufhängung für ein Personenkraftfahrzeug mit angetriebenen Hinterrädern	GME
2004P00257 DE	CC-4600	102004030464.5	24 Jun 2004	102004030464	19 Jan 2006			Bremssystem mit EBS und ?prefill?-Funktion sowie Verfahren zur elektronischen Bremsregelung	GME
2004P00755 DE	CC-4600	102004030466.1	24 Jun 2004	102004030466	02 Mar 2006			Fahrwerk für Kraftfahrzeuge und Niveauregulierungssystem	GME
2004P00757 DE	CC-4600	102004030468.8	24 Jun 2004	102004030468	02 Mar 2006			Fahrwerk für Kraftfahrzeuge und Niveauregulierungssystem	GME
2004P00149 DE	CC-4500	102004030469.6	24 Jun 2004	102004030469	19 Jan 2006			Kraftfahrzeug mit einer Kraftfahrzeugkarosserie	GME
2004P00090-DE-NP	CC-4500	102004030471.8	24 Jun 2004	102004030471	19 Jan 2006			Kraftfahrzeugkarosserie für ein Kraftfahrzeug	GME
2004P00754 DE	CC-4600	102004030472.6	24 Jun 2004	102004030472	19 Jan 2006			Fahrwerk für Kraftfahrzeuge	GME
2004P00767 DE	CC-4300	102004030951	26 Jun 2004	102004030951	19 Jan 2006			Instrumententafel und Navigationsgerät für ein Kraftfahrzeug	GME
2004P00768 DE	CC-4300	102004030952.3	26 Jun 2004	102004030952	19 Jan 2006			Überwachungssystem und -verfahren für einen Beifahrerairbag eines Kraftfahrzeugs	GME
2004P00769 DE	CC-4300	102004030953.1	26 Jun 2004	102004030953	19 Jan 2006			Vorrichtung für ein Kraftfahrzeug mit einer zeitgesteuerten Abschaltvorrichtung von elektrischen Verbrauchern	GME
2004P00770 DE	CC-4300	102004030955.8	26 Jun 2004	102004030955	12 Jan 2006			Verfahren zum Freibrennen von elektrischen Kontakten einer Messvorrichtung	GME
2004P00416-DE-NP	CC-7300	102004031290.7	29 Jun 2004	102004031290	09 Feb 2006			Ankippsystem für eine Bördelvorrichtung	GME
2004P00340 DE	CC-4700	102004031291.5-51	29 Jun 2004	102004031291	16 Feb 2006			Verfahren zum Identifizieren von akustisch kritischen Stellen	GME
GP-302014-DE-NP	PTE	102004031380.6	38167	102004031380	38407			TRANSMISSION LOAD MODELING FOR ENGINE IDLE SPEED CONTROL	GMNA

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2003P31002 DE	CC-4500	102004032296.1	03 Jul 2004	102004032296	19 Jan 2006			Haubenanordnung mit Verriegelungs- und Entriegelungsmechanismus	GME
2004P00542-DE-NP	CC-4500	102004032750.5	07 Jul 2004	102004032750	09 Feb 2006			Mehrteilige Heckklappe für ein Kraftfahrzeug	GME
2004P00548 DE	CC-4500	102004032751.3	07 Jul 2004	102004032751	09 Feb 2006			Dachgepäckträger und ein damit ausgestattetes Fahrzeug	GME
2004P00366 DE	CC-4700	102004032800.5	07 Jul 2004	102004032800	16 Feb 2006			Reduzierung von Windgeräuschen und/oder Schwingungen durch Luftleitelemente in Karosserieöffnungen	GME
2004P00536 DE	CC-4600	102004032801.3	07 Jul 2004	102004032801	16 Feb 2006			Kraftfahrzeugreifen	GME
2003P31021 DE	CC-4600	102004032802.1	07 Jul 2004	102004032802	16 Feb 2006			Verbindungselement	GME
2004P00540-DE-NP	CC-4500	102004032804.8	07 Jul 2004	102004032804	16 Feb 2006			Fahrzeugdacheinheit zum Schließen und Freigeben einer Fahrzeugdachöffnung und hiermit ausgestattetes Kraftfahrzeug	GME
2004P00763 DE	CC-4300	102004032805.6	07 Jul 2004	102004032805	16 Feb 2006			Vorrichtung zur Anzeige einer Leuchtweitenregulierung eines Kraftfahrzeuges	GME
2004P00761 DE	CC-4300	102004032806.4	07 Jul 2004	102004032806	16 Feb 2006			Verfahren zum Steuern einer Hilfsbeleuchtung an einem Kraftfahrzeug	GME
2004P00762 DE	CC-4300	102004032807.2	07 Jul 2004	102004032807	16 Feb 2006			Vorrichtung und Verfahren zur Erhöhung der Systemsicherheit von Fahrzeuginstrumentenanzeigen und Fahrzeugsteuergeräten	GME
2004P00541 DE	CC-4600	102004032808.0-21	07 Jul 2004	102004032808	26 Jan 2006			Kraftfahrzeughinterachskonstruktion mit einer Verbundlenkerhinterachse und einem zusätzlichen Fahrschemel, sowie Verbundlenkerhinterachse wie auch Fahrschemel hierfür	GME
2004P00539-DE-NP	CC-4500	102004032809.9	07 Jul 2004	102004032809	16 Feb 2006			Kraftfahrzeugdach mit einer Dachöffnung und einer Klappvorrichtung zum Öffnen und Schließen der Dachöffnung sowie eine Klappvorrichtung hierfür und ein entsprechendes Kraftfahrzeug	GME
2004P00474-DE-NP	CC-4300	102004033503.6	10 Jul 2004	102004033503	16 Feb 2006			Bedienungsmodul für ein Kraftfahrzeug	GME
2004P00342 DE	CC-4300	102004033504.4	10 Jul 2004	102004033504	16 Feb 2006			Klipsverbindung für Bauteile	GME
2004P00351-DE-NP	CC-4300	102004033505.2	10 Jul 2004	102004033505	16 Feb 2006			Steuerungseinrichtung für eine Scheibenwisch- und -waschanlage an einem Kraftfahrzeug	GME
2004P00776 DE	CC-4300	102004033510.9	10 Jul 2004	102004033510	09 Feb 2006			Scheinwerfer mit einem Reflektor und einem Nebenreflektor	GME
2004P00794 DE	CC-3205	102004033720.9	13 Jul 2004	102004033720	16 Feb 2006			Anlasseranordnung für eine Brennkraftmaschine	GME
2004P00760 DE	CC-4300	102004033730.6	13 Jul 2004	102004033730	16 Feb 2006			Verfahren zum Betreiben von Hilfsbeleuchtungen an einem Kraftfahrzeug und Vorrichtung dazu	GME

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2004P00782 DE	CC-4300	102004033731.4	13 Jul 2004	102004033731	02 Feb 2006			Verfahren zur automatischen Korrektur des Einflusses von Seitenwind auf ein Kraftfahrzeug	GME
2004P00784 DE	CC-4300	102004033732.2	13 Jul 2004	102004033732	16 Feb 2006			Verfahren und System zur Positionserkennung von Radmodulen an einem Kraftfahrzeug	GME
2004P00783 DE	CC-4300	102004033737.3	13 Jul 2004	102004033737	16 Feb 2006			Scheinwerfer mit einer drehbaren Blendenwelle	GME
2004P00810 DE	CC-2512	102004034095.1	15 Jul 2004	102004034095	09 Feb 2006			Federungssystem für ein Kraftfahrzeug und Fahrwerk mit einem solchen Federungssystem	GME
2004P00201 DE	CC-4600	102004034122.2	15 Jul 2004	102004034122	09 Feb 2006			Notrad	GME
2004P00202 DE	CC-4500	102004034123.0	15 Jul 2004	102004034123	09 Feb 2006			Stoßfänger für ein Kraftfahrzeug	GME
2004P00204 DE	CC-4500	102004034124.9	15 Jul 2004	102004034124	09 Feb 2006			Aufprallschutz	GME
2004P00205 DE	CC-4500	102004034125.7	15 Jul 2004	102004034125	09 Feb 2006			Kraftfahrzeugkarosserie für ein Kraftfahrzeug	GME
2003P31004 DE	CC-4300	102004034126.5	15 Jul 2004	102004034126	02 Feb 2006			Straßenfahrzeug mit Steer-by-Wire-System	GME
2003P31005 DE	CC-4500	102004034152.4	15 Jul 2004	102004034152	09 Feb 2006			Tankklappenanordnung bei einem Fahrzeug	GME
GP-302660-DE-NP	PTE	102004034443.4	38184	102004034443	38414			ENGINE COOLING SYSTEM	GMNA
GP-302010-DE-NP	PTE	102004035254.2	38189	102004035254	38400			APPARATUS AND METHOD FOR ELECTRONIC THROTTLE CONTROL POWER MANAGEMENT ENHANCEMENTS	GMNA
2003P31007 DE	CC-4500	102004035419.7-56	21 Jul 2004	102004035419	16 Mar 2006			Blechträger mit integrierter Aufnahme für Haltegriff und Befestigungselement Grundträger	GME
2004P00171 DE	CC-4500	102004035420.0	21 Jul 2004	102004035420	16 Mar 2006			Kraftfahrzeug mit einer Kraftfahrzeugkarosserie	GME
2004P00288 DE	CC-4500	102004035421.9	21 Jul 2004	102004035421	16 Mar 2006			Fronthaube, insbesondere Motorhaube für ein Kraftfahrzeug	GME
2004P00547-DE-NP	CC-4500	102004035422.7	21 Jul 2004	102004035422	16 Mar 2006			Vorderbau einer Karosserie für ein Kraftfahrzeug	GME
2003P30932 DE	CC-4500	102004035423.5	21 Jul 2004	102004035423	16 Mar 2006			Kraftfahrzeug mit einer verriegelbaren Rastverbindung für einen Stoßfänger	GME
2004P00811 DE	CC-4300	102004035425.1	21 Jul 2004	102004035425	16 Mar 2006			Schaltvorrichtung für ein Kraftfahrzeug und Schaltverfahren dazu	GME
2004P00808 DE	CC-4300	102004035427.8	21 Jul 2004	102004035427	16 Mar 2006			Freisprecheinrichtung in einem Kraftfahrzeug	GME
2003P30794 DE	CC-4200	102004035428.6	21 Jul 2004	102004035428	16 Mar 2006			Kopfstütze an einem Kraftfahrzeugsitz mit einem mittigen Kopfstützenteil und zwei Seitenteilen	GME
2004P00809 DE	CC-4300	102004035429.4-21	21 Jul 2004	102004035429.4-21	16 Mar 2006			Heckträger eines Kraftfahrzeuges	GME
2004P00151 DE	CC-4500	102004035430.8	21 Jul 2004	102004035430	16 Mar 2006			Haube für ein Kraftfahrzeug	GME
2004P00169 DE	CC-4500	102004035434.0	21 Jul 2004	102004035434	16 Mar 2006			Verstärkungselement für einen unteren Bereich eines Frontstoßfängers, sowie damit ausgerüsteter Frontstoßfänger für ein Kraftfahrzeug	GME

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2004P00174 DE	CC-4500	102004035435.9	21 Jul 2004	102004035435	16 Mar 2006			Verstärkungselement für einen unteren Bereich eines Frontstoßfängers, sowie damit ausgerüsteter Frontstoßfänger für ein Kraftfahrzeug	GME
2004P00359 DE	CC-3105	102004036086.3	24 Jul 2004	102004036086	16 Feb 2006			Verfahren zur Einstellung einer Fahrgeschwindigkeit eines Kraftfahrzeuges und Steuerschaltung für einen Motor und/oder ein Getriebe eines Kraftfahrzeuges	GME
2004P00264 DE	CC-4300	102004036087.1	24 Jul 2004	102004036087	16 Feb 2006			Steuerung und Verfahren zum sicheren Betreiben eines Kraftfahrzeuges	GME
GP-302006-DE-NP	ATC	102004036304.8	38165	102004036304	38414			METHOD AND SYSTEM FOR IMPROVED THERMAL MANAGEMENT OF A VOLTAGE SOURCE INVERTER OPERATING AT LOW OUTPUT FREQUENCY UTILIZING A ZERO VECTOR MODULATION TECHNIQUE	GMNA
GP-303115-DE-NP	PTE	102004036305.6	38195	102004036305	38414			METHOD AND APPARATUS FOR A VARIABLE DISPLACEMENT INTERNAL COMBUSTION ENGINE	GMNA
GP-303906-DE-NP	PTE	102004036712.4	38197	102004036712	38414			METHODS AND APPARATUS FOR ADJUSTING FREQUENCY AND/OR PWM-BASED SENSORS	GMNA
2004P00367 DE	CC-4500	102004037769.3	04 Aug 2004	102004037769	16 Mar 2006			Crashbox für Kraftfahrzeuge	GME
GP-303907-DE-NP	PTE	102004036711.6	38197	102004039711	38414			VARIABLE FREQUENCY BASED ACCELERATOR PEDAL MODULE AND ELECTRONIC THROTTLE BODY POSITION INDICATORS	GMNA
2004P00918 DE	CC-4300	102004039719.8	17 Aug 2004	102004039719	23 Feb 2006			Zeigerinstrument für ein Kraftfahrzeug	GME
GP-302393-DE-NP	PTE	102004039838.0	38216	102004039838	38428			MAP-TRAP CONTROL SYSTEM FOR A HYBRID ELECTRIC VEHICLE	GMNA
2004P00860-DE-NP	CC-7400	102004039882.8	17 Aug 2004	102004039882	23 Feb 2006			Verfahren zur Fertigung von Automobilbauteilen	GME
2004P00454 DE	CC-4200	102004039956.5-26	18 Aug 2004	102004039956	23 Feb 2006			Verfahren zum Strukturieren von Materialien mittlerer Festigkeit	GME
GP-303404-DE-NP	RD	102004040031.8	38217	102004040031	38442			DOUBLE PIVOTING REAR CLOSURE	GMNA
GP-302329-DE-NP	PTE	102004040273.6	38218	102004040273	38463			CYLINDER MASS AIR FLOW PREDICTION MODEL	GMNA
GP-303042-DE-NP	PTE	102004040456.9	38219	102004040456	38456			ACCELERATION BASED CRUISE CONTROL SYSTEM	GMNA
GP-303910-DE-NP	PTT	102004040780.0	38222	102004040780	38442			SEVEN-SPEED TRANSMISSION	GMNA
GP-303650-DE-NP	PTE	102004040781.9	38222	102004040781	38442			OIL PRESSURE CONTROL SYSTEM AND METHOD FOR ENGINES WITH HYDRAULIC CYLINDER DEACTIVATION	GMNA
GP-302079-DE-NP	RD	102004040782.7	38222	102004040782	38442			OXIDATION RESISTANT MAGNETORHEOLOGICAL FLUID	GMNA

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GP-303795-DE-NP	PTT	102004041019.4	38223	102004041019	38442			PLANETARY TRANSMISSION HAVING A ROTATING-TYPE TORQUE-TRANSMITTING MECHANISM WITH A STATIONARY PISTON	GMNA
GP-302391-DE-NP	PTE	102004041161.1	38224	102004041161	38435			CLIMATE COOLING CONTROL SYSTEMS AND METHODS FOR HYBRID VEHICLES	GMNA
2004P00473 DE	CC-4300	102004041459.9	27 Aug 2004	102004041459	02 Mar 2006			Innenraumleuchte für ein Kraftfahrzeug	GME
2004P00479 DE	CC-3200	102004041525.0-12	27 Aug 2004	102004041525	02 Mar 2006			Lastschaltgetriebe und Schaltverfahren dafür	GME
2004P00481 DE	CC-3505	102004041526.9	27 Aug 2004	102004041526	02 Mar 2006			Verfahren zur Überprüfung der Abweichung einer Winkelstellung	GME
2004P00818-DE-NP	CC-3505	102004042062.9	27 Aug 2004	102004042062	02 Mar 2006			Verfahren zur Funktionsdiagnose mindestens einer Ladungsbewegungsklappe	GME
2004P00887-DE-NP	CC-2500	102004042711.9-21	03 Sep 2004	102004042711	23 Mar 2006			Feder-Dämpfer-Einrichtung für Kraftfahrzeuge und Niveauregulierungssystem für Kraftfahrzeuge	GME
2004P01003 DE	CC-4300	102004042712.7	03 Sep 2004	102004042712	09 Mar 2006			Einstellvorrichtung für Fahrzeugrückspiegel	GME
2004P00545-DE-NP	CC-4500	102004042713.5	03 Sep 2004	102004042713	09 Mar 2006			Karosserie für ein Kraftfahrzeug	GME
2004P01035 DE	CC-4300	102004042714.3	03 Sep 2004	102004042714	03 Sep 2006			Vorrichtung und Verfahren zur Fahrerinformation für ein Kraftfahrzeug	GME
GP-302571-DE-NP	PTT	102004043245.7	38237	102004043245	38449			AUTOMATIC TRANSMISSION DOWNSHIFTS BASED ON TIRE ADHESION LIMITS	GMNA
GP-301238-DE-NP	PTE	102004043246.5	39332	102004043246	38449			AUTOMATIC RESET OF LUBRICATING FLUID LIFE MONITORING SYSTEM	GMNA
2004P00065 DE	CC-3505	102004043293.7-13	08 Sep 2004	102004043293	09 Mar 2006			Viertakt-Brennkraftmaschine mit Druckaufladung	GME
GP-302705-DE-NP	FCAR	102004043513.8	38238	102004043513A1	38456			NESTED BIPOLAR PLATE FOR FUEL CELL AND METHOD	GMNA
2004P00477 DE	CC-7300	102004043567.7	09 Sep 2004	102004043567	30 Mar 2006			Verfahren zum Betrieb eines Automatisierungssystems	GME
2004P01007 DE	CC-4300	102004044261.4	14 Sep 2004	102004044261	16 Mar 2006			Verfahren zur Leuchtweitenregelung eines Kraftfahrzeug-Scheinwerfers	GME
GP-303093-DE-NP	PTE	102004044390.4	38244	102004044390	38463			ENGINE TORQUE CONTROL WITH DESIRED STATE ESTIMATION	GMNA
2004P01046 DE	CC-4300	102004044531.1	15 Sep 2004	102004044531	30 Mar 2006			Vorrichtung an einem Kraftfahrzeug zur Koppelung von Sicherheitsfunktionen im hinteren Fahrzeugbereich und Verfahren dazu	GME
GP-302829-DE-NP	PTE	102004044693.8	38245	102004044693	38497			MISSING FUEL CAP DETECTION SYSTEM	GMNA
GP-302568-DE-NP	PTE	102004044993.7	38246	102004044993	38470			CONTROL SYSTEM METHOD FOR NOX CONTROL FOR CAM PHASER AND/OR EGR SYSTEMS	GMNA
GP-303043-DE-NP	PTE	102004044998.8	38246	102004044998	38105			ENGINE LUBRICATION SYSTEM AND PRESSURE REDUCING VALVE FOR LIMITING OVERHEAD OIL FLOW	GMNA
2004P00475 DE	CC-4300	102004045200.8	17 Sep 2004	102004045200	23 Mar 2006			Kraftfahrzeug mit Rückleuchten	GME

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2003P30930 DE	CC-4300	102004045201.6	17 Sep 2004	102004045201	23 Mar 2006			Sicherheitssystem zum Anpassen einer aktiven Fahrwerksregelung eines Kraftfahrzeugs an aktuelle Witterungsverhältnisse	GME
GP-302888-DE-NP	PTE	102004046184.8	38253	102004046184	38476			METHOD AND APPARATUS FOR EXHAUST SOUND ATTENUATION ON ENGINES WITH CYLINDER DEACTIVATION	GMNA
GP-301614-DE-NP	PTE	102004046534.7	38254	102004046534	38497			ENGINE OPERATING METHOD AND APPARATUS	GMNA
GP-303138-DE-NP	PTE	102004047321.8	38259	102004047321	38526			METHOD FOR BALANCING ENGINE CYLINDER BANK OUTPUT USING CRANKSHAFT SENSING AND INTAKE CAM PHASING	GMNA
2004P00819 DE	CC-3205	102004047534.2	30 Sep 2004	102004047534	06 Apr 2006			Zahnradgetriebe	GME
2004P01091-DE-NP	CC-4300	102004047535.0	30 Sep 2004	102004047535	06 Apr 2006			Kraftfahrzeug mit einem Außenspiegel	GME
GP-304165-DE-NP	RD	102004047989.5	38261	102004047989	38470			INTAKE MANIFOLD AND RUNNER APPARATUS	GMNA
GP-304233-DE-NP	RD	102004047990.9	38261	102004047990	38470			AIR INTAKE ARRANGEMENT FOR AN INTERNAL COMBUSTION ENGINE	GMNA
GP-303267-DE-NP	PTE	102004048672.7	38266	102004048672	38484			BLOCK-MOUNTED PISTON SQUIRTER	GMNA
GP-304278-DE-NP	PTT	102004048673.5	38266	102004048673	38484			COATED REACTION PLATE FOR A CLUTCH	GMNA
GP-304277-DE-NP	PTT	102004048675.1	38266	102004048675	38484			COILED CLUTCH FRICTION MEMBER WITH DUAL-DIRECTIONAL MODULI OF ELASTICITY	GMNA
GP-304276-DE-NP	PTT	102004048697.2	38266	102004048697	38497			WET CLUTCH FRICTION MEMBER WITH DUAL-DIRECTIONAL MODULI OF ELASTICITY	GMNA
2004P01060 DE	CC-4300	102004048806.1	07 Oct 2004	102004048806	13 Apr 2006			Schlüsselschalter	GME
2004P01032 DE	CC-4300	102004048808.8	07 Oct 2004	102004048808	13 Apr 2006			Verfahren zum Ansteuern eines Starterrelais	GME
2004P01092 DE	CC-4300	102004048809.6	07 Oct 2004	102004048809	13 Apr 2006			Kabelführung mit einem Kabelkanal	GME
2004P00933 DE	CC-2830	102004049190.9	08 Oct 2004	102004049190	13 Apr 2006			Kompensationsvorrichtung zur Kompensation der Zugmittelspannkraft bei zugmittelgetriebenen Bauteilen	GME
GP-302891-DE-NP	PTE	102004049483.5	38271	102004049483	38497			FUEL CONTROL FAILURE DETECTION BASED ON POST O2 SENSOR	GMNA
GP-302988-DE-NP	PTE	102004049484.3	38271	102004049484	38497			ELECTRONIC THROTTLE CONTROL (ETC) IDLE AREA REQUEST SECURITY	GMNA
GP-301703-DE-NP	PTE	102004049688.9	38272	102004049688	38505			TORQUE BASED CYLINDER DEACTIVATION WITH VACUUM CORRECTION	GMNA
GP-303040-DE-NP	PTT	102004050123.8	38274	102004050123	38505			POWER TRANSMISSION FOR A VEHICLE	GMNA
GP-304293-DE-NP	PTT	102004050922.0	38279	102004050922	38505			MULTI-SPEED DUAL CLUTCH TRANSMISSION	GMNA
GP-303237-DE-NP	PTE	102004050923.9	38279	102004050923	38505			CYLINDER HEAD WITH INTEGRATED EXHAUST MANIFOLD	GMNA
GP-303041-DE-NP	PTT	102004051176.4	38280	102004051176	38505			POWER TRANSMISSION FOR A VEHICLE	GMNA
GP-301491-DE-NP	PTT	102004051610.3	38282	102004051610	38512			POWER TRANSMISSION FOR A VEHICLE	GMNA
GP-302392-DE-NP	PTE	102004051611.1	38282	102004051611	38505			CVT HYBRID POWERTRAIN FUELING AND ENGINE STOP-START CONTROL METHOD	GMNA

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GP-303117-DE-NP	PTT	102004051613.8	38282	102004051613	38512			POWER TRANSMISSION FOR A VEHICLE	GMNA
GP-302133-DE-NP	PTTA	102004052449.1	38288	102004052449	38526			TWO RANGE ELECTRICALLY VARIABLE POWER TRANSMISSION	GMNA
GP-302502-DE-NP	PTT	102004053147.1	38294	102004053147	38519			METHOD AND APPARATUS FOR APPLYING AND RELEASING A CLUTCH	GMNA
GP-303474-DE-NP	FCAR	102004053582.5	38296	102004053582	38519			NOVEL ELECTRICAL CONTACT ELEMENT FOR A FUEL CELL	GMNA
2004P01145 DE	CC-4400	102004053720.8	06 Nov 2004	102004053720	11 May 2006			Aufsteckbare Elemente für Kraftfahrzeugbelüftungsdüsen	GME
2004P01146 DE	CC-4300	102004053721.6	06 Nov 2004	102004053721	11 May 2006			Beleuchtbares Zeigerinstrument für Kraftfahrzeuge	GME
GP-303493-DE-NP	GMS	102004054101.9	38300	102004054101	38533			SPEED SENSOR	GMNA
GP-302907-DE-NP	PTT	102004054103.5	38300	102004054103	38533			INSTABILITY DETECTION HYDRAULIC FLUID STORAGE APPARATUS FOR A TRANSMISSION	GMNA
2004P01062 DE	CC-4300	102004054696.7	12 Nov 2004	102004054696	18 May 2006			Lüftungsdüse für einen Lüftungsschacht in einem Kraftfahrzeug	GME
2004P01063 DE	CC-4300	102004054697.5	12 Nov 2004	102004054697	14 Jun 2006			Anordnung zur Steuerung von Anzeigeeinrichtungen innerhalb eines Kraftfahrzeuges	GME
GP-303715-DE-NP	FCAR	102004057730.7	38321	102004057730	38540			LOAD FOLLOWING ALROTITHM FOR A FUEL CELL BASED SYSTEM	GMNA
GP-303152-DE-NP	RD	102004058736.1	38327	102004058736	38547			FLUID DAMPER HAVING CONTINUOUSLY VARIABLE DAMPING RESPONSE	GMNA
GP-303107-DE-NP	RDFC	102004060344.8	38336	102004060344	38617			FUEL CELL DIELECTRIC COOLANT AND EVAPORATAIVE COOLING PROCESS USING SAME	GMNA
2004P01049 DE	CC-8355	102004060488.6	16 Dec 2004	1020040604886	13 Jul 2006			Komfort-Kopfstütze, mit aufklipsbarer Drahtbügel-Seitenwangen-Verstellung	GME
2004P00314 DE	CC-4200	102004060489.4	16 Dec 2004	102004060489	29 Jun 2006			Tasche für ein elektrisches Handgerät und deren Verwendung	GME
GP-301409-DE-NP	PTT	102004060641.2	38337	102004060641	38554			OIL PAN ASSEMBLY AND METHOD OF SELECTING AN OIL PAN	GMNA
GP-302316-DE-NP	PTT	102004060642.0	38337	102004060642	38547			CONTROL APPARATUS FOR A MULTI-SPEED TRANSMISSION	GMNA
GP-303623-DE-NP	RD	102005000733.3	38356	102005000733	38568			INTEGRATING ACTIVE FRONT STEERING AND VEHICLE STABILITY BRAKE CONTROL	GMNA
GP-302421-DE-NP	PTT	102005011142.4	38421	102005001142	38638			ONE-WAY TORQUE TRANSMITTER WITH A FRICTION ACTUATING APPARATUS	GMNA
GP-303789-DE-NP	RD	102005001267.1	38363	102005001267	38568			EFFICIENT LIGHTWEIGHT INFORMATION DISSEMINATION ALGORITHM FOR MOBILE WIRELESS AD HOC NETWORKS	GMNA
2004P01230 DE	CC-4300	102005001530.1	13 Jan 2005	102005001530	27 Jul 2006			Ziffernblatt eines Anzeigenstruments eines Kraftfahrzeuges	GME
2004P01233 DE	CC-4300	102005001533.6	13 Jan 2005	102005001533	27 Jul 2006			Armaturenbrett für ein Kraftfahrzeug	GME
2004P01228 DE	CC-4300	102005001534.4-16	13 Jan 2005	102005001534	27 Jul 2006			Verfahren zum Betreiben einer Belüftungsanlage eines Kraftfahrzeugs	GME

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2004P01263-DE-NP	CC-4301	102005002021.6-12	15 Jan 2005	102005002021	27 Jul 2006			Befestigungsanordnung für ein Bauteil an einer Wand	GME
2004P01227 DE	CC-4300	102005002022.4	15 Jan 2005	102005002022	20 Jul 2006			Verfahren zum Rückstellen eines Fahrrichtungsanzeigers eines Kraftfahrzeugs	GME
GP-303997-DE-NP	FCAR	102005002196.4	38369	102005002196	38582			PARALLEL STACK ANTIFREEZE SYSTEM	GMNA
2004P01234 DE	CC-4600	102005002276.6	18 Jan 2005	102005002276	27 Jul 2006			Steuersystem für ein Kraftfahrzeug und Verfahren zum Einstellen eines Steuergeräts	GME
GP-303254-DE-NP	NAPD	102005002804.7	38372	102005002804	38582			METHOD OF MAKING PRE-FORMED TUBULAR MEMBERS	GMNA
GP-302986-DE-NP	PTT	102005003252.4	38376	102005003252	38582			REAL TIME LIFE MODELS FOR AUTOMATIC TRANSMISSION FLUIDS	GMNA
GP-301772-DE-NP	PTE	102005003253.2	38376	102005003253	38589			COMBINATION OF CYLINDER DEACTIVATION WITH FLYWHEEL STARTER GENERATOR	GMNA
GP-303999-DE-NP	FCAR	102005003469.1	38377	102005003469	38582			EXTRUDED BIPOLAR PLATES	GMNA
GP-303540-DE-NP	PTE	102005003668.6	38378	102005003668	38596			CONTROLLING ENGINE CHARGE DILUTION FOR FUEL EFFICIENCY	GMNA
2004P01285 DE	CC-4206	102005004190.6	29 Jan 2005	102005004190	03 Aug 2006			Verfahren zur Aktivierung und Auslösung eines Insassenschutzsystems für Kraftfahrzeuge, sowie Vorrichtung hierfür	GME
2004P01292 DE	CC-4200	102005004451.4	01 Feb 2005	102005004451	10 Aug 2006			Airbaggehäuse, Airbagmodul und Sicherheitsanordnung für den Innenraum eines Kraftfahrzeuges	GME
2004P01291-DE-NP	CC-4200	102005004452.2	01 Feb 2005	102005004452	10 Aug 2006			Airbaggehäuse, Airbagmodul und Sicherheitsanordnung zur Gewährleistung der ordnungsgemäßen Funktion des Gasgenerators in einem Airbagmodul und Verfahren zur Herstellung eines solchen Airbaggehäuses	GME
GP-304108-DE-NP	RD	102005005032.8	38386	102005005032	38603			WIDE RATIO TRANSMISSIONS WITH A STATINARY PLANETARY GEAR MEMBER AND AT LEAST FIVE CLUTCHES	GMNA
GP-304042-DE-NP	RD	102005005033.6	38386	102005005033	38603			WIDE RATIO TRANSMISSIONS WITH THREE INTERCONNECTED PLANETARY GEAR SETS	GMNA
GP-303840-DE-NP	PTE	102005005050.6	38386	102005005050	38596			PLATED GRINDING WHEEL LIFE MAXIMIZATION METHOD	GMNA
GP-303318-DE-NP	PTE	102005005061.1	38386	102005005061	38603			CLUTCH CONTROL FOR AUTOMATED MANUAL TRANSMISSION (AMT)	GMNA
GP-303467-DE-NP	PTE	102005005294.0	38387	102005005294	38596			DOD THROTTLING AND INTAKE CONTROL	GMNA
GP-303641-DE-NP	PTT	102005006147.8	38393	102005006147	38603			FLUID AERATION TEST APPARATUS AND METHOD	GMNA
2004P01229-DE-NP	CC-11841000	102005006300.4-16	11 Feb 2005	102005006300	24 Aug 2006			Luftdüse in einem Innenraum eines Kraftfahrzeugs	GME

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GP-304338-DE-NP	PTTA	102005006369.1	38394	102005006369	38603			OPTIMAL SELECTION OF INPUT TORQUE WITH STABILITY OF POWER FLOW FOR A HYBRID VEHICLE	GMNA
GP-304123-DE-NP	PTTA	102005006371.3	38394	102005006371	38596			SHIFT THROUGH NEUTRAL CONTROL IN AN ELECTRICALLY VARIABLE TRANSMISSION	GMNA
GP-303616-DE-NP	PTE	102005006807.3	38398	102005006807	38610			METHOD FOR OBTAINING AXLE-TORQUE DRIVEABILITY WITH ENGINE TORQUE-BASED SYSTEM	GMNA
GP-303423-DE-NP	PTE	102005006810.3	38398	102005006810	38603			DUAL OIL SUPPLY PUMP	GMNA
GP-303365-DE-NP	PTT	102005006811.1	38398	102005006811	38617			TRANSMISSION WITH MINIATURE MOTOR FOR CONTROL OF OIL FLOW	GMNA
GP-303094-DE-NP	FCAR	102005007077.9	38399	102005007077	38603			STARTING A FUEL CELL SYSTEM USING AMBIENT AIR AND A LOW VOLTAGE BLOWER	GMNA
2005P50025 DE	CC-4500	102005007208.9	17 Feb 2005	102005007208	24 Aug 2006			Anbauteil zur Erzeugung einer Verzurröse an einem Kraftfahrzeug und Kraftfahrzeug mit einer solchen Verzurröse	GME
2004P01224 DE	CC-4500	102005007861.3-31	21 Feb 2005	102005007861	07 Sep 2006			Leuchtenanordnung	GME
2004P01225 DE	CC-4500	102005007864.8-31	21 Feb 2005	102005007864	07 Sep 2006			Leuchtenanordnung	GME
GP-303501-DE-NP	PTT	102005007878.8	38404	102005007878	38617			CVT BELT WITH CHROMIUM NITRIDE COATING	GMNA
GP-303421-DE-NP	PTT	102005007879.6	38404	102005007879	38610			INTEGRATED ELECTRIC MOTOR-DRIVEN OIL PUMP FOR AUTOMATIC TRANSMISSIONS IN HYBRID APPLICATIONS	GMNA
GP-303559-DE-NP	FCAR	102005008083.9	38405	102005008083	38603			FUEL CELL SYSTEM BACK PRESSURE CONTROL WITH A DISCRETE VALVE	GMNA
GP-303485-DE-NP	PTE	102005008283.1	38406	102005008283	38617			MAGNETIC INERTIAL FORCE GENERATOR	GMNA
GP-303388-DE-NP	PTT	102005008349.8	38406	102005008349	38610			TRANSMISSION AND TORQUE CONVERTER COOLING CONTROL	GMNA
GP-302276-DE-NP	PTT	102005008350.1	38406	102005008350	38617			MULTI-SPEED POWER TRANSMISSION	GMNA
GP-303833-DE-NP	PTE	102005008576.8	38407	102005008576	38645			ENGINE CYLINDER DEACTIVATION TEST APPARATUS AND METHOD FOR USING	GMNA
GP-302678-DE-NP	PTE	102005008577.6	38407	102005008577	38645			EVALUATING OUTPUT OF A MASS AIRFLOW SENSOR	GMNA
GP-303464-DE-NP	PTE	102005008578.4	38407	102005008578	38617			ENGINE AND METHOD OF OPERATION WITH CYLINDER DEACTIVATION	GMNA
2005P50075 DE	CC-4301	102005008946.1	26 Feb 2005	102005008946	31 Aug 2006			Verfahren zum Betreiben einer Audioanlage in einem Kraftfahrzeug	GME
2005P50066-DE-NP	CC-4301	102005008948.8	26 Feb 2005	102005008948	31 Aug 2006			Verfahren zum Anklappen eines Außenspiegels eines Kraftfahrzeugs	GME
GP-303321-DE-NP	NAPD	102005010086.4	38415	102005010086	38631			HYDROFORMED DOVETAIL JOINT AND METHOD OF JOINING TUBULAR MEMBERS	GMNA
GP-305559-DE-NP	PTA	102005010890.3	38420	102005010890	38638			LUBRICATION SYSTEM AND METHOD FOR HYBRID ELECTRO-MECHANICAL PLANETARY TRANSMISSION COMPONENTS	GMNA
GP-303582-DE-NP	FCAR	102005010891.1	38420	102005010891	38673			THERMAL MANAGEMENT SYSTEM AND METHOD FOR VEHICLE ELECTROCHEMICAL ENGINE	GMNA

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2005P50026 DE	CC-4205	102005011437.7	12 Mar 2005	102005011437	14 Sep 2006			Ösensystem für den Laderaum eines Kraftfahrzeuges und Bauteilset zur Erzeugung von Verzurrösen	GME
2005P50023 DE	CC-4730	102005011453.9	12 Mar 2005	102005011453	14 Sep 2006			Befestigungseinrichtung für ein Sicherheitsnetz, Sicherheitsnetz für ein Kraftfahrzeug und Verfahren zur Herstellung der Befestigungseinrichtung	GME
GP-305784-DE-NP	PTTA	102005011852.6	38426	102005011852	38652			WIRING CONNECTION MODULE FOR HYBRID ELECTRO-MECHANICAL TRANSMISSION	GMNA
GP-305785-DE-NP	PTA	102005011861.5	38426	102005011861	38652			HYBRID ELECTRO-MECHANICAL TRANSMISSION WIRE ISOLATORS WITH THREADED INSERTS	GMNA
GP-305724-DE-NP	PTA	102005011862.3	38426	102005011862	38666			TRANSMISSION CASE FOR LUBE RETURN AND METHOD	GMNA
GP-305783-DE-NP	PTA	102005011888.7	38426	102005011888	38673			METHOD FOR ESTABLISHING ELECTRICAL CONNECTIONS IN A HYBRID ELECTRO-MECHANICAL TRANSMISSION	GMNA
GP-305648-DE-NP	PTA	102005011889.5	38426	102005011889	38659			METHOD AND APPARATUS FOR COOLING AND LUBRICATING A HYBRID TRANSMISSION	GMNA
GP-305005-DE-NP	PTA	102005011911.5	38426	102005011911	38673			PHYBRID TRANSMISSION MOTOR MODULE WITH INTEGRAL WIRE CONNECTIONS	GMNA
GP-305669-DE-NP	PTA	102005011912.3	38426	102005011912	38659			MOTOR RESOLVER ASSEMBLY AND METHOD OF MEASURING SPEED AND POSITION OF A MOTOR ROTOR	GMNA
GP-302830-DE-NP	PTT	102005011915.8	38426	102005011915	38638			PRESSURE HOLDING APPARATUS FOR A TORQUE-TRANSMITTING MECHANISM	GMNA
2005P50090 DE	CC-4711	102005011994.8	16 Mar 2005	102005011994	21 Sep 2006			Kraftfahrzeugkarosserie	GME
2005P50084 DE	CC-4500	102005011995.6	16 Mar 2005	102005011995	21 Sep 2006			Puffersystem für eine Fahrzeugklappe	GME
2005P50036 DE	CC-4200	102005012018.0	16 Mar 2005	102005012018	21 Sep 2006			Anschlag zur Begrenzung des Stellweges einer Längsverstellvorrichtung für Sitze	GME
2005P50024 DE	CC-4200	102005012019.9	16 Mar 2005	102005012019	21 Sep 2006			Gurtführungselement für einen Sicherheitsgurt und Sicherheitsgurtanordnung mit einem Gurtführungselement	GME
2005P50074 DE	CC-4301	102005012262.0	17 Mar 2005	102005012262	28 Sep 2006			Kraftfahrzeug mit einem Geschwindigkeitssensor und Verfahren zum Betreiben des Kraftfahrzeugs	GME
2005P50073 DE	CC-4300	102005012263.9	17 Mar 2005	102005012263	21 Sep 2006			Verfahren zum Betreiben einer Beleuchtungsanlage eines Kraftfahrzeugs und Kraftfahrzeug mit einer entsprechenden Beleuchtungsanlage	GME
GP-305649-DE-NP	PTA	102005012378.3	38428	102005012378	38659			ELECTRIC MOTOR/GENERATOR AND METHOD OF COOLING AN ELECTROMECHANICAL TRANSMISSION	GMNA

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GP-305752-DE-NP	PTA	102005012380.5	38428	102005012380	38659			NON-SEALED PARK ACTUATOR GUIDE FOR HYBRID TRANSMISSION AND METHOD	GMNA
GP-305751-DE-NP	PTA	102005012382.1	38428	102005012382	38673			HYBRID ELECTRO-MECHANICAL TRANSMISSION WITH SECURED HUB FOR PARK PAWL LOADING AND METHOD	GMNA
GP-305725-DE-NP	PTA	102005012431.3	38428	102005012431	38701			METHOD AND APPARATUS FOR SELECTIVELY CONFIGURING A HYBRID ELECTRO-MECHANICAL VEHICULAR TRANSMISSION	GMNA
GP-304355-DE-NP	RD	102005012432.1	38428	102005012432 A1	38659			WIDE RATIO TRANSMISSIONS WITH THREE INTERCONNECTED PLANETARY GEAR SETS AND A STATIONARY MEMBER	GMNA
GP-305753-DE-NP	PTA	102005012434.8	38428	102005012434	38659			HYBRID ELECTRO-MECHANICAL TRANSMISSION PARK SYSTEM AND METHOD OF ASSEMBLY	GMNA
GP-305650-DE-NP	PTA	102005012435.6	38428	102005012435	38636			TRANSMISSION CLUTCHES AND METHOD OF COOLING	GMNA
GP-303346-DE-NP	NAPD	102005012614.6	38429	102005012614	38638			AIR BAG SYSTEM AND METHOD	GMNA
GP-305561-DE-NP	PTA	102005012616.2	38429	102005012616	38652			SUN GEAR BUSHING AND SLEEVE AND METHOD FOR SEALING IN A HYBRID ELECTROMECHANICAL AUTOMATIC TRANSMISSION	GMNA
2005P50116 DE	CC-3126	102005012759.2	19 Mar 2005	102005012759	12 Oct 2006			Thermostatventil mit integriertem AGR-Ventil	GME
2005P50088 DE	CC-4711	102005012760.6	19 Mar 2005	102005012760	21 Sep 2006			Kraftfahrzeugkarosserie	GME
GP-303527-DE-NP	PTT	102005013250.2	38433	102005013250	38638			TWO SPEED TRANSFER CASE HAVING TWO TRANSFER CHAINS	GMNA
GP-303526-DE-NP	PTT	102005013253.7	38433	102005013253	38645			THREE SPEED TRANSFER CASE WITH TWO TRANSFER CHAINS	GMNA
GP-303148-DE-NP	RD	102005013254.5	38433	102005013254	38652			COORDINATED ENGINE CONTROL FOR LEAN NOX TRAP REGENERATION	GMNA
GP-303502-DE-NP	RD	102005013255.3	38433	102005013255	38645			VEHICLE STABILITY ENHANCEMENT CONTROL AND METHOD	GMNA
GP-305560-DE-NP	PTA	102005013277.4	38433	102005013277	38652			SPLINED SUN GEAR AND METHOD FOR COMPACT ELECTRO-MECHANICAL TRANSMISSION	GMNA
GP-304156-DE-NP	PTE	102005013279.0	38433	102005013279	38666			OIL PAN WITH VERTICAL BAFFLES FOR OIL FLOW CONTROL	GMNA
GP-303123-DE-NP	RD	102005013518.8	38434	102005013518	38652			CONTROL STRAATEGY FOR LEAN NOX TRAP REGENERATION	GMNA
GP-302076-DE-NP	FCAR	102005013519.6	38434	102005013519	38645			NON-FLAMMABLE EXHAUST ENABLER FOR HYDROGEN POWERED FUEL CELLS	GMNA
GP-302278-DE-NP	FCAR	102005013540.4	38434	102005013540	38652			ELECTROMAGNETIC FORMATION OF FUEL CELL PLATES	GMNA
2005P50048 DE	CC-4206	102005013643.5	24 Mar 2005	102005013643	28 Sep 2006			Sonnenschutzsystem für ein Kraftfahrzeug	GME
2005P50044 DE	CC-4731	102005013644.3	24 Mar 2005	102005013644	28 Sep 2006			Vorrichtung zum Festlegen eines verschiebbaren Beschattungssystems	GME

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2005P50151 DE	CC-11844200	102005013645.1	24 Mar 2005	102005013645	28 Sep 2006			Verschiebbares Beschattungssystem, insbesondere zur Verwendung in einem Kraftfahrzeug	GME
GP-303819-DE-NP	RD	102005013807.1	38435	102005013807	38645			METHOD AND APPARATUS FOR ESTIMATING STEERING BEHAVIOR FOR INTEGRATED CHASSIS CONTROL	GMNA
GP-303576-DE-NP	FCAR	102005013809.8	38435	102005013809	38645			LOAD FOLLOWING ALGORITHM FOR A FUEL CELL BASED DISTRIBUTED GENERATION SYSTEM	GMNA
GP-304383-DE-NP	RD	102005014504.3	38441	102005014504	38645			METHOD OF CONTROLLING CLUTCH SLIP DURING GEAR SHIFTS OF AN AUTOMATIC TRANSMISSION	GMNA
GP-304265-DE-NP	RD	102005014505.1	38441	102005014505	38652			METHOD OF CONTROLLING ENGAGEMENT OF A STARTING CLUTCH IN AN AUTOMATIC TRANSMISSION DURING VEHICLE LAUNCH	GMNA
GP-304003-DE-NP	NAPD	102005014551.5	38441	102005014551A1	38673			RADIO SYSEM THAT SIMULTANEOUSLY DISPLAYS PRESET CHANNELS FROM MULTIPLE BANDS	GMNA
GP-303418-DE-NP	RD	102005014735.6	38442	102005014735	38659			MULTIVARIABLE ACTUATOR CONTROL FOR AN INTERNAL COMBUSTION ENGINE	GMNA
GP-303743-DE-NP	RD	102005014736.4	38442	102005014736A1	38673			VEHICLE CONTROL SYSTEM AND METHOD	GMNA
2005P50351 DE	CC-11844200	102005015353.4	01 Apr 2005	102005015353	12 Oct 2006			Fahrzeugkomponente, insbesondere zum Ver- und Entriegeln von Fahrzeugteilen	GME
GP-303848-DE-NP	PTTA	102005015397.6	38446	102005015397	38652			HYBRID ELECTRIC POWERTRAIN	GMNA
GP-302574-DE-NP	PTT	102005015617.7	38447	102005015617	31361			ELECTRIC MOTOR APPLIED CLUTCH WITH A DRAG TORQUE ACTUATOR	GMNA
GP-304169-DE-NP	PTTA	102005015618.5	38447	102005015618	38659			SINGLE OVERDRIVE SIX-SPEED TRANSMISSION WITH LOW INTERNAL SPEEDS	GMNA
GP-303946-DE-NP	PTTA	102005015804.8	38448	102005015804	38659			COMPOUND DIFFERENTIAL DUAL POWER PATH TRANSMISSION	GMNA
2005P50077 DE	CC-4301	102005016005.0	07 Apr 2005	102005016005	12 Oct 2006			Lenkstockhebel eines Lenkstockmoduls eines Kraftfahrzeugs	GME
GP-304168-DE-NP	PTTA	102005016056.5	38449	102005016056	38659			SEVEN-SPEED TRANSMISSION	GMNA
2004P01278 DE	CC-2500	102005016086.7	08 Apr 2005	102005016086	12 Oct 2006			Aktives Sicherheitssystem für ein Kraftfahrzeug mit einer Überlagerungslenkung oder ein ?steer by wire? System aufweisenden Fahrzeuglenkung	GME
2005P50014 DE	CC-2522	102005016087.5	08 Apr 2005	102005016087	12 Oct 2006			Kraftfahrzeug und Verbundglasscheibe dafür	GME
2004P01280 DE	CC-4511	102005016088.3	08 Apr 2005	102005016088	12 Oct 2006			Einrichtung zur Anbindung einer Fronthaube an einem Karosserieteil eines Kraftfahrzeuges	GME
2005P50055 DE	CC-3505	102005016108.1-31	08 Apr 2005	102005016108	12 Oct 2006			Alarm- und/oder Kommunikationssystem für Einsatzfahrzeuge	GME

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2005P50080 DE	CC-4301	102005016110.3	08 Apr 2005	102005016110	12 Oct 2006			Verfahren und Vorrichtung zum Ermitteln der Rollrichtung eines Fahrzeugs	GME
2005P50078 DE	CC-11844305	102005016.111.1	08 Apr 2005	102005016111	12 Oct 2006			Verfahren und Vorrichtung zum Feststellen eines Kühlmitteldefizits in einem Wärmetauschersystem	GME
2004P01286 DE	CC-2521	102005016113.8-21	08 Apr 2005	102005016113	12 Oct 2006			Karosserie für ein Kraftfahrzeug	GME
2005P50136 DE	CC-11844700	102005016323.8-31	09 Apr 2005	102005016323	12 Oct 2006			Verfahren zur Synchronisation von Messdaten	GME
2004P01284 DE	CC-2521	102005016324.6-56	09 Apr 2005	102005016324	12 Oct 2006			Karosserie für ein Kraftfahrzeug	GME
2004P01287 DE	CC-2522	102005016325.4	09 Apr 2005	102005016325	12 Oct 2006			Karosserieteil für ein Kraftfahrzeug	GME
2004P00546 DE	CC-4500	102005016455.2	11 Apr 2005	102005016455	12 Oct 2006			Vertikale Führungsschiene mit Befestigungsmitteln	GME
2004P01277 DE	CC-4711	102005016456.0-21	11 Apr 2005	102005016456	30 Nov 2006			Verstärkungselement für einen unteren Bereich eines Frontstoßfängers mit einem Kühler-Anschubblock, damit ausgerüsteter Frontstoßfänger sowie entsprechend ausgerüstetes Kraftfahrzeug	GME
2004P01276 DE	CC-4711	102005016457.9	11 Apr 2005	102005016457	26 Oct 2006			Kraftfahrzeug mit in einer Normalposition kräftefreien und erst in einer Crashposition eine Haltewirkung ausübenden Haltevorrichtung für einen Scheinwerfer, sowie Scheinwerfer hierfür	GME
2004P01275 DE	CC-2522	102005016458.7	11 Apr 2005	102005016458	12 Oct 2006			Dachkonstruktion für ein Kraftfahrzeug mit einem Flansch mit einem Längs-Auflageabschnitt	GME
GP-303573-DE-NP	FCAR	102005016831.0	38454	102005016831	38666			TRANSIENT CONTROLS TO IMPROVE FUEL CELL PERFORMANCE AND STACK DURABILITY	GMNA
2004P01282 DE	CC-4500	102005016922.8	13 Apr 2005	102005016922	19 Oct 2006			Einrichtung zur Abstützung einer Fronthaube an einem Karosserieteil eines Kraftfahrzeuges	GME
2004P01281 DE	CC-4500	102005016923.6	13 Apr 2005	102005016923	19 Oct 2006			Einstellbarer Puffer mit pyrotechnischer Patrone für aktive Haube	GME
2004P01283 DE	CC-4500	102005016924.4	13 Apr 2005	102005016924	19 Oct 2006			Einrichtung zur Abstützung einer Fronthaube an einem Karosserieteil eines Kraftfahrzeuges	GME
2004P00534 DE	CC-4500	102005016993.7	13 Apr 2005	102005016993	02 Nov 2006			Fahrgastzelle für Personenkraftwagen	GME
2004P00549 DE	CC-4501	102005016994.5	13 Apr 2005	102005016994	19 Oct 2006			Kraftfahrzeug mit einem Versteifungselement	GME
GP-304682-DE-NP	PTT	102005017097.8	38455	102005017097	38680			WOVEN COMPOSITE CLUTCH FRICTION MEMBER WITH DUAL-DIRECTIONAL MODULI OF ELASTICITY	GMNA
GP-304681-DE-NP	PTT	102005017098.6	38455	102005017098	38680			SANDWICH COMPOSITE CLUTCH FRICTION MEMBER WITH DUAL-DIRECTIONAL MODULI OF ELASTICITY	GMNA

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GP-304177-DE-NP	PTE	102005017099.4	38455	102005017099	38680			LOW EMISSION DIESEL PARTICULATE FILTER (DPF) REGENERATION	GMNA
GP-303994-DE-NP	NAPD	102005017503.1	38457	102005017503	38673			VEHICLE AIR BAG MODULE RETENTION SYSTEM	GMNA
GP-304879-DE-NP	PTE	102005018364.6	38462	102005018364	38687			ENGINE CYLINDER COOLING JACKET	GMNA
GP-304057-DE-NP	PTE	102005019096.0	38467	102005019096	38736			ELECTRONIC THROTTLE CONTROL WITH THROTTLE POSITION SENSOR SYSTEM AND AIR FLOW INDICATORS	GMNA
GP-303614-DE-NP	PTT	102005019189.4	38468	102005019189	38694			TRANSMISSION CASE COVER WITH RADIAL INFLOW CHANNEL	GMNA
GP-303491-DE-NP	GMS	102005019597.0	38469	102005019597	38680			TORQUE CONVERTER CONTROLLER STUCK-ON TEST IN A MULTIPLEX DEVICE	GMNA
GP-303182-DE-NP	PTT	102005021104.6	38478	102005021104	38701			SHIFT MECHANISM FOR A MANUAL PLANETARY TRANSMISSION	GMNA
GP-304458-DE-NP	PTTA	102005021251.4	38481	102005021251	38701			COORDINATED REGENERATIVE AND ENGINE RETARD BRAKING FOR A HYBRID VEHICLE	GMNA
GP-304121-DE-NP	PTA	102005021252.2	38481	102005021252	38701			METHOD OF DETERMINING THE DERIVATIVE OF AN INPUT SIGNAL	GMNA
GP-305054-DE-NP	PTA	102005021253.0	38481	102005021253	38701			METHOD OF TESTING MOTOR TORQUE INTEGRITY IN A HYBRID ELECTRIC VEHICLE	GMNA
GP-304459-DE-NP	PTTA	102005021800.8	38483	102005021800	38736			ENGINE RETARD OPERATION SCHEDULING AND MANAGEMENT IN A HYBRID VEHICLE	GMNA
GP-305094-DE-NP	PTA	102005021801.6	38483	102005021801	38799			METHOD FOR ACTIVE ENGINE STOP OF A HYBRID ELECTRIC VEHICLE	GMNA
GP-305160-DE-NP	PTTA	102005021869.5	38483	102005021869	38701			METHOD OF PROVIDING ELECTRIC MOTOR TORQUE RESERVE IN A HYBRID ELECTRIC VEHICLE	GMNA
GP-305093-DE-NP	PTTA	102005021870.9	38483	102005021870	38694			MULTI-STAGE COMPRESSION IGNITION ENGINE START	GMNA
GP-305095-DE-NP	PTA	102005022222.6	38485	102005022222	38701			METHOD OF DETERMINING ENGINE OUTPUT POWER IN A HYBRID ELECTRIC VEHICLE	GMNA
GP-304460-DE-NP	PTA	102005022223.4	38485	102005022223	38701			METHOD FOR AUTOMATIC TRACTION CONTROL IN A HYBRID ELECTRIC VEHICLE	GMNA
GP-305108-DE-NP	PTTA	102005022247.1	38485	102005022247	38841			DIAGNOSTIC METHOD FOR A TORQUE CONTROL OF AN ELECTRICALLY VARIABLE TRANSMISSION	GMNA
GP-305020-DE-NP	PTT	102005022293.5	38485	102005022293	38708			DUAL CLUTCH TRANSMISSION WITH A TORQUE CONVERTER	GMNA
GP-304124-DE-NP	PTA	102005022294.3	38485	102005022294	38894			ACCELERATION	GMNA

GP-304125-DE-NP	PTA	102005022295.1	38485	102005022295	38694	LIMITING FOR A VEHICLE HYDRAULIC CLUTCH STATE DIAGNOSTIC AND CONTROL	GMNA
GP-303822-DE-NP	PTT	102005022297.8	38485	102005022297	38799	HYBRID POWERTRAIN WITH ENGINE VALVE DEACTIVATION	GMNA
GP-303385-DE-NP	PTE	102005022299.4	38485	102005022299	38701	INTAKE MIXTURE MOTION WITH FUEL VAPOR ENRICHMENT COLD START SYSTEM	GMNA

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GP-305097-DE-NP	PTTA	102005022302.8	38485	102005022302	38708			METHOD FOR DYNAMICALLY DETERMINING PEAK OUTPUT TORQUE WITHIN BATTERY CONSTRAINTS IN A HYBRID TRANSMISSION INCLUDING A PARALLEL HYBRID SPLIT	GMNA
GP-305141-DE-NP	PTTA	102005022303.6	38485	102005022303	38834			COST STRUCTURE METHOD INCLUDING FUEL ECONOMY AND ENGINE EMISSION CONSIDERATIONS	GMNA
GP-304661-DE-NP	PTA	102005022304.4	38485	102005022304	38694			METHOD AND APPARATUS TO CONTROL HYDRAULIC PRESSURE IN AN ELECTRICALLY VARIABLE TRANSMISSION	GMNA
GP-305096-DE-NP	PTTA	102005022310.9	38485	102005022310	38831			METHOD FOR DYNAMICALLY DETERMINING PEAK OUTPUT TORQUE IN AN ELECTRICALLY VARIABLE TRANSMISSION	GMNA
GP-302365-DE-NP	FCAR	102005022527.6	38489	102005022527	38701			CATHODE HUMIDIFICATION OF A PEM FUEL CELL THROUGH EXHAUST GAS RECIRCULATION INTO A POSITIVE DISPLACEMENT COMPRESSOR	GMNA
GP-303414-DE-NP	PTT	102005022528.4	38489	102005022528	38701			VEHICLE POWERTRAIN WITH TWO-WHEEL AND FOUR-WHEEL DRIVE RATIOS	GMNA
GP-303174-DE-NP	NAPD	102005022769.4	38490	102005022769	38701			TURN-BY-TURN NAVIGATION SYSTEM WITH ENHANCED TURN ICON	GMNA
GP-304244-DE-NP	FCAR	102005023131.4	38491	102005023131	38701			FLUID FLOW PULSING FOR INCREASED STABILITY IN PEM FUEL CELL	GMNA
GP-303872-DE-NP	PTE	102005023878.5	38496	102005023878	38708			DOUBLE SHEAVE ACCESSORY DRIVE PULLEY	GMNA
GP-302771-DE-NP	PTT	102005024862.4	38503	102005024862	38743			VALVE APPARATUS FOR COMPENSATING CENTRIFUGAL FORCES	GMNA
GP-305305-DE-NP	PTT	102005025630.9	03 Jun 2005	102005025630	09 Feb 2006			HIGH EFFICIENCY TORQUE CONVERTER	GMNA
GP-303745-DE-NP	RD	102005025631.7	38506	102005025631	38722			HOOD ASSEMBLY UTILIZING ACTIVE MATERIALS BASED MECHANISMS	GMNA
GP-304634-DE-NP	RD	102005025919.7	38509	102005025919	38715			WIDE RATIO TRANSMISSIONS WITH TWO FIXED INTERCONNECTING MEMBERS AND AT LEAST THREE CLUTCHES	GMNA
GP-303265-DE-NP	FCAR	102005026244.9	38510	102005026244	38722			INTEGRATED SWITCHING ASSEMBLIES FOR A FUEL CELL STACK	GMNA
GP-303516-DE-NP	FCAR	102005026396.8	38511	102005026396	38722			FCPM FREEZE START HEATER	GMNA
2005P50221 DE	CC-4301	102005026502.2	09 Jun 2005	102005026502	04 Jan 2007			Beleuchtungseinrichtung für ein	GME
2005P50162 DE	CC-11844500	102005026643.6	09 Jun 2005	102005026643	14 Dec 2006			Personenbeförderungsmittel Schachtleiste für eine Fahrzeugtür	GME
2005P50223 DE	CC-4822	102005026866.8	10 Jun 2005	102005026866	14 Dec 2006			Verfahren zum Überwachen einer Spannung einer Batterie eines Kraftfahrzeugs und ein entsprechendes Ladzustandsmesssystem	GME
2005P50224 DE	CC-4301	102005026867.6	10 Jun 2005	102005026867	14 Dec 2006			Anzeigeeinstrument in einem Kraftfahrzeug	GME

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2005P50098 DE	CC-2521	102005026868.4	10 Jun 2005	102005026868	14 Dec 2006			Fußgängerschutz bei geländegängigen Fahrzeugen durch Upper Support Structure	GME
2004P00509 DE	CC-4300	102005026869.2	10 Jun 2005	102005026869	14 Dec 2006			Vorrichtung und Verfahren zum Verifizieren eines Überschlages eines Kraftfahrzeuges	GME
2005P50237 DE	CC-11842500	102005026871.4-21	10 Jun 2005	102005026871	14 Dec 2006			Heckklappenanordnung	GME
2005P50222 DE	CC-11842500	102005026872.2	10 Jun 2005	102005026872	14 Dec 2006			Heckklappenanordnung	GME
2005P50218 DE	CC-4611	102005026873.0	10 Jun 2005	102005026873	14 Dec 2006			Manuelle Nachstellvorrichtung für Feststellbremse	GME
2005P50054 DE	CC-2500	102005027175.8	13 Jun 2005	102005027175	14 Dec 2006			Einrichtung zur Abstützung von Kräften in einer Kraftfahrzeugkarosserie	GME
2004P01273 DE	CC-4500	102005027176.6	13 Jun 2005	102005027176	21 Dec 2006			Vorderbau für ein Kraftfahrzeug	GME
2005P50155 DE	CC-4513	102005027177.4	13 Jun 2005	102005027177	14 Dec 2006			Befestigungsvorrichtung für eine in einem Dachkanal eines Daches eines Kraftfahrzeuges angeordnete Dachreling	GME
2005P50013 DE	CC-4711	102005027178.2	13 Jun 2005	102005027178	14 Dec 2006			Vorderbau für ein Kraftfahrzeug	GME
2005P50239 DE	CC-11844500	102005027180.4	13 Jun 2005	102005027180	08 Feb 2007			Karosserieelement für ein Fahrzeug	GME
GP-304521-DE-NP	PTE	102005027229.0	38516	102005027229	38736			ALTERNATOR LOAD CONTROL TO EXTEND DISPLACEMENT ON DEMAND RANGE	GMNA
GP-301532-DE-NP	PTT	102005027467.6	38517	102005027467	38729			ROTATING TORQUE-TRANSMITTING APPARATUS	GMNA
GP-305357-DE-NP	PTE	102005027686.5	15 Jun 2005	102005027686	12 Jan 2006			DIESEL OXIDATION CATALYST EFFICIENCY DIAGNOSTIC METHOD	GMNA
GP-303341-DE-NP	PTE	102005028491.4	38523	102005028491	38743			ROBUST POWER TAKE-OFF AND CRUISE ENABLE	GMNA
2005P50502 DE	CC-11844200	102005028502.3	17 Jun 2005	102005028502	04 Jan 2007			Sicherheitsanordnung mit einem Kopfairbag für den Innenraum eines Kraftfahrzeuges	GME
2004P01288 DE	CC-4200	102005028505.8	17 Jun 2005	102005028505	12 Apr 2007			Sicherheitsanordnung und Verkleidungsteil für den Innenraum eines Kraftfahrzeuges	GME
2005P50165 DE	CC-11844700	102005028612.7	21 Jun 2005	102005028612	04 Jan 2007			Kraftfahrzeug mit verschiebbarem Beschattungsmodul und Sonnenblende	GME
2005P50163 DE	CC-11844200	102005028613.5	21 Jun 2005	102005028613	04 Jan 2007			Modulare Sonnenblende zur Verwendung in einem Fahrzeug	GME
2005P50047 DE	CC-4700	102005028614.3	21 Jun 2005	102005028614	04 Jan 2007			Kraftfahrzeug mit verschiebbarem Beschattungssystem und an diesem angebrachter Sonnenblende	GME
2005P50106 DE	CC-14013200	102005028803.0	22 Jun 2005	102005028803	04 Jan 2007			Synchronisierereinrichtung für ein Schaltgetriebe	GME
2005P50112 DE	CC-3246	102005028804.9	22 Jun 2005	102005028804	18 Jan 2007			Rastvorrichtung für die Schaltung eines Schaltgetriebes	GME
2004P00508 DE	CC-12843105	102005028805.7	22 Jun 2005	102005028805	04 Jan 2007			Einrichtung zur hydraulischen Ventilhubumschaltung	GME
2005P50120 DE	CC-12843105	102005028806.5	22 Jun 2005	102005028806	11 Jan 2007			Ansaugkanal für einen Verbrennungsmotor	GME

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2005P50122-DE-NP	CC-12843105	102005028807.3	22 Jun 2005	102005028807	04 Jan 2007		25 Aug 2005	Verbrennungsmotor mit integrierter Ölpeilstabführung	GME
P004079-DE-NP	NAPD	102005028884.7	22 Jun 2005	102005028884 A1	20 Apr 2006			SHEAR WELDED MOUNTING STUD ASSEMBLY	GMNA
GP-303517-DE-NP	FCAR	102005028889.8	38525	102005028889	38729			LOW VOLTAGE POWER TAP ON HIGH VOLTAGE STACK	GMNA
2005P50199 DE	CC-11844500	102005029161.9	23 Jun 2005	102005029161	28 Dec 2006			Im Dachmodul integrierte Dachleiste	GME
GP-305261-DE-NP	PTTA	102005029256.9	38526	102005029256	38729			TRANSMISSION CONTROL METHOD FOR INCREASING ENGINE IDLE TEMPERATURE	GMNA
GP-304697-DE-NP	FCAR	102005029257.7	38526	102005029257	38729			ACTIVE CONTROL STRATEGY FOR PEM FUEL CELL LIQUID WTER EVACUATION	GMNA
GP-305454-DE-NP	PTT	102005029509.6	38527	102005029509	38743			CLUTCH COOLING GROOVES FOR UNIFORM PLATE TEMPERATURE IN FRICTION LAUNCH	GMNA
2004P00938-DE-NP	CC-2512	102005029641.6-21	23 Jun 2005	102005029641	04 Jan 2007			Radaufhängung	GME
2005P50154 DE	CC-4503	102005029738.2	24 Jun 2005	102005029738	28 Dec 2006			Energieabsorberelement und dieses verwendende Kraftfahrzeugkarosserie	GME
2005P50107 DE	CC-3555	102005030534.2	30 Jun 2005	102005030534	04 Jan 2007			Verfahren und Vorrichtung zum Steuern einer automatisierten Kupplung	GME
GP-305477-DE-NP	PTT	102005031149.0	38537	102005031149	38764			SUPPORT HOUSING FOR TORQUE-TRANSMITTING MECHANISMS IN A POWER TRANSMISSION	GMNA
2005P50262-DE-NP	CC-11844600	102005031734.0	07 Jul 2005	102005031734	18 Jan 2007			Verfahren zur Berechnung des Unterdrucks im Bremskraftverstärker eines Fahrzeugs mit Otto-Motor	GME
GP-305516-DE-NP	PTT	102005032298.0	11 Jul 2005	102005032298	16 Feb 2006			EXTERNAL SPEED SENSOR AND METHOD	GMNA
GP-302862-DE-NP	NAPD	102005032299.9	38544	102005032299	38764			APPARATUS AND METHODS FOR NEAR OBJECT DETECTION	GMNA
GP-304052-DE-NP	PTE	102005032300.6	38544	102005032300	38764			ENGINE CONTROL SYSTEM	GMNA
GP-305214-DE-NP	RD	102005032512.2	38545	102005032512	38764			SELF-REGULATING ELECTROHYDRAULIC VALVE ACTUATOR ASSEMBLY	GMNA
2005P50007 DE	CC-4822	102005032788.5	14 Jul 2005	102005032788	25 Jan 2007			Induktiv aktivierbare Zündeinrichtung für Insassenrückhaltesysteme in Kraftfahrzeugen	GME
GP-305518-DE-NP	PTT	102005033465.2	38551	102005033465	38939			METHOD AND APPARATUS FOR ATTACHING A TRANSMISSION FILTER TO A PUMP	GMNA
GP-305480-DE-NP	PTT	102005033466.0	38551	102005033466	38764			LUBRICATION FLOW CONTROL MECHANISM AND METHOD	GMNA
GP-305517-DE-NP	PTT	102005033467.9	38551	102005033467	38771			TRANSMISSION PUMP AND FILTER	GMNA
2005P50257-DE-NP	CC-11844800	102005033620.5-52	19 Jul 2005	102005033620	25 Jan 2007			Messvorrichtung für Stossdämpfer	GME
2005P50259 DE	CC-11844600	102005033626.4	19 Jul 2005	102005033626	01 Feb 2007			Klemmstück zur Verbindung einer Zwischenwelle mit dem Ritzel eines Lenkgetriebes	GME
2005P50260-DE-NP	CC-11844600	102005033627.2	19 Jul 2005	102005033627	25 Jan 2007			Vorrichtung zur Verbindung einer Zwischenwelle mit einem Ritzel eines Lenkgetriebes	GME

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2005P50121 DE	CC-12843105	102005033660.4	19 Jul 2005	102005033660	25 Jan 2007			Führungrohr für einen Ölmessstab eines Verbrennungsmotors	GME
2005P50207 DE	CC-11844500	102005033661.2	19 Jul 2005	102005033661	25 Jan 2007			Kraftstofftankbefestigung an einem Fahrzeugunterbau	GME
GP-305479-DE-NP	PTT	102005033674.4	38552	102005033674	38771			LUBRICATION SYSTEM FOR A TRANSMISSION OUTPUT DIFFERENTIAL MECHANISM	GMNA
GP-305478-DE-NP	PTT	102005033675.2	38552	102005033675	38792			APPLY PISTON FOR A TORQUE-TRANSMITTING MECHANISM IN A POWER TRANSMISSION	GMNA
GP-305515-DE-NP	PTT	102005033676.0	38552	102005033676	38792			TRANSMISSION LUBRICATION SYSTEM FOR TOWING AND METHOD	GMNA
GP-305233-DE-NP	RD	102005033961.1	38553	102005033961	38771			PLANETARY TRANSMISSIONS HAVING THREE INTERCONNECTED GEAR MEMBERS AND CLUTCHED INPUT MEMBERS	GMNA
GP-305519-DE-NP	PTA	102005033963.8	38553	102005033963	38799			ELECTRICALLY VARIABLE TRANSMISSION WITH SELECTIVE FIXED RATIO OPERATION	GMNA
GP-305593-DE-NP	PTT	102005033964.6	38553	102005033964	38799			ELECTRICALLY VARIABLE TRANSMISSION HAVING A MECHANICAL REVERSE MODE	GMNA
GP-303835-DE-NP	RD	102005033965.4	38553	102005033965	38792			ENGINE AND DRIVELINE TORQUE TRANSFER DEVICE CONTROL	GMNA
GP-304734-DE-NP	RD	102005033966.2	38553	102005033966	38799			PLANETARY TRANSMISSIONS HAVING INPUT CLUTCHES AND THREE INTERCONNECTED GEAR SETS	GMNA
GP-304890-DE-NP	RD	102005033967.0	38553	102005033967	38792			PLANETARY TRANSMISSIONS HAVING A STATIONARY MEMBER AND AT LEAST TWO INPUT CLUTCHES	GMNA
GP-304754-DE-NP	RD	102005033968.9	38553	102005033968	38806			PLANETARY TRANSMISSIONS HAVING INPUT CLUTCHES AND TWO INTERCONNECTING MEMBERS	GMNA
GP-304350-DE-NP	PTE	102005033969.7	38553	102005033969	38771			GROMMET BRIDGE ASSEMBLY	GMNA
GP-304387-DE-NP	PTE	102005033970.0	38553	102005033970	38771			OVERHEAD CAMSHAFT DRIVE ASSEMBLY	GMNA
GP-304619-DE-NP	RD	102005034123.3	38554	102005034123	38799			FAST TORQUE CONTROL OF A BELTED ALTERNATOR STARTER	GMNA
2004P00269-DE-NP	CC-4500	102005034445.3	23 Jul 2005	102005034445	27 Jan 2007			Vorderbau für ein Kraftfahrzeug	GME
2005P50547 DE	CC-4630	102005034458.5	23 Jul 2005	102005034458	25 Jan 2007			Steckmatrize für Stanzwerkzeug	GME
GP-304823-DE-NP	RD	102005034650.2	38558	102005034650	38799			ADAPTIVE COMPENSATION OF REAR-WHEEL STEERING CONTROL USING VEHICLE DYNAMICS PARAMETER ESTIMATION	GMNA
GP-304026-DE-NP	PTE	102005034651.0	38558	102005034651	38799			VARIABLE NOZZLE TURBO (VNT) SOLENOID TEMPERATURE ESTIMATOR	GMNA
GP-305598-DE-NP	PTT	102005034654.5	25 Jul 2005	102005034654	23 Mar 2006			STRUCTURAL SUPPORT MEMBER FOR STATOR RETENTION AND METHOD OF ASSEMBLING AN ELECTROMECHANICAL TRANSMISSION	GMNA
GP-304952-DE-NP	NAPD	102005034655.3	38558	102005034655	38799			ADHESIVE WHEEL WEIGHT DISPENSING APPARATUS	GMNA

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GP-305056-DE-NP	RD	102005034924.2	38559	102005034924	38792			HOT DIE CLEANING SYSTEM FOR QUICK PLASTIC FORMING CELL	GMNA
GP-306230-DE-NP	PTA	102005034929.3	38558	102005034929	38799			ELECTRICALLY VARIABLE TRANSMISSION ARRANGEMENT WITH TRANSFER GEAR BETWEEN MOTOR/GENERATORS	GMNA
GP-304519-DE-NP	PTTA	102005034930.7	38559	102005034930	38799			ELECTRICALLY VARIABLE TRANSMISSION	GMNA
GP-302909-DE-NP	PTTA	102005035155.7	38560	102005035155	38806			TWO-STAGE HYDRAULIC PUMP	GMNA
GP-305594-DE-NP	PTT	102005035156.5	27 Jul 2005	102005035156	02 Mar 2006			DOG CLUTCH AND METHOD FOR OVERDRIVE	GMNA
GP-305590-DE-NP	PTT	102005035185.9	27 Jul 2005	102005035185	23 Mar 2006			MOTOR COOLING SYSTEM	GMNA
GP-304579-DE-NP	PTTA	102005035403.3	38561	102005035403	38799			POWERTRAIN INCLUDING INPUT DISCONNECT AND ACCESSORY DRIVE SYSTEM FOR AN ELECTRICALLY VARIABLE TRANSMISSION	GMNA
GP-304520-DE-NP	PTTA	102005035404.1	38561	102005035404	38861			DUAL PATH ELECTRICALLY-VARIABLE TRANSMISSION	GMNA
GP-305571-DE-NP	PTA	102005035406.8	38561	102005035406	38799			ELECTRICALLY VARIABLE TRANSMISSION ARRANGEMENT WITH SPACED-APART SIMPLE PLANETARY GEAR SETS	GMNA
GP-306229-DE-NP	PTA	102005035719.9	38562	102005035719	38799			ELECTRICALLY VARIABLE TRANSMISSION ARRANGEMENT WITH TRANSFER GEAR BETWEEN GEAR SETS AND CLUTCHES	GMNA
2005P50258-DE-NP	CC-2701	102005035846.2	30 Jul 2005	102005035846	08 Feb 2007			Andruckvorrichtung für ein Spannsystem	GME
2005P50374 DE	CC-11844200	102005035849.7	30 Jul 2005	102005035849	08 Feb 2007			Sicherheitsanordnung mit einem Gurtstraffer, Kraftfahrzeug mit einer solchen Sicherheitsanordnung, und Verfahren zur Steuerung eines Gurtstraffers	GME
2005P50373 DE	CC-11844300	102005035850.0	30 Jul 2005	102005035850	01 Feb 2007			Verfahren zur Steuerung eines reversiblen Gurtstraffers und Sicherheitsanordnung mit einem Sicherheitsgurt und einem reversiblen Gurtstraffer	GME
2005P50527 DE	CC-11844800	102005035861.6	30 Jul 2005	102005035861	01 Feb 2007			Gurtstraffungssystem für ein Kraftfahrzeug und Sicherheitssystem mit einem solchen Gurtstraffungssystem	GME
2005P50391-DE-NP	CC-11844800	102005035862.4	30 Jul 2005	102005035862	01 Feb 2007			Verfahren zur Steuerung eines Gurtstraffers und Sicherheitsanordnung mit einem Gurtstraffer	GME
2005P50390 DE	CC-11844800	102005035863.2	30 Jul 2005	102005035863	01 Feb 2007			Verfahren zur Steuerung eines Gurtstraffers und Sicherheitsanordnung mit einem Gurtstraffer	GME
2005P50318 DE	CC-11844300	102005035989.2-31	01 Aug 2005	102005035989	08 Feb 2007			Verfahren zum Betreiben einer Beleuchtungsanlage eines Kraftfahrzeugs	GME

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2005P50317 DE	CC-11844400	102005035990.6	01 Aug 2005	102005035990	15 Feb 2007			Verfahren zum Betreiben einer Außenspiegelbeheizung eines Kraftfahrzeugs	GME
2005P50319 DE	CC-11844300	102005035991.4	01 Aug 2005	102005035991	08 Feb 2007			Scheibenwischerantrieb	GME
2005P50443 DE	CC-11844300	102005035992.2	01 Aug 2005	102005035992	08 Feb 2007			Informationssystem für ein Kraftfahrzeug	GME
2005P50447-DE-NP	CC-11844300	102005035993.0	01 Aug 2005	102005035993	08 Feb 2007			Kraftfahrzeug mit einem Steuergerät	GME
2005P50316-DE-NP	CC-11844800	102005035994.9	01 Aug 2005	102005035994	08 Feb 2007			Sicherheitssystem in einem Kraftfahrzeug	GME
2005P50418 DE	CC-11844500	102005035995.7	01 Aug 2005	102005035995	15 Feb 2007			Befestigungsstruktur zwischen Vorderrahmen und Motorrahmen eines Kraftfahrzeugs	GME
2005P50333 DE	CC-9291	102005035996.5	01 Aug 2005	102005035996	08 Mar 2007			Bremshilfssystem in einem Kraftfahrzeug	GME
2005P50087 DE	CC-4771	102005035997.3	01 Aug 2005	102005035997	08 Feb 2007			Vorderbau für ein Kraftfahrzeug	GME
2005P50442 DE	CC-4301	102005035998.1	01 Aug 2005	102005035998	08 Feb 2007			Anzeiginstrument mit einem Ziffernblatt	GME
2005P50323 DE	CC-11844300	102005036001.7	01 Aug 2005	102005036001	08 Feb 2007			Bedieneinrichtung zur Steuerung der Betätigung eines Fahrzeugelementes	GME
2005P50320 DE	CC-11844300	102005036002.5	01 Aug 2005	102005036002	08 Feb 2007			Verfahren zur Steuerung der Beleuchtungseinrichtung eines Fahrzeuges, Scheinwerfersystem und Verarbeitungseinrichtung	GME
2005P50321 DE	CC-11844300	102005036003.3	01 Aug 2005	102005036003	08 Feb 2007			Anzeiginstrument mit einem Ziffernblatt	GME
2005P50322 DE	CC-11844300	102005036004.1	01 Aug 2005	102005036004	08 Feb 2007			Anzeiginstrument mit einem Ziffernblatt und einem drehbaren Zeiger	GME
2005P50445 DE	CC-11844300	102005036007.6	01 Aug 2005	102005036007	08 Feb 2007			Zeigerinstrument für ein Kraftfahrzeug	GME
2005P50446 DE	CC-11844300	102005036008.4	01 Aug 2005	102005036008	08 Feb 2007			Kombiinstrument für ein Kraftfahrzeug	GME
2005P50419-DE-NP	CC-11844500	102005036900.6	05 Aug 2005	102005036900	08 Feb 2007			Kraftfahrzeug mit einer eine Bodenstruktur aufweisenden Karosserie, und wenigstens einem Versteifungselement zum Versteifen der Bodenstruktur	GME
GP-304188-DE-NP	PTE	102005037403.4	38572	102005037403	38785			METHOD OF VERIFYING INTEGRITY OF CONTROL MODULE ARITHMETIC LOGIC UNIT (ALU)	GMNA
GP-303367-DE-NP	PTE	102005038125.1	38575	102005038125	38778			REDUCING TORQUE DISTURBANCES AND IMPROVING FUEL ECONOMY IN HYBRID ELECTRIC POWERTRAINS	GMNA
GP-304354-DE-NP	PTE	102005038128.6	38575	102005038128	38806			ENGINE VALVE ASSEMBLY	GMNA
GP-303213-DE-NP	PTE	102005038234.7	38576	102005038234	38778			FUEL CONTROL COMPENSATION FOR SECONDARY AIR SYSTEM FLOW VARIATION	GMNA

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GP-305692-DE-NP	PTA	102005038287.8	38576	102005038287	38861			ELECTRICALLY VARIABLE TRANSMISSION WITH SELECTIVE FIXED RATIO OPERATION	GMNA
GP-305592-DE-NP	PTT	102005038925.2	17 Aug 2005	102005038925	09 Mar 2006			MAIN SHAFT DOG CLUTCH AND METHOD	GMNA
GP-304768-DE-NP	NAPD	102005039196.6	38582	102005039196	38778			CUP HOLDER ASSEMBLY WITH SLIDING PARTIAL RING	GMNA
2005P50534 DE	CC-11844300	102005039307.1	19 Aug 2005	102005039307	01 Mar 2007			Verfahren und Vorrichtung zur Deaktivierung von Schutzmaßnahmen	GME
2005P50441 DE	CC-11844600	102005039309.8	19 Aug 2005	102005039309	22 Feb 2007			Karosserie eines Kraftfahrzeugs mit Aufprallelementen	GME
2005P50572 DE	CC-11844200	102005039310.1	19 Aug 2005	102005039310	22 Feb 2007			Fahrzeug mit verstellbarem Rücksitz	GME
GP-304845-DE-NP	NAPD	102005039675.5	38586	102005039675	38785			CUP HOLDER ASSEMBLY	GMNA
GP-304185-DE-NP	FCAR	102005039869.3	38587	102005039869	38806			SEALING SYSTEM ASSEMBLY FOR HIGH PRESSURE FLUID HANDLING DEVICES	GMNA
GP-304714-DE-NP	NAPD	102005040084.1	38588	102005040084	38799			SYSTEM AND METHODS OF WIRELESS VEHICLE TO VEHICLE DATA SHARING	GMNA
2005P50102 DE	CC-2520	102005040129.5	25 Aug 2005	102005040129	01 Mar 2007			Versenkbare Dach-Heckkonstruktion für Kraftfahrzeuge	GME
2005P50728-DE-NP	CC-11844300	102005040775.7	26 Aug 2005	102005040775	08 Mar 2007			Kraftfahrzeug und Türschloss für eine Tür eines Kraftfahrzeugs	GME
2005P50732 DE	CC-11844300	102005041376.5	01 Sep 2005	102005041376	08 Mar 2007			Verfahren zum Einstellen individueller Nutzerparameter eines Kraftfahrzeugs	GME
GP-305365-DE-NP	ATC	102005041621.7	38596	102005041621	38806			DELAY COMPENSATION FOR STABLE CURRENT REGULATION WHEN USING VARIABLE-DELAY RANDOM PWM SWITCHING	GMNA
GP-305362-DE-NP	ATC	102005041622.5	38596	102005041622	38869			SPEED-VARIABLE MAXIMUM DELAY CLAMPING WHEN USING VARIABLE-DELAY RADNOM PWM SWITCHING	GMNA
GP-304588-DE-NP	FCAE	102005041623.3	01 Sep 2005	102005041623	23 Mar 2006			INTEGRATED COOLANT HEADER VENTING FOR A FUEL CELL STACK	GMNA
GP-302603-DE-NP	ATC	102005041820.1	38597	102005041820	38806			FIELD WEAKENING MOTOR CONTROL SYSTEM AND METHOD	GMNA
2005P50535 DE	CC-12843105	102005041910.0	03 Sep 2005	102005041910	08 Mar 2007			Drosselklappen-Saugrohr-Einheit für ein Kraftfahrzeug sowie Verfahren zur dessen Herstellung	GME
2005P50334 DE	CC-11844400	102005041985.2	05 Sep 2005	102005041985	22 Mar 2007			Dosierbares Duftstoffgerät zur Anwendung in einem Kraftfahrzeug	GME
2005P50338 DE	CC-11844200	102005041986.0	05 Sep 2005	102005041986	08 Mar 2007			Duftstoffgerät zur Anwendung in einem Kraftfahrzeug	GME
2005P50336 DE	CC-11844200	102005041987.9	05 Sep 2005	102005041987	08 Mar 2007			Duftstoffgerät zur Anwendung in einem Kraftfahrzeug	GME
2005P50337 DE	CC-11844200	102005041988.7	05 Sep 2005	102005041988	22 Mar 2007			Duftstoffgerät zur Anwendung in einem Kraftfahrzeug	GME
2005P50335 DE	CC-4201	102005041989.5	05 Sep 2005	102005041989	22 Mar 2007			Duftstoffgerät zur Anwendung in einem Kraftfahrzeug	GME

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2005P50213 DE	CC-11844200	102005042288.8-21	06 Sep 2005	102005042288	08 Mar 2007			Abdeckung für die Ladekante eines Kraftfahrzeuges und Kraftfahrzeug mit einer solchen Abdeckung	GME
GP-305595-DE-NP	PTT	102005042499.6	07 Sep 2005	102005042499	11 May 2006			ELECTRICALLY VARIABLE TRANSMISSION WITH IMPROVED GRADEABILITY	GMNA
2005P50536 DE	CC-3536	102005042930.0	09 Sep 2005	102005042930	22 Mar 2007			Sensorfreie Leerlaufdiagnose von Ladungsbewegungsklappen an einem Verbrennungsmotor	GME
2005P50526-DE-NP	CC-12843205	102005043477.0	13 Sep 2005	102005043477	15 Mar 2007			Getriebewelle mit Umkehrritzel	GME
2005P50833-DE-NP	CC-11844200	102005043552.1	12 Sep 2005	102005043552	15 Mar 2007			Kraftfahrzeug mit einem Sitz	GME
2005P50835 DE	CC-11844200	102005043554.8	12 Sep 2005	102005043554	15 Mar 2007			Kraftfahrzeuginneneinrichtung mit einem in einer Konsole ausgebildeten Ablagefach	GME
2005P50510-DE-NP	CC-11844600	102005043555.6	12 Sep 2005	102005043555	15 Mar 2007			Regelungsverfahren für elektronisch geregelte Dämpfungssysteme in Fahrzeugen und elektronisch geregeltes Dämpfungssystem	GME
2005P50840 DE	CC-11844200	102005043556.4	12 Sep 2005	102005043556	15 Mar 2007			Kraftfahrzeug mit verstellbarem Rücksitz	GME
2005P50278 DE	CC-11844700	102005043707.9	14 Sep 2005	102005043707	15 Mar 2007			Optimiertes Aufprallsystem für 10°-Lastfall	GME
2005P50124-DE-NP	CC-11844500	102005043708.7	14 Sep 2005	102005043708	22 Mar 2007			Vorrichtung zur Aufpralldämpfung	GME
2005P50533 DE	CC-11844400	102005043709.5	14 Sep 2005	102005043709	15 Mar 2007			Fahrzeug-Klimaanlage	GME
2005P50545 DE	CC-11844400	102005043744.3	14 Sep 2005	102005043744	22 Mar 2007			Entlüftungssystem für einen Kraftstoffbehälter	GME
2005P50544 DE	CC-11844403	102005043745.1	14 Sep 2005	102005043745	22 Mar 2007			Entlüftungssystem mit Siphonentleerung	GME
2005P50541-DE-NP	CC-12843105	102005043747.8	14 Sep 2005	102005043747	22 Mar 2007			Kolben für eine Brennkraftmaschine	GME
2005P50523 DE	CC-11842500	102005044062.2	15 Sep 2005	102005044062	31 May 2007			Frontstruktur eines Kraftfahrzeugs	GME
2005P50421 DE	CC-11844500	102005044063.0	15 Sep 2005	102005044063	05 Apr 2007			Karoseriesäule eines Kraftfahrzeugs, seitlicher Dachkanal und dreischenkelige Knotenverbindung	GME
2005P50346 DE	CC-11844500	102005044064.9	15 Sep 2005	102005044064	22 Mar 2007			Schraubverbindung mit Toleranzausgleich	GME
2005P50420 DE	CC-11844500	102005044066.5	15 Sep 2005	102005044066	05 Apr 2007			Karoseriesäule	GME
2004P00552 DE	CC-4500	102005044077.0	15 Sep 2005	102005044077	05 Apr 2007			Dach für ein Kraftfahrzeug	GME
2005P50439 DE	CC-11844500	102005044079.7	15 Sep 2005	102005044079	22 Mar 2007			Karosserie für ein Kraftfahrzeug	GME
2005P50521 DE	CC-11842500	102005044171.8	16 Sep 2005	102005044171	22 Mar 2007			Rolltüre für den Einstieg eines Kraftfahrzeugs	GME
2005P50240 DE	CC-11844500	102005044172.6	16 Sep 2005	102005044172	12 Apr 2007			Karosserie für ein Kraftfahrzeug	GME
2005P50506 DE	CC-11844500	102005044238.2	16 Sep 2005	102005044238	29 Mar 2007			Befestigungselement für einen Windschutz an der Frontscheibe eines Kraftfahrzeugs	GME
2005P50525 DE	CC-2522	102005044239.0-21	16 Sep 2005	102005044239	22 Mar 2007			Heckklappenanordnung mit einer kombinierten translatorisch-rotatorischen Kinematik	GME
2005P50507 DE	CC-2522	102005044240.4	16 Sep 2005	102005044240	29 Mar 2007			Kraftfahrzeug mit einem verschiebbaren Gepäckträger	GME
2005P50699 DE	CC-11844500	102005044281.1-22	16 Sep 2005	102005044281	29 Mar 2007			Haubenschloss	GME

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2005P50103-DE-NP	CC-4513	102005044283.8	16 Sep 2005	102005044283	05 Apr 2007			Kraftfahrzeugkarosserie mit einem Adapterträger für ein Dachmodul, Adapterträger hierfür, sowie Verfahren zu deren Herstellung	GME
2005P50512 DE	CC-11842500	102005044284.6	16 Sep 2005	102005044284	29 Mar 2007			Kraftfahrzeugkarosserie	GME
2005P50226 DE	CC-11844500	102005044285.4	16 Sep 2005	102005044285	26 Apr 2007			Crashstrebe	GME
2005P50511-DE-NP	CC-11842500	102005044286.2	16 Sep 2005	102005044286	05 Apr 2007			Kraftfahrzeug mit einem Spritzwasserbehälter	GME
2005P50508 DE	CC-11844300	102005044287.0	16 Sep 2005	102005044287	29 Mar 2007			Lenkradkranz für ein Kraftfahrzeug	GME
2005P50513-DE-NP	CC-11842500	102005044288.9	16 Sep 2005	102005044288	05 Apr 2007			Kühlsystem für ein Kraftfahrzeug	GME
2005P50477 DE	CC-11842500	102005044567.5	17 Sep 2005	102005044567	29 Mar 2007			Neuartiges Fenstersystem	GME
2005P50475 DE	CC-4501	102005044568.3	17 Sep 2005	102005044568	29 Mar 2007			Passive Schwingungstilgervorrichtung für ein Kraftfahrzeug	GME
2005P50474 DE	CC-4511	102005044569.1-24	17 Sep 2005	102005044569	29 Mar 2007			Hecköffnungssystem	GME
2005P50481 DE	CC-11842500	102005044819.4	20 Sep 2005	102005044819	05 Apr 2007			Modulanordnung in einem Kraftfahrzeug	GME
2005P50422 DE	CC-11844700	102005044820.8	20 Sep 2005	102005044820	12 Apr 2007			Schweller und Seitengruppe für eine Fahrzeugkarosserie	GME
2005P50509 DE	CC-11842500	102005044821.6	20 Sep 2005	102005044821	05 Apr 2007			Kraftfahrzeug	GME
2005P50643 DE	CC-7321	102005045263.9	22 Sep 2005	102005045263	29 Mar 2007			Verfahren zum Verbinden von Chassis und Karosserie bei der Montage eines Kraftfahrzeugs	GME
2005P50642 DE	CC-7947/7320	102005045264.7-21	22 Sep 2005	102005045264	29 Mar 2007			Vorrichtung zum Verbinden von Chassis und Karosserie bei der Montage eines Kraftfahrzeugs	GME
2005P50736 DE	CC-12843505	102005045265.5	22 Sep 2005	102005045265	29 Mar 2007			Verfahren zur Verringerung des Kraftstoffverbrauchs eines Kraftfahrzeugs	GME
GP-303613-DE-NP	PTE	102005045316.3	38617	102005045316	38813			DEFORMING MEMBER AND CAPTIVE FASTENER RETAINING METHOD	GMNA
GP-305030-DE-NP	FCAR	102005045317.1	38617	102005045317	38820			COMPOSITE PROTON EXCHANGE MEMBRANE	GMNA
GP-304685-DE-NP	PTTA	102005045320.1	38617	102005045320	38806			ELECTRIC VARIABLE TRANSMISSION WITH DE-COUPLED ENGINE	GMNA
GP-301987-DE-NP	PTT	102005045322.8	38617	102005045322	38813			CHARGING IN REVERSE	GMNA
GP-305076-DE-NP	FCAR	102005045324.4	38617	102005045324	38813			DUAL DISC SPRING	GMNA
2005P50448 DE	CC-11844300	102005045683.9	24 Sep 2005	102005045683	29 Mar 2007			OPTIMAL TEMPERATURE TRACKING FOR NECESSARY AND ACCURATE THERMAL CONTROL OF A FUEL CELL SYSTEM	GME
2005P50738 DE	CC-11844300	102005045686.3	24 Sep 2005	102005045686	29 Mar 2007			Verfahren zur Verlegung von Kabeln eines Kabelbaumes auf einem Türgerippe einer Kraftfahrzeugtür und Kraftfahrzeugtür	GME
2005P50739-DE-NP	CC-11844300	102005045692.8	24 Sep 2005	102005045692	29 Mar 2007			Anzeigevorrichtung	GME
								Monochrome Anzeigevorrichtung mit einer Hintergrundbeleuchtung, Kraftfahrzeug und Verfahren zum Betreiben einer monochromen Anzeigevorrichtung	GME

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GP-303828-DE-NP	PTE	102005045925.0	38621	102005045925	38813			MASS AIR FLOW ESTIMATION BASED ON MANIFOLD ABSOLUTE PRESSURE	GMNA
GP-305589-DE-NP	PTT	102005046197.2	38622	102005046197	38841			DUAL CLUTCH ENGINE COUPLING DAMPER	GMNA
2005P50747 DE	CC-2520	102005046901.9	30 Sep 2005	102005046901	05 Apr 2007			Kraftfahrzeug-Dachstruktur mit Schiebedach	GME
2005P50629 DE	CC-11619000	102005046913.2	01 Oct 2005	102005046913	05 Apr 2007			Verbinder für Druckleitungen	GME
2005P50745 DE	CC-11842500	102005048143.4	07 Oct 2005	102005048143	26 Apr 2007			Veränderbare Sitzanordnung für ein Kraftfahrzeug und Kraftfahrzeug mit einer solchen Sitzanordnung	GME
2005P50746 DE	CC-11842500	102005048144.2	07 Oct 2005	102005048144	26 Apr 2007			Kraftfahrzeuginneneinrichtung mit einem Fahrzeugsitz und einer seitlichen Konsole mit verschwenkbarer Armauflage	GME
GP-305187-DE-NP	NAPD	102005048258.9	38632	102005048258	38834			COULOMB FRICTION DAMPED DISC BRAKE ROTORS	GMNA
2005P50530 DE	CC-11847300	102005048277.5-21	08 Oct 2005	102005048277	03 May 2007			Automatische Schraubeneinrichtung zur Karosseriemontage bei Kraftfahrzeugen	GME
2005P50529-DE-NP	CC-11847300	102005048278.3-21	08 Oct 2005	102005048278	19 Apr 2007			Automatische Schraubeneinrichtung für ein Chassis eines Kraftfahrzeugs	GME
2005P50537 DE	CC-11844800	102005048299.6	08 Oct 2005	102005048299	12 Apr 2007			Beinersatz für Crashversuche mit Kraftfahrzeugen	GME
2005P50538 DE	CC-12843205	102005048300.3	08 Oct 2005	102005048300	12 Apr 2007			Schaltgetriebe und Schaltwelle für ein Kraftfahrzeug	GME
2005P50539 DE	CC-12843205	102005048301.1	08 Oct 2005	102005048301	12 Apr 2007			Seilzugbremse	GME
GP-303530-DE-NP	PTE	102005048796.3	38637	102005048796	38834			METHODS AND SYSTEMS FOR MULTI-STATE SWITCHING USING MULTIPLE TERNARY SWITCHING INPUTS	GMNA
GP-304662-DE-NP	PTE	102005048797.1	38637	102005048797	38834			ENGINE COVER BRACE ASSEMBLY	GMNA
2005P50476 DE	CC-2520	102005049148.0	14 Oct 2005	102005049148	03 May 2007			Kraftfahrzeugkarosserie für ein Kraftfahrzeug	GME
2005P50710 DE	CC-11844500	102005049149.9	14 Oct 2005	102005049149	19 Oct 2007			Vorrichtung zur Aufpralldämpfung	GME
2005P50627 DE	CC-11844200	102005049156.1	14 Oct 2005	102005049156	19 Apr 2007			Verfahren zum Befestigen eines Gasgenerators in einer Gasgenerator-kammer und Gehäuse mit einer Gasgenerator-kammer	GME
GP-304577-DE-NP	PTE	102005049250.9	38639	102005049250	38834			VALVE LIFT SENSOR	GMNA
2005P50735 DE	CC-11844300	102005049379.3	15 Oct 2005	102005049379	19 Apr 2007			Vorrichtung und Verfahren zur Geschwindigkeitskontrolle eines Kraftfahrzeugs	GME
2005P50763 DE	CC-11844300	102005049381.5	15 Oct 2005	102005049381	19 Apr 2007			Verfahren zum Betreiben eines Kraftfahrzeugs	GME
2005P50769 DE	CC-11844300	102005049386.6	15 Oct 2005	102005049386	19 Apr 2007			Kraftfahrzeug mit beleuchtbaren Bedienelementen	GME
GP-304504-DE-NP	FCAR	102005049846.9	38643	102005049846	38827			LOW VOLTAGE COMPRESSOR OPERATION FOR A FUEL CELL POWER SYSTEM	GMNA
GP-303545-DE-NP	PTE	102005049847.7	38643	102005049847	38841			TRANSMISSION CONTROL BASED ON KNOCK LEVEL	GMNA
2005P50708-DE-NP	CC-11844500	102005049933.3	19 Oct 2005	102005049933	26 Apr 2007			Cabriolet-Kraftfahrzeug	GME
2005P50707 DE	CC-11844500	102005049934.1	19 Oct 2005	102005049934	06 Sep 2007			Frontstruktur eines Kraftfahrzeugs	GME

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2005P50686 DE	CC-8320	102005049944.9	19 Oct 2005	102005049944	16 May 2007			Seitenwandkonstruktion für Personenkraftfahrzeuge	GME
2005P50687 DE	CC-11844500	102005049945.7-24	19 Oct 2005	102005049945	26 Apr 2007			Windschutzscheibenanordnung	GME
2005P50716 DE	CC-11844600	102005049946.5	19 Oct 2005	102005049946	24 May 2007			Bremshebelanordnung für Feststellbremse	GME
2005P50702 DE	CC-11844500	102005050255.5	20 Oct 2005	102005050255	26 Apr 2007			Kraftfahrzeugtür	GME
2005P50700 DE	CC-11844500	102005050256.3	20 Oct 2005	102005050256	16 May 2007			Kraftfahrzeug mit optimal positioniertem Antennenverbindungsstecker	GME
2005P50685 DE	CC-2522	102005050257.1	20 Oct 2005	102005050257	26 Apr 2007			Motorhaube für ein Kraftfahrzeug	GME
2005P50701 DE	CC-11844500	102005050259.8	20 Oct 2005	102005050259	26 Apr 2007			Halter für den Haltegriff in einem Kraftfahrzeug	GME
2005P50683 DE	CC-2522	102005050260.1	20 Oct 2005	102005050260	26 Apr 2007			Dachkonstruktion mit zusätzlichem Stauraum	GME
2005P50717-DE-NP	CC-11844600	102005050263.6	20 Oct 2005	102005050263.6-12	26 Apr 2007			Halter für längliche, flexible Objekte wie Seilzüge	GME
GP-305042-DE-NP	NAPD	102005050617.8	38646	102005050617	38841			STRUCTURAL ASSEMBLY FOR VEHICLES AND METHOD OF MAKING SAME	GMNA
GP-304827-DE-NP	NAPD	102005050859.6	38649	102005050859	38869			NAVIGATION GUIDANCE CANCELLATION APPARATUS AND METHODS OF CANCELING NAVIGATION GUIDANCE	GMNA
2005P50531 DE	CC-11844500	102005051139.2	26 Oct 2005	102005051139	03 May 2007			Frontstruktur eines Kraftfahrzeugs mit einem dynamischen Schwingungstilger	GME
2005P50696 DE	CC-11844500	102005051140.6	26 Oct 2005	102005051140	03 May 2007			Tankklappenmodul mit integrierter Verriegelungsvorrichtung	GME
2005P50709 DE	CC-11844600	102005051141.4	26 Oct 2005	102005051141	03 May 2007			Regelungsverfahren für elektronisch regelbares Dämpfungssystem in Fahrzeugen und elektronisch regelbares Dämpfungssystem	GME
GP-304431-DE-NP	PTE	102005051263.1	38651	102005051263	38841			DRY SUMP OIL TANK ASSEMBLY	GMNA
GP-303184-DE-NP	PTT	102005051606.8	38652	102005051606	38841			LATCHING VALVE FOR A TORQUE-TRANSMITTING MECHANISM IN A TRANSMISSION	GMNA
2005P50697-DE-NP	CC-11844500	102005051657.2	28 Oct 2005	102005051657	03 May 2007			Pyrotechnischer Aktuator	GME
GP-304969-DE-NP	RDFC	102005051831.1	38653	102005051831	38841			FUEL CELL WATER MANAGEMENT ENHANCEMENT METHOD	GMNA
2005P50737 DE	CC-11844300	102005051965.2	29 Oct 2005	102005051965	03 May 2007			Kraftfahrzeug und Anzeigevorrichtung	GME
GP-305116-DE-NP	FCAR	102005052500.8	38659	102005052500	38848			CONTROL APPARATUS TO IMPROVE START-UP TIME IN A PEM FUEL CELL POWER MODULE	GMNA
GP-303529-DE-NP	PTE	102005052750.7	38660	102005052750	38897			METHODS AND SYSTEMS FOR MULTI-STATE SWITCHING USING AT LEAST ONE TERNARY INPUT AND AT LEAST ONE DISCRETE INPUT	GMNA
GP-301117-DE-NP	GMS	102005052751.5	38660	102005052751	38897			FLUID TRANSFER APPARATUS	GMNA
2005P50885 DE	CC-11844300	102005052843.0	05 Nov 2005	102005052843	10 May 2007			Spracherkennungssystem in einem Kraftfahrzeug	GME

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2005P50783 DE	CC-11844300	102005052844.9-22	05 Nov 2005	102005052844	24 May 2007			Verfahren zur Positionierung eines Scheibenwischers und Kraftfahrzeug dazu	GME
GP-304870-DE-NP	PTE	102005053475.9	38665	102005053475	38897			DECELERATION RATE BASED ENGINE SPIN CONTROL AND ENGINE OFF FUNCTIONALITY	GMNA
GP-304894-DE-NP	PTE	102005053476.7	38665	102005053476	38897			VAPOR ASSISTED COLD START CONTROL ALGORITHM	GMNA
GP-301885-DE-NP	PTT	102005053699.9	38666	102005053699	38861			HYDRAULIC CIRCUIT FOR CONTROL OF A RATIO SYSTEM FOR A CONTINUOUSLY VARIABLE TRANSMISSION	GMNA
2005P50546 DE	CC-11844400	102005053815.0	11 Nov 2005	102005053815	24 May 2007			Entlüftungseinheit für das System zum Be- und Entlüften eines Kraftstoffbehälters	GME
2005P50543 DE	CC-11844400	102005053816.9	11 Nov 2005	102005053816	24 May 2007			Entlüftungssystem für einen Kraftstoffbehälter	GME
2005P50211 DE	CC-11844200	102005053878.9	11 Nov 2005	102005053878	29 Mar 2007			Kraftfahrzeug mit einer Zwischenwand zwischen einem Verdeckaufnahmeraum und einem Gepäckraum	GME
2005P50880 DE	CC-11844200	102005053879.7	11 Nov 2005	102005053879	26 Apr 2007			Kraftfahrzeug mit einer Zwischenwand zwischen einem Verdeckaufnahmeraum und einem Gepäckraum	GME
2005P50879 DE	CC-11844200	102005053880.0-21	11 Nov 2005	102005053880	16 May 2007			Gepäckraumabdeckung für ein Kraftfahrzeug, Kraftfahrzeug mit einer solchen Gepäckraumabdeckung und Verfahren zur Herstellung einer solchen Gepäckraumabdeckung	GME
2005P50712-DE-NP	CC-12843205	102005054450.9	16 Nov 2005	102005054450	24 May 2007			Kupplung für ein Kraftfahrzeug	GME
2005P50782 DE	CC-11844500	102005055090.8	18 Nov 2005	102005055090	24 May 2007			Griffmodul	GME
2005P50785 DE	CC-11844300	102005055092.4	18 Nov 2005	102005055092	24 May 2007			Füllstandsanzeigesystem	GME
2005P50936 DE	CC-11842500	102005055188.2	19 Nov 2005	102005055188	31 May 2007			Kraftfahrzeug mit verstellbarer Laderaumabdeckung	GME
GP-304962-DE-NP	NAPD	102005055591.8	39043	102005055591	38869			MOUNTING ASSEMBLY FOR STEERING SYSTEM OF VEHICLES	GMNA
GP-303546-DE-NP	PTE	102005055592.6	39043	102005055592	38869			ANTI-ROLLBACK CONTROL VIA GRADE INFORMATION FOR HYBRID AND CONVENTIONAL VEHICLES	GMNA
GP-304953-DE-NP	NAPD	102005055874.7	38679	102005055874	38876			HEADLAMP ASSEMBLY WITH INTEGRATED INFRARED ILLUMINATOR	GMNA
2005P50918 DE	CC-11844300	102005056226.4	25 Nov 2005	102005056226	06 Jun 2007			Analoges Anzeigement	GME
2005P50850-DE-NP	CC-12843505	102005056860.2	29 Nov 2005	102005056860	31 May 2007			Kraftstoffbehälter	GME
GP-305071-DE-NP	PTTA	102005056929.3	38685	102005056929	38890			POWERTRAIN WITH ELECTRICALLY VARIABLE TRANSMISSION PROVIDING IMPROVED GRADEABILITY	GMNA
2005P50921 DE	CC-11844300	102005056976.5-55	30 Nov 2005	102005056976	06 Jun 2007			Einrichtung zur Umfelderfassung für ein Fahrzeug	GME

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GP-306030-DE-NP	NAPD	102005057066.6	38686	102005057066	38904			DUAL PROCESSOR SUPERVISORY CONTROL SYSTEM FOR A VEHICLE	GMNA
GP-305749-DE-NP	PTE	102005057067.4	38686	102005057067	38911			CAM PHASER AND DOD COORDINATION FOR ENGINE TORQUE CONTROL	GMNA
GP-303701-DE-NP	PTT	102005057777.6	38688	102005057777	38876			HYDROSTATICALLY APPLIED CLUTCH SYSTEM WITH MULTIPLEX MASTER CYLINDERS	GMNA
GP-305079-DE-NP	RD	102005058254.0	38692	102005058254	38882			MAGNETORHEOLOGICAL DEVICE AND SYSTEM AND METHOD FOR USING THE SAME	GMNA
GP-304900-DE-NP	GMS	102005058754.2	38694	102005058754	38894			ROUGH ROAD DETECTION	GMNA
2005P50705-DE-NP	CC-11844500	102005059258.9	13 Dec 2005	102005059258	26 Jul 2007			Dach für ein Kraftfahrzeug	GME
2005P50894 DE	CC-11844600	102005059446.8	13 Dec 2005	102005059446	14 Jun 2007			Reifen für Fahrzeug	GME
2005P50698-DE-NP	CC-11844500	102005059447.6	13 Dec 2005	102005059447	14 Jun 2007			Stoßfängersystem für ein Kraftfahrzeug	GME
2005P50886 DE	CC-11844500	102005059448.4	13 Dec 2005	102005059448	14 Jun 2007			Kraftfahrzeugkarosserie mit schwenkbarer Frontscheibe	GME
2005P50902 DE	CC-11844300	102005059449.2-51	13 Dec 2005	102005059449	14 Jun 2007			Bediensystem zum Bedienen von Funktionen in einem Fahrzeug	GME
GP-304055-DE-NP	PTE	102005059549.9	38699	102005059549	38875			SYSTEM FOR CONTROLLING THE UREA SUPPLY TO SCR CATALYSTS	GMNA
2005P50980 DE	CC-3146	102005059689.4	14 Dec 2005	102005059689	05 Jul 2007			Verfahren zur Laststeuerung eines Kraftfahrzeugmotors	GME
2005P50985 DE	CC-4771	102005059690.8	14 Dec 2005	102005059690	21 Jun 2007			Kraftfahrzeug mit Schutz vor Kraftstoffaustritt	GME
2005P50979 DE	CC-4301	102005059691.6	14 Dec 2005	102005059691	21 Jun 2007			Zeigerinstrument mit integrierter Kontrollanzeige	GME
2005P50913 DE	CC-11842500	102005059718.1	14 Dec 2005	102005059718	21 Jun 2007			Staufach in einem Kraftfahrzeug	GME
2005P50914 DE	CC-11844200	102005059726.2	14 Dec 2005	102005059726	28 Jun 2007			Tür eines Kraftfahrzeugs mit in die Tür integrierter Aufnahmevorrichtung für einen Gegenstand	GME
2004P00791 DE	CC-2500	102005059727.0	14 Dec 2005	102005059727	28 Jun 2007			Kraftfahrzeug mit Tür und Staufach zur Aufbewahrung eines Regenschirms	GME
2005P50905-DE-NP	CC-11844200	102005059728.9	14 Dec 2005	102005059728	28 Jun 2007			Türinnenverkleidung mit Staufach zur Aufbewahrung eines Gegenstands, insbesondere eines Regenschirms	GME
2005P50978 DE	CC-12843105	102005059731.9	14 Dec 2005	102005059731	21 Jun 2007			Verschlussdeckel	GME
2005P50917 DE	CC-12843105	102005059732.7	14 Dec 2005	102005059732	21 Jun 2007			Riemenspanner mit variabler Dämpfung	GME
2005P50722 DE	CC-3246	102005059733.5	14 Dec 2005	102005059733	28 Jun 2007			Schaltkupplung	GME
2005P50912 DE	CC-11842500	102005059749.1	14 Dec 2005	102005059749	21 Jun 2007			Armaturentafel eines Kraftfahrzeuges	GME
2005P50990 DE	CC-12843105	102005059867.6	15 Dec 2005	102005059867	28 Jun 2007			Schalteinrichtung für Schaltgetriebe	GME
2005P50976 DE	CC-3131	102005059868.4	15 Dec 2005	102005059868	28 Jun 2007			Schaltbare Saugrohrvorrichtung	GME
GP-304878-DE-NP	FCAR	102005060396.3	38702	102005060396A1	38897			AIR HUMIDIFICATION FOR FUEL CELL APPLICATIONS	GMNA
2005P50982 DE	CC-11844800	102005060602.4	17 Dec 2005	102005060602	21 Jun 2007			Lastsimulationseinrichtung für Komponenten eines Kraftfahrzeugs	GME
GP-305172-DE-NP	PTTA	102005060681.4	38705	102005060681	38939			SELF-CLEANING VALVE ASSEMBLY	GMNA

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GP-304868-DE-NP	PTE	102005060682.2	38705	102005060682	38875			VARIABLE INCREMENTAL ACTIVATION AND DEACTIVATION OF CYLINDERS IN A DISPLACEMENT ON DEMAND ENGINE	GMNA
2005P50703 DE	CC-11844500	102005060709.8	19 Dec 2005	102005060709	05 Jul 2007			Bremse für das Ringschamier an einer Kraftfahrzeugtür	GME
2005P50942 DE	CC-11844600	102005060710.1	19 Dec 2005	102005060710	21 Jun 2007			Dämpfungsanordnung	GME
2005P50630 DE	CC-4206	102005060892.2	20 Dec 2005	102005060892	28 Jun 2007			Airbagmodul mit mindestens einem Befestigungselement	GME
2005P50748 DE	CC-4206	102005060912.0	20 Dec 2005	102005060912	28 Jun 2007			Kopfstütze mit plastisch deformierbarem Komfortelement	GME
2005P50310 DE	CC-11844200	102005060913.9	20 Dec 2005	102005060913	28 Jun 2007			Gurtkraftbegrenzungseinrichtung für Fahrzeugsicherheitsgurte	GME
2005P50986-DE-NP	CC-12843105	102005061444.2	22 Dec 2005	102005061444	05 Jul 2007			Kettenspanneinrichtung für einen Verbrennungsmotor	GME
2005P50981 DE	CC-3020	102005061445.0	22 Dec 2005	102005061445	19 Jul 2007			Sicherheitskupplung für angetriebene Anbauteile an einem Verbrennungsmotor	GME
2005P50923-DE-NP	CC-12843105	102005061446.9	22 Dec 2005	102005061446	05 Jul 2007			Verbrennungsmotor mit verbesserter Ladungsbewegung im Brennraum	GME
2005P51020 DE	CC-11847300	102005061447.7-22	22 Dec 2005	102005061447	05 Jul 2007			Einhandsicherheitsshaken	GME
2005P50922-DE-NP	CC-12843105	102005061448.5	22 Dec 2005	102005061448	05 Jul 2007			Saugrohr-Zylinderkopfanordnung	GME
2005P50704 DE	CC-11844500	102005061858.8	23 Dec 2005	102005061858	05 Jul 2007			Kraftfahrzeug mit Schließbolzenanordnung	GME
2005P50916 DE	CC-11844300	102005061859.6	23 Dec 2005	102005061859	05 Jul 2007			Sicherheitseinrichtung für ein Fahrzeug mit einer Klangregleinrichtung	GME
2005P50965 DE	CC-11844300	102005061861.8-55	23 Dec 2005	102005061861	28 Jun 2007			Antenne für ein Kraftfahrzeug	GME
2005P50860 DE	CC-12843505	102005061862.6-52	23 Dec 2005	102005061862	05 Jul 2007			Messsystem im Kraftfahrzeugbereich	GME
2005P50079 DE	CC-3020	102005016006.9	07 Apr 2005	10200516006	12 Oct 2006			Informationssystem und Verfahren zum Liefern von Tank-stelleninformationen für ein Kraftfahrzeug	GME
GP-304287-DE-NP	FCAR	102006000705.0	38720	102006000705A1	38911			INTEGRITION OF AN ELECTRICAL DIODE WITHIN A FUEL CELL	GMNA
GP-306346-DE-NP	PTT	102006000778.6	38721	102006000778	38918			VEHICULAR TRANSMISSIONS UTILIZING SLIPPER RING CLUTCH CONTROL	GMNA
GP-304902-DE-NP	PTTA	102006000917.7	38722	102006000917	38925			ELECTRICALLY VARIABLE TRANSMISSION HAVING SIX FIXED SPEED RATIOS	GMNA
2005P50943 DE	CC-11844500	102006001057.4	07 Jan 2006	102006001057	12 Jul 2007			Fahrzeug mit einfahrbarem Heckfenster	GME
2005P50881 DE	CC-11844600	102006001059.0	07 Jan 2006	102006001059	12 Jul 2007			Anhängerkupplung	GME
2005P50532 DE	CC-11844600	102006001060.4	07 Jan 2006	102006001060	24 Jan 2008			Vorrichtung zur Aufhängung eines Hinterrades eines Kraftfahrzeuges	GME
2005P50998 DE	CC-11844500	102006001061.2	07 Jan 2006	102006001061	06 Sep 2007			Kraftfahrzeug mit wenigstens einem längsseitig an seiner Karosserie verlaufenden, verstärkten Türschweller	GME
GP-304811-DE-NP	PTT	102006001286.0	38727	102006001286	38918			PINION PIN SECUREMENT APPARATUS FOR A PLANETARY CARRIER ASSEMBLY	GMNA
GP-303548-DE-NP	GMS	102006001288.7	38727	102006001288	38918			HYDRAULIC VANE PUMP	GMNA

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GP-305396-DE-NP	FCAR	102006001645.9	38729	102006001645A1	38925			CONTROL OF RH CONDITIONS IN ELECTROCHEMICAL CONVERSION ASSEMBLY	GMNA
GP-302767-DE-NP	PTT	102006001646.7	38729	102006001646	38925			PLANETARY MANUAL TRANSMISSION	GMNA
2005P51078 DE	CC-11844300	102006002161.4	17 Jan 2006	102006002161	19 Jul 2007			Vorrichtung und Verfahren zum Steuern von Front- und Heckscheibenwischern eines Kraftfahrzeugs	GME
2005P50920 DE	CC-11844300	102006002662.4	19 Jan 2006	102006002662	02 Aug 2007			Sicherheitseinrichtung für ein Fahrzeug und Verfahren zum Betrieb einer Sicherheitseinrichtung	GME
2005P51037 DE	CC-11844200	102006002663.2-16	19 Jan 2006	102006002663	02 Aug 2007			Ausströmdüse mit Lamellen	GME
2005P50904 DE	CC-11844300	102006002675.6	19 Jan 2006	102006002675	26 Jul 2007			Scheinwerfer für ein Kraftfahrzeug	GME
2005P50903 DE	CC-11844300	102006002679.9-51	19 Jan 2006	102006002679	02 Aug 2007			Anzeigeeinrichtung für ein Kraftfahrzeug	GME
2005P51069 DE	CC-2522	102006002803.1	20 Jan 2006	102006002803	26 Jul 2007			Ablagefachanordnung mit einer durch die Kraftfahrzeugtür verdeckbaren Öffnung eines Ablagefachs	GME
2005P51119 DE	CC-11844200	102006002805.8	20 Jan 2006	102006002805	26 Jul 2007			Rollbügelverkleidung, Kraftfahrzeuginneneinrichtung mit einer Rollbügelverkleidung und Verfahren zur Montage der Kraftfahrzeuginneneinrichtung	GME
2005P50915 DE	CC-11844200	102006002806.6	20 Jan 2006	102006002806	26 Jul 2007			Leiste zur Verwendung im Innenraum eines Fahrzeugs	GME
2005P51066 DE	CC-11842500	102006002807.4	20 Jan 2006	102006002807	26 Jul 2007			Kraftfahrzeuginneneinrichtung mit einem flüssigkeitsdicht verschließbaren Behälter	GME
2005P51064 DE	CC-2522	102006002808.2	20 Jan 2006	102006002808	26 Jul 2007			Verfahrbare Getränkehalteranordnung in einem Kraftfahrzeug	GME
2005P51068 DE	CC-2522	102006002809.0	20 Jan 2006	102006002809	26 Jul 2007			Kraftfahrzeuginneneinrichtung mit einem Ablagefach in der Mittelkonsole	GME
2005P51061 DE	CC-11844200	102006002810.4	20 Jan 2006	102006002810	26 Jul 2007			Dekorleiste zur Verwendung im Innenraum eines Fahrzeuges	GME
2005P51067 DE	CC-11844200	102006002829.5	20 Jan 2006	102006002829	26 Jul 2007			Kraftfahrzeuginneneinrichtung mit einem ausziehbaren Aufnahmebehälter in der Mittelkonsole	GME
GP-304915-DE-NP	PTTA	102006003147.4	38740	102006003147	38925			METHOD FOR RECOVERING CONTROL OF A CONTINUALLY RESETTING CONTROL MODULE	GMNA
GP-304931-DE-NP	PTTA	102006003148.2	38740	102006003148	38932			EIGHT-SPEED TRANSMISSIONS WITH FOUR PLANETARY GEAR SETS	GMNA
GP-305280-DE-NP	ATC	102006003397.3	38741	102006003397	38939			UNIFIED POWER CONTROL METHOD OF DOUBLE-ENDED INVERTER DRIVE SYSTEMS FOR HYBRID VEHICLES	GMNA
GP-305234-DE-NP	ATC	102006003398.1	38741	102006003398	38939			DOUBLE-ENDED INVERTER DRIVE SYSTEM TOPOLOGY FOR A HYBRID VEHICLE	GMNA

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GP-304869-DE-NP	PTE	102006003592.2	38742	102006003592	38953			ENGINE SPIN-UP CONTROL WITH NATURAL TORQUE SMOOTHING	GMNA
GP-304138-DE-NP	PTE	102006003593.3	38742	102006003593A1	39058			APPARATUS AND METHODS FOR PROTECTING A CATALYTIC CONVERTER FROM MISFIRE	GMNA
2005P51070 DE	CC-2522	102006003868.1	27 Jan 2006	102006003868	02 Aug 2007			Haltevorrichtung in einem Kraftfahrzeug mit einem zusammenklappbaren Aufnahmeteil	GME
2005P51071 DE	CC-2522	102006003870.3	27 Jan 2006	102006003870	02 Aug 2007			Haltevorrichtung in einem Kraftfahrzeug mit einem fahrzeughodenseitig angeordneten Haltenetz	GME
GP-306404-DE-NP	PTE	102006040365.7	29 Aug 2006	102006004365A1	24 May 2007			SYSTEM AND METHOD FOR EVALUATING A MACHINED SURFACE OF A CAST METAL COMPONENT	GMNA
GP-306021-DE-NP	PTE	102006004432.0	38748	102006004432	38953			APPARATUS AND METHOD FOR FORCED RESPONSE ACOUSTIC ISOLATION ENCLOSURE IN CAST ALUMINUM OIL PAN	GMNA
GP-306340-DE-NP	RD	102006004619.6	38749	102006004619A1	38946			SMART ACTUATOR TOPOLOGY	GMNA
GP-305075-DE-NP	FCAR	102006005305.2	38754	102006005305A1	38953			HOMOGENOUS THERMAL COOLANT CYCLING	GMNA
GP-305677-DE-NP	ATC	102006005545.4	38755	102006005545A1	39044			COOLING ARRANGEMENT FOR AN INTEGRATED ELECTRIC MOTOR INVERTER	GMNA
GP-304986-DE-NP	PTE	102006005546.2	38755	102006005546A1	39030			LEAN NOX TRAP (LNT) CATALYST EMISSION CONTROL STRATEGY	GMNA
GP-305355-DE-NP	PTT	102006005552.7	38755	102006005552	38967			METHOD AND APPARATUS FOR ADAPTIVE CONTROL OF POWER-ON SKIP THROUGH NEUTRAL DOWNSHIFTS	GMNA
GP-305627-DE-NP	NAPD	102006005555.1	38755	102006005555	38946			METHOD FOR REDUCING THE EFFECT OF IMPULSE NOISE IN A MOTOR	GMNA
GP-304158-DE-NP	PTE	102006005557.8	38755	102006005557	38967			VEHICLE RADIO COORDINATED TORQUE CONTROL SECURITY METHOD AND APPARATUS	GMNA
GP-304367-DE-NP	NAPD	102006005844.5	38756	102006005844	38946			HYBRID TIRE PRESSURE MONITORING SYSTEM	GMNA
GP-305022-DE-NP	PTE	102006005845.3	38756	102006005845	38953			ON-BOARD BATTERY REFRESH CHARGING	GMNA
2005P50684 DE01	CC-2522	102006005866.6	09 Feb 2006	102006005866	26 Apr 2007			Kraftfahrzeugdach mit abnehmbarer Abdeckung	GME
2005P51111 DE	CC-11844500	102006005867.4	09 Feb 2006	102006005867	26 Apr 2007			Fahrzeugkarosserie	GME
GP-305046-DE-NP	PTE	102006006842.4	38762	102006006842	38988			DYNAMIC PRESSURE CORRECTION IN ENGINE OFF NATURAL VACUUM SYSTEM	GMNA
GP-305008-DE-NP	PTE	102006007279.0	38764	102006007279 A1	39023			COMPRESSION IGNITED IC ENGINE AND METHOD OF OPERATION	GMNA

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GP-304880-DE-NP	PTE	102006007487.4	17 Feb 2006	102006007487	24 Aug 2006			COMPENSATING DISPLACEMENT ON DEMAND SYSTEM RESPONSE OFFSET DUE TO AGING	GMNA
GP-304430-DE-NP	PTE	102006007488.2	38765	102006007488	38953			REDUNDANT POSITION SENSING SYSTEM FOR A VEHICLE	GMNA
2005P50989 DE	CC-12843205	102006007592.7	18 Feb 2006	102006007592	23 Aug 2007			Schaltsystem zum Schalten eines Schaltgetriebes	GME
2005P51117 DE	CC-11844500	102006008900.6	27 Feb 2006	102006008900	30 Aug 2007			Aktuator für eine aktive Haube	GME
2005P50852-DE-NP	CC-11842500	102006008901.4	27 Feb 2006	102006008901	30 Aug 2007			Aktuator für eine aktive Haube	GME
2006P60045-DE-NP	CC-12843105	102006008902.2-13	27 Feb 2006	102006008902	06 Sep 2007			Anordnung und Verfahren zum Betrieb einer Brennkraftmaschine mit zwei unterschiedlichen Kraftstoffarten	GME
2005P51115 DE	CC-11844500	102006008903.0	27 Feb 2006	102006008903	30 Aug 2007			Abdeckplatte für den Laderaum eines Kraftfahrzeugs	GME
2006P60001 DE	CC-11844500	102006008904.9	27 Feb 2006	102006008904	30 Aug 2007			Anbindung für ein Transportgestell an ein Kraftfahrzeug	GME
2005P51055 DE	CC-11844600	102006008905.7	27 Feb 2006	102006008905	31 Oct 2007			Pedalwerk für ein Kraftfahrzeug	GME
2005P51076 DE	CC-11844300	102006008906.5-22	27 Feb 2006	102006008906	06 Sep 2007			Türverriegelungssystem für ein Kraftfahrzeug	GME
2005P51077 DE	CC-11844300	102006008907.3	27 Feb 2006	102006008907	30 Aug 2007			Kabelbinder	GME
GP-305540-DE-NP	FCAE	102006009060.8	27 Feb 2006	102006009060 A1	21 Sep 2006			INTANK HYDROGEN DISTRIBUTION VALVE	GMNA
2006P60052 DE	CC-11844300	102006009635.5	02 Mar 2006	102006009635	06 Sep 2007			Innenraum-Beleuchtungseinrichtung für ein Fahrzeug	GME
2005P51094 DE	CC-11844300	102006009636.3	02 Mar 2006	102006009636	06 Sep 2007			Innenraum-Beleuchtungseinrichtung für ein Fahrzeug	GME
2005P50706 DE	CC-11844600	102006009685.1	02 Mar 2006	102006009685	06 Sep 2007			Umgedrehter Einbau Verbundlenkerachse	GME
2005P50715 DE	CC-11844500	102006009687.8-22	02 Mar 2006	102006009687	20 Sep 2007			Halterung einer Wischeranlage eines Kraftfahrzeuges	GME
2005P50714 DE	CC-11844500	102006009688.6	02 Mar 2006	102006009688	06 Sep 2007			Vorderbau für ein Kraftfahrzeug	GME
GP-305024-DE-NP	PTTA	102006009748.3	38778	102006009748 a1	39016			NINE-SPEED TRANSMISSIONS WITH FOUR PLANETARY GEAR SETS	GMNA
2005P51088 DE	CC-11847300	102006010467.6	07 Mar 2006	102006010467	13 Sep 2007			Sequentielles Parallelschweißen mit Computergesteuerten Schalteinrichtungen	GME
2005P50988 DE	CC-11844800	102006010468.4	07 Mar 2006	102006010468	13 Sep 2007			Deformierbare Barriere für Aufpralltests	GME
2005P50987-DE-NP	CC-11847300	102006010469.2-14	07 Mar 2006	102006010469	13 Sep 2007			Bördeleinrichtung sowie Verfahren zum Rollbördeln von Werkstücken	GME
2005P50924 DE	CC-12843105	102006010473.0	07 Mar 2006	102006010473	13 Sep 2007			Saugrohranordnung für einen Verbrennungsmotor	GME
2005P51046 DE	CC-12843105	102006010474.9	07 Mar 2006	102006010474	13 Sep 2007			Saugrohranordnung für einen Verbrennungsmotor	GME
2005P51047 DE	CC-12843105	102006010475.7	07 Mar 2006	102006010475	13 Sep 2007			Saugrohranordnung für einen Verbrennungsmotor	GME
GP-305221-DE-NP	ATC	102006010528.1	07 Mar 2006	102006010528	21 Sep 2006			NMOS REVERSE BATTERY PROTECTION	GMNA

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GP-304507-DE-NP	PTE	102006010530.3	07 Mar 2006	102006010530	14 Sep 2006			VEHICLE CONTROL SYSTEM FOR DETECTING A SHORT-CIRCUIT CONDITION BETWEEN REDUNDANT POSITION SENSORS	GMNA
2006P60029 DE	CC-11844300	102006010624.5	08 Mar 2006	102006010624	13 Sep 2007			Kraftfahrzeug mit einer Scheibe und einem optischen Anzeigemittel	GME
2005P50882 DE	CC-11844600	102006010625.3	08 Mar 2006	102006010625	13 Sep 2007			Cabriolet-Kraftfahrzeug mit hydraulisch verstellbarem Verdeck	GME
GP-304593-DE-NP	PTE	102006010769.1	38784	102006010769	39002			CATALYST CONDITION MONITOR BASED ON DIFFERENTIAL AREA UNDER THE OXYGEN SENSORS CURVE ALGORITHM	GMNA
GP-304091-DE-NP	PTT	102006010982.1	09 Mar 2006	102006010982 A1	20 Sep 2007			FRICITION LAUNCH CONTROL SYSTEM FOR A VEHICLE	GMNA
2005P50999 DE	CC-11017180	102006011144.3	10 Mar 2006	102006011144	13 Sep 2007			Konvertierbares Kraftfahrzeug mit versenkbarer Dach-Heckkonstruktion	GME
2004P00937 DE	CC-4700	102006011145.1	10 Mar 2006	102006011145	20 Sep 2007			Karosserievorderbau für ein Kraftfahrzeug	GME
GP-306645-DE-NP	PTE	102006011484.1	13 Mar 2006	102006011484-A1	19 Oct 2006			OPTIMIZATION OF HYDROCARBON INJECTION DURING DIESEL PARTICULATE FILTER (DPF) REGENERATION	GMNA
GP-305601-DE-NP	NAPD	102006011704.2	14 Mar 2006	102006011704 A1	19 Oct 2006			REMOTE FEEDBACK FOR VEHICLE KEY FOB FUNCTIONS	GMNA
2006P60064 DE	CC-11844200	102006012136.8	16 Mar 2006	102006012136	20 Sep 2007			Kraftfahrzeugsitz und Kraftfahrzeug mit einem solchen Kraftfahrzeugsitz	GME
2006P60063 DE	CC-11844200	102006012137.6	16 Mar 2006	102006012137	20 Sep 2007			Kraftfahrzeuginneneinrichtung mit einem beweglichen Beifahrersitz	GME
GP-305606-DE-NP	NAPD	102006012227.5	38792	102006012227 A1	39009			METHOD AND APPARATUS FOR DETERMINING CORRECT TIRE PRESSURE INFLATION DURING ADJUSTMENT	GMNA
GP-305684-DE-NP	NAPD	102006012672.6	38796	102006012672 A1	39401			VOLUME-FILLING MECHANICAL STRUCTURES FOR A BOLSTER SYSTEM	GMNA
2006P60053-DE-NP	CC-11844300	102006013064.2	22 Mar 2006	102006013064	06 Dec 2007			Fahrzeug mit einem Gepäckraum und einem Bedienelement	GME
2005P51056-DE-NP	CC-11844600	102006013065.0	22 Mar 2006	102006013065	27 Sep 2007			Steuer-/Regelungsverfahren für elektronisch geregeltes Dämpfungssystem in Cabriolet-Kraftfahrzeug	GME
2005P50478 DE	CC-11842500	102006013649.7	24 Mar 2006	102006013649	27 Sep 2007			Vorrichtung zur Halterung einer Gurtspanneinrichtung	GME
2005P50219 DE	CC-11844500	102006013650.0	24 Mar 2006	102006013650	11 Oct 2007			Karosserie für ein Kraftfahrzeug	GME
GP-305485-DE-NP	PTE	102006014299.3	28 Mar 2006	102006014299	05 Oct 2006			SPARK TIMING CONTROL SYSTEM AND METHOD	GMNA
2006P60012 DE	CC-11844300	102006014393.0	29 Mar 2006	102006014393	11 Oct 2007			Steuerungseinrichtung für einen Sitz eines Fahrzeugs sowie Fahrzeug mit einer Steuerungseinrichtung	GME
2006P60073 DE	CC-11844300	102006014394.9-51	29 Mar 2006	102006014394	11 Oct 2007			Head-up Display, Kraftfahrzeug und Verfahren zum Betreiben eines Head-up Displays	GME

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GP-305394-DE-NP	NAPD	102006015125.9	31 Mar 2006	102006015125 A1	12 Oct 2006			AIR SPRING SUSPENSION SYSTEM	GMNA
GP-304924-DE-NP	NAPD	102006015716.8	38811	102006015716 A1	39009			DUAL STAGE DAMPERS FOR VEHICLE SUSPENSIONS	GMNA
GP-304724-DE-NP	RD	102006015717.6	04 Apr 2006	102006015717 A1	12 Oct 2006			MEASUREMENT CELL FOR LIQUIDS	GMNA
2005P50997 DE	CC-11844500	102006015870.9	05 Apr 2006	102006015870	11 Oct 2007			Haubenschloss	GME
2005P51054 DE	CC-11844600	102006015871.7	05 Apr 2006	102006015871	11 Oct 2007			Vorrichtung zum Verriegeln einer Lenksäule	GME
2006P60008 DE	CC-11844500	102006015872.5	05 Apr 2006	102006015872	18 Oct 2007			Kraftfahrzeug mit Querversteifung für die Bodenstruktur	GME
2006P60072 DE	CC-11844300	102006015873.3	05 Apr 2006	102006015873	11 Oct 2007			Kraftfahrzeug mit einer Nebelschlussleuchte	GME
2005P50480 DE	CC-11844700	102006015874.1	05 Apr 2006	102006015874	11 Oct 2007			Stützvorrichtung für eine eine Fahrgastzelle begrenzende Fahrzeugtür eines Kraftfahrzeuges	GME
2006P60004-DE-NP	CC-11844500	102006015876.8	05 Apr 2006	102006015876	11 Oct 2007			Crashbox und Dämpfungsanordnung mit Crashbox	GME
2006P60003-DE-NP	CC-11844500	102006015877.6	05 Apr 2006	102006015877	11 Oct 2007			Crashboxvorrichtung	GME
2005P51000-DE-NP	CC-11844500	102006016159.9	06 Apr 2006	102006016159	15 Nov 2007			Frontpartie für ein Kraftfahrzeug	GME
2006P60071 DE	CC-11844300	102006016164.5	06 Apr 2006	102006016164	11 Oct 2007			Scheibenwaschanlage in einem Kraftfahrzeug	GME
2006P60070 DE	CC-11844300	102006016165.3	06 Apr 2006	102006016165	11 Oct 2007			Reinigungsvorrichtung zum Reinigen einer Scheibe eines Kraftfahrzeuges	GME
2006P60149 DE	CC-11844400	102006016166.1	06 Apr 2006	102006016166	11 Oct 2007			Klimaanlage in einem Kraftfahrzeug	GME
2006P60009 DE	CC-11842500	102006016176.9	06 Apr 2006	102006016176	11 Oct 2007			Fahrzeugkarosserie und Verfahren zu deren Herstellung	GME
2005P51116 DE	CC-11844500	102006016177.7	06 Apr 2006	102006016177	11 Oct 2007			Fahrzeugkarosserie mit aktiver Haube	GME
2005P51087 DE	CC-11847300	102006016477.6	07 Apr 2006	102006016477	11 Oct 2007			Kataphoretische Tauchlackierungen an Karosserien und Bauteilen mit verbessertem Umgriffverhalten	GME
GP-304676-DE-NP	FCAE	102006016552.7	07 Apr 2006	102006016552 A1	19 Oct 2006			DYNAMICJ CATHODE GAS CONTROL FOR A FUEL CELL SYSTEM	GMNA
2005P51011-DE-NP	CC-11844600	102006016762.7	10 Apr 2006	102006016762	31 Oct 2007			Achsschenkel für ein Fahrzeug	GME
2005P51053-DE-NP	CC-11844600	102006016763.5	10 Apr 2006	102006016763	11 Oct 2007			Verstellbare Radaufhängung eines Kraftfahrzeugs	GME
2006P60069 DE	CC-11844600	102006016765.1	10 Apr 2006	102006016765	11 Oct 2007			Verfahren zur Bestimmung einer relativen Änderung des Reibwerts zwischen Reifen und Fahrbahnbelag	GME
GP-305942-DE-NP	NAPD	102006017062.8	11 Apr 2006	102006017062 A1	09 Nov 2006			SYSTEM AND METHOD FOR DETERMINING THE CAUSE OF TIRE PRESSURE CHANGE	GMNA
GP-304200-DE-NP	FCAE	102006017064.4	11 Apr 2006	102006017064 A1	19 Oct 2006			INTERNAL CURRENT CONDUCTION FOR A FUEL CELL STACK	GMNA
GP-305912-DE-NP	PTE	102006017065.2	11 Apr 2006	102006017065A1	16 Nov 2006			DIESEL OXIDATION CATALYST (DOC) TEMPERATURE SENSOR RATIONALITY DIAGNOSTIC	GMNA

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GP-305678-DE-NP	NAPD	102006017066.0	38818	102006017066 A1	39037			VOLUME-FILLING MECHANICAL STRUCTURES WITH MEANS FOR DEPLOYING SAME IN A BOLSTER SYSTEM	GMNA
GP-304638-DE-NP	RDFC	102006017542.5	13 Apr 2006	102006017542 A1	26 Oct 2006			STABLE, INEXPENSIVE, AND FREEZE CAPABLE GASKET FOR PEM FUEL CELLS	GMNA
GP-303563-DE-NP	FCAR	102006017543.3	13 Apr 2006	102006017543 A1	02 Nov 2006			COMBUSTION-THAWED FUEL CELL	GMNA
GP-306767-DE-NP	PTE	102006017544.1	13 Apr 2006	102006017544A1	06 Jun 2007			APPLICATION OF LINEAR SPLINES TO INTERNAL COMBUSTION ENGINE CONTROL	GMNA
GP-306768-DE-NP	PTE	102006017554.9	13 Apr 2006	102006017554A1	23 Nov 2006			NONLINEAR FUEL DYNAMICS CONTROL WITH LOST FUEL COMPENSATION	GMNA
GP-305243-DE-NP	NAPD	102006017558.1	13 Apr 2006	102006017558 A1	30 Nov 2006			SATELLITE RADIO BASED VEHICLE POSITIONING SYSTEM	GMNA
GP-305368-DE-NP	NAPD	102006017563.8	13 Apr 2006	102006017563 A1	09 Nov 2006			SYSTEM AND METHOD FOR PROVIDING SAFETY-OPTIMIZED NAVIGATION ROUTE PLANNING	GMNA
2006P60133 DE	CC-12843205	102006017857.2	18 Apr 2006	102006017857	25 Oct 2007			Getriebeanordnung	GME
2006P60051 DE	CC-11844600	102006017858.0-43	18 Apr 2006	102006017858	25 Oct 2007			Haftreibungserhöhungsmittel und Verbindungsanordnung von Bauteilen mit Haftreibungserhöhungsmittel	GME
2005P51049 DE	CC-12843205	102006017859.9	18 Apr 2006	102006017859	25 Oct 2007			Getriebeanordnung	GME
2005P50542 DE	CC-12843105	102006017860.2-51	18 Apr 2006	102006017860	15 Nov 2007			Betriebsverfahren für einen Hybridantrieb und Steuerung dafür	GME
GP-303521-DE-NP	FCAE	102006017942.0	18 Apr 2006	102006017942 A1	26 Oct 2006			FLOW SHIFTING IN EACH INDIVIDUAL CELL OF A FUEL CELL STACK	GMNA
GP-302304-DE-NP	FCAE	102006017943.9	18 Apr 2006	102006017943 A1	09 Nov 2006			FUEL CELL DESIGN WITH AN INTEGRATED HEAT EXCHANGER AND GAS HUMIDIFICATION UNIT	GMNA
GP-305294-DE-NP	PTTA	102006018169.7	38825	1020060181690A1	39023			DAMPER LOCK-OUT CLUTCH AND MOTOR/GENERATOR COOLING MULTIPLEXED CONTROL SYSTEM AND METHOD FOR AN ELECTRICALLY VARIABLE HYBRID TRANSMISSIONS	GMNA
GP-306862-DE-NP	PTE	102006018592.7	21 Apr 2006	102006018592	11 Oct 2007			CALIBRATION OF MODEL-BASED FUEL CONTROL FOR ENGINE START AND CRANK TO RUN TRANSITION	GMNA
GP-306214-DE-NP	PTE	102006018593.5	21 Apr 2006	102006018593A1	23 Nov 2006			SYSTEM TO RELEASE A STUCK LOCK-PIN IN A CAM PHASER	GMNA
GP-305302-DE-NP	RD	102006018594.3	21 Apr 2006	102006018594-A1	01 Feb 2007			INTAKE OXYGEN ESTIMATOR FOR INTERNAL COMBUSTION ENGINE	GMNA
GP-305293-DE-NP	PTTA	102006019095.5	38832	102006019095A1	39037			ELECTRO-HYDRAULIC CONTROL SYSTEM FOR AN ELECTRICALLY VARIABLE HYBRID TRANSMISSION	GMNA

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GP-305292-DE-NP	PTTA	102006019096.3	38832	102006019096 A1	39044			VARIABLE MOTOR/GENERATOR COOLING CONTROL SYSTEM FOR ELECTRICALLY VARIABLE HYBRID VEHICULAR TRANSMISSIONS	GMNA
GP-304675-DE-NP	FCAR	102006019114.5	25 Apr 2006	102006019114 A1	26 Oct 2006			FUEL CELL OPERATING METHOD WITH IMPROVED HYDROGEN AND OXYGEN UTILIZATION	GMNA
GP-305946-DE-NP	NAPD	102006018167.0	38826	102006019167 A1	39023			SYSTEM AND METHOD FOR WARM TIRE FILL PRESSURE ADJUSTMENT	GMNA
GP-305850-DE-NP	FCAE	102006019678.3	27 Apr 2006	102006019678 A1	16 Nov 2006			TRIBLOCK COPOLYMERS WITH ACIDIC GROUPS	GMNA
GP-305291-DE-NP	PTTA	102006019679.1	38834	102006019679A1	39023			MULTIPLEXED PRESSURE SWITCH SYSTEM FOR AN ELECTRICALLY VARIABLE HYBRID TRANSMISSION	GMNA
GP-305498-DE-NP	RDFC	102006020153.1	02 May 2006	102006020153 A1	09 Nov 2006			METHOD OF REDUCING DELAMINATION	GMNA
GP-306225-DE-NP	RD	102006020532.4	03 May 2006	102006020532 A1	09 Nov 2006			AUTOMATICALLY ADJUSTING HEAD RESTRAINT SYSTEM	GMNA
GP-305778-DE-NP	NAPD	102006020533.2	03 May 2006	102006020533 A1	16 Nov 2006			RELIABLE SHORT MESSAGING SERVICE	GMNA
2006P60006-DE-NP	CC-11844500	102006021190.1-24	06 May 2006	102006021190	15 Nov 2007			Dichtungsprofil	GME
2006P60203 DE	CC-11844200	102006021719.5	10 May 2006	102006021719	22 Nov 2007			Überbrückungseinrichtung für eine Vertiefung zwischen einem Fahrzeugsitz und einem Laderaumboden	GME
2006P60202 DE	CC-11844200	102006021720.9-16	10 May 2006	102006021720	15 Nov 2007			Kraftfahrzeuginneneinrichtung mit einem Überbrückungsteil zwischen dem Fahrzeugsitz und dem Laderaumboden	GME
2006P60005 DE	CC-11844500	102006021881.7	11 May 2006	102006021881	22 Nov 2007			Kraftfahrzeugkarosserie für ein Kraftfahrzeug	GME
2005P51057 DE	CC-11844600	102006021882.5	11 May 2006	102006021882	22 Nov 2007			Kraftfahrzeugsitz mit Betätigungsmitteln für eine Feststellbremse	GME
2006P60007-DE-NP	CC-11844500	102006021883.3	11 May 2006	102006021883	22 Nov 2007			Verstärkungsmodul für eine Kraftfahrzeugkarosserie	GME
GP-305379-DE-NP	PTT	102006022334.9	12 May 2006	102006022334 A1	16 Nov 2006			DRY FRICTION LAUNCH CLUTCH FOR AN AUTOMATIC TRANSMISSION AND METHOD	GMNA
2006P60152 DE	CC-GME	102006022422.1	13 May 2006	102006022422	15 Nov 2007			Fahrzeugsitz mit einem Schutzrollo	GME
2006P60237 DE	CC-2513	102006022424.8	13 May 2006	102006022424	15 Nov 2007			Schutzrollo zum Sichern des Fußraumes des Beifahrersitzes bei einem Kraftfahrzeug	GME
2006P60201 DE	CC-11844300	102006022547.3	15 May 2006	102006022547	22 Nov 2007			Kraftfahrzeug mit Hybridantrieb	GME
GP-305178-DE-NP	PTE	102006022579.1	15 May 2006	102006022579	23 Nov 2006			METHOD FOR CALCULATING CYLINDER CHARGE DURING STARTING	GMNA

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GP-304113-DE-NP	PTE	102006022614.3	15 May 2006	102006022614A1	23 Nov 2006			MODEL-BASED STATISTICAL PROCESS TO DETERMINE DIAGNOSTIC LIMITS IN A SENSOR POSITION SYSTEM FOR A TURBOCHARGER	GMNA
2006P60308 DE	CC-11019062	102006022618.6	12 May 2006	102006022618	15 Nov 2007			Außenspiegel für ein Kraftfahrzeug	GME
GP-303583-DE-NP	FCAR	102006022825.1	16 May 2006	102006022825 A1	23 Nov 2006			RELATIVE HUMIDITY CONTROL FOR A FUEL CELL	GMNA
GP-304677-DE-NP	FCAR	102006022835.9	38853	102006022835A1	39051			MANAGEMENT VIA DYNAMIC WATER HOLDUP ESTIMATOR IN A FUEL CELL	GMNA
GP-305945-DE-NP	NAPD	102006022856.1	38853	102006022856 A1	39044			TIRE ROTATION DETECTION USING TIRE TEMPERATURE PROFILING	GMNA
GP-304245-DE-NP	RDFC	102006022862.6	16 May 2006	102006022862 A1	07 Dec 2006			NOVEL MEMBRANE ELECTRODE ASSEMBLY (MEA) RCHITECTURE FOR IMPROVED DURABILITY FOR A PEM FUEL CELL	GMNA
GP-304705-DE-NP	FCAR	102006022863.4	16 May 2006	102006022863 A1	07 Dec 2006			FUEL CELL SYSTEM RELATIVE HUMIDITY CONTROL	GMNA
GP-304710-DE-NP	FCAR	102006022864.2	16 May 2006	102006022864 A1	07 Dec 2006			RELATAIVE HUMIDITY PROFILE CONTROL STRATEGY FOR HIGH CURRENT DENSITY STACK OPERATION	GMNA
GP-306168-DE-NP	PTT	102006023432.4	18 May 2006	102006023432A1	04 Jan 2007			ENGINE TORQUE ERROR LEARN DURING DYNAMIC VEHICLE TEST	GMNA
GP-306503-DE-NP	FCAE	102006023433.2	18 May 2006	102006023433A1	30 Nov 2006			MULTI-STAGE PRESSURE REGULATOR	GMNA
GP-306398-DE-NP	PTE	102006023434.0	18 May 2006	102006023434A1	30 Nov 2006			EMISSION CONTROL STRATEGY FOR LEAN IDLE	GMNA
2006P60245 DE	CC-11844300	102006023543.6	19 May 2006	102006023543	29 Nov 2007			Verfahren zur Bestimmung der Position eines Fahrzeugs	GME
2006P60241 DE	CC-11844300	102006023545.2	19 May 2006	102006023545	22 Nov 2007			Wischlippe eines Scheibenwischers	GME
2006P60127 DE	CC-11844500	102006023548.7	19 May 2006	102006023548	22 Nov 2007			Verbindungselement für Bauteile eines Kraftfahrzeugs	GME
2006P60128 DE	CC-11844500	102006023549.5	19 May 2006	102006023549	22 Nov 2007			Stützelement für Bauteile eines Kraftfahrzeugs	GME
2006P60141 DE	CC-11844500	102006023550.9	19 May 2006	102006023550	03 Jan 2008			Karosserievorderbau für ein Kraftfahrzeug	GME
2006P60143 DE	CC-11844500	102006023802.8	20 May 2006	102006023802	29 Nov 2007			Kraftfahrzeugkarosserie mit schmaler Dachfuge	GME
2006P60129-DE-NP	CC-11844500	102006023803.6	20 May 2006	102006023803	22 Nov 2007			Stoßfängeranordnung in einem oder für ein Kraftfahrzeug	GME
2006P60125 DE	CC-11844500	102006023804.4-24	20 May 2006	102006023804	22 Nov 2007			Türverkleidungsmodul	GME
GP-304937-DE-NP	PTE	102006024180.0	38860	102006024180A1	39058			FUEL CONTROL FOR ROBUST DETECTION OF CATALYTIC CONVERTER OXYGEN STORAGE CAPACITY	GMNA
GP-305354-DE-NP	PTE	102006024181.9	38860	102006024181A1	39051			SIGNAL TRANSFER SYSTEM FOR DISTRIBUTING ENGINE POSITION SIGNALS TO MULTIPLE CONTROL MODULES	GMNA

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GP-304780-DE-NP	NAPD	102006024193.2	23 May 2006	102006024193 A1	04 Jan 2007			ASSISTED LEARNING DEVICE	GMNA
GP-306967-DE-NP	PTE	102006024196.7	23 May 2006	102006024196A1	28 Dec 2006			METHOD FOR HYBRID VEHICLE POWERTRAIN CONTROL	GMNA
GP-305180-DE-NP	PTTA	102006024197.5	38860	102006024197 A1	39058			METHOD FOR PROTECTING AN EXHAUST AFTERTREATMENT SYSTEM	GMNA
2005P50675 DE	CC-SAAB1815	102006024420.6	24 May 2006	102006024420	07 Dec 2006			Regelungseinheit, Turboladersystem, Kraftfahrzeug mit einem Turboladersystem und Verfahren zum Regeln eines Turboladersystems	GME
GP-306324-DE-NP	PTTA	102006024442.7	38861	102006024442 A1	39051			MULTI-SPEED TRANSMISSION	GMNA
GP-304932-DE-NP	PTTA	102006024443.5	24 May 2006	102006024443 A1	30 Nov 2006			MULTI SPEED TRANSMISSION	GMNA
GP-305663-DE-NP	PTTA	102006024444.3	38861	102006024444 A1	39051			METHOD FOR IMPROVING A DRIVE-TO-PARK SHIFT	GMNA
GP-305878-DE-NP	FCAE	102006025109.1	30 May 2006	102006025109 A1	07 Dec 2006			REDUCTION OF VOLTAGE LOSS BY VOLTAGE CYCLE THROUGH USE OF SPECIALLY FORMED BIPOLAR PLATES	GMNA
GP-306263-DE-NP	FCAR	102006025123.7	30 May 2006	102006025123 A1	11 Jan 2007			FUEL CELL SEPARATOR PLATE COATING	GMNA
GP-306201-DE-NP	FCAE	102006025125.3	30 May 2006	102006025125 A1	07 Dec 2006			METHOD FOR LEAK DETECTION IN GAS FEEDING SYSTEMS WITH REDUNDANT VALVES	GMNA
GP-306846-DE-NP	PTE	102006025126.1	30 May 2006	102006025126A1	15 Feb 2007			MODEL-BASED INLET AIR DYNAMICS STATE CHARACTERIZATION	GMNA
GP-306197-DE-NP	PTC	102006025128.8	30 May 2006	102006025128 A1	25 Jan 2007			CASTING DESIGN OPTIMIZATION SYSTEM (CDOS) FOR ALUMINUM CASTINGS	GMNA
GP-305780-DE-NP	PTE	102006025131.8	38867	102006025131A1	39058			EXHAUST TREATMENT DIAGNOSTIC USING A TEMPERATURE SENSOR	GMNA
2006P60179 DE	CC-12843505	102006025309.4	31 May 2006	102006025309	06 Dec 2007			Kunststofftank mit Schwallwand	GME
2006P60153 DE	CC-11847300	102006025311.6	31 May 2006	102006025311	06 Dec 2007			Spannvorrichtung zur Aufnahme verschiedener Bauteiltypen	GME
2006P60147 DE	CC-11844800	102006025312.4	31 May 2006	102006025312	06 Dec 2007			Verfahren und Anordnung zur Erfassung der optischen Qualität einer transparenten Scheibe	GME
2006P60317 DE	CC-11844300	102006025339.6	31 May 2006	102006025339	06 Dec 2007			Pedal, insbesondere eines Kraftfahrzeugs	GME
GP-305755-DE-NP	PTTA	102006025375.2	38868	102006025375 A1	39100			METHOD FOR PERFORMING HIGH THROTTLE NEUTRAL TO RANGE SHIFTS	GMNA
GP-304973-DE-NP	PTE	102006025376.0	38868	102006025376A1	39058			AUTOMOTIVE ACCESSORY DRIVE SYSTEM AND METHOD OF OPERATION	GMNA
GP-305031-DE-NP	PTT	102006025377.9	31 May 2006	102006025377 A1	11 Jan 2007			RING SEAL WITH AN ANTI-ROTATION TAB	GMNA
GP-301132-DE-NP	PTT	102006025378.7	31 May 2006	102006025378A1	07 Dec 2006			THREE-MODE CONTINUOUSLY VARIABLE TRANSMISSION WITH A DIRECT LOW MODE AND TWO SPLIT PATH HIGH MODES	GMNA

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2006P60242 DE	CC-11844300	102006025851.7	02 Jun 2006	102006025851	06 Dec 2007			Kraftfahrzeug mit einem Steuersystem zur Geschwindigkeitsregulierung	GME
2005P51113 DE	CC-4500	102006025854.1	02 Jun 2006	102006025854	06 Dec 2007			Kraftfahrzeugkarosserie für ein Kraftfahrzeug	GME
2006P60097-DE-NP	CC-11845000	102006025857.6-13	02 Jun 2006	102006025857	06 Dec 2007			Verfahren zum Betrieb einer Brennkraftmaschinenanordnung	GME
2006P60096-DE-NP	CC-11845000	102006026118.6	03 Jun 2006	102006026118	06 Dec 2007			Befestigungsanordnung für Gastank eines Kraftfahrzeugs	GME
2006P60192 DE	CC-11844600	102006026119.4	03 Jun 2006	102006026119	06 Dec 2007			Radbefestigungssystem für verschiedene Radlagereinheiten	GME
2006P60124 DE	CC-11844500	102006026120.8	03 Jun 2006	102006026120	06 Dec 2007			Karosserie für ein Kraftfahrzeug	GME
2006P60182-DE-NP	CC-11844800	102006026135.6	03 Jun 2006	102006026135	06 Dec 2007			Pilzventil	GME
2006P60284 DE	CC-11844200	102006026838.5-16	09 Jun 2006	102006026838	13 Dec 2007			Verstellbare Armlehne für ein Kraftfahrzeug	GME
2006P60285 DE	CC-11844200	102006026839.3	09 Jun 2006	102006026839A1	27 Dec 2007			Seitenairbagmodul und Sicherheitseinrichtung für ein Kraftfahrzeug mit einem solchen Seitenairbagmodul	GME
2006P60286 DE	CC-11844200	102006026840.7	09 Jun 2006	102006026840	13 Dec 2007			Kopfstütze eines Fahrzeugsitzes mit Behältnis	GME
GP-305361-DE-NP	ATC	102006027711.2	14 Jun 2006	102006027711A1	25 Jan 2007			ACTIVE DC BUS FILTER FOR FUEL CELL APPLICATIONS	GMNA
GP-306203-DE-NP	FCAE	102006027712.0	14 Jun 2006	102006027712A1	28 Dec 2006			HYDROGEN VALVE WITH PRESSURE EQUALIZATION	GMNA
GP-306439-DE-NP	NAPD	102006028098.9	16 Jun 2006	102006028098 A1	28 Dec 2006			ENHANCED VALET FUNCTION FOR AUTOMOBILES	GMNA
GP-303191-DE-NP	PTE	102006028345.7	20 Jun 2006	102006028345A1	28 Jun 2007			ENGINE MOTION ACTIVE CONTROL	GMNA
GP-306074-DE-NP	NAPD	102006028525.5	21 Jun 2006	102006028525 A1	04 Jan 2007			SERIES ARRANGED AIR COMPRESSORS SYSTEM	GMNA
GP-305664-DE-NP	NAPD	102006028526.3	38889	102006028526 A1	39079			METHOD FOR REAL-TIME ASSESSMENT OF DRIVER WORKLOAD BY A NAVIGATION OR TELEMATICS DEVICE	GMNA
GP-305259-DE-NP	PTE	102006028527.1	21 Jun 2006	102006028527A1	08 Mar 2007			DSP BASED ROUGH ROAD DETECTION SYSTEM	GMNA
GP-306866-DE-NP	FCAR	102006029473.4	27 Jun 2006	102006029473 A1	04 Jan 2007			STABLE CONDUCTIVE AND HYDROPHILIC FUEL CELL CONTACT ELEMENT	GMNA
GP-306055-DE-NP	PTE	102006029690.7	28 Jun 2006	102006029690A1	04 Jan 2007			ECU IDENTIFICATION RETENTION ACROSS REPROGRAMMING EVENTS	GMNA
GP-304929-DE-NP	PTT	102006029691.5	28 Jun 2006	102006029691 A1	04 Jan 2007			POWER TRANSMISSION METHOD FOR ADAPTING	GMNA
GP-305611-DE-NP	NAPD	102006029692.3	38896	102006029692 A1	39107			LOCKOUT OF NAVIGATION AND AUDIO SYSTEM FUNCTIONS WHILE DRIVING	GMNA
GP-304316-DE-NP	GMS	102006029735.0	28 Jun 2006	102006029735 A1	04 Jan 2007			MULTI-SPEED PLANETARY POWER TRANSMISSION	GMNA
GP-306054-DE-NP	PTT	102006029736.9	28 Jun 2006	102006029736A1	15 Mar 2007			COMPLIANCE-ON-DEMAND FOR VEHICLE TRANSMISSION CLUTCH	GMNA

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GP-306057-DE-NP	PTE	102006029737.7	28 Jun 2006	102006029737A1	14 Jun 2007			ENHANCED POST INJECTION CONTROL SYSTEM FOR DIESEL PARTICULATE FILTERS	GMNA
GP-305458-DE-NP	RD	102006030324.5	30 Jun 2006	102006030324 A1	01 Feb 2007			METHOD AND SYSTEM TO AVOID PISTON-VALVE COLLISION	GMNA
2006P60413 DE	CC-11844200	102006030471.3	01 Jul 2006	102006030471	03 Jan 2008			Ablagefach für Gegenstände in einem Fahrzeug	GME
2006P60412 DE	CC-11844200	102006030472.1	01 Jul 2006	102006030472	03 Jan 2008			Konsole für ein Kraftfahrzeug	GME
2006P60411 DE	CC-11844200	102006030474.8	01 Jul 2006	102006030474	03 Jan 2008			Mehreilige Konsole für ein Kraftfahrzeug	GME
2006P60410 DE	CC-11844200	102006030475.6	01 Jul 2006	102006030475	03 Jan 2008			Ablagefach für Gegenstände in einem Fahrzeug	GME
2006P60389-DE-NP	CC-11844200	102006030476.4	01 Jul 2006	102006030476	03 Jan 2008			Konsole für ein Fahrzeug	GME
2006P60429 DE	CC-11844200	102006030510.8	01 Jul 2006	102006030510	03 Jan 2008			Sitzanordnung für ein Kraftfahrzeug mit einem Drehsitz	GME
2006P60430 DE	CC-11844200	102006030511.6	01 Jul 2006	102006030511	03 Jan 2008			Drehsitz für ein Kraftfahrzeug mit Führung für einen Sicherheitsgurt	GME
2006P60428 DE	CC-11844200	102006030516.7	01 Jul 2006	102006030516	03 Jan 2008			Kraftfahrzeugsitz mit einer Rückenlehne, die automatisch von der Gebrauchsstellung in die Nichtgebrauchsstellung verschwenkbar ist	GME
2006P60414 DE	CC-11844200	102006031098.5	05 Jul 2006	102006031098	10 Jan 2008			Fahrzeugseitige Vorrichtung zur Montage von Befestigungs- oder Unterbringungselementen	GME
2006P60296 DE	CC-11844800	102006031102.7	05 Jul 2006	102006031102	17 Jan 2008			Seitenaufprall-Schutzeinrichtung für Fahrgäste in einem Kraftfahrzeug	GME
2006P60263 DE	CC-11844200	102006031103.5	05 Jul 2006	102006031103	10 Jan 2008			Laderaumabdeckeinrichtung und Kraftfahrzeug mit Laderaumabdeckeinrichtung	GME
2006P60270 DE	CC-11844200	102006031108.6	05 Jul 2006	102006031108	17 Jan 2008			Verkleidung für eine Säule eines Kraftfahrzeugs, insbesondere Verkleidung für die A-Säule eines PKW	GME
2006P60205 DE	CC-4730/4731	102006031111.6	05 Jul 2006	102006031111	10 Jan 2008			Vorrichtung zur Fixierung einer Ladeschutzwand oder von Ladegut in einem Laderaum eines Kombi-Kraftfahrzeuges	GME
2006P60328-DE-NP	CC-3331	102006031390.9	07 Jul 2006	102006031390	17 Jan 2008			Schaltgetriebe	GME
GP-305832-DE-NP	FCAE	102006031874.9	10 Jul 2006	102006031874 A1	22 Feb 2007			METHOD FOR DETECTION AND DIAGNOSIS OF ISOLATION FAULTS IN FUEL CELL HYBRID VEHICLES	GMNA
2006P60323 DE	CC-11844300	102006032137.5	12 Jul 2006	102006032137	07 Feb 2008			Elektrische Schalteinrichtung mit einer Drucktaste zum Anlassen eines Verbrennungsmotors eines Kraftfahrzeuges	GME
2006P60322 DE	CC-11844300	102006032141.3	12 Jul 2006	102006032141	31 Jan 2008			Elektrische Schalteinrichtung für ein Kraftfahrzeug	GME
GP-306350-DE-NP	FCAE	102006032341.6	12 Jul 2006	102006032341 A1	25 Jan 2007			HEATED O-RING	GMNA

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2006P60415 DE	CC-11844300	102006032766.7-32	14 Jul 2006	102006032766	24 Jan 2008			Kraftfahrzeug mit einem Steuersystem zur Geschwindigkeitsregulierung	GME
2006P60321 DE	CC-11844300	102006032768.3	14 Jul 2006	102006032768	17 Jan 2008			Verfahren zur Ermittlung von Kosten für eine von einem Kraftfahrzeug zurückzulegende bzw. zurückgelegte Fahrstrecke und Kraftfahrzeug dazu	GME
2006P60459 DE	CC-11844300	102006032770.5	14 Jul 2006	102006032770	17 Jan 2008			Kraftfahrzeug mit einem Head-Up-Display	GME
GP-306863-DE-NP	PTE	102006033250.4	18 Jul 2006	102006033250A1	22 Feb 2007			AIR DYNAMIC STEADY STATE AND TRANSIENT DETECTION METHOD FOR CAM PHASER MOVEMENT	GMNA
2006P60032-DE-NP	CC-11844600	102006033755.7	21 Jul 2006	102006033755	24 Jan 2008			Verbundlenkerachse mit zusätzlichem Wattgestänge	GME
2006P60191-DE-NP	CC-11844600	102006033756.5	21 Jul 2006	102006033756	24 Jan 2008			Radaufhängung für ungelentete Räder und Kraftfahrzeugkarosserie mit einer Radaufhängung	GME
2006P60356 DE	CC-12843505	102006034209.7	25 Jul 2006	102006034209	31 Jan 2008			Beruhigungstopf für einen Kraftstoffbehälter	GME
2006P60355 DE	CC-12843505	102006034210.0	25 Jul 2006	102006034210	31 Jan 2008			Kraftstoffbehälter	GME
2006P60199 DE	CC-12843105	102006034225.9	25 Jul 2006	102006034225	07 Feb 2008			Zylinder für einen Verbrennungsmotor	GME
2006P60365 DE	CC-12843105	102006034226.7	25 Jul 2006	102006034226	31 Jan 2008			Nockenwelle	GME
GP-305815-DE-NP	NAPD	102006034401.4	25 Jul 2006	102006034401 A1	15 Mar 2007			DUAL FUEL PUMP CONFIGURATION FOR SADDLE FUEL TANKS	GMNA
GP-305835-DE-NP	NAPD	102006034839.7	27 Jul 2006	102006034839 A1	15 Feb 2007			COULOMB FRICTION DAMPED DISC BRAKE CALIPER BRACKET	GMNA
2006P60289-DE-NP	CC-11847300	102006035025.1	28 Jul 2006	102006035025	30 Apr 2008			Federbeinpositionierungsvorrichtung	GME
2006P60357-DE-NP	CC-14013100	102006035027.8	28 Jul 2006	102006035027	31 Jan 2008			Flüssigkeitsbehälter	GME
2006P60181 DE	CC-12843505	102006035032.4	28 Jul 2006	102006035032	31 Jan 2008			Beruhigungstopf für einen Kraftstoffbehälter	GME
2006P60183 DE	CC-12843505	102006035033.2	28 Jul 2006	102006035033	31 Jan 2008			Venturidüse	GME
2006P60247 DE	CC-12843105	102006035034.0	28 Jul 2006	102006035034	31 Jan 2008			Übertragervorrichtung	GME
GP-305139-DE-NP	PTT	102006035128.2	28 Jul 2006	102006035128 A1	29 Mar 2007			PRESSURE CONTROL SYSTEM FOR A TORQUE-TRANSMITTING MECHANISM	GMNA
GP-305260-DE-NP	PTE	102006035603.9	31 Jul 2006	102006035603	22 Mar 2007			HYDRAULIC CHAIN TENSIONER ASSEMBLY	GMNA
GP-306280-DE-NP	NAPD	102006035604.7	31 Jul 2006	102006035604 A1	15 Mar 2007			METHOD AND SYSTEM FOR DYNAMIC AUTOMOTIVE VEHICLE MODING	GMNA
GP-305794-DE-NP	PTE	102006035605.5	31 Jul 2006	102006035605	05 Apr 2007			DETECTION OF A SPECIFIC FAULTED DOD	GMNA
GP-303680-DE-NP	PTE	102006035877.5	38930	102006035877A1	39156			ELECTROHYDRAULIC CIRCUIT DSP-BASED ENGINE KNOCK DETECTION INCLUDING KNOCK SENSOR AND CIRCUIT DIAGNOSTICS	GMNA
2006P60315 DE	CC-11845000	102006036116.4	01 Aug 2006	102006036116	28 Feb 2008			Druckminderer mit Ölabscheidefunktion für gasbetriebene Brennkraftmaschinen	GME
2006P60468-DE-NP	CC-11844300	102006036358.2	02 Aug 2006	102006036358	07 Feb 2008			Scheinwerfer in einem Kraftfahrzeug	GME
2006P60469 DE	CC-11844300	102006036360.4	02 Aug 2006	102006036360	07 Feb 2008			Lenkrad in einem Kraftfahrzeug	GME

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2006P60402-DE-NP	CC-11844300	102006036361.2	02 Aug 2006	102006036361	07 Feb 2008			Scheinwerfer in einem Kraftfahrzeug	GME
2006P60345-DE-NP	CC-11844500	102006036453.8	04 Aug 2006	102006036453	07 Feb 2008			Verfahrbares Dachelement für einen Personenkraftwagen	GME
2006P60311 DE	CC-11844500	102006036454.6	04 Aug 2006	102006036454	07 Feb 2008			Fahrzeugkarosserie mit zweiachsig schwenkbarer Tür	GME
2006P60344 DE	CC-11844500	102006036456.2	04 Aug 2006	102006036456	07 Feb 2008			Kraftfahrzeug mit Schieber zum Verschließen eines Kraftstoffeinfullrohrs	GME
2006P60343 DE	CC-11844500	102006036457.0	04 Aug 2006	102006036457	07 Feb 2008			Kraftfahrzeug mit Schiebetür	GME
2006P60401 DE	CC-11844300	102006036458.9	04 Aug 2006	102006036458	07 Feb 2008			Sicherheitseinrichtung für ein Fahrzeug und Verfahren zum Betrieb eines Kraftfahrzeuges mit einer solchen Sicherheitseinrichtung	GME
2005P51083 DE	CC-11844500	102006036482.1	04 Aug 2006	102006036482	03 Apr 2008			Vorderbau für ein Kraftfahrzeug	GME
2006P60139-DE-NP	CC-11844500	102006036852.5	07 Aug 2006	102006036852	14 Feb 2008			Frontpartie für ein Kraftfahrzeug	GME
2006P60309 DE	CC-11844500	102006036853.3	07 Aug 2006	102006036853	14 Feb 2008			Kraftfahrzeugkarosserie mit beweglichem Dach	GME
2006P60142 DE	CC-11844500	102006036854.1	07 Aug 2006	102006036854	14 Feb 2008			Tragstrukturen für Personenfahrzeuge	GME
2006P60313 DE	CC-11844500	102006036856.8	07 Aug 2006	102006036856	21 Feb 2008			Lastenträger für ein Kraftfahrzeug	GME
2006P60138 DE	CC-11844600	102006036858.4	07 Aug 2006	102006036858	05 Jun 2008			Lenkspindelverriegelung für Fahrzeuge	GME
GP-306250-DE-NP	PTE	102006037781.8	11 Aug 2006	102006037781A1	01 Mar 2007			LEARNED EGR VALVE POSITION CONTROL	GMNA
GP-306426-DE-NP	RD	102006037993.4	14 Aug 2006	102006037993 A1	26 Apr 2007			SYSTEM AND METHOD OF DETECTING A COLLISION AND PREDICTING A VEHICLE PATH	GMNA
GP-306149-DE-NP	MFAB	102006038159.9	16 Aug 2006	102006038159 A1	22 Feb 2007			CENTER SUPPORT PUNCH ASSEMBLY FOR HYDROFORMING DIE	GMNA
GP-307297-DE-NP	RD	102006038160.2	16 Aug 2006	102006038160 A1	26 Apr 2007			SYSTEM FOR AND METHOD OF DETERMINING A HOST VEHICLE LANE CHANGE	GMNA
2006P60312 DE	CC-11844500	102006038245.5	16 Aug 2006	102006038245	21 Jan 2008			Stoßfänger für ein Kraftfahrzeug und Kraftfahrzeug	GME
2006P60341-DE-NP	CC-11844500	102006038256.0	16 Aug 2006	102006038256	28 Feb 2008			Schweller für ein Kraftfahrzeug	GME
GP-306978-DE-NP	GMS	102006038481.4	17 Aug 2006	102006038481 A1	15 Mar 2007			TAPERED GEAR TOOTH APPARATUS AND METHOD	GMNA
2006P60557 DE	CC-11844200	102006038572.1	17 Aug 2006	102006038572	21 Feb 2008			Polsterauflage für einen Kraftfahrzeugsitz, Kraftfahrzeugsitz mit einer solchen Polsterauflage und Sitzanordnung mit einem solchen Kraftfahrzeugsitz	GME
2006P60556 DE	CC-11844200	102006038574.8	17 Aug 2006	102006038574	21 Feb 2008			Verschwenkbarer Kraftfahrzeugsitz, Sitzvorrichtung mit einem solchen Kraftfahrzeugsitz und Kraftfahrzeug mit einer solchen Sitzvorrichtung	GME
2006P60555 DE	CC-11844200	102006038575.6	17 Aug 2006	102006038575	21 Feb 2008			Kraftfahrzeugsitz mit einer Ablageplatte und Sitzanordnung mit einem solchen Kraftfahrzeugsitz	GME

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GP-305955-DE-NP	PTE	102006038922.0	18 Aug 2006	102006038922A1	15 Mar 2007			ELECTRICAL DIESEL PARTICULATE FILTER (DPF) REGENERATION	GMNA
GP-304737-DE-NP	RD	102006038923.9	18 Aug 2006	102006038923A1	01 Mar 2007			SYSTEM AND METHOD FOR IMPROVING RECEIVED SIGNAL STRENGTH FOR AN IN-VEHICLE WIRELESS COMMUNICATION SYSTEM	GMNA
GP-303687-DE-NP	PTE	102006039391.0	22 Aug 2006	102006039391A1	15 Mar 2007			HYDRAULIC ACTIVE DAMPING SYSTEM FOR GEARS AND METHOD	GMNA
GP-305378-DE-NP	PTE	102006039392.9	24 Aug 2006	102006039392A1	19 Apr 2007			DRIVELINE CLUNK MANAGEMENT SYSTEM	GMNA
GP-305801-DE-NP	PTE	102006039533.6	23 Aug 2006	102006039533A1	15 Nov 2007			FUEL DELIVERY CONTROL SYSTEM	GMNA
GP-305709-DE-NP	NAPD	102006039732.0	38953	102006039732 A1	39142			OCCUPANT SEAT SYSTEM	GMNA
GP-303643-DE-NP	PTT	102006039954.4	25 Aug 2006	102006039954 A1	01 Mar 2007			CENTERING SPRING APPARATUS FOR A TRANSMISSION SHIFT CONTROL MECHANISM	GMNA
GP-303524-DE-NP	PTT	102006039955.2	25 Aug 2006	102006039955 A1	01 Mar 2007			REVERSE AND PARK INHIBITOR APPARATUS IN A TRANSMISSION CONTROL MECHANISM	GMNA
2005P50005 DE	CC-4206	102006039991.9	25 Aug 2006	102006039991	28 Feb 2008			Airbagsystem für einen Fahrzeuginsassen, insbesondere zur Anordnung am Lenkrad eines Kraftfahrzeuges	GME
2006P60568 DE	CC-11844200	102006039992.7	25 Aug 2006	102006039992	28 Feb 2008			Beschlag für einen Sicherheitsgurt	GME
2006P60549 DE	CC-11844200	102006039993.5	25 Aug 2006	102006039993	28 Feb 2008			Kraftfahrzeugsitz mit mehrteiligem Sitzteil und Sitzanordnung für ein Kraftfahrzeug mit einem solchen Kraftfahrzeugsitz	GME
2006P60552 DE	CC-11844200	102006039994.3	25 Aug 2006	102006039994	28 Feb 2008			Sitzanordnung für ein Kraftfahrzeug	GME
2006P60621 DE	CC-11844200	102006040041.0	26 Aug 2006	102006040041	06 Mar 2008			Verfahren und Vorrichtung zum Befestigen eines Airbags an einem Kraftfahrzeug	GME
2006P60570-DE-NP	CC-11844200	102006040042.9	26 Aug 2006	102006040042	20 Mar 2008			Verfahren und Vorrichtung zum Befestigen eines Airbags an einem Kraftfahrzeug	GME
2006P60494-DE-NP	CC-11844500	102006040203.0	28 Aug 2006	102006040203	06 Mar 2008			Aktuator für eine aktive Haube	GME
2006P60571 DE	CC-11844200	102006040204.9	28 Aug 2006	102006040204	06 Mar 2008			Gurtschloss	GME
2006P60567 DE	CC-11844200	102006040205.7	28 Aug 2006	102006040205	06 Mar 2008			Schutzeinrichtung für ein Gurtschloss	GME
2005P51051 DE	CC-11844500	102006040215.4	28 Aug 2006	102006040215	06 Mar 2008			Befestigungselement zur Verwendung beim elektrischen Blechschweißen	GME
GP-306367-DE-NP	PTTA	102006040359.2	38958	102006040359 A1	39205			ELECTRICALLY VARIABLE HYBRID TRANSMISSION AND POWERTRAIN	GMNA
GP-304809-DE-NP	PTE	102006040362.2	29 Aug 2006	102006040362 A1	26 Apr 2007			SCUFF RESISTANT ALUMINUM PISTON AND ALUMINUM CYLINDER BORE COMBINATION AND METHOD OF MAKING	GMNA
GP-303821-DE-NP	PTT	102006040364.9	38958	102006040364 A1	39191			CLUTCH CONTROL REGULATOR VALVE WITH END OF FILL DETECTION	GMNA
GP-305819-DE-NP	PTE	102006040366.5	29 Aug 2006	102006040366A1	21 Jun 2007			FUZZY LOGIC BASED CAM PHASER CONTROL	GMNA

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2005P50266 DE	CC-2521	102006040390.8	29 Aug 2006	102006040390	06 Mar 2008			Kraftfahrzeug mit einem Entriegelungsauslöser für einen heckseitig ausziehbaren Lastenträger	GME
2004P01053 DE	CC-4500	102006040391.6	29 Aug 2006	102006040391	06 Mar 2008			Kraftfahrzeug mit einem ausziehbaren Heckträger	GME
2004P01052 DE	CC-4500	102006040392.4	29 Aug 2006	102006040392	13 Mar 2008			Trägersystemintegration in ein Kraftfahrzeug	GME
GP-302883-DE-NP	PTTA	102006040628.1	38959	1020060406281 A1	39198			PARALLEL HYBRID TRANSMISSION HAVING A SINGLE MOTOR/GENERATOR COVER DEVICE AND METHOD FOR ELECTRICAL CONNECTOR	GMNA
GP-306381-DE-NP	PTE	102006040630.3	30 Aug 2006	102006040630A1	08 Mar 2007			MULTIPLEXED TRIM VALVE SYSTEM FOR AN ELECTRICALLY VARIABLE HYBRID TRANSMISSION	GMNA
GP-306088-DE-NP	PTTA	102006040631.1	38959	102006040631A1	39198			METHOD AND APPARATUS FOR PREVIEW-BASED VEHICLE LATERAL CONTROL	GMNA
GP-306679-DE-NP	RD	102006041565.5	05 Sep 2006	102006041565 a1	31 May 2007			TWIST AXLE SUSPENSIONS	GMNA
GP-306414-DE-NP	NAPD	102006041567.1	05 Sep 2006	102006041567 A1	15 Mar 2007			VEHICLE-TO-VEHICLE COMMUNICATION	GMNA
GP-305288-DE-NP	RD	102006041569.8	05 Sep 2006	102006041569 A1	03 May 2007			VISION-ASSISTED HAND TOOLS	GMNA
GP-306281-DE-NP	NAPD	102006042699.1	12 Sep 2006	102006042699 A1	15 Mar 2007			DRIVE PLATE ASSEMBLY AND METHOD OF ASSEMBLING A POWERTRAIN	GMNA
GP-307202-DE-NP	PTE	102006042700.9	12 Sep 2006	102006042700 A1	22 Mar 2007			CAMSHAFT DRIVE SYSTEM AND ENGINE ASSEMBLY	GMNA
GP-307473-DE-NP	PTE	102006042746.7	12 Sep 2006	102006042746 A1	19 Apr 2007			TWO-PART SPRAY APPLICATION SYSTEM AND METHOD	GMNA
GP-306933-DE-NP	NAPD	102006042747.5	12 Sep 2006	102006042747 A1	12 Apr 2007			Y CAPACITANCE FAULT CURRENT DISCHARGE COMPENSATION FOR HVDC SYSTEMS	GMNA
GP-302872-DE-NP	FCAE	102006043278.9	14 Sep 2006	102006043278A1	03 May 2007			HYDROPHILIC LAYER ON FLOWFIELD FOR WATER MANAGEMENT IN PEM FUEL CELL DESIGN	GMNA
GP-306137-DE-NP	FCAR	102006043279.7	14 Sep 2006	102006043279A1	22 Mar 2007			STRATEGIES FOR CORROSION MITIGATION	GMNA
GP-305499-DE-NP	FCAR	102006043361.0	15 Sep 2006	102006043361A1	22 Mar 2007			WATER BLOCKING LAYER AND WICKING RESERVOIR FOR PEMFC	GMNA
GP-306609-DE-NP	RD	102006043363.7	15 Sep 2006	102006043363 A1	03 May 2007			SYSTEM AND METHOD FOR COLLECTING TRAFFIC DATA USING PROBE VEHICLES	GMNA
GP-306892-DE-NP	RD	102006043364.5	15 Sep 2006	102006043364 A1	10 May 2007			STATE-OF-HEALTH MONITORING AND FAULT DIAGNOSIS WITH ADAPTIVE THRESHOLDS FOR INTEGRATED VEHICLE STABILITY SYSTEM	GMNA
GP-306288-DE-NP	RDFC	102006043365.3	15 Sep 2006	102006043365A1	22 Mar 2007			DURABLE CONDUCTIVE ADHESIVE BONDS FOR FUEL CELL SEPARATOR PLATES	GMNA
GP-307913-DE-NP	NAPD	102006043979.1	19 Sep 2006	102006043979 A1	19 Jul 2007			HOOD HINGE ASSEMBLY FOR VEHICLE	GMNA

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GP-306742-DE-NP	NAPD	102006043980.5	19 Sep 2006	102006043980 A1	12 Apr 2007			LAMINATED STEEL HAVING NON-CONTINUOUS VISCOELASTIC LAYER	GMNA
GP-306541-DE-NP	NAPD	102006043981.3	19 Sep 2006	102006043981 A1	10 May 2007			VEHICLE BODY PANEL ACCESS FEATURE	GMNA
GP-307203-DE-NP	FCAE	102006044287.3	20 Sep 2006	102006044287A1	05 Apr 2007			COOLANT FLOW ESTIMATION FOR THE THERMAL LOOP OF A FUEL CELL SYSTEM USING THE STACK LOSS POWER	GMNA
GP-306907-DE-NP	FCAE	102006044288.1	20 Sep 2006	102006044288A1	26 Apr 2007			ADVANCED CONTROL FOR AN ELECTRICAL HEATABLE WAX THERMOSTAT IN THE THERMAL COOLANT LOOP OF FUEL CELL SYSTEMS	GMNA
GP-306720-DE-NP	PTE	102006044290.3	20 Sep 2006	102006044290A1	24 May 2007			CRUISE IDLE SPEED CONTROL TO ENHANCE LOW SPEED AND LIGHT THROTTLE DRIVABILITY	GMNA
GP-306896-DE-NP	PTT	102006044498.1	21 Sep 2006	102006044498A1	24 May 2007			STATOR COOLING SYSTEM FOR A HYBRID TRANSMISSION	GMNA
GP-306368-DE-NP	PTTA	102006044500.7	38981	102006044500 A1	39177			ONE-MODE INPUT-SPLIT ELECTRO-MECHANICAL TRANSMISSION WITH TWO FIXED SPEED RATIOS	GMNA
GP-307200-DE-NP	FCAE	102006044501.5	21 Sep 2006	102006044501A1	19 Apr 2007			COOLANT FLOW ESTIMATION BY AN ELECTRICAL DRIVEN PUMP	GMNA
GP-305018-DE-NP	PTE	102006044502.3	38981	102006044502A1	39191			APPARATUS AND METHODS FOR ESTIMATING VEHICLE FUEL COMPOSITION	GMNA
GP-306022-DE-NP	PTE	102006044503.1	21 Sep 2006	102006044503 A1	05 Apr 2007			DIESEL PARTICULATE FILTER (DPF) REGENERATION BY ELECTRICAL HEATING OF RESISTIVE COATINGS	GMNA
GP-306913-DE-NP	FCAE	102006044505.8	21 Sep 2006	102006044505A1	05 Apr 2007			FEEDFORWARD CONTROL OF THE VOLUME FLOW IN A HYDRAULIC SYSTEM	GMNA
2006P60574 DE	CC-11844400	102006044680.1	21 Sep 2006	102006044680	10 Apr 2008			Verbrennungsmotor mit Turboladernachlaufkühlung	GME
2006P60569 DE	CC-11844200	102006044823.5	20 Sep 2006	102006044823	17 Apr 2008			Insassenschutzsystem für Fahrzeuge mit Schiebeverbindungs-Befestigung	GME
GP-305722-DE-NP	PTTA	102006044882.0	38982	102006044882 A1	39198			NINE SPEED AUTOMATIC TRANSMISSION WITH SIX TORQUE-TRANSMITTING MECHANISMS	GMNA
GP-305356-DE-NP	PTTA	102006044883.9	38982	102006044883 A1	39205			SEVEN SPEED TRANSMISSIONS WITH ALL POSITIVE ROTATION COMPONENTS IN FORWARD SPEEDS	GMNA
GP-306483-DE-NP	PTE	102006044884.7	22 Sep 2006	102006044884	05 Apr 2007			ROLLBACK REDUCTION IN HYBRID OR CONVENTIONAL POWERTRAIN VEHICLE VIA VEHICLE STABILITY ENHANCEMENT SYSTEM (VSES)	GMNA

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GP-305129-DE-NP	PTTA	10 2006 044 885.5	38982	102006044885 A1	39198			POWERTRAIN WITH SERIES ELECTRIC LAUNCH AND ELECTRIC POWER ASSISTED PERFORMANCE	GMNA
GP-305781-DE-NP	PTE	102006044886.3	22 Sep 2006	102006044886A1	31 May 2007			EXHAUST TREATMENT SYSTEM DIAGNOSTIC VIA AMMONIUM NITRITE DECOMPOSITION	GMNA
GP-305052-DE-NP	PTT	102006044887.1	22 Sep 2006	102006044887 A1	26 Apr 2007			POWER TRANSMISSION LUBRICATION SYSTEM	GMNA
GP-305802-DE-NP	PTE	102006044889.8	22 Sep 2006	102006044889	05 Apr 2007			ANTI-ROLLBACK CONTROL FOR HYBRID AND CONVENTIONAL POWERTRAIN VEHICLES	GMNA
GP-303770-DE-NP	PTT	102006044890.1	22 Sep 2006	102006044890 A1	19 Apr 2007			COMPACT OIL TRANSFER MANIFOLD	GMNA
GP-305728-DE-NP	PTE	102006044892.8	22 Sep 2006	102006044892A1	03 Apr 2008			BI-MODAL VOLTAGE LIMIT CONTROL TO MAXIMIZE ULTRA-CAPACITOR PERFORMANCE	GMNA
GP-306053-DE-NP	PTE	102006044893.6	22 Sep 2006	102006044893A1	10 Apr 2008			CONTROL SYSTEM FOR MICROWAVE REGENERATION FOR A DIESEL PARTICULATE FILTER	GMNA
GP-305721-DE-NP	PTA	102006044894.4	38982	102006044894A1	39541			TWO MODE ELECTRICALLY VARIABLE TRANSMISSION WITH EQUAL FORWARD AND REVERSE INPUT-SPLIT MODAL PERFORMANCE	GMNA
GP-305746-DE-NP	PTE	102006044895.2	22 Sep 2006	102006044895A1	03 Apr 2008			TWO MODE ELECTRICALLY VARIABLE TRANSMISSION WITH EQUAL FORWARD AND REVERSE INPUT-SPLIT MODAL AND FIXED RATIO PERFORMANCE	GMNA
GP-304990-DE-NP	FCAE	102006045117.1	25 Sep 2006	102006045117A1	26 Apr 2007			LIQUID HYDROGEN STORAGE TANK WITH COMMON-ACCESS TUBE AS PORT FOR PIPES INTO THE INNER VESSEL	GMNA
GP-305520-DE-NP	PTE	102006045122.8	25 Sep 2006	102006045122A1	10 Apr 2008			DUAL MODE EVT WITH INPUT SPLIT REVERSE MODE	GMNA
2006P60473 DE	CC-11844300	102006045417.0	26 Sep 2006	102006045417	03 Apr 2008			Ortungseinrichtung für ein Kraftfahrzeug	GME
2006P60513 DE	CC-11844300	102006045418.9	26 Sep 2006	102006045418	10 Apr 2008			Kraftfahrzeug mit einem Parkassistenzsystem	GME
2006P60503 DE	CC-11844300	102006045419.7-22	26 Sep 2006	102006045419	03 Apr 2008			Verfahren zur Positionierung eines Kraftfahrzeug-Scheibenwischers und Kraftfahrzeug dazu	GME
2006P60561 DE	CC-11844300	102006045431-6	26 Sep 2006	102006045431	03 Apr 2008			Informationssystem für ein Fahrzeug und Verfahren zum Betrieb des Informationssystems	GME
2006P60573 DE	CC-11844300	102006045454.5-22	26 Sep 2006	102006045454	03 Apr 2008			Vorrichtung und Verfahren zum Warnen einer ein Kraftfahrzeug steuernden Person, Kraftfahrzeug und Verwendung eines Gurtstraffers	GME
GP-306389-DE-NP	MAN	102006045644.0	27 Sep 2006	102006045644 A1	05 Apr 2007			QUICK CHANGE ASSEMBLY FOR HYDROFORMING PUNCHES	GMNA

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GP-306228-DE-NP	PTE	102006046102.9	28 Sep 2006	102006046102A1	03 May 2007			IMPULSE CHARGING CONTROL TO EXTEND DISPLACEMENT ON DEMAND RANGE	GMNA
GP-305574-DE-NP	PTTA	102006046103.7	38988	102006046103 A1	39184			SIX SPEED TRANSMISSION WITH A SINGLE CARRIER	GMNA
GP-306322-DE-NP	FCAR	102006046104.5	38988	102006046104A1	39177			ANODE FLOWSHIFTING WITH CLOSED-INJECTOR BLEEDING METHOD AND APPARATUS FOR DIAGNOSING VALVE LIFTER MALFUNCTION IN A LIFT ON DEMAND SYSTEM	GMNA
GP-304700-DE-NP	PTE	102006046281.5	29 Sep 2006	102006046281A1	12 Apr 2007			RADIALLY STACKED DUAL DRY CLUTCH CONFIGURATION METHOD OF OPERATING AN EXHAUST GAS RECIRCULATION SYSTEM - VERFAHREN ZUM BETREIBEN EINES ABGASRÜCKFÜHRUNGSSYSTEMS	GMNA
GP-306176-DE-NP	PTT	102006046282.3	29 Sep 2006	102006046282 A1	19 Apr 2007			METHOD AND APPARATUS TO MONITOR A VALVE ADAPTED TO CONTROL MODE TO GEAR TRANSITIONS DURING OPERATION OF AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
2006P60646 DE	CC-14012300	102006046341.2	28 Sep 2006	102006046341	03 Apr 2008			WATER TRANSPORT FEATURES FOR GAS DIFFUSION MEDIA REINFORCED MEMBRANE ELECTRODE ASSEMBLY	GME
P001019-DE-NP	PTH	102008046560.7	10 Sep 2008	102006046560 A1	16 Apr 2009			PRESSURIZED COOLANT FOR STAMPED PLATE FUEL CELL WITHOUT DIFFUSION MEDIA IN THE INACTIVE FEED REGION	GMNA
GP-306243-DE-NP	FCAE	102006046721.3	02 Oct 2006	102006046721A1	12 Apr 2007			INTEGRATED AIR SUPPLY WITH HUMIDIFICATION CONTROL FOR FUEL CELL POWER SYSTEMS	GMNA
GP-304483-DE-NP	FCAR	102006046724.8	38992	102006046724A1	39205			SYSTEM AND METHOD FOR CONTROLLING CATHODE SOICHEMISTRY TO MINIMIZE RH EXCURSIONS DURING TRANSIENTS	GMNA
GP-306487-DE-NP	FCAR	102006046725.6	02 Oct 2006	102006046725A1	03 May 2007			EXTENDING FUEL ECONOMY OPERATING RANGE IN GASOLINE DIRECT INJECTION (GDI) ENGINES	GMNA
GP-306338-DE-NP	FCAR	102006047174.4	05 Oct 2006	102006047174A1	16 May 2007			Kraftfahrzeugsitz mit einem über Lenker verschwenkbaren Sitzteil	GME
GP-304161-DE-NP	FCAR	102006047176.8	05 Oct 2006	102006047176A1	16 May 2007			Verbund mit zwei Blechen	GME
GP-306113-DE-NP	FCAR	102006047177.6	05 Oct 2006	102006047177A1	16 May 2007				
GP-306199-DE-NP	PTE	102006047178.4	05 Oct 2006	102006047178A1	12 Apr 2007				
2006P60504 DE	CC-11844200	102006047383.3	06 Oct 2006	102006047383	10 Apr 2008				
2006P60743 DE	CC-11847300	102006047582.8	05 Oct 2006	102006047582	10 Apr 2008				

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GP-306323-DE-NP	FCAE	102006047916.5	10 Oct 2006	102006047916A1	19 Apr 2007			COMPACT ANODE FLOW SHIFT DESIGN FOR SMALL FUEL CELL VEHICLES	GMNA
GP-306044-DE-NP	FCAE	102006048187.9	11 Oct 2006	102006048187A1	19 Apr 2007			EVAPORATIVE COOLING SYSTEM FOR FUEL CELL SYSTEMS USING CATHODE PRODUCT WATER	GMNA
GP-305570-DE-NP	FCAE	102006048196.8	11 Oct 2006	102006048196A1	10 May 2007			DEVICE TO CONTROL THE FLOW SPEED OF MEDIA THROUGH A FUEL CELL STACK	GMNA
GP-305910-DE-NP	FCAR	102006048403.7	12 Oct 2006	102006048403A1	19 Apr 2007			MULTILAYER POLYELECTROLYTE MEMBRANES FOR FUEL CELLS	GMNA
2006P60576 DE	CC-14013100	102006048517.3	13 Oct 2006	102006048517	17 Apr 2008			Zylinderkopf für einen Verbrennungsmotor	GME
GP-306043-DE-NP	FCAR	102006048612.9	13 Oct 2006	102006048612A1	19 Apr 2007			FUEL CELLS WITH HYDROPHOBIC DIFFUSION MEDIUM	GMNA
GP-307594-DE-NP	FCAR	102006048852.0	16 Oct 2006	102006048852A1	10 May 2007			COATING PROCESS FOR FUEL CELL COMPONENTS	GMNA
GP-307327-DE-NP	PTE	102006048961.6	18 Oct 2006	102006048961A1	06 Jun 2007			HYBRID TRANSMISSIONS HAVING THREE MOTOR/GENERATORS AND THREE INTERCONNECTED PLANETARY GEAR MEMBERS	GMNA
GP-307522-DE-NP	NAPD	102006049005.3	17 Oct 2006	102006049005 A1	03 May 2007			FLUID ENTRAINMENT APPARATUS	GMNA
GP-306902-DE-NP	PTE	102006049129.7	18 Oct 2006	102006049129A1	24 May 2007			MECHATRONIC HYBRID TRANSMISSIONS HAVING TWO PLANETARY GEAR SETS AND THREE MOTOR/GENERATORS	GMNA
GP-307459-DE-NP	PTE	102006049130.3	18 Oct 2006	102006049130A1	14 Jun 2007			HYBRID ARCHITECTURE INCORPORATING THREE MOTOR-GENERATORS AND PLANETARY GEAR SETS WITH TWO FIXED INTERCONNECTIONS	GMNA
GP-307461-DE-NP	PTE	102006049272.2	19 Oct 2006	102006049272A1	10 May 2007			HYBRID ARCHITECTURE INCORPORATING THREE MOTOR GENERATORS AND A STATIONARY PLANETARY GEAR MEMBER	GMNA
2006P60666 DE	CC-11844200	102006049288.9	19 Oct 2006	102006049288	30 Apr 2008			Abdeckung für ein Airbagmodul	GME
2006P60672 DE	CC-11844200	102006049289.7	19 Oct 2006	102006049289	30 Apr 2008			Innenverkleidungsteil für ein Kraftfahrzeug und Kraftfahrzeug mit einem solchen	GME
GP-307306-DE-NP	PTE	102006049307.9	19 Oct 2006	102006049307A1	06 Jun 2007			Innenverkleidungsteil MECHATRONIC HYBRID TRANSMISSIONS HAVING THREE PLANETARY GEAR SETS AND THREE MOTOR/GENERATORS	GMNA
GP-307385-DE-NP	PTE	102006049308.7	19 Oct 2006	102006049308A1	24 May 2007			HYBRID TRANSMISSIONS HAVING THREE MOTOR/GENERATORS AND THREE INTERCONNECTED PLANETARY GEAR SETS	GMNA
2006P60664 DE	CC-11844200	102006049316.8	19 Oct 2006	102006049316	30 Apr 2008			Innenverkleidungsteil für ein Kraftfahrzeug und Kraftfahrzeug mit einem solchen	GME
								Innenverkleidungsteil	

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GP-307434-DE-NP	PTE	102006049548.9	20 Oct 2006	102006049547A1	24 May 2007			HYBRID TRANSMISSIONS HAVING THREE MOTOR-GENERATORS AND A STATIONARY PLANETARY GEAR MEMBER	GMNA
GP-307460-DE-NP	PTE	102006049547.0	20 Oct 2006	102006049547A1	31 May 2007			HYBRID ARCHITECTURE INCORPORATING THREE MOTOR GENERATORS AND PLANETARY GEAR ARRANGMENT HAVING A STATIONARY MEMBER	GMNA
2006P60655 DE	CC-11844400	102006049739.2	21 Oct 2006	102006049739	24 Apr 2008			Klimaanlage für ein Kraftfahrzeug	GME
GP-303702-DE-NP	FCAR	102006049907.7	23 Oct 2006	102006049907A1	16 May 2007			MULTIPLE FLOWFIELD CIRCUITS TO INCREASE FUEL CELL DYNAMIC RANGE	GMNA
GP-305954-DE-NP	PTE	102006050100.4	24 Oct 2006	102006050100A1	16 May 2007			ROUGH ROAD DETECTION SYSTEM	GMNA
GP-307130-DE-NP	PTTA	10 2006 050 337.6	39015	102006050337 A1	39233			THREE MODE, MULTI-SPEED TRANSMISSION	GMNA
2006P60575 DE	CC-14013200	102006050503.4	26 Oct 2006	102006050503	30 Apr 2008			Schaltkupplung für Schalt-/Synchronisierereinrichtung, insbesondere für Schaltgetriebe eines Kraftfahrzeugs	GME
2006P60579 DE	CC-14013200	102006050517.4	26 Oct 2006	102006050517	30 Apr 2008			Verfahren zur Analyse eines Schaltvorgangs in einem Schaltgetriebe	GME
2006P60580 DE	CC-14013500	102006050518.2	26 Oct 2006	102006050518	30 Apr 2008			Gangauswahlverfahren und -vorrichtung	GME
GP-305723-DE-NP	PTA	102006050598.0	26 Oct 2006	102006050598A1	06 Jun 2007			ELECTRICALLY VARIABLE TRANSMISSION WITH INPUT SPLIT MODE AND COMPOUND SPLIT MODES	GMNA
GP-304384-DE-NP	PTT	102006050855.6	27 Oct 2006	102006050855 A1	16 May 2007			POWDERED METAL MAGNETIC FILTER AND METHOD FOR MANUFACTURING SAME	GMNA
GP-304663-DE-NP	PTT	10 2006 050 856.4	27 Oct 2006	102006050856 A1	31 May 2007			SELECTABLE ONE-WAY CLUTCH CONTROL	GMNA
GP-306089-DE-NP	PTTA	10 2006 050 857.2	39017	102006050857 A1	39226			MULTIPLEXED PRESSURE SWITCH SYSTEM FOR AN ELECTRICALLY VARIABLE HYBRID TRANSMISSION	GMNA
GP-305972-DE-NP	PTE	102006050858.0	27 Oct 2006	102006050858A1	31 May 2007			CONTINUOUS ENGINE REVERSE ROTATION DETECTION SYSTEM	GMNA
GP-305965-DE-NP	PTE	102006050859.9	27 Oct 2006	102006050859 A1	10 May 2007			PISTON HAVING ASYMMETRICAL PIN BORE SLOT PLACEMENT	GMNA
GP-302490-DE-NP	PTTA	102006050861.0	39017	102006050861A1	39233			STRUCTURE AND METHOD OF ROTOR ASSEMBLY WITHOUT THE HUB	GMNA
GP-306075-DE-NP	PTE	102006050860.2	27 Oct 2006	102006050861A1	24 May 2007			WHEEL SLIP CONTROL SYSTEM	GMNA
GP-306118-DE-NP	PTTA	10 2006 051 179.4	39020	102006051179 A1	39205			VEHICLE SPEED CONTROL SYSTEM	GMNA
GP-307750-DE-NP	PTT	102006051430.0	31 Oct 2006	102006051430 A1	16 May 2007			DUAL PUMP ASSEMBLY	GMNA
GP-306512-DE-NP	NAPD	102006051432.7	31 Oct 2006	102006051432 A1	24 May 2007			MULTIPLE COLOR POWDER PAINT APPLICATION	GMNA
GP-305830-DE-NP	FCAE	102006051433.5	31 Oct 2006	102006051433A1	31 May 2007			CASCADED STACK WITH GAS FLOW RECYCLE IN THE FIRST STAGE	GMNA

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GP-306282-DE-NP	NAPD	102006051434.3	31 Oct 2006	102006051434 A1	09 Aug 2007			METHOD AND SYSTEM FOR PERFORMING FUNCTION-SPECIFIC MEMORY CHECKS WITHIN A VEHICLE-BASED CONTROL SYSTEM	GMNA
GP-306655-DE-NP	NAPD	102006051770.9	02 Nov 2006	102006051770 A1	06 Jun 2007			ACTIVE DE-AERATION SYSTEM FOR AUTOMOTIVE COOLANT SYSTEMS	GMNA
GP-306651-DE-NP	NAPD	102006051771.7	02 Nov 2006	102006051771 A1	21 Jun 2007			HYDROFORMED WINDSHIELD SURROUND FRAME FOR VEHICLES AND METHOD OF MAKING SAME	GMNA
2006P60487 DE	CC-11844500	102006052354.7	07 Nov 2006	102006052354	15 May 2008			Dichteinrichtung zur Abdichtung einer Tür gegenüber einem Karosserieteil und Kraftfahrzeug mit einer gegen ein Karosserieteil schwenkbaren Tür	GME
2006P60491 DE	CC-11844500	102006052355.5	07 Nov 2006	102006052355	08 May 2008			Sitzbefestigung für einen Kraftfahrzeugsitz	GME
2006P60522 DE	CC-11844600	102006052356.3	07 Nov 2006	102006052356	08 May 2008			Zwischenwelle im Lenkungsstrang eines Fahrzeuges	GME
2006P60472 DE	CC-11844300	102006052368.7	07 Nov 2006	102006052368	08 May 2008			System und Verfahren zur Fahrspurüberwachung	GME
2006P60466 DE	CC-11844400	102006052370.9	07 Nov 2006	102006052370	08 May 2008			Steuervorrichtung für eine Zusatzeinrichtung eines Fahrzeuges	GME
2006P60351 DE	CC-11844500	102006052381.4	07 Nov 2006	102006052381	08 May 2008			Längsträger für den Unterboden einer Pkw-Karosserie	GME
2006P60496 DE	CC-11845000	102006052382.2-23	07 Nov 2006	102006052382	15 May 2008			Nichtmetallischer Druckgasbehälter	GME
2006P60348 DE	CC-11844500	102006052383.0	07 Nov 2006	102006052383	15 May 2008			Vorderbau für ein Kraftfahrzeug	GME
2006P60310-DE-NP	CC-11844500	102006052852.2	09 Nov 2006	102006052852	31 Jan 2008			Konvertierbare Fahrzeugkarosserie	GME
2006P60921 DE	CC-11844500	102006052992.8	10 Nov 2006	102006052992	15 May 2008			Rahmenstruktur für den Unterboden einer selbsttragenden Kraftfahrzeugkarosserie	GME
2006P60490 DE	CC-11844500	102006052993.6	10 Nov 2006	102006052993	15 May 2008			Boden vorne eines Karosserieunterbaus	GME
2006P60684 DE	CC-11844300	102006052994.4	10 Nov 2006	102006052994	15 May 2008			Beleuchtungssystem eines Kraftfahrzeugs	GME
2006P60779 DE	CC-11844500	102006053013.6	10 Nov 2006	102006053013	15 May 2008			Zugfederanordnung mit vorgespannter Zugfeder	GME
2006P60002 DE	CC-11844500	102006053014.4	10 Nov 2006	102006053014	29 May 2008			Karosserie für ein Kraftfahrzeug	GME
2006P60346 DE	CC-11844500	102006053015.2	10 Nov 2006	102006053015	15 May 2008			Kraftfahrzeugkarosserie und Montageverfahren dafür	GME
2006P60812 DE	CC-11844400	102006053230.9	11 Nov 2006	102006053230	15 May 2008			Klimaanlage für ein Kraftfahrzeug	GME
2006P60661 DE	CC-11844400	102006053231.7	11 Nov 2006	102006053231	15 May 2008			Kälteanlage mit CO2 als Kältemittel	GME
2006P60660 DE	CC-11844400	102006053513.8	14 Nov 2006	102006053513	15 May 2008			Anordnung eines Wasserkühlers und eines Klimakondensators in einem Kraftfahrzeug	GME
2006P60673 DE	CC-11844400	102006053514.6	14 Nov 2006	102006053514	15 May 2008			Verbrennungsmotor mit Turboladernachlaufkühlung	GME
2006P60577 DE	CC-14013500	102006053515.4	14 Nov 2006	102006053515	15 May 2008			Kraftfahrzeug mit einer Start-Stopp-Funktion für einen Verbrennungsmotor sowie Betriebsverfahren dafür	GME

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2006P60657 DE	CC-11844400	102006053516.2	14 Nov 2006	102006053516	15 May 2008			Anordnung von Wasserkühler und Klimakondensator für ein Kraftfahrzeug	GME
2006P60826 DE	CC-11847300	102006053845.5	14 Nov 2006	102006053845	15 May 2008			Verfahren und Vorrichtung zum Festwalzen von Flächen eines Werkstücks	GME
GP-306090-DE-NP	PTTA	102006053903.6	39036	102006053903A1	39226			MULTIPLEXED CONTROL SYSTEM AND METHOD FOR AN ELECTRICALLY VARIABLE HYBRID TRANSMISSION	GMNA
GP-306525-DE-NP	PTE	102006053945.1	15 Nov 2006	102006053945A1	31 May 2007			ENGINE IDLE PERFORMANCE FAULT SOURCE CONTROL SYSTEM	GMNA
GP-306938-DE-NP	NAPD	102006053947.8	15 Nov 2006	102006053947 A1	06 Jun 2007			TOOL FOR INDICATING FLUSHNESS OF SUNROOF PANEL	GMNA
GP-307696-DE-NP	NAPD	102006053948.6	15 Nov 2006	102006053948 A1	21 Jun 2007			MOTOR VEHICLE SHIFT HANDLE ATTACHMENT	GMNA
GP-306587-DE-NP	PTE	102006054167.7	16 Nov 2006	102006054167 A1	31 May 2007			FUEL FILTER	GMNA
GP-306769-DE-NP	PTE	102006054169.3	16 Nov 2006	102006054169A1	31 May 2007			CENTRALIZATION OF PROCESSOR SEQUENCE CHECK	GMNA
2006P60911 DE	CC-11844400	102006054246.0	17 Nov 2006	102006054246	21 May 2008			Stutzen-Schlauch-Kupplung	GME
2006P60671 DE	CC-14013500	102006054247.9	17 Nov 2006	102006054247	21 May 2008			System zum Bestimmen der in einem Kraftstoffbehälter vorhandenen Kraftstoffmenge	GME
GP-305979-DE-NP	PTTA	102006054295.9	39038	102006054295 A1	39289			REDUCED STALL CAPACITY TORQUE CONVERTER	GMNA
GP-306553-DE-NP	PTE	102006054313.0	17 Nov 2006	102006054313A1	06 Jun 2007			METHOD OF STARTING A HYBRID VEHICLE	GMNA
GP-304841-DE-NP	PTTA	102006054314.9	39038	102006054314 A1	39275			METHOD FOR ESTIMATING TRANSMISSION INPUT TORQUE	GMNA
GP-306626-DE-NP	PTE	102006054315.7	17 Nov 2006	102006054315A1	14 Jun 2007			INTAKE MANIFOLD PRESSURE CONTROL APPARATUS AND METHOD FOR A HYBRID PROPULSION SYSTEM	GMNA
GP-304789-DE-NP	PTT	102006054363.7	17 Nov 2006	102006054363 A1	14 Jun 2007			POWER TRANSMISSION	GMNA
GP-304272-DE-NP	GMS	102006054365.3	17 Nov 2006	102006054365A1	05 Jul 2007			SEVEN SPEED RWD TRANSMISSION	GMNA
GP-306582-DE-NP	PTT	102006054366.1	17 Nov 2006	102006054366 A1	14 Jun 2007			MULTI-SPEED TRANSMISSION WITH HI-LO OUTPUT TORQUE-TRANSMITTING MECHANISMS AND GEAR SETS	GMNA
2006P60761 DE	CC-11844200	102006054392.0	18 Nov 2006	102006054392	21 May 2008			Luftsackanordnung mit einem Luftsack für ein Luftsackmodul, Verfahren zu dessen Herstellung und zur Faltung eines Luftsackes	GME
GP-306481-DE-NP	RDFC	102006054795.0	21 Nov 2006	102006054795A1	06 Jun 2007			WATER MANAGEMENT OF PEM FUEL CELL STACKS USING SURFACE ACTIVE AGENTS	GMNA
GP-302873-DE-NP	FCAE	102006054796.9	21 Nov 2006	102006054796A1	28 Jun 2007			ACTIVE ISOLATION SYSTEM FOR FUEL CELL	GMNA

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GP-306922-DE-NP	FCAR	102006054797.7	21 Nov 2006	102006054797A1	06 Jun 2007			METALLIC BIPOLAR PLATES WITH HIGH ELECTROCHEMICAL STABILITY AND IMPROVED WATER MANAGEMENT	GMNA
GP-307828-DE-NP	PTE	102006054798.5	21 Nov 2006	102006054798 A1	06 Jun 2007			FUEL INJECTOR ISOLATING AND SEALING MEMBER	GMNA
GP-307137-DE-NP	PTA	102006054799.3	21 Nov 2006	102006054799A1	31 May 2007			HYBRID POWERTRAIN HAVING A ELECTRICALLY VARIABLE TRANSMISSION AND ENGINE VALVE CONTROL	GMNA
2006P60517 DE	CC-11844600	102006055288.1	23 Nov 2006	102006055288	05 Jun 2008			Einzelradaufhängung für Kraftfahrzeug mit aktiver Spurverstellung	GME
2006P60518 DE	CC-11844600	102006055290.3	23 Nov 2006	102006055290	29 May 2008			Einzelradaufhängung für Hinterrad eines Kraftfahrzeugs mit aktiver Spurverstellung	GME
2006P60519 DE	CC-11844600	102006055291.1	23 Nov 2006	102006055291	05 Jun 2008			Einzelradaufhängung für Hinterrad eines Kraftfahrzeugs	GME
2006P60734 DE	CC-11844600	102006055293.8-21	23 Nov 2006	102006055293	29 May 2008			Lagerbuchsenanordnung für Einzelradaufhängung mit Verstellmechanismus zur aktiven Spurverstellung	GME
2006P60733 DE	CC-11844600	102006055294.6	23 Nov 2006	102006055294	29 May 2008			Einzelradaufhängung für Kraftfahrzeug mit aktiver Spurverstellung	GME
2006P60520 DE	CC-11844600	102006055295.4	23 Nov 2006	102006055295	29 May 2008			Einzelradaufhängung für Kraftfahrzeug zur Mehrfachlenkung eines Hinterradträgers	GME
2006P60939 DE	CC-14012200	102006055450.7	24 Nov 2006	102006055450	29 May 2008			Montagehilfe und Verfahren zur Montage	GME
2006P60686 DE	CC-11844300	102006055451.5	24 Nov 2006	102006055451	29 May 2008			Verfahren und Vorrichtung zur Bestimmung, Ermittlung und Anzeige eines Kraftstoffverbrauchs und Kraftfahrzeug	GME
2006P60665 DE	CC-11844200	102006055909.6	27 Nov 2006	102006055909	29 May 2008			Airbagmodulanordnung	GME
2006P60845 DE	CC-11844200	102006055911.8	27 Nov 2006	102006055911	29 May 2008			Kraftfahrzeug mit einer von klimatisierter Luft beaufschlagten Airbagmodulanordnung	GME
GP-306781-DE-NP	PTE	102006056364.6	29 Nov 2006	102006056364A1	14 Jun 2007			FAULTY LIFTER OIL MANIFOLD ASSEMBLY SOLENOID DIAGNOSTIC SYSTEM	GMNA
GP-305185-DE-NP	NAPD	102006056365.4	29 Nov 2006	102006056365 A1	14 Jun 2007			DECOUPLED MONO TUBE DAMPER ASSEMBLY	GMNA
GP-306237-DE-NP	NAPD	102006056366.2	29 Nov 2006	102006056366 A1	06 Sep 2007			STRUCTURALLY-INTEGRATED HVAC DUCT	GMNA
GP-306223-DE-NP	PTE	102006056367.0	29 Nov 2006	102006056367A1	06 Jun 2007			QUICK EGR FLOW RESTRICTION TEST BASED ON COMPENSATED MASS FLOW DIFFERENTIAL	GMNA

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GP-307455-DE-NP	NAPD	102006056691.2	30 Nov 2006	102006056691 A1	06 Jun 2007			SHOCK ABSORBER ASSEMBLY WITH INTEGRATED JOUNCE STOP	GMNA
GP-307539-DE-NP	PTT	102006056692.0	30 Nov 2006	102006056692 A1	31 Oct 2007			TORQUE MONITORING SYSTEM AND METHOD OF MONITORING ENGINE TORQUE	GMNA
GP-305789-DE-NP	RD	102006056693.9	30 Nov 2006	102006056693 A1	23 Aug 2007			USE OF GLOBAL CLOCK TO SECURE AND SYNCHRONIZE MESSAGES IN XM AND SMS MESSAGES TO THE VEHICLE	GMNA
2006P60851 DE	CC-11844200	102006056864.8	02 Dec 2006	102006056864	12 Jun 2008			Sicherheitsanordnung mit einem Innenverkleidungsteil und einem Airbagmodul für ein Kraftfahrzeug und Kraftfahrzeug mit einer solchen	GME
2006P60847 DE	CC-11844200	102006056919.9	02 Dec 2006	102006056919	19 Jun 2008			Sicherheitsanordnung Fahrerairbag mit einer asymmetrischen Prallfläche	GME
2006P60844 DE	CC-11844300	102006056920.2	02 Dec 2006	102006056920	05 Jun 2008			Sensoreinrichtung für den Sitz eines Transportmittels	GME
GP-306349-DE-NP	PTE	102006057092.8	04 Dec 2006	102006057092A1	14 Jun 2007			EGR FUZZY LOGIC PINTLE POSITIONING SYSTEM	GMNA
2006P60863 DE	CC-11844600	102006057167.3	01 Dec 2006	102006057167	05 Jun 2008			Rollbrett	GME
2006P60788 DE	CC-11844200	102006057503.2	06 Dec 2006	102006057503	12 Jun 2008			Airbaganordnung	GME
2006P60784 DE	CC-11844200	102006057588.1	06 Dec 2006	102006057588	12 Jun 2008			Projektionsanordnung für ein Kraftfahrzeug und Kraftfahrzeug mit einer solchen	GME
2006P60760 DE	CC-11844800	102006057590.3	06 Dec 2006	102006057590	12 Jun 2008			Projektionsanordnung Radhaus-Polsterkörper mit einer	GME
GP-306002-DE-NP	GMS	102006057593.8	06 Dec 2006	102006057593 A1	05 Jul 2007			Airbagmodulanordnung MULTI SPEED TRANSMISSION	GMNA
GP-306570-DE-NP	NAPD	102006057594.6	06 Dec 2006	102006057594 A1	12 Jul 2007			APPARATUS AND METHOD FOR COMPARING THE FUEL CONSUMPTION OF AN ALTERNATIVE FUEL VEHICLE WITH THAT OF A TRADITIONALLY FUELED COMPARISON VEHICLE	GMNA
GP-306848-DE-NP	NAPD	102006057595.4	06 Dec 2006	102006057595 A1	23 Aug 2007			AIR BAG WITH A SUPPORTED CHANNEL	GMNA
2006P60981-DE-NP	CC-11844800	102006057864.3	08 Dec 2006	102006057864	17 Jul 2008			Verbund aus zwei Stahlblechen	GME
2006P60856-DE-NP	CC-11844200	102006058477.5	12 Dec 2006	102006058477	19 Jun 2008			Kraftfahrzeug, insbesondere Personenkraftwagen, mit verfahrbarem Fahrzeugsitz und dort angeordnetem Behältnis zur Aufnahme von Gegenständen	GME
2006P60853 DE	CC-11844200	102006058478.3	12 Dec 2006	102006058478	10 Jul 2008			Fahrzeug mit einer Sitzeinrichtung sowie Sitzeinrichtung für ein Fahrzeug	GME
2006P60843 DE	CC-11844200	102006058479.1	12 Dec 2006	102006058479	19 Jun 2008			Aufnahmefach für ein Kraftfahrzeug	GME
2006P60841 DE	CC-11844200	102006058480.5	12 Dec 2006	102006058480	19 Jun 2008			Mittelsitz für eine Kraftfahrzeugrück Sitzbank	GME

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2006P60787 DE	CC-11844200	102006058481.3	12 Dec 2006	102006058481	19 Jun 2008			Kraftfahrzeuginneneinrichtung und Kraftfahrzeug mit einer solchen Kraftfahrzeuginneneinrichtung	GME
2006P60786 DE	CC-11844200	102006058482.1	12 Dec 2006	102006058482	10 Jul 2008			Verschwenkbarer Kraftfahrzeugsitz und Kraftfahrzeug mit einem solchen Kraftfahrzeugsitz	GME
2006P60842 DE	CC-11844200	102006058484.8	12 Dec 2006	102006058484	03 Jul 2008			Seitenairbagmodul für ein Kraftfahrzeug	GME
GP-306581-DE-NP	PTE	102006058588.7	12 Dec 2006	102006058588A1	19 Jul 2007			METHOD FOR ASSESSING MODELS OF VEHICLE DRIVING STYLE OR VEHICLE USAGE MODEL DETECTOR	GMNA
GP-307006-DE-NP	PTT	102006058831.2	13 Dec 2006	102006058831 A1	05 Jul 2007			MULTI-SPEED TRANSMISSION WITH DIFFERENTIAL GEAR SET AND COUNTERSHAFT GEARING	GMNA
GP-306311-DE-NP	PTE	102006058832.0	13 Dec 2006	102006058832A1	09 Aug 2007			MODEL BASED MASS AIRFLOW RATE PER CYLINDER ESTIMATION, WITHOUT VOLUMETRIC EFFICIENCY MAP	GMNA
GP-306908-DE-NP	FCAE	102006058833.9	13 Dec 2006	102006058833A1	16 Aug 2007			SENSORLESS RELATIVE HUMIDITY CONTROL IN A FUEL CELL APPLICATION	GMNA
GP-306912-DE-NP	FCAE	102006058834.7	13 Dec 2006	102006058834A1	02 Aug 2007			NON-LINEAR CATHODE INLET/OUTLET HUMIDITY CONTROL	GMNA
2005P50114 DE	CC-12843105	102006059419.3	15 Dec 2006	102006059419	03 Jul 2008			Kaltstart-Regenerationshilfe für Partikelfilter	GME
GP-306336-DE-NP	FCAR	102006059640.4	18 Dec 2006	102006059640A1	12 Jul 2007			CATALYST COATED DIFFUSION MEDIA	GMNA
GP-306268-DE-NP	FCAE	102006059641.2	18 Dec 2006	102006059641A1	12 Jul 2007			FLOATING BASE LOAD HYBRID STRATEGY FOR A HYBRID FUEL CELL VEHICLE TO INCREASE THE DURABILITY OF THE FUEL CELL SYSTEM	GMNA
GP-306914-DE-NP	FCAE	102006059643.9	18 Dec 2006	102006059643A1	12 Jul 2007			DEVICE AND METHOD TO RELEASE THE OVERPRESSURE OF A FUEL CELL COOLANT TANK	GMNA
GP-306502-DE-NP	RDFC	102006059644.7	18 Dec 2006	102006059644A1	12 Jul 2007			SURFACE ENGINEERING OF BIPOLAR PLATE MATERIALS FOR BETTER WATER MANAGEMENT	GMNA
2006P60982-DE-NP	CC-11847300	102006059962.4	19 Dec 2006	102006059962	26 Jun 2008			Abkantvorrichtung und Verfahren zum Abkanten von Werkstücken	GME
2006P60984-DE-NP	CC-11847400	102006059963.2	19 Dec 2006	102006059963	26 Jun 2008			Bördelbett, Bördleinrichtung sowie Verfahren zum Bördeln von Werkstücken	GME
2006P60988 DE	CC-11017510	102006059964.0	19 Dec 2006	102006059964	26 Jun 2008			Schutzvorrichtung	GME
2006P60249 DE	CC-12843105	102006059965.9	19 Dec 2006	102006059965	26 Jun 2008			Pumpe mit steuerbarem Durchsatz und Anwendungen dafür	GME
2004P00476-DE-NP	CC-12843105	102006059966.7	19 Dec 2006	102006059966	26 Jun 2008			Partikelfilter	GME
2006P60670 DE	CC-14013500	102006059967.5	19 Dec 2006	102006059967	26 Jun 2008			Venturidüse	GME
2006P61183 DE	CC-11844200	102006059968.3	01 Jul 2006	102006059968	27 Mar 2008			Konsole für ein Fahrzeug	GME
2006P61170 DE	CC-11844200	102006059969.1	01 Jul 2006	102006059969	27 Mar 2008			Konsole für ein Fahrzeug	GME

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GP-307107-DE-NP	PTA	102006060063.0	39070	102006060063A1	39275			SINGLE RANGE ELECTRICALLY VARIABLE TRANSMISSION WITH LOCKUP CLUTCH AND METHOD OF OPERATION	GMNA
2006P60719-DE-NP	CC-11844600	102006060274.9	20 Dec 2006	102006060274	26 Jun 2008			Satteltank	GME
GP-308024-DE-NP	PTT	102006060401.6	20 Dec 2006	102006060401A1	23 Aug 2007			VEHICLE PROPULSION SYSTEM	GMNA
2006P61018-DE-NP	CC-11844500	102006061218.3	20 Dec 2006	102006061218	26 Jun 2008			Tankklappenmodul	GME
GP-307161-DE-NP	PTE	102006061754.1	28 Dec 2006	102006061754A1	09 Aug 2007			FUEL EFFICIENCY DETERMINATION FOR AN ENGINE	GMNA
2006P61071 DE	CC-11844200	102006061963.3	21 Dec 2006	102006061963	26 Jun 2008			Laderaumabdeckung mit einem Ausgleichsabschnitt	GME
2006P61069 DE	CC-11844200	102006061964.1	21 Dec 2006	102006061964	26 Jun 2008			Laderaumabdeckung mit einem Bezug	GME
2005P50934 DE	CC-12843105	102006010470.6	07 Mar 2006	10200610470	20 Sep 2007			Turbolader mit Konvektionskühlung	GME
2002P09752 DE	CC-3811	10200664.4-13	11 Jan 2002	10200663	24 Jul 2003			Wasserdurchlässiger Ventilsitzring sowie Zylinderkopf unter Verwendung eines wasserdurchlässigen Ventilsitzringes	GME
2002P09753-DE-NP	CC-3801	10200663.6-13	11 Jan 2002	10200663	24 Jul 2003			Schwungrad mit veränderbarem Trägheitsmoment	GME
GP-306473-DE-NP	PTE	102007001373.8	09 Jan 2007	102007001373	16 Aug 2007			STATICALLY SEALED, DIRECT INJECTION, HIGH PRESSURE DIAGHRAGM FUEL PUMP	GMNA
GP-305982-DE-NP	PTE	102007001412.2	09 Jan 2007	102007001412A1	13 Sep 2007			ELECTROPLATED COMPOSITE COATING	GMNA
GP-307085-DE-NP	RD	102007001714.8	11 Jan 2007	102007001714 A1	30 Aug 2007			ROLL STABILITY INDICATOR FOR VEHICLE ROLLOVER CONTROL	GMNA
2006P60350-DE-NP	CC-11844500	102007001719.9	11 Jan 2007	102007001719	17 Jul 2008			Karosserie für ein Kraftfahrzeug	GME
2006P60363 DE	CC-11844500	102007001720.2	11 Jan 2007	102007001720	17 Jul 2008			Sitzquerräger für ein Kraftfahrzeug	GME
2006P60349 DE	CC-11844500	102007001721.0	11 Jan 2007	102007001721	31 Jul 2008			Vorderer Karosserieboden für ein Kraftfahrzeug	GME
GP-306799-DE-NP	PTTA	102007001938.8	39094	102007001938 A1	39303			PRESSURE REGULATOR VALVE BOOST FEATURE	GMNA
GP-306943-DE-NP	PTTA	102007001939.6	39094	102007001939 A1	39303			REDUCED ENGINE LOAD AT STOP APPARATUS AND METHOD	GMNA
GP-306620-DE-NP	PTTA	102007001941.8	39094	102007001941 A1	39310			BRAKE STEERING METHOD AND APPARATUS	GMNA
GP-305550-DE-NP	NAPD	102007001942.6	12 Jan 2007	102007001942 A1	09 Aug 2007			RECONFIGURABLE SUN VISOR	GMNA
GP-306621-DE-NP	PTTA	102007001943.4	39094	102007001943 A1	39310			TRACTION CONTROL METHOD FOR A TRACKED VEHICLE	GMNA
GP-306857-DE-NP	PTE	102007001944.2	12 Jan 2007	102007001944A1	18 Oct 2007			ACCESSORY DRIVE SYSTEM AND METHOD FOR A HYBRID VEHICLE WITH AN ELECTRIC VARIABLE TRANSMISSION	GMNA
2006P60906 DE	CC-11844300	102007001958.2	13 Jan 2007	102007001958	17 Jul 2008			Selbstabblendender Spiegel an einem Kraftfahrzeug	GME
2006P60777-DE-NP	CC-11844500	102007001959.0	13 Jan 2007	102007001959	17 Jul 2008			Halterung für einen Airbagsensor	GME
2006P60780 DE	CC-11844500	102007001966.3	13 Jan 2007	102007001966	17 Jul 2008			Stofffängersystem für ein Kraftfahrzeug	GME

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2006P61017 DE	CC-11847300	102007001967.1	13 Jan 2007	102007001967	17 Jul 2008			Dichtungsprofil und Vorrichtung zu seiner Befestigung an einem Flansch	GME
GP-306586-DE-NP	PTE	102007002076.9	15 Jan 2007	102007002076 A1	16 Aug 2007			ISOLATED FUEL DELIVERY SYSTEM	GMNA
GP-305973-DE-NP	PTE	102007002141.2	15 Jan 2007	102007002141A1	30 Aug 2007			REVERSE ROTATION MANIFOLD PROTECTION ALGORITHM	GMNA
GP-301608-DE-NP	PTT	102007002142.0	15 Jan 2007	102007002142 A1	09 Aug 2007			SELECTABLE ONE-WAY CLUTCH	GMNA
GP-305659-DE-NP	RD	102007002204.4	16 Jan 2007	102007002204A1	06 Sep 2007			MAP-AIDED VISION-BASED LANE SENSING	GMNA
GP-306205-DE-NP	RD	102007002205.2	16 Jan 2007	102007002205 A1	26 Jul 2007			APPARATUS FOR SENSING PARTICULATES IN A GAS FLOW STREAM	GMNA
GP-306817-DE-NP	RD	102007002206.0	16 Jan 2007	102007002206 A1	08 Nov 2007			LANE DEPARTURE WARNING AND AVOIDANCE SYSTEM WITH WARNING MODIFICATION CRITERIA	GMNA
GP-306025-DE-NP	RD	102007002207.9	16 Jan 2007	102007002207 A1	02 Aug 2007			NI AND NI/NIO CORE-SHELL NANOPARTICLES	GMNA
GP-307082-DE-NP	PTE	102007002208.7	16 Jan 2007	102007002208A1	23 Aug 2007			CYLINDER BLOCK CASTING BULKHEAD WINDOW FORMATION	GMNA
2006P60912 DE	CC-11844300	102007002257.5	16 Jan 2007	102007002257	17 Jul 2008			Fensterscheibenanordnung, Verfahren zum Erfassen von mechanischen Einflüssen auf eine Fensterscheibe und Kraftfahrzeug	GME
2006P60816 DE	CC-11844300	102007002258.3	16 Jan 2007	102007002258	17 Jul 2008			Optische Anzeigevorrichtung für ein Kraftfahrzeug	GME
2006P60907 DE	CC-11844300	102007002259.1	16 Jan 2007	102007002259	17 Jul 2008			Kraftfahrzeug mit einem Fahrwerk	GME
2006P60818 DE	CC-11844300	102007002261.3	16 Jan 2007	102007002261	21 Aug 2008			Verfahren und Vorrichtung zur Unterstützung beim Einparken eines Kraftfahrzeugs	GME
2006P60819 DE	CC-11844300	102007002262.1	16 Jan 2007	102007002262	21 Aug 2008			Verfahren und Vorrichtung zur Unterstützung des Fahrers eines Kraftfahrzeugs beim Einparken	GME
2007P70011 DE	CC-11844300	102007002264.8	16 Jan 2007	102007002264	21 Aug 2008			Verfahren zum automatisierten Einparken eines Kraftfahrzeugs sowie Längsbewegungssteuerungseinrichtung für ein Kraftfahrzeug	GME
2006P60817 DE	CC-11844300	102007002265.6	16 Jan 2007	102007002265	21 Aug 2008			Verfahren zum Steuern eines Kraftfahrzeugs von einer ersten Position zu einer zweiten Position	GME
2006P60820 DE	CC-11844300	102007002266.4	16 Jan 2007	102007002266	17 Jul 2008			Verfahren zum Betrieb eines Kraftfahrzeugs während eines Fahrmanövers	GME
2007P70013 DE	CC-11844300	102007002267.2	16 Jan 2007	102007002267	21 Aug 2008			Verfahren zum Einparken eines Kraftfahrzeugs sowie Längsbewegungssteuerungseinrichtung für ein Kraftfahrzeug	GME
GP-305489-DE-NP	RD	102007003241.4	23 Jan 2007	102007003241 A1	30 Aug 2007			VEHICLE PRESENCE INDICATION	GMNA
GP-304701-DE-NP	PTE	102007003245.7	23 Jan 2007	102007003245A1	13 Sep 2007			METHOD FOR DESIGNING AN ENGINE COMPONENT TEMPERATURE ESTIMATOR	GMNA

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GP-307732-DE-NP	PTE	102007003246.5	23 Jan 2007	102007003246A1	09 Aug 2007			APPARATUS AND METHOD TO CONTROL COMBUSTION ENGINES EQUIPPED WITH EGR	GMNA
GP-305577-DE-NP	PTA	102007003247.3	39105	102007003247	39303			ELECTRIC MOTOR ASSEMBLIES WITH COOLANT FLOW FOR CONCENTRATED WINDINGS	GMNA
2006P61012 DE	CC-11844200	102007003284.8	23 Jan 2007	102007003284	24 Jul 2008			Steuereinrichtung für ein Polsterelement, Einstiegserleichterungssystem, Kraftfahrzeug mit Einstiegserleichterungssystem und Verfahren zum Erleichtern eines Ein- und/oder Ausstiegs	GME
2006P61011 DE	CC-11842500	102007003285.6-21	23 Jan 2007	102007003285	31 Jul 2008			Blendeneinrichtung für einen Fußbereich eines Kraftfahrzeugsitzes, Kraftfahrzeugsitzeinheit mit Blendeneinrichtung, Kraftfahrzeug mit Kraftfahrzeugsitzeinheit und Verfahren zur Erzeugung eines Stauraums mit einer Blendeneinrichtung	GME
2006P61010-DE-NP	CC-3246	102007003286-4	23 Jan 2007	102007003286	24 Jul 2008			Verfahrvorrichtung zum Herausbewegen eines Sitzes aus einem Kfz-Innenraum, Sitzeinrichtung und Kfz mit einer Verfahrvorrichtung	GME
2006P60622 DE	CC-11844200	102007003411.5-21	23 Jan 2007	102007003411	31 Jul 2008			Haltegriffanordnung für ein Kraftfahrzeug	GME
GP-305974-DE-NP	GMS	102007003473.5	24 Jan 2007	102007003473A1	09 Aug 2007			MULTI SPEED TRANSMISSION	GMNA
GP-306428-DE-NP	PTT	102007003474.3	24 Jan 2007	102007003474 A1	20 Sep 2007			SNAP RING LOCKING CLIP AND METHOD	GMNA
GP-306805-DE-NP	PTTA	102007003475.1	39106	102007003475 A1	39324			TORQUE TRANSMITTING MECHANISM	GMNA
GP-306284-DE-NP	PTT	102007003477.8	24 Jan 2007	102007003477 A1	30 Aug 2007			ENGAGEMENT CONTROL SYSTEM AND METHOD	GMNA
GP-306549-DE-NP	PTT	102007003479.4	24 Jan 2007	102007003479 A1	23 Aug 2007			EXTENSION HOUSING TO TRANSMISSION CASE ATTACHMENT	GMNA
GP-307765-DE-NP	FCAR	102007003825.0	25 Jan 2007	102007003825A1	09 Aug 2007			CLUTCH PEDAL MECHANISM WITH VARIABLE RESISTIVE FORCE	GMNA
GP-307198-DE-NP	FCAE	102007003827.7	25 Jan 2007	102007003827 A1	27 Sep 2007			SUPER-HYDROPHILIC NANOPOROUS ELECTRICALLY CONDUCTIVE COATINGS FOR PEM FUEL CELLS	GMNA
GP-306942-DE-NP	FCAE	102007003828.5	25 Jan 2007	102007003828A1	16 Aug 2007			LIQUID HYDROGEN STORAGE TANK WITH REDUCED TANKING LOSSES	GMNA
GP-305500-DE-NP	FCAE	102007003829.3	25 Jan 2007	102007003829A1	09 Aug 2007			COOLANT VENTILATION SYSTEM	GMNA
								GAS CHANNEL COATINGS WITH WATER UPTAKE RELATED VOLUME CHANGE FOR INFLUENCING GAS VELOCITY	GMNA

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GP-307063-DE-NP	PTE	102007004085.9	26 Jan 2007	102007004085A1	18 Oct 2007			DRIVELINE CLUNK DETECTION AND CONTROL	GMNA
GP-307807-DE-NP	PTE	102007004086.7	26 Jan 2007	102007004086 A1	30 Aug 2007			FUEL INJECTOR ISOLATION SEAT	GMNA
2007P70044-DE-NP	CC-14013200	102007004291.6	30 Jan 2007	102007004291	31 Jul 2008			Schalgetriebe	GME
2006P61102-DE-NP	CC-14013200	102007004455.2	30 Jan 2007	102007004455	31 Jul 2008			Schalthebelanordnung	GME
2006P61104 DE	CC-PTITALIA	102007004456.0	30 Jan 2007	102007004456	31 Jul 2008			Antriebsinheit für ein Kraftfahrzeug	GME
2006P61101-DE-NP	CC-14013200	102007004457.9	30 Jan 2007	102007004457	31 Jul 2008			Verbindungsanordnung	GME
GP-307983-DE-NP	PTE	102007004634.2	30 Jan 2007	102007004634A1	27 Sep 2007			DISTRIBUTED ON-BOARD DIAGNOSTIC SYSTEM	GMNA
GP-307570-DE-NP	RD	102007005121.4	01 Feb 2007	102007005121 A1	06 Sep 2007			METHOD AND APPARATUS FOR ON-VEHICLE CALIBRATION AND ORIENTATION OF OBJECT-TRACKING SYSTEMS	GMNA
GP-305998-DE-NP	RD	102007005122.2	01 Feb 2007	102007005122 A1	13 Sep 2007			PYROTECHNIC TRIGGERING OF THERMALLY ACTIVATED SHAPE MEMORY MATERIALS FOR SELECTIVELY CHANGING A STRUCTURAL AND/OR MECHANICAL PROPERTY OF A VEHICLE MEMBER	GMNA
GP-307530-DE-NP	RD	102007005123.0	01 Feb 2007	102007005123 A1	06 Sep 2007			VEHICLE WHEEL LIFT DETECTION	GMNA
GP-306491-DE-NP	FCAE	102007005366.7	02 Feb 2007	102007005366A1	06 Sep 2007			APPARATUS FOR OPTIMAL ADSORPTION AND DESORPTION OF GASES UTILIZING HIGHLY POROUS GAS STORAGE MATERIALS	GMNA
GP-307890-DE-NP	PTT	102007006139.2	07 Feb 2007	102007006139 A1	13 Sep 2007			DE-BURRING APPARATUS FOR A HOBBING MACHINE	GMNA
GP-305823-DE-NP	PTE	102007006140.6	07 Feb 2007	102007006140 A1	23 Aug 2007			POWERTRAIN ASSEMBLY AND INTEGRAL TRUSS OIL PAN THEREFOR	GMNA
2006P60855 DE	CC-11841000	102007006246.1-16	08 Feb 2007	102007006246	21 Aug 2008			Personenkraftwagen mit Notsitz	GME
GP-306793-DE-NP	PTE	102007006352.2	08 Feb 2007	102007006352A1	18 Oct 2007			METHOD AND APPARATUS FOR CONTROLLING VEHICLE ROLLBACK	GMNA
GP-307162-DE-NP	RD	102007006353.0	08 Feb 2007	102007006353 A1	15 Nov 2007			AUTOMATED STATE CHANGE NOTIFICATION	GMNA
GP-306709-DE-NP	PTT	102007006354.9	08 Feb 2007	102007006354 A1	23 Aug 2007			PARK INHIBIT ASSEMBLY FOR AN ELECTRIC TRANSMISSION RANGE SELECTION SYSTEM	GMNA
GP-306759-DE-NP	PTA	102007006513.4	39122	102007006513A1	39331			STATOR ASSEMBLY AND MANUFACTURING METHOD	GMNA
GP-307354-DE-NP	PTA	102007006514.2	39122	102007006514A1	39331			COOLING SYSTEM FOR A STATOR ASSEMBLY	GMNA
GP-307526-DE-NP	PTE	102007006862.1	12 Feb 2007	102007006862A1	23 Aug 2007			METHOD AND APPARATUS FOR OPERATING IMPULSE CHARGER FOR TRANSIENT TORQUE MANAGEMENT	GMNA
GP-305032-DE-NP	PTT	102007007086.3	13 Feb 2007	102007007086 A1	11 Oct 2007			INTERNAL RING GEAR WITH INTEGRAL HUB PORTION AND METHOD OF MANUFACTURE	GMNA
2006P60714-DE-NP	CC-11844300	102007007162.2-51	09 Feb 2007	102007007162	14 Aug 2008			Holographisches Informations-Display	GME
GP-305978-DE-NP	NAPD	102007007360.9	14 Feb 2007	102007007360 A1	27 Sep 2007			AIR BAG SYSTEM	GMNA

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2006P61118 DE	CC-11844300	102007007465.6	15 Feb 2007	102007007465	21 Aug 2008			Kraftfahrzeug mit einem elektrischen Verbraucher	GME
2006P60905-DE-NP	CC-11844300	102007007466.4	15 Feb 2007	102007007466	21 Aug 2008			Scheinwerferanordnung, Verfahren zum Betreiben einer Scheinwerferanordnung und Kraftfahrzeug	GME
2006P61120 DE	CC-11844300	102007007467.2-31	15 Feb 2007	102007007467	21 Aug 2008			Kraftfahrzeug mit einer Beleuchtungsanlage	GME
2006P61123-DE-NP	CC-11844300	102007007514.8-34	15 Feb 2007	102007007514	21 Aug 2008			Halteinrichtung für eine Fahrzeugbatterie	GME
GP-306652-DE-NP	NAPD	102007007549.0	15 Feb 2007	102007007549 A1	04 Oct 2007			AIR BAG SYSTEM	GMNA
GP-306784-DE-NP	RD	102007007550.4	15 Feb 2007	102007007550 A1	20 Sep 2007			INTERVEHICULAR AD HOC ROUTING PROTOCOL AND COMMUNICATION SYSTEM	GMNA
GP-306881-DE-NP	PTT	102007007552.0	15 Feb 2007	102007007552 A1	30 Aug 2007			NET FORMED GEAR MEMBER AND METHOD OF MANUFACTURE	GMNA
GP-307009-DE-NP	NAPD	102007007810.4	16 Feb 2007	102007007810 A1	27 Sep 2007			METHOD FOR FORMING A COMPLEX-SHAPED TUBULAR STRUCTURE	GMNA
2006P61124-DE-NP	CC-11844300	102007007955.0	17 Feb 2007	102007007955	21 Aug 2008			Kraftfahrzeug mit Antriebsmotor und Navigationssystem	GME
2006P61122 DE	CC-11844300	102007007956.9	17 Feb 2007	102007007956	21 Aug 2008			Befestigungsvorrichtung	GME
GP-308068-DE-NP	FCAR	102007008210.1	20 Feb 2007	102007008210A1	30 Aug 2007			METHOD OF DEPOSITING A NANOPARTICLE COATING ON A BIPOLAR PLATE AND REMOVING THE NANOPARTICLE COATING FROM THE LANDS OF THE BIPOLAR PLATE	GMNA
GP-308244-DE-NP	FCAR	102007008212.8	20 Feb 2007	102007008212A1	18 Oct 2007			FUEL CELL PLATE DESIGN	GMNA
GP-306732-DE-NP	FCAR	102007008213.6	20 Feb 2007	102007008213A1	13 Sep 2007			CONTROLLED ELECTRODE OVERLAP ARCHITECTURE FOR IMPROVED MEA DURABILITY	GMNA
GP-306462-DE-NP	FCAR	102007008214.4	20 Feb 2007	102007008214A1	23 Aug 2007			FUEL CELL INTEGRATED HUMIDIFICATION	GMNA
GP-307925-DE-NP	PTE	102007008473.2	21 Feb 2007	102007008473	11 Oct 2007			EXTENSION OF DOD OPERATION IN TORQUE CONTROL SYSTEMS	GMNA
GP-308187-DE-NP	FCAR	102007008474.0	21 Feb 2007	102007008474A1	18 Oct 2007			BALANCED HYDROGEN FEED FOR A FUEL CELL	GMNA
GP-307108-DE-NP	DES	102007008475.9	21 Feb 2007	102007008475 A1	25 Oct 2007			HEAD RESTRAINT ADJUSTMENT AND TRIM CLOSEOUT APPARATUS AND METHOD	GMNA
GP-307988-DE-NP	PTT	102007008750.2	22 Feb 2007	102007008750 A1	13 Sep 2007			TRANSMISSION WITH TORQUE SENSORS AND METHOD OF CONTROLLING A TRANSMISSION	GMNA
GP-308189-DE-NP	FCAR	102007009001.5	23 Feb 2007	102007009001A1	15 Nov 2007			METHOD OF LAMINATING A DECAL TO A CARRIER FILM	GMNA
GP-307106-DE-NP	NAPD	102007009518.1	27 Feb 2007	102007009518 A1	06 Sep 2007			WINDOW REGULATOR CABLE DRUM	GMNA
GP-306444-DE-NP	NAPD	102007009523.8	27 Feb 2007	102007009523 A1	06 Sep 2007			NINE-POSITION RESISTOR LADDER SWITCH ASSEMBLY	GMNA

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GP-306492-DE-NP	FCAE	102007009897.0	28 Feb 2007	102007009897A1	17 Jan 2008			FREEZE CAPABLE COMPACT FUEL CELL SYSTEM WITH IMPROVED HUMIDIFICATION AND REMOVAL OF EXCESS WATER AND TRAPPED NITROGEN	GMNA
GP-306314-DE-NP	FCAE	102007009898.9	28 Feb 2007	102007009898A1	20 Sep 2007			HEATING ELEMENT AND MOUNTING FOR MEDIA PIPING OF FUEL CELL SYSTEMS	GMNA
GP-307215-DE-NP	RDFC	102007009899.7	28 Feb 2007	102007009899A1	17 Apr 2008			FUEL CELLS COMPRISING MOLDABLE GASKETS, AND METHODS OF MAKING	GMNA
2006P60940-DE-NP	CC-11844200	102007009962.4	01 Mar 2007	102007009962	04 Sep 2008			Airbagmodul mit einem Transponder, Sicherheitsanordnung mit einem solchen Airbagmodul und Verfahren zur Kontrolle des ordnungsgemäßen Einbaus eines Airbagmoduls	GME
GP-307227-DE-NP	NAPD	102007010323.0	02 Mar 2007	102007010323 A1	04 Oct 2007			SIMPLIFIED RESTRAINING TETHER SYSTEM FOR USE WITH A VEHICLE AIR BAG SYSTEM	GMNA
GP-307155-DE-NP	NAPD	102007010324.9	02 Mar 2007	102007010324 A1	04 Oct 2007			CLAMP ASSEMBLY FOR HYDROFORMING DIE	GMNA
GP-307578-DE-NP	RD	102007010325.7	02 Mar 2007	102007010325 A1	11 Oct 2007			TRANSMISSION NEUTRAL STATE MANAGEMENT IN VEHICULAR SAFETY AND CONVENIENCE SYSTEMS	GMNA
GP-307295-DE-NP	NAPD	102007010594.2	05 Mar 2007	102007010594 A1	20 Sep 2007			AUTOMOTIVE GLASS WASHER ARRANGEMENT	GMNA
2007P70441 DE	CC-11844600	102007010844.5	04 Mar 2007	102007010844	11 Sep 2008			Kraftfahrzeugfelge	GME
2007P70446 DE	CC-11019062	102007010845.3	04 Mar 2007	102007010845	11 Sep 2008			Kraftfahrzeugleuchte	GME
2007P70442 DE	CC-11019062	102007010846.1-22	04 Mar 2007	102007010846	18 Sep 2008			Kühlergrill	GME
2007P70445 DE	CC-11019062	102007010848.8	04 Mar 2007	102007010848	11 Sep 2008			Abgasvorrichtung	GME
2007P70443 DE	CC-11019062	102007010849.6	04 Mar 2007	102007010849	25 Sep 2008			Kraftfahrzeugkarosserieelement	GME
2007P70444-DE-NP	CC-11019062	102007010927.1	05 Mar 2007	102007010927	11 Sep 2008			Ladebodenanordnung	GME
2007P70287 DE	CC-11844200	102007010929.8	05 Mar 2007	102007010929	11 Sep 2008			Vordersitz	GME
2007P70076 DE	CC-11844200	102007011055.5	07 Mar 2007	102007011055	11 Sep 2008			Aufnahmevorrichtung	GME
GP-308188-DE-NP	FCAR	102007011412.7	08 Mar 2007	102007011412A1	11 Oct 2007			METHOD OF MAKING FUEL CELL COMPONENTS INCLUDING A CATALYST LAYER AND A PLURALITY OF IONOMER OVERCOAT LAYERS	GMNA
GP-306569-DE-NP	ATC	102007011696.0	09 Mar 2007	102007011696	11 Oct 2007			METHOD AND APPARATUS FOR INCREASING AC MOTOR TORQUE OUTPUT AT LOW FREQUENCY	GMNA
GP-307017-DE-NP	PTT	102007011697.9	09 Mar 2007	102007011697 A1	20 Sep 2007			METHOD AND APPARATUS FOR COOLING AND LUBRICATING A BEARING DEVICE	GMNA
GP-307103-DE-NP	PTE	102007011698.7	09 Mar 2007	102007011698 A1	22 Nov 2007			CONNECTING ROD WITH OIL SQUIRTER	GMNA
GP-304673-DE-NP	ATC	102007011699.5	09 Mar 2007	102007011699	11 Oct 2007			METHOD AND APPARATUS FOR HEAT REMOVAL FROM ELECTRIC MOTOR WINDING END-TURNS	GMNA

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GP-306856-DE-NP	PTE	102007011798.3	12 Mar 2007	102007011798A1	15 Nov2007			ACCESSORY DRIVE SYSTEM AND METHOD FOR A BELT-ALTERNATOR-STARTER ELECTRIC HYBRID VEHICLE	GMNA
GP-306858-DE-NP	PTE	102007011799.1	12 Mar 2007	102007011799 A1	18 Oct 2007			ACCESSORY DRIVE SYSTEM AND METHOD FOR A PARALLEL ELECTRIC HYBRID VEHICLE	GMNA
GP-308383-DE-NP	FCAE	102007011800.9	12 Mar 2007	102007011800A1	25 Oct 2007			FUEL CELL AIR HUMIDIFIER	GMNA
2003P30733-DE-NP	CC-11844300	102007011842.4	12 Mar 2007	102007011842	18 Sep 2008			Nichtsichtbare Airbagklappe, Vorrichtung und Verfahren zu ihrer Herstellung	GME
2007P70255 DE	CC-11844200	102007011843.2	12 Mar 2007	102007011843	18 Sep 2008			Befestigung einer Bodenmatte an einer Bodenauskleidung eines Kraftfahrzeugs	GME
GP-307814-DE-NP	PTE	102007012089.5	13 Mar 2007	102007012089 A1	04 Oct 2007			CYLINDER HEAD WITH INTEGRAL TUNED EXHAUST MANIFOLD	GMNA
GP-305786-DE-NP	ATC	102007012090.9	13 Mar 2007	102007012090A1	18 Oct 2007			WYE-SWITCH INVERTER FOR ELECTRIC AND HYBRID VEHICLES	GMNA
GP-305786-DE-NP	FCAR	102007012090.9	13 Mar 2007	102007012090A1	18 Oct 2007			WYE-SWITCH INVERTER FOR ELECTRIC AND HYBRID VEHICLES	GMNA
GP-306820-DE-NP	PTE	102007012091.7	13 Mar 2007	102007012091A1	18 Oct 2007			VARIABLE OPERATION OF VEHICLE TRANSMISSIONS USING ROUGH ROAD SENSING	GMNA
GP-306847-DE-NP	PTE	102007012092.5	13 Mar 2007	102007012092A1	06 Dec 2007			AUTOMOTIVE CATALYST EXCESS OXYGEN REDUCTION SYSTEM	GMNA
GP-307270-DE-NP	PTE	102007012093.3	13 Mar 2007	102007012093A1	18 Oct 2007			CYLINDER DEACTIVATION APPARATUS INCORPORATING A DISTRIBUTED ACCUMULATOR	GMNA
GP-306745-DE-NP	ATC	102007012350.9	14 Mar 2007	102007012350A1	18 Oct 2007			METHOD AND APPARATUS FOR PWM CONTROL OF VOLTAGE SOURCE INVERTER	GMNA
GP-306081-DE-NP	ATC	102007012352.5	14 Mar 2007	102007012352A1	18 Oct 2007			LOSS MINIMIZED PWM FOR VOLTAGE SOURCE INVERTERS TAKING INTO ACCOUNT INVERTER NON LINEARITY	GMNA
GP-307307-DE-NP	RD	102007012494.7	15 Mar 2007	102007012494 A1	08 Nov 2007			METHOD AND APPARATUS FOR ENGINE TORQUE SENSING	GMNA
GP-305112-DE-NP	FCAR	102007012495.5	15 Mar 2007	102007012495A1	18 Oct 2007			GAS DIFFUSION MEDIA AND FUEL CELL	GMNA
GP-306264-DE-NP	FCAR	102007012715.6	39157	102007012715A1	39373			DIFFUSION MEDIA WITH VAPOR DEPOSITED FLUOROCARBON POLYMER	GMNA
GP-307050-DE-NP	PTT	102007012716.4	16 Mar 2007	102007012716A1	01 Sep 2008			HYBRID POWERTRAIN WITH VALVE ASSEMBLY FOR DUAL PUMPS	GMNA
GP-307101-DE-NP	FCAE	102007012717.2	16 Mar 2007	102007012717A1	29 Nov 2007			HYDROGEN TANK SYSTEM BASED ON HIGH-SURFACE MATERIALS USED FOR INTERMEDIATE STORAGE OF EXCESS HYDROGEN GAS IN STATIONARY APPLICATIONS	GMNA
GP-305806-DE-NP	FCAR	102007012718.0	16 Mar 2007	102007012718A1	25 Oct 2007			ACRYLIC FIBER BONDED CARBON FIBER PAPER AS GAS DIFFUSION	GMNA

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GP-307463-DE-NP	PTE	102007012088.7	13 Mar 2007	10200701288A1	18 Sep 2008			ON-BOARD HYBRID TRANSMISSION AUXILIARY-PUMP PRIMING CONTROL SYSTEM	GMNA
GP-307260-DE-NP	PTTA	102007013018.1	39160	102007013018 A1	39373			METHOD FOR LEARNING THE FLOW RATE OF HYDRAULIC FLUID IN AN AUTOMATIC TRANSMISSION CONTROL	GMNA
GP-307201-DE-NP	PTT	102007013020.3	19 Mar 2007	102007013020 A1	18 Oct 2007			METHOD AND APPARATUS FOR A TRANSMISSION CLUTCH SYSTEM	GMNA
GP-307328-DE-NP	PTE	102007013021.1	19 Mar 2007	102007013021A1	04 Oct 2007			AUXILIARY CAM PHASER HYDRAULIC CIRCUIT AND METHOD OF OPERATION	GMNA
GP-307479-DE-NP	PTE	102007013335.0	20 Mar 2007	102007013335	11 Oct 2007			DRIVELINE LASH ESTIMATION AND CLUNK MANAGEMENT USING MULTIVARIABLE ACTIVE DRIVELINE DAMPING	GMNA
GP-307478-DE-NP	PTE	102007013337.7	20 Mar 2007	102007013337A1	18 Oct 2007			PARAMETER STATE ESTIMATION	GMNA
GP-307477-DE-NP	PTE	102007013334.2	20 Mar 2007	10200701334A1	18 Oct 2007			METHOD AND APPARATUS FOR MULTIVARIATE ACTIVE DRIVELINE DAMPING	GMNA
GP-307602-DE-NP	PTE	102007013336.9	20 Mar 2007	10200701336A1	18 Oct 2007			JERK MANAGEMENT USING MULTIVARIABLE ACTIVE DRIVELINE DAMPING	GMNA
GP-305073-DE-NP	PTT	102007013614.7	21 Mar 2007	102007013614 A1	08 Nov 2007			PRESSURE REGULATION IN AN AUTOMATIC TRANSMISSION	GMNA
GP-305868-DE-NP	PTE	102007013615.5	21 Mar 2007	102007013615A1	31 Oct 2007			SECURED OPERATION OF ELECTRONIC THROTTLE CONTROL (ETC) IN DUAL MODULE SYSTEM	GMNA
GP-304590-DE-NP	PTE	102007013832.8	39163	102007013832 A1	39366			INDUCTION TUNING USING DOUBLE MULTIPLE VALVE LIFT EVENTS	GMNA
GP-307662-DE-NP	PTE	102007013833.6	22 Mar 2007	102007013833A1	31 Oct 2007			DIESEL PARTICULATE FILTER REGENERATION VIA RESISTIVE SURFACE HEATING	GMNA
GP-308427-DE-NP	PTE	102007013834.4	22 Mar 2007	102007013834A1	31 Oct 2007			ZONE HEATED DIESEL PARTICULATE FILTER ELECTRICAL CONNECTION	GMNA
2007P70239-DE-NP	CC-11844200	102007014209.0	24 Mar 2007	102007014209	25 Sep 2008			Kraftfahrzeug mit gegensinnig verschwenkbaren Seitentüren und einer zwischenliegenden Fahrzeugsäule	GME
GP-307364-DE-NP	NAPD	102007014232.5	26 Mar 2007	102007014232 A1	25 Oct 2007			CONCEALED ARMREST	GMNA
GP-307036-DE-NP	NAPD	102007014391.7	26 Mar 2007	102007014391 A1	11 Oct 2007			SIDE IMPACT PROTECTION DEVICE PACKAGED BETWEEN INNER AND OUTER PANELS	GMNA
GP-308426-DE-NP	PTE	102007014392.5	26 Mar 2007	102007014392A1	25 Oct 2007			ZONE HEATED INLET IGNITED DIESEL PARTICULATE FILTER REGENERATION	GMNA
GP-304189-DE-NP	PTT	102007014393.3	26 Mar 2007	102007014393A1	25 Oct 2007			HYBRID POWERTRAIN OPTIMUM RATIO SELECTION	GMNA

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GP-308231-DE-NP	PTTA	102007014663.0	39168	102007014663 A1	39373			METHOD FOR ESTIMATING THE POWER CAPABILITY OF THE PRIMARY POWER SOURCE OF A HYBRID VEHICLE	GMNA
GP-306797-DE-NP	ATC	102007014973.7	28 Mar 2007	102007014973A1	18 Oct 2007			INTERIOR PERMANENT MAGNET ROTORS WITH MULTIPLE PROPERTIES AND METHODS OF MAKING SAME	GMNA
2005P50948-DE-NP	CC-11842500	102007015189.8	29 Mar 2007	102007015189	18 Oct 2007			Variable Türablage / Seitentasche	GME
GP-306526-DE-NP	FCAR	102007015717.9	02 Apr 2007	102007015717A1	25 Oct 2007			THERMALLY IMPROVED INSULATOR PLATES FOR A FUEL CELL STACK	GMNA
GP-307277-DE-NP	FCAR	102007015735.7	02 Apr 2007	102007015735A1	18 Oct 2007			OPTICAL FUEL CELL VOLTAGE MONITOR	GMNA
GP-305115-DE-NP	FCAR	102007015736.5	02 Apr 2007	102007015736A1	18 Oct 2007			ADAPTIVE ANODE NITROGEN MANAGEMENT CONTROL	GMNA
GP-306855-DE-NP	FCAE	102007015737.3	02 Apr 2007	102007015737A1	11 Oct 2007			FUEL CELL VOLTAGE UNIT FOR DETECTING A FAILED PLATE CONNECTION	GMNA
GP-306241-DE-NP	MFAB	102007016107.9	03 Apr 2007	102007016107 A1	25 Oct 2007			VEHICLE WITH LAYERED ROOF BUILD	GMNA
GP-307727-DE-NP	NAPD	102007016108.7	03 Apr 2007	102007016108 A1	25 Oct 2007			SYSTEM AND METHOD FOR ADJUSTING THE FUEL ECONOMY RANGE CALCULATION FOR FLEX FUEL VEHICLES	GMNA
GP-308232-DE-NP	PTTA	102007016109.5	39175	102007016109 A1	39373			METHOD FOR CONTROLLING A HYBRID ELECTRIC VEHICLE	GMNA
GP-307623-DE-NP	PTT	102007016110.9	03 Apr 2007	102007016110A1	15 Nov 2007			METHOD AND APPARATUS FOR A CARRIER SPIDER	GMNA
GP-306951-DE-NP	PTE	102007016546.5	05 Apr 2007	102007016546A1	25 Oct 2007			CYLINDER DEACTIVATION APPARATUS	GMNA
GP-306675-DE-NP	PTTA	102007016547.3	39177	102007016547 A1	39394			ELECTRO-MECHANICAL TRANSMISSION	GMNA
GP-305513-DE-NP	RD	102007016548.1	05 Apr 2007	102007016548 A1	15 Nov 2007			ENGINE COOLANT PUMP DRIVE SYSTEM AND APPARATUS FOR A VEHICLE	GMNA
GP-307018-DE-NP	PTTA	102007016550.3	39177	102007016550A1	39408			HYDROSTATIC RETARDER PUMP AND MOTOR	GMNA
GP-307139-DE-NP	PTT	102007016890.1	10 Apr 2007	102007016890 A1	06 Dec 2007			CIRCUIT DIAGNOSTICS SWITCH SYSTEM	GMNA
GP-307739-DE-NP	PTE	102007016892.8	10 Apr 2007	102007016892A1	08 Nov 2007			THERMALLY RESPONSIVE REGULATOR VALVE ASSEMBLY	GMNA
GP-307476-DE-NP	PTT	102007016893.6	10 Apr 2007	102007016893A1	27 Dec 2007			METHOD OF NET-FORMING AN ARTICLE AND APPARATUS FOR SAME	GMNA
GP-307151-DE-NP	PTTA	102007016894.4	39182	102007016894 A1	39422			DEVICE FOR REMOVING CONTAMINATION FROM A VEHICLE OIL STREAM	GMNA
GP-307347-DE-NP	PTE	102007016895.2	10 Apr 2007	102007016895A1	06 Dec 2007			CHARGE MOTION CONTROL VALVE	GMNA
GP-305976-DE-NP	RD	102007017034.5	11 Apr 2007	102007017034 A1	15 Nov 2007			FUZZY LOGIC DIAGNOSTIC DRIVER WORKLOAD-BASED VEHICLE STABILITY ENHANCEMENT CONTROL	GMNA
GP-306780-DE-NP	PTA	102007017050.7	39183	102007017050A1	39373			STATOR FOR AN ELECTRIC MOTOR AND ASSEMBLY METHOD	GMNA

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GP-308555-DE-NP	RD	102007017809.5	16 Apr 2007	102007017809 A1	22 Nov 2007			SMART SEATS FOR COMFORT, CONVENIENCE, AND SAFETY ENABLED BY ACTIVE MATERIALS	GMNA
GP-306273-DE-NP	NAPD	102007019065.6	23 Apr 2007	102007019065 A1	15 Nov 2007			METHOD AND SYSTEM FOR HYBRID ENERGY MANAGEMENT CONTROL	GMNA
GP-306403-DE-NP	PTE	102007019066.4	23 Apr 2007	102007019066A1	20 Dec 2007			SHIFT AND THROTTLE MANAGEMENT DURING CRUISE CONTROL	GMNA
GP-306589-DE-NP	PTA	102007019067.2	39195	102007019167 A1	39386			STATOR SEGMENT AND METHOD OF ASSEMBLY	GMNA
GP-307735-DE-NP	NAPD	102007019314.0	24 Apr 2007	102007019314 A1	22 Nov 2007			AIR BAG SYSTEM	GMNA
GP-307228-DE-NP	NAPD	102007019315.9	24 Apr 2007	102007019315 A1	29 Nov 2007			AIR BAG SYSTEM	GMNA
GP-306979-DE-NP	PTT	102007019559.3	39319	102007019559A1	39394			STRUCTURAL SUPPORT MEMBER FOR ELECTRIC MOTOR/GENERATOR IN ELECTROMECHANICAL TRANSMISSION	GMNA
GP-305828-DE-NP	PTE	102007019583.6	25 Apr 2007	102007019583A1	29 Nov 2007			TEFLON COATED HEAT EXCHANGER	GMNA
GP-306489-DE-NP	FCAE	102007020027.9	27 Apr 2007	102007020027A1	07 Feb 2008			TREATED AUSTENITIC STEEL FOR VEHICLES	GMNA
GP-306915-DE-NP	PTE	102007020351.0	30 Apr 2007	102007020351A1	15 Nov 2007			HYBRID POWERTRAIN WITH ELECTRICALLY VARIABLE TRANSMISSION HAVING PARALLEL FRICTION LAUNCH AND METHOD	GMNA
GP-307207-DE-NP	PTTA	102007020352.9	39202	102007020352 A1	39401			PLUGGED FILTER DETECTION SYSTEM	GMNA
GP-307505-DE-NP	PTA	102007020353.7	39202	102007020353A1	39457			SYNCHRONOUS SHIFT EXECUTION FOR HYBRID TRANSMISSION	GMNA
GP-306945-DE-NP	PTT	102007020354.5	30 Apr 2007	102007020354A1	29 Nov 2007			TORQUE TRANSFERRING LOW CARBON STEEL SHAFTS WITH REFINED GRAIN SIZE	GMNA
GP-305871-DE-NP	PTE	102007020355.3	30 Apr 2007	102007020355A1	15 Nov 2007			REDUNDANT TORQUE SECURITY PATH	GMNA
GP-305642-DE-NP	PTT	102007020356.1	30 Apr 2007	102007020356 A1	22 Nov 2007			TORQUE VECTORING DIFFERENTIAL APPARATUS	GMNA
GP-305641-DE-NP	PTT	102007020358.8	30 Apr 2007	102007020358A1	15 Nov 2007			LIMITED SLIP DIFFERENTIAL	GMNA
GP-307959-DE-NP	PTE	102007020359.6	30 Apr 2007	102007020359 A1	29 Nov 2007			VALVE ACTUATOR ASSEMBLY HAVING A CENTER BIASED SPOOL VALVE WITH DETENT FEATURE	GMNA
GP-307315-DE-NP	NAPD	102007020784.2	03 May 2007	102007020784 A1	29 Nov 2007			METHOD FOR OPENING AN AUTOMOTIVE FUEL DOOR	GMNA
GP-307350-DE-NP	PTT	102007020788.5	03 May 2007	102007020788 A1	22 Nov 2007			THERMAL VALVE ASSEMBLY	GMNA
2006P60492 DE01	CC-11844500	102007020933.0	04 May 2007	102007020933	10 Jul 2008			Vorderbau für ein Kraftfahrzeug	GME
GP-307361-DE-NP	NAPD	102007021304.4	07 May 2007	102007021304 A1	13 Dec 2007			ARRANGEMENTS FOR ATTACHING COMPONENTS TO SURFACES	GMNA
GP-307527-DE-NP	NAPD	102007021305.2	07 May 2007	102007021305 A1	22 Nov 2007			WINDOW SHADE	GMNA

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GP-307267-DE-NP	PTE	102007021540.3	08 May 2007	102007021540 A1	22 Nov 2007			FLUID EXTRACTION ARRANGEMENT FOR ENGINE AIR INDUCTION SYSTEM	GMNA
GP-307472-DE-NP	PTE	102007021541.1	08 May 2007	102007021541 A1	27 Dec 2007			POSITIVE CRANKCASE VENTILATION DEVICE AND SYSTEM	GMNA
GP-307238-DE-NP	PTE	102007021585.3	08 May 2007	102007021585A1	13 Dec 2007			CYLINDER TORQUE BALANCING FOR INTERNAL COMBUSTION ENGINES	GMNA
GP-307437-DE-NP	NAPD	102007021586.1	08 May 2007	102007021586 A1	22 Nov 2007			DIESEL EXHAUST SYSTEM VARIABLE BACKPRESSURE MUFFLER	GMNA
GP-306880-DE-NP	PTE	102007021588.8	08 May 2007	102007021588A1	22 Nov 2007			METHOD AND APPARATUS FOR CONTROLLING VEHICLE BATTERY CHARGING	GMNA
GP-306859-DE-NP	PTE	102007021589.6	08 May 2007	102007021589A1	31 Jan 2008			SECURITY SOFTWARE LAYER PROTECTION FOR ENGINE START	GMNA
GP-308710-DE-NP	PTE	102007021592.6	08 May 2007	102007021592A1	07 Aug 2008			RAPID ENGINE MAPPING AND MODELING	GMNA
GP-306073-DE-NP	PTTA	102007021755.4	39211	102007021755 A1	39457			POWERTRAIN AND METHOD FOR CONTROLLING A DRIVELINE RETARDER	GMNA
GP-307638-DE-NP	PTE	102007021955.7	10 May 2007	102007021955 A1	13 Dec 2007			COMPACT LASH ADJUSTER FEED CHANNEL APPARATUS	GMNA
GP-307214-DE-NP	FCAR	102007021956.5	10 May 2007	102007021956A1	22 Nov 2007			CONTROL PARAMETERS FOR OPTIMIZING MEA PERFORMANCE	GMNA
GP-306402-DE-NP	PTE	102007022201.9	11 May 2007	102007022201A1	22 Nov 2007			SYSTEM TO REDUCE CRANKSHAFT SPEED VARIATIONS	GMNA
GP-307191-DE-NP	FCAR	102007022202.7	11 May 2007	102007022202A1	22 Nov 2007			NON-PERMEABLE LOW CONTACT RESISTANCE SHIM FOR COMPOSITE FUEL CELL STACKS	GMNA
GP-306509-DE-NP	FCAR	102007022203.5	11 May 2007	102007022203A1	20 Dec 2007			FUEL CELL OPERATION TO MINIMIZE RH CYCLES TO IMPROVE DURABILITY	GMNA
GP-307059-DE-NP	FCAE	102007022204.3	11 May 2007	102007022204A1	06 Dec 2007			DIRECT GAS RECIRCULATION HEATER FOR OPTIMAL DESORPTION OF GASES IN CRYOGENIC GAS STORAGE CONTAINERS	GMNA
GP-306854-DE-NP	NAPD	102007022504.2	14 May 2007	102007022504 A1	22 Nov 2007			DOOR ASSIST PEDAL	GMNA
GP-307480-DE-NP	NAPD	102007022505.0	14 May 2007	102007022505 A1	06 Dec 2007			DUAL FLOAT ROLLOVER VALVE	GMNA
GP-306835-DE-NP	FCAE	102007022610.3	15 May 2007	102007022610A1	06 Dec 2007			PASSIVE PRESSURE RELIEF DEVICE SYSTEM BASED ON THERMOBATTERY FOR A COMPRESSED GAS STORAGE TANK	GMNA
GP-307271-DE-NP	NAPD	102007022613.8	15 May 2007	102007022613 A1	07 Feb 2008			INTEGRATED AUTOMOTIVE TIE BAR AND UPPER CONDENSER, RADIATOR AND FAN MODULE BRACKETS	GMNA
GP-306782-DE-NP	NAPD	102007022614.6	15 May 2007	102007022614 A1	22 Nov 2007			METHOD TO REDUCE THE TURN RADIUS OF MOTOR VEHICLES UTILIZING AUTOMATIC SINGLE SIDE	GMNA

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GP-307141-DE-NP	FCAR	102007023544.7	21 May 2007	102007023544A1	29 Nov 2007			DIFFUSION MEDIA FOR SEAL SUPPORT FOR IMPROVED FUEL CELL DESIGN	GMNA
GP-308396-DE-NP	PTH	102007023633.8	22 May 2007	102007023633A1	31 Jan 2008			METHOD AND APPARATUS TO CONTROL HYDRAULIC PRESSURE IN AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
GP-308397-DE-NP	PTH	102007023634.6	22 May 2007	102007023634A1	27 Dec 2007			METHOD AND APPARATUS TO CONTROL AN ELECTRO-MECHANICAL TRANSMISSION DURING SHIFTING EVENT	GMNA
GP-307709-DE-NP	RD	102007023635.4	22 May 2007	102007023635-A1	13 Dec 2007			METHOD AND APPARATUS FOR INSTALLATION OF BLIND RIVETS	GMNA
GP-307049-DE-NP	PTE	102007024203.6	24 May 2007	102007024203A1	31 Jan 2008			METHOD OF MONITORING A DOSING AGENT SUPPLY FOR TREATING EXHAUST	GMNA
GP-307366-DE-NP	FCAR	102007024838.7	29 May 2007	102007024838A1	06 Dec 2007			MULTIPLE PRESSURE REGIME CONTROL TO MINIMIZE RH EXCURSIONS DURING TRANSIENTS	GMNA
GP-308836-DE-NP	PTT	102007024839.5	29 May 2007	102007024839 A1	17 Jan 2008			SELECTABLE ONE-WAY ROCKER CLUTCH	GMNA
2007P70335 DE	CC-11844300	102007024887.5	29 May 2007	102007024887	22 Jan 2009			Bedieneinrichtung für ein Aggregat eines Kraftfahrzeuges	GME
GP-307705-DE-NP	NAPD	102007025114.0	30 May 2007	102007025114 A1	03 Jan 2008			INTERACTIVE MAPPING ENHANCEMENT TO A VEHICLE NAVIGATION SYSTEM	GMNA
GP-307542-DE-NP	PTTA	102007025997.4	39237	102007025997 A1	39457			ELECTRO-HYDRAULIC CONTROL SYSTEM WITH INTERLOCK PROTECTION	GMNA
GP-306885-DE-NP	GMS	102007025998.2	04 Jun 2007	102007025998A1	10 Jan 2008			BROACHING APPARATUS AND METHOD FOR PRODUCING A GEAR MEMBER WITH TAPERED GEAR TEETH	GMNA
GP-307585-DE-NP	PTE	102007026132.4	05 Jun 2007	102007026132A1	27 Dec 2007			METHOD AND APPARATUS FOR QUANTIFYING QUIESCENT PERIOD TEMPERATURE EFFECTS UPON AN ELECTRIC ENERGY STORAGE DEVICE	GMNA
GP-307587-DE-NP	PTE	102007026134.0	05 Jun 2007	102007026134A1	21 Feb 2008			METHOD AND APPARATUS FOR PREDICTING CHANGE IN AN OPERATING STATE OF AN ELECTRIC ENERGY STORAGE DEVICE	GMNA

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GP-308434-DE-NP	PTH	102007026135.9	05 Jun 2007	102007026135A1	03 Jan 2008			METHOD FOR OPERATING A HYBRID ELECTRIC POWERTRAIN BASED ON PREDICTIVE EFFECTS UPON AN ELECTRICAL ENERGY STORAGE DEVICE	GMNA
GP-308435-DE-NP	PTH	102007026136.7	05 Jun 2007	102007026136A1	27 Dec 2007			METHOD AND APPARATUS FOR CONTROL OF A HYBRID ELECTRIC VEHICLE TO ACHIEVE A TARGET LIFE OBJECTIVE FOR AN ENERGY STORAGE DEVICE	GMNA
GP-308433-DE-NP	PTH	102007026142.1	05 Jun 2007	102007026142A1	03 Jan 2008			METHOD AND APPARATUS FOR REAL-TIME LIFE ESTIMATION OF AN ELECTRIC ENERGY STORAGE DEVICE IN A HYBRID ELECTRIC VEHICLE	GMNA
GP-307586-DE-NP	PTE	102007026144.8	05 Jun 2007	102007026144A1	03 Jan 2008			METHOD AND APPARATUS FOR REAL-TIME LIFE ESTIMATION OF AN ELECTRIC ENERGY STORAGE DEVICE	GMNA
GP-308129-DE-NP	PTT	102007026145.6	05 Jun 2007	102007026145A1	20 Dec 2007			METHOD AND APPARATUS FOR USE OF ENERGY STORAGE DEVICE RESTING TEMPERATURE IN HYBRID CONTROL SYSTEM	GMNA
GP-307322-DE-NP	NAPD	102007026146.4	05 Jun 2007	102007026146 A1	13 Dec 2007			FUEL TANK FLOAT ARM ASSEMBLY	GMNA
GP-307278-DE-NP	FCAE	102007026329.7	06 Jun 2007	102007026329A1	27 Dec 2007			ADVANCED CONTROLS CONCEPT FOR HYBRID FUEL CELL SYSTEMS	GMNA
GP-307367-DE-NP	FCAR	102007026330.0	06 Jun 2007	102007026330A1	03 Jan 2008			EXHAUST EMISSIONS CONTROL OF HYDROGEN THROUGHOUT FUEL CELL STACK OPERATION	GMNA
GP-308182-DE-NP	FCAR	102007026331.9	06 Jun 2007	102007026331A1	03 Jan 2008			SYSTEM LEVEL ADJUSTMENTS FOR INCREASING STACK INLET RH	GMNA
GP-307212-DE-NP	FCAR	102007026332.7	06 Jun 2007	102007026332A1	27 Dec 2007			CATHODE TRANSIENT HUMIDITY CONTROL IN A FUEL CELL SYSTEM	GMNA
GP-307445-DE-NP	RDFC	102007026339.4	06 Jun 2007	102007026339A1	03 Jan 2008			METHOD FOR MAKING A HYDROPHILIC CORROSION RESISTANT COATING ON LOW GRADE STAINLESS STEEL/ALLOYS FOR BIPOLAR PLATES	GMNA
GP-308921-DE-NP	PTT	102007026599.0	08 Jun 2007	102007026599A1	10 Jan 2008			PARK-BY-WIRE SUBSYSTEM FOR A CONTROL SYSTEM FOR AN ELECTRICALLY VARIABLE HYBRID TRANSMISSION	GMNA
GP-307515-DE-NP	NAPD	102007026933.3	12 Jun 2007	102007026933 A1	31 Jan 2008			DIESEL EXHAUST SYSTEM REVERSIBLE PARTICULATE FILTER	GMNA
GP-307235-DE-NP	NAPD	102007026934.1	12 Jun 2007	102007026934 A1	07 Feb 2008			ACTIVE FRONT STEER ANGLE SENSOR FAILURE DETECTION	GMNA

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GP-307365-DE-NP	NAPD	102007027164.8	13 Jun 2007	102007027164 A1	27 Dec 2007			STOWABLE CUP HOLDER TRAY ASSEMBLY	GMNA
GP-308720-DE-NP	PTH	102007027165.6	13 Jun 2007	102007027165A1	10 Jan 2008			COLD RATTLE REDUCTION CONTROL SYSTEM	GMNA
GP-307232-DE-NP	NAPD	102007027876.6	18 Jun 2007	102007027876 A1	17 Apr 2008			METHOD AND SYSTEM FOR DETERMINING BRAKING TORQUE IN AN ELECTRONIC BRAKING SYSTEM	GMNA
GP-307720-DE-NP	NAPD	102007027933.9	18 Jun 2007	102007027933 A1	03 Jan 2008			SALT BATH FERRITIC NITROCARBURIZING OF BRAKE ROTORS	GMNA
GP-308920-DE-NP	PTH	102007028067.1	19 Jun 2007	102007028067A1	26 Jun 2008			HYBRID ROAD GRADE DETERMINATION SYSTEM	GMNA
GP-308648-DE-NP	PTH	102007028069.8	19 Jun 2007	102007028069A1	03 Jan 2008			TURBINE OFFSET MATCHING CONTROL SYSTEM	GMNA
GP-307571-DE-NP	GMCA	102007028666.1	21 Jun 2007	102007028666 A1	03 Jan 2008			FLEXIBLE SLEEVE LINER FOR A CONVOLUTE DUCT	GMNA
GP-308576-DE-NP	PTH	102007029163.0	25 Jun 2007	102007029163A1	21 Feb 2008			FUEL ECONOMY INDICATOR LAMP CONTROL SYSTEM	GMNA
GP-308813-DE-NP	PTTA	102007029164.9	39258	102007029164 A1	39492			SELF CLEANING LOGIC VALVE ASSEMBLY	GMNA
GP-307717-DE-NP	RD	102007029165.7	25 Jun 2007	102007029165 A1	31 Jan 2008			PROJECTION WELD NUT WITH SEALER	GMNA
GP-306506-DE-NP	FCAR	102007029420.6	26 Jun 2007	102007029420A1	17 Jan 2008			FUEL CELL SYSTEM WATER MANAGEMENT STRATEGY FOR FREEZE CAPABILITY	GMNA
GP-308575-DE-NP	PTH	102007029424.9	26 Jun 2007	102007029424A1	03 Jan 2008			CRANKSHAFT STOP POSITIONING CONTROL SYSTEM	GMNA
GP-306353-DE-NP	FCAE	102007029426.5	26 Jun 2007	102007029426A1	30 Apr 2008			EXTERNAL CONTROL OF A VEHICLE COOLANT PUMP WITH REMOTE HEATING OPTION	GMNA
GP-306177-DE-NP	RD	102007029427.3	26 Jun 2007	102007029427 A1	03 Jan 2008			STEERING HAPTIC FEEDBACK SYSTEM FOR VEHICLE ACTIVE SAFETY	GMNA
GP-306996-DE-NP	RDFC	102007029428.1	26 Jun 2007	102007029428A1	17 Jan 2008			IMPROVING THE ADHESION OF POLYMERIC COATINGS TO BIPOLAR PLATES SURFACES USING SILANE COUPLING AGENTS	GMNA
GP-307392-DE-NP	FCAR	102007029430.3	26 Jun 2007	102007029430A1	17 Jan 2008			STACK END CELL HEATER CONTROL METHODOLOGY	GMNA
GP-307618-DE-NP	RDFC	102007029431.1	26 Jun 2007	102007029431A1	17 Jan 2008			LOW-COST BIPOLAR PLATE COATINGS FOR PEM FUEL CELL	GMNA
GP-307153-DE-NP	NAPD	102007029595.4	27 Jun 2007	102007029595 A1	14 Feb 2008			VEHICULAR INTERFACE INCLUDING STEERING WHEEL CONTROL ASSEMBLY	GMNA
GP-308887-DE-NP	FCAR	102007029596.2	27 Jun 2007	102007029596A1	17 Jan 2008			MEMBRANE HUMIDIFIER FOR A FUEL CELL	GMNA
GP-307194-DE-NP	NAPD	102007029598.9	27 Jun 2007	102007029598 A1	21 Feb 2008			VEHICULAR INTERFACE INCLUDING ARMREST CONTROL ASSEMBLY	GMNA
2007P70642 DE	CC-11844300	102007029863.5	28 Jun 2007	102007029863	12 Feb 2009			Kraftfahrzeug mit einer Feststellbremse und Verfahren zum Aktivieren einer Feststellbremse eines Kraftfahrzeugs	GME

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GP-307725-DE-NP	PTTA	102007029875.9	28 Jun 2007	102007029875 A1	14 Feb 2008			APPARATUS AND METHOD TO CONTROL TRANSMISSION TORQUE OUTPUT DURING A GEAR-TO-GEAR SHIFT	GMNA
GP-308697-DE-NP	GMS	102007029876.7	28 Jun 2007	102007029876 A1	03 Apr 2008			BROACHING APPARATUS AND METHOD FOR PRODUCING A GEAR MEMBER WITH TAPERED GEAR TEETH	GMNA
GP-308468-DE-NP	PTE	102007029877.5	28 Jun 2007	102007029877A1	14 Feb 2008			SYSTEM AND METHOD FOR OPTIMIZING GRID CHARGING OF AN ELECTRIC/HYBRID VEHICLE	GMNA
GP-307510-DE-NP	PTE	102007029878.3	28 Jun 2007	102007029878A1	03 Apr 2008			ROUGH ROAD DETECTION SYSTEM USING NORMALIZATION ANALYSIS	GMNA
GP-307098-DE-NP	PTE	102007030454.6	29 Jun 2007	102007030454A1	03 Jan 2008			SYSTEM FOR CONTROLLING THE RESPONSE TIME OF A HYDRAULIC SYSTEM	GMNA
GP-307904-DE-NP	GMS	102007030707.3	02 Jul 2007	102007030707 A1	27 Mar 2008			POWERTRAIN OVERSPEED PROTECTION	GMNA
GP-307830-DE-NP	PTT	102007030771.5	03 Jul 2007	102007030771A1	24 Jan 2008			TRANSMISSION SLIP CONTROL	GMNA
2007P70660 DE	CC-11844200	102007031069.4	04 Jul 2007	102007031069	15 Jan 2009			Sitzanordnung für ein Kraftfahrzeug	GME
2007P70966 DE	CC-11844500	102007031587.4-21	06 Jul 2007	102007031587	15 Jan 2009			Lastenträger für ein Kraftfahrzeug	GME
2007P70913 DE	CC-11844200	102007031899.7	09 Jul 2007	102007031899	15 Jan 2009			Mehrstufiger Gasgenerator für ein Airbag-Modul mit einem Luftsack und Verfahren zum Befüllen des Luftsackes	GME
2007P70916 DE	CC-11844200	102007031900.4-21	09 Jul 2007	102007031900	22 Jan 2009			Mehrstufiger Gasgenerator für ein Airbag-Modul mit einem Luftsack und Verfahren zum Befüllen des Luftsackes	GME
2007P70531 DE	CC-11844200	102007031913.6	09 Jul 2007	102007031913	15 Jan 2009			Airbag-Modul mit einem Luftsack und Verfahren zum Befüllen des Luftsackes	GME
2007P70582 DE	CC-11844200	102007031918.7	09 Jul 2007	102007031918	15 Jan 2009			Instrumententräger eines Kraftfahrzeugs mit Staukasten	GME
2007P70587 DE	CC-11844200	102007031919.5-21	09 Jul 2007	102007031919A1	15 Jan 2009			Instrumententräger eines Kraftfahrzeugs mit Staukasten	GME
GP-304666-DE-NP	PTE	102007032383.4	11 Jul 2007	102007032383A1	31 Jan 2008			ACCESSORY DRIVE SYSTEM	GMNA
2007P70736 DE	CC-11844200	102007032448.2	12 Jul 2007	102007032448A1	22 Jan 2009			Kraftfahrzeugsitz mit Seitenwangen und Verfahren zur Steuerung eines solchen Kraftfahrzeugsitzes	GME
2007P70738 DE	CC-11844200	102007032449.0	12 Jul 2007	102007032449A1	15 Jan 2009			Verfahren zur Steuerung einer Sitzeinrichtung und Sitzeinrichtung für ein Kraftfahrzeug	GME
GP-308178-DE-NP	FCAR	102007032528.4	12 Jul 2007	102007032528A1	21 Feb 2008			FUEL CELL ANODE STOICHIOMETRY CONTROL	GMNA

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2007P70562-DE-NP	CC-12843105	102007032681.7	13 Jul 2007	102007032681	22 Jan 2009			Betätigungsvorrichtung für ein Schaltgetriebe eines Kraftfahrzeuges	GME
2007P70279 DE	CC-14013200	102007032682.5	13 Jul 2007	102007032682	22 Jan 2009			Verfahren und Vorrichtung zum Betreiben eines Verbrennungsmotors	GME
2007P70788 DE	CC-11844200	102007032712.0	13 Jul 2007	102007032712	15 Jan 2009			Kraftfahrzeuginneneinrichtung mit einem Innenverkleidungsteil mit einer Austrittsöffnung für einen Gassack	GME
2007P70753 DE	CC-11844200	102007032713.9-56	13 Jul 2007	102007032713	15 Jan 2009			Verfahren und Befestigungsanordnung zur Befestigung eines Airbags oder Airbagmoduls an einer Kraftfahrzeugstruktur	GME
2007P70752-DE-NP	CC-11844200	102007032714.7	13 Jul 2007	102007032714	15 Jan 2009			Sicherheitsanordnung mit einer Airbageinrichtung und Verfahren zur Steuerung der Sicherheitsanordnung	GME
GP-306622-DE-NP	PTA	102007032773.2	13 Jul 2007	102007032773A1	19 Jun 2008			TRANSMISSION DEVICE WITH SELECTABLE MOTOR CONNECTIONS	GMNA
GP-308633-DE-NP	PTE	102007032774.0	13 Jul 2007	102007032774A1	31 Jan 2008			ZONE BASED KNOCK REDUCTION SYSTEMS AND METHODS FOR BELT ALTERNATOR STARTER HYBRID SYSTEMS	GMNA
GP-307670-DE-NP	NAPD	102007033474.7	18 Jul 2007	102007033474 A1	31 Jan 2008			METHOD AND SYSTEM FOR COORDINATING A VEHICLE STABILITY CONTROL SYSTEM WITH A SUSPENSION DAMPER CONTROL SUB-SYSTEM	GMNA
GP-308175-DE-NP	PTT	102007033475.5	18 Jul 2007	102007033475 A1	14 Feb 2008			THERMAL VALVE ASSEMBLY STAND TUBE	GMNA
GP-308071-DE-NP	NAPD	102007033476.3	18 Jul 2007	102007033476 A1	24 Apr 2008			FUEL TANK SHIELD WITH CUSHION	GMNA
GP-306676-DE-NP	PTTA	102007033477.1	39281	102007033477 A1	39485			HYDRAULIC SYSTEM FOR AN ELECTRO-MECHANICAL TRANSMISSION AND METHOD OF PROVIDING FLUID TO TRANSMISSION COMPONENTS	GMNA
GP-305981-DE-NP	PTE	102007033720.7	19 Sep 2007	102007033720A1	31 Jan 2008			METHOD FOR IMPROVING FUEL ECONOMY OF A HYBRID VEHICLE	GMNA
GP-308058-DE-NP	PTE	102007033722.3	19 Jul 2007	102007033722A1	20 Mar 2008			HYBRID ARCHITECTURE INCORPORATING THREE MOTOR-GENERATORS AND BRAKES	GMNA
GP-308102-DE-NP	FCAR	102007033723.1	19 Jul 2007	102007033723A1	31 Jan 2008			USING SACRIFICIAL MATERIAL TO MITIGATE CATALYST SUPPORT CORROSION IN FUEL CELL ELECTRODE	GMNA
GP-307094-DE-NP	PTE	102007033725.8	19 Jul 2007	102007033725A1	21 Feb 2008			ENGINE BACKPRESSURE COMPENSATION SYSTEM FOR STABLE EMISSIONS	GMNA
GP-308226-DE-NP	PTE	102007033726.6	19 Jul 2007	102007033726A1	20 Mar 2008			HYBRID ARCHITECTURE INCORPORATING THREE INTERCONNECTED GEAR SETS AND BRAKES	GMNA

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GP-307576-DE-NP	PTTA	102007033727.4	39282	102007033727 A1	39499			MULTI-SPEED COUNTERSHAFT TRANSMISSION WITH A PLANETARY GEAR SET	GMNA
GP-308109-DE-NP	PTE	102007033728.2	19 Jul 2007	102007033728 A1	31 Jan 2008			SURFACE TREATED COMPRESSION RING AND METHOD OF MANUFACTURE	GMNA
GP-307888-DE-NP	PTE	102007033729.0	19 Jul 2007	102007033729A1	31 Jan 2008			SYNTHESIZED CONTROL INPUT	GMNA
GP-306463-DE-NP	FCAR	102007034238.3	23 Jul 2007	102007034238A1	07 Feb 2008			MULTI-COMPONENT FUEL CELL GASKET FOR LOW TEMPERATURE SEALING AND MINIMAL MEMBRANE CONTAMINATION	GMNA
GP-307470-DE-NP	RDFC	102007034239.1	23 Jul 2007	102007034239A1	31 Jan 2008			METHOD OF MAKING SUPER-HYDROPHILIC AND ELECTRICALLY CONDUCTING SURFACES FOR FUEL CELL BIPOLAR PLATES	GMNA
GP-307892-DE-NP	PTE	102007034240.5	23 Jul 2007	102007034240 A1	31 Jan 2008			INTAKE MANIFOLD ASSEMBLY	GMNA
GP-307547-DE-NP	FCAE	102007034299.5	24 Jul 2007	102007034299A1	17 Apr 2008			TANK ASSEMBLY FOR ALTERNATIVE FUEL VEHICLES	GMNA
GP-306664-DE-NP	FCAR	102007034300.2	24 Jul 2007	102007034300A1	14 Feb 2008			FLOW SHIFTING COOLANT DURING FREEZE START-UP TO PROMOTE STACK DURABILITY AND FAST START-UP	GMNA
GP-308366-DE-NP	PTE	102007034301.0	24 Jul 2007	102007034301A1	31 Jan 2008			TIP-IN BUMP REDUCTION METHODS AND SYSTEMS	GMNA
2007P70980-DE-NP	CC-14013200	102007034553.6	21 Jul 2007	102007034553A1	22 Jan 2009			Stufengetriebe mit Doppelkupplung	GME
GP-307442-DE-NP	FCAE	102007034752.0	25 Jul 2007	102007034752A1	07 Feb 2008			POLYMER BLOCKS FOR PEM APPLICATIONS	GMNA
GP-307443-DE-NP	FCAE	102007034753.9	25 Jul 2007	102007034753A1	07 Feb 2008			FLUORINATED POLYMERBLOCKS FOR PEM APPLICATIONS	GMNA
2007P70635 DE	CC-11844200	102007035028.9	26 Jul 2007	102007035028	29 Jan 2009			Haltevorrichtung	GME
2007P70636 DE	CC-11669190	102007035029.7	26 Jul 2007	102007035029	29 Jan 2009			Haltevorrichtung	GME
GP-308293-DE-NP	PTE	102007035114.5	27 Jul 2007	102007035114A1	08 May 2008			EMPTY FUEL LEVEL DETECTION CROSS CHECK	GMNA
2007P70683-DE-NP	CC-11844500	102007035414.4	28 Jul 2007	102007035414	29 Jan 2009			HILFSRAHMENSYSTEM ZUR ANBINDUNG EINES JEWEILIGEN DACHMODULS AN EINE FAHRZEUGKAROSSERIE	GME
2007P70682 DE	CC-11844600	102007035415.2	28 Jul 2007	102007035415A1	19 Feb 2009			Karosserieverbindungsteil für den Bereich der Kraftstoffein-füllöffnung und Einbauverfahren dafür	GME
2007P70249 DE	CC-11844500	102007035416.0	28 Jul 2007	102007035416	29 Jan 2009			Gebuchstes, wartungsfreies und trennbares Scharnier	GME
2007P70260-DE-NP	CC-11844500	102007035489.6	28 Jul 2007	102007035489	29 Jan 2009			Kraftfahrzeug mit nach vorne gewölbter Stirnwand	GME
2007P70687-DE-NP	CC-11844500	102007035491.8	28 Jul 2007	102007035491	29 Jan 2009			Tankklappeneinheit	GME

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2007P70686 DE	CC-11844500	102007035494.2	28 Jul 2007	102007035494	29 Jan 2009			SYSTEM ZUR MONTAGE EINER STOSSFÄNGERFRONTPARTIE EINES KRAFTFAHRZEUGS AN DER ROHKAROSSERIE DES KRAFTFAHRZEUGS	GME
2007P70934 DE	CC-11844500	102007035495.0	28 Jul 2007	102007035495	29 Jan 2009			C-Säule für ein Kraftfahrzeug	GME
2007P70254 DE	CC-11844500	102007035496.9	28 Jul 2007	102007035496	29 Jan 2009			Leuchtenanordnung und Kraftfahrzeugkarosserie	GME
GP-307819-DE-NP	PTT	102007035600.7	30 Jul 2007	102007035600 A1	27 Mar 2008			SNAP-RING WITH ADDITIONAL LOOP	GMNA
GP-307733-DE-NP	PTT	102007035601.5	30 Jul 2007	102007035601A1	07 Feb 2008			TORQUE CONVERTER CLUTCH VIRTUAL ADAPT LEARN METHOD AND SYSTEM	GMNA
GP-307513-DE-NP	GMS	102007035602.3	30 Jul 2007	102007035602A1	07 Feb 2008			TORQUE CONVERTER CLUTCH LOCK ON METHOD AND LOW SLIP REGULATION	GMNA
GP-303246-DE-NP	PTT	102007035846.8	31 Jul 2007	102007035846 A1	14 Feb 2008			APPARATUS AND METHOD FOR STRENGTHENING GEAR TEETH	GMNA
GP-308214-DE-NP	ATC	102007036023.3	01 Aug 2007	102007036023A1	27 Mar 2008			METHOD OF PWM PULSE SEQUENCING TO MINIMIZE CURRENT SAMPLING ERRORS IN ELECTRIC DRIVES	GMNA
GP-308310-DE-NP	PTT	102007036024.1	01 Aug 2007	102007036024A1	03 Apr 2008			METHOD AND APPARATUS TO CONTROL AN ELECTRO-HYDRAULIC TRANSMISSION DURING SHIFTING EVENT	GMNA
GP-308398-DE-NP	PTH	102007036026.8	01 Aug 2007	102007036026A1	27 Mar 2008			METHOD AND APPARATUS TO CONTROL OPERATION OF A HYDRAULIC CONTROL CIRCUIT FOR AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
GP-306747-DE-NP	ATC	102007036028.4	01 Aug 2007	102007036028A1	20 Mar 2008			METHOD AND SYSTEM FOR CONTROLLING PERMANENT MAGNET MOTOR DRIVE SYSTEMS	GMNA
GP-309037-DE-NP	RD	102007036029.2	01 Aug 2007	102007036029 A1	27 Mar 2008			METHOD AND SYSTEM FOR COMMUNICATING INFORMATION TO A USER OF A MOBILE PLATFORM VIA BROADCAST SERVICES	GMNA
GP-309002-DE-NP	RD	102007036030.6	01 Aug 2007	102007036030 A1	27 Mar 2008			METHOD AND SYSTEM FOR COMMUNICATING BETWEEN A COMMUNICATIONS SOURCE AND A MOBILE PLATFORM	GMNA
GP-309032-DE-NP	RD	102007036031.4	01 Aug 2007	102007036031 A1	27 Mar 2008			METHOD AND APPARATUS FOR COMMUNICATING A GRAPHIC IMAGE TO A MOBILE PLATFORM VIA BROADCAST SERVICES	GMNA

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2007P70647-DE-NP	CC-11844300	102007036079.9	01 Aug 2007	102007036079	05 Feb 2009			Verfahren zum Betrieb eines Kraftfahrzeuges und Steuereinrichtung	GME
2007P70725-DE-NP	CC-11844500	102007036081.0	01 Aug 2007	102007036081A1	05 Feb 2009			Beleuchtungseinrichtung für ein Kraftfahrzeug und Verfahren zur Steuerung einer Leuchte	GME
GP-307921-DE-NP	PTE	102007036145.0	02 Aug 2007	102007036145A1	13 Mar 2008			INTAKE MANIFOLD TUNING VALVE FUZZY LOGIC RATIONALITY ALGORITHM	GMNA
GP-307912-DE-NP	PTE	102007036689.4	03 Aug 2007	102007036689A1	20 Mar 2008			ENGINE PRE-THROTTLE PRESSURE PREDICTION	GMNA
2007P70535 DE	CC-2522	102007037211.8	07 Aug 2007	102007037211	12 Feb 2009			Dachgepäckträger	GME
2007P71070 DE	CC-11844200	102007037212.6	07 Aug 2007	102007037212	12 Feb 2009			Kraftfahrzeug mit einem fahrzeugdachseitigen Gepäckträger im Fahrzeuginnenraum	GME
GP-307538-DE-NP	RDFC	102007037246.0	08 Aug 2007	102007037246A1	27 Mar 2008			FAST RECYCLING PROCESS FOR RUTHENIUM, GOLD AND TITANIUM COATINGS FROM HYDROPHILIC PEM FUEL CELL BIPOLAR PLATES	GMNA
GP-306112-DE-NP	FCAR	102007037304.1	08 Aug 2007	102007037304A1	21 Feb 2008			METHOD FOR MITIGATING CELL DEGRADATION DUE TO STARTUP AND SHUTDOWN VIA CATHODE RE-CIRCULATION COMBINED WITH ELECTRICAL SHORTING OF STACK	GMNA
GP-308647-DE-NP	PTE	102007037307.6	08 Aug 2007	102007037307A1	27 Mar 2008			SYSTEM AND METHOD FOR DETERMINING ETHANOL CONTENT IN FUEL	GMNA
2007P71130-DE-NP	CC-14013200	102007037437.4	08 Aug 2007	102007037437A1	12 Feb 2009			Elektronisches Schaltsystem mit Ausfallsicherung	GME
GP-306843-DE-NP	PTE	102007037625.3	09 Aug 2007	102007037625A1	20 Mar 2008			AIR DYNAMIC STEADY STATE DETECT ALGORITHM FOR CAM PHASER MOVEMENT - MAP MODEL APPROACH	GMNA
GP-306066-DE-NP	NAPD	102007037626.1	09 Aug 2007	102007037626 A1	10 Apr 2008			METHODS OF OPTIMIZING VEHICULAR AIR CONDITIONING CONTROL SYSTEMS	GMNA
GP-307834-DE-NP	PTE	102007037629.6	09 Aug 2007	102007037626A1	29 May 2008			METHOD AND SYSTEM FOR ESTIMATING BAROMETRIC PRESSURE IN A HYBRID VEHICLE	GMNA
GP-306578-DE-NP	FCAR	102007037628.8	09 Aug 2007	102007037628A1	28 Feb 2008			METHOD OF OPERATING A FUEL CELL STACK BY MONITORING MEMBRANE HYDRATION	GMNA
GP-307688-DE-NP	PTE	102007037631.8	09 Aug 2007	102007037631A1	03 Apr 2008			STARTER-ALTERNATOR-ACCESSORY DRIVE (SAAD) HYBRID SYSTEM	GMNA
GP-305876-DE-NP	FCAR	102007037632.6	09 Aug 2007	102007037632A1	27 Mar 2008			LOCALIZED DEACTIVATION OF MEMBRANE TO MITIGATE EDGE FAILURES	GMNA
2007P70988-DE-NP	CC-14013200	102007037691.1	09 Aug 2007	102007037691A1	12 Feb 2009			Clutchpedalless MT	GME

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2007P70341-DE-NP	CC-14013200	102007038044.7	10 Aug 2007	102007038044	12 Feb 2009			Äußere Schaltung für ein Schaltgetriebe und Verwendung dafür	GME
2007P71132-DE-NP	CC-14013200	102007038046.3	10 Aug 2007	102007038046	12 Feb 2009			Schaltgetriebe mit Schaltunterstützung und Ausfallsicherung	GME
2007P70685 DE	CC-11844500	102007038086.2	11 Aug 2007	102007038086	12 Feb 2009			Motorhaubenstruktur eines Kraftfahrzeuges	GME
2007P70703 DE	CC-11844500	102007038087.0	11 Aug 2007	102007038087	12 Feb 2009			Seitenwand einer Kfz-Karosserie	GME
GP-307956-DE-NP	FCAE	102007038172.9	13 Aug 2007	102007038172A1	20 Mar 2008			POWER CONTROL FOR HYBRID FUEL CELL SYSTEMS	GMNA
GP-307644-DE-NP	FCAE	102007038173.7	13 Aug 2007	102007038173A1	13 Mar 2008			DIAGNOSTIC SYSTEM FOR UNBALANCED MOTOR SHAFTS FOR HIGH SPEED COMPRESSOR	GMNA
GP-307556-DE-NP	RDFC	102007038174.5	13 Aug 2007	102007038174A1	21 Feb 2008			DURABLE LAYER STRUCTURE AND METHOD FOR MAKING SAME	GMNA
GP-306975-DE-NP	PTT	102007038399.3	14 Aug 2007	102007038399A1	20 Mar 2008			VEHICLE SPEED SENSOR DIAGNOSTIC SYSTEM AND METHOD	GMNA
GP-308901-DE-NP	PTT	102007038701.8	16 Aug 2007	102007038701 A1	27 Mar 2008			TORQUE DISTRIBUTION SYSTEM WITH ELECTRONIC POWER TAKE-OFF MODULE	GMNA
GP-308168-DE-NP	NAPD	102007038940.1	17 Aug 2007	102007038940 A1	13 Mar 2008			TUBULAR INSTRUMENT PANEL SUPPORT STRUCTURE	GMNA
GP-309217-DE-NP	PTT	102007038942.8	17 Aug 2007	102007038942 A1	03 Apr 2008			ONE-WAY CLUTCH WITH DOG-CLUTCH AND SYNCHRONIZER	GMNA
2007P71147-DE-NP	CC-14013100	102007038971.1	17 Aug 2007	102007038971A1	19 Feb 2009			Maschinenelement für eine Welle-Nabe-Verbindung und Herstellungsverfahren für eine Welle-Nabe-Verbindung	GME
2007P70989 DE	CC-11844300	102007038973.8	17 Aug 2007	102007038973	19 Feb 2009			Kraftfahrzeug mit einem Umgebungssensor	GME
GP-308562-DE-NP	PTT	102007039189.9	20 Aug 2007	102007039189 A1	20 Mar 2008			POWERTRAIN WITH TORQUE CONVERTER AND AXIALLY COMPACT SEVEN SPEED DUAL CLUTCH TRANSMISSION	GMNA
GP-307683-DE-NP	PTE	102007039190.2	20 Aug 2007	102007039190 A1	27 Mar 2008			SUPERCHARGER WITH GEAR CASE COOLING FAN	GMNA
GP-307687-DE-NP	PTE	102007039419.7	21 Aug 2007	102007039419A1	03 Apr 2008			VARIABLE SPEED ACCESSORY DRIVE SYSTEM FOR A HYBRID VEHICLE	GMNA
GP-309125-DE-NP	NAPD	102007039458.8	21 Aug 2007	102007039458A1	10 Apr 2008			ATKINSON CYCLE POWERTRAIN	GMNA
GP-307647-DE-NP	PTT	102007039464.2	21 Aug 2007	102007039464 A1	13 Mar 2008			LATCHED-PUMP APPLIED CLUTCH	GMNA
GP-307166-DE-NP	FCAE	102007039465.0	21 Aug 2007	102007039465A1	03 Apr 2008			CONTROL STRATEGY TO PREVENT HUMIDITY CYCLING IN A FUEL CELL	GMNA
GP-307841-DE-NP	FCAE	102007039466.9	21 Aug 2007	102007039466A1	27 Mar 2008			FUEL CELL VALVE WITH HYDROPHOBICALLY ENHANCED SURFACE	GMNA

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GP-308207-DE-NP	RDFC	102007039467.7	21 Aug 2007	102007039467A1	27 Mar 2008			ELECTRICALLY CONDUCTIVE LANDS ADHERED TO GAS DIFFUSION MEDIA AND METHODS OF MAKING AND USING THE SAME	GMNA
GP-307078-DE-NP	PTE	102007039468.5	21 Aug 2007	102007039468A1	08 May 2008			DIESEL COMBUSTION MODE SWITCHING CONTROL STRATEGY AND MODEL	GMNA
GP-307394-DE-NP	PTE	102007039492.8	21 Aug 2007	102007039492A1	27 Mar 2008			LEAN NOX CATALYST WITH DOWNSTREAM NOX ADSORBER FOR OPTIMIZED NOX REDUCTION SYSTEM	GMNA
2007P70908 DE	CC-11844500	102007039802.8	23 Aug 2007	102007039802A1	26 Feb 2009			Fahrzeug mit Bedienelement einer Heckklappe	GME
2007P70704-DE-NP	CC-11844500	102007039803.6	23 Aug 2007	102007039803	26 Feb 2009			Kraftfahrzeug mit einer Schiebetür	GME
2007P70917 DE	CC-11844500	102007039804.4	23 Aug 2007	102007039804	26 Feb 2009			Heckklappengriffsystem "saubere Hand"	GME
2007P70684 DE	CC-11844500	102007039805.2	23 Aug 2007	102007039805	26 Feb 2009			Kraftfahrzeug mit einer Schiebetür	GME
2007P70918 DE	CC-11844500	102007039806.0	23 Aug 2007	102007039806	26 Feb 2009			Schließbügel eines Schlosses eines Kraftfahrzeuges	GME
GP-309218-DE-NP	PTH	102007039924.5	23 Aug 2007	102007039924A1	03 Apr 2008			FUEL-CUT MANIFOLD ABSOLUTE PRESSURE CONTROL SYSTEM	GMNA
GP-307753-DE-NP	FCAE	102007039925.3	23 Aug 2007	102007039925A1	17 Apr 2008			MULTI STAGE PRESSURE REGULATOR	GMNA
GP-307402-DE-NP	FCAR	102007039928.8	23 Aug 2007	102007039928A1	27 Mar 2008			DETECTION OF CELL-TO-CELL VARIABILITY IN WATER HOLDUP USING PATTERN RECOGNITION TECHNIQUES	GMNA
GP-307534-DE-NP	FCAE	102007039934.2	23 Aug 2007	102007039934A1	03 Apr 2008			FUEL CELL STACK AND HYDROGEN SUPPLY INCLUDING A POSITIVE TEMPERATURE COEFFICIENT CERAMIC HEATER	GMNA
GP-305796-DE-NP	PTE	102007040335.8	27 Aug 2007	102007040335 A1	24 Apr 2008			REDUCED NOISE ENGINE START-STOP SYSTEM USING TRADITIONAL CRANK DEVICE	GMNA
GP-301507-DE-NP	PTA	102007040342.0	27 Aug 2007	102007040342 A1	27 Mar 2008			ELECTRICALLY VARIABLE TRANSMISSION WITH A COMPOUND MOTOR/GENERATOR	GMNA
GP-307056-DE-NP	PTT	102007040352.8	27 Aug 2007	102007040352 A1	07 May 2009			INTERNAL MODE SWITCH BIT PATTERN FOR CLUTCH-TO-CLUTCH APPLICATIONS	GMNA
GP-305813-DE-NP	ATC	102007040550.4	28 Aug 2007	102007040550A1	27 Mar 2008			NEW CONTROL SCHEME FOR DC/AC CYCLOCONVERTER	GMNA
GP-307075-DE-NP	PTE	102007040551.2	28 Aug 2007	102007040551A1	20 Mar 2008			COORDINATED CONTROL OF DUAL STAGE VARIABLE GEOMETRY TURBOCHARGER EQUIPPED WITH BYPASS VALVE	GMNA
GP-305812-DE-NP	ATC	102007040552.0	28 Aug 2007	102007040552A1	27 Mar 2008			PWM METHOD FOR HIGH FREQUENCY DC LINK DC/AC CONVERTER	GMNA
GP-305932-DE-NP	PTE	102007040553.9	28 Aug 2007	102007040553A1	30 Apr 2008			TORQUE ESTIMATION OF ENGINE DRIVEN GENERATOR	GMNA

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GP-306646-DE-NP	PTT	102007040554.7	28 Aug 2007	102007040554A1	17 Apr 2008			DISTRIBUTED ARITHMETIC LOGIC UNIT SECURITY CHECK	GMNA
GP-308937-DE-NP	PTE	102007040846.5	29 Aug 2007	102007040846 A1	24 Apr 2008			ENGINE OIL CHANGE DETECTION SYSTEMS AND METHODS	GMNA
2007P71210 DE	CC-11844500	102007040941.0	30 Aug 2007	102007040941	05 Mar 2009			Schiebetür für ein Kraftfahrzeug	GME
2007P70920-DE-NP	CC-11844500	102007040942.9	30 Aug 2007	102007040942	05 Mar 2009			Aufprallbegrenzungssystem eines Fahrzeugs	GME
GP-307730-DE-NP	PTT	102007041087.7	30 Aug 2007	102007041087A1	10 Apr 2008			NITTORQUE CONVERTER CLUTCH DYNAMIC CONTROL	GMNA
GP-308235-DE-NP	GMS	102007041088.5	30 Aug 2007	102007041088A1	17 Apr 2008			TORQUE CONVERTER CLUTCH SLIP CONTROL	GMNA
GP-306982-DE-NP	GMS	102007041089.3	30 Aug 2007	102007041089A1	24 Apr 2008			MODEL-BASED TORQUE CONVERTER CONTROL	GMNA
GP-309268-DE-NP	PTE	102007041090.7	30 Aug 2007	102007041090A1	20 Mar 2008			PRE-HEATING FUEL FOR COLD START	GMNA
2007P70987 DE	CC-11844300	102007041200.4	31 Aug 2007	102007041200	20 May 2009			Steuerungseinrichtung für die Geschwindigkeit eines Transportmittels mit einem bewegbaren Betätigungselement	GME
2007P71176 DE	CC-11844300	102007041201.2	31 Aug 2007	102007041201	14 May 2009			Kraftfahrzeug mit einem Steuergerät für verschiedene Funktionen	GME
2007P70983 DE	CC-11844300	102007041202.0	31 Aug 2007	102007041202	05 Mar 2009			Kraftfahrzeug mit Nebelbeleuchtung und Kommunikationssystem	GME
GP-307156-DE-NP	PTE	102007041224.1	31 Aug 2007	102007041224A1	17 Apr 2008			AIRFLOW CORRECTION LEARNING USING ELECTRONIC THROTTLE CONTROL	GMNA
GP-307759-DE-NP	PTT	102007041226.8	31 Aug 2007	102007041226A1	30 Apr 2008			DUAL WIRE INTERNAL MODE SWITCH ASSEMBLY	GMNA
GP-307810-DE-NP	PTE	102007041227.6	31 Aug 2007	102007041227A1	24 Apr 2008			SYSTEM FOR CONTROLLING REGENERATION OF LEAN NOX TRAPS	GMNA
GP-306198-DE-NP	PTE	102007041228.4	31 Aug 2007	102007041228A1	30 Apr 2008			HUMIDITY BASED CONTROL SYSTEM FOR AN INTERNAL COMBUSTION ENGINE	GMNA
2007P70991 DE	CC-11844300	102007041288.8	31 Aug 2007	102007041288	05 Mar 2009			Kraftfahrzeug mit einem schlüssellosen Zugangssystem	GME
2007P70621 DE01	CC-12843105	102007041289.6	31 Aug 2007	102007041289	12 Mar 2009			Übertragungselement und mechanische Kopplungsvorrichtung sowie mechanische Gangschaltung für ein Kraftfahrzeuggetriebe	GME
2007P70872 DE	CC-11844400	102007041291.8	31 Aug 2007	102007041291	09 Apr 2009			Zylinderblock	GME
2007P70343 DE	CC-14013200	102007041317.5	31 Aug 2007	102007041317	05 Mar 2009			Zahnrad und dieses verwendendes Getriebe	GME
2007P70342-DE-NP	CC-14013200	102007041318.3-01	31 Aug 2007	102007041318	05 Mar 2009			Schaltgetriebe mit Zahnradpumpe	GME
2007P71071 DE	CC-11844200	102007041319.1	31 Aug 2007	102007041319	05 Mar 2009			Mittelkonsole für ein Kraftfahrzeug und Kraftzeuginneneinrichtung mit einer solchen Mittelkonsole	GME

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2007P70974 DE	CC-11844200	102007041320.5	31 Aug 2007	102007041320	05 Mar 2009			Personenkraftwagen mit im Innenraum angeordneter Hängematte	GME
2007P70990 DE	CC-14013100	102007041376.0	31 Aug 2007	102007041376	05 Mar 2009			Unterdruckventil	GME
2007P70256-DE-NP	CC-11847300	102007041698.0	03 Sep 2007	102007041698	05 Mar 2009			Bauteil in Schalenbauweise	GME
2007P70986 DE	CC-11844300	102007041699.9	03 Sep 2007	102007041699	05 Mar 2009			Kraftfahrzeug mit Innenspiegel und Klimaanlage	GME
2007P70528 DE	CC-11844300	102007041700.6	03 Sep 2007	102007041700	02 Jul 2009			Thermisch isolierende Batterieverkleidung	GME
2007P70982 DE	CC-11844300	102007041701.4	03 Sep 2007	102007041701	05 Mar 2009			Kraftfahrzeug mit Zentralverriegelung und Display	GME
2007P70887 DE	CC-11844300	102007041702.2	03 Sep 2007	102007041702	05 Mar 2009			Lautsprechermodul für ein Kraftfahrzeug mit einem elektrisch betriebenen Leuchtelement	GME
2007P70645-DE-NP	CC-11844500	102007041703.0	03 Sep 2007	102007041703	05 Mar 2009			Kraftfahrzeug mit einem Navigationssystem und einem AFL-Scheinwerfersystem	GME
GP-308657-DE-NP	RD	102007041881.9	04 Sep 2007	102007041881 A1	08 May 2008			METHOD FOR PROTECTING USER'S PRIVACY IN SHORT RANGE COMMUNICATION	GMNA
GP-307159-DE-NP	FCAE	102007041882.7	04 Sep 2007	102007041882A1	30 Apr 2008			HEATED OUTLET VALVE FOR A HYDROGEN STORAGE TANK	GMNA
GP-306940-DE-NP	FCAR	102007041883.5	04 Sep 2007	102007041883A1	03 Apr 2008			FUEL CELL MICROPOROUS LAYER INCLUDING PARTICLES WITH A CONTROLLED PORE SIZE DISTRIBUTION	GMNA
GP-307681-DE-NP	PTE	102007042095.3	05 Sep 2007	102007042095 A1	17 Apr 2008			SUPERCHARGER WITH HOUSING INTERNAL NOISE ATTENUATION	GMNA
GP-309203-DE-NP	PTE	102007042096.1	05 Sep 2007	102007042096 A1	10 Apr 2008			REMOTELY MOUNTED HIGH-PRESSURE FUEL PUMP ASSEMBLY	GMNA
GP-307787-DE-NP	RD	102007042098.8	05 Sep 2007	102007042098 A1	10 Apr 2008			SUPPLY CHAIN FACILITY PERFORMANCE ANALYZER	GMNA
GP-308042-DE-NP	PTC	102007042099.6	05 Sep 2007	102007042099A1	27 Mar 2008			ALUMINUM ALLOY FOR ENGINE COMPONENTS	GMNA
GP-307436-DE-NP	PTE	102007042117.8	05 Sep 2007	102007042117A1	17 Apr 2008			VIRTUAL BUMPER THROTTLE CONTROL METHOD	GMNA
GP-307894-DE-NP	PTE	102007042118.6	05 Sep 2007	102007042118A1	10 Apr 2008			CYLINDER DEACTIVATION TORQUE LIMIT FOR NOISE, VIBRATION, AND HARSHNESS	GMNA
GP-307887-DE-NP	PTE	102007042119.4	05 Sep 2007	102007042119A1	29 May 2008			APPARENT TORQUE RESERVE AT IDLE FOR DIRECT INJECTED ENGINES	GMNA
2007P70985 DE	CC-11844300	102007042128.3	05 Sep 2007	102007042128	12 Mar 2009			Fahrassistenzsystem für geringe Geschwindigkeiten	GME
2007P70643 DE	CC-11844300	102007042129.1-34	05 Sep 2007	102007042129	02 Apr 2009			Mehrfachbedienelement	GME
2007P71113 DE	CC-11842524	102007042131.3	05 Sep 2007	102007042131	12 Mar 2009			Klappbarer Lenker	GME
2007P70580-DE-NP	CC-11844200	102007042134.8	05 Sep 2007	102007042134	12 Mar 2009			Kraftfahrzeug-Innenverkleidungsteil mit einem Stauraum	GME
GP-307093-DE-NP	PTA	102007042352.9	39331	102007042352 A1	39555			LIGHT HYBRID VEHICLE CONFIGURATION	GMNA

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GP-307650-DE-NP	NAPD	102007042353.7	06 Sep 2007	102007042353 A1	17 Apr 2008			MECHANICAL AND ELECTRICAL LOCKING COORDINATION SECURITY STRATEGY FOR AN ACTIVE FRONT STEER SYSTEM	GMNA
GP-307595-DE-NP	PTE	102007042354.5	06 Sep 2007	102007042354A1	30 Apr 2008			ENGINE SPEED BASED DIFFERENTIAL SCORE PROTECTION	GMNA
2007P71242-DE-NP	CC-11844200	102007042365.0	06 Sep 2007	102007042365	12 Mar 2009			Führungseinheit für einen höhenverstellbaren Ladeboden und Kraftfahrzeug mit einer solchen Führungseinheit und einem höhenverstellbaren Ladeboden	GME
2007P71241-DE-NP	CC-11844200	102007042366.9	06 Sep 2007	102007042366	12 Mar 2009			Kraftfahrzeuginneneinrichtung mit einem verschwenkbaren Ladeboden zur Laderaumunterteilung	GME
2007P70659-DE-NP	CC-11844200	102007042371.5	06 Sep 2007	102007042371	12 Mar 2009			Höhenverstellvorrichtung für den Ladeboden eines Kraftfahrzeugs	GME
2007P70646-DE-NP	CC-11844300	102007042477.0	06 Sep 2007	102007042477	12 Mar 2009			Belüftungsanlage in einem Kraftfahrzeug	GME
2007P71358 DE	CC-11844200	102007042650.1	10 Sep 2007	102007042650	12 Mar 2009			Kraftfahrzeug mit einem Bedienteil zur manuellen Betätigung des Getriebes	GME
GP-309056-DE-NP	ATC	102007042774.5	07 Sep 2007	102007042774A1	27 Mar 2008			METHOD AND SYSTEM FOR LIMITING THE OPERATING TEMPERATURE OF AN ELECTRIC MOTOR	GMNA
GP-307497-DE-NP	PTA	102007042077.5	05 Sep 2007	10200704277A1	17 Apr 2008			CONTROL SYSTEM ARCHITECTURE FOR A HYBRID POWERTRAIN	GMNA
2007P71104 DE	CC-11844200	102007043116.5	10 Sep 2007	102007043116	12 Mar 2009			Halteblechanordnung für den Haltegriff in einem Kraftfahrzeug	GME
2007P70973 DE	CC-11844200	102007043120.3-16	10 Sep 2007	102007043120	12 Mar 2009			Fahrzeugsrücksitz mit Kindersitz	GME
GP-306877-DE-NP	PTE	102007043168.8	11 Sep 2007	102007043168A1	10 Apr 2008			REGENERATION CONTROL SYSTEM FOR A PARTICULATE FILTER	GMNA
GP-305558-DE-NP	PTE	102007043169.6	11 Sep 2007	102007043169A1	24 Apr 2008			ENGINE TUBULAR CAMSHAFT ASSEMBLY WITH MULTI-LIFT CAM SETS AND METHOD	GMNA
GP-306826-DE-NP	PTE	102007043171.8	11 Sep 2007	102007043171A1	15 May 2008			IDLE STABILITY IMPROVEMENT FOR DIRECT INJECTED ENGINES	GMNA
GP-308511-DE-NP	ATC	102007043172.6	11 Sep 2007	102007043172A1	10 Apr 2008			HIGH POWER PERMANENT MAGNET ALTERNATOR WITH IMPROVED CONTROLLED OUTPUT	GMNA
GP-307902-DE-NP	PTA	102007043173.4	11 Sep 2007	102007043173A1	08 May 2008			HYBRID ELECTRICALLY VARIABLE TRANSMISSION WITH REVERSE USING SINGLE MOTOR	GMNA
GP-307180-DE-NP	PTE	102007043174.2	11 Sep 2007	102007043174A1	15 May 2008			TORQUE CONTROL OF TURBOCHARGED ENGINE	GMNA
GP-307591-DE-NP	PTE	102007043175.0	11 Sep 2007	102007043175A1	17 Apr 2008			VIRTUAL ACCELEROMETER	GMNA
GP-308362-DE-NP	PTH	102007043176.9	11 Sep 2007	102007043176A1	17 Apr 2008			AUX TRANSMISSION PUMP DIAGNOSTIC #1	GMNA

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GP-307540-DE-NP	PTT	102007043429.6	12 Sep 2007	102007043429A1	17 Apr 2008			ELECTRICALLY VARIABLE TRANSMISSION WITH ONE OR MORE OFF-AXIS MOTOR/GENERATORS	GMNA
GP-306887-DE-NP	FCAE	102007044189.6	17 Sep 2007	102007044189A1	17 Apr 2008			PRESSURE TANK SYSTEM WITH HEAT CONDUCTING LAYER	GMNA
GP-308415-DE-NP	RD	102007044191.8	17 Sep 2007	102007044191 A1	10 Apr 2008			APPARATUS AND METHOD TO INJECT A REDUCTANT INTO AN EXHAUST GAS FEEDSTREAM	GMNA
GP-308485-DE-NP	RD	102007044192.6	17 Sep 2007	102007044192 A1	12 Jun 2008			METHOD AND APPARATUS TO SELECTIVELY REDUCE NOX IN AN EXHAUST GAS FEEDSTREAM	GMNA
GP-308416-DE-NP	RD	102007044193.4	17 Sep 2007	102007044193 A1	10 Apr 2008			METHOD AND APPARATUS TO CONTROL INJECTION OF A REDUCTANT INTO AN EXHAUST GAS FEEDSTREAM	GMNA
GP-307458-DE-NP	NAPD	102007044195.0	17 Sep 2007	102007044195 A1	09 Oct 2008			METHOD AND SYSTEM FOR DETERMINING THE VELOCITY OF AN AUTOMOBILE	GMNA
GP-307609-DE-NP	NAPD	102007044472.0	18 Sep 2007	102007044472 A1	10 Apr 2008			EXHAUST GAS COOLER	GMNA
2007P70981 DE	CC-11844300	102007044508.5	18 Sep 2007	102007044508	19 Mar 2009			Kabelverbund	GME
2007P70873 DE	CC-14013200	102007044509.3	18 Sep 2007	102007044509	19 Mar 2009			Schalthebelanordnung und Prüfverfahren	GME
GP-308203-DE-NP	FCAE	102007044636.7	19 Sep 2007	102007044636A1	24 Apr 2008			VEHICLE MOUNTED FUEL CELL ASSEMBLY	GMNA
GP-306313-DE-NP	FCAE	102007044638.3	19 Sep 2007	102007044638A1	10 Apr 2008			INTERNAL PROTON EXCHANGE MEMBRANE HUMIDIFICATION AND COOLING WITH AUTOMOTIVE COOLANT	GMNA
GP-303952-DE-NP	FCAR	102007044639.1	19 Sep 2007	102007044639A1	17 Apr 2008			STACK SHUTDOWN PURGE METHOD	GMNA
GP-307859-DE-NP	FCAE	102007044640.5	19 Sep 2007	102007044640A1	17 Apr 2008			METHOD FOR ADAPTIVE PREDICTION OF STACK VOLTAGE IN AUTOMOTIVE FUEL CELL SYSTEMS	GMNA
GP-307744-DE-NP	NAPD	102007044855.6	20 Sep 2007	102007044855 A1	15 May 2008			KEYFOB WITH DIGITAL FILE STORAGE AND VEHICULAR SYSTEM FOR THE USE THEREOF	GMNA
GP-308124-DE-NP	PTT	102007044856.4	20 Sep 2007	102007044856 A1	30 Apr 2008			CLUTCH PLATE WITH INTERNAL FLUID CHANNELS	GMNA
GP-309165-DE-NP	PTTA	102007045286.3	39346	102007045286 A1	39541			METHOD FOR CONTROLLING A FILTER MAINTENANCE INDICATOR	GMNA
GP-308262-DE-NP	NAPD	102007045490.4	24 Sep 2007	102007045490 A1	21 May 2008			MOLDING FOR VEHICLE HEADLINER	GMNA
GP-308169-DE-NP	NAPD	102007045491.2	24 Sep 2007	102007045491 A1	30 Apr 2008			SELECTIVELY RETRACTABLE ARMREST FOR A SLIDABLE DOOR	GMNA
GP-307728-DE-NP	PTE	02007045493.9	28 Sep 2007	102007045493A1	08 May 2008			METHOD AND SYSTEM TO PREVENT FALSE SPEED DISPLAY DURING HIGH ENGINE SPEED OPERATION	GMNA

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GP-308687-DE-NP	RD	102007045813.6	25 Sep 2007	102007045813 A1	21 May 2008			MULTI-MODE ELECTRICALLY VARIABLE TRANSMISSIONS WITH INTERCONNECTED GEARSETS	GMNA
GP-306941-DE-NP	NAPD	102007045814.4	25 Sep 2007	102007045814 A1	03 Jul 2008			DAMPER ASSEMBLY	GMNA
GP-308016-DE-NP	RD	102007045816.0	25 Sep 2007	102007045816-A1	30 Apr 2008			ACTIVE MATERIAL BASED SUCTION CUPS	GMNA
GP-308191-DE-NP	RD	102007045817.9	25 Sep 2007	102007045817 A1	08 May 2008			METHOD AND APPARATUS FOR CONTROLLING ENGINE OPERATION DURING REGENERATION OF AN EXHAUST AFTERTREATMENT SYSTEM	GMNA
GP-307697-DE-NP	RD	102007045818.7	25 Sep 2007	102007045818 A1	17 Apr 2008			IMPROVED GALVANIC CORROSION PROTECTION FOR MAGNESIUM COMPONENTS USING CAST-IN-PLACE ISOLATORS	GMNA
GP-307770-DE-NP	RD	102007045819.5	25 Sep 2007	102007045819 A1	24 Apr 2008			TEMPERATURE ADAPTIVE RADIAL SHAFT SEAL ASSEMBLIES USING SHAPE MEMORY ALLOY ELEMENTS	GMNA
GP-307691-DE-NP	RD	102007045820.9	25 Sep 2007	102007045820 A1	19 Jun 2008			IMPROVED LUBRICANT FORMULATION FOR ELEVATED TEMPERATURE METAL FORMING PROCESSES	GMNA
GP-308505-DE-NP	FCAR	102007046054.8	26 Sep 2007	102007046054A1	03 Apr 2008			HIGH PRECISION ROGOWSKI CURRENT TRANSFORMER	GMNA
GP-307330-DE-NP	FCAE	102007046056.4	26 Sep 2007	102007046056A1	30 Apr 2008			WATER TRANSFER EFFICIENCY IMPROVEMENT IN A MEMBRANE HUMIDIFIER BY REDUCING DRY AIR INLET TEMPERATURE	GMNA
GP-308177-DE-NP	FCAR	102007046057.2	26 Sep 2007	102007046057A1	24 Apr 2008			FUEL CELL STARTUP METHOD FOR FAST FREEZE STARTUP	GMNA
GP-308186-DE-NP	FCAR	102007046058.0	26 Sep 2007	102007046058A1	30 Apr 2008			METHOD FOR MANAGING FUEL CELL POWER INCREASES USING AIR FLOW FEEDBACK DELAY	GMNA
GP-308204-DE-NP	FCAE	102007046059.9	26 Sep 2007	102007046059A1	24 Apr 2008			FUEL TANK MOUNT	GMNA
GP-308504-DE-NP	FCAR	102007046060.2	26 Sep 2007	102007046060A1	29 May 2008			METHOD AND APPARATUS FOR MEASUREMENT OF FUEL CELL HIGH FREQUENCY RESISTANCE IN THE PRESENCE OF LARGE UNDERSIRABLE SIGNALS	GMNA
2007P71171 DE	CC-11844300	102007046121.8	27 Sep 2007	102007046121	02 Apr 2009			Einrichtung zum Aufbringen verschiedener Fluide	GME
2007P71175 DE	CC-11844300	102007046122.6	27 Sep 2007	10200704612210904	09 Apr 2009			Bedienelement für eine Steuerungseinrichtung	GME
2007P71172 DE	CC-11844300	102007046123.4	27 Sep 2007	102007046123	02 Apr 2009			Kraftfahrzeug mit einem Mikrophon	GME
2007P70906 DE	CC-11844500	102007046127.7	27 Sep 2007	102007046127	02 Apr 2009			Sitzbefestigung für einen Kraftfahrzeugsitz	GME
2007P71126 DE	CC-11844200	102007046154.4	27 Sep 2007	102007046154	02 Apr 2009			Airbagabdeckung mit geätzter Sollbruchlinie	GME
2007P71124-DE-NP	CC-11844200	102007046155.2	27 Sep 2007	102007046155	02 Apr 2009			Armaturentafelträger mit Klappenanordnung	GME
2007P71125-DE-NP	CC-11844200	102007046211.7	27 Sep 2007	102007046211	02 Apr 2009			Airbagmodul mit Oberflächenstruktur	GME

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2007P70963-DE-NP	CC-11844600	102007046218.4	27 Sep 2007	102007046218	09 Apr 2009			Luftfiltersystem für ein Fahrzeug und Montageverfahren desselben	GME
GP-307506-DE-NP	PTE	102007046509.4	28 Sep 2007	102007046509A1	08 May 2008			METHOD OF CRANK SIGNAL DISTURBANCE COMPENSATION	GMNA
GP-308981-DE-NP	PTE	102007046524.8	28 Sep 2007	102007046524A1	19 Jun 2008			ADAPTIVE LEARNING METHOD FOR CLEAN PARTICULATE FILTER PRESSURE DROP	GMNA
2007P71349 DE	CC-11844600	102007047203.1	02 Oct 2007	102007047203	09 Apr 2009			Parkbremse für ein Fahrzeug	GME
P002643-DE-NP	PTT	102007047379.8	04 Oct 2007	102007047379 A1	30 Apr 2008			MULTI-SPEED TRANSMISSION	GMNA
P002642-DE-NP	PTT	102007047380.1	04 Oct 2007	102007047380 A1	17 Apr 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-309376-DE-NP	PTT	102007047382.8	04 Oct 2007	102007047382 A1	17 Apr 2008			MULTI-SPEED TRANSMISSION	GMNA
P002641-DE-NP	PTT	102007047383.6	04 Oct 2007	102007047383 A1	30 Apr 2008			MULTI-SPEED TRANSMISSION	GMNA
P002638-DE-NP	PTT	102007047384.4	04 Oct 2007	102007047384 A1	17 Apr 2008			MULTI-SPEED TRANSMISSION	GMNA
P002639-DE-NP	PTT	102007047385.2	04 Oct 2007	102007047385 A1	17 Apr 2008			MULTI-SPEED TRANSMISSION	GMNA
P002640-DE-NP	PTT	102007047386.0	04 Oct 2007	102007047386 A1	30 Apr 2008			MULTI-SPEED TRANSMISSION	GMNA
P002644-DE-NP	PTT	102007047387.9	04 Oct 2007	102007047387 A1	30 Apr 2008			MULTI-SPEED TRANSMISSION	GMNA
P002645-DE-NP	PTT	102007047388.7	04 Oct 2007	102007047388 A1	30 Apr 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-307045-DE-NP	PTE	102007047762.9	05 Oct 2007	102007047762A1	17 Jul 2007			OXYGEN BASED DPF REGENERATION STRATEGY	GMNA
GP-307911-DE-NP	PTE	102007047763.7	05 Oct 2007	102007047763A1	08 May 2008			METHOD FOR ADAPTING TORQUE MODEL FOR IMPROVED ZERO TORQUE IDENTIFICATION	GMNA
GP-307690-DE-NP	RD	102007048232.0	08 Oct 2007	102007048232 A1	15 May 2008			SPRAY PENETRATION CONTROL METHOD	GMNA
GP-304998-DE-NP	ATC	102007048374.2	09 Oct 2007	102007048374A1	30 Apr 2008			METHOD AND SYSTEM FOR CONTROLLING SYNCHRONOUS MOTOR DRIVE SYSTEMS	GMNA
GP-309401-DE-NP	PTT	102007048375.0	09 Oct 2007	102007048375 A1	24 Apr 2008			CLUTCH FOR A TRANSMISSION	GMNA
GP-307774-DE-NP	NAPD	102007048620.2	10 Oct 2007	102007048620 A1	24 Apr 2008			HIGH VOLTAGE ENERGY STORAGE CONNECTION MONITORING SYSTEM AND METHOD	GMNA
GP-307869-DE-NP	ATC	102007048683.0	10 Oct 2007	102007048683A1	30 Apr 2008			APPARATUS FOR COOLING STATOR LAMINATION STACKS OF ELECTIRCAL MACHINES	GMNA
2007P71285 DE	CC-11844300	102007048717.9	11 Oct 2007	102007048717	16 Apr 2009			Vorrichtung und Verfahren zum Reduzieren der Lichtblendung eines Fahrers eines Kraftfahrzeugs	GME
GP-308215-DE-NP	FCAR	102007048865.5	11 Oct 2007	102007048865A1	30 Apr 2008			APPARATUS FOR HYDROGEN-AIR MIXING IN A FUEL CELL ASSEMBLY AND METHOD	GMNA
GP-306577-DE-NP	FCAR	102007048866.3	11 Oct 2007	102007048866A1	30 Apr 2008			INTEGRATED PRESSURE RELIEF VALVE FOR FUEL CELL STACK	GMNA
GP-308888-DE-NP	FCAR	102007048867.1	11 Oct 2007	102007048867A1	30 Apr 2008			METHOD FOR IMPROVED POWER UPTRANSIENT RESPONSE IN A FUEL CELL SYSTEM	GMNA

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GP-308069-DE-NP	FCAR	102007048869.8	11 Oct 2007	102007048869A1	30 Apr 2008			PTC ELEMENT AS A SELF REGULATING START RESISTOR FOR A FUEL CELL STACK	GMNA
GP-308200-DE-NP	FCAR	102007048872.8	11 Oct 2007	102007048872A1	30 Apr 2008			ADDITIVES FOR FUEL CELL LAYERS	GMNA
2007P71170 DE	CC-11844300	102007049166.4	13 Oct 2007	102007049166	16 Apr 2009			Elektrischer Schalter	GME
GP-308606-DE-NP	RD	102007049603.8	16 Oct 2007	102007049603A1	24 Jul 2008			COLLISION AVOIDANCE SYSTEM AND METHOD OF AIDING REARWARD VEHICULAR MOTION	GMNA
GP-309396-DE-NP	NAPD	102007049803.0	17 Oct 2007	102007049803 A1	29 May 2008			VEHICLE DOOR LATCH STRIKER	GMNA
2007P70923 DE	CC-11844600	102007049836.7	18 Oct 2007	102007049836	23 Apr 2009			Flexibles Radlager zur Verbesserung des Eigenlenkverhaltens von Verbundlenkerachsen	GME
2007P70972 DE	CC-11844300	102007049847.2	18 Oct 2007	102007049847	23 Apr 2009			Kraftfahrzeug mit Anlage zum Fördern von Ladegut im Gepäckraum	GME
2007P71488-DE-NP	CC-14012200	102007049848.0	18 Oct 2007	102007049848	23 Apr 2009			Ölpumpendeckel	GME
2007P71456 DE	CC-11844200	102007049849.9	18 Oct 2007	102007049849	23 Apr 2009			Vorrichtung und Verfahren zur Ausbildung einer Nut einer Airbagabdeckung in einem Fahrzeuginnenverkleidungsteil	GME
2007P71347 DE	CC-11844600	102007050093.0	19 Oct 2007	102007050093	23 Apr 2009			Radlager mit Dehnungssensor	GME
GP-308363-DE-NP	PTT	102007050160.0	19 Oct 2007	102007050160 A1	30 Oct 2008			DECELERATION DEPENDENT SHIFT CONTROL	GMNA
P000022-DE-NP	PTT	102007050413.8	22 Oct 2007	102007050413 A1	15 May 2008			CLUTCH FOR A TRANSMISSION	GMNA
GP-307760-DE-NP	PTA	102007050414.6	22 Oct 2007	102007050414A1	29 May 2008			HYBRID ELECTRICALLY VARIABLE TRANSMISSION WITH DUAL POWER PATHS AND SELECTIVE MOTOR CONNECTION	GMNA
GP-307407-DE-NP	FCAR	102007050415.4	22 Oct 2007	102007050415A1	08 May 2008			THERMALLY INTEGRATED FUEL CELL HUMIDIFIER FOR RAPID WARM-UP	GMNA
GP-306882-DE-NP	PTE	102007050416.2	22 Oct 2007	102007050416A1	15 May 2008			METHOD TO DETECT A CONTAMINATED FUEL INJECTOR	GMNA
GP-308886-DE-NP	ATC	102007050417.0	22 Oct 2007	102007050417A1	03 Jul 2008			POWER MODULE HAVING SELF-CONTAINED COOLING SYSTEM	GMNA
GP-307831-DE-NP	PTT	102007050418.9	22 Oct 2007	102007050418A1	15 May 2008			ACCESSORY DRIVE SYSTEM FOR A HYBRID VEHICLE	GMNA
GP-308048-DE-NP	PTE	102007050419.7	22 Oct 2007	102007050419A1	15 May 2008			ACCESSORY DRIVE SYSTEM	GMNA
GP-308082-DE-NP	FCAR	102007050600.9	23 Oct 2007	102007050600A1	15 May 2008			PRESSURE RELIEF FEATURE FOR A FUEL CELL STACK	GMNA
2007P70716-DE-NP	CC-11844500	102007050646.7	24 Oct 2007	102007050646	30 Apr 2009			Gepäckträger für ein Fahrzeug	GME
2006P60352 DE	CC-11844500	102007050647.5	24 Oct 2007	102007050647	30 Apr 2009			Kraftfahrzeug mit einer Kraftfahrzeugkarosserie	GME
2007P70921 DE	CC-11844500	102007050649.1	24 Oct 2007	102007050649	30 Apr 2009			Kraftfahrzeug mit angeschraubtem Blechbauteil	GME
2007P70259-DE-NP	CC-11844500	102007050650.5	24 Oct 2007	102007050650	30 Apr 2009			Frontaufbau für ein Kraftfahrzeug	GME
2007P70699 DE	CC-11844500	102007050651.3	24 Oct 2007	102007050651	30 Apr 2009			Montageanordnung für die Montage einer Abdeckung an einem Karosseriebauteil	GME
2007P71491-DE-NP	CC-14012200	102007050655.6	24 Oct 2007	102007050655	30 Apr 2009			Wellenschlauch	GME

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GP-307233-DE-NP	NAPD	102007050855.9	24 Oct 2007	102007050855 A1	03 Jul 2008			METHODS AND APPARATUS FOR AN ENGINE SPEED CONTROLLER USING GENERATOR TORQUE LOAD	GMNA
GP-307930-DE-NP	FCAR	102007050856.7	24 Oct 2007	102007050856A1	21 May 2008			FUEL CELL START OPTIMIZATION	GMNA
GP-306909-DE-NP	PTE	102007051158.4	25 Oct 2007	102007051158 A1	21 May 2008			LIGHT LOAD AIR DELIVERY SYSTEM FOR AN INTERNAL COMBUSTION ENGINE	GMNA
GP-308153-DE-NP	NAPD	102007051159.2	25 Oct 2007	102007051159 A1	05 Jun 2008			HYDROFORMED TUBULAR MEMBERS AND METHOD OF HYDROFORMING TUBULAR MEMBERS FOR VEHICLES	GMNA
GP-308161-DE-NP	PTTA	102007051160.6	39380	102007051160 A1	39604			ENGINE OVERRATED DETECTION METHOD AND APPARATUS	GMNA
GP-307958-DE-NP	RD	102007051364.1	26 Oct 2007	102007051364 A1	29 May 2008			ACTIVE MATERIAL ACTUATED FLOW TRIPS	GMNA
GP-307283-DE-NP	RDFC	102007051366.8	26 Oct 2007	102007051366A1	21 May 2008			SUPER-HYDROPHOBIC COMPOSITE BIPOLAR PLATE	GMNA
GP-308880-DE-NP	FCAR	102007051568.7	29 Oct 2007	102007051568A1	21 May 2008			FUEL CELL STACK COMPRESSION RETENTION SYSTEM WITH EXTERNAL SPRINGS	GMNA
GP-306156-DE-NP	PTE	102007051569.5	29 Oct 2007	102007051569A1	08 May 2008			METHOD FOR DYNAMIC MASS AIR FLOW SENSOR MEASUREMENT CORRECTIONS	GMNA
2007P70696 DE	CC-11844500	102007051718.3	30 Oct 2007	102007051718	20 May 2009			Kraftfahrzeug mit einer Schiebetür	GME
GP-306701-DE-NP	FCAE	102007051811.2	30 Oct 2007	102007051811A1	29 May 2008			VALVE HEATED BY SPLIT SOLENOID	GMNA
GP-306728-DE-NP	FCAR	102007051812.0	30 Oct 2007	102007051812A1	21 May 2008			IMPROVED EDGE DESIGN FOR EPTFE REINFORCED MEMBRANES FOR PEM FUEL CELLS	GMNA
P000115-DE-NP	PTE	102007051813.9	30 Oct 2007	102007051813 A1	29 May 2008			IN-CYLINDER IMAGING APPARATUS AND METHOD	GMNA
GP-306702-DE-NP	FCAE	102007051814.7	30 Oct 2007	102007051814A1	29 May 2008			CARTRIDGE VALVE WITH INTEGRATED CERAMIC RING HEATER	GMNA
GP-308298-DE-NP	NAPD	102007051815.5	30 Oct 2007	102007051815 A1	29 May 2008			PROGRESSIVE ENERGY ABSORBER	GMNA
GP-309060-DE-NP	FCAR	102007051816.3	30 Oct 2007	102007051816A1	29 May 2008			FEEDBACK-BASED CONTROL OF A PEM FUEL CELL FOR HIGH TEMPERATURE PROTECTION	GMNA
GP-308881-DE-NP	FCAR	102007051817.1	30 Oct 2007	102007051817A1	21 May 2008			FOLDED EDGE SEAL FOR REDUCED COST FUEL CELL	GMNA
GP-306718-DE-NP	FCAE	102007051819.8	30 Oct 2007	102007051819A1	03 Jul 2008			EFFICIENCY OPTIMIZED HYBRID OPERATION STRATEGY	GMNA
GP-308976-DE-NP	PTT	102007052016.8	31 Oct 2007	102007052016 A1	29 May 2008			METHOD FOR MANUFACTURING LOW DISTORTION CARBURIZED GEARS	GMNA
GP-308858-DE-NP	ATC	102007052017.6	31 Oct 2007	102007052017A1	08 May 2008			POWER INVERTER CONNECTOR HAVING INTEGRATED CURRENT SENSORS	GMNA
GP-308285-DE-NP	PTE	102007052020.6	31 Oct 2007	102007052020A1	19 Jun 2008			INTAKE MANIFOLD ASSEMBLY	GMNA
2007P70919-DE-NP	CC-11844500	102007052618.2	05 Nov 2007	102007052618	07 May 2009			Einrichtung zur Führung einer	GME

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2007P70915 DE	CC-11844500	102007052619.0	05 Nov 2007	102007052619	07 May 2009			Führungsarm für die Schiebetrir eines Kraftfahrzeug	GME
2007P70912 DE	CC-11844500	102007052620.4	05 Nov 2007	102007052620	07 May 2009			Kraftfahrzeug mit optionalem Hecköffnungsrahmen	GME
GP-305620-DE-NP	FCAE	102007052634.4	05 Nov 2007	102007052634A1	29 May 2008			FUEL CELL SYSTEM HAVING WATER-RETAINING MATERIAL	GMNA
GP-305149-DE-NP	FCAE	102007052635.2	05 Nov 2007	102007052635A1	21 Aug 2008			ACOUSTIC FLUID LEVEL MONITORING	GMNA
GP-309057-DE-NP	FCAR	102007052636.0	05 Nov 2007	102007052636A1	31 Jul 2008			FUEL CELL SUBSTRATE WITH AN OVERCOAT	GMNA
GP-306665-DE-NP	FCAR	102007052637.9	05 Nov 2007	102007052637A1	29 May 2008			MANUFACTURE OF MEMBRANE ELECTRODE ASSEMBLY WITH EDGE PROTECTION FOR PEM FUEL CELLS	GMNA
GP-308534-DE-NP	FCAE	102007052639.5	05 Nov 2007	102007052639A1	29 May 2008			INTERNAL HEATING OF A FLUID IN A STORAGE TANK	GMNA
2007P70717 DE	CC-11844500	102007052713.8	06 Nov 2007	102007052713	07 May 2009			Kraftfahrzeugtür	GME
2007P71457 DE	CC-11844200	102007052714.6	06 Nov 2007	102007052714	07 May 2009			System und Verfahren zur Befestigung einer Umlenkvorrichtung für einen Sicherheitsgurt in einem Fahrzeug	GME
2007P70615 DE	CC-11844200	102007052724.3	06 Nov 2007	102007052724	07 May 2009			Behälter für ein Kraftfahrzeug	GME
2007P70614 DE	CC-11844200	102007052725.1	06 Nov 2007	102007052725	07 May 2009			Ablagefachvorrichtung für ein Fahrzeug	GME
2007P70616 DE	CC-11844200	102007052727.8	06 Nov 2007	102007052727	07 May 2009			Beifahrersitzanordnung, Beifahrersitz und Fahrzeug	GME
GP-306565-DE-NP	FCAR	102007052830.4	06 Nov 2007	102007052830A1	29 May 2008			SLOW PURGE FOR IMPROVED WATER REMOVAL, FREEZE DURABILITY, PURGE ENERGY EFFICIENCY AND VOLTAGE DEGRADATION DUE TO SHUTDOWN/STARTUP CYCLING	GMNA
GP-306566-DE-NP	FCAE	102007052831.2	06 Nov 2007	102007052831A1	29 May 2008			TURBOCOMPRESSOR SHUTDOWN MECHANISM	GMNA
GP-307642-DE-NP	RDFC	102007052832.0	06 Nov 2007	102007052832A1	15 May 2008			METHOD OF MAKING HYDROPHILIC FUEL CELL BIPOLAR PLATES	GMNA
GP-307724-DE-NP	FCAE	102007052833.9	06 Nov 2007	102007052833A1	21 May 2008			FUEL CELL MICROPOROUS LAYER WITH MICROCHANNELS	GMNA
GP-308898-DE-NP	PTT	102007052834.7	06 Nov 2007	102007052834 A1	15 May 2008			DUAL INPUT CLUTCH TRANSMISSION WITH TORQUE CONVERTER PUMP DRIVE	GMNA
2007P70612-DE-NP	CC-11844200	102007052974.2	07 Nov 2007	102007052974	14 May 2009			Rückhaltesystem für vordere Fahrzeuginsassen	GME
2007P70613 DE	CC-11844200	102007052975.0	07 Nov 2007	102007052975	14 May 2009			Tischanordnung und Cockpitmodul	GME
GP-308969-DE-NP	FCAE	102007053098.8	07 Nov 2007	102007053098A1	24 Jul 2008			APPARATUS FOR FORMING AN EXTRUSION BLOW MOLDED VESSEL WITH INSERT AND METHOD	GMNA

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GP-308478-DE-NP	PTH	102007053781.8	12 Nov 2007	102007053781A1	26 Jun 2008			CONTROL ARCHITECTURE FOR OPTIMIZATION AND CONTROL OF A HYBRID POWERTRAIN SYSTEM	GMNA
GP-307465-DE-NP	PTE	102007053782.6	02 Nov 2007	102007053782A1	12 Jun 2008			ENGINE TORQUE CONTROL AT HIGH PRESSURE RATIO	GMNA
GP-307346-DE-NP	PTE	102007053783.4	12 Nov 2007	102007053783A1	12 Jun 2008			DISCRETE VARIABLE VALVE LIFT DIAGNOSTIC SYSTEMS AND METHODS	GMNA
GP-307817-DE-NP	PTE	102007053784.2	12 Nov 2007	102007053784A1	12 Jun 2008			METHOD AND APPARATUS FOR CONTROLLING AN ELECTRO-MECHANICAL TRANSMISSION DURING A SHIFT EXECUTION	GMNA
GP-305956-DE-NP	PTE	102007053787.7	12 Nov 2007	102007053787A1	26 Jun 2008			LIQUID FUEL DETECTION SYSTEM	GMNA
GP-308246-DE-NP	PTE	102007053845.8	12 Nov 2007	102007053845A1	31 Jul 2008			HYBRID POWERTRAIN HAVING THREE INTERCONNECTING GEAR SET MEMBERS AND BRAKES	GMNA
GP-307653-DE-NP	PTT	102007053846.6	12 Nov 2007	102007053846A1	05 Jun 2008			VARIABLE BLEED SOLENOID RECOVERY SYSTEM	GMNA
GP-307205-DE-NP	PTE	102007053847.4	12 Nov 2007	102007053847 A1	21 May 2008			EXHAUST GAS RECIRCULATION SYSTEM FOR AN INTERNAL COMBUSTION ENGINE	GMNA
GP-307092-DE-NP	PTTA	102007053848.2	39398	102007053848 A1	39646			APPARATUS FOR EXPANDING GEAR SPEED RATIO COVERAGE OF AN AUTOMATIC TRANSMISSION	GMNA
GP-308432-DE-NP	PTH	102007054353.2	14 Nov 2007	102007054353A1	24 Jul 2008			PROGNOSTIC FOR LOSS OF HIGH-VOLTAGE ISOLATION	GMNA
GP-305892-DE-NP	PTE	102007054354.0	14 Nov 2007	102007054354A1	05 Jun 2008			SYSTEM FOR DETECTING PURGE VALVE MALFUNCTION	GMNA
GP-308430-DE-NP	PTT	102007054355.9	14 Nov 2007	102007054355A1	29 May 2008			METHOD AND APPARATUS FOR COOLING AND LUBRICATING AN OFF-AXIS MOTOR/GENERATOR	GMNA
GP-308247-DE-NP	PTE	102007054359.1	14 Nov 2007	102007054359A1	19 Jun 2008			HYBRID POWERTRAIN HAVING THREE PLANETARY GEAR SETS AND BRAKES	GMNA
GP-306396-DE-NP	PTE	102007054360.5	14 Nov 2007	102007054360A1	03 Jul 2008			ADAPTIVE NOX EMISSIONS CONTROL FOR ENGINES WITH VARIABLE CAM PHASERS	GMNA
GP-308473-DE-NP	PTH	102007054361.3	14 Nov 2007	102007054361A1	05 Jun 2008			CONTROL ARCHITECTURE AND METHOD FOR TWO-DIMENSIONAL OPTIMIZATION OF INPUT SPEED AND MOTOR TORQUE IN FIXED GEAR FOR A HYBRID POWERTRAIN SYSTEM	GMNA
GP-307123-DE-NP	NAPD	102007054362.1	14 Nov 2007	102007054362 A1	21 May 2008			METHODS AND APPARATUS FOR AN ACTIVE FRONT STEERING ACTUATOR	GMNA
GP-308323-DE-NP	PTH	102007054364.8	14 Nov 2007	102007054364A1	29 May 2008			COOLING SYSTEM FOR AN ELECTRIC MOTOR	GMNA

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GP-308472-DE-NP	PTH	102007054367.2	14 Nov 2007	102007054367A1	12 Jun 2008			CONTROL ARCHITECTURE AND METHOD FOR TWO-DIMENSIONAL OPTIMIZATION OF INPUT SPEED AND INPUT TORQUE IN MODE FOR A HYBRID POWERTRAIN SYSTEM	GMNA
GP-308470-DE-NP	PTH	102007054368.0	14 Nov 2007	102007054368A1	05 Jun 2008			CONTROL ARCHITECTURE FOR SELECTION OF OPTIMAL MODE OR GEAR AND INPUT SPEED FOR A HYBRID POWERTRAIN SYSTEM	GMNA
2007P71590 DE	CC-11844200	102007054541.1	15 Nov 2007	102007054541	20 May 2009			Flexibles Flächengebilde und Fahrzeugsitz mit einem Sitzbezug aus einem solchen Flächengebilde	GME
2007P71589 DE	CC-11844200	102007054543.8	15 Nov 2007	102007054543	20 May 2009			Textiles Flächengebilde mit bestrombaren Heizleitern und Heizvorrichtung aus einem solchen textilen Flächengebilde	GME
GP-307206-DE-NP	PTE	102007054611.6	15 Nov 2007	102007054611 A1	29 May 2008			EXHAUST GAS RECIRCULATION SYSTEM FOR AN INTERNAL COMBUSTION ENGINE	GMNA
GP-308566-DE-NP	PTE	102007054612.4	15 Nov 2007	102007054612A1	26 Jun 2008			FLEXIBLE FUEL TOLERANT CATALYTIC CONVERTER DIAGNOSTIC METHOD	GMNA
GP-308860-DE-NP	ATC	102007054618.3	15 Nov 2007	102007054618A1	26 Jun 2008			POWER INVERTER HAVING LIQUID COOLED CAPACITOR AND LOW INDUCTANCE BUS STRUCTURE	GMNA
GP-308228-DE-NP	PTE	102007054619.1	15 Nov 2007	102007054619A1	05 Jun 2008			GPS ALTITUDE DATA FOR TRANSMISSION CONTROL SYSTEMS AND METHODS	GMNA
GP-307258-DE-NP	ATC	102007054620.5	15 Nov 2007	102007054620A1	29 May 2008			PWM PATTERN SEQUENCE TO REDUCE LOSSES IN VOLTAGE SOURCE INVERTERS FOR HYBRID VEHICLES	GMNA
GP-308584-DE-NP	PTE	102007054625.6	15 Nov 2007	102007054625A1	10 Jul 2008			FLEXIBLE FUEL PREDICTION AND DRIVER MESSAGE DISPLAY	GMNA
P000057-DE-NP	PTT	102007054804.6	16 Nov 2007	102007054804 A1	19 Jun 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-307028-DE-NP	FCAR	102007055220.5	19 Nov 2007	102007055220A1	05 Jun 2008			USE OF A POROUS MATERIAL IN THE MANIFOLDS OF A FUEL CELL STACK	GMNA
GP-307668-DE-NP	RDFC	102007055221.3	19 Nov 2007	102007055221A1	31 Jul 2008			SUPPORTS FOR FUEL CELL CATALYSTS BASED ON TRANSITION METAL SILICIDES	GMNA
GP-308683-DE-NP	RDFC	102007055222.1	19 Nov 2007	102007055222A1	05 Jun 2008			INEXPENSIVE APPROACH FOR COATING BIPOLAR PLATES FOR PEM FUEL CELLS	GMNA
GP-306493-DE-NP	FCAR	102007055226.4	19 Nov 2007	102007055226A1	05 Jun 2008			SUPPLEMENTAL COOLANT HEATING FOR FUEL CELLS	GMNA

GP-308202-DE-NP	FCAE	102007055227.2	19 Nov 2007	102007055227A1	05 Jun 2008	WITH METAL PLATES	GMNA
GP-309169-DE-NP	PTTA	102007055228.0	39405	102007055228 A1	39604	FUEL CELL HEATING GEAR CLASH LOGIC	GMNA

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GP-307041-DE-NP	NAPD	102007056404.1	23 Nov 2007	102007056404 A1	12 Jun 2008			THREE-DIMENSIONAL VEHICLE FRAME	GMNA
GP-308406-DE-NP	PTE	102007056406.8	27 Nov 2007	102007056406A1	26 Jun 2008			TORQUE BASED AIR PER CYLINDER AND VOLUMETRIC EFFICIENCY DETERMINATION	GMNA
GP-308792-DE-NP	PTH	102007056407.6	23 Nov 2007	102007056407A1	26 Jun 2008			INPUT BRAKE PROVIDING ELECTRIC ONLY FIXED GEAR	GMNA
2007P71286-DE-NP	CC-11847300	102007056637.0	24 Nov 2007	102007056637	28 May 2009			Kombinationsschraubennuss	GME
2007P71339-DE-NP	CC-11842541	102007056656.7	24 Nov 2007	102007056656	28 May 2009			Klimatisierungsverfahren und Klimaanlage	GME
2007P71339-DE-NP	CC-11844403	102007056656.7	24 Nov 2007	102007056656	28 May 2009			Klimatisierungsverfahren und Klimaanlage	GME
P000304-DE-NP	PTH	102007056721.0	26 Nov 2007	102007056721A1	31 Jul 2008			CONTROL SYSTEM FOR A HYBRID POWERTRAIN SYSTEM.	GMNA
P003307-DE-NP	PTH	102007056722.9	26 Nov 2007	102007056722A1	10 Jul 2008			HIGHLY CONFIGURABLE HYBRID POWERTRAIN AND CONTROL SYSTEM THEREFOR	GMNA
P003306-DE-NP	PTH	102007056723.7	26 Nov 2007	102007056723 A1	18 Dec 2008			RANGE MAXIMIZATION OF A HYBRID VEHICLE OPERATING IN AN ELECTRIC VEHICLE OPERATING STATE	GMNA
GP-308405-DE-NP	PTE	102007056738.5	26 Nov 2007	102007056738A1	10 Jul 2008			TORQUE BASED ENGINE SPEED CONTROL	GMNA
GP-308583-DE-NP	PTE	102007056746.6	26 Nov 2007	102007056746A1	17 Jul 2008			METHOD TO INVERT TORQUE MODEL FOR TORQUE CONTROL	GMNA
2007P70187-DE-NP	CC-11844500	102007056845.4	26 Nov 2007	102007056845	28 May 2009			Kraftfahrzeug mit einem Heckträger und einer Abstützeinrichtung für den Heckträger	GME
2007P70306-DE-NP	CC-11844200	102007056846.2	26 Nov 2007	102007056846	28 May 2009			Rollovorrichtung für ein Kraftfahrzeug und Kraftfahrzeuginneneinrichtung mit einer solchen Rollovorrichtung	GME
2007P70362-DE-NP	CC-11844200	102007056847.0	26 Nov 2007	102007056847	28 May 2009			Kraftfahrzeuginneneinrichtung mit einer unterhalb des Fahrzeugsitzes angeordneten Konsole	GME
2007P70093-DE-NP	CC-11844200	102007056848.9	26 Nov 2007	102007056848	28 May 2009			Seitenairbagsystem, Rückenlehne und Kopfstütze	GME
2007P71282-DE-NP	CC-11847300	102007056849.7	26 Nov 2007	102007056849	28 May 2009			Verfahren zur Montage von Aggregaten an einer Fahrzeugkarosserie und Verwendung eines Mehrfachschrauben-Eindrehwerkzeugs	GME
2007P70909-DE-NP	CC-11844500	102007056851.9	26 Nov 2007	102007056851	28 May 2009			Zugvorrichtung für die Schiebetür eines Kraftfahrzeugs	GME
2007P71679-DE-NP	CC-11844600	102007056852.7	26 Nov 2007	102007056852	28 May 2009			Optimierte Rippengeometrie in einem Luftfilterkasten zur Wasserseparation, Strömungsverteilung und Gehäuseversteifung	GME
2007P70826-DE-NP	CC-11844500	102007056853.5	26 Nov 2007	102007056853	28 May 2009			Feststeller für das Verschlusselement einer Kfz-Hecköffnung	GME
2007P71798-DE-NP	CC-11844500	102007056854.3	26 Nov 2007	102007056854	28 May 2009			Radgehäuse für ein Kraftfahrzeug	GME

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P000143-DE-NP	PTT	102007056978.7	27 Nov 2007	102007056978 A1	20 Nov 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-308597-DE-NP	PTE	102007056979.5	27 Nov 2007	102007056979A1	19 Jun 2008			VARIABLE PITCH TIMING CHAIN/BELT FOR CAMSHAFT TO CRANKSHAFT CORRELATION	GMNA
GP-309304-DE-NP	PTT	102007057341.5	28 Nov 2007	102007057341 A1	19 Jun 2008			LONGITUDINAL SPRING DAMPER FOR DAMPING CHAIN VIBRATION	GMNA
P000059-DE-NP	PTT	102007057529.9	29 Nov 2007	102007057529 A1	26 Jun 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-307961-DE-NP	PTE	102007057530.2	29 Nov 2007	102007057530A1	26 Jun 2008			SPARK ADVANCE FOR ENGINE IDLE SPEED CONTROL	GMNA
P000083-DE-NP	RDFC	102007057699.6	30 Nov 2007	102007057699 A1	30 Oct 2008			ELECTRICAL CONTACT ELEMENT FOR A FUEL CELL HAVING A CONDUCTIVE MONOATOMIC LAYER COATING	GMNA
GP-308296-DE-NP	NAPD	102007057981.2	03 Dec 2007	102007057981 A1	31 Jul 2008			METHOD AND APPARATUS FOR MODELING DIFFUSION IN AN ELECTROCHEMICAL SYSTEM	GMNA
GP-308680-DE-NP	FCAR	102007057982.0	03 Dec 2007	102007057982A1	19 Jun 2008			THERMAL CONTROL OF CATHODE INLET AIR FLOW FOR A FUEL CELL SYSTEM	GMNA
GP-308619-DE-NP	NAPD	102007057983.9	03 Dec 2007	102007057983 A1	31 Jul 2008			LED LIGHTS FOR INTERIOR AUTOMOTIVE LIGHTING	GMNA
GP-308709-DE-NP	NAPD	102007058250.3	04 Dec 2007	102007058250 A1	19 Jun 2008			ACOUSTIC PERIMETER SEAL FOR VEHICLE ENERGY STORAGE MODULE	GMNA
P000340-DE-NP	PTT	102007058421.2	05 Dec 2007	102007058421 A1	26 Jun 2008			MULTI-SPEED DUAL CLUTCH TRANSMISSION	GMNA
GP-306729-DE-NP	FCAR	102007058424.7	04 Dec 2007	102007058424A1	10 Jul 2008			SYSTEM AND METHOD FOR REDISTRIBUTION OF THE FLOW OF FUEL UNDER FAULTED CONDITIONS IN A FUEL CELL SYSTEM	GMNA
P000365-DE-NP	PTT	102007058425.5	05 Dec 2007	102007058425 A1	17 Jul 2008			MULTI-SPEED DUAL CLUTCH TRANSMISSION	GMNA
GP-308315-DE-NP	PTE	102007058697.5	06 Dec 2007	102007058697A1	24 Jul 2008			GLOW PLUG LEARN AND CONTROL SYSTEM	GMNA
2007P71707-DE-NP	CC-11844200	102007058794.7	06 Dec 2007	102007058794	10 Jun 2009			Airbagsystem	GME
2007P71577-DE-NP	CC-11844300	102007058795.5	06 Dec 2007	102007058795	10 Jun 2009			Anzeigeeinrichtung für ein Kraftfahrzeug	GME
2007P71487-DE-NP	CC-14012200	102007058796.3	06 Dec 2007	102007058796	10 Jun 2009			Ölkanalanordnung	GME
2007P71730-DE-NP	CC-14013200	102007058797.1	06 Dec 2007	102007058797	10 Jun 2009			Schaltsteuergerät und Verfahren zum Steuern eines Schaltvorgangs in einem Stufengetriebe	GME
2007P71575-DE-NP	CC-11844300	102007058799.8	06 Dec 2007	102007058799	10 Jun 2009			Sicherheitseinrichtung für ein Kraftfahrzeug	GME
2007P70387-DE-NP	CC-14013240	102007058800.5	06 Dec 2007	102007058800	10 Jun 2009			Sperrsynchrosiereinrichtung	GME
2007P71418-DE-NP	CC-11841001	102007058801.3	06 Dec 2007	102007058801	10 Jun 2009			Lüftungsdüse	GME
GP-308461-DE-NP	NAPD	102007059447.1	10 Dec 2007	102007059447 A1	21 Aug 2008			BATTERY PACK AND HVAC AIR HANDLING AND CONTROLS	GMNA

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GP-308533-DE-NP	FCAR	102007059449.8	10 Dec 2007	102007059449A1	31 Jul 2008			FUEL CELL COMPRESSION RETENTION SYSTEM USING PLANAR STRIPS	GMNA
P000024-DE-NP	PTE	102007059450.1	10 Dec 2007	102007059450 A1	19 Jun 2008			INTAKE ASSEMBLY HAVING HELMHOLTZ RESONATORS	GMNA
GP-308075-DE-NP	PTE	102007059473.0	11 Dec 2007	102007059473A1	26 Jun 2008			EMISSIONS CONFORMANCE FOR AN EXHAUST AFTER-TREATMENT SYSTEM HAVING A DOSING AGENT SUPPLY	GMNA
GP-308227-DE-NP	PTE	102007059474.9	11 Dec 2007	102007059474A1	17 Jul 2008			DIESEL EXHAUST CONTROL DURING LIMP-HOME MODE	GMNA
GP-308509-DE-NP	FCAR	102007059737.3	12 Dec 2007	102007059737A1	03 Jul 2008			ONLINE DETECTION OF STACK CROSSOVER RATE FOR ADAPTIVE HYDROGEN BLEED STRATEGY	GMNA
GP-309087-DE-NP	FCAR	102007059738.1	12 Dec 2007	102007059738A1	31 Jul 2008			FUEL CELL RELIABILITY IMPROVEMENT BY USING STACK END PLATE TEMPERATURE SENSORS	GMNA
GP-304479-DE-NP	FCAR	102007059996.1	13 Dec 2007	102007059996A1	03 Jul 2008			METHOD OF OPERATING A FUEL CELL STACK	GMNA
GP-306459-DE-NP	FCAE	102007059998.8	13 Dec 2007	102007059998A1	03 Jul 2008			CONTROL OF NITROGEN FRACTION IN A FLOW SHIFTING FUEL CELL SYSTEM	GMNA
GP-307016-DE-NP	FCAR	102007059999.6	13 Dec 2007	102007059999A1	10 Jul 2008			METHOD OF MITIGATING FUEL CELL DEGRADATION DUE TO STARTUP AND SHUTDOWN VIA HYDROGEN/ NITROGEN STORAGE	GMNA
2007P71613-DE-NP	CC-11844600	102007060149.4	13 Dec 2007	102007060149	18 Jun 2009			Teleskopierbare Lenkspindelanordnung	GME
2007P71455-DE-NP	CC-11844400	102007060157.5	13 Dec 2007	102007060157	18 Jun 2009			Connecting Device to Increase Quality Connection of AC System	GME
2007P71693-DE-NP	CC-11844500	102007060178.8	13 Dec 2007	102007060178	25 Jun 2009			Heckträger für ein Kraftfahrzeug	GME
2007P71494-DE-NP	CC-11849000	102007060397.7	14 Dec 2007	102007060397	18 Jun 2009			Turbolader und Zylinderkopf	GME
2007P70199-DE-NP	CC-14013100	102007060398.5	14 Dec 2007	102007060398	18 Jun 2009			Auspuff eines Kraftfahrzeugs	GME
2007P71566-DE-NP	CC-11844500	102007060399.3	14 Dec 2007	102007060399	18 Jun 2009			Kraftfahrzeug-Beleuchtungseinrichtung und Scheinwerfer für eine Beleuchtungseinrichtung sowie Verfahren zum Betrieb	GME
GP-308180-DE-NP	FCAR	102007060712.3	17 Dec 2007	102007060712A1	02 Oct 2008			LEAK DETECTION IN A FUEL CELL SYSTEM	GMNA
GP-308707-DE-NP	FCAE	102007060713.1	17 Dec 2007	102007060713A1	17 Jul 2008			FUEL-CELL EXHAUST SYSTEM	GMNA
GP-308378-DE-NP	FCAE	102007060715.8	17 Dec 2007	102007060715A1	10 Jul 2008			LIQUID TANK WITH COMBINED LIQUID FILLING AND LIQUID EXTRACTION CONDUIT	GMNA
2007P71621-DE-NP	CC-11844500	102007060864.2	18 Dec 2007	102007060864	25 Jun 2009			Motorhaubenscharnier	GME
2007P70907-DE-NP	CC-11844500	102007060865.0	18 Dec 2007	102007060865	25 Jun 2009			Kraftfahrzeugkarosserie mit anhebbarer Haube	GME

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2007P71614-DE-NP	CC-11844600	102007060866.9	18 Dec 2007	102007060866	25 Jun 2009			Luftreifen und Anordnung zur Verminderung eines Reifengeräuschs	GME
2007P71667-DE-NP	CC-11844500	102007060867.7	18 Dec 2007	102007060867	25 Jun 2009			Hinterrahmenstruktur und Verfahren zur Herstellung einer solchen	GME
2007P71668-DE-NP	CC-11844500	102007060868.5	18 Dec 2007	102007060868	25 Jun 2009			Radeinbaustrebe	GME
2007P71346-DE-NP	CC-11844600	102007060869.3	18 Dec 2007	102007060869	25 Jun 2009			Lenkrad für ein Kraftfahrzeug	GME
GP-307772-DE-NP	RD	102007061122.8	19 Dec 2007	102007061122 A1	03 Jul 2008			METHOD AND SYSTEM FOR MONITORING AN ELECTRICAL ENERGY STORAGE DEVICE	GMNA
GP-309342-DE-NP	PTH	102007061123.6	19 Dec 2007	102007061123A1	04 Sep 2008			ENGINE OFF BRAKE BOOSTER LEAK DIAGNOSTIC SYSTEMS AND METHODS	GMNA
GP-309094-DE-NP	PTE	102007061124.4	19 Dec 2007	102007061124 A1	24 Jul 2008			PISTON TOP CHAMFER DESIGN TO REDUCE NOISE AND FRICTION	GMNA
GP-308140-DE-NP	PTE	102007061125.2	19 Dec 2007	102007061125A1	17 Jul 2008			APPARATUS AND METHOD FOR SENSING WATER WITHIN A FUEL-WATER SEPARATOR ASSEMBLY	GMNA
GP-306666-DE-NP	FCAR	102007061126.0	19 Dec 2007	102007061126A1	17 Jul 2008			NON FUNCTIONAL FUEL CELL FOR FUEL CELL STACK	GMNA
GP-306661-DE-NP	FCAR	102007061127.9	19 Dec 2007	102007061127A1	10 Jul 2008			PROCESS FOR MOLDING COMPOSITE BIPOLAR PLATES WITH REINFORCED OUTER EDGES	GMNA
GP-307611-DE-NP	FCAR	102007061128.7	19 Dec 2007	102007061128A1	10 Jul 2008			LOW COST HYDROPHILIC TREATMENT METHOD FOR ASSEMBLED PEMFC STACKS	GMNA
GP-309013-DE-NP	RD	102007061130.9	19 Dec 2007	102007061130 A1	03 Jul 2008			METHOD AND APPARATUS FOR MONITORING AN ELECTRICAL ENERGY STORAGE DEVICE	GMNA
P000378-DE-NP	PTE	102007061131.7	19 Dec 2007	102007061131A1	11 Sep 2008			CAST IRONS FOR HIGH TEMPERATURE USE	GMNA
2007P71702-DE-NP	CC-11844200	102007061203.8	19 Dec 2007	102007061203	25 Jun 2009			Aufnahmeelement, insbesondere für Kraftfahrzeuge, zur Aufnahme eines Behältnisses	GME
2007P71486-DE-NP	CC-14013200	102007061204.6	19 Dec 2007	102007061204	25 Jun 2009			Schalthebelanordnung und Verfahren zur Verbindung einer Schalthebelanordnung	GME
2007P71458-DE-NP	CC-11847300	102007061221.6	19 Dec 2007	102007061221	25 Jun 2009			Einsteckwerkzeug für einen Clip, Einsteckvorrichtung mit einem Clip und Verfahren zur Befestigung eines Anbauteiles an einem Kraftfahrzeug	GME
2007P71705-DE-NP	CC-11844200	102007061222.4	19 Dec 2007	102007061222	25 Jun 2009			Kraftfahrzeugsitz mit einer von unten an dem Kraftfahrzeugsitz befestigten Aufnahmeeinrichtung	GME
2007P70910-DE-NP	CC-11844500	102007061223.2	19 Dec 2007	102007061223	25 Jun 2009			Hecktür für ein Kraftfahrzeug	GME
2007P71722-DE-NP	CC-11842500	102007061768.4	20 Dec 2007	102007061768	25 Jun 2009			Fahrzeuginnenraumverkleidungsteil mit höhenverstellbarer Ablagefläche	GME

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2007P71723-DE-NP	CC-11844200	102007061769.2	20 Dec 2007	102007061769	25 Jun 2009			Ladefläche mit einer ersten und einer zweiten Schienenanordnung	GME
2007P71720-DE-NP	CC-11842500	102007061821.4-22	20 Dec 2007	102007061821	25 Jun 2009			Sicherungsvorrichtung für Ladegut	GME
2007P71724-DE-NP	CC-11844200	102007061822.2	20 Dec 2007	102007061822	25 Jun 2009			Beladevorrichtung für Ladegut	GME
GP-308079-DE-NP	FCAR	102007061943.1	21 Dec 2007	102007061943A1	31 Jul 2008			ANODE RECIRCULATION FOR A PARALLEL DUAL STACK FUEL CELL SYSTEM	GMNA
GP-307889-DE-NP	PTE	102007061945.8	21 Dec 2007	102007061945A1	31 Jul 2008			EXHAUST GAS RECIRCULATION ESTIMATION SYSTEM	GMNA
P000410-DE-NP	NAPD	102007061962.8	21 Dec 2007	102007061962 A1	31 Jul 2008			APPARATUS AND METHOD FOR DISPLAYING INFORMATION WITHIN A VEHICLE INTERIOR	GMNA
2007P71620-DE-NP	CC-11844500	102007062158.4	21 Dec 2007	102007062158	25 Jun 2009			Fahrzeugstirnwand sowie Luftansaugung für Fahrzeuge	GME
2007P71788-DE-NP	CC-11844600	102007062220.3	21 Dec 2007	102007062220	25 Jun 2009			Querträger einer Verbundlenkerachse	GME
2007P71669-DE-NP	CC-11844500	102007062224.6	21 Dec 2007	102007062224	25 Jun 2009			Lastenträgersystem sowie Verfahren zur Herstellung eines Lastenträgersystems	GME
2007P71692-DE-NP	CC-11844500	102007062226.2	21 Dec 2007	102007062226	25 Jun 2009			Fensterheber einer Fahrzeugtür	GME
2007P71691-DE-NP	CC-11844500	102007062227.0	21 Dec 2007	102007062227	25 Jun 2009			Fahrzeugtür mit Fahrzeugtüröffner	GME
2007P71694-DE-NP	CC-11844500	102007062228.9	21 Dec 2007	102007062228	25 Jun 2009			Außenspiegel	GME
2007P71735-DE-NP	CC-14013100	102007062251.3	21 Dec 2007	102007062251	25 Jun 2009			Werkzeug	GME
2007P71576-DE-NP	CC-11844300	102007062252.1	21 Dec 2007	102007062252	25 Jun 2009			Kraftfahrzeug mit Trägersystem und Diebstahlwarnanlage	GME
2007P71786-DE-NP	CC-11844200	102007062254.8	21 Dec 2007	102007062254	25 Jun 2009			Abstützung einer Einstiegsverkleidung an einem Trageelement eines Kraftfahrzeugs	GME
2007P71852-DE-NP	PEB	102007062340.4	22 Dec 2007	102007062340	25 Jun 2009			Heckklappe für ein Kraftfahrzeug	GME
2007P71733-DE-NP	CC-14012200	102007062344.7	22 Dec 2007	102007062344	25 Jun 2009			Steuerschaltung für einen Ottomotor und Verfahren zum Steuern eines Ottomotors mit Luftmassenbegrenzung	GME
GP-307651-DE-NP	NAPD	102008003023.6	02 Jan 2008	102008003023 A1	14 Aug 2008			VEHICLE PARAMETER INFRASTRUCTURE SECURITY STRATEGY	GMNA
P000449-DE-NP	PTT	102008003025.2	02 Jan 2008	102008003025 A1	14 Aug 2008			MULTI-SPEED DUAL CLUTCH TRANSMISSION WITH COUNTERSHAFT GEARING	GMNA
P000011-DE-NP	PTT	102008003026.0	02 Jan 2008	102008003026 A1	14 Aug 2008			LASER SENSOR APPARATUS AND METHOD FOR DETECTING TRANSMISSION SHAFT TORQUE	GMNA
GP-309166-DE-NP	PTTA	102008003063.5	39450	102008003063 A1	39660			AUTOMATIC BRAKING SYSTEM	GMNA
GP-308099-DE-NP	NAPD	102008003073.2	03 Jan 2008	102008003073 A1	07 Aug 2008			THREAT ASSESSMENT STATE PROCESSING FOR COLLISION WARNING, MITIGATION AND/OR AVOIDANCE IN GROUND BASED VEHICLES	GMNA
GP-307592-DE-NP	PTE	102008003074.0	03 Jan 2008	102008003074A1	31 Jul 2008			OIL LIFE MONITORING SYSTEM FOR A DIESEL ENGINE	GMNA

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GP-308060-DE-NP	MAN	102008003075.9	03 Jan 2008	102008003075 A1	07 Aug 2008			COMPONENT LOADING TOOL FOR ASSEMBLY OPERATIONS	GMNA
GP-308696-DE-NP	PTH	102008003076.7	03 Jan 2008	102008003076A1	31 Jul 2008			FUEL-LIFE MONITOR AND ENGINE MANAGEMENT FOR PLUG-IN HYBRID ELECTRIC VEHICLES	GMNA
GP-308503-DE-NP	RDFC	102008003197.6	04 Jan 2008	102008003197A1	18 Sep 2008			FUEL CELL AND METHOD FOR REDUCING ELECTRODE DEGRADATION DURING STARTUP AND SHUTDOWN CYCLES	GMNA
GP-308841-DE-NP	PTE	102008003198.4	04 Jan 2008	102008003198A1	07 Aug 2008			STATE OF HEALTH MONITORING AND RESET METHODS AND SYSTEMS FOR ON-BOARD DEVICE DRIVER INTEGRATED CIRCUITS	GMNA
GP-307656-DE-NP	NAPD	102008003442.8	07 Jan 2008	102008003442 A1	11 Sep 2008			MANDREL ANCHOR FOR TUBE BENDING	GMNA
P003668-DE-NP	PTT	102008003464.9	08 Jan 2008	102008003464 A1	17 Jul 2008			MULTI-SPEED TRANSMISSION	GMNA
P003669-DE-NP	PTT	102008003490.8	08 Jan 2008	102008003490 A1	07 Aug 2008			MULTI-SPEED TRANSMISSION	GMNA
P000026-DE-NP	PTE	102008003491.6	08 Jan 2008	102008003491 A1	24 Jul 2008			ROTOR ASSEMBLY AND METHOD OF FORMING	GMNA
GP-308316-DE-NP	NAPD	102008003492.4	08 Jan 2008	102008003492 A1	17 Jul 2008			TOOL FOR FORMING THREADED HOLE IN A HYDROFORMED PART	GMNA
P000463-DE-NP	PTT	102008003493.2	08 Jan 2008	102008003493 A1	14 Aug 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-307861-DE-NP	FCAE	102008003607.2	09 Jan 2008	102008003607A1	24 Jul 2008			THERMALLY ACTIVATED SAFETY VALVE FOR PRESSURE VESSELS	GMNA
GP-307022-DE-NP	FCAR	102008003608.0	09 Jan 2008	102008003608A1	24 Jul 2008			WATER REMOVAL CHANNEL FOR PEM FUEL CELL STACK HEADERS	GMNA
GP-308603-DE-NP	NAPD	102008003609.9	09 Jan 2008	102008003609 A1	18 Dec 2008			PEDAL TRAVEL AUDIT SYSTEM	GMNA
GP-306888-DE-NP	FCAE	102008003610.2	09 Jan 2008	102008003610A1	14 Aug 2008			HYDROGEN STORAGE TANK SYSTEM BASED ON GAS ADSORPTION ON HIGH-SURFACE MATERIALS COMPRISING AN INTEGRATED HEAT EXCHANGER	GMNA
GP-308233-DE-NP	PTT	102008003611.0	09 Jan 2008	102008003611 A1	11 Sep 2008			VALVE ASSEMBLY FOR TRANSMISSION FLUID LEVEL MANAGEMENT	GMNA
GP-309101-DE-NP	PTE	102008003612.9	09 Jan 2008	102008003612 A1	31 Jul 2008			INTAKE ASSEMBLY WITH INTEGRAL RESONATORS	GMNA
GP-308467-DE-NP	PTTA	102008003613.7	39456	102008003613 A1	39674			ADAPTIVE RETARDER CONTROL METHOD AND APPARATUS	GMNA
2007P71350-DE-NP	CC-11844600	102008003642.0	09 Jan 2008	102008003642	16 Jul 2009			Reserveradhalterung und Montage für ein Fahrzeug	GME
2007P71671-DE-NP	CC-11844500	102008003643.9	09 Jan 2008	102008003643	16 Jul 2009			Kraftfahrzeug mit Schutzvorrichtung vor einem Zufallen der Fahrzeugtür	GME
2007P71780-DE-NP	CC-11844200	102008003644.7	09 Jan 2008	102008003644	16 Jul 2009			Sicherheitsgurtanordnung mit einem Dreipunktgurt und einem zusätzlichen Gurt	GME
2007P71618-DE-NP	CC-11844500	102008003645.5	09 Jan 2008	102008003645	16 Jul 2009			Boden vorne eines Karosserieunterbaus	GME

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2007P71574-DE-NP	CC-11844600	102008003646.3	09 Jan 2008	102008003646	16 Jul 2009			Radnabengelenkeinheit für ein Fahrzeug	GME
GP-308908-DE-NP	PTT	102008003810.5	10 Jan 2008	102008003810 A1	17 Jul 2008			ROCKER CLUTCH ASSEMBLY	GMNA
2007P70831-DE-NP	CC-PTITALIA	102008004229.3	14 Jan 2008	102008004229	16 Jul 2009			System und Verfahren zur Steuerung der Verbrennungsphasen in einem Verbrennungsmotor	GME
2007P71586-DE-NP	CC-11844200	102008004230.7-16	14 Jan 2008	102008004230	23 Jul 2009			Kraftfahrzeugsitz mit einem Viergelenk-Lehnenschwenkmechanismus und einem Zweigelenk-Sitzteilschwenkmechanismus	GME
2007P71587-DE-NP	CC-11844200	102008004231.5-14	14 Jan 2008	102008004231	23 Jul 2009			Sitzanordnung mit einer Zwangsführung	GME
GP-307140-DE-NP	PTT	102008004293.5	15 Jan 2008	102008004293A1	31 Jul 2008			HALL-EFFECT PRESSURE SWITCH	GMNA
GP-309115-DE-NP	PTE	102008004446.6	15 Jan 2008	102008004446 A1	07 Aug 2008			VARIABLE FLOW HEAT EXCHANGER SYSTEM AND METHOD	GMNA
GP-309366-DE-NP	PTE	102008004447.4	15 Jan 2008	102008004447 A1	04 Sep 2008			VARIABLE GEOMETRY EXHAUST COOLER	GMNA
GP-307766-DE-NP	FCAR	102008004698.1	16 Jan 2008	102008004698A1	21 Aug 2008			CONICAL SHAPED FUEL STORAGE TANK	GMNA
GP-308327-DE-NP	FCAR	102008004700.7	16 Jan 2008	102008004700A1	21 Aug 2008			COMBINED ANODE INLET, ANODE BLEED, AND ANODE FLOW SHIFT VALVE MECHANISM	GMNA
GP-307282-DE-NP	FCAE	102008004701.5	16 Jan 2008	102008004701A1	07 Aug 2008			FUEL CELL POWER REQUEST CONTROL STRATEGY	GMNA
GP-307637-DE-NP	FCAR	102008004702.3	16 Jan 2008	102008004702A1	07 Aug 2008			ANODE AIR PURGE VALVE DESIGN	GMNA
GP-307462-DE-NP	PTE	102008004821.6	17 Jan 2008	102008004821A1	07 Aug 2008			METHOD AND APPARATUS FOR CONTROL OF TRANSMISSION SHIFTING	GMNA
GP-305953-DE-NP	PTE	102008004823.2	17 Jan 2008	102008004823 A1	31 Jul 2008			LOW EMISSIONS DIESEL PISTON	GMNA
GP-307509-DE-NP	PTE	102008004824.0	17 Jan 2008	102008004824A1	31 Jul 2008			METHOD AND APPARATUS FOR CONTROL OF A TRANSMISSION TORQUE CONVERTER CLUTCH	GMNA
GP-308935-DE-NP	PTT	102008004825.9	17 Jan 2008	102008004825 A1	21 Aug 2008			RING SEAL WITH INNER LIP	GMNA
GP-305707-DE-NP	PTE	102008004826.7	17 Jan 2008	102008004826 A1	14 Aug 2008			ENGINE PCV SYSTEM WITH VENTURI NOZZLE FOR FLOW REGULATION	GMNA
GP-308551-DE-NP	PTE	102008004827.5	17 Jan 2008	102008004827 A1	23 Oct 2008			CATALYTIC CONVERTER OPTIMIZATION	GMNA
2007P71785-DE-NP	CC-11844306	102008004908.5	18 Jan 2008	102008004908	23 Jul 2009			Kraftfahrzeug mit einem Steuergerät zur Ausgabe von Reizsignalen	GME
2007P70149-DE-NP	CC-11844301	102008004955.7	18 Jan 2008	102008004955	23 Jul 2009			Klimaanlage und Klimatisierungsverfahren	GME
2007P70149-DE-NP	CC-11844305	102008004955.7	18 Jan 2008	102008004955	23 Jul 2009			Klimaanlage und Klimatisierungsverfahren	GME
2007P71505-DE-NP	CC-11844401	102008004956.5	18 Jan 2008	102008004956	23 Jul 2009			Entgasungsstutzen	GME
2007P77108-DE-NP	CC-11844200	102008004957.3	18 Jan 2008	102008004957	23 Jul 2009			Sicherheitsgurtrückhaltesystem	GME

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GP-308455-DE-NP	PTH	102008005079.2	18 Jan 2008	102008005079A1	21 Aug 2008			METHODS FOR MANUFACTURING MOTOR CORE PARTS WITH MAGNETIC ORIENTATION	GMNA
GP-308512-DE-NP	ATC	102008005080.6	18 Jan 2008	102008005080A1	18 Sep 2008			DEAD-TIME COMPENSATION METHOD FOR ELECTRIC DRIVES	GMNA
GP-308025-DE-NP	RD	102008005081.4	18 Jan 2008	102008005081 A1	28 Aug 2008			METHOD FOR ROUTING ELECTRICAL CONDUCTOR BETWEEN PANELS	GMNA
GP-305199-DE-NP	RD	102008005083.0	18 Jan 2008	102008005083 A1	04 Sep 2008			RETRIEVING CASE-BASED REASONING INFORMATION FROM ARCHIVE RECORDS	GMNA
GP-307004-DE-NP	PTE	102008005084.9	18 Jan 2008	102008005084 A1	13 Nov 2008			ROUGH ROAD DETECTION SYSTEM	GMNA
GP-309089-DE-NP	PTE	102008005085.7	18 Jan 2008	102008005085 A1	21 Aug 2008			ADJUSTABLE HELMHOLTZ RESONATOR	GMNA
GP-307815-DE-NP	PTE	102008005086.5	18 Jan 2008	102008005086A1	07 Aug 2008			COMMANDED CLUTCH DIAGNOSITC FOR HYBRID VEHICLES	GMNA
GP-308763-DE-NP	NAPD	102008005087.3	18 Jan 2008	102008005087 A1	28 Aug 2008			WIRING SYSTEM FOR AN ELECTRONIC COMPONENT IN A HEAD RESTRAINT	GMNA
GP-308615-DE-NP	PTH	102008005367.8	21 Jan 2008	102008005367A1	14 Aug 2008			METHOD AND APPARATUS TO MONITOR DEVICES OF A HYDRAULIC CIRCUIT OF AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
GP-308563-DE-NP	PTH	102008005368.6	21 Jan 2008	102008005368A1	21 Aug 2008			METHOD AND APPARATUS TO CONTROL OPERATION OF AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
GP-308704-DE-NP	PTTA	102008005370.8	39468	102008005370 A1	39674			ELECTRO-HYDRAULIC CONTROL SYSTEM WITH MULTIPLEXED PRESSURE SWITCH DIAGNOSTIC SYSTEM	GMNA
P000113-DE-NP	FCAR	102008005511.5	22 Jan 2008	102008005511A1	14 Aug 2008			FUEL CELL EJECTOR WITH INTEGRATED CHECK VALVE	GMNA
GP-307612-DE-NP	NAPD	102008005512.3	22 Jan 2008	102008005512 A1	09 Oct 2008			MULTISTAGE JOUNCE BUMPER	GMNA
GP-309086-DE-NP	PTTA	102008005513.1	39469	102008005513 A1	39681			MULTI-SPEED COUNTERSHAFT TRANSMISSION WITH A PLANETARY GEAR SET AND METHOD	GMNA
GP-308317-DE-NP	PTTA	102008005683.9	39470	102008005683 A1	39681			ELECTRO-HYDRAULIC CONTROL SYSTEM WITH MULTIPLEXED TRIM VALVE FOR A TRANSMISSION	GMNA
GP-307495-DE-NP	NAPD	102008005684.7	23 Jan 2008	102008005684 A1	14 Aug 2008			SEALING ARRANGEMENTS FOR AUTOMOTIVE DOORS	GMNA
GP-308230-DE-NP	PTT	102008005928.5	24 Jan 2008	102008005928 A1	07 Aug 2008			VALVE CONFIGURATION FOR A LUBRICATION CIRCUIT OF A LATCHED PUMP APPLIED CLUTCH TRANSMISSION	GMNA
GP-308782-DE-NP	NAPD	102008005929.3	24 Jan 2008	102008005929 A1	21 Aug 2008			INTEGRATED SYSTEM AND METHOD OF BATTERY COOLING FOR A HYBRID OR FUEL CELL VEHICLE	GMNA

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P000635-DE-NP	PTT	102008005930.7	24 Jan 2008	102008005930 A1	28 Aug 2008			MULTI-SPEED TRANSMISSION WITH COUNTERSHAFT GEARING ARRANGEMENT	GMNA
GP-307868-DE-NP	ATC	102008006074.7	25 Jan 2008	102008006074A1	21 Aug 2008			PERMANENT MAGNET MACHINE ROTOR	GMNA
GP-307563-DE-NP	ATC	102008006075.5	25 Jan 2008	102008006075A1	18 Sep 2008			POWER CAPACITORS FOR AC MOTORS MOUNTED DIAMETRICALLY ON ASSOCIATED TRANSMISSIONS	GMNA
GP-307684-DE-NP	PTE	102008006076.3	25 Jan 2008	102008006076A1	07 Aug 2008			SYSTEM FOR CONTROLLING EVAPORATIVE EMISSIONS	GMNA
GP-307345-DE-NP	PTE	102008006082.8	25 Jan 2008	102008006082A1	07 Aug 2008			PURGE FLOW CONTROL TO REDUCE AIR/FUEL RATIO IMBALANCE	GMNA
GP-308814-DE-NP	PTE	102008006083.6	25 Jan 2008	102008006083A1	14 Aug 2008			ADAPTIVE MBT SPARK ADVANCE FOR CONVENTIONAL POWERTRAINS	GMNA
GP-304411-DE-NP	PTE	102008006084.4	25 Jan 2008	102008006084A1	14 Aug 2008			DIFFERENTIAL PRESSURE REGULATOR FOR FUEL SYSTEMS	GMNA
GP-307342-DE-NP	ATC	102008006098.4	25 Jan 2008	102008006098A1	04 Sep 2008			TORQUE ESTIMATOR FOR IPM MOTORS	GMNA
P000580-DE-NP	PTT	102008006539.0	29 Jan 2008	102008006539 A1	14 Aug 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-307963-DE-NP	PTE	102008006578.1	29 Jan 2008	102008006578A1	28 Aug 2008			VEHICLE DRIVE SYSTEM, POWER MANAGEMENT DEVICE, AND METHOD FOR MANAGING POWER	GMNA
GP-308288-DE-NP	PTA	102008006581.1	29 Jan 2008	102008006581A1	04 Sep 2008			TORQUE-TRANSMITTING ASSEMBLY WITH DOG CLUTCH AND HYDROSTATIC DAMPER AND ELECTRICALLY VARIABLE TRANSMISSION WITH SAME	GMNA
GP-308635-DE-NP	PTH	102008006583.8	29 Jan 2008	102008006583A1	04 Sep 2008			ELECTRICALLY VARIABLE TRANSMISSION DEVICE USING MULTIPLE PAIRINGS OF ELECTRICAL MACHINES	GMNA
GP-308565-DE-NP	PTE	102008006584.6	29 Jan 2008	102008006584A1	11 Sep 2008			METHOD AND APPARATUS FOR MONITORING AN INTAKE AIR FILTER	GMNA
GP-309307-DE-NP	FCAR	102008006726.1	30 Jan 2008	102008006726A1	28 Aug 2008			HYDROGEN EMISSIONS CONTROL DURING UP-TRANSIENTS AND CATHODE PULSING	GMNA
GP-309062-DE-NP	FCAR	102008006729.6	30 Jan 2008	102008006729A1	28 Aug 2008			STRATEGIES FOR MITIGATING CELL DEGRADATION DURING START-UP AND SHUTDOWN WITH H2/N2 STORAGE	GMNA
GP-307652-DE-NP	PTE	102008006733.4	30 Jan 2008	102008006733 A1	04 Sep 2008			SINGLE HYDRAULIC CIRCUIT MODULE FOR DUAL LIFT OF MULTIPLE ENGINE VALVES	GMNA

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P000213-DE-NP	FCAR	102008006734.2	30 Jan 2008	102008006734A1	04 Sep 2008			ALGORITHM FOR ONLINE ADAPTIVE POLARIZATION CURVE ESTIMATION OF A FUEL CELL STACK	GMNA
GP-307285-DE-NP	FCAR	102008006735.0	30 Jan 2008	102008006735A1	28 Aug 2008			HIGH PERFORMANCE, COMPACT AND LOW PRESSURE DROP SPIRAL-WOUND FUEL CELL HUMIDIFIER DESIGN	GMNA
GP-306461-DE-NP	FCAR	102008006736.9	30 Jan 2008	102008006736A1	28 Aug 2008			METHOD OF HUMIDIFYING FUEL CELL INLETS USING WICK-BASED WATER TRAP HUMIDIFIERS	GMNA
P000744-DE-NP	PTT	102008007040.8	31 Jan 2008	102008007040 A1	21 Aug 2008			APPARATUS AND METHOD FOR SECURING TRANSMISSION GEAR SYNCHRONIZERS TO SHAFTS	GMNA
GP-308889-DE-NP	FCAR	102008007058.0	31 Jan 2008	102008007058A1	28 Aug 2008			FUEL CELL STACK END CELL CONTROL METHODOLOGY	GMNA
GP-307713-DE-NP	NAPD	102008007171.4	01 Feb 2008	102008007171 A1	18 Sep 2008			METHOD AND SYSTEM FOR SECURELY STORING ODOMETER INFORMATION IN AN AUTOMOBILE	GMNA
GP-308094-DE-NP	NAPD	102008007172.2	01 Feb 2008	102008007172 A1	04 Sep 2008			ENABLING VISION SYSTEMS IN AUTOMOBILES	GMNA
GP-308864-DE-NP	FCAR	102008007173.0	01 Feb 2008	102008007173A1	28 Aug 2008			ANODE ACCUMULATION TANK WITH HIGH NITROGEN CONCENTRATION BLEED FOR A FUEL CELL STACK FUEL DELIVERY SYSTEM	GMNA
GP-304285-DE-NP	FCAR	102008007174.9	01 Feb 2008	102008007174A1	04 Sep 2008			USE OF WAX ELEMENTS AS PASSIVE CONTROL DEVICES IN FUEL CELL POWER SYSTEMS	GMNA
GP-308229-DE-NP	PTE	102008007457.8	04 Feb 2008	102008007457A1	28 Aug 2008			ADAPTIVE OIL PRESSURE FAULT DETECTION	GMNA
GP-307048-DE-NP	PTE	102008007459.4	04 Feb 2008	102008007459A1	28 Aug 2008			POST CATALYST OXYGEN SENSOR DIAGNOSTIC	GMNA
GP-307301-DE-NP	PTE	102008007460.8	04 Feb 2008	102008007460A1	28 Aug 2008			FLUID MODEL CONTROL OF ELECTRO-VISCOUS FAN CLUTCH	GMNA
GP-308113-DE-NP	PTT	102008007461.6	04 Feb 2008	102008007461 A1	28 Aug 2008			CLUTCH TO CLUTCH TIE-UP STEADY-STATE DIAGNOSTIC	GMNA
GP-307903-DE-NP	NAPD	102008007462.4	04 Feb 2008	102008007462 A1	11 Sep 2008			ACTIVE BODY VENTILATION SYSTEM	GMNA
GP-306347-DE-NP	PTE	102008007480.2	04 Feb 2008	102008007480-A1	02 Oct 2008			ADAPTIVE INDIVIDUAL DYNAMIC VOLUMETRIC EFFICIENCY OPTIMIZATION FOR ENGINES WITH VARIABLE CAM PHASERS AND VARIABLE LIFT	GMNA
GP-308592-DE-NP	RD	102008007481.0	04 Feb 2008	102008007481 A1	11 Sep 2008			COLLISION AVOIDANCE SYSTEM AND METHOD OF DETECTING OVERPASS LOCATIONS USING DATA FUSION	GMNA

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GP-308870-DE-NP	PTC	102008007482.9	04 Feb 2008	102008007482A1	04 Sep 2008			PISTON DELAMINATION TESTING APPARATUS	GMNA
GP-307680-DE-NP	PTE	102008007483.7	04 Feb 2008	102008007483 A1	04 Sep 2008			ENGINE AIR INTAKE SYSTEM WITH RESILIENT COUPLING HAVING INTERNAL NOISE ATTENUATION TUNING	GMNA
GP-306020-DE-NP	PTE	102008007491.8	04 Feb 2008	102008007491 A1	28 Aug 2008			PRESSURE REGULATING VARIABLE DISPLACEMENT VANE PUMP	GMNA
P000593-DE-NP	PTT	102008007574.4	05 Feb 2008	102008007574 A1	21 Aug 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-308971-DE-NP	NAPD	102008007577.9	05 Feb 2008	102008007577 A1	28 Aug 2008			ROTATING JOINT WITH CAPTURED WASHER ASSEMBLY AND METHOD	GMNA
GP-309155-DE-NP	PTE	102008007844.1	07 Feb 2008	102008007844A1	04 Sep 2008			DPF HEATER ATTACHMENT MECHANISMS	GMNA
GP-308978-DE-NP	PTE	102008007846.8	07 Feb 2008	102008007846A1	11 Sep 2008			METHOD FOR ON-BOARD DIAGNOSIS OF COLD START EMISSIONS REDUCTION CONTROL STRATEGY	GMNA
GP-308142-DE-NP	PTT	102008007847.6	07 Feb 2008	102008007847A1	11 Sep 2008			FORWARD CLUTCH HIGH PRESSURE HOLDING VALVE FOR HYBRID VEHICLES TO ENABLE ENGINE START-STOP-DRIVE FUNCTIONS	GMNA
GP-307664-DE-NP	PTT	102008007848.4	07 Feb 2008	102008007848 A1	11 Sep 2008			TRANSMISSION PUMP SEAL	GMNA
GP-309160-DE-NP	PTE	102008007849.2	07 Feb 2008	102008007849 A1	23 Oct 2008			SHIELDED REGENERATION HEATING ELEMENT FOR A PARTICULATE FILTER	GMNA
GP-308955-DE-NP	PTE	102008007850.6	07 Feb 2008	102008007850 A1	04 Sep 2008			THROTTLE INLET ABSOLUTE AIR PRESSURE SENSOR FOR DIRTY AIR FILTER DETECTION	GMNA
GP-308132-DE-NP	NAPD	102008008122.1	08 Feb 2008	102008008122 A1	23 Oct 2008			HYDROFORM DIE TUBE SEALING ASSEMBLY AND METHOD	GMNA
GP-307467-DE-NP	NAPD	102008008132.9	08 Feb 2008	102008008132 A1	04 Sep 2008			AIR SEPARATOR FOR LOW FLOW RATE COOLING SYSTEMS	GMNA
GP-308287-DE-NP	PTT	102008008466.2	11 Feb 2008	102008008466 A1	21 Aug 2008			FLUID DISPLACEMENT RESERVOIR	GMNA
GP-308703-DE-NP	PTTA	102008008467.0	39489	102008008467 A1	39702			ELECTRO-HYDRAULIC CONTROL SYSTEM WITH THREE-POSITION DOG CLUTCH ACTUATOR VALVE	GMNA
GP-308614-DE-NP	PTT	102008008468.9	11 Feb 2008	102008008468 A1	06 Nov 2008			VARIABLE K-FACTOR TORQUE CONVERTER	GMNA
GP-307100-DE-NP	FCAE	102008008640.1	12 Feb 2008	102008008640A1	14 Aug 2008			PROCEDURE FOR THE HYDROGENATION OF BNH-CONTAINING COMPOUNDS	GMNA
GP-308261-DE-NP	NAPD	102008008642.8	12 Feb 2008	102008008642 A1	09 Oct 2008			OIL TEMPERATURE PREDICTION AND VEHICLE PROTECTION	GMNA
GP-306017-DE-NP	PTE	102008008643.6	12 Feb 2008	102008008643 A1	04 Sep 2008			IMPROVED HYDRAULIC LASH ADJUSTER	GMNA
GP-306451-DE-NP	PTA	102008008644.4	12 Feb 2008	102008008644A1	11 Sep 2008			HURELECTRICALLY-VARIABLE TRANSMISSION WITH TWO DIFFERENTIAL GEAR SETS	GMNA
P000815-DE-NP	PTE	102008008843.9	13 Feb 2008	102008008843 A1	11 Sep 2008			HIGH PERFORMANCE OVERHEAD VALVETRAIN ASSEMBLY	GMNA

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GP-308681-DE-NP	FCAE	102008008844.7	13 Feb 2008	102008008844A1	25 Sep 2008			CRYOGENIC STORAGE TANK WITH THERMAL SHIELD	GMNA
GP-308589-DE-NP	NAPD	102008008845.5	13 Feb 2008	102008008845 A1	18 Sep 2008			ASYMMETRICAL PRESSURE RELIEF VENT	GMNA
GP-307397-DE-NP	FCAR	102008009114.6	14 Feb 2008	102008009114A1	04 Sep 2008			FLUORINE TREATMENT OF POLYELECTROLYTE MEMBRANES	GMNA
GP-307279-DE-NP	FCAE	102008009118.9	14 Feb 2008	102008009118A1	11 Sep 2008			HV BATTERY COOLING WITH EXHAUST FLOW OF FUEL CELL SYSTEM	GMNA
GP-306359-DE-NP	FCAR	102008009130.8	14 Feb 2008	102008009130A1	11 Sep 2008			SYSTEM STABILITY AND PERFORMANCE IMPROVEMENT WITH ANODE HEAT EXCHANGER PLUMBING AND RECIRCULATION RATE	GMNA
GP-309059-DE-NP	ATC	102008009182.0	15 Feb 2008	102008009182 A1	16 Oct 2008			METHOD AND SYSTEM FOR DETERMING CURRENT IN AN ELECTRICAL COMPONENT	GMNA
GP-308811-DE-NP	PTE	102008009313.0	15 Feb 2008	102008009313A1	25 Sep 2008			MULTIPLE INJECTION BLEND FOR DIRECT INJECTED ENGINES	GMNA
GP-309048-DE-NP	ATC	102008009314.9	15 Feb 2008	102008009314A1	11 Sep 2008			METHOD AND APPARATUS TO REDUCE PWM VOLTAGE DISTORTION IN ELECTRIC DRIVES	GMNA
GP-308372-DE-NP	NAPD	102008009315.7	15 Feb 2008	102008009315 A1	11 Sep 2008			ADJUSTABLE STRIKER ASSEMBLY	GMNA
GP-308519-DE-NP	ATC	102008009316.5	15 Feb 2008	102008009315A1	25 Sep 2008			SYSTEM AND METHOD FOR CONTROLLING ELECTRIC DRIVE SYSTEMS	GMNA
P000197-DE-NP	PTT	102008009317.3	15 Feb 2008	102008009317 A1	11 Sep 2008			MULTI-SPEED TRANSMISSION WITH A COUNTERSHAFT GEARING ARRANGEMENT	GMNA
GP-308784-DE-NP	PTE	102008009318.1	15 Feb 2008	102008009318 A1	09 Oct 2008			MULTIPLE INJECTION BLEND FOR DIRECT INJECTED ENGINES	GMNA
GP-308122-DE-NP	NAPD	102008009320.3	15 Feb 2008	102008009320 A1	25 Sep 2008			WHEEL BALANCING METHOD AND APPARATUS	GMNA
GP-307675-DE-NP	NAPD	102008009628.8	18 Feb 2008	102008009628 A1	02 Oct 2008			LED ADAPTIVE FORWARD LIGHTING SYSTEMS	GMNA
GP-308171-DE-NP	NAPD	102008009629.6	18 Feb 2008	102008009629 A1	18 Sep 2008			SINGLE FASTENER STRUT TOP MOUNT AND METHOD OF OPTIMIZING SAME	GMNA
GP-309044-DE-NP	FCAE	102008009723.3	19 Feb 2008	102008009723A1	09 Oct 2008			COMPOSITE MATERIAL WITH FIBERS WITH DIFFERENT STIFFNESS FOR OPTIMUM STRESS USAGE	GMNA
P000281-DE-NP	FCAR	102008009724.1	19 Feb 2008	102008009724A1	11 Sep 2008			GAS DIFFUSION LAYER WITH CONTROLLED DIFFUSIVITY OVER ACTIVE AREA	GMNA
P000053-DE-NP	PTT	102008009726.8	19 Feb 2008	102008009726 A1	25 Sep 2008			MULTI-SPEED TRANSMISSION WITH COUNTERSHAFT GEARING	GMNA
P000923-DE-NP	PTT	102008009727.6	19 Feb 2008	102008009727 A1	11 Sep 2008			MULTI-SPEED TRANSMISSION	GMNA
P000056-DE-NP	PTT	102008009728.4	19 Feb 2008	102008009728 A1	11 Sep 2008			MULTI-SPEED TRANSMISSION WITH COUNTERSHAFT GEARING	GMNA

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GP-308023-DE-NP	RD	102008010038.2	20 Feb 2008	102008010038 A1	11 Sep 2008			METHOD FOR IMPROVING ADHESION BETWEEN A SHAPE MEMORY ALLOY AND A POLYMER	GMNA
P000052-DE-NP	PTT	102008010039.0	20 Feb 2008	102008010039 A1	02 Oct 2008			MULTI-SPEED TRANSMISSION WITH COUNTERSHAFT GEARING	GMNA
P000054-DE-NP	PTT	102008010046.3	20 Feb 2008	102008010046 A1	25 Sep 2008			MULTI-SPEED TRANSMISSION WITH COUNTERSHAFT GEARING	GMNA
GP-308336-DE-NP	RD	102008010055.2	20 Feb 2008	102008010055 A1	02 Apr 2009			ACTIVE MATERIAL BASED MEANS FOR POSITIONING AND ALIGNING HINGED COMPONENTS	GMNA
GP-307544-DE-NP	FCAR	102008010305.5	21 Feb 2008	102008010305A1	11 Sep 2008			METHOD TO REDUCE PRESSURE WHEN INJECTORS ARE STUCK OPEN UNDER FAULTED CONDITIONS AND REMEDIAL ACTION TO PREVENT WALK-HOME INCIDENT	GMNA
GP-309031-DE-NP	PTH	102008010310.1	21 Feb 2008	102008010310	02 Oct 2008			THREE MODE ELECTRICALLY-VARIABLE TRANSMISSION	GMNA
GP-306698-DE-NP	FCAR	102008010312.8	21 Feb 2008	102008010312A1	11 Sep 2008			METHOD FOR DYNAMIC ADAPTIVE RELATIVE HUMIDITY CONTROL IN CATHODE OF FUEL CELL STACKS	GMNA
GP-308115-DE-NP	NAPD	102008010481.7	22 Feb 2008	102008010481 A1	16 Oct 2008			TUBULAR LOCAL EXPANSION APPARATUS AND METHOD OF LOCALLY EXPANDING TUBULAR MEMBER FOR VEHICLES	GMNA
GP-308035-DE-NP	NAPD	102008010492.2	22 Feb 2008	102008010492 A1	25 Sep 2008			SECURE CONTROL MODE TRANSITION METHODS FOR AN ACTIVE FRONT STEER SYSTEM	GMNA
GP-308547-DE-NP	NAPD	102008010493.0	22 Feb 2008	102008010493 A1	11 Sep 2008			WASHER FLUID SYSTEM FOR FUEL CELL VEHICLES	GMNA
GP-308815-DE-NP	RD	102008010494.9	22 Feb 2008	102008010494 A1	18 Sep 2008			NONLINEAR VEHICLE YAW/ROLL/SIDESLIP COMMAND INTERPRETER	GMNA
P000654-DE-NP	PTE	102008010496.5	22 Feb 2008	102008010496A1	18 Sep 2008			TORQUE CONTROL ARBITRATION IN POWERTRAIN SYSTEMS	GMNA
P000784-DE-NP	NAPD	102008011087.6	26 Feb 2008	102008011087 A1	23 Oct 2008			AIR INDUCTION HOUSING HAVING A PERFORATED SOUND ATTENUATION WALL	GMNA
P000032-DE-NP	PTT	102008011094.9	26 Feb 2008	102008011094 A1	09 Oct 2008			PRESSURE ASSISTED PARK SERVO	GMNA
P000268-DE-NP	PTT	102008011095.7	26 Feb 2008	102008011095 A1	09 Oct 2008			METHOD AND SYSTEM TO MANUFACTURE ORIENTED INTERNAL AND EXTERNAL GEAR MEMBERS	GMNA
GP-308896-DE-NP	NAPD	102008011096.5	26 Feb 2008	102008011096 A1	25 Sep 2008			VEHICLE LAMP COLLAPSIBLE CLOSEOUT	GMNA
GP-308919-DE-NP	PTT	102008011100.7	26 Feb 2008	102008011100 A1	18 Sep 2008			DUAL ONE-WAY CLUTCH ASSEMBLY	GMNA
P000158-DE-NP	PTT	102008011101.5	26 Feb 2008	102008011101 A1	25 Sep 2008			POWERTRAIN WITH TORQUE CONVERTER AND AXIALLY COMPACT SEVEN SPEED DUAL CLUTCH TRANSMISSION	GMNA

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GP-308673-DE-NP	FCAR	102008011306.9	27 Feb 2008	102008011306A1	18 Sep 2008			INDIVIDUAL CELL SHORTING DURING STARTUP AND SHUTDOWN USING AN INTEGRATED SWITCH	GMNA
GP-308859-DE-NP	FCAE	102008011308.5	27 Feb 2008	102008011308A1	02 Oct 2008			NOISE-COMFORT FUNCTION FOR COOLING SYSTEMS WITH PROPORTIONAL VARIABLE SPEED FANS	GMNA
GP-308039-DE-NP	NAPD	102008011642.4	28 Feb 2008	102008011642 A1	16 Oct 2008			METHOD AND APPARATUS FOR MONITORING THE RESTRICTION LEVEL OF A VEHICULAR AIR FILTER ELEMENT	GMNA
GP-307829-DE-NP	PTT	102008011887.7	29 Feb 2008	102008011887A1	25 Sep 2008			TORQUE CONVERTER CLUTCH CONTROL SYSTEM	GMNA
P000651-DE-NP	PTT	102008012257.2	03 Mar 2008	102008012257 A1	25 Sep 2008			CONTROL SYSTEM FOR A MULTI-SPEED TRANSMISSION	GMNA
GP-308968-DE-NP	NAPD	102008012258.0	03 Mar 2008	102008012258 A1	18 Sep 2008			VEHICLE DOOR AUXILIARY LATCH RELEASE	GMNA
P001077-DE-NP	PTE	102008012871.6	06 Mar 2008	102008012871A1	18 Sep 2008			HYBRID POWERTRAIN TORQUE CONTROL	GMNA
P000806-DE-NP	RD	102008013148.2	07 Mar 2008	102008013148 A1	30 Oct 2008			ACTIVE MATERIAL ENABLED SELF-PRESENTING HANDLES	GMNA
GP-308332-DE-NP	FCAR	102008013423.6	10 Mar 2008	102008013423A1	09 Oct 2008			COLD START COMPRESSOR CONTROL AND MECHANIZATION IN A FUEL CELL SYSTEM	GMNA
P000451-DE-NP	NAPD	102008013424.4	10 Mar 2008	102008013424 A1	09 Oct 2008			RADIOS, SYSTEMS, AND METHOD FOR PROVIDING REAL-TIME INFORMATION ABOUT USER-DEFINED GEOGRAPHIC LOCATIONS	GMNA
GP-308701-DE-NP	PTT	102008013425.2	10 Mar 2008	102008013425 A1	23 Oct 2008			TRANSMISSION ASSEMBLY	GMNA
GP-308127-DE-NP	PTE	102008013426.0	10 Mar 2008	102008013426-A1	09 Oct 2008			TORQUE BASED FUEL CUT-OFF	GMNA
GP-307557-DE-NP	ATC	102008013436.8	10 Mar 2008	102008013436 A1	13 Nov 2008			METHOD AND APPARATUS FOR MONITORING FUEL CELLS	GMNA
GP-308693-DE-NP	PTE	102008013437.6	10 Mar 2008	102008013437 A1	13 Nov 2008			ENGINE OIL VISCOSITY DIAGNOSTIC SYSTEMS AND METHODS	GMNA
GP-307821-DE-NP	PTE	102008013438.4	10 Mar 2008	102008013438 A1	16 Oct 2008			SPEED-LIMITING ACCESSORY DRIVE SYSTEM AND METHOD OF CONTROLLING SPEED OF A DRIVEN ACCESSORY	GMNA
GP-307029-DE-NP	FCAR	102008013439.2	10 Mar 2008	102008013439A1	09 Oct 2008			BIFURCATION OF FLOW CHANNELS IN BIPOLAR PLATE FLOWFIELDS	GMNA
GP-308128-DE-NP	PTE	102008013766.9	12 Mar 2008	102008013766 A1	06 Nov 2008			SYSTEM FOR DETECTING HYDRAULIC FLUID LEAKS	GMNA
GP-308314-DE-NP	PTE	102008013773.1	12 Mar 2008	102008013773 A1	25 Sep 2008			TURBOCHARGER ASSEMBLY WITH CATALYST COATING	GMNA
GP-308835-DE-NP	RD	102008013775.8	12 Mar 2008	102008013775 A1	30 Oct 2008			VEHICLE PERSONALIZATION SYSTEM	GMNA
GP-309237-DE-NP	PTE	102008013776.6	12 Mar 2008	102008013776-A1	02 Oct 2008			ETHANOL COMPENSATED FUEL DENSITY FOR FUEL CONSUMED CALCULATION	GMNA

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GP-308982-DE-NP	PTE	102008013798.7	12 Mar 2008	102008013798A1	18 Sep 2008			SYSTEMS AND METHODS FOR DIGITAL SIGNAL PROCESSING	GMNA
GP-307388-DE-NP	ATC	102008013799.5	12 Mar 2008	102008013799 A1	13 Nov 2008			METHOD AND SYSTEM FOR CONTROLLING PERMANENT MAGNET AC MACHINES	GMNA
GP-308608-DE-NP	NAPD	102008013800.2	12 Mar 2008	102008013800 A1	11 Dec 2008			ASSEMBLY FOR ALIGNING AND INTERLOCKING AN ELECTRO-MONORAIL SYSTEM AND VERTICAL LIFT STATION	GMNA
GP-308495-DE-NP	PTE	102008013802.9	12 Mar 2008	102008013802 A1	16 Oct 2008			TWO-STEP ROCKER ARM ASSEMBLY	GMNA
GP-308536-DE-NP	DES	102008014061.9	13 Mar 2008	102008014061 A1	02 Oct 2008			VEHICLE SEAT ASSEMBLY	GMNA
GP-309092-DE-NP	PTE	102008014062.7	13 Mar 2008	102008014062 A1	30 Oct 2008			THROTTLE BODY RESTRICTION INDICATOR	GMNA
P000742-DE-NP	RD	102008014063.5	13 Mar 2008	102008014063 A1	30 Oct 2008			ACTIVE MATERIALS ACTUATOR WITH RESET CAPABILITY	GMNA
P000623-DE-NP	PTTA	102008014064.3	39520	102008014064 A1	39737			APPARATUS AND METHOD FOR PREDICTING THE HEALTH OF A POWER TRANSMISSION	GMNA
P000626-DE-NP	PTTA	102008014065.1	39520	102008014065 A1	39751			APPARATUS AND METHOD FOR DETERMINING THE REMAINING USEFUL LIFE OF A TRANSMISSION FILTER	GMNA
P000625-DE-NP	PTTA	102008014067.8	39520	102008014067 A1	39751			APPARATUS AND METHOD FOR DETERMINING REMAINING TRANSMISSION OIL LIFE	GMNA
GP-308944-DE-NP	NAPD	102008014315.4	14 Mar 2008	102008014315 A1	16 Oct 2008			OVERRIDE OF AUTOMATIC BRAKING IN A COLLISION MITIGATION AND/OR AVOIDANCE SYSTEM	GMNA
GP-305087-DE-NP	PTE	102008014613.7	17 Mar 2008	102008014613	09 Oct 2008			FUEL QUALITY INDICATION FOR ADAPTIVE TRANSMISSION CONTROL	GMNA
GP-307064-DE-NP	PTE	102008014614.5	17 Mar 2008	102008014614 A1	20 Nov 2008			VAPOR ASSISTED COLD START ARCHITECTURE UTILIZING TANK GRADE VENT VALVES	GMNA
GP-307503-DE-NP	PTA	102008014616.1	17 Mar 2008	102008014616 A1	16 Oct 2008			CLUTCH CONTROL FOR HYBRID TRANSMISSION	GMNA
GP-309216-DE-NP	PTE	102008014672.2	18 Mar 2008	102008014672 A1	30 Oct 2008			KNOCK SYSTEM WITH DETECTION ZONES	GMNA
P000037-DE-NP	PTE	102008014673.0	18 Mar 2008	102008014673 A1	20 Nov 2008			CRANK POSITION CORRECTION USING CYLINDER PRESSURE	GMNA
GP-308598-DE-NP	PTE	102008014674.9	18 Mar 2008	102008014674-A1	09 Oct 2008			CONTROLLING TWO CAM PHASERS WITH ONE CAM POSITION SENSOR	GMNA
GP-306530-DE-NP	PTE	102008014675.7	18 Mar 2008	102008014675 A1	20 Nov 2008			ENGINE CONTROL FOR DISPLACEMENT ON DEMAND	GMNA
GP-307447-DE-NP	NAPD	102008014796.6	18 Mar 2008	102008014796 A1	20 Nov 2008			APPARATUS AND METHOD FOR HYDROSHEARING AND HYDROTRIMMING FOR HYDROFORMING DIE	GMNA
GP-309270-DE-NP	PTE	102008014797.4	18 Mar 2008	102008014797 A1	27 Nov 2008			PNEUMATIC ACCELERATOR PEDAL ACTUATOR	GMNA
GP-309095-DE-NP	NAPD	102008014904.7	19 Mar 2008	102008014904 A1	11 Dec 2008			VEHICLE SEAT	GMNA

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GP-308599-DE-NP	PTE	102008014905.5	19 Mar 2008	102008014905 A1	06 Nov 2008			FUEL CONTAMINANT LIGHT SENSOR	GMNA
GP-308170-DE-NP	NAPD	102008014943.8	19 Mar 2008	102008014943 A1	20 Nov 2008			METHOD FOR HYDROFORMING A RING-SHAPED TUBULAR STRUCTURE	GMNA
GP-308223-DE-NP	RD	102008015201.3	20 Mar 2008	102008015201 A1	30 Oct 2008			METHOD FOR POSITIONING AND JOINING PANELS	GMNA
GP-307846-DE-NP	RD	102008015202.1	20 Mar 2008	102008015202 A1	06 Nov 2008			JOINING POLYMER WORKPIECES TO OTHER COMPONENTS	GMNA
GP-309143-DE-NP	NAPD	102008015287.0	20 Mar 2008	102008015287 A1	16 Oct 2008			ELECTRONIC BRAKE SYSTEM PEDAL RELEASE TRANSITION CONTROL APPARATUS AND METHOD	GMNA
GP-308963-DE-NP	RD	102008015288.9	20 Mar 2008	102008015288 A1	02 Apr 2009			BRAKE PAD PROGNOSIS SYSTEM	GMNA
P001096-DE-NP	PTT	102008015549.7	25 Mar 2008	102008015549 A1	09 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION	GMNA
P000740-DE-NP	PTT	102008015563.2	25 Mar 2008	102008015563 A1	30 Oct 2008			8-SPEED TRANSMISSION WITH TWO FIXED INTERCONNECTIONS AND ONE GROUNDED MEMBER	GMNA
P000738-DE-NP	PTT	102008015564.0	25 Mar 2008	102008015564 A1	06 Nov 2008			8-SPEED TRANSMISSION WITH THREE FIXED INTERCONNECTIONS	GMNA
P000737-DE-NP	PTT	102008015565.9	25 Mar 2008	102008015565 A1	30 Oct 2008			8-SPEED TRANSMISSION	GMNA
P000929-DE-NP	PTH	102008015567.5	25 Mar 2008	102008015567 A1	30 Oct 2008			METHOD FOR CONTROLLING ENGINE SPEED IN A HYBRID ELECTRIC VEHICLE	GMNA
GP-308731-DE-NP	RD	102008015568.3	25 Mar 2008	102008015568 A1	13 Nov 2008			DURABLE TOOL FOR MOLDING OF POLYMER COMPOSITES	GMNA
P000658-DE-NP	PTE	102008015569.1	25 Mar 2008	102008015569 A1	27 Nov 2008			FULL RANGE TORQUE REDUCTION	GMNA
P001036-DE-NP	PTT	102008015733.3	26 Mar 2008	102008015733 A1	23 Oct 2008			8-SPEED TRANSMISSION	GMNA
P000957-DE-NP	PTT	102008015734.1	26 Mar 2008	102008015734 A1	23 Oct 2008			8-SPEED TRANSMISSION	GMNA
P000935-DE-NP	PTT	102008015746.5	26 Mar 2008	102008015746 A1	23 Oct 2008			8-SPEED TRANSMISSION	GMNA
P001038-DE-NP	PTT	102008015747.3	26 Mar 2008	102008015747 A1	13 Nov 2008			8-SPEED TRANSMISSION	GMNA
P001337-DE-NP	PTT	102008015748.1	26 Mar 2008	102008015748 A1	13 Nov 2008			8-SPEED TRANSMISSION WITH TWO FIXED INTERCONNECTIONS	GMNA
P001037-DE-NP	PTT	102008015750.3	26 Mar 2008	102008015750 A1	23 Oct 2008			8-SPEED TRANSMISSION	GMNA
P001040-DE-NP	PTT	102008015751.1	26 Mar 2008	102008015751 A1	23 Oct 2008			8-SPEED TRANSMISSION	GMNA
P001041-DE-NP	PTT	102008015753.8	26 Mar 2008	102008015753 A1	30 Oct 2008			8-SPEED TRANSMISSION	GMNA
P000956-DE-NP	PTT	102008015754.6	26 Mar 2008	102008015754 A1	13 Nov 2008			8-SPEED TRANSMISSION	GMNA
P000965-DE-NP	PTT	102008015755.4	26 Mar 2008	102008015755 A1	09 Oct 2008			MULTI-SPEED TRANSMISSION	GMNA
P001151-DE-NP	PTT	102008015919.0	27 Mar 2008	102008015919 A1	30 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION	GMNA
P001095-DE-NP	PTT	102008015920.4	27 Mar 2008	102008015920 A1	30 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION	GMNA

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P001069-DE-NP	PTT	102008015921.2	27 Mar 2008	102008015921 A1	09 Oct 2008			EIGHT SPEED TRANSMISSION	GMNA
P001068-DE-NP	PTT	102008015922.0	27 Mar 2008	102008015922 A1	30 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION	GMNA
GP-308331-DE-NP	FCAE	102008015923.9	27 Mar 2008	102008015923 A1	23 Oct 2008			HIGH VOLTAGE BATTERY WITH A PULLING VENTILATOR IN A FUEL CELL VEHICLE	GMNA
P001338-DE-NP	PTT	102008015924.7	27 Mar 2008	102008015924 A1	30 Oct 2008			8-SPEED TRANSMISSION WITH TWO FIXED INTERCONNECTIONS	GMNA
GP-306486-DE-NP	FCAR	102008015933.6	27 Mar 2008	102008015933A1	02 Oct 2008			USE OF HYDROPHILLIC TREATMENT IN WATER VAPOR TRANSFER DEVICE	GMNA
P001128-DE-NP	PTT	102008015934.4	27 Mar 2008	102008015934 A1	30 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION	GMNA
P001051-DE-NP	PTT	102008015935.2	27 Mar 2008	102008015935 A1	23 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION	GMNA
P001055-DE-NP	PTT	102008015936.0	27 Mar 2008	102008015936 A1	30 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION	GMNA
P001351-DE-NP	PTT	102008015937.9	27 Mar 2008	102008015937 A1	23 Oct 2008			SYNCHRONIZER ACTUATING SYSTEM	GMNA
P001129-DE-NP	PTT	102008016084.9	28 Mar 2008	102008016084 A1	30 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION	GMNA
P001044-DE-NP	PTT	102008016085.7	28 Mar 2008	102008016085 A1	30 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION	GMNA
GP-308872-DE-NP	FCAR	102008016086.5	28 Mar 2008	102008016086 A1	30 Oct 2008			METHOD OF STARTING UP A FUEL CELL UNDER CONDITIONS IN WHICH WATER MAY FREEZE	GMNA
P000509-DE-NP	FCAR	102008016087.3	28 Mar 2008	102008016087A1	16 Oct 2008			SEALED WATER VAPOR TRANSFER UNIT ASSEMBLY WITH INTEGRATED LOAD TRANSFERRING STRUCTURE	GMNA
P001112-DE-NP	PTT	102008016088.1	28 Mar 2008	102008016088 A1	30 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION	GMNA
GP-306723-DE-NP	FCAR	102008016090.3	28 Mar 2008	102008016090 A1	23 Oct 2008			SOFT START FUEL CELL CONTROL STRATEGY	GMNA
GP-308528-DE-NP	RDFC	102008016091.1	28 Mar 2008	102008016091A1	16 Oct 2008			HYDROPHILIC AND CORROSION RESISTANT FUEL CELL COMPONENTS	GMNA
GP-307864-DE-NP	FCAR	102008016093.8	28 Mar 2008	102008016093 A1	13 Nov 2008			WATER REMOVAL SYSTEM FOR NON-REACTIVE REGIONS IN PEFC STACKS	GMNA
GP-308990-DE-NP	PTE	102008016498.4	31 Mar 2008	102008016498 A1	13 Nov 2008			COMBUSTION SEAL	GMNA
GP-309142-DE-NP	PTTA	102008016499.2	39538	102008016499 A1	39751			SPLIT-PRESSURE DUAL-PUMP HYDRAULIC FLUID SUPPLY SYSTEM FOR A MULTI-SPEED TRANSMISSION AND METHOD	GMNA
GP-308807-DE-NP	NAPD	102008016501.8	31 Mar 2008	102008016501 A1	04 Dec 2008			STATIC-REDUCING VEHICLE SEAT	GMNA
P001097-DE-NP	PTT	102008016506.9	31 Mar 2008	102008016506 A1	30 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION	GMNA
P001131-DE-NP	PTT	102008016507.7	31 Mar 2008	102008016507 A1	30 Oct 2008			EIGHT SPEED AUTOMATIC TRANSMISSION	GMNA
GP-308716-DE-NP	NAPD	102008016508.5	31 Mar 2008	102008016508 A1	20 Nov 2008			WORKPIECE CUTTING AND FREE BODY SCRAP COLLECTION SYSTEM	GMNA

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GP-309395-DE-NP	PTCS	102008016509.3	31 Mar 2008	102008016509 A1	30 Oct 2008			SYSTEM FOR DETECTING FAILURES IN FUEL SYSTEMS	GMNA
GP-309394-DE-NP	PTCS	102008016510.7	31 Mar 2008	102008016510 A1	30 Oct 2008			SYSTEM FOR DETECTING FAILURES IN FUEL SYSTEMS	GMNA
P000736-DE-NP	PTT	102008016677.4	01 Apr 2008	102008016677 A1	20 Nov 2008			8-SPEED TRANSMISSION	GMNA
GP-309348-DE-NP	PTE	102008016678.2	01 Apr 2008	102008016678 A1	13 Nov 2008			CLOCK AND ANCHOR PIPE FITTING AND METHOD	GMNA
GP-309009-DE-NP	PTE	102008016679.0	01 Apr 2008	102008016679 A1	23 Oct 2008			FUEL INJECTOR WITH SECONDARY COMBUSTION SEAL	GMNA
P000391-DE-NP	PTH	102008016680.4	01 Apr 2008	102008016680 A1	20 Nov 2008			ACCESSORY DRIVE TENSIONER SYSTEM	GMNA
GP-309426-DE-NP	RDFC	102008016681.2	01 Apr 2008	102008016681A1	09 Oct 2008			REMOVAL OF NON-CONDUCTIVE HYDROPHILIC COATINGS FROM LANDS OF FUEL CELL BIPOLAR PLATES	GMNA
GP-306029-DE-NP	FCAR	102008016682.0	01 Apr 2008	102008016682 A1	11 Dec 2008			MICROTEXTURED FUEL CELL ELEMENTS FOR IMPROVED WATER MANAGEMENT	GMNA
P001063-DE-NP	PTE	102008016683.9	01 Apr 2008	102008016683 A1	20 Nov 2008			TORQUE SPLIT STRATEGY FOR A BELT ALTERNATOR STRATER (BAS) HYBRID	GMNA
GP-308794-DE-NP	PTE	102008016865.3	02 Apr 2008	102008016865 A1	13 Nov 2008			COMPRESSOR INLET DUCT	GMNA
P001042-DE-NP	PTT	102008017048.8	03 Apr 2008	102008017048 A1	23 Oct 2008			8-SPEED TRANSMISSION	GMNA
GP-308986-DE-NP	PTE	102008017049.6	03 Apr 2008	102008017049 A1	15 Jan 2009			TABLE INTERPOLATION METHODS AND SYSTEMS	GMNA
P000775-DE-NP	PTTA	102008017348.7	39542	102008017348 A1	39744			METHOD OF SELECTING A TRANSMISSION SHIFT SCHEDULE	GMNA
GP-309187-DE-NP	PTTA	102008017542.0	39545	102008017542 A1	39751			BACKUP ALIGNMENT SYSTEM FOR AN INTERNAL MODE SWITCH	GMNA
P000653-DE-NP	PTE	102008017543.9	07 Apr 2008	102008017543 A1	23 Oct 2008			REDUCTANT INJECTION CONTROL STRATEGY	GMNA
GP-308601-DE-NP	PTE	102008017544.7	07 Apr 2008	102008017544 A1	11 Dec 2008			EXCESS NH3 STORAGE CONTROL FOR SCR CATALYSTS	GMNA
P001424-DE-NP	RD	102008018037.8	09 Apr 2008	102008018037 A1	20 Nov 2008			ACTIVE MATERIAL HEAD RESTRAINT ASSEMBLY	GMNA
GP-308211-DE-NP	NAPD	102008018274.5	10 Apr 2008	102008018274 A1	30 Oct 2008			CARGO RETENTION DEVICE AND METHOD	GMNA
GP-307031-DE-NP	FCAR	102008018275.3	10 Apr 2008	102008018275 A1	06 Nov 2008			CONSTANT CHANNEL CROSS-SECTION IN A PEMFC OUTLET	GMNA
GP-305622-DE-NP	FCAE	102008018276.1	10 Apr 2008	102008018276 A1	06 Nov 2008			CLOSED COOLANT LOOP WITH EXPANSION DEVICE FOR A FUEL CELL SYSTEM	GMNA
GP-308798-DE-NP	PTE	102008018278.8	10 Apr 2008	102008018278 A1	20 Nov 2008			OIL FEED SYSTEM FOR A HYDRAULICALLY ACTUATED CAM PHASER	GMNA

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GP-304201-DE-NP	NAPD	102008018279.6	10 Apr 2008	102008018279 A1	20 Nov 2008			INTERIOR COMPONENT MANAGEMENT OF A VEHICLE VIA OCCUPANT MONITORING	GMNA
P001169-DE-NP	PTE	102008018461.6	11 Apr 2008	102008018461 A1	06 Nov 2008			MIXING APPARATUS FOR AN EXHAUST AFTER-TREATMENT SYSTEM	GMNA
GP-304674-DE-NP	ATC	102008018948.0	15 Apr 2008	102008018948 A1	20 Nov 2008			METHODS FOR FORMING A MAGNET IN A ROTOR	GMNA
GP-308284-DE-NP	PTT	102008018949.9	15 Apr 2008	102008018949 A1	20 Nov 2008			HYBRID POWERTRAIN WITH REVERSING ENGINE AND METHOD OF CONTROL	GMNA
GP-307562-DE-NP	ATC	102008018950.2	15 Apr 2008	102008018950 A1	20 Nov 2008			METHOD AND SYSTEM FOR PULSE POSITION SCHEDULING IN ELECTRIC DRIVES	GMNA
GP-307603-DE-NP	PTA	102008019130.2	39554	102008019130 A1	39779			METHOD FOR PRODUCING A STATOR ASSEMBLY	GMNA
P000187-DE-NP	PTH	102008019131.0	16 Apr 2008	102008019131 A1	27 Nov 2008			METHOD AND APPARATUS TO DETERMINE INSTANTANEOUS ENGINE POWER LOSS FOR A POWERTRAIN SYSTEM	GMNA
P000189-DE-NP	PTH	102008019133.7	16 Apr 2008	102008019133 A1	15 Jan 2009			METHOD AND APPARATUS TO OPTIMIZE ENGINE WARM UP	GMNA
P001270-DE-NP	PTT	102008019134.5	16 Apr 2008	102008019134 A1	04 Dec 2008			MULTI-SPEED TRANSMISSION	GMNA
P001180-DE-NP	PTT	102008019135.3	16 Apr 2008	102008019135 A1	06 Nov 2008			MULTI-SPEED TRANSMISSION	GMNA
P001317-DE-NP	PTT	102008019136.1	16 Apr 2008	102008019136 A1	06 Nov 2008			MULTI-SPEED TRANSMISSION	GMNA
P003754-DE-NP	PTT	102008019138.8	16 Apr 2008	102008019138 A1	06 Nov 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-308816-DE-NP	NAPD	102008019351.8	17 Apr 2008	102008019351 A1	08 Jan 2009			FUEL FILLER DOOR INTERLOCK ASSEMBLY	GMNA
P001178-DE-NP	PTT	102008019352.6	17 Apr 2008	102008019352 A1	13 Nov 2008			8-SPEED TRANSMISSION	GMNA
P001177-DE-NP	PTT	102008019353.4	17 Apr 2008	102008019353 A1	13 Nov 2008			8-SPEED TRANSMISSION	GMNA
GP-308424-DE-NP	NAPD	102008019354.2	17 Apr 2008	102008019354 A1	20 Nov 2008			METHOD FOR JOINING TUBES	GMNA
P001318-DE-NP	PTT	102008019355.0	17 Apr 2008	102008019355 A1	13 Nov 2008			MULTI-SPEED TRANSMISSION	GMNA
P001197-DE-NP	PTT	102008019356.9	17 Apr 2008	102008019356 A1	13 Nov 2008			8-SPEED TRANSMISSION	GMNA
P001316-DE-NP	PTT	102008019357.7	17 Apr 2008	102008019357 A1	13 Nov 2008			MULTI-SPEED TRANSMISSION	GMNA
P000891-DE-NP	RD	102008019358.5	17 Apr 2008	102008019358 A1	27 Nov 2008			REVERSIBLE DRY ADHESIVES	GMNA
P001212-DE-NP	PTT	102008019418.2	17 Apr 2008	102008019418 A1	06 Nov 2008			8-SPEED TRANSMISSION	GMNA
P001319-DE-NP	PTT	102008019419.0	17 Apr 2008	102008019419 A1	20 Nov 2008			MULTI-SPEED TRANSMISSION	GMNA
P001179-DE-NP	PTT	102008019420.4	17 Apr 2008	102008019420 A1	06 Nov 2008			8-SPEED TRANSMISSION	GMNA
P001198-DE-NP	PTT	102008019422.0	17 Apr 2008	102008019422 A1	13 Nov 2008			8-SPEED TRANSMISSION	GMNA
P001210-DE-NP	PTT	102008019423.9	17 Apr 2008	102008019423 A1	13 Nov 2008			8-SPEED TRANSMISSION	GMNA
GP-308234-DE-NP	PTT	102008019567.7	18 Apr 2008	102008019567 A1	04 Dec 2008			SYSTEM FOR CONTROLLING FUEL INJECTORS	GMNA
GP-307610-DE-NP	ATC	102008019568.5	18 Apr 2008	102008019568 A1	27 Nov 2008			METHOD AND SYSTEM FOR OPERATING A MOTOR TO AVOID SELECTED PULSE RATIO VALUES	GMNA
GP-307187-DE-NP	ATC	102008019576.6	18 Apr 2008	102008019576 A1	27 Nov 2008			HYBRID MOTOR BOOST SYSTEM AND METHODS	GMNA

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GP-308992-DE-NP	NAPD	102008020363.7	23 Apr 2008	102008020363 A1	20 Nov 2008			BRAKE SYSTEM FAULT PEDAL GAIN CHANGE METHOD AND SYSTEM	GMNA
GP-309410-DE-NP	PTE	102008020364.5	23 Apr 2008	102008020364 A1	27 Nov 2008			SYSTEM AND METHOD FOR ENGINE SOUND CALIBRATION	GMNA
P000836-DE-NP	PTTA	102008021171.0	39566	102008021171 A1	39786			METHOD AND SYSTEM FOR CONTROLLING TRANSMISSION TEMPERATURE	GMNA
P000549-DE-NP	PTE	102008021172.9	28 Apr 2008	102008021172 A1	11 Dec 2008			VENTED GEAR DRIVE ASSEMBLY FOR A SUPERCHARGER	GMNA
P000349-DE-NP	PTT	102008021173.7	28 Apr 2008	102008021173 A1	11 Dec 2008			8-SPEED TRANSMISSION	GMNA
P001252-DE-NP	PTT	102008021174.5	28 Apr 2008	102008021174 A1	11 Dec 2008			MULTI-SPEED TRANSMISSION	GMNA
P000036-DE-NP	PTE	102008021419.1	29 Apr 2008	102008021419 A1	20 Nov 2008			MULTIPLE WINDING ELECTRIC MACHINE	GMNA
GP-305855-DE-NP	RD	102008021420.5	29 Apr 2008	102008021420 A1	06 Nov 2008			METHODS OF GENERATING HYDROGEN WITH NITROGEN- CONTAINING HYDROGEN STORAGE MATERIALS	GMNA
GP-307871-DE-NP	ATC	102008021421.3	29 Apr 2008	102008021421 A1	27 Nov 2008			METHOD AND SYSTEM FOR MOTOR CONTROL WITH DELAY COMPENSATION	GMNA
GP-308341-DE-NP	PTH	102008021422.1	29 Apr 2008	102008021422 A1	20 Nov 2008			METHOD AND APPARATUS TO DETERMINE ROTATIONAL POSITION OF AN INTERNAL COMBUSTION ENGINE	GMNA
GP-308561-DE-NP	PTH	102008021424.8	29 Apr 2008	102008021424 A1	13 Nov 2008			METHOD OF OPERATING A PLUG-IN HYBRID ELECTRIC VEHICLE	GMNA
GP-308338-DE-NP	PTH	102008021426.4	29 Apr 2008	102008021426 A1	13 Nov 2008			METHOD AND APPARATUS TO CONTROL ENGINE RESTART FOR A HYBRID POWERTRAIN SYSTEM	GMNA
GP-308283-DE-NP	PTT	102008021427.2	29 Apr 2008	102008021427 A1	27 Nov 2008			METHOD AND APPARATUS TO DETERMINE ROTATIONAL POSITION OF AN ELECTRICAL MACHINE	GMNA
GP-308339-DE-NP	PTH	102008021428.0	29 Apr 2008	102008021428 A1	20 Nov 2008			METHOD AND APPARATUS TO CONTROL ENGINE STOP FOR A HYBRID POWERTRAIN SYSTEM	GMNA
GP-308939-DE-NP	PTT	102008021677.1	30 Apr 2008	102008021677 A1	04 Dec 2008			SENSOR GAP BALANCER	GMNA
GP-307648-DE-NP	RD	102008021679.8	30 Apr 2008	102008021679 A1	06 Nov 2008			ACTIVE MATERIAL ADAPTIVE OBJECT HOLDERS	GMNA
GP-307876-DE-NP	RD	102008021680.1	30 Apr 2008	102008021680 A1	27 Nov 2008			SLOW OR STOPPED VEHICLE AHEAD ADVISOR WITH DIGITAL MAP INTEGRATION	GMNA
GP-308783-DE-NP	NAPD	102008021687.9	30 Apr 2008	102008021687 A1	20 Nov 2008			HONEYCOMB FLAME ARRESTER AND FLOW STRAIGHTENER FOR A FUEL SYSTEM FUEL FILL PIPE	GMNA
GP-308065-DE-NP	RD	102008021708.5	30 Apr 2008	102008021708 A1	29 Jan 2009			METHOD AND APPARATUS FOR GENERATING A REDUCTANT IN AN EXHAUST GAS OF A COMPRESSION-	GMNA

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GP-308628-DE-NP	RD	102008021715.8	02 May 2008	102008021715 A1	27 Nov 2008			SYSTEM FOR ESTIMATING VEHICLE STATES FOR ROLLOVER REDUCTION	GMNA
GP-308927-DE-NP	PTE	102008021716.6	02 May 2008	102008021716 A1	11 Dec 2008			COVER ASSEMBLY FOR AN INTERNAL COMBUSTION ENGINE	GMNA
GP-308537-DE-NP	NAPD	102008021717.4	02 May 2008	102008021717 A1	04 Dec 2008			END FORMED ROOF DITCH MOLDING	GMNA
P001434-DE-NP	PTT	102008021718.2	02 May 2008	102008021718 A1	11 Dec 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-308866-DE-NP	PTT	102008021719.0	02 May 2008	102008021719 A1	09 Apr 2009			MANUAL CLUTCH ASSEMBLY AND SERVICE TOOL	GMNA
P001409-DE-NP	PTT	102008021720.4	02 May 2008	102008021720 A1	11 Dec 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-308722-DE-NP	RD	102008022093.0	05 May 2008	102008022093 A1	02 Jan 2009			HOOD ELEVATION SYSTEM	GMNA
GP-308702-DE-NP	PTE	102008022094.9	05 May 2008	102008022094 A1	27 Nov 2008			CAM PHASER COMPENSATION IN A HYBRID VEHICLE SYSTEM	GMNA
GP-308675-DE-NP	NAPD	102008022095.7	05 May 2008	102008022095 A1	22 Jan 2009			ROD PASS THROUGH FOR VEHICLE DOOR	GMNA
GP-308676-DE-NP	NAPD	102008022096.5	05 May 2008	102008022096 A1	22 Jan 2009			ROD SET CLIP FOR VEHICLE DOOR	GMNA
GP-308677-DE-NP	NAPD	102008022255.0	06 May 2008	102008022255 A1	22 Jan 2009			GLASS CHANNEL FOR INTEGRATED CHANNEL/REGULATOR IN VEHICLE DOOR	GMNA
GP-308481-DE-NP	NAPD	102008022256.9	06 May 2008	102008022256 A1	22 Jan 2009			APPARATUS FOR EXTENDING VEHICLE CARGO SPACE AND METHOD FOR SAME	GMNA
GP-308900-DE-NP	PTE	102008022512.6	07 May 2008	102008022512 A1	11 Dec 2008			BANJO JOINT ASSEMBLY WITH BOLT RETENTION FEATURE AND METHOD OF PREPARING THE ASSEMBLY	GMNA
P001473-DE-NP	PTT	102008022513.4	07 May 2008	102008022513 A1	24 Dec 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-308549-DE-NP	NAPD	102008022514.2	07 May 2008	102008022514 A1	11 Dec 2008			WINDSHIELD WIPER ASSEMBLY WITH UNITARY ARM AND POST	GMNA
P000286-DE-NP	FCAE	102008022516.9	07 May 2008	102008022516 A1	27 Nov 2008			STATOR ASSEMBLY FOR USE IN A FLUID-COOLED MOTOR AND METHOD OF MAKING THE SAME	GMNA
GP-309010-DE-NP	PTE	102008022773.0	08 May 2008	102008022773 A1	02 Jan 2009			METHODS AND SYSTEMS TO IDENTIFY CAM PHASER HARDWARE DEGRADATION	GMNA
GP-309088-DE-NP	PTH	102008022775.7	08 May 2008	102008022775A1	05 Feb 2009			APPARATUS, SYSTEM, AND METHOD FOR SIMULATING OUTPUTS OF A RESOLVER TO TEST MOTOR-RESOLVER SYSTEMS	GMNA
GP-308909-DE-NP	PTH	102008022776.5	08 May 2008	102008022776 A1	02 Jan 2009			SIMPLIFIED AUTOMATIC DISCHARGE FUNCTION FOR VEHICLES	GMNA
GP-307731-DE-NP	PTT	102008022797.8	08 May 2008	102008022797 A1	11 Dec 2008			HYBRID POWERTRAIN WITH AN ENGINE INPUT CLUTCH AND METHOD OF CONTROL	GMNA
GP-308929-DE-NP	PTT	102008022798.6	08 May 2008	102008022798 A1	18 Dec 2008			ADAPTIVE INTEGRATED POWERTRAIN CONTROL	GMNA
GP-307012-DE-NP	ATC	102008022910.5	09 May 2008	102008022910A1	19 Feb 2009			BIDIRECTIONAL NO LOAD CONTROL WITH OVERSHOOT PROTECTION	GMNA

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GP-308698-DE-NP	PTH	102008022911.3	09 May 2008	102008022911 A1	02 Jan 2009			CONTROL OF TURBOCHARGER LUBRICATION FOR HYBRID ELECTRIC VEHICLE	GMNA
GP-309151-DE-NP	NAPD	102008022978.4	09 May 2008	102008022978 A1	18 Dec 2008			PASSIVE WATER MANAGEMENT TROUGH FOR A VEHICLE DOOR AND METHOD	GMNA
GP-309344-DE-NP	PTH	102008022979.2	09 May 2008	102008022979A1	19 Feb 2009			APPARATUS AND METHODS FOR DIAGNOSING MOTOR-RESOLVER SYSTEM FAULTS	GMNA
GP-308721-DE-NP	PTH	102008022982.2	09 May 2008	102008022982 A1	04 Dec 2008			HIGH VOLTAGE INTERLOCK CONNECTION	GMNA
GP-308840-DE-NP	PTE	102008022983.0	09 May 2008	102008022983 A1	15 Jan 2009			ELECTRONIC THROTTLE CONTROL REMEDIAL ACTION DESENSITIZATION	GMNA
GP-308337-DE-NP	PTH	102008022984.9	09 May 2008	102008022984 A1	04 Dec 2008			CONTROL ARCHITECTURE AND METHOD TO EVALUATE ENGINE OFF OPERATION OF A HYBRID POWERTRAIN SYSTEM OPERATING IN A CONTINUOUSLY VARIABLE MODE	GMNA
GP-308961-DE-NP	PTE	102008023307.2	13 May 2008	102008023307 A1	15 Jan 2009			FAST FUEL ADJUSTMENT SYSTEM DIAGNOSTIC SYSTEMS AND METHODS	GMNA
GP-309157-DE-NP	PTE	102008023308.0	13 May 2008	102008023308 A1	11 Dec 2008			ELECTRICALLY HEATED PARTICULATE FILTER PROPAGATION SUPPORT METHODS AND SYSTEMS	GMNA
GP-309158-DE-NP	PTE	102008023392.7	13 May 2008	102008023392 A1	18 Dec 2008			ELECTRICALLY HEATED PARTICULATE FILTER RESTART STRATEGY	GMNA
GP-309161-DE-NP	PTE	102008023393.5	13 May 2008	102008023393 A1	18 Dec 2008			ELECTRICALLY HEATED PARTICULATE FILTER PREPARATION METHODS AND SYSTEMS	GMNA
P000034-DE-NP	PTE	102008023394.3	13 May 2008	102008023394 A1	08 Jan 2009			HYBRID COLD START STRATEGY USING ELECTRICALLY HEATED CATALYST	GMNA
GP-309177-DE-NP	PTH	102008023395.1	13 May 2008	102008023395 A1	08 Jan 2009			HYBRID HC ABSORBER / EHC PZEV EXHAUST ARCHITECTURE	GMNA
GP-309163-DE-NP	PTE	102008023397.8	13 May 2008	102008023397 A1	22 Jan 2009			ELECTRICALLY HEATED PARTICULATE FILTER REGENERATION METHODS AND SYSTEMS FOR HYBRID VEHICLES	GMNA
GP-309144-DE-NP	NAPD	102008023453.2	14 May 2008	102008023453 A1	04 Dec 2008			VEHICLE SEAT ASSEMBLY	GMNA
GP-308934-DE-NP	NAPD	102008023526.1	14 May 2008	102008023526 A1	08 Jan 2009			LOW PROFILE SEAT STOWAGE MECHANIZATION	GMNA
GP-308951-DE-NP	PTE	102008023528.8	14 May 2008	102008023528 A1	02 Jan 2009			CONCENTRATED WINDING MACHINE WITH MAGNETIC SLOT WEDGES	GMNA
P001397-DE-NP	RD	10 2008 023 779.5	15 May 2008	102008023779 A1	24 Dec 2008			HIGH EFFICIENCY GENERATOR	GMNA
GP-308837-DE-NP	PTE	102008023780.9	15 May 2008	102008023780 A1	11 Dec 2008			EXHAUST MOUNTING SYSTEM	GMNA

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GP-309249-DE-NP	RD	102008023781.7	15 May 2008	102008023781 A1	20 Nov 2008			CARBON-TITANIUM OXIDE ELECTROCATALYST SUPPORTS FOR OXYGEN REDUCTION IN PEM FUEL CELLS	GMNA
P000352-DE-NP	PTT	102008023783.3	15 May 2008	102008023783 A1	11 Dec 2008			8-SPEED TRANSMISSION	GMNA
GP-309132-DE-NP	PTTA	102008023784.1	39583	102008023784 A1	39806			NINE OR TEN SPEED SPLIT CLUTCH COUNTERSHAFT AUTOMATIC TRANSMISSION	GMNA
GP-307426-DE-NP	NAPD	102008023786.8	15 May 2008	102008023786 A1	18 Dec 2008			OBSTRUCTION DETECTION DEVICE FOR VEHICLE DOOR AND METHOD	GMNA
GP-308940-DE-NP	PTT	102008023787.6	15 May 2008	102008023787 A1	11 Dec 2008			MULTI-SPEED TRANSMISSION	GMNA
P000550-DE-NP	PTE	102008023788.4	15 May 2008	102008023788 A1	22 Jan 2009			HOUSING FOR A SUPERCHARGER ASSEMBLY	GMNA
P000547-DE-NP	PTE	102008023794.9	15 May 2008	102008023794 A1	08 Jan 2009			TAPERED ROTOR ASSEMBLIES FOR A SUPERCHARGER	GMNA
GP-308684-DE-NP	FCAR	102008024233.0	19 May 2008	102008024233 A1	04 Dec 2008			RECOVERY OF INERT GAS FROM A FUEL CELL EXHAUST SYSTEM	GMNA
P001737-DE-NP	PTT	102008024476.7	21 May 2008	102008024476 A1	22 Jan 2009			SEAL ASSEMBLY FOR REDUCING FLUID LOSS FROM TRANSMISSION PUMP	GMNA
GP-305732-DE-NP	FCAR	102008024478.3	21 May 2008	102008024478 A1	11 Dec 2008			JOINING BIPOLAR PLATES USING LOCALIZED ELECTRICAL NODES	GMNA
P001565-DE-NP	RD	10 2008 024 492.9	21 May 2008	102008024492 A1	23 Apr 2009			ATTACHMENT PAD WITH THERMAL REVERSIBLE ADHESIVE AND METHODS OF MAKING AND USING THE SAME	GMNA
P001557-DE-NP	RD	10 2008 024 494.5	21 May 2008	102008024494 A1	24 Dec 2008			MULTILAYER ADHESIVE FOR THERMAL REVERSIBLE JOINING OF SUBSTRATES	GMNA
GP-309051-DE-NP	NAPD	102008025132.1	26 May 2008	102008025132 A1	02 Jan 2009			ROTATABLY-MOUNTABLE BUMPER AND METHOD FOR CUSHIONING CONTACT BETWEEN A VEHICLE HOOD AND GRILL	GMNA
P001802-DE-NP	PTT	102008025303.0	27 May 2008	102008025303 A1	04 Dec 2008			MULTI-SPEED AUTOMATIC TRANSMISSION	GMNA
P001328-DE-NP	PTE	102008025305.7	27 May 2008	102008025305 A1	11 Dec 2008			ELECTRICALLY HEATED DPF/SCR 2-WAY SYSTEM	GMNA
P001461-DE-NP	PTT	102008025306.5	27 May 2008	102008025306 A1	04 Dec 2008			SHIFT FORK ACTUATION SYSTEM FOR CONTROL OF SYNCHRONIZER POSITION	GMNA
P000448-DE-NP		102008025445.2	28 May 2008	102008025445 A1	08 Jan 2009			APPARATUS, SYSTEMS, AND METHODS FOR REDUCING VOLTAGE SOURCE INVERTER LOSSES	GMNA
P001018-DE-NP	ATC	102008025446.0	28 May 2008	102008025446 A1	24 Dec 2008			METHOD AND SYSTEM FOR OPERATING A MOTOR TO REDUCE NOISE IN AN ELECTRIC VEHICLE	GMNA
GP-309341-DE-NP	PTE	102008025447.9	28 May 2008	102008025447 A1	04 Dec 2008			FUEL RECOVERY SYSTEM FOR INTERNAL COMBUSTION ENGINES	GMNA

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GP-309238-DE-NP	PTT	102008025668.4	29 May 2008	102008025668 A1	02 Jan 2009			EIGHT SPEED TRANSMISSION	GMNA
GP-309212-DE-NP	RD	102008025669.2	29 May 2008	102008025669 A1	11 Dec 2008			ARMS FULL VEHICLE CLOSURE ACTIVATION APPARATUS AND METHOD	GMNA
P000071-DE-NP	RD	102008025670.6	29 May 2008	102008025670A1	05 Feb 2009			POWER SWINGING SIDE DOOR SYSTEM AND METHOD	GMNA
GP-308957-DE-NP	PTE	102008025671.4	29 May 2008	102008025671A1	29 Jan 2009			CONSERVATION OF ENERGY CATALYST MONITOR FILED	GMNA
P000466-DE-NP	PTE	102008025672.2	29 May 2008	102008025672 A1	11 Dec 2008			HYDRAULIC CONTROL SYSTEM FOR A SWITCHING VALVE TRAIN	GMNA
P001733-DE-NP	PTT	102008026107.6	30 May 2008	102008026107 A1	11 Dec 2008			8-SPEED TRANSMISSION	GMNA
P001732-DE-NP	PTT	102008026108.4	30 May 2008	102008026108 A1	11 Dec 2008			10-SPEED TRANSMISSION	GMNA
GP-308972-DE-NP	NAPD	102008026109.2	30 May 2008	102008026109 A1	02 Jan 2009			INTERLOCKING ANCHORAGE AND METHOD OF INSTALLING A SEAT BELT ASSEMBLY	GMNA
P000362-DE-NP	PTT	102008026110.6	30 May 2008	102008026110 A1	11 Dec 2008			8-SPEED TRANSMISSION	GMNA
P001730-DE-NP	PTT	102008026111.4	30 May 2008	102008026111 A1	11 Dec 2008			8-SPEED TRANSMISSION	GMNA
P001731-DE-NP	PTT	102008026112.2	30 May 2008	102008026112 A1	24 Dec 2008			8-SPEED TRANSMISSION	GMNA
GP-308542-DE-NP	RD	102008026367.2	02 Jun 2008	102008026367A1	19 Feb 2009			METHOD AND APPARATUS FOR POSITIONING A MOTOR ACTUATED VEHICLE ACCESSORY	GMNA
GP-308356-DE-NP	RD	102008026370.2	02 Jun 2008	102008026370A1	05 Mar 2009			GPS ASSISTED VEHICULAR LONGITUDINAL VELOCITY DETERMINATION	GMNA
GP-308573-DE-NP	RD	102008026371.0	02 Jun 2008	102008026371 A1	24 Dec 2008			RECONFIGURABLE CONTAINER AND METHODS OF FABRICATION AND USE THEREOF	GMNA
GP-308641-DE-NP	RD	102008026372.9	02 Jun 2008	102008026372 A1	15 Jan 2009			METHOD AND APPARATUS FOR CONTROLLING IGNITION TIMING IN A COMPRESSION-IGNITION ENGINE OPERATING IN AN AUTO-IGNITION MODE	GMNA
GP-308869-DE-NP	NAPD	102008026385.0	02 Jun 2008	102008026385 A1	11 Dec 2008			JOINT FOR VEHICLE STEERING AND SUSPENSION SYSTEM	GMNA
GP-308443-DE-NP	RD	102008026386.9	02 Jun 2008	102008026386A1	19 Feb 2009			TUNABLE IMPEDANCE LOAD-BEARING STRUCTURES	GMNA
GP-309419-DE-NP	RD	102008026387.7	02 Jun 2008	102008026387 A1	29 Jan 2009			METHOD FOR MANUFACTURE OF COMPLEX HEAT TREATED TUBULAR STRUCTURE	GMNA
P000279-DE-NP	FCAR	102008026395.8	02 Jun 2008	102008026395 A1	11 Dec 2008			FUEL CELL STACK WITH IMPROVED END CELL PERFORMANCE	GMNA
GP-309168-DE-NP	RD	102008026396.6	02 Jun 2008	102008026396 A1	24 Dec 2008			METHOD AND APPARATUS FOR REAR CROSS TRAFFIC COLLISION AVOIDANCE	GMNA
GP-309191-DE-NP	RD	102008026397.4	02 Jun 2008	102008026397 A1	29 Jan 2009			RADAR, LIDAR AND CAMERA ENHANCED METHODS FOR VEHICLE DYNAMICS ESTIMATION	GMNA

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GP-307132-DE-NP	ATC	102008026541.1	03 Jun 2008	102008026541A1	26 Feb 2009			TEMPERATURE SENSING ARRANGEMENTS FOR POWER ELECTRONIC DEVICES	GMNA
GP-308960-DE-NP	PTE	102008026543.8	03 Jun 2008	102008026543 A1	02 Jan 2009			MULTI-LAYER MAGNET ARRANGEMENT IN A PERMANENT MAGNET MACHINE FOR A MOTORIZED VEHICLE	GMNA
GP-309222-DE-NP	ATC	102008026544.6	03 Jun 2008	102008026544 A1	24 Dec 2008			SINGLE PROCESSOR DUAL MOTOR CONTROL	GMNA
GP-307134-DE-NP	ATC	102008026545.4	03 Jun 2008	102008026545A1	29 Jan 2009			SEMICONDUCTOR SUBASSEMBLIES WITH INTERCONNECTS AND METHODS FOR MANUFACTURING THE SAME	GMNA
GP-309314-DE-NP	ATC	102008026549.7	03 Jun 2008	102008026549 A1	02 Jan 2009			PROTECTION FOR PERMANENT MAGNET MOTOR CONTROL CIRCUITS	GMNA
GP-307133-DE-NP	ATC	102008026550.0	03 Jun 2008	102008026550 A1	24 Dec 2008			SEMICONDUCTOR DEVICES WITH LAYERS HAVING EXTENDED PERIMETERS FOR IMPROVED COOLING AND METHODS FOR COOLING SEMICONDUCTOR DEVICES	GMNA
GP-306133-DE-NP	PTTA	102008026551.9	39602	102008026551 A1	39806			SEVEN SPEED TRANSMISSION WITH SIX TORQUE-TRANSMITTING MECHANISMS AND THREE PLANETARY GEAR SETS	GMNA
GP-309200-DE-NP	PTCS	102008026736.8	04 Jun 2008	102008026736 A1	02 Jan 2009			CRUISE CONTROL INTERACTION WITH DRIVER COMMANDED SPEED RESET	GMNA
GP-309049-DE-NP	NAPD	102008026751.1	04 Jun 2008	102008026751A1	26 Feb 2009			ADAPTIVE ELECTRONIC BRAKE SYSTEM CONTROL APPARATUS AND METHOD	GMNA
GP-309225-DE-NP	PTCS	102008026753.8	04 Jun 2008	102008026753 A1	02 Jan 2009			CRUISE CONTROL INTERACTION WITH DECELERATION FUEL CUTOFF	GMNA
P001649-DE-NP	PTT	102008026754.6	04 Jun 2008	102008026754 A1	24 Dec 2008			MULTI-SPEED TRANSMISSION	GMNA
P000145-DE-NP	ATC	102008026755.4	04 Jun 2008	102008026755 A1	02 Jan 2009			METHOD AND SYSTEM FOR TORQUE CONTROL IN PERMANENT MAGNET MACHINES	GMNA
P000005-DE-NP	PTH	102008026756.2	04 Jun 2008	102008026756 A1	02 Jan 2009			PERMANENT MAGNET MOTORS WITH REDUCED TORQUE RIPPLE AND METHODS FOR DESIGNING THE SAME	GMNA
GP-309299-DE-NP	PTT	102008026757.0	04 Jun 2008	102008026757 A1	08 Jan 2009			INPUT BRAKE ASSEMBLY	GMNA
P001648-DE-NP	PTT	102008026758.9	04 Jun 2008	102008026758 A1	29 Jan 2009			MULTI-SPEED TRANSMISSION	GMNA
P000899-DE-NP	ATC	102008026759.7	04 Jun 2008	102008026759 A1	02 Jan 2009			OIL PUMP SYSTEMS AND METHODS FOR PREVENTING TORQUE OVERLOAD IN MOTORS OF OIL PUMP SYSTEMS	GMNA
P001698-DE-NP	PTT	102008026830.5	05 Jun 2008	102008026830 A1	08 Jan 2009			MULTI-SPEED TRANSMISSION	GMNA

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P001685-DE-NP	PTT	102008026831.3	05 Jun 2008	102008026831 A1	02 Jan 2009			MULTI-SPEED TRANSMISSION	GMNA
GP-308134-DE-NP	RD	102008026832.1	05 Jun 2008	102008026832 A1	02 Jan 2009			IMPROVED EVAPORTIVE EMISSION CONTROL SYSTEM WITH NEW ADSORBENTS	GMNA
P001710-DE-NP	PTT	102008026834.8	05 Jun 2008	102008026834 A1	02 Jan 2009			EIGHT SPEED AUTOMATIC TRANSMISSION WITH DUAL AREA CLUTCH PISTON	GMNA
P000195-DE-NP	ATC	102008026852.6	05 Jun 2008	102008026852A1	19 Feb 2009			TWO-SOURCE INVERTER	GMNA
GP-309162-DE-NP	PTE	102008026853.4	05 Jun 2008	102008026853 A1	23 Apr 2009			ELECTRICALLY HEATED PARTICULATE FILTER	GMNA
P001650-DE-NP	PTT	102008026854.2	05 Jun 2008	102008026854 A1	24 Dec 2008			DIAGNOSTIC SYSTEMS AND METHODS	GMNA
P001674-DE-NP	PTT	102008026855.0	05 Jun 2008	102008026855 A1	24 Dec 2008			MULTI-SPEED TRANSMISSION	GMNA
GP-308185-DE-NP	FCAR	102008026858.5	05 Jun 2008	102008026858 A1	24 Dec 2008			MULTI-SPEED TRANSMISSION	GMNA
P000178-DE-NP	PTE	102008026859.3	05 Jun 2008	102008026859 A1	29 Jan 2009			FUEL CELL COMPRESSION RETENTION SYSTEM USING COMPLIANT STRAPPING	GMNA
GP-307264-DE-NP	PTE	102008027465.8	09 Jun 2008	102008027465 A1	08 Jan 2009			EXHAUST SYSTEM MONITORING METHODS AND SYSTEMS	GMNA
P000507-DE-NP	FCAE	102008027751.7	11 Jun 2008	102008027751 A1	24 Dec 2008			ONBOARD FUEL INJECTOR TEST	GMNA
GP-308179-DE-NP	FCAR	102008027752.5	11 Jun 2008	102008027752 A1	08 Jan 2009			FUEL CELL STACK COMPRESSION RETENTION SYSTEM USING OVERLAPPING SHEETS	GMNA
GP-309061-DE-NP	FCAR	102008027753.3	11 Jun 2008	102008027753 A1	02 Jan 2009			METHOD FOR FUEL CELL STARTUP WITH UNIFORM HYDROGEN FLOW	GMNA
GP-309325-DE-NP	NAPD	102008028004.6	12 Jun 2008	102008028004 A1	02 Jan 2009			FUEL CELL SYSTEM USING CATHODE EXHAUST FOR ANODE RECIRCULATION	GMNA
P001109-DE-NP	PTE	102008028005.4	12 Jun 2008	102008028005 A1	15 Jan 2009			VEHICLE DOOR SEAL VENTING SYSTEM AND METHOD	GMNA
P000100-DE-NP	FCAR	102008028006.2	12 Jun 2008	102008028006 A1	02 Jan 2009			ELECTRICALLY HEATED PARTICULATE FILTER ENHANCED IGNITION STRATEGY	GMNA
P000082-DE-NP	FCAR	102008028007.0	12 Jun 2008	102008028007 A1	08 Jan 2009			ANODE BLEED CONTROL STRATEGY FOR IMPROVED WATER MANAGEMENT AND HYDROGEN UTILIZATION	GMNA
P001544-DE-NP	RD	102008028330.4	13 Jun 2008	102008028330 A1	15 Jan 2009			COMPREHENSIVE METHOD FOR TRIGGERING ANODE BLEED EVENTS IN A FUEL CELL SYSTEM	GMNA
GP-305121-DE-NP	FCAR	102008028549.8	16 Jun 2008	102008028549 A1	15 Jan 2009			WHEEL ASSEMBLY AND CORROSION BARRIER FOR SAME	GMNA
GP-308871-DE-NP	PTE	102008028563.3	16 Jun 2008	102008028563 A1	02 Jan 2009			THERMOPLASTIC BIPOLAR PLATE	GMNA
P000235-DE-NP	NAPD	102008028685.0	17 Jun 2008	102008028685A1	19 Feb 2009			ROCKER ARM ASSEMBLY	GMNA
P000543-DE-NP	PTE	102008029154.4	19 Jun 2008	102008029154 A1	29 Jan 2009			AIR SPRING FOR VEHICLE CLOSURE	GMNA
								INTAKE AIR TEMPERATURE	GMNA

P000087-DE-NP

FCAR

102008029155.2

19 Jun 2008

102008029155 A1

08 Jan 2009

RATIONALITY
DIAGNOSTIC
FUEL CELL
ASSEMBLY
MANIFOLD
HEATER FOR
IMPROVED
WATER REMOVAL
AND FREEZE
START
GMNA

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P000579-DE-NP	PTE	102008029156.0	19 Jun 2008	102008029156 A1	29 Jan 2009			INTAKE AIR TEMPERATURE RATIONALITY DIAGNOSTIC	GMNA
GP-308778-DE-NP	NAPD	102008029321.0	20 Jun 2008	102008029321A1	29 Jan 2009			AUTOMOTIVE BODY AND TRIM ASSEMBLY WITH COMPLEMENTARY LOCATING AND POSITIONING FEATURES AND METHOD OF ASSEMBLING SAME	GMNA
P000447-DE-NP	PTE	102008029322.9	20 Jun 2008	102008029322 A1	22 Jan 2009			LUBRICATION SYSTEM AND OIL COOLER WITH BYPASS	GMNA
P001559-DE-NP	PTE	102008029611.2	23 Jun 2008	102008029611A1	05 Feb 2009			ASH REDUCTION SYSTEM USING ELECTRICALLY HEATED PARTICULATE MATTER FILTER	GMNA
GP-309243-DE-NP	RD	102008029612.0	23 Jun 2008	102008029612 A1	22 Jan 2009			TRAILER ARTICULATION ANGLE ESTIMATION	GMNA
P000659-DE-NP	RD	102008029613.9	23 Jun 2008	102008029613 A1	22 Jan 2009			METHOD OF ESTIMATING TARGET ELEVATION UTILIZING RADAR DATA FUSION	GMNA
GP-309084-DE-NP	NAPD	102008029614.7	23 Jun 2008	102008029614A1	29 Jan 2009			EVAPORATOR CORE DRYING SYSTEM	GMNA
GP-309146-DE-NP	NAPD	102008029615.5	23 Jun 2008	102008029615 A1	02 Apr 2009			IONIZED AIR SYSTEM AND METHOD FOR DISSIPATING AN ELECTROSTATIC CHARGE IN A VEHICLE	GMNA
P000675-DE-NP	NAPD	102008029616.3	23 Jun 2008	102008029616A1	29 Jan 2009			SYSTEMS AND METHODS FOR PREVENTING MOTOR VEHICLE DOORS FROM COMING INTO CONTACT WITH OBSTACLES	GMNA
P000545-DE-NP	PTE	102008029625.2	23 Jun 2008	102008029625 A1	29 Jan 2009			LIQUID-COOLED ROTOR ASSEMBLY FOR A SUPERCHARGER	GMNA
GP-308903-DE-NP	PTT	102008029626.0	23 Jun 2008	102008029626A1	12 Mar 2009			MULTI-SPEED TRANSMISSION	GMNA
GP-304218-DE-NP	FCAR	102008029628.7	39622	102008029628 A1	39835			LOW ELECTRICAL RESISTANCE BIPOLAR PLATE-DIFFUSION MEDIA ASSEMBLY	GMNA
GP-309054-DE-NP	ATC	102008029874.3	24 Jun 2008	102008029874A1	05 Feb 2009			METHOD AND APPARATUS FOR CONTROLLING ASYNCHRONOUS MOTORS	GMNA
P000147-DE-NP	ATC	102008029875.1	24 Jun 2008	102008029875A1	05 Feb 2009			METHOD AND APPARATUS FOR ACTIVE VOLTAGE CONTROL OF ELECTRIC MOTORS	GMNA
GP-308550-DE-NP	PTE	102008029877.8	24 Jun 2008	102008029877A1	12 Mar 2009			CONTROL ORIENTED MODEL FOR LNT REGENERATION	GMNA
GP-309164-DE-NP	PTH	102008029878.6	24 Jun 2008	102008029878 A1	09 Apr 2009			SYSTEMS AND METHODS TO EVALUATE PERMANENT MAGNET MOTORS	GMNA
GP-309378-DE-NP	PTT	102008029879.4	24 Jun 2008	102008029879A1	05 Feb 2009			ONE WAY CLUTCH AND SYNCHRONIZER ASSEMBLY	GMNA
P000229-DE-NP	PTE	102008029885.9	24 Jun 2008	102008029885 A1	15 Jan 2009			VALVE TRAIN WITH OVERLOAD FEATURES	GMNA

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GP-309015-DE-NP	PTE	102008029886.7	24 Jun 2008	102008029886A1	19 Feb 2009			MULTIPLE PATH AIR MASS FLOW SENSOR ASSEMBLY	GMNA
GP-307631-DE-NP	ATC	102008029887.5	24 Jun 2008	102008029887A1	05 Mar 2009			AUTOMOTIVE POWER INVERTER WITH REDUCED CAPACITIVE COUPLING	GMNA
P000575-DE-NP	PTT	102008029888.3	24 Jun 2008	102008029888A1	05 Feb 2009			HYDRUALIC FEED SYSTEM FOR A TRANSMISSION CONTROL VALVE WITH ENHANCED INNER SURFACE	GMNA
P000631-DE-NP	FCAE	102008030068.3	25 Jun 2008	102008030068 A1	22 Jan 2009			CONTROL METHOD FOR RESS FAN OPERATION IN A VEHICLE	GMNA
GP-308842-DE-NP	FCAE	102008030069.1	25 Jun 2008	102008030069 A1	08 Jan 2009			CONTROL METHOD FOR RESS FAN OPERATION IN A VEHICLE	GMNA
GP-309213-DE-NP	RD	102008030070.5	25 Jun 2008	102008030070 A1	30 Apr 2009			FUEL COST PREDICTOR SYSTEM	GMNA
GP-308457-DE-NP	RD	102008030071.3	25 Jun 2008	102008030071 A1	07 May 2009			GPS-BASED IN-VEHICLE SENSOR CALIBRATION ALGORITHM	GMNA
P000106-DE-NP	PTTA	102008030072.1	39624	102008030072A1	39842			PINCH BOLT - SPLIT HUB ATTACHMENT ASSEMBLY	GMNA
GP-309221-DE-NP	NAPD	102008030074.8	25 Jun 2008	102008030074 A1	22 Jan 2009			MULTI-SLOPE VARIABLE RESISTANCE FUEL LEVEL SENSOR AND METHOD FOR MEASURING A FUEL LEVEL	GMNA
P001441-DE-NP	ATC	102008030075.6	25 Jun 2008	102008030075A1	05 Feb 2009			SYSTEMS AND METHODS FOR OPERATING Z-SOURCE INVERTER INDUCTORS IN A CONTINUOUS CURRENT MODE	GMNA
P000141-DE-NP	FCAR	102008030080.2	25 Jun 2008	102008030080 A1	22 Jan 2009			METHOD TO MAXIMIZE FUEL CELL STACK SHORTING RESISTANCE	GMNA
P000297-DE-NP	PTTA	102008030081.0	39624	102008030081 A1	39821			CENTRIFUGE AND VENTING SYSTEM FOR A TRANSMISSION	GMNA
P002040-DE-NP	PTT	102008030093.4	25 Jun 2008	102008030093 A1	29 Jan 2009			EIGHT SPEED TRANSMISSION WITH PLANETARY AND LAYSHAFT GEARING	GMNA
GP-309247-DE-NP	PTT	102008030094.2	25 Jun 2008	102008030094 A1	02 Jan 2009			SILENT CHAIN WITH ASYMMETRIC INVOLUTE PROFILE	GMNA
P001000-DE-NP	PTE	102008030519.7	27 Jun 2008	102008030519 A1	23 Apr 2009			METHODS AND SYSTEMS TO FEEDBACK COORDINATED TORQUE CONTROL SYSTEM INFORMATION	GMNA
P001538-DE-NP	PTE	102008030520.0	27 Jun 2008	102008030520 A1	29 Jan 2009			THERMAL DETECTION AND PROTECTION OF VEHICLE HARDWARE	GMNA
P000278-DE-NP	PTH	102008030521.9	27 Jun 2008	102008030521A1	29 Jan 2009			CONTROL OF HYBRID POWER REGENERATION DURING CRUISE CONTROL	GMNA
GP-307011-DE-NP	FCAR	102008030522.7	27 Jun 2008	102008030522A1	05 Feb 2009			BIPOLAR PLATE WITH MICROGROOVES FOR IMPROVED WATER TRANSPORT	GMNA
P000778-DE-NP	ATC	102008031491.9	03 Jul 2008	102008031491A1	05 Feb 2009			CAPACITOR WITH DIRECT DC CONNECTION TO SUBSTRATE CONTROL METHOD FOR COLD FUEL CELL	GMNA
GP-308867-DE-NP	FCAR	102008031969.4	07 Jul 2008	102008031969A1	29 Jan 2009			CONTROL METHOD FOR COLD FUEL CELL	GMNA

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P001782-DE-NP	PTT	102008031970.8	07 Jul 2008	102008031970 A1	15 Jan 2009			9-SPEED TRANSMISSION	GMNA
P001911-DE-NP	PTT	102008031971.6	07 Jul 2008	102008031971 A1	15 Jan 2009			8-SPEED TRANSMISSION	GMNA
P001870-DE-NP	PTT	102008031972.4	07 Jul 2008	102008031972A1	05 Feb 2009			8-SPEED TRANSMISSION	GMNA
P001792-DE-NP	PTT	102008031973.2	07 Jul 2008	102008031973A1	05 Feb 2009			8-SPEED TRANSMISSION	GMNA
P001789-DE-NP	PTT	102008032013.7	07 Jul 2008	102008032013 A1	15 Jan 2009			10-SPEED TRANSMISSION	GMNA
P001785-DE-NP	PTT	102008032014.5	07 Jul 2008	102008032014 A1	15 Jan 2009			9-SPEED TRANSMISSION	GMNA
P001786-DE-NP	PTT	102008032015.3	07 Jul 2008	102008032015 A1	29 Jan 2009			10-SPEED TRANSMISSION	GMNA
P000674-DE-NP	NAPD	102008032047.1	08 Jul 2008	102008032047A1	19 Feb 2009			SELF-ENGAGING ROD RETAINING CLIP	GMNA
P001910-DE-NP	PTT	102008032049.8	08 Jul 2008	102008032049 A1	22 Jan 2009			8-SPEED TRANSMISSION	GMNA
P001934-DE-NP	PTT	102008032050.1	08 Jul 2008	102008032050A1	26 Feb 2009			MULTI-SPEED TRANSMISSION	GMNA
GP-309082-DE-NP	NAPD	102008032052.8	08 Jul 2008	102008032052A1	19 Feb 2009			TORQUE DIFFERENTIAL MODIFICATION OF A NON-DRIVEN AXLE	GMNA
P002019-DE-NP	PTT	102008032054.4	08 Jul 2008	102008032054A1	29 Jan 2009			MULTI-SPEED TRANSMISSION	GMNA
P001783-DE-NP	PTT	102008032055.2	08 Jul 2008	102008032055A1	29 Jan 2009			9-SPEED TRANSMISSION	GMNA
P001853-DE-NP	PTT	102008032056.0	08 Jul 2008	102008032056A1	29 Jan 2009			MULTI-SPEED TRANSMISSION	GMNA
GP-309043-DE-NP	FCAR	102008032060.9	08 Jul 2008	102008032060A1	29 Jan 2009			FREEZE TOLERANT PRESSURE SENSOR	GMNA
P001827-DE-NP	PTT	102008032269.5	09 Jul 2008	102008032269 A1	29 Jan 2009			MULTI-SPEED TRANSMISSION	GMNA
P001596-DE-NP	MAN	102008032352.7	09 Jul 2008	102008032352 A1	29 Jan 2009			MODULAR AND CONFIGURABLE DISPLAY DEVICE	GMNA
P001912-DE-NP	PTT	102008032467.1	10 Jul 2008	102008032467A1	05 Feb 2009			MULTI-SPEED TRANSMISSION	GMNA
P001805-DE-NP	PTT	102008032469.8	10 Jul 2008	102008032469 A1	29 Jan 2009			MULTI-SPEED TRANSMISSION	GMNA
P001989-DE-NP	PTT	102008032470.1	10 Jul 2008	102008032470A1	05 Feb 2009			MULTI-SPEED TRANSMISSION	GMNA
P001936-DE-NP	PTT	102008032472.8	10 Jul 2008	102008032472A1	05 Feb 2009			MULTI-SPEED TRANSMISSION	GMNA
GP-309185-DE-NP	NAPD	102008032473.6	10 Jul 2008	102008032473 A1	29 Jan 2009			ENERGY-ABSORBING VEHICLE HOOD	GMNA
P001826-DE-NP	PTT	102008032474.4	10 Jul 2008	102008032474 A1	29 Jan 2009			MULTI-SPEED TRANSMISSION	GMNA
P000839-DE-NP	FCAE	102008033010.8	14 Jul 2008	102008033010A1	05 Feb 2009			METHOD FOR OPTIMIZING DIFFUSION MEDIA WITH SPATIALLY VARYING MASS TRANSPORT RESISTANCE	GMNA
P001859-DE-NP	PTT	102008033011.6	14 Jul 2008	102008033011A1	29 Jan 2009			MULTI-SPEED TRANSMISSION	GMNA
GP-308719-DE-NP	NAPD	102008033012.4	14 Jul 2008	102008033012 A1	29 Jan 2009			INTEGRATED VEHICLE COOLING SYSTEM	GMNA
GP-309184-DE-NP	NAPD	102008033013.2	14 Jul 2008	102008033013A1	19 Feb 2009			METHOD AND SYSTEM FOR CONTROLLING AN IGNITION SWITCH AND AN OPERATIONAL STATE OF A VEHICLE	GMNA
P000683-DE-NP	FCAE	102008033014.0	14 Jul 2008	102008033014A1	05 Feb 2009			FUEL LEAKAGE VENT FOR FUEL SOURCE AND VALVE INTERFACE	GMNA
P000573-DE-NP	PTT	102008033155.4	15 Jul 2008	102008033155A1	29 Jan 2009			MULTI-SPEED TRANSMISSION	GMNA
P000364-DE-NP	PTT	102008033469.3	16 Jul 2008	102008033469 A1	29 Jan 2009			8-SPEED TRANSMISSIONS	GMNA

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P001864-DE-NP	PTT	102008033470.7	16 Jul 2008	102008033470 A1	20 May 2009			8-SPEED TRANSMISSION	GMNA
P001881-DE-NP	PTT	102008033471.5	16 Jul 2008	102008033471 A1	29 Jan 2009			8-SPEED TRANSMISSION	GMNA
GP-306552-DE-NP	FCAE	102008033472.3	16 Jul 2008	102008033472A1	05 Feb 2009			BIDIRECTIONAL WATER SEPARATOR	GMNA
P001896-DE-NP	ATC	102008033473.1	16 Jul 2008	102008033473 A1	28 May 2009			VEHICLE INVERTER ASSEMBLY WITH COOLING CHANNELS	GMNA
P000094-DE-NP	PTTA	102008033475.8	39645	102008033475A1	39849			COUNTERSHAFT CLUTCH AND GEAR ASSEMBLY	GMNA
P001895-DE-NP	ATC	102008033476.6	16 Jul 2008	102008033476A1	05 Feb 2009			MULTIPLE USE ELECTRIC CURRENT CONNECTOR ASSEMBLY FOR VEHICLES	GMNA
P001897-DE-NP	ATC	102008033483.9	16 Jul 2008	102008033483A1	05 Feb 2009			INTERFACE ASSEMBLIES FOR USE WITH INVERTERS OF VEHICLES	GMNA
P000371-DE-NP	PTT	102008033666.1	17 Jul 2008	102008033666A1	26 Feb 2009			8-SPEED TRANSMISSIONS	GMNA
P000608-DE-NP	PTT	102008033668.8	17 Jul 2008	102008033668A1	26 Feb 2009			8-SPEED TRANSMISSION	GMNA
P000342-DE-NP	PTT	102008033669.6	17 Jul 2008	102008033669A1	26 Feb 2009			8-SPEED TRANSMISSIONS	GMNA
GP-309428-DE-NP	PTT	102008033671.8	17 Jul 2008	102008033671A1	05 Feb 2009			ADAPTER RING FOR TRANSMISSION PUMP ASSEMBLY TO ENGINE CONNECTION	GMNA
P000351-DE-NP	PTT	102008033672.6	17 Jul 2008	102008033672A1	19 Feb 2009			8-SPEED TRANSMISSION	GMNA
GP-309403-DE-NP	PTT	102008033674.2	17 Jul 2008	102008033674A1	29 Jan 2009			SELF-ALIGNING DETENT SPRING ASSEMBLY	GMNA
P000038-DE-NP	PTE	102008033675.0	17 Jul 2008	102008033675A1	26 Feb 2009			DUAL CORE ARCHITECTURE OF A CONTROL MODULE OF AN ENGINE	GMNA
P001908-DE-NP	ATC	102008033676.9	17 Jul 2008	102008033676 A1	09 Jul 2009			METHODS AND SYSTEMS FOR COOLING INVERTERS FOR VEHICLES	GMNA
P001894-DE-NP	ATC	102008033677.7	17 Jul 2008	102008033677 A1	16 Apr 2009			VEHICLE ELECTRIC CURRENT CONNECTOR ASSEMBLY WITH ELECTRIC CURRENT SENSORS	GMNA
P001530-DE-NP	RD	102008033998.9	21 Jul 2008	102008033998A1	19 Feb 2009			METHOD OF CASTING DAMPED PART WITH INSERT	GMNA
P001467-DE-NP	RD	102008033999.7	21 Jul 2008	102008033999A1	26 Feb 2009			DAMPED PART	GMNA
P001079-DE-NP	RD	102008034000.6	21 Jul 2008	102008034000 A1	09 Apr 2009			DAMPED PART WITH INSERT	GMNA
GP-308491-DE-NP	RD	102008034133.9	22 Jul 2008	102008034133A1	26 Feb 2009			VEHICLE HOOD WITH SANDWICH INNER STRUCTURE	GMNA
GP-307393-DE-NP	FCAR	102008034353.6	23 Jul 2008	102008034353A1	19 Feb 2009			MITIGATION OF MEMBRANE DEGRADATION BY MULTILAYER ELECTRODE	GMNA
GP-309204-DE-NP	PTH	102008034354.4	23 Jul 2008	102008034354A1	19 Feb 2009			ELECTRIC MOTOR POWER CONNECTION ASSEMBLY	GMNA
P001727-DE-NP	PTH	102008034356.0	23 Jul 2008	102008034356A1	26 Feb 2009			CAM PHASING CONTROL SYSTEM FOR IMPROVING REGENERATION EFFICIENCY	GMNA
P000559-DE-NP	ATC	102008034357.9	23 Jul 2008	102008034357 A1	20 May 2009			VOLTAGE LINK CONTROL OF A DC-AC BOOST CONVERTER SYSTEM	GMNA
GP-309176-DE-NP	PTCS	102008034358.7	23 Jul 2008	102008034358A1	19 Feb 2009			ADAPTIVE BAROMETRIC PRESSURE ESTIMATION	GMNA
GP-307370-DE-NP	PTA	102008034541.5	24 Jul 2008	102008034541A1	19 Feb 2009			CONTROL DEVICE FOR DRIVING A BRUSHLESS DC MOTOR	GMNA
P000294-DE-NP	ATC	102008034542.3	24 Jul 2008	102008034542A1	19 Feb 2009			ELECTRIC MOTOR SYSTEMS	GMNA

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P000790-DE-NP	ATC	102008034543.1	04 Feb 2008	102008034543A1	19 Feb 2009			LINEARITY FOR FIELD WEAKENING IN AN INTERIOR PERMANENT MAGNET MACHINE	GMNA
GP-309066-DE-NP	RD	102008034555.5	24 Jul 2008	102008034555A1	26 Feb 2009			METHOD AND APPARATUS FOR ENGINE CONTROL DURING AUTO-IGNITION COMBUSTION	GMNA
P002008-DE-NP	PTH	102008034556.3	24 Jul 2008	102008034556A1	19 Feb 2009			BELT ALTERNATOR STARTER MOTOR GENERATOR FOR HYBRID VEHICLES	GMNA
P001903-DE-NP	ATC	102008034662.4	25 Jul 2008	102008034662A1	26 Feb 2009			SYSTEM FOR USING A MULTI-PHASE MOTOR WITH A DOUBLE-ENDED INVERTER SYSTEM	GMNA
P001922-DE-NP	ATC	102008034663.2	25 Jul 2008	102008034663A1	26 Feb 2009			ELECTRIC TRACTION SYSTEM FOR A VEHICLE HAVING A DUAL WINDING AC TRACTION MOTOR	GMNA
P001923-DE-NP	ATC	102008034664.0	25 Jul 2008	102008034664A1	26 Mar 2009			METHOD TO INTEGRATE A BATTERY AND ULTRA-CAPACITOR IN A FUEL CELL POWER SYSTEM	GMNA
P001902-DE-NP	ATC	102008034665.9	25 Jul 2008	102008034665A1	26 Feb 2009			SERIES-COUPLED TWO-MOTOR DRIVE USING DOUBLE-ENDED INVERTER SYSTEM	GMNA
P001819-DE-NP	ATC	102008034667.5	25 Jul 2008	102008034667A1	12 Mar 2009			EFFICIENT OPERATING POINT FOR DOUBLE-ENDED INVERTER SYSTEM	GMNA
P001795-DE-NP	ATC	102008034668.3	25 Jul 2008	102008034668 A1	14 May 2009			DOUBLE ENDED INVERTER SYSTEM WITH AN IMPEDANCE SOURCE INVERTER SUBSYSTEM	GMNA
P001885-DE-NP	ATC	102008034669.1	25 Jul 2008	102008034669A1	26 Feb 2009			CHARGING ENERGY SOURCES WITH A RECTIFIER USING DOUBLE-ENDED INVERTER SYSTEM	GMNA
P001821-DE-NP	ATC	102008034670.5	25 Jul 2008	102008034670A1	26 Feb 2009			DOUBLE-ENDED INVERTER SYSTEM WITH ISOLATED NEUTRAL TOPOLOGY	GMNA
P001820-DE-NP	ATC	102008034671.3	25 Jul 2008	102008034671A1	26 Feb 2009			DISCONTINUOUS PULSE WIDTH MODULATION FOR DOUBLE-ENDED INVERTER SYSTEM	GMNA
P002114-DE-NP	PTT	102008035081.8	28 Jul 2008	102008035081A1	26 Feb 2009			MULTI-SPEED TRANSMISSION	GMNA
P002070-DE-NP	PTT	102008035082.6	28 Jul 2008	102008035082A1	26 Feb 2009			NINE SPEED AUTOMATIC TRANSMISSION	GMNA
P002100-DE-NP	PTT	102008035083.4	28 Jul 2008	102008035083A1	26 Feb 2009			MULTI-SPEED TRANSMISSION	GMNA
P002084-DE-NP	PTT	102008035112.1	28 Jul 2008	102008035112A1	19 Feb 2009			BALL CHECK VALVE ASSEMBLY FOR VEHICLE POWERTRAIN HYDRAULIC CONTROL CIRCUIT	GMNA
P000091-DE-NP	RD	102008035115.6	28 Jul 2008	102008035115 A1	16 Apr 2009			CURVE SPEED CONTROL SYSTEM WITH ADAPTIVE MAP PREVIEW TIME AND DRIVING	GMNA

P002090-DE-NP	PTT	102008035116.4	28 Jul 2008	102008035116A1	26 Feb 2009	MODE SELECTION	GMNA
P002096-DE-NP	PTT	102008035117.2	28 Jul 2008	102008035117A1	19 Feb 2009	10-SPEED TRANSMISSION	GMNA
P001823-DE-NP	ATC	102008035227.6	29 Jul 2008	102008035227 A1	02 Apr 2009	MULTI-SPEED TRANSMISSION POWER ELECTRONICS DEVICES WITH INTEGRATED GATE DRIVE CIRCUITRY	GMNA

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P001825-DE-NP	ATC	102008035228.4	29 Jul 2008	102008035228 A1	09 Apr 2009			POWER ELECTRONICS DEVICES WITH INTEGRATED CONTROL CIRCUITRY	GMNA
P000554-DE-NP	PTTA	102008035229.2	39658	102008035229A1	39870			MULTI-SPEED TRANSMISSION	GMNA
P001863-DE-NP	PTT	102008035230.6	29 Jul 2008	102008035230A1	05 Mar 2009			8-SPEED TRANSMISSION	GMNA
GP-309337-DE-NP	PTE	102008035231.4	29 Jul 2008	102008035231 A1	23 Apr 2009			SWITCHABLE VALVETRAIN SYSTEM AND METHOD OF OPERATION	GMNA
P000779-DE-NP	ATC	102008035232.2	29 Jul 2008	102008035232A1	26 Feb 2009			COMPACT TERMINAL ASSEMBLY FOR POWER CONVERTERS	GMNA
P000777-DE-NP	ATC	102008035233.0	29 Jul 2008	102008035233A1	26 Feb 2009			POWER CONVERTER ASSEMBLY WITH SYMMETRICAL LAYOUT OF POWER MODULES	GMNA
GP-307624-DE-NP	ATC	102008035234.9	29 Jul 2008	102008035234 A1	02 Apr 2009			IMPROVED POWER MODULE LAYOUT FOR AUTOMOTIVE POWER CONVERTERS	GMNA
P000350-DE-NP	PTT	102008035248.9	29 Jul 2008	102008035248A1	26 Feb 2009			MULTI-SPEED TRANSMISSION	GMNA
P000390-DE-NP	PTT	102008035249.7	29 Jul 2008	102008035249A1	26 Feb 2009			8-SPEED TRANSMISSIONS	GMNA
GP-308564-DE-NP	PTE	102008035250.0	29 Jul 2008	102008035250A1	19 Feb 2009			OIL COMMUNICATION MANIFOLD FOR AN INTERNAL COMBUSTION ENGINE	GMNA
P000179-DE-NP	PTE	102008035251.9	29 Jul 2008	102008035251A1	19 Feb 2009			FLEXIBLE FUEL IMPULSE CHARGED ENGINE ASSEMBLY	GMNA
P001909-DE-NP	ATC	102008035252.7	29 Jul 2008	102008035252A1	19 Feb 2009			COOLING SYSTEMS FOR POWER SEMICONDUCTOR DEVICES	GMNA
GP-308797-DE-NP	PTT	102008035253.5	29 Jul 2008	102008035253A1	05 Feb 2009			TRANSMISSION HEATER SYSTEM AND METHOD	GMNA
P002293-DE-NP	NAPD	102008035534.8	30 Jul 2008	102008035534A1	05 Mar 2009			VEHICLE DOOR LOCK ASSEMBLY	GMNA
P000360-DE-NP	PTT	102008035539.9	30 Jul 2008	102008035539A1	12 Mar 2009			A TORQUE-TRANSMITTING DEVICE HAVING A DIMPLED FRICTION PLATE	GMNA
2007P70724-DE-IPA	CC-11844600	102008035625.5	31 Jul 2008	102008035625A1	05 Feb 2009			Angetriebene Kraftfahrzeug-Hinterachse des Verbundlenkerachsstyps	GME
P000310-DE-NP	RD	102008035758.8	31 Jul 2008	102008035758A1	05 Mar 2009			INTEGRATED OPEN AND CLOSED-LOOP CONTROL METHOD FOR ACTIVE ENGINE MOUNTS	GMNA
P002173-DE-NP	PTT	102008035759.6	31 Jul 2008	102008035759A1	19 Feb 2009			SYNCHRONIZER ACTUATING SYSTEM WITH SELECTIVES	GMNA
GP-306852-DE-NP	RD	102008035762.6	31 Jul 2008	102008035762A1	12 Mar 2009			METHOD AND SYSTEM FOR REGENERATION OF AN EXHAUST PARTICULATE FILTER	GMNA
P002138-DE-NP	ATC	102008036013.9	01 Aug 2008	102008036013 A1	02 Apr 2009			ABSOLUTE POSITION SENSOR FOR FIELD-ORIENTED CONTROL OF AN INDUCTION MOTOR	GMNA
GP-309156-DE-NP	PTE	102008036291.3	04 Aug 2008	102008036291A1	12 Mar 2009			ELECTRICALLY HEATED DPF START-UP STRAEGY	GMNA
P000372-DE-NP	PTT	102008036292.1	04 Aug 2008	102008036292A1	12 Mar 2009			MULTI-SPEED TRANSMISSION	GMNA
P000009-DE-NP	NAPD	102008036426.6	05 Aug 2008	102008036426 A1	07 May 2009			FLUSH VEHICLE DOOR HANDLE	GMNA

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GP-308674-DE-NP	NAPD	102008036839.3	07 Aug 2008	102008036839A1	26 Feb 2009			GLASS ATTACHMENT FOR MOVABLE VEHICLE WINDOW	GMNA
P002390-DE-NP	RD	102008037129.7	08 Aug 2008	102008037129A1	19 Feb 2009			CONTROL STRATEGY FOR TRANSITIONING AMONG COMBUSTION MODES IN AN INTERNAL COMBUSTION ENGINE	GMNA
P002045-DE-NP	PTE	102008037269.2	11 Aug 2008	102008037269A1	19 Mar 2009			ELECTRICALLY HEATED PARTICULATE FILTER WITH REDUCED STRESS	GMNA
GP-309245-DE-NP	RD	102008037270.6	11 Aug 2008	102008037270A1	12 Mar 2009			METHOD AND APPARATUS FOR MANAGING POWER FLOW OF AN ELECTRIC POWER STORAGE DEVICE	GMNA
P001586-DE-NP	PTE	102008037349.4	12 Aug 2008	102008037349 A1	23 Apr 2009			MAIN BEARING SUPPORT STRUCTURE FOR AN INTERNAL COMBUSTION ENGINE	GMNA
P000546-DE-NP	PTE	102008037350.8	12 Aug 2008	102008037350A1	19 Feb 2009			POSITIVE CRANKCASE VENTILATION SYSTEM FOR AN INTERNAL COMBUSTION ENGINE	GMNA
P002226-DE-NP	PTT	102008037351.6	12 Aug 2008	102008037351 A1	07 May 2009			9-SPEED TRANSMISSION	GMNA
P001527-DE-NP	PTE	102008037352.4	12 Aug 2008	102008037352 A1	09 Apr 2009			THERMAL AND ACOUSTIC VALLEY SHIELD FOR ENGINE BLOCK	GMNA
P002224-DE-NP	PTT	102008037353.2	12 Aug 2008	102008037353A1	26 Mar 2009			8-Speed Transmission	GMNA
P002208-DE-NP	PTE	102008037354.0	12 Aug 2008	102008037354A1	12 Mar 2009			ENGINE AND METHOD OF ASSEMBLING AN ENGINE	GMNA
P002477-DE-NP	PTE	102008037634.5	14 Aug 2008	102008037634 A1	20 May 2009			AIR FUEL RATIO CONTROL SYSTEM FOR INTERNAL COMBUSTION ENGINES	GMNA
P001734-DE-NP	RD	102008037635.3	14 Aug 2008	102008037635 A1	14 May 2009			CASTING NOISE-DAMPED, VENTED BRAKE ROTORS WITH EMBEDDED INSERTS	GMNA
P000126-DE-NP	PTE	102008037636.1	14 Aug 2008	102008037636A1	26 Mar 2009			FAST ACTIVE FUEL MANAGEMENT REACTIVATION	GMNA
GP-308838-DE-NP	PTH	102008037638.8	14 Aug 2008	102008037638 A1	07 May 2009			METHOD FOR UPDATING MINIMUM AND MAXIMUM ENERGY STORAGE VALUES	GMNA
P001229-DE-NP	RD	102008037639.6	14 Aug 2008	102008037639 A1	14 May 2009			METHOD FOR CONTROLLING ENGINE INTAKE AIR FLOW	GMNA
P001915-DE-NP	RD	102008037641.8	14 Aug 2008	102008037641 A1	30 Apr 2009			METHOD FOR CONTROLLING COMBUSTION MODE TRANSITIONS IN AN INTERNAL COMBUSTION ENGINE	GMNA
P002238-DE-NP	PTT	102008037643.4	14 Aug 2008	102008037643 A1	14 May 2009			8-SPEED TRANSMISSION	GMNA
P002342-DE-NP	RD	102008037644.2	14 Aug 2008	102008037644 A1	30 Apr 2009			METHOD FOR CONTROLLING CYLINDER CHARGE IN A HOMOGENEOUS CHARGE COMPRESSION IGNITION ENGINE	GMNA
P000010-DE-NP	NAPD	102008037645.0	14 Aug 2008	102008037645 A1	30 Apr 2009			APPARATUS FOR	GMNA

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P002221-DE-NP	PTE	102008037647.7	14 Aug 2008	102008037647A1	26 Mar 2009			PHASE AND FREQUENCY ERROR BASED ASYMMETRICAL AFR PULSE REFERENCE TRACKING ALGORITHM USING THE PRE-CATALYST O2 SENSOR SWITCHING OUTPUT	GMNA
P000264-DE-NP	PTE	102008037648.5	14 Aug 2008	102008037648A1	26 Mar 2009			FLEXIBLE FUEL VARIABLE BOOST HYBRID POWERTRAIN	GMNA
P000622-DE-NP	PTE	102008037649.3	14 Aug 2008	102008037649A1	12 Mar 2009			INTAKE AIR HEATER FOR ASSISTING DPF REGENERATION	GMNA
P000473-DE-NP	PTE	102008037650.7	14 Aug 2008	102008037650A1	12 Mar 2009			PISTON SQUIRTER SYSTEM AND METHOD	GMNA
GP-309078-DE-NP	NAPD	102008038151.9	18 Aug 2008	102008038151 A1	20 May 2009			ACTIVE BRAKE PULSATION CONTROL	GMNA
P002239-DE-NP	PTT	102008038152.7	18 Aug 2008	102008038152 A1	28 May 2009			MULTI-SPEED TRANSMISSION METHOD AND SYSTEM FOR CONSISTENT BRAKING CONTROL	GMNA
GP-308644-DE-NP	RD	102008038153.5	18 Aug 2008	102008038153 A1	20 May 2009			VEHICLE SIDE WINDOW WASHERS PLATE FOR A FUEL CELL ASSEMBLY	GMNA
P000616-DE-NP	NAPD	102008038200.0	18 Aug 2008	102008038200A1	05 Mar 2009			PEM FUEL CELL WITH IMPROVED WATER MANAGEMENT	GMNA
GP-303557-DE-NP	FCAR	102008038201.9	18 Aug 2008	102008038201A1	12 Mar 2009			MULTI-SPEED TRANSMISSION	GMNA
P000259-DE-NP	RDFC	102008038202.7	18 Aug 2008	102008038202 A1	09 Apr 2009			MULTI-SPEED TRANSMISSION	GMNA
P002119-DE-NP	PTT	102008038203.5	18 Aug 2008	102008038203 A1	28 May 2009			MULTI-SPEED TRANSMISSION	GMNA
P002120-DE-NP	PTT	102008038204.3	18 Aug 2008	102008038204A1	26 Mar 2009			MULTI-SPEED TRANSMISSION	GMNA
GP-305934-DE-NP	PTE	102008038205.1	18 Aug 2008	102008038205 A1	30 Apr 2009			TURBO SPEED SENSOR DIAGNOSTIC FOR TURBOCHARGED ENGINES	GMNA
P000377-DE-NP	PTT	102008038207.8	18 Aug 2008	102008038207A1	26 Mar 2009			8-SPEED TRANSMISSION APPARATUS AND METHOD FOR INSTALLING CONNECTING RODS	GMNA
P000220-DE-NP	PTE	102008038208.6	18 Aug 2008	102008038208 A1	16 Apr 2009			MULTI-SPEED TRANSMISSION	GMNA
P002225-DE-NP	PTT	102008038209.4	18 Aug 2008	102008038209A1	26 Mar 2009			MULTI-SPEED TRANSMISSION	GMNA
P002240-DE-NP	PTT	102008038210.8	18 Aug 2008	102008038210A1	26 Mar 2009			MULTI-SPEED TRANSMISSION	GMNA
P000618-DE-NP	NAPD	102008038211.6	18 Aug 2008	102008038211A1	26 Mar 2009			VEHICLE SIDE WINDOW HEATING SYSTEMS	GMNA
P000857-DE-NP	FCAR	102008038444.5	20 Aug 2008	102008038444 A1	02 Apr 2009			FUEL CELL HUMIDIFIER DIAGNOSTIC	GMNA
GP-308984-DE-NP	PTE	102008038445.3	20 Aug 2008	102008038445 A1	23 Apr 2009			DIESEL TRANSIENT COMBUSTION CONTROL BASED ON INTAKE CARBON DIOXIDE CONCENTRATION	GMNA
P001898-DE-NP	RD	102008038813.0	13 Aug 2008	102008038813A1	26 Feb 2009			ACTIVE MATERIAL BASED BODIES FOR VARYING FRICTIONAL FORCE LEVELS AT THE INTERFACE BETWEEN TWO SURFACES	GMNA
P002277-DE-NP	PTT	102008038814.9	13 Aug 2008	102008038814 A1	28 May 2009			MULTI-SPEED TRANSMISSION	GMNA
P001048-DE-NP	PTH	102008038826.2	13 Aug 2008	102008038826 A1	16 Apr 2009			BATTERY CONTROL METHOD FOR HYBRID VEHICLES	GMNA
P002125-DE-NP	PTT	102008038827.0	13 Aug 2008	102008038827A1	12 Mar 2009			METHOD OF MANUFACTURING SPLIT BEARING RACES	GMNA
P002127-DE-NP	PTT	102008038828.9	13 Aug 2008	102008038828A1	26 Feb 2009			BEARING RETENTION METHOD AND APPARATUS	GMNA
GP-309327-DE-NP	RD	102008038829.7	13 Aug 2008	102008038829 A1	30 Apr 2009			MESSAGE MANAGEMENT	GMNA

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GP-306410-DE-NP	RD	102008038830.0	13 Aug 2008	102008038830A1	26 Feb 2009			ACTIVE MATERIAL BASED BODIES FOR VARYING SURFACE TEXTURE AND FRICTIONAL FORCE LEVELS	GMNA
P001865-DE-NP	PTT	102008038863.7	13 Aug 2008	102008038863 A1	30 Apr 2009			8-SPEED TRANSMISSION	GMNA
P001138-DE-NP	PTT	102008038864.5	13 Aug 2008	102008038864 A1	23 Apr 2009			CLUTCH ACTUATION SYSTEM WITH LOCKING MECHANISM AND METHOD OF CONTROLLING ENGAGEMENT OF A CLUTCH	GMNA
GP-308755-DE-NP	NAPD	102008039570.6	25 Aug 2008	102008039570 A1	02 Apr 2009			SYSTEMS AND METHODS FOR ENCOURAGING THE USE OF VEHICLE SEAT BELTS	GMNA
P000109-DE-NP	PTH	102008039572.2	25 Aug 2008	102008039572 A1	23 Apr 2009			METHOD AND SYSTEM FOR COLLECTING CRANKSHAFT POSITION DATA	GMNA
P000924-DE-NP	FCAE	102008039573.0	25 Aug 2008	102008039573 A1	16 Apr 2009			DIFFUSION LAYER FOR HIGH PRESSURE VESSELS	GMNA
P000046-DE-NP	PTE	102008039574.9	25 Aug 2008	102008039574 A1	10 Jun 2009			Association of Torque Requesting Functions in a Coordinated Torque Architecture	GMNA
GP-308700-DE-NP	PTE	102008039575.7	25 Aug 2008	102008039575 A1	28 May 2009			VALVETRAIN DRIVE STRETCH COMPENSATION FOR CAMSHAFT TO CRANKSHAFT CORRELATION	GMNA
GP-308144-DE-NP	RD	102008039576.5	25 Aug 2008	102008039576 A1	23 Apr 2009			ADAPTIVE BATTERY ESTIMATOR AND METHOD	GMNA
P001678-DE-NP	PTH	102008039577.3	25 Aug 2008	102008039577 A1	23 Apr 2009			APPARATUS AND METHOD FOR REDUCING STRAY RF SIGNAL NOISE IN AN ELECTRICALLY POWERED VEHICLE	GMNA
P001496-DE-NP	PTE	102008039585.4	25 Aug 2008	102008039585 A1	04 Jun 2009			SELECTIVE CATALYST REDUCTION LIGHT-OFF STRATEGY	GMNA
P000273-DE-NP	PTH	102008039588.9	25 Aug 2008	102008039588 A1	18 Jun 2009			METHOD OF SMOOTHING NON-DRIVER-COMMANDED RESTARTS OF A HYBRID VEHICLE	GMNA
P000827-DE-NP	PTE	102008039589.7	25 Aug 2008	102008039589 A1	23 Apr 2009			ELECTRICALLY HEATED PARTICULATE FILTER EMBEDDED HEATER DESIGN	GMNA
GP-306056-DE-NP	PTE	102008039590.0	25 Aug 2008	102008039590 A1	23 Apr 2009			DIESEL PARTICULATE FILTER EXTENDED IDLE REGENERATION	GMNA
P000582-DE-NP	PTE	102008039591.9	25 Aug 2008	102008039591 A1	23 Apr 2009			ELECTRICALLY HEATED PARTICULATE FILTER USING CATALYST STRIPING	GMNA
P000612-DE-NP	PTE	102008039619.2	25 Aug 2008	102008039619 A1	20 May 2009			ELECTRICALLY HEATED PARTICULATE FILTER REGENERATION USING HYDROCARBON ADSORBENTS	GMNA
P000430-DE-NP	MAN	102008039770.9	26 Aug 2008	102008039770A1	05 Mar 2009			MULTI-PURPOSE END EFFECTOR FOR WELDER	GMNA
GP-308165-DE-NP	PTE	102008039774.1	26 Aug 2008	102008039774 A1	02 Apr 2009			DIESEL COMBUSTION MODE SWITCHING	GMNA

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GP-309382-DE-NP	RD	102008039776.8	26 Aug 2008	102008039776 A1	23 Apr 2009			DUAL BAND STACKED PATCH ANTENNA	GMNA
GP-308854-DE-NP	PTE	102008039780.6	26 Aug 2008	102008039780 A1	16 Apr 2009			METHOD FOR REDUCING NH3 RELEASE FROM SCR CATALYSTS DURING THERMAL TRANSIENTS	GMNA
GP-309333-DE-NP	PTT	102008039781.4	26 Aug 2008	102008039781 A1	16 Apr 2009			DUAL CONTROL SOLENOID SYSTEM	GMNA
GP-308767-DE-NP	NAPD	102008039796.2	26 Aug 2008	102008039796 A1	23 Apr 2009			SYSTEM AND PROCESS FOR MONITORING VEHICLE FUEL LEVEL	GMNA
GP-305839-DE-NP	RD	102008040001.7	27 Aug 2008	102008040001 A1	07 May 2009			ACTIVE MATERIAL BASED CONCEALMENT ASSEMBLIES	GMNA
P000104-DE-NP	PTE	102008040010.6	27 Aug 2008	102008040010 A1	20 May 2009			AIRFLOW-BASED CRANK THROTTLE CONTROL IN A TORQUE-BASED SYSTEM	GMNA
P001015-DE-NP	NAPD	102008040011.4	27 Aug 2008	102008040011 A1	14 May 2009			SUSPENSION SYSTEM WITH OPTIMIZED DAMPING RESPONSE	GMNA
GP-309116-DE-NP	PTE	102008044638.6	27 Aug 2008	102008044638 A1	25 Jun 2009			SYSTEM FOR COOLING ENGINE ELECTRONICS	GMNA
P002567-DE-NP	RD	102008044733.1	28 Aug 2008	102008044733 A1	23 Apr 2009			ACTIVE MATERIAL BASED SEAM CONCEALMENT DEVICES AND METHODS OF USE THEREOF	GMNA
GP-307764-DE-NP	RD	102008044735.8	28 Aug 2008	102008044735 A1	20 May 2009			ACTIVE MATERIAL BASED CONCEALMENT DEVICES FOR SEAMS	GMNA
P002501-DE-NP	PTE	102008044736.6	13 Aug 2008	102008044736A1	12 Mar 2009			ZONED CONVECTION HEATED DPF	GMNA
GP-309201-DE-NP	PTCS	102008045098.7	29 Aug 2008	102008045098 A1	20 May 2009			REVERSE ENGINE ROTATION DETECTION SYSTEM	GMNA
P001587-DE-NP	PTE	102008045102.9	29 Aug 2008	102008045102 A1	20 May 2009			WEAK REFUEL DETECTION SYSTEM AND METHOD FOR VIRTUAL FLEX FUEL SENSOR	GMNA
P001562-DE-NP	PTE	102008045461.3	02 Sep 2008	102008045461 A1	30 Apr 2009			ACOUSTIC SIDE COVER FOR AN ENGINE	GMNA
P000568-DE-NP	FCAR	102008045543.1	03 Sep 2008	102008045543 A1	23 Apr 2009			FUEL CELL VEHICLE PERFORMANCE MODE	GMNA
P000398-DE-NP	NAPD	102008045545.8	03 Sep 2008	102008045545 A1	30 Apr 2009			AUTOMATIC WINDOW REPOSITIONING TO RELIEVE VEHICLE PASSENGER CABIN WIND PRESSURE PULSATION	GMNA
P000562-DE-NP	PTE	102008045730.2	04 Sep 2008	102008045730A1	19 Mar 2009			LOW BACK-FLOW PULSATION FULE INJECTION PUMP	GMNA
P001906-DE-NP	FCAR	102008045732.9	04 Sep 2008	102008045732 A1	23 Apr 2009			FUEL CELL BIPOLAR PLATE EXIT FOR IMPROVED FLOW DISTRIBUTION AND FREEZE COMPATIBILITY	GMNA
P002370-DE-NP	PTE	102008045741.8	04 Sep 2008	102008045741 A1	23 Apr 2009			LOW NOISE FUEL INJECTION PUMP	GMNA
P000859-DE-NP	NAPD	102008045961.5	05 Sep 2008	102008045961 A1	20 May 2009			INTERFACE FOR MULTIPLE RECEIVERS AND A RESISTOR LADDER	GMNA

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P002520-DE-NP	PTE	102008046010.9	05 Sep 2008	102008046010 A1	30 Apr 2009			CALIBRATION SYSTEMS AND METHODS FOR SCHEDULED LINEAR CONTROL ALGORITHMS IN INTERNAL COMBUSTION ENGINE CONTROL SYSTEMS USING GENETIC ALGORITHMS, PENALTY FUNCTIONS, WEIGHTING, AND EMBEDDING	GMNA
GP-309363-DE-NP	PTTA	102008046011.7	39696	102008046011 A1	39912			APPARATUS AND METHOD OF ENGINE TORQUE CONTROL DURING POWER TAKE-OFF OPERATION IN A MOTOR VEHICLE	GMNA
P002442-DE-NP	NAPD	102008046012.5	05 Sep 2008	102008046012 A1	20 May 2009			METHODS AND SYSTEMS FOR DETERMINING DRIVER EFFICIENCY AND OPERATING MODES IN A HYBRID VEHICLE	GMNA
P002595-DE-NP	PTE	102008046013.3	05 Sep 2008	102008046013 A1	02 Apr 2009			SPARK IGNITED DIRECT INJECTION TARGETING AND FLOW GEOMETRY FOR IMPROVED COMBUSTION	GMNA
P001869-DE-NP	PTH	102008046014.1	05 Sep 2008	102008046014 A1	28 May 2009			OUTPUT SPLIT ELECTRICALLY-VARIABLE TRANSMISSION WITH ELECTRIC PROPULSION USING ONE OR TWO MOTORS	GMNA
GP-309414-DE-NP	PTE	102008046238.1	08 Sep 2008	102008046238 A1	23 Apr 2009			KNOCK SENSOR DIAGNOSTIC SYSTEM AND METHOD	GMNA
GP-309199-DE-NP	PTH	102008046240.3	08 Sep 2008	102008046240 A1	16 Apr 2009			METHOD AND APPARATUS FOR ELECTRIC MOTOR TORQUE MONITORING	GMNA
GP-309334-DE-NP	PTT	102008046241.1	08 Sep 2008	102008046241 A1	16 Apr 2009			VALVE CONTROL SYSTEM	GMNA
P000898-DE-NP	FCAR	102008046243.8	08 Sep 2008	102008046243 A1	23 Apr 2009			IMPLEMENTATION OF AN ENGINE CONTROLLER UNIT'S NON-VOLATILE MEMORY FOR MEASURING THE TIME OF A FUEL CELL SYSTEM IN A SHUT-OFF OR STANDBY STATE	GMNA
P000218-DE-NP	ATC	102008046245.4	09 Sep 2008	102008046245 A1	28 May 2009			POWER INVERTER MODULE THERMAL MANAGEMENT	GMNA
P001991-DE-NP	RD	102008046277.2	08 Sep 2008	102008046277 A1	09 Apr 2009			VEHICLE HOOD ASSEMBLY WITH RIPPLED CUSHION SUPPORT	GMNA
P000726-DE-NP	NAPD	102008046278.0	08 Sep 2008	102008046278 A1	16 Apr 2009			HANDHELD ELECTRONIC DEVICE WITH MOTION-CONTROLLED DISPLAY	GMNA
P001606-DE-NP	NAPD	102008046279.9	08 Sep 2008	102008046279 A1	02 Jul 2009			ONBOARD TRIP COMPUTER FOR EMISSIONS SUBJECT TO REDUCTION CREDITS	GMNA
GP-308471-DE-NP	PTH	102008046280.2	08 Sep 2008	102008046280 A1	23 Apr 2009			CONTROL ARCHITECTURE AND METHOD FOR ONE-DIMENSIONAL OPTIMIZATION OF INPUT TORQUE AND MOTOR TORQUE IN FIXED GEAR FOR A HYBRID POWERTRAIN SYSTEM	GMNA

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GP-308479-DE-NP	PTH	102008046281.0	08 Sep 2008	102008046281 A1	30 Apr 2009			METHOD AND CONTROL ARCHITECTURE FOR SELECTION OF OPTIMAL ENGINE INPUT TORQUE FOR A POWERTRAIN SYSTEM	GMNA
P000181-DE-NP	ATC	102008046294.2	08 Sep 2008	102008046294 A1	23 Apr 2009			TWO-SOURCE SERIES INVERTER	GMNA
GP-309359-DE-NP	PTE	102008046295.0	08 Sep 2008	102008046295 A1	23 Apr 2009			ENGINE CRANKING SYSTEM WITH CYLINDER DEACTIVATION FOR A DIRECT INJECTION ENGINE	GMNA
P000012-DE-NP	PTE	102008046296.9	08 Sep 2008	102008046296 A1	28 May 2009			METHOD AND CONTROL ARCHITECTURE FOR OPTIMIZATION OF ENGINE FUEL-CUTOFF SELECTION AND ENGINE INPUT TORQUE FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P000943-DE-NP	ATC	102008046301.9	09 Sep 2008	102008046301 A1	30 Apr 2009			METHOD AND SYSTEM FOR CONVERTING DC POWER TO AC POWER	GMNA
P000418-DE-NP	ATC	102008046303.5	09 Sep 2008	102008046303 A1	04 Jun 2009			METHOD AND SYSTEM FOR CONTROLLING POWER INVERTERS IN ELECTRIC DRIVES OF VEHICLES WITH TWO-MODE TRANSMISSIONS	GMNA
P000114-DE-NP	ATC	102008046307.8	09 Sep 2008	102008046307 A1	23 Apr 2009			THREE PHASE INVERTER WITH IMPROVED LOSS DISTRIBUTION	GMNA
GP-307767-DE-NP	FCAR	102008046402.3	09 Sep 2008	102008046402 A1	14 May 2009			OVOID SHAPED FUEL STORAGE TANK	GMNA
P001199-DE-NP	FCAR	102008046403.1	09 Sep 2008	102008046403 A1	16 Apr 2009			ELECTRODES CONTAINING OXYGEN EVOLUTION REACTION CATALYSTS	GMNA
P000793-DE-NP	NAPD	102008046406.6	09 Sep 2008	102008046406 A1	30 Apr 2009			APPARATUS AND METHODS FOR AUTOMATICALLY ACTIVATING A MOTOR VEHICLE TURN SIGNAL LAMP	GMNA
P001011-DE-NP	PTH	102008046524.0	10 Sep 2008	102008046524 A1	23 Apr 2009			METHOD AND APPARATUS TO MONITOR AN OUTPUT SPEED SENSOR DURING OPERATION OF AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
P001008-DE-NP	PTH	102008046558.5	10 Sep 2008	102008046558 A1	09 Apr 2009			METHOD AND APPARATUS TO DETECT A MODE-GEAR MISMATCH DURING OPERATION OF AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
P002553-DE-NP	PTE	102008046559.3	10 Sep 2008	102008046559 A1	09 Apr 2009			RADIANT ZONE HEATED PARTICULATE FILTER	GMNA
P002554-DE-NP	PTE	102008046704.9	11 Sep 2008	102008046704 A1	23 Apr 2009			FACE CRACK REDUCTION STRATEGY FOR PARTICULATE FILTERS	GMNA
P002574-DE-NP	PTE	102008046706.5	11 Sep 2008	102008046706 A1	23 Apr 2009			LOW EXHAUST TEMPERATURE ELECTRICALLY HEATED PARTICULATE MATTER FILTER SYSTEM	GMNA
P000829-DE-NP	NAPD	102008046744.8	11 Sep 2008	102008046744 A1	16 Apr 2009			VEHICLE HVAC AND BATTERY	GMNA

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P002519-DE-NP	PTE	102008046745.6	11 Sep 2008	102008046745 A1	23 Apr 2009			OVERLAP ZONED ELECTRICALLY HEATED PARTICULATE FILTER	GMNA
P000609-DE-NP	PTE	102008046746.4	11 Sep 2008	102008046746 A1	23 Apr 2009			VIRTUAL FUEL SENSOR FOR DUAL FUEL TANK APPLICATIONS	GMNA
P001536-DE-NP	PTE	102008046751.0	11 Sep 2008	102008046751A1	19 Mar 2009			ENGINE ACOUSTIC TREATMENT	GMNA
P002584-DE-NP	NAPD	102008046918.1	12 Sep 2008	102008046918 A1	30 Apr 2009			METHOD AND APPARATUS FOR IMPLEMENTING A MOBILE SERVER	GMNA
P002697-DE-NP	PTE	102008046923.8	12 Sep 2008	102008046923 A1	20 May 2009			MICROWAVE MODE SHIFTING ANTENNA SYSTEM FOR REGENERATING PARTICULATE FILTERS	GMNA
P002686-DE-NP	PTE	102008046924.6	12 Sep 2008	102008046924 A1	16 Apr 2009			ELECTRICALLY HEATED PARTICULATE FILTER HEATER INSULATION	GMNA
GP-309224-DE-NP	ATC	102008046925.4	12 Sep 2008	102008046925 A1	14 May 2009			LOW SPEED SYNCHRONOUS MOTOR DRIVE OPERATION	GMNA
GP-306669-DE-NP	FCAE	102008046926.2	12 Sep 2008	102008046926 A1	07 May 2009			METHOD FOR MEASURING HIGH-FREQUENCY RESISTANCE OF FUEL CELL IN A VEHICLE	GMNA
P002585-DE-NP	NAPD	102008046927.0	12 Sep 2008	102008046927 A1	09 Apr 2009			METHOD AND APPARATUS FOR IMPLEMENTING A MOBILE SERVER	GMNA
P000320-DE-NP	NAPD	102008046929.7	12 Sep 2008	102008046929 A1	30 Apr 2009			METHOD AND APPARATUS FOR IMPLEMENTING A MOBILE SERVER	GMNA
P002227-DE-NP	PTE	102008046930.0	12 Sep 2008	102008046930 A1	14 May 2009			SYSTEMS AND METHODS FOR ESTIMATING RESIDUAL GAS FRACTION FOR INTERNAL COMBUSTION ENGINES USING ALTITUDE COMPENSATION	GMNA
P002572-DE-NP	PTE	102008047126.7	15 Sep 2008	102008047126 A1	14 May 2009			ELEVATED EXHAUST TEMPERATURE, ZONED, ELECTRICALLY-HEATED PARTICULATE MATTER FILTER	GMNA
P002691-DE-NP	PTE	102008047132.1	15 Sep 2008	102008047132 A1	16 Apr 2009			WIRELESS ZONED PARTICULATE MATTER FILTER REGENERATION CONTROL SYSTEM	GMNA
P001570-DE-NP	PTTA	102008047134.8	39706	102008047134 A1	39982			ELECTRO-HYDRAULIC CONTROL SYSTEM WITH MULTIPLEXED SOLENOID FOR RETARDER OPERATION AND MAIN PRESSURE MODULATION	GMNA
P002558-DE-NP	PTE	102008047136.4	15 Sep 2008	102008047136 A1	14 May 2009			ELECTRICALLY HEATED PARTICULATE MATTER FILTER SOOT CONTROL SYSTEM	GMNA
P001573-DE-NP	PTTA	102008047137.2	39706	102008047137 A1	39912			ELECTRO-HYDRAULIC CONTROL SYSTEM FOR TRANSMISSION WITH DUAL-AREA PISTON FOR TORQUE-TRANSMITTING MECHANISM	GMNA
P002571-DE-NP	PTE	102008047138.0	15 Sep 2008	102008047138 A1	14 May 2009			HIGH EXHAUST	GMNA

P000603-DE-NP

PTE

10 2008 047 379.0

16 Sep 2008

102008047379 A1

23 Apr 2009

TEMPERATURE,
ZONED,
ELECTRICALLY-
HEATED
PARTICULATE
MATTER FILTER
BRAKE BOOSTER
LEAK
DETECTION
SYSTEM GMNA

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GP-308933-DE-NP	PTH	102008047380.4	16 Sep 2008	102008047380 A1	23 Apr 2009			METHOD AND APPARATUS FOR MANAGING TORQUE INPUTS TO AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
P001877-DE-NP	NAPD	102008047381.2	16 Sep 2008	102008047381 A1	16 Apr 2009			LIGHTWEIGHT BRAKE ROTOR AND COMPONENTS WITH COMPOSITE MATERIALS	GMNA
P001120-DE-NP	FCAR	102008047387.1	16 Sep 2008	102008047387 A1	30 Apr 2009			CLOSED-LOOP METHOD FOR FUEL CELL SYSTEM START-UP WITH LOW VOLTAGE SOURCE	GMNA
P001168-DE-NP	FCAR	102008047389.8	16 Sep 2008	102008047389 A1	30 Apr 2009			ON-LINE SYSTEM IDENTIFICATION AND CONTROL OF FUEL CELL HUMIDIFICATION VIA HFR MEASUREMENTS	GMNA
P001208-DE-NP	FCAR	102008047390.1	16 Sep 2008	102008047390 A1	30 Apr 2009			FUEL CELL SYSTEM AND START-UP METHOD	GMNA
P002698-DE-NP	PTE	102008047392.8	16 Sep 2008	102008047392 A1	14 May 2009			INDUCTIVELY HEATED PARTICULATE MATTER FILTER REGENERATION CONTROL SYSTEM	GMNA
P000462-DE-NP	FCAR	102008047393.6	16 Sep 2008	102008047393 A1	30 Apr 2009			METHOD FOR FAST AND RELIABLE FUEL CELL SYSTEM START-UPS	GMNA
P002465-DE-NP	PTT	102008047605.6	17 Sep 2008	102008047605 A1	23 Apr 2009			MULTI-SPEED TRANSMISSION WITH EXTERNAL DRIVE GEARSETS	GMNA
P002524-DE-NP	PTT	102008047606.4	17 Sep 2008	102008047606 A1	20 May 2009			8-SPEED TRANSMISSION	GMNA
P002570-DE-NP	PTT	102008047607.2	17 Sep 2008	102008047607 A1	04 Jun 2009			8-SPEED TRANSMISSION	GMNA
P002308-DE-NP	PTT	102008047608.0	17 Sep 2008	102008047608 A1	23 Apr 2009			MULTI-SPEED TRANSMISSION WITH EXTERNAL DRIVE GEARSETS	GMNA
P002569-DE-NP	PTT	102008047609.9	17 Sep 2008	102008047609 A1	23 Apr 2009			8-SPEED TRANSMISSION	GMNA
P002515-DE-NP	PTT	102008047610.2	17 Sep 2008	102008047610 A1	14 May 2009			8-SPEED TRANSMISSION	GMNA
P002498-DE-NP	PTT	102008047867.9	18 Sep 2008	102008047867 A1	30 Apr 2009			MULTI-SPEED TRANSMISSION WITH EXTERNAL DRIVE GEARSETS	GMNA
P001188-DE-NP	FCAR	102008047868.7	18 Sep 2008	102008047868 A1	07 May 2009			OPEN-LOOP SYSTEM AND METHOD FOR FUEL CELL STACK START-UP WITH LOW-VOLTAGE SOURCE	GMNA
P000253-DE-NP	NAPD	102008047870.9	18 Sep 2008	102008047870 A1	30 Apr 2009			SYSTEMS AND METHODS FOR AUTOMATICALLY CONTROLLING THE VOLUME OF A MOTOR VEHICLE ENTERTAINMENT SYSTEM	GMNA
P001134-DE-NP	FCAR	102008047871.7	18 Sep 2008	102008047871 A1	07 May 2009			FUEL CELL SYSTEM WARM-UP STRATEGY WITH REDUCED EFFICIENCY LOSSES	GMNA
GP-309294-DE-NP	NAPD	102008047872.5	18 Sep 2008	102008047872 A1	07 May 2009			APPARATUS, SYSTEMS AND METHODS FOR SUPPRESSING RADIO INTERFERENCE FROM A NOISE SOURCE VIA ACTIVE FILTERING	GMNA
P002478-DE-NP	PTT	102008048312.5	22 Sep 2008	102008048312 A1	30 Apr 2009			MULTI-SPEED TRANSMISSION WITH EXTERNAL DRIVE GEARSETS	GMNA

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P000953-DE-NP	PTH	10 2008 048 462.8	25 Sep 2008	102008048462 A1	23 Apr 2009			HYBRID POWERTRAINS AND METHODS OF OPERATING	GMNA
GP-309412-DE-NP	PTH	10 2008 048 463.6	25 Sep 2008	102008048463 A1	20 May 2009			THERMAL PROTECTION OF AN ELECTRIC DRIVE SYSTEM	GMNA
P002452-DE-NP	PTE	102008048464.4	25 Sep 2008	102008048464 A1	30 Apr 2009			DIESEL FUEL INJECTION PRIMING SYSTEM	GMNA
P002404-DE-NP	PTH	10 2008 048 465.2	25 Sep 2008	102008048465 A1	28 May 2009			ELECTRICALLY VARIABLE TRANSMISSION WITH AN AXIALLY-MOVEABLE SELECTABLE ONE-WAY CLUTCH ASSEMBLY	GMNA
GP-308480-DE-NP	PTH	10 2008 048 528.4	23 Sep 2008	102008048528 A1	23 Apr 2009			METHOD AND CONTROL ARCHITECTURE FOR OPTIMIZATION OF CYLINDER DEACTIVATION SELECTION AND ENGINE INPUT TORQUE FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P001059-DE-NP	PTT	102008048530.6	23 Sep 2008	102008048530 A1	23 Apr 2009			ADAPTER RING FOR TRANSMISSION CASE TO ENGINE CONNECTION	GMNA
P001524-DE-NP	PTH	10 2008 048 531.4	23 Sep 2008	102008048531 A1	07 May 2009			ELECTRO-MECHANICAL TRANSMISSION CONTROL SYSTEM	GMNA
P002338-DE-NP	PTT	102008048532.2	23 Sep 2008	102008048532 A1	30 Apr 2009			MULTI-SPEED TRANSMISSION WITH EXTERNAL DRIVE GEARSETS	GMNA
P000296-DE-NP	RDFC	102008048632.9	24 Sep 2008	102008048632 A1	20 May 2009			NANOTUBE ASSEMBLY, BIPOLAR PLATE AND PROCESS OF MAKING THE SAME	GMNA
P001469-DE-NP	PTTA	102008048634.5	39715	102008048634 A1	39926			CONTROL SYSTEM FOR A TRANSMISSION WITH A DUAL AREA APPLY PISTON FOR TORQUE-TRANSMITTING MECHANISM ENGAGEMENT	GMNA
P001228-DE-NP	PTT	102008048635.3	24 Sep 2008	102008048635 A1	04 Jun 2009			SPRING-MASS DAMPER SYSTEM FOR VEHICLE TRANSMISSION	GMNA
P000116-DE-NP	PTE	102008048636.1	24 Sep 2008	102008048636 A1	23 Apr 2009			SYSTEM AND METHOD FOR INJECTING FUEL INTO A DIRECT INJECTION ENGINE	GMNA
P001407-DE-NP	NAPD	102008049489.5	29 Sep 2008	102008049489 A1	07 May 2009			STEERING RACK WEAR COMPENSATOR	GMNA
P000846-DE-NP	NAPD	102008049490.9	29 Sep 2008	102008049490 A1	14 May 2009			VEHICLE BODY PRESSURE RELIEF SYSTEM	GMNA
P002310-DE-NP	PTT	102008049491.7	29 Sep 2008	102008049491 A1	20 May 2009			8-SPEED TRANSMISSION	GMNA
P002616-DE-NP	PTE	102008049492.5	29 Sep 2008	102008049492 A1	14 May 2009			DIESEL FUEL INJECTION PRIMING SYSTEM	GMNA
P000930-DE-NP	NAPD	102008049641.3	30 Sep 2008	102008049641 A1	25 Jun 2009			ENERGY-ABSORBING DEVICE FOR A VEHICLE SEAT	GMNA
P001006-DE-NP	PTH	10 2008 049 642.1	30 Sep 2008	102008049642 A1	14 May 2009			METHOD AND APPARATUS TO DETECT A MODE-GEAR MISMATCH DURING STEADY STATE OPERATION OF AN ELECTRO-MECHANICAL TRANSMISSION	GMNA

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P000334-DE-NP	PTC	102008049644.8	30 Sep 2008	102008049644 A1	23 Apr 2009			MOLD ASSEMBLY DEVICE AND METHOD FOR ASSEMBLING A SEMI-PERMANENT MOLD	GMNA
P000269-DE-NP	PTE	10 2008 049 645.6	30 Sep 2008	102008049644 A1	18 Jun 2009			SECURED THROTTLE POSITION IN A COORDINATED TORQUE CONTROL SYSTEM	GMNA
P000574-DE-NP	PTE		30 Sep 2008	102008049646 A1	14 May 2009			FUEL VIOLATILITY COMPENSATION FOR ENGINE COLD START SPEED CONTROL	GMNA
P002650-DE-NP	PTE	102008050019.4	01 Oct 2008	102008050019 A1	04 Jun 2009			VARIABLE POWER DISTRIBUTION FOR ZONED REGENERATION OF AN ELECTRICALLY HEATED PARTICULATE FILTER	GMNA
P001876-DE-NP	RDFC	102008050020.8	01 Oct 2008	102008050020 A1	30 Apr 2009			STABLE HYDROPHILIC COATING FOR FUEL CELL COLLECTOR PLATES	GMNA
P000172-DE-NP	ATC	10 2008 050 021.6	01 Oct 2008	102008050021 A1	28 May 2009			POWER GRID LOAD MANAGEMENT FOR PLUG-IN VEHICLES	GMNA
P000403-DE-NP	NAPD	102008050022.4	01 Oct 2008	102008050022 A1	07 May 2009			DYNAMICALLY ADAPTIVE METHOD FOR DETERMINING THE STATE OF CHARGE OF A BATTERY	GMNA
P001262-DE-NP	PTE	10 2008 050 023.2	01 Oct 2008	102008050023 A1	20 May 2009			DUAL THROTTLE POSITION SENSOR DIAGNOSTIC SYSTEM WITH REDUCED STALLING	GMNA
P001948-DE-NP	RD	102008050024.0	01 Oct 2008	102008050024 A1	16 Apr 2009			METHOD OF MINIMIZING RESIDUE ADHESION FOR THERMO-REVERSIBLE DRY ADHESIVES	GMNA
GP-309421-DE-NP	RD	102008050025.9	01 Oct 2008	102008050025 A1	07 May 2009			SHAPE MEMORY EPOXY POLYMERS	GMNA
GP-308899-DE-NP	PTT	102008050275.8	02 Oct 2008	102008050275 A1	16 Apr 2009			HIGH-FREQUENCY ANTI-LOCK CLUTCH SYSTEM AND METHOD	GMNA
GP-308420-DE-NP	RD	102008050276.6	02 Oct 2008	102008050276 A1	20 May 2009			METHOD AND APPARATUS FOR FIXTURING A PANEL	GMNA
P000202-DE-NP	PTE	102008050277.4	02 Oct 2008	102008050277 A1	07 May 2009			PISTON SKIRT OIL RETENTION FOR AN INTERNAL COMBUSTION ENGINE	GMNA
P000465-DE-NP	NAPD	102008050506.4	06 Oct 2008	102008050506 A1	14 May 2009			METHODS AND SYSTEMS TO CONTROL REMOTE ACCESS TO A VEHICLE MODULE	GMNA
P002193-DE-NP	FCAR	102008050507.2	06 Oct 2008	102008050507 A1	07 May 2009			FUEL CELL MEMBRANE HUMIDIFIER PLATE DESIGN	GMNA
P001007-DE-NP	PTT	102008050508.0	06 Oct 2008	102008050508 A1	23 Apr 2009			HIGH TORQUE ONE WAY CLUTCH	GMNA
P000661-DE-NP	PTC	102008050509.9	06 Oct 2008	102008050509 A1	28 May 2009			NON-INVASIVE REAL-TIME LEVEL SENSING AND FEEDBACK SYSTEM FOR THE PRECISION SAND CASTING PROCESS	GMNA

P002754-DE-NP	PTE	102008050623.0	07 Oct 2008	102008050623 A1	20 May 2009	EXHAUST MANIFOLD ASSEMBLY	GMNA
P000338-DE-NP	PTE	102008050624.9	07 Oct 2008	102008050624 A1	30 Apr 2009	ANTI- DRAINBACK VALVE FOR AN OIL FILTER	GMNA

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P000120-DE-NP	NAPD	102008050970.1	09 Oct 2008	102008050970 A1	07 May 2009			VEHICLE CLOSURE ASSEMBLY WITH SEALED SPLIT BETWEEN INDEPENDENTLY SELECTABLE CLOSURE PANELS	GMNA
P001020-DE-NP	PTH	10 2008 050 979.5	09 Oct 2008	102008050979 A1	20 May 2009			METHOD AND APPARATUS TO MONITOR A FLOW MANAGEMENT VALVE OF AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
P001010-DE-NP	PTH	10 2008 050 980.9	09 Oct 2008	102008050980 A1	04 Jun 2009			METHOD AND APPARATUS FOR MONITORING A THERMAL MANAGEMENT SYSTEM OF AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
P002321-DE-NP	PTT	102008050981.7	09 Oct 2008	102008050981 A1	07 May 2009			EIGHT AND NINE SPEED AUTOMATIC TRANSMISSIONS	GMNA
GP-309083-DE-NP	PTE	10 2008 051 306.7	10 Oct 2008	102008051306 A1	10 Jun 2009			HYBRID POWERTRAIN SYSTEM HAVING SELECTIVELY CONNECTABLE ENGINE, MOTOR/GENERATOR, AND TRANSMISSION	GMNA
GP-309405-DE-NP	NAPD	102008051307.5	10 Oct 2008	102008051307 A1	28 May 2009			PARKED VEHICLE LOCATION INFORMATION ACCESS VIA A PORTABLE CELLULAR COMMUNICATION DEVICE	GMNA
P000694-DE-NP	NAPD	102008051308.3	10 Oct 2008	102008051308 A1	20 May 2009			WELD GUN LUG RESURFACING TOOL	GMNA
GP-308851-DE-NP	NAPD	102008051451.9	13 Oct 2008	102008051451 A1	20 May 2009			BRAKE ASSIST DRIVER COMMAND FOR VEHICLES	GMNA
GP-308875-DE-NP	NAPD	102008051452.7	13 Oct 2008	102008051452 A1	20 May 2009			BRAKE ASSIST EXIT METHOD AND SYSTEM FOR VEHICLES	GMNA
GP-306103-DE-NP	FCAR	102008051534.5	14 Oct 2008	102008051534 A1	07 May 2009			FUEL CELL STACK WITH ASYMMETRIC DIFFUSION MEDIA ON ANODE AND CATHODE	GMNA
GP-308843-DE-NP	NAPD	102008051535.3	14 Oct 2008	102008051535 A1	14 May 2009			METHOD AND SYSTEM FOR DETERMINING INITIATION OF A PANIC BRAKING MANEUVER	GMNA
P001625-DE-NP	PTT	102008051538.8	14 Oct 2008	102008051538 A1	10 Jun 2009			CONTROL SYSTEM FOR A DIFFERENTIAL IN A TRANSMISSION	GMNA
P001159-DE-NP	NAPD	102008051550.7	14 Oct 2008	102008051550 A1	14 May 2009			DEBRIS REMOVAL APPARATUS FOR A WIPER SYSTEM	GMNA
P000149-DE-NP	PTE	102008051955.3	16 Oct 2008	102008051955 A1	07 May 2009			VARIABLE VALVE LIFT TRANSITION CONTROL METHODS AND SYSTEMS	GMNA
P001607-DE-NP	FCAE	102008051956.1	16 Oct 2008	102008051956 A1	14 May 2009			VALVE WITH ELASTICALLY DEFORMABLE COMPONENT	GMNA
GP-309397-DE-NP	NAPD	102008051958.8	16 Oct 2008	102008051958 A1	07 May 2009			DIESEL EXHAUST GAS TEMPERATURE REDUCTION	GMNA
GP-307441-DE-NP	ATC	102008051959.6	16 Oct 2008	102008051959 A1	14 May 2009			APPARATUS AND METHODS FOR REDUCING RESONANCE IN MULTIPLE INVERTER SYSTEMS	GMNA
P001071-DE-NP	PTE	102008051961.8	16 Oct 2008	102008051961 A1	04 Jun 2009			INTAKE AIR TEMPERATURE SENSOR DIAGNOSTIC	GMNA

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P000882-DE-NP	NAPD	102008051962.6	16 Oct 2008	102008051962 A1	14 May 2009			RECONFIGURABLE STRUCTURE METHOD OF ESTIMATING VEHICLE LATERAL VELOCITY	GMNA
P001664-DE-NP	FCAE	102008051963.4	16 Oct 2008	102008051963 A1	07 May 2009			MODIFIED HEAT PIPE FOR ACTIVATION OF A PRESSURE RELIEF DEVICE	GMNA
P000833-DE-NP	FCAR	102008051964.2	16 Oct 2008	102008051964 A1	07 May 2009			ASSISTED STACK ANODE PURGE AT START-UP OF FUEL CELL SYSTEM	GMNA
P000624-DE-NP	PTE	102008052384.4	20 Oct 2008	102008052384 A1	28 May 2009			SYSTEM FOR CONTROLLING HIGH CURRENT COMPONENTS IN A MOTOR VEHICLE	GMNA
GP-308319-DE-NP	FCAE	102008052385.2	20 Oct 2008	102008052385 A1	28 May 2009			FUEL SUPPLY SYSTEM WITH A GAS ADSORPTION DEVICE	GMNA
P001623-DE-NP	PTT	102008052386.0	20 Oct 2008	102008052386 A1	10 Jun 2009			CONTROL SYSTEM FOR ELECTRONIC RANGE SELECTION IN A DUAL CLUTCH TRANSMISSION	GMNA
P000287-DE-NP	NAPD	102008052457.3	21 Oct 2008	102008052457 A1	28 May 2009			RECEIVER/DRYER-ACCUMULATOR-INTERNAL HEAT EXCHANGER FOR VEHICLE AIR CONDITIONING SYSTEM	GMNA
P001425-DE-NP	NAPD	102008052458.1	21 Oct 2008	102008052458 A1	14 May 2009			TORCH AND CONTACT TIP FOR GAS METAL ARC WELDING	GMNA
P001466-DE-NP	NAPD	102008052460.3	21 Oct 2008	102008052460 A1	28 May 2009			VEHICLE NAVIGATION SYSTEM WITH REAL TIME TRAFFIC IMAGE DISPLAY	GMNA
P001209-DE-NP	FCAR	102008052461.1	21 Oct 2008	102008052461 A1	28 May 2009			METHOD FOR IMPROVING FCS RELIABILITY AFTER END CELL HEATER FAILURE	GMNA
P000084-DE-NP	NAPD	102008052698.3	22 Oct 2008	102008052698 A1	25 Jun 2009			APPARATUS FOR APERTURED ATTACHMENT OF METAL SHEETS	GMNA
P000328-DE-NP	NAPD	102008052699.1	22 Oct 2008	102008052699 A1	10 Jun 2009			ARC WELDING INITIATION SYSTEM AND METHOD	GMNA
P000453-DE-NP	ATC	102008052921.4	23 Oct 2008	102008052921 A1	09 Jul 2009			METHOD AND SYSTEM FOR CONTROLLING A POWER INVERTER IN ELECTRIC DRIVES	GMNA
P000452-DE-NP	ATC	102008052922.2	23 Oct 2008	102008052922 A1	10 Jun 2009			METHOD AND SYSTEM FOR CONTROLLING PULSE WIDTH MODULATION IN A POWER INVERTER IN ELECTRIC DRIVES	GMNA
P000484-DE-NP	ATC	102008052923.0	23 Oct 2008	102008052923 A1	10 Jun 2009			METHOD AND SYSTEM FOR CONTROLLING A POWER INVERTER IN ELECTRIC DRIVES OF VEHICLES WITH TWO-MODE TRANSMISSIONS	GMNA
P000578-DE-NP	NAPD	102008052924.9	23 Oct 2008	102008052924 A1	16 Jul 2009			VEHICULAR NAVIGATION SYSTEM FOR RECALLING PRESET MAP VIEWS	GMNA
P001891-DE-NP	ATC	10 2008 052 925.7	23 Oct 2008	102008052925 A1	10 Jun 2009			BUS BAR FINGER TO PCB SOLDERED INTERFACE	GMNA
P000789-DE-NP	NAPD	102008052926.5	23 Oct 2008	102008052926 A1	28 May 2009			METHOD AND SYSTEM FOR OPERATING WINDSHIELD WIPERS	GMNA
P000326-DE-NP	NAPD	102008053342.4	27 Oct 2008	102008053342 A1	10 Jun 2009			WELDING STABILITY SYSTEM AND METHOD	GMNA

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GP-307081-DE-NP	PTE	102008053343.2	27 Oct 2008	102008053343 A1	28 May 2009			VOLTAGE SAG PREVENTION APPARATUS AND METHOD	GMNA
P000961-DE-NP	NAPD	102008053344.0	27 Oct 2008	102008053344 A1	04 Jun 2009			ADAPTIVE FILTER ALGORITHM FOR ESTIMATING BATTERY STATE-OF-AGE	GMNA
P001121-DE-NP	FCAR	102008053345.9	27 Oct 2008	102008053345 A1	28 May 2009			ANODE BLEED FLOW DETECTION AND REMEDIAL ACTIONS	GMNA
P002861-DE-NP	PTT	102008053415.3	28 Oct 2008	102008053415 A1	10 Jun 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION	GMNA
GP-307836-DE-NP	RD	102008053416.1	28 Oct 2008	102008053416 A1	02 Jul 2009			METHOD AND APPARATUS FOR PROVIDING IN-VEHICLE FUEL RELATED INFORMATION	GMNA
P002869-DE-NP	PTT	102008053419.6	28 Oct 2008	102008053419 A1	07 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION	GMNA
P000729-DE-NP	NAPD	102008053421.8	28 Oct 2008	102008053421 A1	14 May 2009			VEHICLE CLOSURE CHECK LINK	GMNA
P000938-DE-NP	PTH	102008053422.6	28 Oct 2008	102008053422 A1	10 Jun 2009			METHOD AND APPARATUS TO MONITOR OUTPUT OF AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
GP-308559-DE-NP	PTE	102008053423.4	28 Oct 2008	102008053423 A1	04 Jun 2009			WINDAGE TRAY	GMNA
P002870-DE-NP	PTT	102008053647.4	29 Oct 2008	102008053647 A1	10 Jun 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION	GMNA
P002872-DE-NP	PTT	102008053648.2	29 Oct 2008	102008053648 A1	18 Jun 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION	GMNA
P002875-DE-NP	PTT	102008053649.0	29 Oct 2008	102008053649 A1	28 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION	GMNA
P002874-DE-NP	PTT	102008053650.4	29 Oct 2008	102008053650 A1	28 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION	GMNA
P002862-DE-NP	PTT	102008053651.2	29 Oct 2008	102008053651 A1	28 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION	GMNA
P002873-DE-NP	PTT	102008053652.0	29 Oct 2008	102008053652 A1	14 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION	GMNA
P002876-DE-NP	PTT	102008053653.9	29 Oct 2008	102008053653 A1	28 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION	GMNA
P002871-DE-NP	PTT	102008053654.7	29 Oct 2008	102008053654 A1	18 Jun 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION	GMNA
P002877-DE-NP	PTT	102008053655.5	29 Oct 2008	102008053655 A1	28 May 2009			GEAR AND CLUTCH ARRANGEMENT FOR MULTI-SPEED TRANSMISSION	GMNA
P000645-DE-NP	PTE	102008053934.1	30 Oct 2008	102008053934 A1	18 Jun 2009			RESERVE TORQUE MANAGEMENT	GMNA

P001035-DE-NP	PTE	102008053936.8	30 Oct 2008	102008053936 A1	10 Jun 2009	FOR ENGINE SPEED CONTROL THREAD PROFILE MODIFICATION FOR CONTROLLED STIFFNESS	GMNA
P000672-DE-NP	NAPD	102008053937.6	30 Oct 2008	102008053937 A1	04 Jun 2009	METHOD FOR VEHICLE CREEP TORQUE CONTROL	GMNA

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P000105-DE-NP	NAPD	102008053938.4	30 Oct 2008	102008053938 A1	04 Jun 2009			VEHICULAR WARNING SYSTEM AND METHOD	GMNA
P000643-DE-NP	PTE	102008053939.2	30 Oct 2008	102008053939 A1	25 Jun 2009			RPM TO TORQUE TRANSITION CONTROL	GMNA
P002527-DE-NP	PTE	102008053940.6	30 Oct 2008	102008053940 A1	10 Jun 2009			TORQUE CONVERTER CLUTCH CONTROL SYSTEM AND POST OXYGEN SENSOR PERFORMANCE DIAGNOSTIC SYSTEM	GMNA
P000733-DE-NP	PTE	102008053941.4	30 Oct 2008	102008053941 A1	18 Jun 2009			METHOD OF TORQUE INTEGRAL CONTROL LEARNING AND INITIALIZATION	GMNA
P000765-DE-NP	PTE	102008054061.7	31 Oct 2008	102008054061 A1	10 Jun 2009			TORQUE BASED CRANK CONTROL	GMNA
P002083-DE-NP	PTE	102008054062.5	31 Oct 2008	102008054062 A1	16 Jul 2009			INVERSE TORQUE MODEL SOLUTION AND BOUNDING	GMNA
P002485-DE-NP	NAPD	102008054063.3	31 Oct 2008	102008054063 A1	10 Jun 2009			METHOD AND SYSTEM FOR DETERMINING A STATE OF CHARGE OF A BATTERY	GMNA
P000629-DE-NP	PTE	102008054064.1	31 Oct 2008	102008054064 A1	25 Jun 2009			PHYSICS BASED OIL TEMPERATURE MODEL	GMNA
P002812-DE-NP	PTT	102008054352.7	03 Nov 2008	102008054352 A1	10 Jun 2009			MULTI-SPEED TRANSMISSION	GMNA
P002813-DE-NP	PTT	102008054353.5	03 Nov 2008	102008054353 A1	04 Jun 2009			MULTI-SPEED TRANSMISSION	GMNA
P002721-DE-NP	PTT	102008054357.8	03 Nov 2008	102008054357 A1	04 Jun 2009			MULTI-SPEED TRANSMISSION WITH EXTERNAL DRIVE GEARSETS	GMNA
GP-308394-DE-NP	PTH	102008055730.7	04 Nov 2008	102008055730 A1	10 Jun 2009			METHOD AND APPARATUS TO CONTROL LAUNCH OF A VEHICLE HAVING AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
GP-307329-DE-NP	FCAE	102008055803.6	04 Nov 2008	102008055803 A1	10 Jun 2009			METHOD FOR MODEL BASED EXHAUST MIXING CONTROL IN A FUEL CELL APPLICATION	GMNA
GP-307145-DE-NP	FCAR	102008055804.4	04 Nov 2008	102008055804 A1	28 May 2009			WATER REMOVAL FEATURES FOR PEMFC STACK MANIFOLDS	GMNA
P002933-DE-NP	PTH	102008055805.2	04 Nov 2008	102008055805 A1	25 Jun 2009			DETECTING PROGRAM FLOW FAULT IN TORQUE SECURITY SOFTWARE FOR HYBRID VEHICLE ELECTRIC DRIVE SYSTEM	GMNA
GP-308654-DE-NP	PTH	102008055806.0	04 Nov 2008	102008055806 A1	25 Jun 2009			ROTATING ELECTRIC MACHINE APPARATUS AND METHOD OF ASSEMBLY	GMNA
GP-307845-DE-NP	PTE	102008055807.9	04 Nov 2008	102008055807 A1	25 Jun 2009			METHOD AND APPARATUS FOR MONITORING AN ELECTRICAL CURRENT SENSING SYSTEM	GMNA
GP-306510-DE-NP	FCAR	102008055808.7	04 Nov 2008	102008055808 A1	28 May 2009			BIPOLAR PLATE HYDROPHILIC TREATMENT FOR STABLE FUEL CELL STACK OPERATION AT LOW POWER	GMNA
GP-307288-DE-NP	FCAE	102008055809.5	04 Nov 2008	102008055809 A1	04 Jun 2009			BALANCE HUMIDITY BY CROSS COUPLING WVT AND STACK	GMNA

P001297-DE-NP PTE 102008055810.9 04 Nov 2008 102008055810 A1 02 Jul 2009

SECURED COUNT GMNA
OF CYLINDERS
FUELED IN A
COORDINATED
TORQUE
CONTROL
SYSTEM

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GP-307822-DE-NP	PTA	102008055818.4	04 Nov 2008	102008055818 A1	18 Jun 2009			ROTATING ELECTRIC MACHINE STATOR CORE AND METHOD OF MAKING	GMNA
P002543-DE-NP	PTH	102008055923.7	05 Nov 2008	102008055923 A1	18 Jun 2009			SHUTDOWN PATH PERFORMANCE TEST FOR PERMANENT MEGNET AC MOTOR IN HYBRID POWERTRAIN	GMNA
P003019-DE-NP	PTH	102008055924.5	05 Nov 2008	102008055924 A1	18 Jun 2009			METHOD OF PROCESSOR SECURITY DIAGNOSTICS FOR HYBRID VEHICLE ELECTRIC MOTOR CONTROL SYSTEM	GMNA
P003293-DE-NP	PTT	102008055925.3	05 Nov 2008	102008055925 A1	10 Jun 2009			BEARING ASSEMBLY	GMNA
P000890-DE-NP	PTT	102008056224.6	06 Nov 2008	102008056224 A1	28 May 2009			CONTROL SYSTEM FOR A TORQUE TRANSMITTING DEVICE IN AN AUTOMATIC TRANSMISSION	GMNA
P000230-DE-NP	PTTA	102008056225.4	39758	102008056225 A1	39974			FLUID TRANSFER TUBE	GMNA
P002814-DE-NP	PTT	102008056248.3	06 Nov 2008	102008056248 A1	10 Jun 2009			TRANSMISSION HAVING TEN OR MORE SPEEDS	GMNA
P000685-DE-NP	PTT	102008056249.1	06 Nov 2008	102008056249 A1	10 Jun 2009			FLUID TRANSFER INSERT	GMNA
GP-307136-DE-NP	FCAR	102008056331.5	07 Nov 2008	102008056331 A1	28 May 2009			METHOD FOR CHARACTERIZING THE POROSITY IN FUEL CELL ELECTRODES	GMNA
P000551-DE-NP	PTE	102008056615.2	10 Nov 2008	102008056615 A1	18 Jun 2009			INTERNAL COMBUSTION ENGINE STARTING SYSTEM AND METHOD	GMNA
P002500-DE-NP	NAPD	102008056616.0	10 Nov 2008	102008056616 A1	10 Jun 2009			WRENCH FOR TIGHTENING PIPE NUTS	GMNA
P000277-DE-NP	PTH	102008056677.2	11 Nov 2008	102008056677 A1	18 Jun 2009			HYBRID POWERTRAIN SOLENOID AND CONNECTOR ASSEMBLY	GMNA
P001111-DE-NP	PTTA	102008056932.1	39764	102008056932 A1	40003			CONCENTRATED WINDING MACHINE WITH MAGNETIC SLOT WEDGES	GMNA
GP-308954-DE-NP	PTE	102008056934.8	12 Nov 2008	102008056934 A1	18 Jun 2009			TURBOCHARGED ENGINE CYLINDER HEAD INTERNAL COOLING	GMNA
P001022-DE-NP	PTE	102008057338.8	14 Nov 2008	102008057338 A1	10 Jun 2009			DIAGNOSTIC SYSTEM FOR VALVE ACTUATION MECHANISM	GMNA
P000405-DE-NP	ATC	102008058439.8	21 Nov 2008	102008058439 A1	25 Jun 2009			ELECTRIC MOTOR DRIVE SYSTEMS, MOTOR VEHICLES, AND METHODS OF PHASE CURRENT REGULATION	GMNA
P000610-DE-NP	PTE	102008058631.5	24 Nov 2008	102008058631 A1	16 Jul 2009			INTAKE AIR TEMPERATURE DIAGNOSTIC SYSTEM	GMNA
P000386-DE-NP	FCAE	102008058714.1	24 Nov 2008	102008058714 A1	04 Jun 2009			HUMIDITY SENSING DEVICE FOR USE IN FUEL CELL SYSTEMS	GMNA
P000177-DE-NP	FCAE	102008058716.8	24 Nov 2008	102008058716 A1	18 Jun 2009			BACK PRESSURE VALVE WITH INDUCTIVELY HEATED FLAP	GMNA
P001506-DE-NP	ATC	102008058717.6	24 Nov 2008	102008058717 A1	16 Jul 2009			METHOD AND SYSTEM FOR OPERATING AN ELECTRIC MOTOR COUPLED TO MULTIPLE POWER SUPPLIES	GMNA
P000467-DE-NP	NAPD	102008058874.1	26 Nov 2008	102008058874 A1	18 Jun 2009			CABLE ASSEMBLY CONDUIT CONDENSATION DRAIN	GMNA

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P003321-DE-NP	NAPD	102008058876.8	26 Nov 2008	102008058876 A1	18 Jun 2009			METHOD AND SYSTEM FOR DETERMINING A STATE OF CHARGE OF A BATTERY	GMNA
P002894-DE-NP	PTT	102008058879.2	26 Nov 2008	102008058879 A1	25 Jun 2009			TRANSMISSION PUMP SYSTEM	GMNA
P000207-DE-NP	NAPD	102008058976.4	25 Nov 2008	102008058976 A1	02 Jul 2009			METHOD FOR OPERATING A CRUISE CONTROL SYSTEM FOR A VEHICLE	GMNA
P003329-DE-NP	PTH	102008059347.8	27 Nov 2008	102008059347 A1	25 Jun 2009			METHODS AND APPARATUS FOR A PERMANENT MAGNET MACHINE WITH AN ADDED AIR BARRIER	GMNA
P002956-DE-NP	PTE	102008059348.6	27 Nov 2008	102008059348 A1	09 Jul 2009			AUTOMATIC TRANSMISSION ACTUATORS AND SENSORS HAVING INTEGRATED ELECTRONICS	GMNA
P001840-DE-NP	FCAR	102008059349.4	27 Nov 2008	102008059349 A1	10 Jun 2009			FUEL CELL STACK FEATURES FOR IMPROVED WATER MANAGEMENT	GMNA
P002991-DE-NP	PTT	102008059350.8	27 Nov 2008	102008059350 A1	18 Jun 2009			MOTOR AND PUMP ASSEMBLY HAVING IMPROVED SEALING CHARACTERISTICS	GMNA
P002653-DE-NP	PTH	102008059800.3	01 Dec 2008	102008059800 A1	02 Jul 2009			METHODS AND APPARATUS FOR A BAR-WOUND STATOR WITH PARALLEL CONNECTIONS	GMNA
P001900-DE-NP	PTT	102008059859.3	01 Dec 2008	102008059859 A1	25 Jun 2009			TRANSMISSION FILTER SYSTEM	GMNA
P001430-DE-NP	PTT	102008059981.6	02 Dec 2008	102008059981 A1	25 Jun 2009			VARIABLE DISPLACEMENT VANE PUMP	GMNA
P000458-DE-NP	NAPD	102008059982.4	02 Dec 2008	102008059982 A1	25 Jun 2009			MOTOR VEHICLE GEAR SELECTOR WITH INTEGRATED DISPLAY	GMNA
P000914-DE-NP	NAPD	102008060431.3	04 Dec 2008	102008060431 A1	18 Jun 2009			KNEE AIRBAG APPARATUS FOR A MOTORIZED VEHICLE	GMNA
P000893-DE-NP	NAPD	102008060432.1	04 Dec 2008	102008060432 A1	16 Jul 2009			CRUSHABLE ARMREST ASSEMBLY	GMNA
GP-305660-DE-NP	FCAR	102008060437.2	04 Dec 2008	102008060437 A1	25 Jun 2009			GAS DIFFUSION LAYER FOR FUEL CELL	GMNA
P000117-DE-NP	SPO	102008060635.9	05 Dec 2008	102008060635 A1	09 Jul 2009			CONTROL SYSTEM FOR A PARTICULATE MATTER FILTER	GMNA
GP-309271-DE-NP	PTE	102008060637.5	05 Dec 2008	102008060637 A1	16 Jul 2009			VEHICLE SPEED DEPENDANT CALIBRATION TRIM FOR IMPROVED FUEL ECONOMY	GMNA
P002301-DE-NP	FCAR	102008060638.3	05 Dec 2008	102008060638 A1	25 Jun 2009			METHOD OF TREATING NANOPARTICLES USING A PROTON EXCHANGE MEMBRANE AND LIQUID ELECTROLYTE CELL	GMNA
P002349-DE-NP	FCAR	102008060639.1	05 Dec 2008	102008060639 A1	25 Jun 2009			METHOD OF TREATING NANOPARTICLES USING AN INTERMITTENTLY PROCESSING ELECTROCHEMICAL CELL	GMNA
P001796-DE-NP	NAPD	102008061026.7	08 Dec 2008	102008061026 A1	18 Jun 2009			EXHAUST GAS WASTE HEAT RECOVERY	GMNA
P000714-DE-NP	FCAR	102008061027.5	08 Dec 2008	102008061027 A1	09 Jul 2009			METHOD TO MAXIMIZE FUEL CELL VOLTAGE DURING START-UP	GMNA

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GP-309198-DE-NP	NAPD	102008061179.4	09 Dec 2008	102008061179 A1	09 Jul 2009			DESIGNED ORIENTATION FOR WELDED AUTOMOTIVE STRUCTURAL COMPONENTS MADE OF PRESS HARDENED STEEL	GMNA
P001741-DE-NP	FCAR	102008061180.8	09 Dec 2008	102008061180 A1	02 Jul 2009			MULTIPLE INJECTOR AND EJECTOR ARRAY	GMNA
GP-305219-DE-NP	ATC	102008061187.5	09 Dec 2008	102008061187 A1	16 Jul 2009			IMPROVED INDUCTOR PACKAGING FOR POWER CONVERTERS	GMNA
GP-305767-DE-NP	ATC	102008061188.3	09 Dec 2008	102008061188 A1	09 Jul 2009			LIQUID-COOLED INVERTER ASSEMBLY	GMNA
GP-307188-DE-NP	ATC	102008061383.5	10 Dec 2008	102008061383 A1	09 Jul 2009			SNUBBER CAPACITOR RESETTING IN A DC-TO-DC CONVERTER	GMNA
P000611-DE-NP	NAPD	102008061388.6	10 Dec 2008	102008061388 A1	16 Jul 2009			AUTOMATIC TIME HEADWAY SETTING FOR ADAPTIVE CRUISE CONTROL SYSTEM	GMNA
P001454-DE-NP	PTE	102008061628.1	11 Dec 2008	102008061628 A1	25 Jun 2009			HIGH PRESSURE PUMP ACTUATION IN A VEHICLE SYSTEMS AND METHODS FOR PRECHARGING BOOST CONVERTERS IN DC TO DC POWER CONVERTERS	GMNA
GP-308525-DE-NP	ATC	102008061630.3	11 Dec 2008	102008061630 A1	16 Jul 2009			HYDRAULICALLY LASHED END PIVOT ROCKER ARM	GMNA
P001167-DE-NP	PTE	102008062323.7	15 Dec 2008	102008062323 A1	02 Jul 2009			PREDICTED ENGINE OIL PRESSURE	GMNA
P001440-DE-NP	PTE	102008062324.5	15 Dec 2008	102008062324 A1	16 Jul 2009			CAM/CRANK CORRELATION SIMULATION TOOL	GMNA
GP-308367-DE-NP	PTE	102008062663.5	17 Dec 2008	102008062663 A1	09 Jul 2009			WELDING ELECTRODE ASSEMBLY HAVING SELF-ALIGNING FEATURES	GMNA
P002026-DE-NP	MAN	102008062667.8	17 Dec 2008	102008062667 A1	16 Jul 2009			PASSIVATED METALLIC BIPOLAR PLATES AND A METHOD FOR PRODUCING THE SAME	GMNA
P000368-DE-NP	RDFC	102008064086.7	19 Dec 2008	102008064086 A1	09 Jul 2009			ROCKER ASSEMBLY WITH ADJUSTABLE SWIVEL FOOT	GMNA
GP-308785-DE-NP	PTE	102008008121.3	08 Feb 2008	102008088121 A1	09 Oct 2008			VEHICLE TRANSMISSION SHIFT INHIBIT METHOD AND APPARATUS	GMNA
GP-309393-DE-NP	PTH	102008011305.0	27 Feb 2008	10200811305A1	11 Sep 2008			Ferndiagnosesystem für ein Kraftfahrzeug	GMNA
2002P09756 DE	CC-4301	10200920.1-13	12 Jan 2002	10200920	24 Jul 2003			Vorrichtung zur Überwachung des Motoröldruckes	GME
2002P09755 DE	CC-4301	10200922.8-34	12 Jan 2002	10200922	24 Jul 2003			Vorrichtung zur optischen Anzeige eines eingelegten Ganges	GME
2002P09754 DE	CC-4301	10200923.6-14	12 Jan 2002	10200923	24 Jul 2003			Autoradiosystem	GME
2002P09758 DE	CC-4822	10201526.0-35	17 Jan 2002	10201526	31 Jul 2003			TOROIDAL TRANSMISSION WITH A STARTING CLUTCH	GMNA
GP-300450-DE-NP	PTT	10201687.9	37273	10201687	37497			System zum Abspeichern und Abrufen von Daten benutzer- und/oder fahrzeugindividueller Einstellungen	GME

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2002P09765 DE	CC-3710	10204549.6-52	05 Feb 2002	10204549	14 Aug 2003			Adapter zur elektrischen/elektronischen Kopplung eines Motorprüfstandes mit einem an einen Kraftfahrzeugmotor angeschlossenen Motorsteuergerät	GME
2002P09773 DE	CC-4221	10207581.6	22 Feb 2002	10207581	11 Sep 2003			Kindersitz mit drehbaren Transpondern	GME
2002P09777 DE	CC-4201	10208642.7	28 Feb 2002	10208642	04 Dec 2003			Laderaumabdeckvorrichtung	GME
2002P09780 DE	CC-4201	10209208.7-21	04 Mar 2002	10209208	09 Oct 2003			Armaturentafel mit Verstärkungsbändern für ein Kraftfahrzeug	GME
2002P09785 DE	CC-4301	10210361.5-34	08 Mar 2002	10210361	18 Sep 2003			Diagnosesystem für ein Kraftfahrzeug und Verfahren zur Durchführung einer Diagnose eines Kraftfahrzeuges	GME
2002P09788 DE	CC-8015	10210883.8-21	12 Mar 2002	10210883	23 Oct 2003			Rolloladeboden für den Laderaum eines Fahrzeuges	GME
2002P09789 DE	CC-8015	10210884.6	12 Mar 2002	10210884	23 Oct 2003			Rolloladeboden für den Laderaum eines Fahrzeuges	GME
2002P09791 DE	CC-3811	10210950.8-23	13 Mar 2002	10210950	25 Sep 2003			Rußfilter mit Umkehr der Abgasströmungsrichtung	GME
2002P09797 DE	CC-2522	10212548.1	21 Mar 2002	10212548.1-16	02 Oct 2003			Hintersitzanordnung für einen Kraftfahrzeugsitz	GME
2002P09796 DE	CC-3250	10212550.3-21	21 Mar 2002	10212550	04 Dec 2003			Kraftfahrzeug mit höhenverstellbarem Sitz und darunter befindlichem Stauraum zur Aufnahme eines Gegenstandes	GME
2002P09800 DE	CC-80-13	10214252.1-21	30 Mar 2002	10214252	16 Oct 2003			Fahrzeug mit aus schwenkbar miteinander verbundenen Ladebodenteile gebildetem Ladeboden	GME
2002P09801 DE	CC-4511	10214848.1-25	04 Apr 2002	10214848	16 Oct 2003			Rahmen mit einem Fensterführungsprofil und Werkzeug zur Montage des Fensterführungsprofils	GME
2002P09806 DE	CC-4301	10216111.9-21	12 Apr 2002	10216111	23 Oct 2003			Fahrzeug mit einem im Fond- oder Frontbereich angeordneten Kindersitz	GME
2002P09813 DE	CC-4221	10218868.8-56	26 Apr 2002	10218868	13 Nov 2003			Verbindung zweier Bauteile eines Kraftfahrzeuges beinhaltend einen hakenförmigen Befestigungskörper und einen an diesem angeordneten Ausgleichskörper	GME
GP-300996-DE-NP	PTE	10219146.8	37375	10219146	37609			METHOD AND APPARATUS FOR OBTAINING A CONSISTENT PEDAL POSITION FOR A VEHICLE HAVING AN ENGINE WITH DISPLACEMENT ON DEMAND	GMNA
GP-300997-DE-NP	PTE	10219625.7	37378	10219625	37574			METHOD AND APPARATUS FOR PROVIDING A CONSISTENT TRANSMISSION LOAD VARIABLE	GMNA
GP-300253-DE-NP	FCAR	10219626.5	37378	10219626	37574			ELECTRONIC BY-PASS CONTROL OF GAS AROUND THE HUMIDIFIER TO THE FUEL CELL STACK	GMNA

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GP-300779-DE-NP	PTE	10219666.4	37378	10219666	37665			METHOD AND APPARATUS FOR ADAPTABLE CONTROL OF A VARIABLE DISPLACEMENT ENGINE	GMNA
2002P09816 DE	CC-4111	10219926.4-32	03 May 2002	10219926	20 Nov 2003			Reifenreparatursystem	GME
2002P09819 DE	CC-4301	10220303.2-34	07 May 2002	10220303	20 Nov 2003			Anordnung zur Spannungsversorgung mindestens eines elektrischen Verbrauchers für ein Fahrzeug	GME
2002P09818 DE	CC-9090	10220304.0-34	07 May 2002	10220304	20 Nov 2003			Bordelektronik für ein Kraftfahrzeug und Verfahren zum Austausch von Informationen zwischen einer Bordelektronik eines Kraftfahrzeuges und einem Rechner	GME
2002P09821 DE	CC-4301	10221998.2	17 May 2002	10221998	27 Nov 2003			Kraftfahrzeug	GME
2002P09820-DE-NP	CC-4301	10222473.0-14	22 May 2002	10222473	04 Dec 2003			Triebstrang mit automatischer Kupplungsbetätigung	GME
2002P09807 DE	CC-2522	10223394.2-22	25 May 2002	10223394	11 Dec 2003			Eine einen Frontbereich vom Laderaum abtrennende Trennwand für ein Fahrzeug	GME
2002P09823 DE	CC-2513	10224454.5-14	03 Jun 2002	10224454	11 Dec 2003			Sitzbefestigung bei Kraftfahrzeugen	GME
H-205824-DE-NP	PTT	10224580.0	37410	10224580	37609			TORQUE CONTROL SYSTEM FOR A HYBRID VEHICLE WITH AN AUTOMATIC TRANSMISSION	GMNA
2002P09828 DE	CC-4111	10225003.0-23	06 Jun 2002	10225003	18 Dec 2003			Sicherheitsventil für Gasbehälter	GME
2002P09830 DE	CC-4111	10225291.2-54	07 Jun 2002	10225291	18 Dec 2003			Verfahren zur Bestimmung der Dichtheit eines Gasdruckbehältersystems, sowie Vorrichtung hierfür	GME
GP-300944-DE-NP	PTE	10225655.1	37417	10225655	37609			GARAGE SHIFT CONTROL FOR A MOTOR VEHICLE	GMNA
GP-300761-DE-NP	PTT	10225659.4	37417	10225659	37651			TRANSMISSION DUAL MODE VARIABLE RATIO TRANSMISSION	GMNA
2003P30331 DE	CC-OPEL	10226051.6	12 Jun 2002	10226051	24 Dec 2003			Befestigungseinrichtung	GME
2003P30332 DE	CC-OPEL	10226052.4	12 Jun 2002	10226052	24 Dec 2003			Sicherheitsgurteinrichtung	GME
2002P09832 DE	CC-4301	10226053.2-56	12 Jun 2002	10226053	24 Dec 2003			Einrichtung zur Überprüfung eines geöffneten oder geschlossenen Zustandes einer Zugangseinrichtung eines Kraftfahrzeuges	GME
2002P09831-DE-NP	CC-4711	10226055.9-14	12 Jun 2002	10226055	24 Dec 2003			Kraftfahrzeug mit beschleunigter Drehzahlanpassung	GME
2002P09834 DE	CC-8601	10227103.8-18	18 Jun 2002	10227103	08 Jan 2004			Kraftfahrzeug mit einer Fahrzeugsitzanordnung	GME
2002P09836 DE	CC-3250	10227946.2-16	22 Jun 2002	10227946	04 Mar 2004			Fahrzeugsitzanordnung	GME
2002P09840 DE	CC-4611	10229753.3-21	03 Jul 2002	10229753	29 Jan 2004			Für einen Achslenker eines Kraftfahrzeuges ausgebildetes Gelenklager	GME
2002P09841 DE	CC-4501	10229754.1-21	03 Jul 2002	10229754	29 Jan 2004			Karosserie mit Haltevorrichtung für einen Kotflügel	GME
2002P09842 DE	CC-4301	10230633.8	08 Jul 2002	10230633	29 Jan 2004			Verfahren zum Aktivieren wenigstens eines über einen Datenbus eines Kraftfahrzeuges ansteuerbaren Steuergerätes	GME

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2002P09838 DE	CC-6000	10230634.6-25	08 Jul 2002	10230634	27 May 2004			Befestigungsvorrichtung für zwei benachbarte Behälter	GME
2002P09837 DE	CC-6000	10230635.4	08 Jul 2002	10230635	29 Jan 2004			Befestigungsvorrichtung für Behälter	GME
2002P09852 DE	CC-8015	10233168.5-21	22 Jul 2002	10233168	12 Feb 2004			Stecksystem zur Verwendung in einem Kraftfahrzeug	GME
2002P09855 DE	CC-2513	10234025.0-21	26 Jul 2002	10234025	20 Mar 2003			Einrichtung zum Aufbereiten von heißen Getränken für ein Kraftfahrzeug	GME
2002P09854 DE	CC-4301	10234083.8	26 Jul 2002	10234083	19 Feb 2004			Startereinrichtung für ein Kraftfahrzeug	GME
GP-301105-DE-NP	PTE	10234434.5	37466	10234434	37679			LIMITED ACCELERATION MODE FOR ELECTRONIC THROTTLE CONTROL	GMNA
2002P09859 DE	CC-4221	10235112.0	01 Aug 2002	10235112	19 Feb 2004			Bodyintegrierter Sitzhalter	GME
2002P09858 DE	CC-2514	10235132.5	01 Aug 2002	10235132	19 Feb 2004			Handgerät zum Auffinden eines Objektes	GME
2002P09856-DE-NP	CC-3811	10235134.1	01 Aug 2002	10235134	19 Feb 2004			Zweitakt-Brennkraftmaschinen mit Aufladesystem	GME
2002P09861 DE	CC-2520	10236072.3	07 Aug 2002	10236072	19 Feb 2004			Befestigungssystem für Kraftfahrzeuge	GME
2002P09860 DE	CC-2520	10236073.1	07 Aug 2002	10236073	19 Feb 2004			Befestigungssystem	GME
2002P09862 DE	CC-4201	10236075.8-12	07 Aug 2002	10236075	19 Feb 2004			Lösbare Befestigungsanordnung für Funktionselemente	GME
2002P09863 DE	CC-4201	10236076.6	07 Aug 2002	10236076	19 Feb 2004			Befestigungssystem	GME
2002P09864 DE	CC-4731	10236077.4-21	07 Aug 2002	10236077	04 Mar 2004			Befestigungssystem für Zubehörteile	GME
2002P09865 DE	CC-4301	10236747.7	10 Aug 2002	10236747	19 Feb 2004			Vorrichtung zur Sicherung der Signalübertragung in einem Kraftfahrzeug	GME
GP-300951-DE-NP	PTT	10236875.9	37480	10236875	37714			VEHICLE TRANSMISSION SYSTEM FOR CONTROLLING CLUTCH TEMPERATURE	GMNA
GP-300357-DE-NP	PTT	10236876.7	37480	10236876	37714			ADAPTIVE POWERTRAIN BRAKING CONTROL WITH GRADE, MASS, AND BRAKE TEMPERATURE	GMNA
2002P09869 DE	CC-3801	10238396.0	22 Aug 2002	10238396	26 Feb 2004			Variabler Einlasskanal für eine Hubkolben-Brennkraftmaschine	GME
2002P09872 DE	CC-4220	10238888.1-16	24 Aug 2002	10238888	04 Mar 2004			Fahrzeugsitz mit zugeordnetem Laderaum	GME
2002P09876 DE	CC-4301	10240695.2	04 Sep 2002	10240695	18 Mar 2004			Kraftfahrzeug mit seitengentrennt aktivierbaren elektrischen Ausrüstungsteilen	GME
2002P09871 DE	CC-7331	10241595.1	07 Sep 2002	10241595	18 Mar 2004			Prüfeinrichtung für Schweißnähte von Automobilen	GME
2002P09878 DE	CC-4201	10241925.6	10 Sep 2002	10241925	01 Apr 2004			Fahrzeug mit Halteeinrichtungen für Zubehörteile	GME
2002P09879 DE	CC-4731	10241926.4	10 Sep 2002	10241926	25 Mar 2004			Trennwand für einen Kfz-Laderaum	GME
2002P09880 DE	CC-4301	10242051.3	11 Sep 2002	10242051	25 Mar 2004			Datenbussystem für ein Kraftfahrzeug mit mehreren Busteilnehmern	GME
2002P09875 DE	CC-3811	10242052.1	11 Sep 2002	10242052	01 Apr 2004			Zylinderkopfdichtung	GME

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2002P09884 DE	CC-2514	10242864.6-56	14 Sep 2002	10242684	25 Mar 2004			Automatische Scheinwerfer-Regleinrichtung für ein Kraftfahrzeug mit mindestens einem mindestens eine Lichtquelle aufweisenden Scheinwerfer	GME
2002P09883 DE	CC-4311	10242865.4	14 Sep 2002	10242865	25 Mar 2004			Scheinwerfer für ein Kraftfahrzeug	GME
2002P09882 DE	CC-3331	10244013.1	21 Sep 2002	10244013	08 Apr 2004			Führungsmechanismus für eine Schaltbewegung in einem Schaltgetriebe	GME
GP-301270-DE-NP	PTE	10244894.9	37525	10244894	37749			HYDRAULIC TIMING CHAIN TENSIONER ASSEMBLY	GMNA
GP-301269-DE-NP	PTE	10245158.3	37526	10245158	37728			ENGINE OFF NATURAL VACUUM LEAKAGE CHECK FOR ONBOARD DIAGNOSTICS	GMNA
2002P09885 DE	CC-2513	10245245.8	26 Sep 2002	10245245	01 Apr 2004			Front- und/oder Heckfensterscheibe für ein Fahrzeug	GME
2002P09886 DE	CC-4501	10245246.6	26 Sep 2002	10245246	01 Apr 2004			Sonnenschutzanordnung für eine lichtdurchlässige Karosseriefäche	GME
GP-301184-DE-NP	FCAR	10247541.5	37540	10247541	37805			AIR DISTRIBUTION METHOD AND CONTROLLER FOR A FUEL CELL SYSTEM	GMNA
2002P09888 DE	CC-8015	10249236.0	23 Oct 2002	10249236	06 May 2004			Hintersitzlehnen-Modul für ein Kraftfahrzeug	GME
2002P09889 DE	CC-2513	10249237.9	23 Oct 2002	10249237	06 May 2004			Sitzanordnung eines Fahrzeuges mit Deformationselement für den Heckaufprall	GME
2002P09890 DE	CC-3801	10249684.6	25 Oct 2002	10249684	19 May 2004			Veränderbarer Einlasskanal für eine Hubkolben-Brennkraftmaschine	GME
2002P09892 DE	CC-4301	10249685.4	25 Oct 2002	10249685	06 May 2004			Rückspiegel für ein Kraftfahrzeug insbesondere Außenspiegel	GME
2002P09891 DE	CC-4741	10249686.2	25 Oct 2002	10249686	06 May 2004			Kraftfahrzeug mit einem Insasseninformations-/Unterhaltungssystem	GME
2002P09893 DE	CC-4301	10250469.5	30 Oct 2002	10250469	19 May 2004			Kraftfahrzeug mit einem Diagnosestecker	GME
2002P09895 DE	CC-4301	10250681.7	31 Oct 2002	10250681	13 May 2004			Verschlussystem für motorisch zu ver- und entriegelnde Bauteile	GME
2002P09898 DE	CC-4301	10251405.4	05 Nov 2002	10251405	19 May 2004			Head-Up Display für ein Kraftfahrzeug	GME
2002P09897 DE	CC-4301	10251770.3	07 Nov 2002	10251770	19 May 2004			Schlüssel, Schlüssel-Schloss-Kombination und Anordnung dafür	GME
2002P09896 DE	CC-3811	10251771.1	07 Nov 2002	10251771	03 Jun 2004			Zylinderkopf-Krümmen-Anordnung	GME
2002P09899 DE	CC-2522	10252132.8-21	09 Nov 2002	10252132	19 May 2004			Lastenträger für Kraftfahrzeuge zum Ausziehen aus dem Fahrzeugheck	GME
2002P09900 DE	CC-2522	10252133.6	09 Nov 2002	10252133	27 May 2004			Ausklappbarer Lastenträger zur heckseitigen Anordnung an einem Kraftfahrzeug, insbesondere zum Transport von Fahrrädern	GME
2002P09905 DE	CC-4221	10253443.8	16 Nov 2002	10253443	27 May 2004			Vorrichtung zur Stabilisierung eines Hintersitzes eines Kraftfahrzeugs sowie entsprechender Hintersitz	GME
2002P09904 DE	CC-4201	10253444.6-21	16 Nov 2002	10253444	17 Jun 2004			Ablagevorrichtung und Kofferraum für ein Kraftfahrzeug	GME

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2002P09910 DE	CC-3651	10254704.1	23 Nov 2002	10254704	17 Jun 2004			Verfahren zur Diagnose der Funktionsfähigkeit einer Abgas-Katalysatoreinheit	GME
2002P09913 DE	CC-3250	10254707.6	23 Nov 2002	10254707	03 Jun 2004			Heizungs- und Belüftungs- oder Klimaanlage eines Kraftfahrzeuges mit zumindest einer Luftauslassdüse	GME
2002P09914-DE-NP	CC-4301	10254708.4	23 Nov 2002	10254708	03 Jun 2004			Verfahren zum fernbetätigten Öffnen bzw. Schließen einer heck- seitigen Klappe eines Kraftfahrzeuges und Vorrichtung dazu	GME
2002P09908 DE	CC-3851	10254725.4	23 Nov 2002	10254725	03 Jun 2004			Schwungrad mit integrierter Tilgerwirkung	GME
2002P09909 DE	CC-3801	10254726.2	23 Nov 2002	10254726	03 Jun 2004			Hubkolbenmotor mit variabler Verdichtung	GME
2002P09901 DE	CC-3651	10254727.0	23 Nov 2002	10254727	03 Jun 2004			Abgasreinigungsanlage einer Brennkraftmaschine mit einer Kühleinheit sowie Verfahren zum Betrieb einer Abgasreinigungsanlage	GME
2002P09916 DE	CC-4301	10255804.3	29 Nov 2002	10255804	09 Jun 2004			Steuerungseinrichtung eines Kraftfahrzeuges mit einer batteriebetriebenen Fernbedienung	GME
2002P09917 DE	CC-4301	10255805.1	29 Nov 2002	10255805	09 Jun 2004			Verfahren zur Änderung der Programmierung eines Steuergerätes eines Kraftfahrzeuges	GME
2002P09919 DE	CC-4711	10255968.6	29 Nov 2002	10255968	09 Jun 2004			Heckseitige Unterbaustruktur sowie heckseitiges Aufprallbegrenzungssystem für ein Kraftfahrzeug	GME
2002P09922 DE	CC-4501	10255999.6	30 Nov 2002	10255999	24 Jun 2004			Längsgesickter Dachlängsträger für ein Kraftfahrzeug	GME
2002P09920 DE	CC-4500	10256000.5-21	30 Nov 2002	10256000	09 Jun 2004			Vorrichtung zur Stoßenergieaufnahme	GME
2002P09921 DE	CC-4401	10256001.3	30 Nov 2002	10256001	17 Jun 2004			Kraftfahrzeug mit einer Heizungs- und Belüftungs- bzw. Klimaanlage	GME
2002P09926 DE	CC-4741	10256536.8	04 Dec 2002	10256536	24 Jun 2004			Fernbedienung, insbesondere Funkfernbedienung, für ein Standheizgerät eines Kraftfahrzeuges	GME
2002P09927 DE	CC-4221	10256538.4	04 Dec 2002	10256538	24 Jun 2004			Funktionsmatte mit Klebeband zum Befestigen der Funktionsmatte an einer Sitzunterlage	GME
2002P09931 DE	CC-4301	10257060.4	06 Dec 2002	10257060	24 Jun 2004			Verfahren und Anordnung zur Steuerung der Bewegung eines Wischer- arms einer Wischanlage	GME
2002P09923 DE	CC-3651	10257061.2	06 Dec 2002	10257061	24 Jun 2004			Kraftfahrzeug mit einem Verbrennungsmotor	GME
2002P09934 DE	CC-8151	10257105.8	05 Dec 2002	10257105	24 Jun 2004			Variables Motorlager im Baukastensystem	GME
2002P09936 DE	CC-3211	10257227.5-16	07 Dec 2002	10257227	08 Jul 2004			Fahrzeugsitz und Verstellvorrichtung für einen Fahrzeugsitz	GME
2002P09935 DE	CC-2513	10257228.3	07 Dec 2002	10257228	24 Jun 2004			Vorrichtung zum Verschieben einer Kopfstütze eines Fahrzeugsitzes	GME

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2002P09925-DE-NP	CC-4711	10257259.3-56	07 Dec 2002	10257259	15 Jul 2004			Vorderrahmen für ein Kraftfahrzeug sowie damit hergestellte Aluminiumkarosserie	GME
2002P09924 DE	CC-4711	10257260.7-56	07 Dec 2002	10257260	15 Jul 2004			Vorderrahmen für ein Kraftfahrzeug, insbesondere Längsträger hierfür sowie einen solchen aufweisende Aluminiumkarosserie	GME
2002P09932 DE	CC-3801	10257562.2	10 Dec 2002	10257562	01 Jul 2004			Massenausgleich für einen Verbrennungsmotor	GME
2002P09915 DE	CC-3651	10257566.5	10 Dec 2002	10257566	01 Jul 2004			Verfahren und Vorrichtung zur Steuerung eines Verbrennungsmotors mit Erkennung der Ladungsbewegungskappenstellung	GME
2002P09933 DE	CC-7331	10257567.3	10 Dec 2002	10257567	01 Jul 2004			Verfahren zum computergesteuerten Auftragen von Kleberauppen auf ein Bauteil	GME
2002P09930-DE-NP	CC-3831	10257568.1	10 Dec 2002	10257568	01 Jul 2004			Verfahren und Einrichtung zur Regelung der Abgasrückführung bei Verbrennungsmotoren	GME
2002P09929 DE	CC-3321	10257570.3	10 Dec 2002	10257570	24 Jun 2004			Schwimmerventil für ein Luftfiltergehäuse	GME
2002P09928 DE	CC-3240	10257571.1	10 Dec 2002	10257571	24 Jun 2004			Vorrichtung und Verfahren zum Antrieb eines Kraftfahrzeuges mit einem Automatikgetriebe mit Drehmomentwandler und Anfahrkupplung	GME
2002P09938 DE	CC-8340	10257852.4-16	11 Dec 2002	10257852	08 Jul 2004			Fahrzeugsitz mit in die Kopfstütze integriertem Kleiderbügel	GME
2002P09939 DE	CC-3821	10258904.6	17 Dec 2002	10258904	01 Jul 2004			Schwingungs- und geräuschedämpftes stufenloses Leistungs- verzweigungsgetriebe	GME
2002P09941 DE	CC-1001	10259092.3	18 Dec 2002	10259092	22 Jul 2004			Feststellbremse für ein Kraftfahrzeug und Kraftfahrzeug mit einer Feststellbremse	GME
2002P09940 DE	CC-4711	10259093.1	18 Dec 2002	10259093	01 Jul 2004			Stützlager einer Radaufhängung	GME
2002P09943 DE	CC-4501	10259429.5	19 Dec 2002	10259429	01 Jul 2004			Deformierbare, rohrförmige Crash-Box	GME
2002P09942 DE	CC-4511	10259430.9	19 Dec 2002	10259430	08 Jul 2004			Halteelement zum Befestigen eines Dachlastträgers	GME
2002P09944 DE	CC-4511	10259431.7	19 Dec 2002	10259431	08 Jul 2004			Fahrzeugdach mit einem Schiebedach	GME
2002P09945 DE	CC-2521	10259432.5	19 Dec 2002	10259432	15 Jul 2004			Kraftfahrzeugheck	GME
2003P30689 DE	CC-4600	10259624.7	23 Dec 2002	10259624	08 Jul 2004			Hydraulisches Radiallager	GME
2003P30689 DE	CC-Conti	10259624.7	23 Dec 2002	10259624	08 Jul 2004			Hydraulisches Radiallager	GME
2002P09946 DE	CC-2522	10259854.1	20 Dec 2002	10259854	08 Jul 2004			Klappbarer Sitz	GME
2002P09849 DE	CC-4401	10259921.1	20 Dec 2002	10259921	01 Jul 2004			Dichtungsvorrichtung mit einer Ringdichtung für eine von einer Wischerachse durchsetzte Öffnung in einem Wasserabweiser und Ringdichtung	GME

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2002P09948 DE	CC-3521	10260471.1	21 Dec 2002	10260471	22 Jul 2004			Drosselvorrichtung zur Leistungsregulierung	GME
2002P09957 DE	CC-4751	10260473.8	21 Dec 2002	10260473	15 Jul 2004			Kraftstoffzufuhrsystem für die Zufuhr von Kraftstoff sowie Saugstrahlpumpe hierfür	GME
2002P09949 DE	CC-4301	10260475.4-45	21 Dec 2002	10260475	08 Jul 2004			Verfahren zur Entsorgung von Kraftfahrzeug-Insassenschutzeinrichtungen sowie Vorrichtung hierfür	GME
2002P09953 DE	CC-OPEL	10260502.5-21	21 Dec 2002	10260502	01 Jul 2004			Multifunktionsbox zur lösaren Befestigung im Innenraum eines Fahrzeuges	GME
2002P09952 DE	CC-OPEL	10260503.3	21 Dec 2002	10260503	01 Jul 2004			Klapptischanordnung für Fahrzeuge	GME
2002P09950 DE	CC-4221-4211	10260504.1	21 Dec 2002	10260504	01 Jul 2004			Trägersystem für Zusatz-Innenausstattung	GME
2002P09951 DE	CC-OPEL	10260506.8	21 Dec 2002	10260506	01 Jul 2004			Befestigungssystem zur mechanischen und elektrischen Verbindung eines Trägersystems mit einem Kraftfahrzeug	GME
P001338-CN-NP	PTT	200810090937.7	28 Mar 2008	10275646	01 Oct 2008			8-SPEED TRANSMISION WITH TWO FIXED INTERCONNECTIONS	GMNA
GP-301319-DE-PCT	FCAR	10297056.4	37447	10297056T5	38267			WATER VAPOR TRANSFER DEVICE FOR A FUEL CELL POWER PLANT	GMNA
GP-301803-DE-NP	RD	10297132.3	37484	10297132	38197			VEHICLE CHASSIS HAVING PROGRAMMABLE OPERATING CHARACTERISTICS AND METHOD FOR USING SAME	GMNA
GP-302664-DE-NP	RD	10297133.1	37484	10297133	38190			VEHICLE CHASSIS HAVING SYSTEMS RESPONSIVE TO NON-MECHANICAL CONTROL SIGNALS	GMNA
GP-301579-DE-NP	RD	10297136.6	37484	10297136	38197			VEHICLE BODY INTERCHANGEABILITY	GMNA
GP-302549-DE-NP	RD	10297137.4	37484	10297137	38225			VEHICLE BODY CONFIGURATIONS	GMNA
GP-301172-DE-PCT	FCAR	10297667.8	37600	10297667T5	38484			INTERMITTENT COOLING OF FUEL CELL	GMNA
2003P30009 DE	CC-OPEL	10300358.4	09 Jan 2003	10300358	22 Jul 2004			Fahrzeugsitz mit Kleiderbügel	GME
2003P30013 DE	CC-OPEL	10300359.2	09 Jan 2003	10300359	22 Jul 2004			Vorrichtung zur Abschaltung von nicht benötigten elektrischen Verbrauchern in Kraftfahrzeugen	GME
2003P30012 DE	CC-OPEL	10300360.6	09 Jan 2003	10300360	22 Jul 2004			Verfahren und Vorrichtung zur Anzeige von Informationen in einem Kraftfahrzeug	GME
2003P30014 DE	CC-OPEL	10300757.1	11 Jan 2003	10300757	02 Jun 2005			Airbagmodul für ein Kraftfahrzeug mit einem Airbagmodulgehäuse und Verfahren zur Herstellung einer Schweißverbindung zwischen einer Einblasöffnung eines Airbags und einer Gasaustrittsöffnung eines Airbagmodulgehäuses	GME
2003P30055 DE	CC-OPEL	10301166.8-21	15 Jan 2003	10301166	05 Aug 2004			Laderaumabdeckung für Fahrzeuge	GME

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GP-301056-DE-NP	PTE	10303061.1	37648	10303061	37847			POWER SOURCE WITH EVAPORATIVE EMISSION RECOVERY	GMNA
GP-300496-DE-NP	PTE	10303750.0	37651	10303750	37903			SHIM CARRIER ASSEMBLY	GMNA
2003P30020 DE	CC-OPEL	10304014.5-21	01 Feb 2003	10304014	05 Aug 2004			Heckklappe für ein Kraftfahrzeug	GME
2003P30019-DE-NP	CC-OPEL	10304015.3	01 Feb 2003	10304015	05 Aug 2004			Lenksystem für ein Kraftfahrzeug	GME
2003P30018 DE	CC-OPEL	10304016.1	01 Feb 2003	10304016	05 Aug 2004			Dachreling für ein Fahrzeug und Fahrzeugdach	GME
2003P30021 DE	CC-OPEL	10304031.5	01 Feb 2003	10304031	05 Aug 2004			Dichtungssystem für eine verschließbare Karosserieöffnung eines Kraftfahrzeuges	GME
2003P30022 DE	CC-OPEL	10304032.3	01 Feb 2003	10304032	26 Aug 2004			Verfahren und Vorrichtung zur Übertragung der Türscharnierlage für geschraubte Türscharniere bei Kraftfahrzeugen	GME
2003P30023 DE	CC-OPEL	10304033.1	01 Feb 2003	10304033	05 Aug 2004			Befestigungselement für Rohrleitungen in Kraftfahrzeugen	GME
2003P30024 DE	CC-OPEL	10304035.8	01 Feb 2003	10304035	05 Aug 2004			Integrierte Justiereinrichtung am Schließbügel eines Kraftfahrzeugs	GME
2003P30033 DE	CC-OPEL	10305532.0-22	11 Feb 2003	10305532	19 Aug 2004			Schwüfungstilgende Befestigung	GME
2003P30058 DE	CC-OPEL	10305860.5	13 Feb 2003	10305860	26 Aug 2004			Vorrichtung eines Kraftfahrzeuges zur Erfassung einer Szene innerhalb und/oder außerhalb des Kraftfahrzeuges	GME
2003P30057-DE-NP	CC-OPEL	10305861.3	13 Feb 2003	10305861	26 Aug 2004			Vorrichtung eines Kraftfahrzeuges zur räumlichen Erfassung einer Szene innerhalb und/oder außerhalb des Kraftfahrzeuges	GME
2003P30061 DE	CC-OPEL	10306135.5	14 Feb 2003	10306135	26 Aug 2004			Anzeigeeinrichtung eines Kraftfahrzeuges	GME
2003P30059 DE	CC-OPEL	10306381.1-56	15 Feb 2003	10306381	23 Sep 2004			Deformierbarer Vorderbau eines Kraftfahrzeuges	GME
2003P30060 DE	CC-OPEL	10306383.8	15 Feb 2003	10306383	30 Sep 2004			Betätigungsvorrichtung für eine Feststellbremse eines Kraftfahrzeuges	GME
2003P30064 DE	CC-OPEL	10306384.6	15 Feb 2003	10306384	26 Aug 2004			Befestigungsvorrichtung für ein Zusatzteil in einem Kraftfahrzeug	GME
2003P30063 DE	CC-OPEL	10306385.4	15 Feb 2003	10306385	11 Nov 2004			Schusskanal für einen Airbag	GME
GP-301341-DE-NP	PTE	10306571.7	37669	10306571	37868			OIL PAN WITH VERTICAL BAFFLES	GMNA
GP-300936-DE-NP	PTT	10306963.1	37671	10306963	37861			LINE PRESSURE CONTROL FOR A CONTINUOUSLY VARIABLE TRANSMISSION	GMNA
2003P30094 DE	CC-OPEL	10307632.8	22 Feb 2003	10307632	02 Sep 2004			Vorrichtung zur Regelung des Kühlluftdurchsatzes für einen Verbrennungsmotor eines Kraftfahrzeuges	GME
2003P30093 DE	CC-OPEL	10307633.6-56	22 Feb 2003	10307633	14 Oct 2004			Kraftfahrzeugkarosserie mit Verstärkungsblech zwischen Dachspiegel, Säule und Seitenwand	GME
GP-301148-DE-NP	PTE	10307799.5	37676	10307799	37875			DELAYED ACTION OIL FILTER BYPASS VALVE	GMNA

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2003P30100 DE	CC-OPEL	10308127.5	26 Feb 2003	10308127	09 Sep 2004			Verfahren zum Betrieb einer Brennkraftmaschine mit einer Abgasreinigungsanlage	GME
2003P30103 DE	CC-OPEL	10308128.3	26 Feb 2003	10308128	30 Sep 2004			Vorrichtung zur Übertragung und zum Empfang von Informationen in einem Kraftfahrzeug	GME
GP-301619-DE-NP	ATC	10308282.4	37678	103082824	37889			INTERIOR PERMANENT MAGNET ROTOR	GMNA
GP-301620-DE-NP	NAPD	10308283.2	37678	10308283	37889			ELECTRICAL CONNECTION TO WINDSHIELD/BACKGLASS	GMNA
2003P30005 DE	CC-OPEL	10308673.0-12	28 Feb 2003	10308673	23 Sep 2004			Käfig zur schwimmenden Lagerung einer Mutter	GME
2003P30122 DE	CC-OPEL	10308674.9	28 Feb 2003	10308674	09 Sep 2004			Anzeigevorrichtung für ein Kraftfahrzeug	GME
2003P30119 DE	CC-OPEL	10308675.7	28 Feb 2003	10308675	09 Sep 2004			Regenerierbares Partikelfilter	GME
2003P30102 DE	CC-OPEL	10308676.5-23	28 Feb 2003	10308676	09 Sep 2004			Schutzkappe für ein Flaschenventil einer Gasflasche	GME
2003P30109 DE	CC-OPEL	10308897.0	28 Feb 2003	10308897	14 Oct 2004			Kraftfahrzeug mit einer eine Schnittstelle zum Datenaustausch mit einem PDA oder einem Smartphone aufweisenden Bordelektronik	GME
2003P30108 DE	CC-OPEL	10308898.9	28 Feb 2003	10308898	16 Sep 2004			Betätigungseinrichtung zum Einstellen von levelverstellbaren Komponenten eines Kraftfahrzeuges	GME
2003P30107 DE	CC-OPEL	10308899.7	28 Feb 2003	10308899	09 Sep 2004			Anzeigeeinrichtung in einem Kraftfahrzeug	GME
2003P30111 DE	CC-OPEL	10308900.4	28 Feb 2003	10308900	09 Sep 2004			Kraftfahrzeugschlüssel	GME
2003P30110 DE	CC-OPEL	10308901.2	28 Feb 2003	10308901	09 Sep 2004			Lenkrad für ein Kraftfahrzeug	GME
2003P30123 DE	CC-OPEL	10309001.0	01 Mar 2003	10309001	16 Sep 2004			Befestigungsstrebe am Kühlermodul eines Kraftfahrzeuges	GME
2003P30124-DE-NP	CC-OPEL	10309002.9	01 Mar 2003	10309002	09 Sep 2004			Karosserie	GME
2003P30049 DE	CC-OPEL	10309173.4-22	28 Feb 2003	10309173	09 Sep 2004			Vorrichtung zum Einhängen eines Fangnetzes eines Kraftfahrzeuges	GME
GP-301300-DE-NP	PTT	10309874.7	37686	10309874	37903			TRANSFER GEAR ASSEMBLY FOR TRANSMISSION	GMNA
2003P30126 DE	CC-OPEL	10310232.9	08 Mar 2003	10310232	30 Sep 2004			Kraftfahrzeug mit mindestens einem für eine Verkehrsart ausgelegten Scheinwerfer	GME
2003P30135 DE	CC-OPEL	10310233.7	08 Mar 2003	10310233	16 Sep 2004			Zeigerinstrument für ein Kraftfahrzeug	GME
2003P30141 DE	CC-OPEL	10311007.0-22	13 Mar 2003	10311007	23 Sep 2004			Verzurreinrichtung für einen Kraftfahrzeug-Laderaum	GME
2003P30142 DE	CC-OPEL	10311008.9	13 Mar 2003	10311008	14 Oct 2004			Betätigungseinrichtung für einen Scheinwerfer eines Kraftfahrzeuges	GME
2003P30127 DE	CC-4201	10312161.7-56	19 Mar 2003	10312161	25 Nov 2004			Befestigungsvorrichtung für eine Armaturentafel und eine Konsole eines Kraftfahrzeuges	GME
2003P30170 DE	CC-Opel	10312524.8	20 Mar 2003	10312524	30 Sep 2004			Kraftmaschinenaggregat	GME
2003P30163 DE	CC-OPEL	10312597.3-56	21 Mar 2003	10312597	30 Sep 2004			Verkleidung für ein Airbaggehäuse eines Kraftfahrzeuges	GME
2003P30162 DE	CC-OPEL	10312598.1	21 Mar 2003	10312598	30 Sep 2004			Filtervorrichtung für ein Kraftfahrzeug	GME

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2003P30165 DE	CC-Opel	10312945.6	22 Mar 2003	10312945	30 Sep 2004			Vorrichtung zur Datenübertragung zwischen vernetzten Komponenten eines Kraftfahrzeuges und einem fahrzeugseitigen Empfänger	GME
2003P30166 DE	CC-Opel	10312946.4	22 Mar 2003	10312946	30 Sep 2004			Vorrichtung und Verfahren zur Datenübertragung	GME
2003P30167 DE	CC-Opel	10312947.2	22 Mar 2003	10312947	11 Nov 2004			Befestigung eines Airbaggehäuses	GME
2003P30133 DE	CC-Opel	10312948.0-56	22 Mar 2003	10312948	11 Nov 2004			Beifahrer-Airbag-Modul eines Kraftfahrzeuges	GME
2003P30169 DE	CC-OPEL	10313293.7	25 Mar 2003	10313293	07 Oct 2004			Brennkraftmaschine mit variablem Einlasskanal	GME
GP-301663-DE-NP	PTE	10313295.3	37705	103132953	37924			CYLINDER DEACTIVATION SYSTEM AND NOX TRAP REGENERATION	GMNA
2003P30182 DE	CC-OPEL	10313730.0-56	27 Mar 2003	10313730	07 Oct 2004			Knie-Airbagmodul eines Kraftfahrzeuges	GME
GP-301279-DE-NP	PTT	10313922.2	37707	10313922	37924			OIL TRANSFER SEAL ASSEMBLY	GMNA
2003P30186 DE	CC-Opel	10314091.3	28 Mar 2003	10314091	14 Oct 2004			Scheinwerfergehäuse und Fahrzeugkarosserie mit einer Aufnahme hierfür	GME
2003P30199 DE	CC-OPEL	10314620.2	01 Apr 2003	10314620	04 Nov 2004			Kofferraumabdeckung Kraftfahrzeug	GME
GP-302730-DE-NP	FCAR	10314820.5	37712	10314820	38323			OPERATION METHOD AND PURGING SYSTEM FOR A HYDROGEN DEMAND/DELIVERY UNIT IN A FUEL CELL SYSTEM	GMNA
2003P30207 DE	CC-OPEL	10315117.6	03 Apr 2003	10315117	14 Oct 2004			Dämpfungsbuchse	GME
GP-301556-DE-NP	PTE	10315537.6	37715	103155376	37917			CONTROL SYSTEM AND METHOD FOR MAINTAINING A CONSTANT ENGINE IDLE SPEED OF AN AUTOMATIC TRANSMISSION-EQUIPPED VEHICLE	GMNA
2003P30212 DE	CC-OPEL	10315588.0	05 Apr 2003	10315588	14 Oct 2004			Kraftfahrzeug mit anhebbarer Frontklappe	GME
2003P30125 DE	CC-OPEL	10316700.5	11 Apr 2003	10316700	28 Oct 2004			Vorrichtung zur Fahrtrichtungsanzeige für Kraftfahrzeuge	GME
GP-301526-DE-NP	FCAR	10316709.9	37722	10316709	37924			RAPID RESPONSE FUEL CELL SYSTEM	GMNA
2003P30225 DE	CC-OPEL	10316918.0	12 Apr 2003	10316918	28 Oct 2004			Variabel verstellbare Displayeinheit für ein Kraftfahrzeug	GME
2003P30230 DE	CC-OPEL	10317537.7	16 Apr 2003	10317537	25 Nov 2004			Kraftfahrzeug mit einer auf einem Schienenweg verschiebbaren Ladeplatte	GME
2003P30228 DE	CC-OPEL	10317538.5	16 Apr 2003	10317538	04 Nov 2004			Kraftfahrzeug mit auf Schienen versetzbarem Schlitten	GME
2003P30227 DE	CC-OPEL	10317539.3	16 Apr 2003	10317539	25 Nov 2004			Fahrzeug mit beweglichem Ladeboden für den Laderaum	GME
2003P30232 DE	CC-OPEL	10318353.1-25	23 Apr 2003	10318353	11 Nov 2004			Kraftstoffabscheideeinrichtung für Kraftstoffbehälter in Kraftfahrzeugen	GME
2003P30226 DE	CC-OPEL	10318355.8	23 Apr 2003	10318355	02 Dec 2004			Kühlsystem für einen Verbrennungsmotor und Steuerverfahren dafür	GME
2003P30233 DE	CC-OPEL	10318356.6	26 Apr 2003	10318356	25 Nov 2004			Außenbeleuchtungsanlage für ein Kraftfahrzeug	GME

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2003P30181 DE	CC-OPEL	10318962.9	26 Apr 2003	10318962	11 Nov 2004			Verkleidung für ein Airbaggehäuse eines Kraftfahrzeuges	GME
2003P30244 DE	CC-5000	10318963.7	26 Apr 2003	10318963	11 Nov 2004			Verbrennungsmotor für den Betrieb mit zwei unterschiedlich klopfesten Kraftstoffen	GME
GP-300340-DE-NP	PTT	10319297.2	37740	10319297	37945			CARBURIZING METHOD	GMNA
2003P30261 DE	CC-2500	10319616.1	02 May 2003	10319616	18 Nov 2004			Mittelkonsole für ein Kraftfahrzeug	GME
2003P30262 DE	CC-4700	10319618.8	02 May 2003	10319618	02 Dec 2004			Laderaumabdeckung eines Kraftfahrzeuges	GME
2003P30280 DE	CC-4200	10320938.7	09 May 2003	10320938	03 Mar 2005			Airbagvorrichtung sowie Gassackmodul für eine Airbagvorrichtung	GME
2003P30217 DE	CC-OPEL	10321549.2	14 May 2003	10321549	02 Dec 2004			Anordnung zum Kühlen eines Thyristors	GME
GP-301289-DE-NP	PTT	10321704.5	37755	10321704	37959			APPARATUS FOR CONTROLLING A CLUTCH IN AN AUTOMATIC VEHICLE TRANSMISSION	GMNA
2003P30300 DE	CC-4200	10322035.6	16 May 2003	10322035	02 Dec 2004			Sicherheitsgurt-Aufrollvorrichtung mit Bremsvorrichtung	GME
2003P30299 DE	CC-4200	10322036.4	16 May 2003	10322036	02 Dec 2004			Sicherheitsgurt-Aufrollvorrichtung mit Bremsvorrichtung	GME
2003P30297 DE	CC-3105	10322037.2	16 May 2003	10322037	02 Dec 2004			Schalbetätigungssystem	GME
2003P30296 DE	CC-7300	10322038.0	16 May 2003	10322038	30 Dec 2004			Anordnung und Verfahren zum Transport eines Antriebsaggregats bei der Fahrzeugmontage	GME
GP-300994-DE-NP	PTE	10322514.5	37760	10322514	37966			AIRFLOW ESTIMATION FOR ENGINES WITH DISPLACEMENT ON DEMAND	GMNA
2003P30305 DE	CC-7300	10322874.8	21 May 2003	10322874	30 Dec 2004			Andrückvorrichtung für Abdichtungsprofile bei Kraftfahrzeugkarosserien	GME
GP-300353-DE-NP	PTT	10322946.9	37762	10322946	37973			TRACTION DRIVE TRANSMISSION	GMNA
2003P30311 DE	CC-3651	10323314.8	23 May 2003	10323314	16 Dec 2004			Verbrennungsmotoraggregat und Betriebsverfahren dafür	GME
2003P30313 DE	CC-4700	10323521.3	24 May 2003	10323521	23 Dec 2004			Scheinwerfer für ein Kraftfahrzeug und Nebelscheinwerfer sowie Steuereinrichtung zur Ansteuerung von Leuchtmitteln eines Scheinwerfers und/oder eines Nebelscheinwerfers	GME
2003P30314 DE	CC-4400	10323522.1	24 May 2003	10323522	09 Dec 2004			Lüftungsdüse zur Innenraumbelüftung eines Kraftfahrzeuges	GME
2003P30315 DE	CC-4200	10323524.8	24 May 2003	10323524	09 Dec 2004			Rückhaltesystem für Fahrzeuginsassen eines Kraftfahrzeuges	GME
2003P30318 DE	CC-4600	10323977.4-14	27 May 2003	10323977	16 Dec 2004			Abdeckvorrichtung in einem Kraftfahrzeuginnenraum	GME
2003P30298 DE	CC-3105	10323978.2	27 May 2003	10323978	16 Dec 2004			Brennkraftmaschine mit Kanalabschaltung und Zylinderkopf dafür	GME

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2003P30319 DE	CC-3105	10323979.0	27 May 2003	10323979	16 Dec 2004			Abgasbehandlungsvorrichtung für einen Verbrennungsmotor eines Kraftfahrzeugs	GME
2003P30320 DE	CC-2500	10324040.3	27 May 2003	10324040	05 Jan 2005			Handbremshebel	GME
2003P30322 DE	CC-3000	10324165.5	28 May 2003	10324165	16 Dec 2004			Integration der Rückdruckleitung in einen Dieselpartikelfilter	GME
2003P30348 DE	CC-4501	10326301.2-24	12 Jun 2003	10326301	05 Jan 2005			Fahrzeugdach mit mehrteiligem, aus separaten Sonnen- und/oder Schiebedachsegmenten bestehendem Sonnen- und/oder Schiebedach, sowie hiermit ausgestattetes Fahrzeug	GME
GP-301472-DE-NP	PTE	10328595.4	38023	10328595	38023			TORQUE ESTIMATOR FOR ENGINE RPM AND TORQUE CONTROL	GMNA
2003P30412 DE	CC-4700	10330313.8-21	04 Jul 2003	10330313	27 Jan 2005			Stoßfänger für ein Kraftfahrzeug	GME
2003P30414 DE	CC-4600	10330314.6-21	04 Jul 2003	10330314	03 Feb 2005			Längslenker für eine Verbundlenkerhinterachse	GME
2003P30420 DE	CC-4500	10331388.5-23	11 Jul 2003	10331388	03 Feb 2005			Vorrichtung zum Befestigen eines Schließelementes an einem Rahmen	GME
2003P30433 DE	CC-2500	10331845.3-56	14 Jul 2003	10331845	17 Feb 2005			Fahrzeugkarosserie mit Aktuatoren zur Anhebung eines Karosserieelements	GME
2003P30307 DE	CC-7300	10331846.1-21	14 Jul 2003	10331846	24 Mar 2005			Verfahren zur Montage eines Cockpits an einer Kraftfahrzeugkarosserie	GME
2003P30434 DE	CC-2820	10331848.8-24	14 Jul 2003	10331848	24 Feb 2005			Kraftfahrzeugkarosserie mit Faltdach	GME
2003P30428 DE	CC-4400	10331849.6-13	14 Jul 2003	10331849	17 Feb 2005			Kraftstoffversorgungssystem mit Mitteln zur Kraftstoffkühlung	GME
2003P30441 DE	CC-4700	10332368.6-24	17 Jul 2003	10332368	24 Feb 2005			Kraftfahrzeug mit schwenkbarer Heckklappe, eindrehende Heckklappe für ein solches Kraftfahrzeug, sowie Füllkörper hierfür	GME
GP-302011-DE-NP	PTE	10333096.8	37823	10333096	38043			VEHICLE EXHAUST WITH LENGTH-EQUALIZING MUFFLER	GMNA
GP-301571-DE-NP	PTT	10333097.6	37823	10333097	38029			DUAL INPUT CLUTCH PLANETARY TRANSMISSION	GMNA
2003P30482 DE	CC-4700	10334732.1-16	30 Jul 2003	10334732	03 Mar 2005			Luftreifen	GME
GP-302591-DE-NP	PTE	10335072.1	37833	10335072	38058			METHOD AND APPARATUS TO CORRECT A CAM PHASER FAULT	GMNA
2003P30486 DE	CC-4500	10335220.1-21	08 Aug 2003	10335220	10 Mar 2005			Anbindungsvorrichtung eines Fahrzeughimmels an einen Rahmen eines Schiebedachs eines Kraftfahrzeuges	GME
2003P30501 DE	CC-9300	10335776.9	05 Aug 2003	10335776	03 Mar 2005			Autohimmel eines Kraftfahrzeuges	GME
GP-301745-DE-NP	PTT	10335810.2	37838	10335810	38050			POWERTRAIN WITH MOTOR GENERATOR ROTOR HAVING TORQUE TRANSMISSION MOUNTING RING	GMNA
2003P30502 DE	CC-4300	10335876.5-31	06 Aug 2003	10335876	17 Mar 2005			Leuchtenanordnung und Verfahren zur Herstellung	GME

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2003P30504 DE	CC-4300	10335877.3-54	06 Aug 2003	10335877	10 Mar 2005			Leuchteinheit und Innenraumbelichtungseinrichtung	GME
2003P30543 DE	CC-2500	10336673.3-22	09 Aug 2003	10336673	17 Mar 2005			Befestigung einer Scheibenwischeranlage an einem Kraftfahrzeug	GME
GP-302023-DE-NP	PTE	10336740.3	37844	10336740	38078			PISTON COOLING OIL SYSTEM WITH WINDAGE TRAY	GMNA
GP-301292-DE-NP	PTE	10336743.8	37844	10336743	38058			POWERTRAIN CONTROL SYSTEM	GMNA
2003P30534 DE	CC-4500	10336847.7-21	11 Aug 2003	10336847	24 Mar 2005			Motorbetriebenes Fahrzeug mit separiertem Wartungsbereich	GME
2003P30541 DE	CC-4500	10336848.5-21	11 Aug 2003	10336848	10 Mar 2005			Karosserie mit einer Verriegelung für ein verschiebbares Karosserieelement	GME
2003P30547 DE	CC-7300	10337187.7-54	13 Aug 2003	10337187	24 Mar 2005			Scheinwerfer mit zwei Leuchtmitteln und einem Abschatter	GME
2003P30549 DE	CC-4500	10337211.3-42	13 Aug 2003	10337211	17 Mar 2005			Mit einer Konsole versehenes Fahrzeugdach, das eine mittels Spiegel verstärkte Dachhaut aufweist	GME
2003P30562 DE	CC-4300	10337613.5-23	16 Aug 2003	10337613	04 May 2005			Puffervorrichtung für zwei relativ zueinander bewegbare Bauteile, insbesondere für eine Heckklappe und ein feststehendes Karosserieteil eines Kraftfahrzeugs	GME
2003P30569 DE	CC-4200	10337703.4-56	16 Aug 2003	10337703	17 Mar 2005			Airbagmodul für Kraftfahrzeuge, sowie Luftsackkammer hierfür	GME
GP-302125-DE-NP	PTE	10337838.3	37851	10337838	38092			CAST IRON CYLINDER LINER WITH LASER-HARDENED FLANGE FILLET	GMNA
2003P30581 DE	CC-4700	10338357.3-22	21 Aug 2003	10338357	24 Mar 2005			Schließelement an einer Tür oder Klappe eines Kraftfahrzeuges	GME
2003P30577 DE	CC-2500	10338724.2-21	22 Aug 2003	10338724	14 Apr 2005			Heckträger für ein Kraftfahrzeug	GME
2003P30599 DE	CC-4300	10338755.2-21	23 Aug 2003	10338755	24 Mar 2005			Kraftfahrzeug mit einem über eine Heckklappe zugänglichen Laderaum	GME
2003P30602 DE	CC-4700	10338758.7-21	23 Aug 2003	10338758	24 Mar 2005			Halterung für ein Reserverad	GME
2003P30593 DE	CC-3105	10338775.7-26	23 Aug 2003	10338775	17 Mar 2005			Diagnoseeinrichtung für einen Verbrennungsmotor	GME
2003P30595 DE	CC-3205	10338777.3-14	23 Aug 2003	10338777	24 Mar 2005			Betätigungsvorrichtung mit Seilzug	GME
GP-301771-DE-NP	PTE	10339688.8	37861	10339688	38064			ENGINE BALANCER WITH CHAIN DRIVE VIBRATION ISOLATION	GMNA
2003P30615 DE	CC-4500	10340153.9-21	01 Sep 2003	10340153	14 Apr 2005			Stoßfänger-Befestigungsstruktur	GME
2003P30594 DE	CC-4500	10340154.7	01 Sep 2003	10340154	31 Mar 2005			Abdeckklappe für eine in einem Verkleidungsteil eines Kraftfahrzeugs enthaltene Öffnung sowie Herstellungsverfahren hierfür	GME
2003P30638 DE	CC-4500	10340517.8-42	03 Sep 2003	10340517	07 Apr 2005			Dachmodul für ein Sonderfahrzeug	GME
2003P30630 DE	CC-4200	10340523.2-21	03 Sep 2003	10340523	07 Apr 2005			System zur Variation des nutzbaren Innenraums, sowie Anbaumodul hierfür wie auch entsprechend vorbereitetes Kraftfahrzeug	GME
2003P30680 DE	CC-4200	10341851.2-21	09 Sep 2003	10341851	31 Mar 2005			Behälter für eine Anordnung in einem Kraftfahrzeug	GME

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2003P30665 DE	CC-7300	10342176.9-21	12 Sep 2003	10342176	14 Apr 2005			Vollautomatische Montagesation, Schraubeinrichtung und vollautomatisches Montageverfahren mit integrierter Qualitätskontrolle	GME
2003P30687 DE	CC-4200	10342224.2-16	11 Sep 2003	10342224	28 Apr 2005			Multifunktionsträger	GME
2003P30690 DE	CC-3105	10343149.7-13	18 Sep 2003	10343149	04 May 2005			Befestigungsanordnung für einen Auslasskrümmer einer Verbrennungskraftmaschine sowie Montageverfahren hierfür	GME
GP-301702-DE-NP	PTT	10343513.1	37883	10343513	38078			METHOD OF CONTROLLING A CVT SPEED RATIO	GMNA
GP-302359-DE-NP	PTE	10343810.6	37886	10343810	38155			CARBON-CONCENTRATED MICROWAVE REGENERATED DIESEL PARTICULATE TRAP	GMNA
GP-301280-DE-NP	ATC	10344024.0	37887	10344024	38120			AMPLITUDE DETECTION METHOD AND APPARATUS FOR HIGH FREQUENCY IMPEDANCE TRACKING SENSORLESS ALGORITHM	GMNA
GP-302196-DE-NP	PTE	10344034.8	37887	10344034	38099			METHOD AND SYSTEM FOR REDUCING ACCELERATION-BASED WHEEL SLIP UTILIZING PEDAL-TO-THROTTLE PROGRESSION TABLES	GMNA
GP-302050-DE-NP	PTE	10344035.6	37887	10344035	38120			METHOD AND APPARATUS FOR PREDICTING AND CONTROLLING MANIFOLD PRESSURE	GMNA
2003P30726 DE	CC-4750	10344866.7-25	26 Sep 2003	10344866	12 May 2005			Einlinientankentlüftungsventil mit Roll-Over-Funktion	GME
2003P30743 DE	CC-3105	10345925.1-23	02 Oct 2003	10345925	04 May 2005			Partikelfilter für einen Verbrennungsgasstrom mit induktivem Regenerationsverfahren	GME
GP-301958-DE-NP	PTE	10347426.9	37907	10347426	38152			LOAD MODELING FOR INTERNAL COMBUSTION ENGINE IDLE SPEED CONTROL	GMNA
GP-301990-DE-NP	ATC	10347427.7	37907	10347427	38147			INTEGRATED ELECTRIC POWER TAKE-OFF SYSTEM	GMNA
2003P30784 DE	CC-3505	10347552.4-56	14 Oct 2003	10347552	19 May 2005			Scheinwerfersystem und Verfahren	GME
2003P30720 DE	CC-7300	10347553.2-21	14 Oct 2003	10347553	25 May 2005			Verfahren zur Montage von Anbauteilen an eine Karosserie	GME
2003P30785 DE	CC-7300	10347554.0-21	14 Oct 2003	10347554	25 May 2005			Verfahren zur Montage von beweglichen und festen Karosserieteilen an Kraftfahrzeugen	GME
GP-302358-DE-NP	PTE	10347685.7	37908	10347658	38120			ENGINE ACCESSORY BELT DRIVE WITH SELF-ALIGNING PULLEY	GMNA
GP-302148-DE-NP	RD	10347687.3	37908	10347687	38155			THREAT ASSESSMENT ALGORITHM FOR FORWARD COLLISION WARNING	GMNA
2003P30799 DE	CC-4500	10348495.7-21	18 Oct 2003	10348495	19 May 2005			Ladeboden eines Kraftfahrzeuges	GME
2003P30802 DE	CC-4500	10348496.5-42	18 Oct 2003	10348496	19 May 2005			Dach eines Kraftfahrzeuges	GME

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GP-302945-DE-NP	PTT	10348584.8	37914	10348584	38147			THERMALLY STABLE ANTIFOAM AGENT FOR USE IN AUTOMATIC TRANSMISSION FLUIDS	GMNA
GP-301360-DE-NP	RD	10348855.3	37915	10348855A1	38120			METHOD OF PRODUCING SURFACE FEATURES IN SHEET METAL USING SUPERPLASTIC FORMING	GMNA
GP-301968-DE-NP	NAPD	10349159.7	37916	10349159	38120			DISTANCE DETECTION AND DISPLAY SYSTEM FOR USE IN A VEHICLE	GMNA
1999P09428EP	CC-8310	00104313.2-2421	02 Mar 2000	1034978	13 Sep 2000		07 Jan 2005	Einrichtung zur Befestigung eines Fahrrades innerhalb eines Kraftfahrzeuges	GME
GP-302262-DE-NP	PTE	10350264.5	37922	10350264	38155			CATALYST TEMPERATURE CONTROL VIA MICROWAVE-INDUCED PARTICLE OXIDATION	GMNA
2003P30837 DE	CC-4500	10350441.9-24	29 Oct 2003	10350441	09 Jun 2005			Kraftfahrzeug mit zumindest einer Schiebetür	GME
2003P30770 DE	CC-3105	10351360.4-13	04 Nov 2003	10351360	16 Jun 2005			Entlüftungssystem für ein Kurbelgehäuse einer Brennkraftmaschine	GME
2003P30870 DE	CC-4700	10351857.6-51	06 Nov 2003	10351857	09 Jun 2005			Außenspiegel eines Kraftfahrzeuges	GME
2003P30892 DE	CC-4200	10352635.8-09	11 Nov 2003	10352635	09 Jun 2005			Airbageinrichtung	GME
2003P30890 DE	CC-4500	10352643.9-23	11 Nov 2003	10352643	16 Jun 2005			Dämpfungselement für eine Motorhaube eines Kraftfahrzeuges	GME
2003P30835 DE	CC-3105	10352737.0-13	12 Nov 2003	10352737	09 Jun 2005			Verbrennungskraftmaschine mit einem veränderbaren Verdichtungsraum	GME
GP-302074-DE-NP	PTT	10353983.2	37944	10353983	38147			ROTARY-TO-LINEAR TRANSFER DEVICE	GMNA
2004P00290 DE	CC-4500	10354016.4	19 Nov 2003	10354016	02 Jun 2005			Beleuchtungseinrichtung	GME
GP-302184-DE-NP	PTE	10354280.9	37945	10354280	38155			COMPACT TURBOCHARGED CYLINDER DEACTIVATION ENGINE	GMNA
2003P30937 DE	CC-3105	10354931.5-13	25 Nov 2003	10354931	07 Jul 2005			Verbrennungsmotor mit automatisch verschließbarer Motorentlüftung	GME
2003P30952 DE	CC-4200	10355654.0-16	28 Nov 2003	10355654	30 Jun 2005			Kraftfahrzeugsitz	GME
2003P30893 DE	CC-4500	10355656.7-42	28 Nov 2003	10355656	29 Dec 2005			Kraftfahrzeugkarosserie mit einem Adapterträger für ein Dachmodul, Adapterträger hierfür, sowie Verfahren zu deren Herstellung	GME
2003P30964 DE	CC-4700	10355824.1-09	28 Nov 2003	10355824	30 Jun 2005			Belüftungseinrichtung für einen Innenraum eines Kraftfahrzeuges	GME
2003P30968 DE	CC-4600	10356460.8-21	03 Dec 2003	10356460	21 Jul 2005			Kraftfahrzeug mit einer Karosserie und einem Innenraum	GME
2003P30977 DE	CC-3105	10356641.4-51	01 Dec 2003	10356641	30 Jun 2005			Verfahren und Vorrichtung zur Motorsteuerung	GME
GP-302035-DE-NP	PTT	10357500.6	37964	10357500	38183			ELECTRONIC CLUTCH-TO-CLUTCH TRANSMISSION CONTROL SYSTEM	GMNA
2003P30961 DE	CC-7200	10357689.4-25	10 Dec 2003	10357689	04 Aug 2005			Erreichen der elektrischen Leitfähigkeit bei Kunststoff-Einfillrohren durch Applizieren eines leitfähigen Primers/Lackes	GME

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2003P30949 DE	CC-3105	10354978.1-26	25 Nov 2003	10357978	14 Jul 2005			Klopffester Mehrzylinder- Verbrennungsmotor	GME
2003P30866 DE	CC-4300	10358002.6	11 Dec 2003	10358002	14 Jul 2005			Dichtungsstelle	GME
GP-302474-DE-NP	NAPD	10361648.9	37985	10361648	38190			STYLING FLEXIBLE DRIVER AIR BAG MODULE AND METHOD OF MAKING SAME	GMNA
GP-300363-DE-NP	FCAR	10392388.8	37680	10392388	38463			CONVERGING/DIVERGING FLOW CHANNELS FOR FUEL CELL	GMNA
GP-302433-DE-PCT	FCAR	10392474.4	37733	10392474T5	39170			BIPOLAR PLATE ASSEMBLY HAVING TRANSVERSE LEGS	GMNA
GP-301188-DE-NP	FCAR	10392529.5	37712	10392529	38497			FUEL CELL STACK COOLANT CONDUCTIVITY MONITORING CIRCUIT	GMNA
GP-302390-DE-NP	FCAR	10392580.5	37718	10392580	38505			COOLANT FAN CONTROL FOR FUEL CELL SYSTEMS	GMNA
GP-301880-DE-PCT	FCAR	10392581.3	37720	10392581	38491			METHOD AND APPARATUS FOR PROVIDING A UNIFORM FUEL CELL STACK STRUCTURE	GMNA
GP-302377-DE-PCT	FCAR	10392582.1	37715	10392582	38484			MODEL-BASED FEED- FORWARD CONTROL SYSTEM FOR POWER (OR CURRENT) IN A FUEL CELL SYSTEM	GMNA
GP-301879-DE-PCT	FCAR	10392584.8	37720	10392584	38484			END PLATES FOR A FUEL CELL STACK STRUCTURE	GMNA
GP-301376-DE-PCT	FCAR	10392585.6	37725	10392585	38484			COMPACT FUEL CELL STACK STRUCTURE	GMNA
GP-301530-DE-PCT	FCAR	10392589.9	37725	10392589	38497			LAMBDA SENSING WITH A FUEL CELL STACK	GMNA
GP-301624-DE-PCT	FCAR	10392591.0	37734	10392591	38463			DEVICE AND METHOD TO EXPAND OPERATING RANGE OF A FUEL CELL STACK	GMNA
GP-302429-DE-PCT	FCAR	10392753.0	37776	10392753	38561			DIAGNOSTIC SYSTEM FOR IDENTIFYING FUEL INJECTOR FAILURE IN A FUEL CELL SYSTEM	GMNA
GP-300536-DE-PCT	FCAR	10392896.0	37809	10392896	38624			LOW-HUMIDIFICATION AND DURABLE FUEL CELL MEMBRANE	GMNA
GP-301379-DE-NP	FCAR	10393032.9	37840	10393032	38589			CONTROL SYSTEM AND METHOD FOR STARTING A FROZEN FUEL CELL	GMNA
GP-301700-DE-PCT	FCAR	10393165.1	37853	10393165	38729			FUEL CELL STACK DESIGN AND METHOD OF OPERATION	GMNA
GP-302432-DE-NP	FCAR	10393237.2	37867	10393237	38708			METHOD FOR DETECTING ELECTRICAL DEFECTS IN MEMBRANE ELECTRODE ASSEMBLIES	GMNA
GP-302871-DE-PCT	RDFC	10393695.5	37923	10393695T5	38652			CORROSION RESISTANT, ELECTRICALLY AND THERMALLY CONDUCTIVE COATING FOR MULTIPLE APPLICATIONS	GMNA
GP-302360-DE-PCT	FCAR	10393737.4	37942	10393737T5	38652			ELONGATED ELASTOMERIC CONNECTOR AND METHOD	GMNA
GP-300358-DE-PCT	FCAR	10393838.9	37956	10393838T5	39156			CORROSION RESISTANT PEM FUEL CELL	GMNA
GP-302361-DE-PCT	FCAR	10394032.4	37963	10394032	38673			DIFFUSION MEDIA, FUEL CELLS AND FUEL CELL POWERED SYSTEMS	GMNA
GP-301429-DE-PCT	FCAR	10394056.1	37965	10394056T5	38666			FLOW RESTRICTORS IN FUEL CELL FLOW-FIELD	GMNA

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GP-302183-DE-PCT	FCAR	10394059.6	37965	10394059	38708			FUEL CELL SYSTEM WITH RECUPERATIVE HEAT EXCHANGER	GMNA
GP-301294-DE-PCT	FCAR	10394231.9	37733	10394231	38792			STAMPED FUEL CELL BIPOLAR PLATE	GMNA
H-204301-DE-EPA	FCAR	00110375.3	36661	1065740	36894			FLEXIBLE SOFTWARE TECHNIQUE FOR MONITORING FUEL CELL STACK VOLTAGES	GMNA
H-204301-EP-EPA	FCAR	00110375.3	36661	1065740	36894			FLEXIBLE SOFTWARE TECHNIQUE FOR MONITORING FUEL CELL STACK VOLTAGES	GMNA
H-204428-DE-EPA	FCAR	00111123.6	36669	1069636	36908			FUEL CELL SYSTEM DIAGNOSTIC ALGORITHM USING FUEL CELL STACK POLARIZATION CURVE	GMNA
H-204428-EP-EPA	FCAR	00111123.6	36669	1069636	36908			FUEL CELL SYSTEM DIAGNOSTIC ALGORITHM USING FUEL CELL STACK POLARIZATION CURVE	GMNA
1999P09478EP	CC-8351	50014053.7-08	06 Sep 2000	1088711	04 Apr 2001		08 Feb 2007	Beifahrer-Airbagmodul für Kraftfahrzeuge	GME
H-205551-DE-EPA	FCAR	00121961.7	36808	1107339	37055			FLOW CHANNELS FOR FUEL CELL	GMNA
H-205551-EP-EPA	FCAR	00121961.7	36808	1107339	37055			FLOW CHANNELS FOR FUEL CELL	GMNA
H-203754-DE-EPA	FCAR	00122708.1	36817	1107340	37055			CORROSION RESISTANT PEM FUEL CELL	GMNA
H-203754-EP-EPA	FCAR	00122708.1	36817	1107340	37055			CORROSION RESISTANT PEM FUEL CELL	GMNA
GP-302363-DE-NP	FCAR	112004000138.2	37999	112004000138	38827			QUALITY CONTROL METHODS FOR GAS DIFFUSION MEDIA	GMNA
GP-302704-DE-PCT	RDFC	112004000147.1	38006	112004000147T5	39534			JOINING OF BIPOLAR PLATES IN PROTON EXCHANGE MEMBRANE FUEL CELL STACKS	GMNA
GP-301888-DE-NP	FCAR	112004000156.0	38551	112004000156T5	39527			FUEL CELL H2 EXHAUST CONVERSION	GMNA
GP-302217-DE-PCT	FCAR	112004000170.6	38022	112004000170T5	39457			PEMFC ELECTROCATALYST BASED ON MIXED CARBON SUPPORTS	GMNA
GP-300381-DE-PCT	FCAR	112004000171.4	38020	112004000171T5	39457			CORROSION RESISTANT FUEL CELL TERMINAL PLATES	GMNA
GP-302311-DE-NP	RD	112004000273.7	38030	112004000273 T5	39128			ADDITIVE CONTAINING DISSOLVABLE COATING ON INNER SURFACE OF AN AUTOMOTIVE ENGINE OIL PAN	GMNA
GP-302780-DE-PCT	RDFC	112004000386.5	38050	112004000386T5	38778			POLYMERIC SEPARATOR PLATES	GMNA
GP-302916-DE-NP	RD	112004000424.1	38607	112004000424	38764			AUDIBLE WARNING FOR VEHICLE SAFETY SYSTEMS	GMNA
GP-302535-DE-NP	RD	112004000447.0	38610	112004000447	38743			DETECTION OF EVAP PURGE HYDROCARBON CONCENTRATION	GMNA
GP-301128-DE-PCT	FCAR	112004000511.6	38077	112004000511	38757			MEA WITH CATALYST FOR OXIDATION OF CARBON MONOXIDE	GMNA
GP-302438-DE-PCT	FCAR	112004000556.6	38089	112004000556	38778			VARIABLE PRESSURE DROP STACK	GMNA
GP-302691-DE-NP	PTE	112004001120.5	38707	112004001120	38925			PEDAL POSITION RATE-BASED ELECTRONIC THROTTLE PROGRESSION	GMNA
GP-301875-DE-NP	ATC	112004001141.8	38708	112004001141	38855			POSITION SENSORLESS CONTROL ALGORITHM FOR AC MACHINE	GMNA
GP-302756-DE-PCT	PTC	112004001160.4	38072	112004001160T5	39457			ALUMINUM ALLOY FOR ENGINE BLOCKS	GMNA
GP-303556-DE-PCT	FCAR	112004001393.3	38145	112004001393T5	38897			SPATIALLY VARYING DIFFUSION MEDIA AND DEVICES INCORPORATING THE SAME	GMNA

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GP-302716-DE-PCT	FCAR	112004001452.2	38196	112004001452 T5	38876			METHOD AND APPARATUS FOR VENTING AND PURGING OF A FUEL CELL	GMNA
GP-303272-DE-PCT	RDFC	112004001487.5	38182	112004001487T5	38890			COMPOSITION AND METHOD FOR SURFACE TREATMENT OF OXIDIZED METAL	GMNA
GP-301332-DE-PCT	FCAR	112004001525.1	38203	112004001525T5	38882			DIFFUSION MEDIA FOR USE IN A PEM FUEL CELL	GMNA
GP-302965-DE-NP	RD	112004001598.7	38162	112004001598T5	38904			COMBINATINS OF HYDROGEN STORAGE MATERIALS INCLUDING AMIDE/IMIDE	GMNA
GP-302959-DE-NP	FCAR	112004001685.1	38197	112004001685T5	38925			ADDRESSING ONE MEA FAILURE MODE BY CONTROLLING MEA CATALYST LAYER OVERLAP	GMNA
GP-302409-DE-NP	PTE	112004001687.8	38243	112004001687	38918			DISPLACEMENT ON DEMAND WITH REGENERATIVE BRAKING	GMNA
GP-304183-DE-PCT	FCAR	112004001715.7	38163	112004001715 T5	39009			FUEL CELL SHUTDOWN AND STARTUP USING A CATHODE RECYCLE LOOP	GMNA
GP-303480-DE-PCT	FCAR	112004001726.2	38163	112004001726T5	39527			FUEL CELL SHUTDOWN AND STARTUP USING A CATHODE RECYCLE LOOP	GMNA
GP-302368-DE-PCT	NAPD	112004001772.6	38265	112004001772T5	39513			METHOD AND SYSTEM FOR DETERMINING TIRE PRESSURE IMBALANCES	GMNA
GP-303584-DE-PCT	FCAR	112004001773.4	38197	112004001773T5	38946			FLOW FIELD PLATE ARRANGEMENT FOR A FUEL CELL	GMNA
GP-302911-DE-PCT	FCAR	112004001842.0	38252	112004001842T5	38939			METHOD OF MAKING MEMBRANE ELECTRODE ASSEMBLIES	GMNA
GP-303337-DE-NP	RD	112004001931.1	38819	112004001931	38953			MAGNETORHEOLOGICAL FLUID DAMPER	GMNA
GP-304011-DE-PCT	FCAR	112004001943.5	38247	112004001943 T5	38967			CONTROL OF POLYMER SURFACE DISTRIBUTION ON DIFFUSION MEDIA FOR IMPROVED FUEL CELL PERFORMANCE	GMNA
GP-302819-DE-NP	PTE	112004001979.6	38826	112004001979T5	39009			ELECTRIC POWER CONTROL SYSTEM FOR A HYBRID VEHICLE	GMNA
GP-303275-DE-PCT	RD	112004001983.4	38239	112004001983 T5	38981			MAGNETORHEOLOGICAL FLUID DAMPER	GMNA
GP-303087-DE-PCT	FCAR	112004002094.8	38267	112004002094T5	39534			VARIABLE CATALYST LOADING BASED ON FLOW FIELD GEOMETRY	GMNA
GP-302925-DE-PCT	FCAR	112004002108.1	38267	112004002108T5	39534			ONE PIECE BIPOLAR PLATE WITH SPRING SEALS	GMNA
GP-303514-DE-PCT	FCAR	112004002166.9	38267	112004002166 T5	38974			LOW CONTACT RESISTANCE BONDING METHOD FOR BIPOLAR PLATES IN A PEM FUEL CELL	GMNA
GP-303019-DE-NP	ATC	112004002293.2	38860	112004002293T5	39023			DECOUPLING A HARMONIC SIGNAL FROM A SIGNAL PATH	GMNA
H-205755-DE-PCT	FCAR	112004002294.0	38267	112004002294 T5	39030			PROTON EXCHANGE MEMBRANE FUEL CELL	GMNA
GP-303460-DE-NP	PTT	112004002459.5	38881	112004002459T5	39037			LEARNING METHOD FOR ONCOMING CLUTCH FILL LEVEL AND VOLUME	GMNA
GP-304337-DE-NP	PTTA	112004002494.3	38314	112004002494T5	39023			TWO-MODE, COMPOUND-SPLIT, HYBRID ELECTRO-MECHANICAL TRANSMISSION HAVING FOUR FIXED RATIOS	GMNA
GP-303316-DE-PCT	FCAR	112004002605.9	38324	112004002605 T5	39023			BIPOLAR PLATE WITH CROSS-LINKED CHANNELS	GMNA

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GP-303355-DE-PCT	FCAR	112004002652.0	38324	112004002652T5	39051			ULTRA SHORT HIGH PRESSURE GRADIENT FLOW PATH FLOW FIELD	GMNA
GP-303570-DE-PCT	FCAR	112004002665.2	38324	112004002665 T5	39023			DURABLE MEMBRANE ELECTRODE ASSEMBLY CATALYST COATED DIFFUSION MEDIA WITH NO LAMINATION TO MEMBRANE	GMNA
GP-303571-DE-PCT	FCAR	112004002679.2	38328	112004002679 T5	39058			MEMBRANE ELECTRODE ASSEMBLY PREPARED BY DIRECT SPRAY OF CATALYST TO MEMBRANE	GMNA
GP-302282-DE-NP	PTE	112004001714.9	38243	112004004714T5	39009			SYSTEM AND METHOD FOR MAINTAINING A VEHICLE AT ZERO SPEED ON A GRADED SURFACE	GMNA
GP-304013-DE-NP	FCAR	112005000246.2	38373	112005000246 T5	39093			FLOW FIELD GEOMETRIES FOR IMPROVED WATER MANGEMENT	GMNA
GP-303823-DE-NP	PTE	112005000247.0	38924	112005000247T5	39093			FAST METHOD FOR CALCULATING POWERS OF TWO AS A FLOATING POINT DATA TYPE	GMNA
GP-303100-DE-PCT	FCAR	112005000365.5	38373	112005000365 T5	39093			CAPILLARY LAYER ON FLOWFIELD FOR WATER MANAGEMENT IN PEM FUEL CELL	GMNA
GP-304817-DE-NP	RD	112005000407.4	25 Feb 2005	112005000407 T5	01 Mar 2007			MIXED METAL CLOSURE ASSEMBLY AND METHOD	GMNA
GP-304820-DE-NP	RD	112005000460.0	38379	112005000460 T5	39919			HYDROGEN STORAGE SYSTEM MATERIALS AND METHODS INCLUDING HYDRIDES AND HYDROXIDES	GMNA
GP-303644-DE-NP	RD	112005000462.7	38379	112005000462 T5	39919			MIXED HYDROGEN GENERATION MATERIAL	GMNA
GP-305449-DE-PCT	RD	112005000563.1	10 Mar 2005	112005000563 T5	01 Mar 2007			MORPHABLE BODY MOLDINGS, RUB STRIPS, AND BUMPERS	GMNA
GP-305451-DE-PCT	RD	112005000572.0	10 Mar 2005	112005000572 T5	25 Jan 2007			ACTIVE AND RECONFIGURABLE TOOLS	GMNA
GP-304920-DE-NP	RD	112005000573.9	09 Mar 2005	112005000573 T5	15 Feb 2007			ACTIVE MATERIAL BASED SEAL ASSEMBLIES	GMNA
GP-303767-DE-NP	RD	112005000579.8	09 Mar 2005	112005000579 T5	27 Sep 2007			SYSTEM AND METHOD FOR MORPHABLE MODEL DESIGN SPACE DEFINITION	GMNA
GP-304893-DE-NP	RD	112005000668.9	22 Mar 2005	112005000668-T5	01 Feb 2007			REVERSIBLE HYDROGEN STORAGE SYSTEM AND METHODS OF USE THEREOF	GMNA
GP-303446-DE-PCT	FCAR	112005000819.3	38385	112005000819T5	39163			PREPARATION OF PATTERNED DIFFUSION MEDIA	GMNA
GP-303885-DE-NP	RD	112005000849.5	38433	112005000849 T5	39177			TORQUE MANAGEMENT ALGORITHM FOR HYBRID ELECTRIC VEHICLES	GMNA
GP-304009-DE-PCT	FCAR	112005000861.4	38385	112005000861T5	39163			THERMOPLASTIC-IMBIBED DIFFUSION MEDIA TO HELP ELIMINATE MEA EDGE FAILURE	GMNA
GP-304398-DE-PCT	RD	112005000875.4	38433	112005000875 T5	39170			EVAP CANISTER PURGE PREDICTION FOR ENGINE FUEL AND AIR CONTROL	GMNA
GP-304404-DE-PCT	RDFC	112005000978.5	38467	112005000978.5	39135			HYBRID BIPOLAR PLATE ASSEMBLY AND DEVICES INCORPORATING SAME	GMNA
GP-303448-DE-PCT	FCAR	112005001058.9	38467	112005001058T5	39191			LASER WELDING OF CONDUCTIVE COATED	GMNA

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GP-304006-DE-NP	FCAR	112005001086.4	38467	112005001086T5	39184			BRANCHED FLUID CHANNELS FOR IMPROVED FLUID FLOW THROUGH FUEL CELL	GMNA
GP-302739-DE-PCT	FCAR	112005001125.9	38467	112005001125T5	39604			ELECTRICAL CURRENT MEASUREMENT IN A FUEL CELL	GMNA
GP-302317-DE-PCT	ATC	112005001130.5	39038	112005001130T5	39198			SELF-SHIELDING HIGH VOLTAGE DISTRIBUTION BOX	GMNA
GP-303962-DE-PCT	RDFC	112005001131.3	38467	112005001131T5	39667			A NOVEL APPROACH TO MAKE HIGH PERFORMANCE MEMBRANE ELECTRODE ASSEMBLY (MEA) FOR A PEM FUEL CELL	GMNA
GP-303273-DE-PCT	ATC	112005001167.4	39041	112005001167 T5	39898			DIFFERENTIAL CURRENT DETECTION	GMNA
GP-304858-DE-NP	RD	112005001173.9	16 May 2005	112005001173 T5	19 Apr 2007			HOOD ELEVATION SYSTEM	GMNA
GP-304907-DE-NP	RD	112005001363.4	38491	112005001363 T5	39905			METHOD FOR MID LOAD OPERATION OF AUTO IGNITION COMBUSTION	GMNA
GP-303898-DE-PCT	RD	112005001377.4	38491	112005001377 T5	39303			VEHICLE STABILITY ENHANCEMENT SYSTEM	GMNA
GP-305284-DE-PCT	RD	112005001405.3	13 Jun 2005	112005001405 T5	09 Aug 2007			SYSTEM AND SUB-SYSTEMS FOR PRODUCTION AND USE OF HYDROGEN	GMNA
GP-304474-DE-PCT	RD	112005001435.5	38491	112005001435 T5	39212			USER TRANSPARENT REGISTRATION PROCESS FOR SECURE COMMUNICATION	GMNA
GP-305375-DE-NP	RD	112005001516.5	38524	112005001516 t5	39233			METHOD FOR MID LOAD OPERATION OF AUTO-IGNITION COMBUSTION	GMNA
GP-304908-DE-NP	RD	112005001573.4	38534	112005001573 t5	39233			METHOD FOR AUTO IGNITION COMBUSTION CONTROL	GMNA
GP-305434-DE-NP	RD	112005001605.6	38534	112005001605 t5	39233			FOUR STROKE ENGINE AUTO-IGNITION COMBUSTION	GMNA
GP-304906-DE-NP	RD	112005001606.4	38534	112005001606 T5	39233			AUTO-IGNITION GASOLINE ENGINE COMBUSTION CHAMBER AND METHOD	GMNA
GP-305566-DE-NP	RD	112005001662.5	14 Jul 2005	112005001662 T5	17 Jul 2008			HCCI ENGINE COMBUSTION CONTROL	GMNA
GP-305522-DE-NP	RD	112005001702.8	22 Jul 2005	112005001702 T5	14 Jun 2007			VEHICULAR MULTIFUNCTION CONTROL SYSTEM	GMNA
GP-305271-DE-NP	RD	112005001727.3	01 Jul 2005	112005001727 T5	10 May 2007			ESTIMATION OF OXYGEN CONCENTRATION IN THE INTAKE MANIFOLD OF AN UNTHROTTLED LEAN BURN ENGINE	GMNA
GP-304517-DE-NP	RD	112005001753.2	38513	112005001753 T5	39218			DIESEL EXHAUST AFTERTREATMENT DEVICE REGENERATION SYSTEM	GMNA
GP-303317-DE-PCT	FCAR	112005001754.0	38512	112005001754T5	39212			ISOLATED AND INSULATED STACK END UNIT INLET/OUTLET MANIFOLD HEADERS	GMNA
GP-303572-DE-PCT	FCAR	112005001770.2	38512	112005001770T5	39212			STAMPED PEM FUEL CELL PLATE MANUFACTURING FEATURES	GMNA
GP-303692-DE-PCT	RD	112005001795.8	38513	112005001795 T5	39247			VALVE AND FUELING STRATEGY FOR OPERATING A CONTROLLED AUTO-IGNITION FOUR-STROKE INTERNAL COMBUSTION ENGINE	GMNA

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GP-305605-DE-NP	RD	112005001796.6	30 Jun 2005	112005001796 T5	14 Jun 2007			NOX EMISSION CONTROL FOR A CONTROLLED AUTO-IGNITION FOUR-STROKE INTERNAL COMBUSTION ENGINE	GMNA
GP-304128-DE-PCT	RD	112005001797.4	38513	112005001797 T5	39247			VALVE AND FUELING STRATEGY FOR OPERATING A CONTROLLED AUTO-IGNITION FOUR-STROKE INTERNAL COMBUSTION ENGINE	GMNA
GP-303777-DE-NP	RD	112005001816.4	38513	112005001816 T5	39233			VALVE AND FUELING STRATEGY FOR OPERATING A CONTROLLED AUTO-IGNITION FOUR-STROKE INTERNAL COMBUSTION ENGINE	GMNA
GP-303776-DE-PCT	RD	112005001819.9	38524	112005001819 T5	39226			VALVE AND FUELING STRATEGY FOR OPERATING A CONTROLLED AUTO-IGNITION FOUR-STROKE INTERNAL COMBUSTION ENGINE	GMNA
GP-305883-DE-PCT	FCAR	112005001826.1	28 Jul 2005	112005001826T5	16 May 2007			EDGE-PROTECTED CATALYST-COATED MEMBRANE ELECTRODE ASSEMBLIES	GMNA
GP-303721-DE-PCT	RDFC	112005001887.3	38512	112005001887T5	39359			POROUS DIFFUSION MEDIA AND BIPOLAR PLATE ASSEMBLY WITH ANION EXCHANGE RESIN AND DEVICES INCORPORATING SAME	GMNA
GP-303601-DE-NP	RD	112005001903.9	38565	112005001903 T5	39296			PRESSURIZED HYDROGEN DELIVERY SYSTEM FOR ELECTROCHEMICAL CELLS	GMNA
GP-303430-DE-PCT	FCAR	112005001910.1	38512	112005001910T5	39338			DIFFUSION MEDIA WITH HYDROPHOBIC AND HYDROPHILIC PROPERTIES	GMNA
GP-304419-DE-PCT	RD	112005001912.8	38565	112005001912 T5	39338			HOOD LIFT MECHANISMS UTILIZING ACTIVE MATERIALS AND METHODS OF USE	GMNA
GP-305418-DE-PCT	RDFC	112005001954.3	18 Aug 2005	112005001954T5	30 Aug 2007			METHOD OF TREATING COMPOSITE PLATES	GMNA
GP-302031-DE-PCT	FCAR	112005001966.7	38512	112005001966T5	39303			FUEL CELL STACK DESIGN AND METHOD OF OPERATION	GMNA
GP-303098-DE-PCT	FCAR	112005001970.5	38512	112005001970T5	39296			STAMPED BRIDGES AND PLATES FOR REACTANT DELIVERY FOR A FUEL CELL	GMNA
GP-305266-DE-PCT	RD	112005001994.2	18 Aug 2005	112005001994T5	02 Aug 2007			METHOD OF ENHANCING FUEL CELL WATER MANAGEMENT	GMNA
GP-304246-DE-PCT	FCAR	112005002013.4	38512	112005002013T5	39310			EDGE STRESS RELIEF IN DIFFUSION MEDIA	GMNA
GP-304163-DE-PCT	FCAR	112005002035.5	38512	112005002035T5	39254			SEAL CONFIGURATION FOR FUEL CELL STACK	GMNA
GP-304204-DE-PCT	FCAR	112005002039.8	38512	112005002039T5	39254			DIFFUSION MEDIA WITH MICROPOROUS LAYER	GMNA
GP-301450-DE-PCT	PTC	112005002040.1	38488	112005002040T5	39282			ALUMINUM/MAGNESIUM 3D-PRINT RAPID PROTOTYPING	GMNA
GP-304722-DE-PCT	RD	112005002052.5	38566	112005002052 T5	39359			CONSTITUENTS AND METHODS FOR PROTECTING FUEL CELL COMPONENTS, INCLUDING PEMs	GMNA
GP-305621-DE-PCT	FCAR	112005002123.8	02 Sep 2005	112005002123T5	18 Oct 2007			BIPOLAR PLATES HAVING OFFSETS	GMNA

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GP-304628-DE-PCT	FCAR	112005002126.2	30 Aug 2005	112005002126T5	29 May 2008			ALIGNING METHOD FOR REPEATING AND NONREPEATING UNITS IN A FUEL CELL STACK	GMNA
GP-305298-DE-PCT	RD	112005002174.2	09 Sep 2005	112005002174 T5	02 Apr 2009			FUEL CELL VEHICLE ARCHITECTURE	GMNA
GP-304745-DE-PCT	RD	112005002195.5	38573	112005002195 T5	39310			MOLDED FIBER PANEL HAVING REDUCED SURFACE FIBER READOUT AND METHOD OF MOLDING THEREOF	GMNA
GP-305913-DE-PCT	FCAR	112005002235.8	30 Jun 2005	112005002235T5	19 Jul 2007			NITRIDED BIPOLAR PLATES	GMNA
GP-304572-DE-PCT	RD	112005002262.5	38573	112005002262 T5	39317			PLASMA-ASSISTED NOX REDUCTION	GMNA
GP-305585-DE-NP	RD	112005002271.4	14 Sep 2005	112005002271 T5	30 Aug 2007			METHODS OF STORING HYDROGEN IN HYDROGEN STORAGE SYSTEMS	GMNA
GP-305586-DE-NP	RD	112005002272.2	14 Sep 2005	112005002272 T5	30 Aug 2007			HYDROGEN STORAGE SYSTEMS AND COMPOSITIONS	GMNA
GP-303263-DE-PCT	FCAR	112005002273.0	38569	112005002273T5	39317			GRAPHITE/METAL FOIL/POLYMER SUBSTRATE LAMINATE FOR LOW CONTACT RESISTANCE BIPOLAR PLATE APPLICATION	GMNA
GP-303978-DE-PCT	FCAR	112005002426.1	38575	112005002426T5	39317			SULFONATED POLY(ARYLENE) FILMS AS POLYELECTROLYTE MEMBRANES	GMNA
GP-305623-DE-PCT	RDFC	112005002439.3	38575	112005002439T5	39877			A STAINLESS STEEL BIPOLAR PLATE WITH ENHANCED STABILITY	GMNA
GP-305105-DE-PCT	FCAR	112005002440.7	38575	112005002440T5	39877			MANUFACTURE OF UNITIZED ELECTRODE ASSEMBLY (UEA) FOR PEM FUEL CELLS	GMNA
GP-304639-DE-PCT	FCAR	112005002628.0	38643	112005002628T5	39884			METHOD FOR STABILIZING POLYELECTROLYTE MEMBRANE FILMS USED IN FUEL CELLS	GMNA
GP-303581-DE-PCT	FCAR	112005002678.7	38643	112005002678T5	39436			SPLIT ARCHITECTURES FOR MEA DURABILITY	GMNA
GP-304589-DE-PCT	FCAR	112005002688.4	38643	112005002688T5	39373			MEMBRANE TREATMENT METHOD	GMNA
GP-306091-DE-PCT	RD	112005002738.4	39018	112005002738.4	39352			SCAFFOLDED BORAZANE - LITHIUM HYDRIDE HYDROGEN STORAGE MATERIALS	GMNA
GP-304606-DE-PCT	PTE	112005002751.1	38650	112005002751 T5	39331			DIESEL PARTICULATE FILTER USING MICRO-WAVE REGENERATION	GMNA
GP-305893-DE-PCT	RD	112005002760.0	38650	112005002760 T5	39331			VEHICLE SEATING APPARATUS	GMNA
GP-306470-DE-PCT	RD	112005002774.0	02 Nov 2005	112005002774 T5	06 Sep 2007			CONTROL LOGIC FOR FLUID FLOW CONTROL DEVICES	GMNA
GP-303705-DE-PCT	FCAR	112005002776.7	38643	112005002776T5	39331			ELECTROCONDUCTIVE POLYMER COATING ON ELECTROCONDUCTIVE ELEMENTS IN A FUEL CELL	GMNA
GP-304961-DE-PCT	FCAR	112005002777.5	38643	112005002777T5	39324			GAS DIFFUSION MEDIUM WITH MICROPOROUS BILAYER	GMNA
GP-304968-DE-PCT	RDFC	112005002778.3	38643	112005002778T5	39324			HYDROPHILIC SURFACE MODIFICATION OF BIPOLAR PLATE	GMNA
GP-304607-DE-PCT	PTE	112005002792.9	38650	112005002792 T5	39331			DIESEL PARTICULATE FILTER SYSTEM WITH META-SURFACE CAVITY	GMNA
GP-305521-DE-PCT	RD	112005002846.1	38650	112005002846 T5	39471			ELECTRICALLY VARIABLE TRANSMISSION HAVING TWO PLANETARY GEAR SETS WITH ONE FIXED INTERCONNECTION	GMNA

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GP-304015-DE-PCT	FCAR	112005002974.3	38656	112005002974T5	39380			DESIGN, METHOD AND PROCESS FOR UNITIZED MEA	GMNA
GP-306027-DE-PCT	RD	112005002977.8	38673	112005002977 T5	39386			GEAR SURFACE TREATMENT PROCEDURE	GMNA
GP-305875-DE-PCT	FCAR	112005003018.0	38656	112005003018T5	39436			NONLINEAR THERMAL CONTROL OF A PEM FUEL CELL STACK	GMNA
GP-305429-DE-PCT	RD	112005003048.2	38650	112005003048 T5	39443			TUNABLE VEHICLE STRUCTURAL MEMBERS AND METHODS FOR SELECTIVELY CHANGING THE MECHANICAL PROPERTIES THERETO	GMNA
GP-303255-DE-PCT	FCAR	112005003052.0	30 Nov 2005	112005003052T5	27 Dec 2007			ENHANCED FLOWFIELD PLATES	GMNA
GP-305153-DE-NP	RD	112005003085.7	06 Oct 2005	112005003085 T5	21 May 2008			POWER STEERING SYSTEM	GMNA
GP-305619-DE-PCT	FCAR	112005003103.9	38656	112005003103T5	39386			REACTANT FEED FOR NESTED STAMPED PLATES FOR A COMPACT FUEL CELL	GMNA
GP-306094-DE-PCT	RD	112005003122.5	38693	112005003122 T5	39386			VEHICLE SEAT ASSEMBLY	GMNA
GP-305428-DE-PCT	RD	112005003231.0	12 Dec 2005	112005003231 T5	08 Nov 2007			RECONFIGURABLE TOOLS AND/OR DIES, RECONFIGURABLE INSERTS FOR TOOLS AND/OR DIES AND METHODS OF USE	GMNA
GP-305842-DE-PCT	RD	112005003329.5	38698	112005003329 T5	39597			ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE INTERCONNECTED PLANETARY GEAR SETS, TWO CLUTCHES AND AT LEAST TWO BRAKES	GMNA
GP-305761-DE-PCT	RD	112005003331.7	38698	112005003331 T5	39583			ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE INTERCONNECTED PLANETARY GEAR SETS	GMNA
GP-304321-DE-PCT	RD	112005003344.9	38698	112005003344 T5	39415			DETERMINING RELATIVE SPATIAL INFORMATION BETWEEN VEHICLES	GMNA
GP-305319-DE-PCT	RD	112005003356.2	38698	112005003356 T5	39555			ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEAR SETS AND THREE FIXED INTERCONNECTIONS	GMNA
GP-304523-DE-PCT	RD	112005003378.3	38698	112005003378 T5	39527			INDIVIDUAL CYLINDER CONTROLLER FOR FOUR-CYLINDER ENGINE	GMNA
GP-303723-DE-PCT	FCAR	112005003400.3	38656	112005003400 T5	39119			FUEL CELL BIPOLAR PLATES WITH MULTIPLE ACTIVE AREAS SEPARATED BY NON-CONDUCTIVE FRAME HEADER	GMNA
GP-305455-DE-PCT	PTE	112005001368.5	39239	11200501368	39239			THERMOELECTRIC AUGMENTED HYBRID ELECTRIC PROPULSION SYSTEM	GMNA
GP-307204-DE-PCT	PTE	112006000098.5	12 Sep 2006	112006000098 T5	24 Jul 2008			ENGINE BLOCK STRUCTURE	GMNA
GP-307304-DE-PCT	PTE	112006000099.3	12 Sep 2006	112006000099 T5	18 Oct 2007			CONTINUOUS CHATTER BOUNDARY CRITERIA FOR MANUFACTURED PARTS	GMNA
GP-307244-DE-PCT	PTE	112006000100.0	12 Sep 2006	112006000100T5	24 Jul 2008			ENGINE COOLING METHOD AND APPARATUS	GMNA
GP-305938-DE-PCT	RD	112006000146.9	38720	112006000146 T5	39555			SENSOR BASED ANTICIPATORY LIGHTING OF INDIVIDUAL VEHICLE CONTROLS	GMNA
GP-305858-DE-PCT	RD	112006000147.7	03 Jan 2006	112006000147 T5	29 Nov 2007			VOICE ACTIVATED LIGHTING OF VEHICLE CONTROL INTERFACES	GMNA

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GP-305733-DE-PCT	RD	112006000238.4	38736	112006000238 T5	39464			RECONFIGURABLE FIXTURE DEVICE AND METHODS OF USE	GMNA
GP-303996-DE-PCT	FCAR	112006000311.9	38740	112006000311 T5	39443			SULFONATED POLY(PHENYLENE SULFIDE) FILMS AS POLYELECTROLYTE MEMBRANES	GMNA
GP-306335-DE-PCT	RDFC	112006000345.3	23 Jan 2006	112006000345 T5	03 Apr 2008			METHOD TO MAKE CONDUCTIVE HYDROPHILIC FUEL CELL ELEMENTS	GMNA
GP-306035-DE-PCT	RD	112006000376.3	25 Jan 2006	112006000376 T5	31 Jan 2008			ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE INTERCONNECTED PLANETARY GEAR SETS, TWO CLUTCHES AND TWO BRAKES	GMNA
GP-305329-DE-PCT	RD	112006000397.6	25 Jan 2006	112006000397 T5	30 Apr 2008			SYSTEM AND METHOD FOR ADAPTIVE MACHINE PROGRAMMING	GMNA
GP-306132-DE-PCT	RD	112006000401.8	25 Jan 2006	112006000401 T5	17 Jan 2008			ELECTRICALLY VARIABLE TRANSMISSION HAVING TWO PLANETARY GEAR SETS WITH ONE INTERCONNECTING MEMBER AND CLUTCHED INPUT	GMNA
GP-306189-DE-PCT	RD	112006000513.8	02 Mar 2006	112006000513.8	17 Jan 2008			LOAD TRANSIENT CONTROL METHODS FOR DIRECT-INJECTION ENGINES WITH CONTROLLED AUTO-IGNITION COMBUSTION	GMNA
GP-306467-DE-PCT	RD	112006000527.8	02 Mar 2006	112006000527 T5	17 Jan 2008			METHOD FOR TRANSITION BETWEEN CONTROLLED AUTO-IGNITION AND SPARK IGNITION MODES DIRECT FUEL INJECTION ENGINES	GMNA
GP-306297-DE-PCT	RD	112006000528.6	02 Mar 2006	112006000528 T5	28 Feb 2008			SPEED TRANSIENT CONTROL METHODS FOR DIRECT-INJECTION ENGINES WITH CONTROLLED AUTO-IGNITION COMBUSTION	GMNA
GP-306458-DE-PCT	RD	112006000529.4	02 Mar 2006	112006000529 T5	28 Feb 2008			METHOD FOR LOAD TRANSIENT CONTROL BETWEEN LEAN AND STOICHIOMETRIC COMBUSTION MODES OF DIRECT-INJECTION ENGINES WITH CONTROLLED AUTO-IGNITION COMBUSTION	GMNA
GP-306111-DE-PCT	FCAR	112006000613.4	23 Jan 2006	112006000613 T5	07 Feb 2008			METAL OXIDE BASED HYDROPHILIC COATINGS FOR PEM FUEL CELL BIPOLAR PLATES	GMNA
GP-306114-DE-PCT	FCAR	112006000614.2	23 Jan 2006	112006000614 T5	07 Feb 2008			DURABLE HYDROPHILIC COATINGS FOR FUEL CELL BIPOLAR PLATES	GMNA
GP-305212-DE-PCT	RD	112006000755.6	17 Mar 2006	112006000755 T5	24 Jan 2008			FLUORIDE ION SCAVENGER FOR FUEL CELL COMPONENTS	GMNA
GP-306208-DE-PCT	RD	112006000809.9	06 Apr 2006	112006000809 T5	07 Feb 2008			INJECTOR DOUBLE ROW CLUSTER CONFIGURATION FOR REDUCED SOOT EMISSIONS	GMNA
GP-305526-DE-PCT	FCAR	112006000867.6	03 Jan 2006	112006000867 T5	06 Mar 2008			METHOD TO BEGIN COOLANT CIRCULATION TO PREVENT MEA OVERHEATING DURING COLD START	GMNA
GP-305988-DE-PCT	RD	112006000894.3	17 Mar 2006	112006000894 T5	05 Jun 2008			DETERMINING	GMNA

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GP-304895-DE-PCT	FCAE	112006000895.1	03 Jan 2006	112006000895T5	08 May 2008			DC/DC-LESS COUPLING OF MATCHED BATTERIES TO FUEL CELLS	GMNA
GP-305085-DE-PCT	RD	112006000968.0	17 Mar 2006	112006000968 T5	28 Feb 2008			CONTROL OF INDUCTION SYSTEM HYDROCARBON EMISSIONS	GMNA
GP-305836-DE-PCT	FCAR	112006000990.7	31 Mar 2006	112006000990T5	06 Mar 2008			DIFFUSION MEDIA, FUEL CELLS, AND FUEL CELL POWERED SYSTEMS	GMNA
GP-305370-DE-PCT	RD	112006001004.2	17 Mar 2006	112006001004T5	14 Feb 2008			EXTENSIBLE SCHEDULING OF TASKS IN TIME-TRIGGERED DISTRIBUTED EMBEDDED SYSTEMS	GMNA
GP-306507-DE-PCT	FCAR	112006001024.7	31 Mar 2006	112006001024T5	06 Mar 2008			MITIGATING FUEL CELL START UP/SHUT DOWN DEGRADATION	GMNA
GP-306596-DE-PCT	RD	112006001046.8	23 Mar 2006	112006001046 T5	20 Mar 2008			METHOD OF HCCI AND SI COMBUSTION CONTROL FOR A DIRECT INJECTION INTERNAL COMBUSTION ENGINE	GMNA
GP-306479-DE-PCT	RD	112006001128.6	27 Apr 2006	112006001128 T5	30 Apr 2008			CONTROL OF INDUCTION SYSTEM HYDROCARBON EMISSIONS	GMNA
GP-305656-DE-PCT	RDFC	112006001164.2	31 Mar 2006	112006001164T5	19 Jun 2008			ELECTRICALLY CONDUCTIVE FLUID DISTRIBUTION PLATE FOR FUEL CELLS	GMNA
GP-305838-DE-PCT	RDFC	112006001181.2	31 Mar 2006	112006001181T5	28 Feb 2008			HYDROPHILIC, ELECTRICALLY CONDUCTIVE FLUID DISTRIBUTION PLATE FOR FUEL CELL	GMNA
GP-305805-DE-PCT	RDFC	112006001185.5	31 Mar 2006	112006001185T5	28 Feb 2008			POROUS, ELECTRICALLY CONDUCTIVE FLUID DISTRIBUTION PLATE FOR FUEL CELLS	GMNA
GP-306798-DE-PCT	RDFC	112006001209.6	28 Apr 2006	112006001209T5	30 Apr 2008			CATALYST FOR FUEL CELL ELECTRODE	GMNA
GP-307160-DE-PCT	PTE	112006001468.4	20 Nov 2007	112006001468T5	17 Apr 2008			INTEGRATED INBOARD EXHAUST MANIFOLDS FOR V-TYPE ENGINES	GMNA
GP-306131-DE-PCT	FCAR	112006001729.2	31 Mar 2006	112006001729T5	21 May 2008			VOLTAGE CYCLING DURABLE CATALYSTS	GMNA
GP-306424-DE-PCT	RD	112006001817.5	22 Jun 2006	112006001817 T5	15 May 2008			ELECTRICALLY VARIABLE TRANSMISSION HAVING TWO PLANETARY GEAR SETS WITH ONE STATIONARY FIXED INTERCONNECTION	GMNA
GP-304249-DE-PCT	FCAR	112006001829.9	27 Jun 2006	112006001829T5	21 May 2008			COATED STEEL BIPOLAR PLATES	GMNA
GP-306015-DE-PCT	RDFC	112006001838.8	27 Jun 2006	112006001838T5	15 May 2008			ELECTRICALLY CONDUCTIVE METAL FLUID DISTRIBUTION PLATE FOR FUEL CELLS	GMNA
GP-305120-DE-PCT	FCAR	112006001846.9	27 Jun 2006	112006001846T5	15 May 2008			MULTI-LAYER DIFFUSION MEDIUM SUBSTRATE	GMNA
GP-305937-DE-PCT	RD	112006001864.7	30 Jun 2006	112006001864 T5	05 Jun 2008			REMOTE PERSPECTIVE VEHICLE ENVIRONMENT OBSERVATION SYSTEM	GMNA
GP-305194-DE-PCT	RD	112006001900.7	22 Jun 2006	112006001900 T5	10 Jul 2008			PREPARING NANOSIZE PLATINUM-TITANIUM ALLOYS	GMNA

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GP-304574-DE-PCT	RD	112006001908.2	22 Jun 2006	112006001908 T5	29 May 2008			METHOD AND APPARATUS TO CONTROL COORDINATED WHEEL MOTORS	GMNA
GP-306721-DE-PCT	RD	112006001909.0	22 Jun 2006	112006001909 T5	05 Jun 2008			ONLINE ESTIMATION OF VEHICLE SIDE-SLIP UNDER LINEAR OPERATING REGION	GMNA
GP-306868-DE-PCT	RD	112006001993.7	22 Jun 2006	112006001993 T5	05 Jun 2008			SYSTEM AND METHOD FOR CLUSTERING PROBE VEHICLES FOR REAL-TIME TRAFFIC APPLICATION	GMNA
GP-306952-DE-PCT	RD	112006002069.2	19 Jul 2006	112006002069 T5	26 Jun 2008			ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEARSETS AND CLUTCHED INPUT	GMNA
GP-306962-DE-PCT	RD	112006002070.6	19 Jul 2006	112006002070 T5	29 May 2008			REAR VISION SYSTEM WITH AUTOMATIC BLIND ZONE AND GLARE ELIMINATION FUNCTION	GMNA
GP-305494-DE-PCT	RD	112006002071.4	19 Jul 2006	112006002071 T5	29 May 2008			REDUCTION OF NOX EMISSIONS USING A STAGED SILVER/ALUMINA CATALYST SYSTEM	GMNA
GP-307216-DE-PCT	FCAR	112006002090.0	08 Aug 2006	112006002090T5	26 Jun 2008			LOW COST HYDROPHILIC TREATMENT FOR FUEL CELL BIPOLAR PLATES	GMNA
GP-307042-DE-PCT	FCAR	112006002140.0	08 Aug 2006	112006002140T5	11 Sep 2008			HYDROPHILIC COATING FOR FUEL CELL BIPOLAR PLATE	GMNA
GP-307043-DE-PCT	FCAR	112006002141.9	08 Aug 2006	112006002141T5	11 Sep 2008			PROCESS FOR APPLICATION OF A HYDROPHILIC COATING TO FUEL CELL BIPOLAR PLATES	GMNA
GP-307211-DE-PCT	FCAR	112006002142.7	08 Aug 2006	112006002142T5	26 Jun 2008			PROCESSES FOR FABRICATION OF FUEL CELL BIPOLAR PLATES WITH VARIABLE SURFACE PROPERTIES	GMNA
GP-306304-DE-PCT	RD	112006002202.4	19 Jul 2006	112006002202 T5	12 Jun 2008			SYSTEM AND METHOD OF OPTIMIZING THE BANDWIDTH OF A TIME TRIGGERED COMMUNICATION PROTOCOL WITH HOMOGENEOUS SLOT SIZES	GMNA
GP-306097-DE-PCT[2]	RD	112006002208.3	19 Jul 2006	112006002208 T5	05 Jun 2008			SYSTEM AND METHOD FOR CONTROLLING ACCESS TO MOBILE DEVICES	GMNA
GP-306097-DE-PCT	RD	112006002209.1	19 Jul 2006	112006002209 T5	05 Jun 2008			SYSTEM AND METHOD FOR CONTROLLING ACCESS TO MOBILE DEVICES	GMNA
GP-306653-DE-PCT	RD	112006002210.5	19 Jul 2006	112006002210 T5	05 Jun 2008			ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEAR SETS WITH TWO FIXED INTERCONNECTIONS	GMNA
GP-306515-DE-PCT	RD	112006002262.8	19 Jul 2006	112006002262 T5	12 Jun 2008			METHOD OF ASSISTING DRIVER TO NEGOTIATE A ROADWAY	GMNA
GP-306776-DE-PCT	RD	112006002286.5	19 Jul 2006	112006002286 T5	26 Jun 2008			SPEED LIMIT ADVISOR	GMNA
GP-307154-DE-PCT	RD	112006002287.3	09 Aug 2006	112006002287 T5	03 Jul 2008			ELECTROCATALYST SUPPORTS FOR FUEL CELLS	GMNA

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GP-306591-DE-PCT	RD	112006002301.2	19 Jul 2006	112006002301 T5	28 Aug 2008			ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE INTERCONNECTED PLANETARY GEARSETS, A STATIONARY MEMBER AND A FIXED INPUT	GMNA
GP-306309-DE-PCT	ATC	112006002302.0	01 Sep 2006	112006002302 T5	17 Jul 2008			INTEGRATED THERMAL AND ELECTRICAL CONNECTION SYSTEM FOR POWER DEVICES	GMNA
GP-306308-DE-PCT	ATC	112006002319.5	01 Sep 2006	112006002319 T5	10 Jul 2008			SNAP IN HIGH POWER, HIGH CURRENT CONNECTOR WITH INTEGRATED EMI FILTERING	GMNA
GP-306852-DE-PCT	RD	112006002344.6	31 Aug 2007	112006002344 T5	12 Jun 2008			EXHAUST PARTICULATE FILTER	GMNA
GP-306305-DE-PCT	ATC	112006002422.1	12 Sep 2006	112006002422 T5	03 Jul 2008			MULTIPLE INVERTER SYSTEM WITH SINGLE CONTROLLER AND RELATED OPERATING METHOD	GMNA
GP-307338-DE-PCT	RD	112006002490.6	31 Jul 2006	112006002490 T5	17 Jul 2008			BI-METAL DISC BRAKE ROTOR AND METHOD OF MANUFACTURING	GMNA
GP-306990-DE-PCT	RD	112006002537.6	31 Jul 2006	112006002537 T5	11 Sep 2008			MULTI-MODE ELECTRICALLY VARIABLE TRANSMISSIONS HAVING TWO PLANETARY GEAR SETS WITH TWO FIXED INTERCONNECTIONS AND CLUTCHED INPUT	GMNA
GP-307358-DE-PCT	RD	112006002538.4	31 Jul 2006	112006002538 T5	14 Aug 2008			METHOD OF CASTING COMPONENTS WITH INSERTS FOR NOISE REDUCTION	GMNA
GP-307485-DE-PCT	RD	112006002539.2	22 Sep 2006	112006002539 T5	10 Jul 2008			REVERSIBLY DEPLOYABLE AIRFLOW CONTROL DEVICE	GMNA
GP-306989-DE-PCT	RD	112006002557.0	31 Jul 2006	112006002557 T5	14 Aug 2008			MULTI-MODE ELECTRICALLY VARIABLE TRANSMISSIONS HAVING TWO PLANETARY GEAR SETS WITH ONE FIXED INTERCONNECTION AND CLUTCHED INPUT	GMNA
GP-307208-DE-PCT	RD	112006002558.9	25 Sep 2006	112006002558 T5	10 Jul 2008			SELECTABLE LANE-DEPARTURE WARNING SYSTEM AND METHOD	GMNA
GP-307569-DE-PCT	RD	112006002631.3	03 Oct 2006	112006002631 T5	21 Aug 2008			FUEL ADAPTATION IN A HOMOGENEOUS CHARGE COMPRESSION IGNITION ENGINE	GMNA
GP-305417-DE-PCT	RD	112006002632.1	25 Sep 2006	112006002632 T5	21 Aug 2008			METHOD AND APPARATUS FOR REPORTING ROAD CONDITIONS	GMNA
GP-306851-DE-PCT	RD	112006002645.3	25 Sep 2006	112006002645 T5	21 Aug 2008			ALERT NOTIFICATION NETWORK	GMNA
GP-307257-DE-PCT	RD	112006002646.1	03 Oct 2006	112006002646 T5	21 Aug 2008			FUEL REFORMING HCCI ENGINES	GMNA
GP-305415-DE-PCT	RD	112006002676.3	25 Sep 2006	112006002676 T5	28 Aug 2008			OPTIMAL ROUTE CALCULATION BASED UPON COHORT ANALYSIS	GMNA
GP-306991-DE-PCT	RD	112006002692.5	22 Sep 2006	112006002692 T5	21 Aug 2008			REVERSIBLY DEPLOYABLE AIR DAM	GMNA
GP-306969-DE-PCT	RD	112006002724.7	29 Sep 2006	112006002724 T5	28 Aug 2008			METHOD AND APPARATUS FOR CONTROLLING FUEL INJECTION INTO AN ENGINE	GMNA

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GP-306394-DE-PCT	FCAR	112006002845.6	16 Nov 2006	112006002845T5	02 Oct 2008			METHOD OF MAKING A MEMBRANE ELECTRODE ASSEMBLY COMPRISING A VAPOR BARRIER LAYER, A GAS DIFFUSION LAYER, OR BOTH	GMNA
GP-305222-DE-PCT	ATC	112006002904.5	27 Oct 2006	112006002904T5	18 Sep 2008			HIGH-WIN CIRCUIT FOR MULTI-PHASE PEAK CURRENT MODE CONTROL	GMNA
GP-307511-DE-PCT	FCAR	112006003028.0	31 Oct 2006	112006003028 T5	30 Oct 2008			METHOD OF OPERATING A PEM FUEL CELL RESISTANT TO HUMIDITY CYCLING	GMNA
GP-305655-DE-PCT	RD	112006003029.9	25 Sep 2006	112006003029 T5	16 Oct 2008			ENGINE CYLINDER-TO-CYLINDER VARIATION CONTROL	GMNA
GP-307698-DE-PCT	RD	112006003050.7	03 Oct 2006	112006003050 T5	30 Oct 2008			COMBUSTION CONTROL METHOD FOR DIRECT-INJECTION CONTROLLED AUTO-IGNITION COMBUSTION ENGINES	GMNA
GP-307737-DE-PCT	RD	112006003080.9	03 Oct 2006	112006003080 T5	20 Nov 2008			ELECTRICALLY VARIABLE TRANSMISSIONS WITH THREE INTERCONNECTED GEARSETS	GMNA
GP-306924-DE-PCT	RD	112006003160.0	19 Sep 2006	112006003160 T5	24 Dec 2008			AUTOMOTIVE ACCESSORY DRIVE SYSTEM	GMNA
GP-307798-DE-PCT	RD	112006003208.9	20 Nov 2006	112006003208T5	25 Sep 2008			METHOD AND APPARATUS TO CONTROL COMBUSTION IN A MULTI-CYLINDER HOMOGENEOUS CHARGE COMPRESSION-IGNITION ENGINE	GMNA
GP-307284-DE-PCT	RD	112006003274.7	27 Nov 2006	112006003274 T5	23 Oct 2008			IN-VEHICLE DETERMINATION OF THE RELATIVE CENTER OF GRAVITY HEIGHT	GMNA
GP-307272-DE-PCT	RD	112006003286.0	17 Oct 2006	112006003286 T5	27 Nov 2008			ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEARSETS, FOUR FIXED INTERCONNECTIONS, AND CLUTCHED INPUT	GMNA
GP-308003-DE-PCT	FCAR	112006003420.0	11 Dec 2006	112006003420T5	02 Oct 2008			NANOPARTICLE COATING PROCESS FOR FUEL CELL COMPONENTS	GMNA
GP-307873-DE-PCT	RD	112007000209.3	25 Jan 2007	112007000209 T5	27 Nov 2008			METHOD AND APPARATUS FOR A SPARK-IGNITED DIRECT INJECTION ENGINE	GMNA
GP-308273-DE-PCT	RD	112007000477.0	01 Mar 2007	112007000477 T5	02 Jan 2009			METHODS FOR FORMING ARTICLES HAVING APERTURES AND ARTICLES HAVING SUBSTANTIALLY REDUCED RESIDUAL COMPRESSIVE STRESS	GMNA
GP-308269-DE-PCT	RD	112007000487.8	14 Mar 2007	112007000487 T5	18 Dec 2008			APPARATUS AND METHOD FOR SYNTHESIS OF ALANE	GMNA
GP-308350-DE-PCT	RD	112007000515.7	05 Mar 2007	112007000515 T5	15 Jan 2009			HYBRID VEHICLE POWERTRAIN CONTROL METHOD AND APPARATUS	GMNA
GP-306630-DE-PCT	RD	112007000526.2	07 Mar 2007	112007000526 T5	15 Jan 2009			NUT AND METHOD FOR ADHESIVE NUT ATTACHMENT	GMNA
GP-306079-DE-PCT	RD	112007000550.5	07 Mar 2007	112007000550 T5	22 Jan 2009			ENERGY RECOVERY SYSTEM	GMNA

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GP-307689-DE-PCT	RD	112007000551.3	07 Mar 2007	112007000551 T5	22 Jan 2009			ELECTRICALLY VARIABLE TRANSMISSIONS HAVING TWO PLANETARY GEARSETS AND CLUTCHED INPUT	GMNA
GP-307667-DE-PCT	RD	112007000573.4	07 Mar 2007	112007000573 T5	08 Jan 2009			THREE PLANETARY ELECTRICALLY VARIABLE TRANSMISSIONS WITH MECHANICAL REVERSE	GMNA
GP-308136-DE-PCT	RD	112007000934.9	13 Apr 2007	112007000934T5	19 Feb 2009			ACTIVE MATERIAL ENABLED VENTS AND METHODS OF USE	GMNA
GP-307560-DE-PCT	RD	112007000947.0	17 Apr 2007	112007000947T5	19 Feb 2009			ACTIVE MATERIAL ACTUATED HEADREST ASSEMBLIES	GMNA
GP-308301-DE-PCT	RD	112007000961.6	13 Apr 2007	112007000961T5	19 Feb 2009			ACTIVE MATERIAL BASED HAPTIC COMMUNICATION SYSTEMS	GMNA
GP-308019-DE-PCT	RD	112007000985.3	24 Apr 2007	112007000985 T5	12 Mar 2009			METHOD FOR CONTROLLING FUEL INJECTION IN A COMPRESSION IGNITION ENGINE	GMNA
GP-308595-DE-PCT	RD	112007000998.5	24 Apr 2007	112007000998T5	05 Mar 2009			AIRFLOW ESTIMATION METHOD AND APPARATUS FOR INTERNAL COMBUSTION ENGINE	GMNA
GP-308593-DE-PCT	RD	112007001053.3	27 Apr 2007	112007001053T5	19 Feb 2009			REVERSIBLY OPENING AND CLOSING A GRILLE USING ACTIVE MATERIALS	GMNA
GP-307877-DE-PCT	RD	112007001058.4	03 May 2007	112007001058T5	19 Feb 2009			ELECTRICALLY VARIABLE TRANSMISSIONS WITH MULTIPLE INTERCONNECTED GEARSETS	GMNA
GP-308715-DE-PCT	RD	112007001168.8	17 May 2007	112007001168T5	26 Feb 2009			METHOD FOR ADHESIVE BONDING OF A TUBULAR MEMBER TO A CASTING	GMNA
GP-308373-DE-PCT	RD	112007001169.6	16 May 2007	112007001169 T5	23 Apr 2009			HIGH STRENGTH/DUCTILITY MAGNESIUM-BASED ALLOYS FOR STRUCTURAL APPLICATIONS	GMNA
GP-308774-DE-PCT	RD	112007001208.0	17 May 2007	112007001208 T5	09 Apr 2009			METHOD AND APPARATUS TO CONTROL A TRANSITION BETWEEN HCCI AND SI COMBUSTION IN A DIRECT-INJECTION GASOLINE ENGINE	GMNA
GP-307967-DE-PCT	RD	112007001209.9	17 May 2007	112007001209 T5	28 May 2009			ELECTRICALLY VARIABLE TRANSMISSION HAVING THREE PLANETARY GEAR SETS, TWO FIXED INTERCONNECTIONS AND CLUTCHED INPUT	GMNA
GP-307935-DE-PCT	RD	112007001230.7	17 May 2007	112007001230T5	12 Mar 2009			TWO-PLANETARY ELECTRICALLY VARIABLE TRANSMISSIONS WITH MULTIPLE FIXED RATIOS	GMNA
GP-308385-DE-PCT	RD	112007001284.6	24 May 2007	112007001284 T5	20 May 2009			MAKING MESOPOROUS CARBON WITH TUNABLE PORE SIZE	GMNA
GP-308714-DE-PCT	RD	112007001285.4	17 May 2007	112007001285 T5	02 Apr 2009			METHOD AND APPARATUS TO CONTROL OPERATION OF A HOMOGENEOUS CHARGE COMPRESSION-IGNITION ENGINE	GMNA

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GP-308174-DE-PCT	RD	112007001286.2	24 May 2007	112007001286 T5	02 Apr 2009			CARBON AND CARBON COMPOSITES WITH HIGHLY ORDERED MESOSIZE PORES	GMNA
GP-308799-DE-PCT	RD	112007001412.1	15 Jun 2007	112007001412 T5	23 Apr 2009			ADJUSTABLE HYDRAULIC SUPPORT CYLINDER	GMNA
GP-308501-DE-PCT	RD	112007001467.9	14 Jun 2007	112007001467 T5	30 Apr 2009			SIMULTANEOUS EGR CORRECTION AND INDIVIDUAL CYLINDER COMBUSTION PHASE BALANCING	GMNA
GP-308192-DE-PCT	RD	112007001468.7	08 Jun 2007	112007001468 T5	30 Apr 2009			INTERNAL COMBUSTION ENGINE EXHAUST GAS RECIRCULATION CONTROL	GMNA
GP-307645-DE-PCT	RD	112007001681.7	29 Jun 2007	112007001681 T5	04 Jun 2009			METHOD OF MAKING NiO AND Ni NANOSTRUCTURES	GMNA
GP-307813-DE-PCT	RD	112007001751.1	25 Jun 2007	112007001751 T5	10 Jun 2009			AUTOMATIC TRANSMISSION SHIFT POINT CONTROL SYSTEM AND METHOD OF USE	GMNA
GP-308146-DE-PCT	RD	112007001865.8	26 Jul 2007	112007001865 T5	18 Jun 2009			METHOD AND APPARATUS FOR ESTIMATING EXHAUST PRESSURE OF AN INTERNAL COMBUSTION ENGINE	GMNA
GP-307992-DE-PCT	RD	112007001866.6	26 Jul 2007	112007001866 T5	02 Jul 2009			FUEL MIXTURE DIFFUSER TAB FOR A DIRECT-INJECTION INTERNAL COMBUSTION ENGINE	GMNA
GP-308742-DE-PCT	RD	112007001934.4	26 Jul 2007	112007001934 T5	25 Jun 2009			CAVITATION PROCESS FOR PRODUCTS FROM PRECURSOR HALIDES	GMNA
GP-308741-DE-PCT	RD	112007001935.2	26 Jul 2007	112007001935 T5	25 Jun 2009			CAVITATION PROCESS FOR TITANIUM PRODUCTS FROM PRECURSOR HALIDES	GMNA
GP-306101-DE-PCT	ATC	112007002093.8	07 Sep 2007	112007002093 T5	02 Jul 2009			SUSPENSION ATTACHMENT FOR WHEEL MOTOR	GMNA
GP-306102-DE-PCT	ATC	112007002106.3	07 Sep 2007	112007002106 T5	02 Jul 2009			AXIAL FLUX WHEEL MOTOR MECHANICAL SYSTEM ARCHITECTURE	GMNA
GP-308022-DE-PCT	RD	112007002135.7	12 Jul 2007	112007002135 T5	09 Jul 2009			REVERSIBLE ATTACHMENT MECHANISMS	GMNA
H-205765-DE-EPA	FCAR	00126624.6	36864	1124276	37119			SAFE EMERGENCY STOP OF A FUEL CELL WITH A HIGH COMPRESSOR OUT TEMPERATURE	GMNA
H-205765-EP-EPA	FCAR	00126624.6	36864	1124276	37119			SAFE EMERGENCY STOP OF A FUEL CELL WITH A HIGH COMPRESSOR OUT TEMPERATURE	GMNA
GP-300233-DE-EPA	RD	01108511.5	36985	1142654	37174			QUICK PLASTIC FORMING OF ALUMINUM ALLOY SHEET METAL	GMNA
GP-300233-EP-EPA	RD	01108511.5	36985	1142654	37174			QUICK PLASTIC FORMING OF ALUMINUM ALLOY SHEET METAL	GMNA
GP-300233-FR-EPA	RD	01108511.5	36985	1142654	37174			QUICK PLASTIC FORMING OF ALUMINUM ALLOY SHEET METAL	GMNA
GP-300233-GB-EPA	RD	01108511.5	36985	1142654	37174			QUICK PLASTIC FORMING OF ALUMINUM ALLOY SHEET METAL	GMNA

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2000P09549EP	CC-OPEL	01109012.3	11 Apr 2001	1145923	17 Oct 2001			Instrumententafel für ein Kraftfahrzeug und Verfahren zur Herstellung eines Kunststoff-Trägers für eine Instrumententafel	GME
2001P09598EP	CC-8320	02003186.0-2425	18 Feb 2002	1232935	21 Aug 2002		18 Jul 2007	Fahrzeugkarosserie	GME
H-204168-DE-EPA	FCAR	02001274.6	37273	1235289	39946			STAMPED BIPOLAR PLATE FOR PEM FUEL CELL STACK	GMNA
H-204168-EP-EPA	FCAR	02001274.6	37273	1235289	39946			STAMPED BIPOLAR PLATE FOR PEM FUEL CELL STACK	GMNA
GP-307789-CN-NP	ATC	200810083497.2	07 Mar 2008	1260921	10 Sep 2008			METHOD AND SYSTEM FOR OPERATING A POWER CONVERTER	GMNA
GP-308310-CN-NP	PTT	200710141305.4	06 Aug 2007	1260934	10 Sep 2008			METHOD AND APPARATUS TO CONTROL AN ELECTRO-HYDRAULIC TRANSMISSION DURING SHIFTING EVENT	GMNA
GP-300762-DE-EPA	RD	02012197.6	37410	1265006A2	37601			SIX-SPEED PLANETARY TRANSMISSION MECHANISMS WITH TWO CLUTCHES AND THREE BRAKES	GMNA
GP-300762-EP-EPA	RD	02012197.6	37410	1265006A2	37601			SIX-SPEED PLANETARY TRANSMISSION MECHANISMS WITH TWO CLUTCHES AND THREE BRAKES	GMNA
GP-300762-FR-EPA	RD	02012197.6	37410	1265006A2	37601			SIX-SPEED PLANETARY TRANSMISSION MECHANISMS WITH TWO CLUTCHES AND THREE BRAKES	GMNA
GP-300762-GB-EPA	RD	02012197.6	37410	1265006A2	37601			SIX-SPEED PLANETARY TRANSMISSION MECHANISMS WITH TWO CLUTCHES AND THREE BRAKES	GMNA
2001P09635EPDE	CC-8166	02012601.7-1523	06 Jun 2002	1267101	18 Dec 2002			Verfahren zum Verhindern von Pendelschaltungen bei automatischen Kraftfahrzeug-Getrieben durch geeignete Motormomentenreduzierung	GME
2000P09530WE	CC-8011	01929260.6-2425	23 Mar 2001	1268261	02 Jan 2003			Fahrzeugkarosserieboden und Plattformsystem	GME
GP-301354-DE-EPA	RD	02015449.8	37448	1283530	37664			MAGNETORHEOLOGICAL FLUIDS	GMNA
GP-301354-EP-EPA	RD	02015449.8	37448	1283530	37664			MAGNETORHEOLOGICAL FLUIDS	GMNA
GP-301354-FR-EPA	RD	02015449.8	37448	1283530	37664			MAGNETORHEOLOGICAL FLUIDS	GMNA
GP-301354-GB-EPA	RD	02015449.8	37448	1283530	37664			MAGNETORHEOLOGICAL FLUIDS	GMNA
GP-301577-DE-EPA	RD	02017420.7	37470	1283531	37664			MAGNETORHEOLOGICAL FLUIDS WITH A MOLYBDENUM-AMINE COMPLEX	GMNA
GP-301577-EP-EPA	RD	02017420.7	37470	1283531	37664			MAGNETORHEOLOGICAL FLUIDS WITH A MOLYBDENUM-AMINE COMPLEX	GMNA
GP-301577-FR-EPA	RD	02017420.7	37470	1283531	37664			MAGNETORHEOLOGICAL FLUIDS WITH A MOLYBDENUM-AMINE COMPLEX	GMNA
GP-301577-GB-EPA	RD	02017420.7	37470	1283531	37664			MAGNETORHEOLOGICAL FLUIDS WITH A MOLYBDENUM-AMINE COMPLEX	GMNA
GP-301599-DE-EPA	RD	02017483.5	37473	1283532	37664			MAGNETORHEOLOGICAL FLUIDS WITH STEARATE AND THIOPHOSPHATE ADDITIVES	GMNA

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GP-301599-EP-EPA	RD	02017483.5	37473	1283532	37664			MAGNETORHEOLOGICAL FLUIDS WITH STEARATE AND THIOPHOSPHATE ADDITIVES	GMNA
GP-301599-FR-EPA	RD	02017483.5	37473	1283532	37664			MAGNETORHEOLOGICAL FLUIDS WITH STEARATE AND THIOPHOSPHATE ADDITIVES	GMNA
GP-301599-GB-EPA	RD	02017483.5	37473	1283532	37664			MAGNETORHEOLOGICAL FLUIDS WITH STEARATE AND THIOPHOSPHATE ADDITIVES	GMNA
2003P09964EP	CC-OPEL	02015922.4-2425	17 Jul 2002	1286103	26 Feb 2003			Behälter zum Speichern von Gas unter hohem Druck	GME
2001P09682EP	CC-8011	02019316.5-2421	29 Aug 2002	1291247	12 Mar 2003			Frontstruktur eines Kraftfahrzeuges	GME
2001P09682EPDE	CC-8011	02019316.5	29 Aug 2002	1291247	12 Mar 2003			Frontstruktur eines Kraftfahrzeuges	GME
2001P09682EPES	CC-8011	02019316.5	29 Aug 2002	1291247	12 Mar 2003			Frontstruktur eines Kraftfahrzeuges	GME
2001P09682EPFR	CC-8011	02019316.5	29 Aug 2002	1291247	12 Mar 2003			Frontstruktur eines Kraftfahrzeuges	GME
2001P09682EPGB	CC-8011	02019316.5	29 Aug 2002	1291247	12 Mar 2003			Frontstruktur eines Kraftfahrzeuges	GME
GP-301067-DE-EPA	PTE	02019820.6	37504	1294081	37699			PERMANENT MAGNET MACHINE ROTOR	GMNA
GP-301067-EP-EPA	PTE	02019820.6	37504	1294081	37699			PERMANENT MAGNET MACHINE ROTOR	GMNA
2001P09699-EP-EPA	CC-3800	02023261.7-1263	17 Oct 2002	1304455	23 Apr 2003			Partikelfilter zum Reinigen von motorischen Abgasen	GME
2001P09700EPDE	CC-4741	02022720.3	11 Oct 2002	1304611	23 Apr 2003			Rechnergesteuerte Informations- und Bedieneinrichtung	GME
2001P09700EPES	CC-4741	02022720.3	11 Oct 2002	1304611	23 Apr 2003			Rechnergesteuerte Informations- und Bedieneinrichtung	GME
2001P09700EPFR	CC-4741	02022720.3	11 Oct 2002	1304611	23 Apr 2003			Rechnergesteuerte Informations- und Bedieneinrichtung	GME
2001P09700EPGB	CC-4741	02022720.3	11 Oct 2002	1304611	23 Apr 2003			Rechnergesteuerte Informations- und Bedieneinrichtung	GME
2001P09719EP	CC-4211	02025432.2-2421	15 Nov 2002	1314620	28 May 2003		06 Sep 2005	Mittel zur Befestigung eines Airbagmoduls in einem Kraftfahrzeug	GME
2001P09706EP	CC-4501	02026001.4-2425	21 Nov 2002	1314632	28 May 2003			Karosserie mit rahmenartigem Achsträger	GME
2001P09706EPDE	CC-4501	02026001.4	21 Nov 2002	1314632	28 May 2003			Karosserie mit rahmenartigem Achsträger	GME
2001P09706EPFR	CC-4501	02026001.4	21 Nov 2002	1314632	28 May 2003			Karosserie mit rahmenartigem Achsträger	GME
2001P09706EPGB	CC-4501	02026001.4	21 Nov 2002	1314632	28 May 2003			Karosserie mit rahmenartigem Achsträger	GME
2001P09748EPDE	CC-4211	02027463.5	10 Dec 2002	1321336	25 Jun 2003			Abdeckung für einen Gassack einer Aufprallschutzvorrichtung für Fahrzeuginsassen	GME
2001P09748EPES	CC-4211	02027463.5	10 Dec 2002	1321336	25 Jun 2003			Abdeckung für einen Gassack einer Aufprallschutzvorrichtung für Fahrzeuginsassen	GME
2001P09748EPFR	CC-4211	02027463.5	10 Dec 2002	1321336	25 Jun 2003			Abdeckung für einen Gassack einer Aufprallschutzvorrichtung für Fahrzeuginsassen	GME
2001P09748EPGB	CC-4211	02027463.5	10 Dec 2002	1321336	25 Jun 2003			Abdeckung für einen Gassack einer Aufprallschutzvorrichtung für Fahrzeuginsassen	GME

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2001P09746EP	CC-4511	02028376.8-2423	18 Dec 2002	1323560	02 Jul 2003			Tür für ein Kraftfahrzeug mit einem Schloss	GME
2001P09746EPDE	CC-4511	02028376.8	18 Dec 2002	1323560	02 Jul 2003			Tür für ein Kraftfahrzeug mit einem Schloss	GME
2001P09746EPFR	CC-4511	02028376.8	18 Dec 2002	1323560	02 Jul 2003			Tür für ein Kraftfahrzeug mit einem Schloss	GME
2001P09746EPGB	CC-4511	02028376.8	18 Dec 2002	1323560	02 Jul 2003			Tür für ein Kraftfahrzeug mit einem Schloss	GME
2001P09751EPDE	CC-4870	02027464.3	10 Dec 2002	1325848	09 Jul 2003			Vorrichtung zur Prüfung der Nutzungsberechtigung einer Zugangskontrolleinrichtung eines Kraftfahrzeuges	GME
2001P09751EPES	CC-4870	02027464.3	10 Dec 2002	1325848	09 Jul 2003			Vorrichtung zur Prüfung der Nutzungsberechtigung einer Zugangskontrolleinrichtung eines Kraftfahrzeuges	GME
2001P09751EPFR	CC-4870	02027464.3	10 Dec 2002	1325848	09 Jul 2003			Vorrichtung zur Prüfung der Nutzungsberechtigung einer Zugangskontrolleinrichtung eines Kraftfahrzeuges	GME
2001P09751EPGB	CC-4870	02027464.3	10 Dec 2002	1325848	09 Jul 2003			Vorrichtung zur Prüfung der Nutzungsberechtigung einer Zugangskontrolleinrichtung eines Kraftfahrzeuges	GME
2002P09763EP	CC-3221	02028864.3-2421	23 Dec 2002	1331421	30 Jul 2003			Schalthebelanordnung mit klemmgeschütztem Balg	GME
2002P09783EP	CC-4741	03004576.9-2425	28 Feb 2003	1342648	10 Sep 2003			Vorrichtung zur Erfassung einer Drehwinkeländerung einer Lenksäule	GME
2002P09783EPDE	CC-4741	03004576.9	28 Feb 2003	1342648	10 Sep 2003			Vorrichtung zur Erfassung einer Drehwinkeländerung einer Lenksäule	GME
2002P09816EP	CC-4111	02026701.9-1253	29 Nov 2002	1358996	05 Nov 2003			Reifenreparatursystem	GME
2002P09816EPDE	CC-4111	02026701.9	29 Nov 2002	1358996	05 Nov 2003			Reifenreparatursystem	GME
2002P09816EPES	CC-4111	02026701.9	29 Nov 2002	1358996	05 Nov 2003			Reifenreparatursystem	GME
2002P09816EPFR	CC-4111	02026701.9	29 Nov 2002	1358996	05 Nov 2003			Reifenreparatursystem	GME
2002P09816EPGB	CC-4111	02026701.9	29 Nov 2002	1358996	05 Nov 2003			Reifenreparatursystem	GME
2002P09816EPIT	CC-4111	02026701.9	29 Nov 2002	1358996	05 Nov 2003			Reifenreparatursystem	GME
2002P09816EPPT	CC-4111	02026701.9	29 Nov 2002	1358996	05 Nov 2003			Reifenreparatursystem	GME
2003P31020EP	CC-4400	03013630.3-2422	16 Jun 2003	1371512	17 Dec 2003			Stützenabschluss für den Einfüllstutzen eines Flüssigkeitsbehälters	GME
2003P31020EP	CC-GERDES	03013630.3-2422	16 Jun 2003	1371512	17 Dec 2003			Stützenabschluss für den Einfüllstutzen eines Flüssigkeitsbehälters	GME
2003P30331EP	CC-OPEL	03012751.8-1264	05 Jun 2003	1371530	17 Dec 2003		02 Oct 2007	Befestigungseinrichtung	GME
2003P30332EP	CC-OPEL	03012752.6-1523	05 Jun 2003	1371531	17 Dec 2003		02 Oct 2007	Sicherheitsgurteinrichtung	GME
2001P09619-EP-EPT	CC-8151	02732366.6-2423	30 Mar 2002	1379416	14 Jan 2004			Pedalbock	GME
2002P09837EP	CC-6000	03015158.3-1268	04 Jul 2003	1380462	14 Jan 2004			Befestigungsvorrichtung für Behälter	GME
2002P09837EPDE	CC-6000	03015158.3-1268	04 Jul 2003	1380462	14 Jan 2004			Befestigungsvorrichtung für Behälter	GME
2002P09837EPES	CC-6000	03015158.3-1268	04 Jul 2003	1380462	14 Jan 2004			Befestigungsvorrichtung für Behälter	GME
2002P09837EPFR	CC-6000	03015158.3-1268	04 Jul 2003	1380462	14 Jan 2004			Befestigungsvorrichtung für Behälter	GME

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2002P09837EPGB	CC-6000	03015158.3-1268	04 Jul 2003	1380462	14 Jan 2004			Befestigungsvorrichtung für Behälter	GME
2002P09850EP	CC-4301	03016114.5-1523	16 Jul 2003	1382501	21 Jan 2004		14 May 2007	Strömungsbremse	GME
2002P09859EP	CC-4221	03016483.4-2425	22 Jul 2003	1386830	04 Feb 2004			Bodyintegrierter Sitzhalter	GME
2002P09859EPDE	CC-4221	03016483.4	22 Jul 2003	1386830	04 Feb 2004			Bodyintegrierter Sitzhalter	GME
2002P09859EPES	CC-4221	03016483.4	22 Jul 2003	1386830	04 Feb 2004			Bodyintegrierter Sitzhalter	GME
2002P09859EPFR	CC-4221	03016483.4	22 Jul 2003	1386830	04 Feb 2004			Bodyintegrierter Sitzhalter	GME
2002P09859EPGB	CC-4221	03016483.4	22 Jul 2003	1386830	04 Feb 2004			Bodyintegrierter Sitzhalter	GME
2002P09874EP	CC-CMP	03291891.4	30 Jul 2003	1387111	04 Feb 2004			Vorderachslenker-Hydrobuchse, axial wirkend, in kleinem Bauraum	GME
GP-301126-DE-EPA	RD	03016809.0	37825	1387112	38021			SIX-SPEED TRANSMISSION MECHANISMS WITH THREE INPUT CLUTCHES	GMNA
GP-301126-EP-EPA	RD	03016809.0	37825	1387112	38021			SIX-SPEED TRANSMISSION MECHANISMS WITH THREE INPUT CLUTCHES	GMNA
2002P09869EP	CC-3801	03018284.4-2311	12 Aug 2003	1391594	25 Feb 2004			Variabler Einlasskanal für eine Hubkolben-Brennkraftmaschine	GME
2002P09883EP	CC-4311	03019965.7-2423	03 Sep 2003	1398210	17 Mar 2004			Scheinwerfer für ein Kraftfahrzeug	GME
2002P09878EP	CC-4201	03020325.1-1264	09 Sep 2003	1398220	17 Mar 2004			Fahrzeug mit Halteinrichtungen für Zubehörteile	GME
2002P09878EPDE	CC-4201	03020325.1	09 Sep 2003	1398220	17 Mar 2004			Fahrzeug mit Halteinrichtungen für Zubehörteile	GME
2002P09878EPES	CC-4201	03020325.1	09 Sep 2003	1398220	17 Mar 2004			Fahrzeug mit Halteinrichtungen für Zubehörteile	GME
2002P09878EPFR	CC-4201	03020325.1	09 Sep 2003	1398220	17 Mar 2004			Fahrzeug mit Halteinrichtungen für Zubehörteile	GME
2002P09878EPGB	CC-4201	03020325.1	09 Sep 2003	1398220	17 Mar 2004			Fahrzeug mit Halteinrichtungen für Zubehörteile	GME
GP-301750-DE-EPA	RD	03018379.2	37846	1398535	38063			TRANSMISSION MECHANISMS WITH CLUTCHED INPUT AND A STATIONARY PLANETARY GEAR MEMBER	GMNA
GP-301750-EP-EPA	RD	03018379.2	37846	1398535	38063			TRANSMISSION MECHANISMS WITH CLUTCHED INPUT AND A STATIONARY PLANETARY GEAR MEMBER	GMNA
GP-301518-DE-EPA	RD	03018380.0	37846	1398536	38063			SIX SPEED PLANETARY TRANSMISSION MECHANISMS WITH TWO FIXED INTERCONNECTIONS	GMNA
GP-301518-EP-EPA	RD	03018380.0	37846	1398536	38063			SIX SPEED PLANETARY TRANSMISSION MECHANISMS WITH TWO FIXED INTERCONNECTIONS	GMNA
GP-301518-FR-EPA	RD	03018380.0	37846	1398536	38063			SIX SPEED PLANETARY TRANSMISSION MECHANISMS WITH TWO FIXED INTERCONNECTIONS	GMNA
GP-301518-GB-EPA	RD	03018380.0	37846	1398536	38063			SIX SPEED PLANETARY TRANSMISSION MECHANISMS WITH TWO FIXED INTERCONNECTIONS	GMNA
2003P30779 DE	CC-4200	102004006408.3	10 Feb 2004	1402004006408	25 Aug 2005			Schienensystem für eine flexible Handschuhkasten-Armaturentafelanordnung für ein Kraftfahrzeug	GME

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2002P09885EP	CC-2513	03021415.9-2423	23 Sep 2003	1405744	07 Apr 2004			Front- und/oder Heckfensterscheibe für ein Fahrzeug	GME
2002P09885EPAT	CC-2513	03021415.9	23 Sep 2003	1405744	07 Apr 2004			Front- und/oder Heckfensterscheibe für ein Fahrzeug	GME
2002P09885EPBE	CC-2513	03021415.9	23 Sep 2003	1405744	07 Apr 2004			Front- und/oder Heckfensterscheibe für ein Fahrzeug	GME
2002P09885EPCY	CC-2513	03021415.9	23 Sep 2003	1405744	07 Apr 2004			Front- und/oder Heckfensterscheibe für ein Fahrzeug	GME
2002P09885EPCZ	CC-2513	03021415.9	23 Sep 2003	1405744	07 Apr 2004			Front- und/oder Heckfensterscheibe für ein Fahrzeug	GME
2002P09885EPDE	CC-2513	03021415.9	23 Sep 2003	1405744	07 Apr 2004			Front- und/oder Heckfensterscheibe für ein Fahrzeug	GME
2002P09885EPES	CC-2513	03021415.9	23 Sep 2003	1405744	07 Apr 2004			Front- und/oder Heckfensterscheibe für ein Fahrzeug	GME
2002P09885EPFR	CC-2513	03021415.9	23 Sep 2003	1405744	07 Apr 2004			Front- und/oder Heckfensterscheibe für ein Fahrzeug	GME
2002P09885EPGR	CC-2513	03021415.9	23 Sep 2003	1405744	07 Apr 2004			Front- und/oder Heckfensterscheibe für ein Fahrzeug	GME
2002P09885EPIE	CC-2513	03021415.9	23 Sep 2003	1405744	07 Apr 2004			Front- und/oder Heckfensterscheibe für ein Fahrzeug	GME
2002P09885EPIT	CC-2513	03021415.9	23 Sep 2003	1405744	07 Apr 2004			Front- und/oder Heckfensterscheibe für ein Fahrzeug	GME
2002P09885EPMC	CC-2513	03021415.9	23 Sep 2003	1405744	07 Apr 2004			Front- und/oder Heckfensterscheibe für ein Fahrzeug	GME
2002P09885EPNL	CC-2513	03021415.9	23 Sep 2003	1405744	07 Apr 2004			Front- und/oder Heckfensterscheibe für ein Fahrzeug	GME
2002P09885EPPT	CC-2513	03021415.9	23 Sep 2003	1405744	07 Apr 2004			Front- und/oder Heckfensterscheibe für ein Fahrzeug	GME
2002P09885EPTR	CC-2513	03021415.9	23 Sep 2003	1405744	07 Apr 2004			Front- und/oder Heckfensterscheibe für ein Fahrzeug	GME
GP-301501-EP-EPA	RD	03021374.8	37886	1407837	38091			HEATED METAL FORMING TOOL	GMNA
2002P09886EP	CC-4501	03021414.2-2423	23 Sep 2003	1407911	14 Apr 2004			Sonnenschutzanordnung für eine lichtdurchlässige Karosseriefläche	GME
2002P09886EPDE	CC-4501	03021414.2	23 Sep 2003	1407911	14 Apr 2004			Sonnenschutzanordnung für eine lichtdurchlässige Karosseriefläche	GME
2002P09886EPFR	CC-4501	03021414.2	23 Sep 2003	1407911	14 Apr 2004			Sonnenschutzanordnung für eine lichtdurchlässige Karosseriefläche	GME
2002P09886EPGB	CC-4501	03021414.2	23 Sep 2003	1407911	14 Apr 2004			Sonnenschutzanordnung für eine lichtdurchlässige Karosseriefläche	GME
GP-301843-DE-EPA	RD	03021303.7	37883	1411269	38098			PLANETARY TRANSMISSIONS WITH THREE INTERCONNECTED GEAR SETS AND SIX SELECTABLE TORQUE TRANSMITTING DEVICES	GMNA
GP-301843-EP-EPA	RD	03021303.7	37883	1411269	38098			PLANETARY TRANSMISSIONS WITH THREE INTERCONNECTED GEAR SETS AND SIX SELECTABLE TORQUE TRANSMITTING DEVICES	GMNA
GP-301843-FR-EPA	RD	03021303.7	37883	1411269	38098			PLANETARY TRANSMISSIONS WITH THREE INTERCONNECTED GEAR SETS AND SIX SELECTABLE TORQUE TRANSMITTING DEVICES	GMNA

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GP-301843-GB-EPA	RD	03021303.7	37883	1411269	38098			PLANETARY TRANSMISSIONS WITH THREE INTERCONNECTED GEAR SETS AND SIX SELECTABLE TORQUE TRANSMITTING DEVICES	GMNA
GP-301867-DE-EPA	RD	03021306.0	37883	1411270	38098			PLANETARY TRANSMISSIONS WITH CLUTCHED INPUT AND THREE BRAKES	GMNA
GP-301867-EP-EPA	RD	03021306.0	37883	1411270	38098			PLANETARY TRANSMISSIONS WITH CLUTCHED INPUT AND THREE BRAKES	GMNA
GP-301867-FR-EPA	RD	03021306.0	37883	1411270	38098			PLANETARY TRANSMISSIONS WITH CLUTCHED INPUT AND THREE BRAKES	GMNA
GP-301867-GB-EPA	RD	03021306.0	37883	1411270	38098			PLANETARY TRANSMISSIONS WITH CLUTCHED INPUT AND THREE BRAKES	GMNA
GP-301866-DE-EPA	RD	03021302.9	37883	1413796	38105			PLANETARY TRANSMISSIONS WITH CLUTCHED INPUT AND TWO BRAKES	GMNA
GP-301866-EP-EPA	RD	03021302.9	37883	1413796	38105			PLANETARY TRANSMISSIONS WITH CLUTCHED INPUT AND TWO BRAKES	GMNA
GP-301866-FR-EPA	RD	03021302.9	37883	1413796	38105			PLANETARY TRANSMISSIONS WITH CLUTCHED INPUT AND TWO BRAKES	GMNA
GP-301866-GB-EPA	RD	03021302.9	37883	1413796	38105			PLANETARY TRANSMISSIONS WITH CLUTCHED INPUT AND TWO BRAKES	GMNA
GP-301241-DE-EPA	RD	03021307.8	37883	1413798	38105			FAMILY OF MULTI-SPEED PLANETARY TRANSMISSION MECHANISMS HAVING THREE PLANETARY GEARSETS, THREE CLUTCHES, AND TWO BRAKES	GMNA
GP-301241-EP-EPA	RD	03021307.8	37883	1413798	38105			FAMILY OF MULTI-SPEED PLANETARY TRANSMISSION MECHANISMS HAVING THREE PLANETARY GEARSETS, THREE CLUTCHES, AND TWO BRAKES	GMNA
GP-301241-FR-EPA	RD	03021307.8	37883	1413798	38105			FAMILY OF MULTI-SPEED PLANETARY TRANSMISSION MECHANISMS HAVING THREE PLANETARY GEARSETS, THREE CLUTCHES, AND TWO BRAKES	GMNA
GP-301241-GB-EPA	RD	03021307.8	37883	1413798	38105			FAMILY OF MULTI-SPEED PLANETARY TRANSMISSION MECHANISMS HAVING THREE PLANETARY GEARSETS, THREE CLUTCHES, AND TWO BRAKES	GMNA
GP-301742-DE-EPA	RD	03021308.6	37883	1413799	38105			TRANSMISSION MECHANISMS WITH THREE GEARSETS AND A STATIONARY GEAR MEMBER	GMNA
GP-301742-EP-EPA	RD	03021308.6	37883	1413799	38105			TRANSMISSION MECHANISMS WITH THREE GEARSETS AND A STATIONARY GEAR MEMBER	GMNA
GP-301742-FR-EPA	RD	03021308.6	37883	1413799	38105			TRANSMISSION MECHANISMS WITH THREE GEARSETS AND A	GMNA

GP-301742-GB-EPA

RD

03021308.6

37883

1413799

38105

STATIONARY
GEAR MEMBER
TRANSMISSION
MECHANISMS
WITH THREE
GEARSETS AND A
STATIONARY
GEAR MEMBER

GMNA

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2001P09654WE	CC-8011	02754432.9	25 Jul 2002	1414677	06 May 2004		23 Oct 2007	Vorderbau eines Kraftfahrzeuges mit einer bei einem Kopfaufprall sich nachgiebig verhaltenden Fronthaube	GME
GP-301616-DE-EPA	RD	03023103.9	37904	1416195	38113			FAMILY OF MULTI-SPEED TRANSMISSIONS HAVING INTERCONNECTED PLANETARY GEARSETS AND INPUT CLUTCHES	GMNA
GP-301616-EP-EPA	RD	03023103.9	37904	1416195	38113			FAMILY OF MULTI-SPEED TRANSMISSIONS HAVING INTERCONNECTED PLANETARY GEARSETS AND INPUT CLUTCHES	GMNA
GP-301616-FR-EPA	RD	03023103.9	37904	1416195	38113			FAMILY OF MULTI-SPEED TRANSMISSIONS HAVING INTERCONNECTED PLANETARY GEARSETS AND INPUT CLUTCHES	GMNA
GP-301616-GB-EPA	RD	03023103.9	37904	1416195	38113			FAMILY OF MULTI-SPEED TRANSMISSIONS HAVING INTERCONNECTED PLANETARY GEARSETS AND INPUT CLUTCHES	GMNA
2002P09893EP	CC-4301	03024623.5	25 Oct 2003	1416594	06 May 2004		09 Mar 2007	Kraftfahrzeug mit einem Diagnosestecker	GME
GP-301789-DE-EPA	RD	03023541.0	37909	1419951	38126			METHOD AND APPARATUS FOR VEHICLE STABILITY ENHANCEMENT SYSTEM	GMNA
GP-301789-EP-EPA	RD	03023541.0	37909	1419951	38126			METHOD AND APPARATUS FOR VEHICLE STABILITY ENHANCEMENT SYSTEM	GMNA
GP-301789-FR-EPA	RD	03023541.0	37909	1419951	38126			METHOD AND APPARATUS FOR VEHICLE STABILITY ENHANCEMENT SYSTEM	GMNA
GP-301789-GB-EPA	RD	03023541.0	37909	1419951	38126			METHOD AND APPARATUS FOR VEHICLE STABILITY ENHANCEMENT SYSTEM	GMNA
GP-301789-IT-EPA	RD	03023541.0	37909	1419951	38126			METHOD AND APPARATUS FOR VEHICLE STABILITY ENHANCEMENT SYSTEM	GMNA
2005P50807EP	CC-Allgemein	03023541.0	15 Oct 2003	1419951	19 May 2004			Method and Apparatus for Vehicle Stability Enhancement System	GME
GP-301443-DE-EPA	RD	03024147.5	37914	1420174	38126			ROTATION RESTRAINING SELF-PIERCING RIVET	GMNA
GP-301443-EP-EPA	RD	03024147.5	37914	1420174	38126			ROTATION RESTRAINING SELF-PIERCING RIVET	GMNA
2002P09913EPDE	CC-3250	03025884.2	12 Nov 2003	1422083	26 May 2004			Heizungs- und Belüftungs- oder Klimaanlage eines Kraftfahrzeuges mit zumindest einer Luftauslassdüse	GME
2002P09913EPES	CC-3250	03025884.2	12 Nov 2003	1422083	26 May 2004			Heizungs- und Belüftungs- oder Klimaanlage eines Kraftfahrzeuges mit zumindest einer Luftauslassdüse	GME
2002P09913EPFR	CC-3250	03025884.2	12 Nov 2003	1422083	26 May 2004			Heizungs- und Belüftungs- oder Klimaanlage eines Kraftfahrzeuges mit zumindest einer Luftauslassdüse	GME
2002P09913EPGB	CC-3250	03025884.2	12 Nov 2003	1422083	26 May 2004			Heizungs- und Belüftungs- oder Klimaanlage eines Kraftfahrzeuges mit	GME

2002P09919EP	CC-4711	03026460.0-2425	20 Nov 2003	1424266	02 Jun 2004	zumindest einer Luftauslassdüse Heckseitige Unterbaustuktur sowie heckseitiges Aufprallbegren- zungssystem für ein Kraftfahrzeug	GME
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2002P09919EPDE	CC-4711	03026460.0	20 Nov 2003	1424266	02 Jun 2004			Heckseitige Unterbastruktur sowie heckseitiges Aufprallbegrenzungssystem für ein Kraftfahrzeug	GME
2002P09919EPFR	CC-4711	03026460.0	20 Nov 2003	1424266	02 Jun 2004			Heckseitige Unterbastruktur sowie heckseitiges Aufprallbegrenzungssystem für ein Kraftfahrzeug	GME
2002P09919EPGB	CC-4711	03026460.0	20 Nov 2003	1424266	02 Jun 2004			Heckseitige Unterbastruktur sowie heckseitiges Aufprallbegrenzungssystem für ein Kraftfahrzeug	GME
GP-302618-DE-EPA	RD	03025322.3	37928	1426628	38147			RELEASABLE FASTENER SYSTEM	GMNA
GP-302618-EP-EPA	RD	03025322.3	37928	1426628	38147			RELEASABLE FASTENER SYSTEM	GMNA
GP-302618-FR-EPA	RD	03025322.3	37928	1426628	38147			RELEASABLE FASTENER SYSTEM	GMNA
GP-302618-GB-EPA	RD	03025322.3	37928	1426628	38147			RELEASABLE FASTENER SYSTEM	GMNA
GP-302631-DE-EPA	RD	03025435.3	37930	1426629	38147			RELEASABLE FASTENER SYSEM	GMNA
GP-302631-EP-EPA	RD	03025435.3	37930	1426629	38147			RELEASABLE FASTENER SYSEM	GMNA
GP-302631-FR-EPA	RD	03025435.3	37930	1426629	38147			RELEASABLE FASTENER SYSEM	GMNA
GP-302631-GB-EPA	RD	03025435.3	37930	1426629	38147			RELEASABLE FASTENER SYSEM	GMNA
GP-302622-DE-EPA	RD	03025436.1	37930	1426630	38147			RELEASABLE FASTENER SYSTEM	GMNA
GP-302622-EP-EPA	RD	03025436.1	37930	1426630	38147			RELEASABLE FASTENER SYSTEM	GMNA
GP-302622-FR-EPA	RD	03025436.1	37930	1426630	38147			RELEASABLE FASTENER SYSTEM	GMNA
GP-302622-GB-EPA	RD	03025436.1	37930	1426630	38147			RELEASABLE FASTENER SYSTEM	GMNA
GP-302622-IT-EPA	RD	03025436.1	37930	1426630	38147			RELEASABLE FASTENER SYSTEM	GMNA
2002P09930-DE-EPA	CC-3831	50311584.3-08	27 Nov 2003	1429008	16 Jun 2004			Verfahren und Einrichtung zur Regelung der Abgasrückführung bei Verbrennungsmotoren	GME
2002P09953EP	CC-4221	03029273.4-2424	22 Dec 2003	1431107	23 Jun 2004			Multifunktionsbox zur lösbaren Befestigung im Innenraum eines Fahrzeuges	GME
2002P09957EP	CC-4751	03029136.3-2311	18 Dec 2003	1433949	30 Jun 2004			Kraftstoffzufuhrsystem für die Zufuhr von Kraftstoff sowie Saugstrahlpumpe hierfür	GME
2002P09957EPDE	CC-4751	03029136.3-2311	18 Dec 2003	1433949	30 Jun 2004			Kraftstoffzufuhrsystem für die Zufuhr von Kraftstoff sowie Saugstrahlpumpe hierfür	GME
2002P09957EPFR	CC-4751	03029136.3-2311	18 Dec 2003	1433949	30 Jun 2004			Kraftstoffzufuhrsystem für die Zufuhr von Kraftstoff sowie Saugstrahlpumpe hierfür	GME
2002P09957EPGB	CC-4751	03029136.3-2311	18 Dec 2003	1433949	30 Jun 2004			Kraftstoffzufuhrsystem für die Zufuhr von Kraftstoff sowie Saugstrahlpumpe hierfür	GME
2005P50817EP	CC-2512	03026502	17 Nov 2003	1435318	07 Jul 2004			Method and Apparatus for Vehicle Stability Enhancement	GME
2005P50810EP	CC-2512	03026732.2	21 Nov 2003	1445130	11 Aug 2004			Method and Apparatus for Vehicle Integrated Chassis Control System	GME
2003P30093EP	CC-OPEL	04003917.4	20 Feb 2004	1449746	25 Aug 2004		27 Aug 2007	Kraftfahrzeugkarosserie mit Verstärkungsblech zwischen Dachspriegel, Säule und Seitenwand	GME
GP-302487-DE-EPA	RD	04007865.1	38077	1464794A2	38266			ENGINE VALVE ACTUATOR ASSEMBLY WITH DUAL HYDRAULIC FEEDBACK	GMNA

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GP-302487-EP-EPA	RD	04007865.1	38077	1464794A2	38266			ENGINE VALVE ACTUATOR ASSEMBLY WITH DUAL HYDRAULIC FEEDBACK	GMNA
GP-302487-FR-EPA	RD	04007865.1	38077	1464794A2	38266			ENGINE VALVE ACTUATOR ASSEMBLY WITH DUAL HYDRAULIC FEEDBACK	GMNA
GP-302487-IT-EPA	RD	04007865.1	38077	1464794A2	38266			ENGINE VALVE ACTUATOR ASSEMBLY WITH DUAL HYDRAULIC FEEDBACK	GMNA
2003P30217EPDE	CC-OPEL	04010247.7	30 Apr 2004	1478219	17 Nov 2004			Anordnung zum Kühlen eines Thyristors	GME
2003P30217EPES	CC-OPEL	04010247.7	30 Apr 2004	1478219	17 Nov 2004			Anordnung zum Kühlen eines Thyristors	GME
2003P30217EPFR	CC-OPEL	04010247.7	30 Apr 2004	1478219	17 Nov 2004			Anordnung zum Kühlen eines Thyristors	GME
2003P30217EPGB	CC-OPEL	04010247.7	30 Apr 2004	1478219	17 Nov 2004			Anordnung zum Kühlen eines Thyristors	GME
2003P30305EP	CC-7300	04011344.1-2302	13 May 2004	1479552	24 Nov 2004		11 Jul 2006	Andrückvorrichtung für Abdichtungsprofile bei Kraftfahrzeugkarosserien	GME
H-205868-CN-NP	RD	03158006.8	37834	1488482	38091			LOW SHRINK LOW DENSITY LAMINATE FORMULATION	GMNA
GP-303270-DE-EPA	RD	04014737.3	38161	1493906	38357			VALVE STRATEGY FOR OPERATING A CONTROLLED AUTO-IGNITION FOUR-STROKE INTERNAL COMBUSTION ENGINE	GMNA
GP-303270-EP-EPA	RD	04014737.3	38161	1493906	38357			VALVE STRATEGY FOR OPERATING A CONTROLLED AUTO-IGNITION FOUR-STROKE INTERNAL COMBUSTION ENGINE	GMNA
GP-303270-FR-EPA	RD	04014737.3	38161	1493906	38357			VALVE STRATEGY FOR OPERATING A CONTROLLED AUTO-IGNITION FOUR-STROKE INTERNAL COMBUSTION ENGINE	GMNA
GP-303270-GB-EPA	RD	04014737.3	38161	1493906	38357			VALVE STRATEGY FOR OPERATING A CONTROLLED AUTO-IGNITION FOUR-STROKE INTERNAL COMBUSTION ENGINE	GMNA
GP-302573-EP-EPA	PTC	04012450.5	38133	1498195	38371			MAKING SUBCUTANEOUS FLOW CHANNELS IN FOAM PATTERNS	GMNA
GP-302573-IT-EPA	PTC	04012450.5	38133	1498195	38371			MAKING SUBCUTANEOUS FLOW CHANNELS IN FOAM PATTERNS	GMNA
2003P30503EP	CC-4300	04018213.1-2423	31 Jul 2004	1504954	09 Feb 2005		02 Apr 2007	Befestigungsvorrichtung für eine Leuchtenanordnung	GME
2003P30527EP	CC-4300	04018214.9-1264	31 Jul 2004	1504955	09 Feb 2005			Vorrichtung zur Positionierung zweier Verkleidungsteile, insbesondere eines Scheinwerfers und eines Stoßfängers, an einer Kraftfahrzeugkarosserie	GME
GP-303391-DE-EPA	NAPD	04013731.7	38149	1506817	38399			CANISTER ASSEMBLY FOR POWDER DELIVERY SYSTEM	GMNA
GP-303391-EP-EPA	NAPD	04013731.7	38149	1506817	38399			CANISTER ASSEMBLY FOR POWDER DELIVERY SYSTEM	GMNA
GP-303391-FR-EPA	NAPD	04013731.7	38149	1506817	38399			CANISTER ASSEMBLY FOR POWDER DELIVERY SYSTEM	GMNA
GP-303391-GB-EPA	NAPD	04013731.7	38149	1506817	38399			CANISTER ASSEMBLY FOR POWDER DELIVERY SYSTEM	GMNA

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GP-302786-DE-EPT	RD	03766882.9	37823	1539452	38476			GEL COAT COMPOSITION FOR IN MOLD FINISH PROCESS	GMNA
GP-302786-EP-EPT	RD	03766882.9	37823	1539452	38476			GEL COAT COMPOSITION FOR IN MOLD FINISH PROCESS	GMNA
GP-302786-FR-EPT	RD	03766882.9	37823	1539452	38476			GEL COAT COMPOSITION FOR IN MOLD FINISH PROCESS	GMNA
GP-302786-GB-EPT	RD	03766882.9	37823	1539452	38476			GEL COAT COMPOSITION FOR IN MOLD FINISH PROCESS	GMNA
GP-302786-IT-EPT	RD	03766882.9	37823	1539452	38476			GEL COAT COMPOSITION FOR IN MOLD FINISH PROCESS	GMNA
GP-303761-DE-EPA	RD	04029357.3	38331	1544508	38525			TRANSMISSION WITH SELECTABLE BRAKING ONE WAY CLUTCH	GMNA
GP-303761-EP-EPA	RD	04029357.3	38331	1544508	38525			TRANSMISSION WITH SELECTABLE BRAKING ONE WAY CLUTCH	GMNA
GP-303761-FR-EPA	RD	04029357.3	38331	1544508	38525			TRANSMISSION WITH SELECTABLE BRAKING ONE WAY CLUTCH	GMNA
GP-303761-GB-EPA	RD	04029357.3	38331	1544508	38525			TRANSMISSION WITH SELECTABLE BRAKING ONE WAY CLUTCH	GMNA
2002P09882WE	CC-3331	03769199.5-1254	18 Sep 2003	1546583	29 Jun 2005			Führungsmechanismus für eine Schaltbewegung in einem Schaltgetriebe	GME
GP-303035-DE-EPA	RD	04029600.6	38335	1550794	38539			DIESEL ENGINE WITH DUAL-LOBED INTAKE CAM FOR COMPRESSION RATIO CONTROL	GMNA
GP-303035-EP-EPA	RD	04029600.6	38335	1550794	38539			DIESEL ENGINE WITH DUAL-LOBED INTAKE CAM FOR COMPRESSION RATIO CONTROL	GMNA
GP-303035-FR-EPA	RD	04029600.6	38335	1550794	38539			DIESEL ENGINE WITH DUAL-LOBED INTAKE CAM FOR COMPRESSION RATIO CONTROL	GMNA
GP-303035-GB-EPA	RD	04029600.6	38335	1550794	38539			DIESEL ENGINE WITH DUAL-LOBED INTAKE CAM FOR COMPRESSION RATIO CONTROL	GMNA
2004P00042EP	CC-4500	05000769.9-2421	15 Jan 2005	1557325	27 Jul 2005			Fahrzeugkarosserieteil mit Zustandsänderung für Fußgängerschutz	GME
2004P00042EPDE	CC-4500	05000769.9	15 Jan 2005	1557325	27 Jul 2005			Fahrzeugkarosserieteil mit Zustandsänderung für Fußgängerschutz	GME
2004P00042EPES	CC-4500	05000769.9	15 Jan 2005	1557325	27 Jul 2005			Fahrzeugkarosserieteil mit Zustandsänderung für Fußgängerschutz	GME
2004P00042EPFR	CC-4500	05000769.9	15 Jan 2005	1557325	27 Jul 2005			Fahrzeugkarosserieteil mit Zustandsänderung für Fußgängerschutz	GME
2004P00042EPGB	CC-4500	05000769.9	15 Jan 2005	1557325	27 Jul 2005			Fahrzeugkarosserieteil mit Zustandsänderung für Fußgängerschutz	GME
2004P00042EPIT	CC-4500	05000769.9	15 Jan 2005	1557325	27 Jul 2005			Fahrzeugkarosserieteil mit Zustandsänderung für Fußgängerschutz	GME
2003P30819EP	CC-4200	05002331.6-1264	04 Feb 2005	1561645	10 Aug 2005		07 Mar 2007	Kraftfahrzeug mit Verkleidungselement und Schiene	GME

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GP-301705-DE-EPA	RD	04003803.6	38036	1566462	38588			HEATING OF METAL ALLOY SHEET BY THERMAL CONDUCTION	GMNA
GP-301705-EP-EPA	RD	04003803.6	38036	1566462	38588			HEATING OF METAL ALLOY SHEET BY THERMAL CONDUCTION	GMNA
GP-301705-FR-EPA	RD	04003803.6	38036	1566462	38588			HEATING OF METAL ALLOY SHEET BY THERMAL CONDUCTION	GMNA
GP-301705-GB-EPA	RD	04003803.6	38036	1566462	38588			HEATING OF METAL ALLOY SHEET BY THERMAL CONDUCTION	GMNA
GP-301705-IT-EPA	RD	04003803.6	38036	1566462	38588			HEATING OF METAL ALLOY SHEET BY THERMAL CONDUCTION	GMNA
GP-302803-EP-EPT	FCAR	03812018.4	37908	1569871 A1	38148			ZONED CATALYST BRICKS FOR OPTIMISED PERFORMANCE	GMNA
2004P00352EP	CC-4400	05005824.7-2423	17 Mar 2005	1580052	28 Sep 2005		20 Apr 2007	Fahrzeug-Klimaanlage	GME
GP-302880-DE-EPT	RD	03819126.8	37963	1587864	38609			MANUFACTURING METHOD FOR INCREASING THERMAL AND ELECTRICAL CONDUCTIVITIES OF POLYMERS	GMNA
GP-302880-EP-EPT	RD	03819126.8	37963	1587864	38609			MANUFACTURING METHOD FOR INCREASING THERMAL AND ELECTRICAL CONDUCTIVITIES OF POLYMERS	GMNA
2004P00521EP	CC-3505	05008237.9-1252	15 Apr 2005	1589273	26 Oct 2005			Strömungsakustisch optimierte flexible Rohrleitung	GME
2004P00519EP	CC-3505	05008238.7-1252	15 Apr 2005	1589274	26 Oct 2005			Strömungsakustisch optimierte Rohrleitungen	GME
GP-302380-DE-EPT	RD	037967850	37963	1590507	38616			COLOR FINISHING METHOD	GMNA
GP-302380-EP-EPT	RD	03796785.8	37963	1590507	38616			COLOR FINISHING METHOD	GMNA
GP-302380-FR-EPT	RD	037967850	37963	1590507	38616			COLOR FINISHING METHOD	GMNA
GP-302380-GB-EPT	RD	037967850	37963	1590507	38616			COLOR FINISHING METHOD	GMNA
2003P30935EPDE	CC-4300	05008455.7	19 Apr 2005	1593986	09 Nov 2005			Verfahren und Vorrichtung zum Kontrollieren der Funktionsfähigkeit einer definierten Anzahl fahrzeugabhängiger Sensoren an einem Kraftfahrzeug	GME
2003P30935EPES	CC-4300	05008455.7	19 Apr 2005	1593986	09 Nov 2005			Verfahren und Vorrichtung zum Kontrollieren der Funktionsfähigkeit einer definierten Anzahl fahrzeugabhängiger Sensoren an einem Kraftfahrzeug	GME
2003P30935EPFR	CC-4300	05008455.7	19 Apr 2005	1593986	09 Nov 2005			Verfahren und Vorrichtung zum Kontrollieren der Funktionsfähigkeit einer definierten Anzahl fahrzeugabhängiger Sensoren an einem Kraftfahrzeug	GME
2003P30935EPGB	CC-4300	05008455.7	19 Apr 2005	1593986	09 Nov 2005			Verfahren und Vorrichtung zum Kontrollieren der Funktionsfähigkeit einer definierten Anzahl fahrzeugabhängiger Sensoren an einem Kraftfahrzeug	GME
2004P00309EP	CC-4300	05009927.4-2423	06 May 2005	1595740	16 Nov 2005			Scheinwerfereinheit für ein Fahrzeug und Verfahren zum adaptiven Ausleuchten einer Fahrstrecke	GME

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2004P00309EPDE	CC-4300	05009927.4	06 May 2005	1595740	16 Nov 2005			Scheinwerfereinheit für ein Fahrzeug und Verfahren zum adaptiven Ausleuchten einer Fahrstrecke	GME
2004P00309EPFR	CC-4300	05009927.4	06 May 2005	1595740	16 Nov 2005			Scheinwerfereinheit für ein Fahrzeug und Verfahren zum adaptiven Ausleuchten einer Fahrstrecke	GME
2004P00309EPGB	CC-4300	05009927.4	06 May 2005	1595740	16 Nov 2005			Scheinwerfereinheit für ein Fahrzeug und Verfahren zum adaptiven Ausleuchten einer Fahrstrecke	GME
2004P00616EP	CC-4300	05009163.6-2423	26 Apr 2005	1595742	16 Nov 2005			Lenkstockhebel eines Kraftfahrzeugs	GME
GP-302785-DE-EPT	RD	04715700.3	38044	1601439	38651			METHOD AND APPARATUS FOR FILTERING EXHAUST PARTICULATES	GMNA
GP-302785-EP-EPT	RD	04715700.3	38044	1601439	38651			METHOD AND APPARATUS FOR FILTERING EXHAUST PARTICULATES	GMNA
GP-302785-FR-EPT	RD	04715700.3	38044	1601439	38651			METHOD AND APPARATUS FOR FILTERING EXHAUST PARTICULATES	GMNA
GP-302785-GB-EPT	RD	04715700.3	38044	1601439	38651			METHOD AND APPARATUS FOR FILTERING EXHAUST PARTICULATES	GMNA
GP-302784-DE-EPT	RD	04 715 702.9	38044	1601440	38651			METHOD AND APPARATUS FOR FILTERING EXHAUST PARTICULATES	GMNA
GP-302784-EP-EPT	RD	04715702.9	38044	1601440	38651			METHOD AND APPARATUS FOR FILTERING EXHAUST PARTICULATES	GMNA
GP-302784-FR-EPT	RD	04 715 702.9	38044	1601440	38651			METHOD AND APPARATUS FOR FILTERING EXHAUST PARTICULATES	GMNA
GP-302784-GB-EPT	RD	04 715 702.9	38044	1601440	38651			METHOD AND APPARATUS FOR FILTERING EXHAUST PARTICULATES	GMNA
2001P09650EP 01	CC-8351	05020225.8-1523	05 Jul 2002	1607281	21 Dec 2005		24 May 2007	Beifahrer-Airbag-Modul	GME
2003P31018EP	CC-4500	05012992.3	16 Jun 2005	1607666	21 Dec 2005			Montageclip zur Befestigung von Leitungen an einem Kraftfahrzeug-Unterbau, sowie Verfahren zur Montage derselben mit dem Montageclip	GME
2003P31018EPDE	CC-4500	05012992.3	16 Jun 2005	1607666	21 Dec 2005			Montageclip zur Befestigung von Leitungen an einem Kraftfahrzeug-Unterbau, sowie Verfahren zur Montage derselben mit dem Montageclip	GME
2003P31018EPES	CC-4500	05012992.3	16 Jun 2005	1607666	21 Dec 2005			Montageclip zur Befestigung von Leitungen an einem Kraftfahrzeug-Unterbau, sowie Verfahren zur Montage derselben mit dem Montageclip	GME
2003P31018EPFR	CC-4500	05012992.3	16 Jun 2005	1607666	21 Dec 2005			Montageclip zur Befestigung von Leitungen an einem Kraftfahrzeug-Unterbau, sowie Verfahren zur Montage derselben mit dem Montageclip	GME

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2003P31018EPGB	CC-4500	05012992.3	16 Jun 2005	1607666	21 Dec 2005			Montageclip zur Befestigung von Leitungen an einem Kraftfahrzeug-Unterbau, sowie Verfahren zur Montage derselben mit dem Montageclip	GME
2003P31018EPIT	CC-4500	05012992.3	16 Jun 2005	1607666	21 Dec 2005			Montageclip zur Befestigung von Leitungen an einem Kraftfahrzeug-Unterbau, sowie Verfahren zur Montage derselben mit dem Montageclip	GME
GP-303406-CN-NP	RD	200410087045.3	38282	1609413	38469			APPARATUS AND METHOD FOR LESSENING THE ACCUMULATION OF HIGH BOILING FRACTION FROM FUEL IN INTAKE VALVES OF COMBUSTION ENGINES	GMNA
2004P00755EP	CC-4600	05013569.8	23 Jun 2005	1609633	28 Dec 2005			Fahrwerk für Kraftfahrzeuge und Niveauregulierungssystem	GME
2004P00755EPDE	CC-4600	05013569.8	23 Jun 2005	1609633	28 Dec 2005			Fahrwerk für Kraftfahrzeuge und Niveauregulierungssystem	GME
2004P00755EPES	CC-4600	05013569.8	23 Jun 2005	1609633	28 Dec 2005			Fahrwerk für Kraftfahrzeuge und Niveauregulierungssystem	GME
2004P00755EPFR	CC-4600	05013569.8	23 Jun 2005	1609633	28 Dec 2005			Fahrwerk für Kraftfahrzeuge und Niveauregulierungssystem	GME
2004P00755EPGB	CC-4600	05013569.8	23 Jun 2005	1609633	28 Dec 2005			Fahrwerk für Kraftfahrzeuge und Niveauregulierungssystem	GME
2004P00755EPIT	CC-4600	05013569.8	23 Jun 2005	1609633	28 Dec 2005			Fahrwerk für Kraftfahrzeuge und Niveauregulierungssystem	GME
2004P00757EP	CC-4600	05013570.6	23 Jun 2005	1609634	28 Dec 2005			Fahrwerk für Kraftfahrzeuge und Niveauregulierungssystem	GME
2004P00757EPDE	CC-4600	05013570.6	23 Jun 2005	1609634	28 Dec 2005			Fahrwerk für Kraftfahrzeuge und Niveauregulierungssystem	GME
2004P00757EPES	CC-4600	05013570.6	23 Jun 2005	1609634	28 Dec 2005			Fahrwerk für Kraftfahrzeuge und Niveauregulierungssystem	GME
2004P00757EPFR	CC-4600	05013570.6	23 Jun 2005	1609634	28 Dec 2005			Fahrwerk für Kraftfahrzeuge und Niveauregulierungssystem	GME
2004P00757EPGB	CC-4600	05013570.6	23 Jun 2005	1609634	28 Dec 2005			Fahrwerk für Kraftfahrzeuge und Niveauregulierungssystem	GME
2004P00757EPIT	CC-4600	05013570.6	23 Jun 2005	1609634	28 Dec 2005			Fahrwerk für Kraftfahrzeuge und Niveauregulierungssystem	GME
2004P00110EP	CC-4500	05400019.5	01 Jul 2005	1612069	04 Jan 2006			Cabriolet mit vergrößertem Fahrgastraum	GME
2004P00110EPDE	CC-4500	05400019.5	01 Jul 2005	1612069	04 Jan 2006			Cabriolet mit vergrößertem Fahrgastraum	GME
2004P00542-EP-EPA	CC-4500	05014761.0-2423	07 Jul 2005	1614567	11 Jan 2006			Mehrteilige Heckklappe für ein Kraftfahrzeug	GME
2004P00784EP	CC-4300	05015046.5	12 Jul 2005	1616722	18 Jan 2006			Verfahren und System zur Positionserkennung von Radmodulen an einem Kraftfahrzeug	GME
GP-304418-DE-EPA	RD	05014298.3	38533	1617022	38693			HOOD LATCH ASSEMBLIES UTILIZING ACTIVE MATERIALS AND METHODS OF USE	GMNA
GP-304418-EP-EPA	RD	05014298.3	38533	1617022	38693			HOOD LATCH ASSEMBLIES UTILIZING ACTIVE MATERIALS AND METHODS OF USE	GMNA

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GP-304418-GB-EPA	RD	05014298.3	38533	1617022	38693			HOOD LATCH ASSEMBLIES UTILIZING ACTIVE MATERIALS AND METHODS OF USE	GMNA
2003P30932EP	CC-4500	05015711.4	20 Jul 2005	1619082	25 Jan 2006		19 Oct 2007	Kraftfahrzeug mit einer verriegelbaren Rastverbindung für einen Stoßfänger	GME
2003P30244WE	CC-5000	04729041.6-1263	23 Apr 2004	1620640	01 Feb 2006			Verbrennungsmotor für den Betrieb mit zwei unterschiedlich klopfesten Kraftstoffen	GME
GP-300854-DE-EPA1	FCAR	05023567.0	38652	1626454	38720			FUEL CELL WITH CONVOLUTED MEA	GMNA
GP-300854-FR-EPA1	FCAR	05023567.0	38652	1626454	38720			FUEL CELL WITH CONVOLUTED MEA	GMNA
GP-300854-GB-EPA1	FCAR	05023567.0	38652	1626454	38720			FUEL CELL WITH CONVOLUTED MEA	GMNA
GP-300854-IT-EPA1	FCAR	05023567.0	38652	1626454	38720			FUEL CELL WITH CONVOLUTED MEA	GMNA
2004P00481EP	CC-3505	05015928.4-2311	22 Jul 2005	1630393	01 Mar 2006			Verfahren zur Überprüfung der Abweichung einer Winkelstellung einer Nockenwelle einer Brennkraftmaschine	GME
GP-301896-CN-PCT	RDFC	03803632.0	37655	1630952	38525			PEM FUEL CELL SEPARATOR PLATE	GMNA
2004P01007EP	CC-4300	05017358.2-2423	10 Aug 2005	1634770	15 Mar 2006			Verfahren zur Leuchtweitenregelung eines Kraftfahrzeug-Scheinwerfers	GME
2003P30302WE	CC-2500	04713002.6-2311	20 Feb 2004	1636455	22 Mar 2006			Scharniervorrichtung	GME
2004P00475EP	CC-4300	05017449.9-2423	11 Aug 2005	1637396	22 Mar 2006			Kraftfahrzeug mit Rückleuchten	GME
GP-303150-DE-EPA	RD	04753178.5	38131	1639627	38763			PHOTOELECTROCHEMICAL DEVICE AND ELECTRODE	GMNA
GP-303150-EP-EPA	RD	04753178.5	38131	1639627	38763			PHOTOELECTROCHEMICAL DEVICE AND ELECTRODE	GMNA
GP-303150-FR-EPA	RD	04753178.5	38131	1639627	38763			PHOTOELECTROCHEMICAL DEVICE AND ELECTRODE	GMNA
GP-303150-GB-EPA	RD	04753178.5	38131	1639627	38763			PHOTOELECTROCHEMICAL DEVICE AND ELECTRODE	GMNA
GP-303789-CN-NP	RD	200510004760.0	38365	1642144	38553			EFFICIENT LIGHTWEIGHT INFORMATION DISSEMINATION ALGORITHM FOR MOBILE WIRELESS AD HOC NETWORKS	GMNA
2004P00819EP	CC-3205	05020636.6	22 Sep 2005	1643160	05 Apr 2006			Montage einer Getriebewelle und Verfahren dafür	GME
2004P01032EP	CC-4300	05017448.1	11 Aug 2005	1645752	12 Apr 2006			Verfahren zum Ansteuern eines Starterrelais	GME
GP-300328-CN-PCT	FCAR	03809197.6	37712	1650458	38567			COOLANT FLOW FIELD DESIGN FOR FUEL CELL STACKS	GMNA
2004P00947EP	CC-4500	05023221.4	25 Oct 2005	1652711	03 May 2006			Kraftfahrzeugkarosserie mit zumindest einem einer Windschutzscheibe zugeordneten Wasserabweiser	GME
GP-304126-CN-NP	PTTA	200510051629.X	38391	1654858	38581			SHIFT INHIBIT CONTROL FOR MULTI-MODE HYBRID DRIVE	GMNA
2004P01145EP	CC-4400	05023636.3	28 Oct 2005	1655160	10 May 2006			Aufsteckbare Elemente für Kraftfahrzeugbelüftungsdüsen	GME

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2004P01062EP	CC-4300	05023635.5-2423	28 Oct 2005	1657091	17 May 2006			Lüftungsdüse für einen Lüftungsschacht in einem Kraftfahrzeug	GME
GP-302465-DE-EPA	RD	04753175.1	38131	1658235	38861			CATHODE MATERIAL FOR ITHIUM BATTERY	GMNA
GP-302465-EP-EPA	RD	04753175.1	38131	1658235	38861			CATHODE MATERIAL FOR ITHIUM BATTERY	GMNA
GP-302465-FR-EPA	RD	04753175.1	38131	1658235	38861			CATHODE MATERIAL FOR ITHIUM BATTERY	GMNA
GP-302465-IT-EPA	RD	04753175.1	38131	1658235	38861			CATHODE MATERIAL FOR ITHIUM BATTERY	GMNA
GP-300536-CN-PCT	FCAR	03816332.2	37809	1669168	38609			LOW-HUMIDIFICATION AND DURABLE FUEL CELL MEMBRANE	GMNA
2004P01150EP	CC-7600	05025006.7	16 Nov 2005	1669316	14 Jun 2006			Transportvorrichtung	GME
GP-301699-CN-PCT	RDFC	03817979.2	37771	1672274	38616			ULTRA LOW LOADINGS OF AU FOR STAINLESS STEEL BIPOLAR PLATES	GMNA
2003P30230EP 01	CC-OPEL	06006653.7-2421	02 Apr 2004	1674341	28 Jun 2006		27 Aug 2007	Kraftfahrzeug mit einer auf einem Schienenweg verschiebbaren Ladeplatte	GME
2004P01227EP	CC-4300	06000694.7	13 Jan 2006	1681203	19 Jul 2006			Verfahren zum Rückstellen eines Fahrtrichtungsanzeigers eines Kraftfahrzeugs	GME
2002P09864EP 01	CC-4731	06005585.2-1523	22 Jul 2003	1688303	09 Aug 2006			Befestigungssystem für Zuhörteile	GME
2002P09864EPDE01	CC-4731	06005585.2	22 Jul 2003	1688303	09 Aug 2006			Befestigungssystem für Zuhörteile	GME
2002P09864EPES01	CC-4731	06005585.2	22 Jul 2003	1688303	09 Aug 2006			Befestigungssystem für Zuhörteile	GME
2002P09864EPFR01	CC-4731	06005585.2	22 Jul 2003	1688303	09 Aug 2006			Befestigungssystem für Zuhörteile	GME
2002P09864EPGB01	CC-4731	06005585.2	22 Jul 2003	1688303	09 Aug 2006			Befestigungssystem für Zuhörteile	GME
2002P09864EPPT01	CC-4731	06005585.2	22 Jul 2003	1688303	09 Aug 2006			Befestigungssystem für Zuhörteile	GME
GP-301859-CN-NP	RD	03823794.6	37845	1688425	38651			METHOD OF FORMING A COMPOSITE ARTICLE WITH A MANUALLY TEXTURED SURFACE	GMNA
2004P01235EP	CC-4300	06003007.9-2422	15 Feb 2006	1693243	23 Aug 2006		18 Jun 2007	System und Verfahren zur Einstellung der Betriebsart von personalisierbaren Fahrzeugfunktionen	GME
2004P01225EP	CC-4500	06003010.3	15 Feb 2006	1693249	23 Aug 2006			Leuchtenanordnung	GME
GP-304359-CN-NP	PTA	200510072942.1	38488	1696519	38672			METHOD OF AUTOMATICALLY FLUSHING DEBRIS FROM AN ELECTRICALLY-OPERATED HYDRAULIC VALVE	GMNA
GP-305752-CN-NP	PTA	200510059155.3	38433	1701996	38686			NON-SEALED PARK ACTUATOR GUIDE FOR HYBRID TRANSMISSION AND METHOD	GMNA
GP-305753-CN-NP	PTA	200510059151.5	38433	1702355	38686			HYBRID ELECTRO-MECHANICAL TRANSMISSION PARK SYSTEM AND METHOD OF ASSEMBLY	GMNA
2004P01224EP	CC-4500	06003009.5	15 Feb 2006	1702793	20 Sep 2006			Leuchtenanordnung	GME
2005P50024EP	CC-4200	06003872.6-1523	25 Feb 2006	1702816	20 Sep 2006			Gurtführungselement für einen Sicherheitsgurt und Sicherheitsgurtanordnung mit einem	GME
2005P50116EP	CC-3126	06003871.8-2311	25 Feb 2006	1703115	20 Sep 2006			Gurtführungselement Thermostatventil mit integriertem AGR-Ventil	GME
2005P50044EP	CC-4731	06005916.9-2423	23 Mar 2006	1705044	27 Sep 2006			Vorrichtung zum Festlegen eines verschiebbaren Beschattungssystems	GME

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GP-305561-CN-NP	PTA	200510059154.9	38433	1707143	38700			SUN GEAR BUSHING AND SLEEVE AND METHOD FOR SEALING IN A HYBRID ELECTROMECHANICAL AUTOMATIC TRANSMISSION	GMNA
2005P50351EP	CC-11844200	06006861.6	31 Mar 2006	1707432	04 Oct 2006			Fahrzeugkomponente, insbesondere zum Ver- und Entriegeln von Fahrzeugteilen	GME
2005P50014EP	CC-2522	06007291.5-2214	06 Apr 2006	1710104	11 Oct 2006			Kraftfahrzeug und Verbundglasscheibe dafür	GME
2005P50078EP	CC-11844305	06007090.1	04 Apr 2006	1710550	11 Oct 2006			Verfahren und Vorrichtung zum Feststellen eines Kühlmitteldefizits in einem Wärmetauschersystem	GME
2004P00546EP	CC-4500	06007246.9	06 Apr 2006	1712385	18 Oct 2006			Vertikale Führungsschiene mit Befestigungsmitteln	GME
2004P00123WE	CC-4200	05714942.9	07 Feb 2005	1713637	25 Oct 2006			Hochelastisches Spannungsmaterial auf Basis eines kaschierten geschäumten Elastomeren	GME
2003P30914WE	CC-3105	05750261.9	18 May 2005	17151411	14 Feb 2007			Optimierte Ölkühlung für eine Brennkraftmaschine	GME
GP-304489-EP-EPT	RD	05713526.1	38394	1716272	38995			METHOD AND APPARATUS FOR HYDROGEN GENERATION	GMNA
GP-304516-EP-EPA	RD	05712324.2	38385	1716602	38995			HYDROGEN GENERATOR PHOTOVOLTAIC ELECTROLYSIS REACTOR SYSTEM	GMNA
2003P30992WE	CC-4500	05707523.6-2311	18 Feb 2005	1718831	08 Nov 2006			Arm für eine pantographische Scharniervorrichtung	GME
GP-305785-CN-NP	PTA	200510055945.4	38433	1722571	38735			HYBRID ELECTRO-MECHANICAL TRANSMISSION WIRE ISOLATORS WITH THREADED INSERTS	GMNA
GP-305649-CN-NP	PTA	200510055946.9	38433	1722575	38735			ELECTRIC MOTOR/GENERATOR AND METHOD OF COOLING AN ELECTROMECHANICAL TRANSMISSION	GMNA
2003P30727WE	CC-3105	05716006.1	12 Mar 2005	1727619	06 Dec 2006			Katalysator zur Verbesserung der Wirksamkeit der NOx-Reduktion in Kraftfahrzeugen	GME
2003P30727WECZ	CC-3105	PCT/EP2005/002656	12 Mar 2005	1727619	06 Dec 2006			Katalysator zur Verbesserung der Wirksamkeit der NOx-Reduktion in Kraftfahrzeugen	GME
GP-304519-CN-NP	PTTA	200510088245.5	38562	1727727	38749			ELECTRICALLY VARIABLE TRANSMISSION	GMNA
2004P00059WE	CC-3800	05737907.5	12 Mar 2005	1727973	06 Dec 2006			Verfahren zur Verbesserung der Wirksamkeit der NOx-Reduktion in Kraftfahrzeugen	GME
2004P00059WECZ	CC-3800	05737907.5	12 Mar 2005	1727973	06 Dec 2006			Verfahren zur Verbesserung der Wirksamkeit der NOx-Reduktion in Kraftfahrzeugen	GME
GP-305651-CN-NP	PTA	200510063763.1	38433	1728508	38749			INTEGRATED MOTOR BEARING SPRINGS FOR HYBRID ELECTRO-MECHANICAL TRANSMISSION AND METHOD	GMNA
2005P50221EP	CC-4301	06010467.6	20 May 2006	1731362	13 Dec 2006			Beleuchtungseinrichtung für ein Personenbeförderungsmittel	GME

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2005P50098EP	CC-2521	06011719.9-2421	07 Jun 2006	1731374	13 Dec 2006			Fußgängerschutz bei geländegängigen Fahrzeugen durch Upper Support Structure	GME
2005P50218EP	CC-4611	06011455.0-1523	02 Jun 2006	1731790	13 Dec 2006			Manuelle Nachstellvorrichtung für Feststellbremse	GME
GP-304124-CN-NP	PTA	200510098040.5	38485	1733522	38763			ACCELERATION LIMITING FOR A VEHICLE	GMNA
2005P50013EP	CC-4711	06011454.3	02 Jun 2006	1733926	20 Dec 2006			Vorderbau für ein Kraftfahrzeug	GME
2004P01288EP	CC-4200	06011914.6	09 Jun 2006	1733931	20 Dec 2006			Sicherheitsanordnung und Verkleidungsteil für den Innenraum eines Kraftfahrzeuges	GME
2004P01273EP	CC-4500	06011456.8-2425	02 Jun 2006	1733933	20 Dec 2006			Vorderbau für ein Kraftfahrzeug	GME
GP-305560-CN-NP	PTA	200510063765.0	38433	1734132	38763			SPLINED SUN GEAR AND METHOD FOR COMPACT ELECTRO-MECHANICAL TRANSMISSION	GMNA
GP-305598-CN-NP	PTT	200510089562.9	28 Jul 2005	1734889	15 Feb 2006			STRUCTURAL SUPPORT MEMBER FOR STATOR RETENTION AND METHOD OF ASSEMBLING AN ELECTROMECHANICAL TRANSMISSION	GMNA
2005P50047EP	CC-4700	06007781.5-2423	13 Apr 2006	1736336	27 Dec 2006			Kraftfahrzeug mit verschiebbarem Beschattungssystem und an diesem angebrachter Sonnenblende	GME
2005P50047EPDE	CC-4700	06007781.5-2423	13 Apr 2006	1736336	27 Dec 2006			Kraftfahrzeug mit verschiebbarem Beschattungssystem und an diesem angebrachter Sonnenblende	GME
2005P50047EPFR	CC-4700	06007781.5-2423	13 Apr 2006	1736336	27 Dec 2006			Kraftfahrzeug mit verschiebbarem Beschattungssystem und an diesem angebrachter Sonnenblende	GME
2005P50047EPGB	CC-4700	06007781.5-2423	13 Apr 2006	1736336	27 Dec 2006			Kraftfahrzeug mit verschiebbarem Beschattungssystem und an diesem angebrachter Sonnenblende	GME
GP-305571-CN-NP	PTA	200510088235.1	38562	1737413	38770			ELECTRICALLY VARIABLE TRANSMISSION ARRANGEMENT WITH SPACED-APART SIMPLE PLANETARY GEAR SETS	GMNA
GP-305005-CN-NP	PTA	200510056044.7	38433	1738155	38770			HYBRID TRANSMISSION MOTOR MODULE WITH INTEGRAL WIRE CONNECTIONS	GMNA
GP-305692-CN-NP	PTA	200510099828.8	38596	1743698	38784			ELECTRICALLY VARIABLE TRANSMISSION WITH SELECTIVE FIXED RATIO OPERATION	GMNA
2004P00107WE	CC-4700	05741828.7	06 May 2005	1747141	31 Jan 2007			Verfahren zum Ausgleichen einer dynamischen Achslastverlagerung	GME
2005P50527EP	CC-11844800	06015416.8	25 Jul 2006	1747942	31 Jan 2007			Gurtstraffungssystem für ein Kraftfahrzeug und Sicherheitssystem mit einem solchen Gurtstraffungssystem	GME
2005P50390EP	CC-11844800	06015417.6	25 Jul 2006	1747943	31 Jan 2007			Verfahren zur Steuerung eines Gurtstraffers und Sicherheitsanordnung mit einem Gurtstraffer	GME

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2005P50374EP	CC-11844200	06015418.4	25 Jul 2006	1747944	31 Jan 2007			Sicherheitsanordnung mit einem Gurtraffer, Kraftfahrzeug mit einer solchen Sicherheitsanordnung, und Verfahren zur Steuerung eines Gurtraffers	GME
2005P50443EP	CC-11844300	06014426.8	12 Jul 2006	1749688	07 Feb 2007			Informationssystem für ein Kraftfahrzeug	GME
2005P50322EP	CC-11844300	06014439.1-1236	12 Jul 2006	1750102	07 Feb 2007			Anzeigeelement mit einem Zifferblatt und einem drehbaren Zeiger	GME
2004P00311WE	CC-3105	05741889.9-1263	18 May 2005	1751405	14 Feb 2007		04 Sep 2007	Ölwanneanordnung	GME
2004P00088WE	CC-3105	05750495.3	13 May 2005	1751409	14 Feb 2007			Minimierung von PAK-Emissionen bei der Regeneration von Partikelfiltern	GME
2005P50572EP	CC-11844200	06016895.2	12 Aug 2006	1754623	21 Feb 2007			Fahrzeug mit verstellbarem Rücksitz	GME
GP-305160-CN-NP	PTTA	200510109863.3	38485	1757554	38819			METHOD OF PROVIDING ELECTRIC MOTOR TORQUE RESERVE IN A HYBRID ELECTRIC VEHICLE	GMNA
GP-305187-CN-NP	NAPD	200510113784.X	38633	1757948	38819			COULOMB FRICTION DAMPED DISC BRAKE ROTORS	GMNA
GP-302916-CN-NP	RD	200480006693.X	38044	1759024	38819			AUDIBLE WARNING FOR VEHICLE SAFETY SYSTEMS	GMNA
2005P50334EP	CC-11844400	06017728.4	25 Aug 2006	1759899	07 Mar 2007			Dosierbares Duftstoffgerät zur Anwendung in einem Kraftfahrzeug	GME
GP-304412-CN-NP	PTE	200510116351.X	38639	1760523	38826			APPARATUS AND METHODS FOR CLOSED LOOP FUEL CONTROL	GMNA
2005P50417EP	CC-11844500	06017413.3-1523	22 Aug 2006	176424249	31 Mar 2007			Dichtstrang	GME
2005P50474EP	CC-4511	06019018.8-1523	12 Sep 2006	1764247	21 Mar 2007			Hecköffnungssystem	GME
2005P50525EP	CC-2522	06019313.3-2423	15 Sep 2006	1764248	21 Mar 2007			Heckklappenanordnung mit einer kombinierten translatorisch-rotatorischen Kinematik	GME
2005P50420EP	CC-11844500	06017415.8-2425	22 Aug 2006	1764286	21 Mar 2007			Karosserieäule	GME
2005P50421EP	CC-11844500	06017414.1-1268	22 Aug 2006	1764287	21 Mar 2007			Karosserieäule eines Kraftfahrzeugs, seitlicher Dachkanal und dreischenkellige Knotenverbindung	GME
2005P50240EP	CC-11844500	06018742.4-1268	07 Sep 2006	1764288	21 Mar 2007			Karosserie für ein Kraftfahrzeug	GME
2005P50346EP	CC-11844500	06014308.8	11 Jul 2006	1764516	21 Mar 2007			Schraubverbindung mit Toleranzausgleich	GME
GP-303545-CN-NP	PTE	200510118854.0	38651	1766371	38840			TRANSMISSION CONTROL BASED ON KNOCK LEVEL	GMNA
2005P50738EP	CC-11844300	06019219.2-2423	14 Sep 2006	1767402	28 Mar 2007			Anzeigevorrichtung	GME
2005P50738EPDE	CC-11844300	06019219-2	14 Sep 2006	1767402	28 Mar 2007			Anzeigevorrichtung	GME
2005P50738EPES	CC-11844300	06019219-2	14 Sep 2006	1767402	28 Mar 2007			Anzeigevorrichtung	GME
2005P50738EPFR	CC-11844300	06019219-2	14 Sep 2006	1767402	28 Mar 2007			Anzeigevorrichtung	GME
2005P50738EPGB	CC-11844300	06019219-2	14 Sep 2006	1767402	28 Mar 2007			Anzeigevorrichtung	GME
2005P50738EPIT	CC-11844300	06019219-2	14 Sep 2006	1767402	28 Mar 2007			Anzeigevorrichtung	GME
2005P50738EPSE	CC-11844300	06019219-2	14 Sep 2006	1767402	28 Mar 2007			Anzeigevorrichtung	GME
GP-303530-CN-NP	PTE	200510116354.3	38639	1770630	38847			METHODS AND SYSTEMS FOR MULTI-STATE SWITCHING USING MULTIPLE TERNARY SWITCHING INPUTS	GMNA

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2005P50769EP	CC-11844300	06021477.2-1264	13 Oct 2006	1775171	18 Apr 2007			Kraftfahrzeug mit beleuchtbaren Bedienelementen	GME
2005P50769EPDE	CC-11844300	06021477.2-1264	13 Oct 2006	1775171	18 Apr 2007			Kraftfahrzeug mit beleuchtbaren Bedienelementen	GME
2005P50769EPFR	CC-11844300	06021477.2-1264	13 Oct 2006	1775171	18 Apr 2007			Kraftfahrzeug mit beleuchtbaren Bedienelementen	GME
2005P50769EPGB	CC-11844300	06021477.2-1264	13 Oct 2006	1775171	18 Apr 2007			Kraftfahrzeug mit beleuchtbaren Bedienelementen	GME
2005P50710EP	CC-11844500	06017852.2-1264	26 Aug 2006	1775172	18 Apr 2007			Vorrichtung zur Aufpralldämpfung	GME
GP-303911-CN-NP	PTT	200510126765.0	38674	1775382	38861			WASHER-JET VERIFICATION APPARATUS	GMNA
2005P50716EP	CC-11844600	06020717.2-1523	02 Oct 2006	1777131	25 Apr 2007			Bremshebelanordnung für Feststellbremse	GME
2005P50687EP	CC-11844500	06021586.0	14 Oct 2006	1777145	25 Apr 2007			Windschutzscheibenanordnung	GME
2005P50687EPDE	CC-11844500	06021586.0	14 Oct 2006	1777145	25 Apr 2007			Windschutzscheibenanordnung	GME
2005P50687EPFR	CC-11844500	06021586.0	14 Oct 2006	1777145	25 Apr 2007			Windschutzscheibenanordnung	GME
2005P50687EPGB	CC-11844500	06021586.0	14 Oct 2006	1777145	25 Apr 2007			Windschutzscheibenanordnung	GME
2005P50686EP	CC-8320	06021587.8-1268	14 Oct 2006	1777146	25 Apr 2007			Seitenwandkonstruktion für Personenkraftfahrzeuge	GME
GP-303546-CN-NP	PTE	200510127003.2	38679	1778610	38868			ANTI-ROLLBACK CONTROL VIA GRADE INFORMATION FOR HYBRID AND CONVENTIONAL VEHICLES	GMNA
2005P50696EP	CC-11844500	06022117.3-1523	21 Oct 2006	1780069	02 May 2007			Tankklappenmodul mit integrierter Verriegelungsvorrichtung	GME
2005P50696EPDE	CC-11844500	06022117.3-1523	21 Oct 2006	1780069	02 May 2007			Tankklappenmodul mit integrierter Verriegelungsvorrichtung	GME
2005P50696EPFR	CC-11844500	06022117.3-1523	21 Oct 2006	1780069	02 May 2007			Tankklappenmodul mit integrierter Verriegelungsvorrichtung	GME
2005P50696EPGB	CC-11844500	06022117.3-1523	21 Oct 2006	1780069	02 May 2007			Tankklappenmodul mit integrierter Verriegelungsvorrichtung	GME
2004P00479WE	CC-3200	05776260.1	30 Jul 2005	1781968	09 May 2007			Lastschaltgetriebe und Schaltverfahren dafür	GME
2005P50764EP	CC-11844300	06021794.0-1264	18 Oct 2006	1783002	09 May 2007			Befestigungsanordnung	GME
2005P50737EP	CC-11844300	06021793.2-1268	18 Oct 2006	1783542	09 May 2007			Kraftfahrzeug und Anzeigevorrichtung	GME
2005P50737EPDE	CC-11844300	06021793.2-1268	18 Oct 2006	1783542	09 May 2007			Kraftfahrzeug und Anzeigevorrichtung	GME
2005P50737EPFR	CC-11844300	06021793.2-1268	18 Oct 2006	1783542	09 May 2007			Kraftfahrzeug und Anzeigevorrichtung	GME
2005P50737EPGB	CC-11844300	06021793.2-1268	18 Oct 2006	1783542	09 May 2007			Kraftfahrzeug und Anzeigevorrichtung	GME
GP-305590-CN-NP	PTT	200510087970.0	28 Jul 2005	1783663	07 Jun 2006			MOTOR COOLING SYSTEM	GMNA
2005P50784EP	CC-11844300	06023504.1	11 Nov 2006	1787859	23 May 2007			Verfahren zum Ansteuern von Kontrollleuchten eines Kraftfahrzeugs	GME
2005P50784EPDE	CC-11844300	06023504.1	11 Nov 2006	1787859	23 May 2007			Verfahren zum Ansteuern von Kontrollleuchten eines Kraftfahrzeugs	GME
2005P50784EPFR	CC-11844300	06023504.1	11 Nov 2006	1787859	23 May 2007			Verfahren zum Ansteuern von Kontrollleuchten eines Kraftfahrzeugs	GME
2005P50784EPGB	CC-11844300	06023504.1	11 Nov 2006	1787859	23 May 2007			Verfahren zum Ansteuern von Kontrollleuchten eines Kraftfahrzeugs	GME
GP-306030-CN-NP	NAPD	200510137054.3	38701	1790201	38889			DUAL PROCESSOR SUPERVISORY CONTROL SYSTEM FOR A VEHICLE	GMNA

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GP-303529-CN-NP	PTE	200510124699.3	38665	1790911	38889			METHODS AND SYSTEMS FOR MULTI-STATE SWITCHING USING AT LEAST ONE TERNARY INPUT AND AT LEAST ONE DISCRETE INPUT	GMNA
GP-304870-CN-NP	PTE	200510129700.1	38706	1792692	38896			DECELERATION RATE BASED ENGINE SPIN CONTROL AND ENGINE OFF FUNCTIONALITY	GMNA
GP-302363-CN-NP	FCAR	200480007081.2	37999	1795378	38896			QUALITY CONTROL METHODS FOR GAS DIFFUSION MEDIA	GMNA
GP-304868-CN-NP	PTE	200510134018.1	38706	1796748	38903			VARIABLE INCREMENTAL ACTIVATION AND DEACTIVATION OF CYLINDERS IN A DISPLACEMENT ON DEMAND ENGINE	GMNA
GP-304894-CN-NP	PTE	200510134025.1	38706	1796762	38903			VAPOR ASSISTED COLD START CONTROL ALGORITHM	GMNA
2005P50978EP	CC-12843105	06025645.0	12 Dec 2006	1798461	20 Jun 2007			Verschlussdeckel	GME
GP-303845-CN-NP	PTT	200610051375.6	38726	1800809	38910			APPARATUS AND METHODS FOR EVALUATING A DYNAMIC SYSTEM	GMNA
2005P50630EP	CC-4206	06025411.7	08 Dec 2006	1800969	27 Jun 2007			Airbagmodul mit mindestens einem Befestigungselement	GME
2005P50630EPDE	CC-4206	06025411.7	08 Dec 2006	1800969	27 Jun 2007			Airbagmodul mit mindestens einem Befestigungselement	GME
2005P50986-EP-EPA	CC-12843105	06026220.1	18 Dec 2006	1801456	27 Jun 2007			Kettenspanneinrichtung für einen Verbrennungsmotor	GME
2006P60327-EP-EPA	CC-11844200	06126711.8	20 Dec 2006	1803608	04 Jul 2007			Reveal on approach - Third hand	GME
GP-304902-CN-NP	PTTA	200610004821.8	38728	1804428	38917			ELECTRICALLY VARIABLE TRANSMISSION HAVING SIX FIXED SPEED RATIOS	GMNA
GP-305592-CN-NP	PTT	200510092087.0	19 Aug 2005	1807915	26 Jul 2006			MAIN SHAFT DOG CLUTCH AND METHOD	GMNA
2006P60017EP	CC-12843205	06126129.3	14 Dec 2006	1808620	18 Jul 2007			Gear shifting mechanism with selector mode disconnected mass inertia, (SDM).	GME
GP-304917-EP-EPT	PTE	05811832.4	38644	1810091	39260			METHOD, SYSTEM AND STORAGE MEDIUM FOR MANAGING AUTOMATED SYSTEM EVENTS	GMNA
GP-304869-CN-NP	PTE	200610006970.8	38743	1810556	38931			ENGINE SPIN-UP CONTROL WITH NATURAL TORQUE SMOOTHING	GMNA
2006P60200EP	CC-8015/SAAB	07100885.8	22 Jan 2007	1811157	25 Jul 2007			High Load Ethanol adaption	GME
2005P50990EP	CC-12843105	06025805.0	13 Dec 2006	1811206	25 Jul 2007			Schalteinrichtung für Schaltgetriebe	GME
GP-304137-CN-NP	PTE	200610051374.1	38726	1811621	38931			METHOD OF MODELING VEHICLE PARAMETER CYCLES	GMNA
GP-305022-CN-NP	PTE	200610007153.4	38757	1819325	38945			ON-BOARD BATTERY REFRESH CHARGING	GMNA
GP-305234-CN-NP	ATC	200610008942.X	38743	1819419	38945			DOUBLE-ENDED INVERTER DRIVE SYSTEM TOPOLOGY FOR A HYBRID VEHICLE	GMNA
GP-305627-CN-NP	NAPD	200610007155.3	38757	1819494	38945			METHOD FOR REDUCING THE EFFECT OF IMPULSE NOISE IN A MOTOR VEHICLE RADIO	GMNA

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GP-305008-CN-NP	PTE	200610009066.2	38765	1821561	38952			COMPRESSION IGNITED IC ENGINE AND METHOD OF OPERATION	GMNA
GP-305456-CN-NP	PTE	200610004682.9	38763	1821569	38952			ENGINE RESTART APPARATUS AND METHOD	GMNA
GP-305158-CN-NP	PTTA	200510067631.6	38433	1821590	38952			CASTELLATED SNAP RING RETENTION SYSTEM AND METHOD	GMNA
GP-305519-CN-NP	PTA	200510089525.8	38555	1821619	38952			ELECTRICALLY VARIABLE TRANSMISSION WITH SELECTIVE FIXED RATIO OPERATION	GMNA
GP-303426-CN-NP	PTE	200610059911.7	38765	1821630	38952			METHODS AND SYSTEMS FOR ROBUST TRANSMISSION MODE SELECTION AND CONTROL	GMNA
GP-304430-CN-NP	PTE	200610059910.2	38765	1821723	38952			REDUNDANT POSITION SENSING SYSTEM FOR A VEHICLE	GMNA
2005P51055EP	CC-11844600	07003750.2	23 Feb 2007	1826079	29 Aug 2007			Pedalwerk für ein Kraftfahrzeug	GME
2006P60001EP	CC-11844500	07003751.0	23 Feb 2007	1826104	29 Aug 2007			Anbindung für ein Transportgestell an ein Kraftfahrzeug	GME
GP-300381-CN-PCT	FCAR	200480003592.7	38020	1826710	38959			CORROSION RESISTANT FUEL CELL TERMINAL PLATES	GMNA
GP-305024-CN-NP	PTTA	200610055086.3	38779	1828089	38986			NINE-SPEED TRANSMISSIONS WITH FOUR PLANETARY GEAR SETS	GMNA
GP-305596-CN-NP	PTT	200510107686.5	27 Sep 2005	1828094	06 Sep 2006			DUAL FUNCTION APPARATUS FOR CLUTCH FEED AND SYSTEM RETENTION	GMNA
GP-302849-CN-NP	RD	200480022135.2	38162	1829856	39331			REMOVING NITROGEN OXIDES DURING A LEAN-BURN ENGINE COLD	GMNA
GP-303569-CN-PCT	FCAR	200480022005.9	38163	1830109	38966			DIFFUSION MEDIA TAILORED TO ACCOUNT FOR VARIATIONS IN OPERATING HUMIDITY AND DEVICES INCORPORATING THE SAME	GMNA
GP-303556-CN-PCT	FCAR	200480022187.X	38145	1830111	38966			SPATIALLY VARYING DIFFUSION MEDIA AND DEVICES INCORPORATING THE SAME	GMNA
GP-303901-CN-NP	PTE	200610059533.2	38786	1831315	38973			METHOD AND APPARATUS FOR ENGINE TORQUE DISTURBANCE REDUCTION DURING CRANKING	GMNA
2005P50999EP	CC-11017180	07003749.4	23 Feb 2007	1832458	12 Sep 2007			Konvertierbares Kraftfahrzeug mit versenkbarer Dach- Heckkonstruktion	GME
2006P60029EP	CC-11844300	07003753.6	23 Feb 2007	1832472	12 Sep 2007			Kraftfahrzeug mit einer Scheibe und einem optischen Anzeigemittel	GME
2005P50934EP	CC-12843105	07004656.0	07 Mar 2007	1832730	12 Sep 2007			Turbolader mit Konvektionskühlung	GME
GP-306740-EP-EPA	PTE	06020637.2	29 Sep 2006	1832948	23 Aug 2007			PRODUCTION LOSS TRACKING SYSTEM	GMNA
GP-303390-CN-PCT	FCAR	200480022545.7	38196	1833331	38973			ADHESIVE BONDS FOR METALLIC BIPOLAR PLATES	GMNA
GP-302716-CN-PCT	FCAR	200480022758.X	38196	1833332	38973			METHOD AND APPARATUS FOR VENTING AND PURGING OF A FUEL CELL	GMNA
GP-305606-CN-NP	NAPD	200610067944.6	38792	1833893	38980			METHOD AND APPARATUS FOR DETERMINING	GMNA

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2006P60064EP	CC-11844200	07005325.1	14 Mar 2007	1834831	19 Sep 2007			Kraftfahrzeugsitz und Kraftfahrzeug mit einem solchen Kraftfahrzeugsitz	GME
2006P60063EP	CC-11844200	07005324.4	14 Mar 2007	1834833	19 Sep 2007			Kraftfahrzeuginneneinrichtung mit einem beweglichen Beifahrersitz	GME
2006P60057EP	CC-11844300	07104327.7-2421	16 Mar 2007	1834841	19 Sep 2007			Schlüssel für ein Kraftfahrzeug	GME
2005P50219EP	CC-11844500	07005985.2	23 Mar 2007	1840009	03 Oct 2007			Karosserie für ein Kraftfahrzeug	GME
2006P60073EP	CC-11844300	07006337.5	28 Mar 2007	1840626	03 Oct 2007			Head-up Display, Kraftfahrzeug und Verfahren zum Betreiben eines Head-up Displays	GME
GP-306021-CN-NP	PTE	200610071131.4	38749	1840870	38994			APPARATUS AND METHOD FOR FORCED RESPONSE ACOUSTIC ISOLATION ENCLOSURE IN CAST ALUMINUM OIL PAN	GMNA
GP-305485-CN-NP	PTE	20010068386.5	30 Mar 2006	1840890	04 Oct 2006			SPARK TIMING CONTROL SYSTEM AND METHOD	GMNA
GP-302002-CN-PCT	RD	200480024335.1	38162	1842370	38994			IMPROVED NOBLE METAL CATALYST	GMNA
2005P50997EP	CC-11844500	07006836.6	02 Apr 2007	1842992	10 Oct 2007			Haubenschloss	GME
2006P60079-EP-EPA	CC-12843105	06007228.7-2311	05 Apr 2006	1843019	10 Oct 2007			Two-stage Turbo-charger Engine System	GME
GP-305480-CN-NP	PTT	200510088442.7	38553	1844713	39001			LUBRICATION FLOW CONTROL MECHANISM AND METHOD	GMNA
GP-303975-CN-NP	PTE	200610004365.7	38743	1847067	39008			SENSOR FEEDBACK CONTROL FOR NOISE AND VIBRATION	GMNA
GP-303150-CN-NP	RD	200480024707.0	38131	1849413	39008			PHOTOELECTROCHEMICAL DEVICE AND ELECTRODE	GMNA
GP-302579-CN-PCT	RD	200480017979.8	38132	1852860	39015			IMIDE/AMIDE HYDROGEN STORAGE MATERIALS AND METHODS	GMNA
GP-302959-CN-PCT	FCAR	200480026604.8	38197	1853295	39015			ADDRESSING ONE MEA FAILURE MODE BY CONTROLLING MEA CATALYST LAYER OVERLAP	GMNA
GP-303480-CN-PCT	FCAR	200480026901.2	38163	1853299	39015			FUEL CELL SHUTDOWN AND STARTUP USING A CATHODE RECYCLE LOOP	GMNA
GP-305292-CN-NP	PTTA	200610079942.9	38833	1853970	39022			VARIABLE MOTOR/GENERATOR COOLING CONTROL SYSTEM FOR ELECTRICALLY VARIABLE HYBRID VEHICULAR TRANSMISSIONS	GMNA
GP-304091-CN-NP	PTT	200610059523.9	10 Mar 2006	1854550	01 Nov 2006			FRICITION LAUNCH CONTROL SYSTEM FOR A VEHICLE	GMNA
GP-305294-CN-NP	PTTA	200610079288.1	38827	1854567	39022			DAMPER LOCK-OUT CLUTCH AND MOTOR/GENERATOR COOLING MULTIPLEXED CONTROL SYSTEM AND METHOD FOR AN ELECTRICALLY VARIABLE HYBRID TRANSMISSIONS	GMNA
2006P60005EP	CC-11844500	07009286.1	09 May 2007	1854649	14 Nov 2007			Kraftfahrzeugkarosserie für ein Kraftfahrzeug	GME

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2006P60203EP	CC-11844200	07008478.5	26 Apr 2007	1854657	14 Nov 2007			Überbrückungseinrichtung für eine Vertiefung zwischen einem Fahrzeugsitz und einem Laderaumboden	GME
2006P60308EP	CC-11019062	07009287.9	09 May 2007	1854669	14 Nov 2007			Außenspiegel für ein Kraftfahrzeug	GME
GP-305368-CN-NP	NAPD	200610077342.9	29 Apr 2006	1854686	01 Nov 2006			SYSTEM AND METHOD FOR PROVIDING SAFETY-OPTIMIZED NAVIGATION ROUTE PLANNING	GMNA
GP-305243-CN-NP	NAPD	200610077454.4	28 Apr 2006	1854754	01 Nov 2006			SATELLITE RADIO BASED VEHICLE POSITIONING SYSTEM	GMNA
2006P60143EP	CC-11844500	07009895.9-2425	18 May 2007	1857351	21 Nov 2007			Kraftfahrzeugkarosserie mit schmaler Dachfuge	GME
2006P60153EP	CC-11847300	07010687.7-1262	30 May 2007	1862252	05 Dec 2007			Spannvorrichtung zur Aufnahme verschiedener Bauteiltypen	GME
GP-301304-CN-NP	NAPD	200610092721.5	13 Apr 2006	1862275	15 Nov 2006			LED TURN SIGNAL AND ERROR DETECTING METHOD	GMNA
GP-306767-CN-NP	PTE	200610074845.0	19 Apr 2006	1862423	15 Nov 2006			APPLICATION OF LINEAR SPLINES TO INTERNAL COMBUSTION ENGINE CONTROL	GMNA
GP-302911-CN-PCT	FCAR	200480029185.3	38252	1864290	39036			METHOD OF MAKING MEMBRANE ELECTRODE ASSEMBLIES	GMNA
GP-306398-CN-NP	PTE	200610084404.9	19 May 2006	1865681	22 Nov 2006			EMISSION CONTROL STRATEGY FOR LEAN IDLE	GMNA
GP-304113-CN-NP	PTE	200610082415.3	16 May 2006	1865892	22 Nov 2006			MODEL-BASED STATISTICAL PROCESS TO DETERMINE DIAGNOSTIC LIMITS IN A SENSOR POSITION SYSTEM FOR A TURBOCHARGER	GMNA
GP-305945-CN-NP	NAPD	200610081889.6	38854	1865896	39043			TIRE ROTATION DETECTION USING TIRE TEMPERATURE PROFILING	GMNA
GP-305946-CN-NP	NAPD	200610093706.2	38826	1866265	39043			SYSTEM AND METHOD FOR WARM TIRE FILL PRESSURE ADJUSTMENT	GMNA
GP-305291-CN-NP	PTTA	200610079986.1	38835	1869480	39050			MULTIPLEXED PRESSURE SWITCH SYSTEM FOR AN ELECTRICALLY VARIABLE HYBRID TRANSMISSION	GMNA
GP-305211-CN-NP	PTE	200610084878.3	23 May 2006	1869629	29 Nov 2006			AIR/FUEL IMBALANCE DETECTION SYSTEM AND METHOD	GMNA
GP-303275-CN-PCT	RD	200480030726.4	38239	1871455	39050			MAGNETORHEOLOGICAL FLUID DAMPER	GMNA
GP-309012-EP-EPA	RD	07 011 990.4	19 Jun 2007	1872999	02 Jan 2008			REGENERATIVE BRAKING HALO AND METHOD	GMNA
GP-305780-CN-NP	PTE	200610088728.X	38870	1873195	39057			EXHAUST TREATMENT DIAGNOSTIC USING A TEMPERATURE SENSOR	GMNA
GP-305755-CN-NP	PTTA	200610088712.9	38870	1873260	39057			METHOD FOR PERFORMING HIGH THROTTLE NEUTRAL TO RANGE SHIFTS	GMNA

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GP-307600-EP-EPA	RD	07011486.3	12 Jun 2007	1873421	02 Jan 2008			METHOD AND APPARATUS FOR IMPROVING VEHICLE FUEL ECONOMY	GMNA
GP-307666-EP-EPA	RD	07011487.1	12 Jun 2007	1873423	02 Jan 2008			ELECTRONICALLY CONTROLLED CONVERTER CLUTCH FOR AN AUTOMATIC TRANSMISSION	GMNA
GP-306197-CN-NP	PTC	200610092352.X	01 Jun 2006	1873648	06 Dec 2006			CASTING DESIGN OPTIMIZATION SYSTEM (CDOS) FOR ALUMINUM CASTINGS	GMNA
2006P60263EP	CC-11844200	07012440.9-1523	26 Jun 2007	1876056	09 Jan 2008			Laderaumabdeckeinrichtung und Kraftfahrzeug mit Laderaumabdeckeinrichtung	GME
GP-306967-CN-NP	PTE	200610088602.2	31 May 2006	1880141	20 Dec 2006			METHOD FOR HYBRID VEHICLE POWERTRAIN CONTROL	GMNA
GP-305180-CN-NP	PTTA	200610089909.4	38862	1880737	39071			METHOD FOR PROTECTING AN EXHAUST AFTERTREATMENT SYSTEM	GMNA
GP-306427-CN-NP	PTE	200610093683.5	15 Jun 2006	1880824	20 Dec 2006			HIGH-PRESSURE FUEL LINE END FITTING AND METHOD	GMNA
GP-305361-CN-NP	ATC	200610093690.5	15 Jun 2006	1881727	20 Dec 2006			ACTIVE DC BUS FILTER FOR FUEL CELL APPLICATIONS	GMNA
GP-304946-EP-EPT	RD	06759000.0	04 May 2006	1882087	30 Jan 2008			EXHAUST AFTERTREATMENT SYSTEM AND METHOD OF USE FOR LEAN BURN INTERNAL COMBUSTION ENGINES	GMNA
GP-303075-EP-EPA	PTC	07013978.7	17 Jul 2007	1882552	30 Jan 2008			METHOD AND APPARATUS FOR THE SEPARATION OF RIGID METALLIC ARTICLES JOINED AT MULTIPLE CONNECTING POINTS	GMNA
2006P60310-EP-EPA	CC-11844500	06015841.7	29 Jul 2006	1882605	30 Jan 2008			Convertible Vehicle Body	GME
2006P60626-EP-EPA	CC-11844500	06019523.7-1523	19 Sep 2006	1882606	30 Jan 2008			Convertible Vehicle Body	GME
2006P60469EP	CC-11844300	07013230.3-1264	06 Jul 2007	1884443	06 Feb 2008			Lenkrad in einem Kraftfahrzeug	GME
2006P60316-EP-EPA	CC-11845000	06015968.8-1263	01 Aug 2006	1884651	06 Feb 2008			Ölabscheider für gasbetriebene Brennkraftmaschinen	GME
2006P60183EP	CC-12843505	07014030.6-2311	18 Jul 2007	1884652	06 Feb 2008			Venturidüse	GME
GP-305259-CN-NP	PTE	200610090822.9	26 Jun 2006	1884993	27 Dec 2006			DSP BASED ROUGH ROAD DETECTION SYSTEM	GMNA
2006P60313EP	CC-11844500	EP07015559.3	07 Aug 2007	1886875	20 May 2009			Lastenträger für ein Kraftfahrzeug	GME
GP-303750-CN-PCT	RD	200480036654.4	38296	1890019	39085			METHOD OF REDUCING NOX IN DIESEL ENGINE EXHAUST	GMNA
GP-303752-CN-NP	RD	200480036242.0	38308	1890124	39085			AIRFLOW CONTROL DEVICES BASED ON ACTIVE MATERIALS	GMNA
GP-305962-EP-EPT	RD	06751715.1	27 Apr 2006	1891309	30 Jan 2008			CONTINUOUS REFORMING OF DIESEL FUEL FOR NOX REDUCTION	GMNA
GP-305354-CN-NP	PTE	200610089903.7	38862	1892720	39092			SIGNAL TRANSFER SYSTEM FOR DISTRIBUTING ENGINE POSITION SIGNALS TO MULTIPLE CONTROL MODULES	GMNA
GP-302652-CN-PCT	RD	200480037700.2	38296	1894496	39092			SIMPLIFIED ENGINE ARCHITECTURE AND ASSEMBLY	GMNA

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2005P50266EP	CC-2521	EP07014029.8	18 Jul 2007	1894783	05 Mar 2008			Kraftfahrzeug mit einem Entriegelungsauslöser für einen heckseitig ausziehbaren Lastenträger	GME
2004P00938-EP-EPT GP-303460-CN-NP	CC-2512 PTT	06753834.8-1264 200480038106.5	24 May 2006 38880	1896279 1898479	12 Mar 2008 39099			Radaufhängung LEARNING METHOD FOR ONCOMING CLUTCH FILL LEVEL AND VOLUME	GME GMNA
GP-304337-CN-NP	PTTA	200480038070.0	38880	1898482	39099			TWO-MODE, COMPOUND-SPLIT, HYBRID ELECTRO-MECHANICAL TRANSMISSION HAVING FOUR FIXED RATIOS	GMNA
2006P60724EP	CC-PTITALIA	06019402.4-1263	15 Sep 2006	1900918	19 Mar 2008			Particulate filter regeneration method	GME
GP-304807-EP-EPT	RD	06773763.5	22 Jun 2006	1901876	27 Feb 2008			HYBRID LASER AND RESISTANCE WELDING SYSEM AND METHOD	GMNA
GP-303316-CN-PCT	FCAR	200480040098.8	38324	1902772	39106			BIPOLAR PLATE WITH CROSS-LINKED CHANNELS	GMNA
2005P50262-EP-EPT	CC-11844600	06776119.7-2423	04 Jul 2006	1904350	02 Apr 2008			Verfahren zur Berechnung des Unterdrucks im Bremskraftverstärker eines Fahrzeugs mit Otto-Motor	GME
2005P50261-EP-EPT	CC-12843505	06754653.1-1263	01 Jul 2006	1904732	02 Apr 2008			Vorrichtung zur Unterdruckerzeugung in einem Kraftfahrzeug	GME
GP-308730-EP-EPA	RD	07018593.9	21 Sep 2007	1906057	05 Mar 2008			METHOD AND APPARATUS TO TRANSFER HEAT TO AUTOMATIC TRANSMISSION FLUID USING ENGINE EXHAUST GAS FEED STREAM	GMNA
GP-308002-EP-EPA	RD	07018592.1	21 Sep 2007	1906063	05 Mar 2008			METHOD AND APPARATUS FOR CONTROLLING A TORQUE CONVERTER CLUTCH	GMNA
GP-305273-EP-EPA	RD	07018279.5	18 Sep 2007	1906338	05 Mar 2008			METHOD OF LINKING INFORMATION TO AN ELECTRONICALLY ENABLED MANUFACTURED PART ARCHIVE	GMNA
2006P60473EP	CC-11844300	07018042.7-1248	14 Sep 2007	1906374	02 Apr 2008			Ortungseinrichtung für ein Kraftfahrzeug	GME
GP-303570-CN-PCT	FCAR	200480040782.6	38324	1906785	39113			DURABLE MEMBRANE ELECTRODE ASSEMBLY CATALYST COATED DIFFUSION MEDIA WITH NO LAMINATION TO MEMBRANE	GMNA
GP-305260-CN-NP	PTE	200610110157.5	07 Aug 2006	1908465	07 Feb 2007			HYDRAULIC CHAIN TENSIONER ASSEMBLY	GMNA
GP-305139-CN-NP	PTT	200610110156.0	07 Aug 2006	1908472	07 Feb 2007			PRESSURE CONTROL SYSTEM FOR A TORQUE-TRANSMITTING MECHANISM	GMNA
GP-303680-CN-NP	PTE	200610110155.6	38936	1908608	39120			DSP-BASED ENGINE KNOCK DETECTION INCLUDING KNOCK SENSOR AND CIRCUIT DIAGNOSTICS	GMNA
GP-307948-EP-EPA	RD	07018378.5	19 Sep 2007	1908948	12 Mar 2008			METHOD AND APPARATUS TO CONTROL FUEL INJECTION	GMNA
2005P50260-EP-EPT	CC-11844600	06762440.3-1264	06 Jul 2006	1910149	16 Apr 2008			Vorrichtung zur Verbindung einer Zwischenwelle mit einem Ritzel eines Lenkgetriebes	GME

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GP-308059-EP-EPA	RD	07019637.3	08 Oct 2007	1911540	19 Mar 2008			METHOD FOR REPAIRING BONDED METALLIC STRUCTURES	GMNA
GP-307852-EP-EPA	RD	07019159.8	28 Sep 2007	1911623	19 Mar 2008			VEHICULAR MULTIFUNCTION CONTROL SYSTEM	GMNA
2000P09530-EP-EPD	CC-8011	08000428.6-2425	23 Mar 2001	1911662	16 Apr 2008			Fahrzeugkarosserieboden und Plattformsystem	GME
2006P60647EP	CC-12843105	06021563.9-1263	13 Oct 2006	1911943	16 Apr 2008			EXHAUST GAS COOLING DEVICE	GME
2005P50316-EP-EPT	CC-11844800	06776182.5-1258	11 Jul 2006	1912709	23 Apr 2008			Sicherheitssystem in einem Kraftfahrzeug	GME
2005P50391-EP-EPT	CC-11844800	06776179.1-1264	11 Jul 2006	1912816	23 Apr 2008			Verfahren zur Steuerung eines Gurtstraffers und Sicherheitsanordnung mit einem Gurtstraffer	GME
2005P50419-EP-EPT	CC-11844500	06776616.2-1268	04 Aug 2006	1912851	23 Apr 2008			Kraftfahrzeug mit einer eine Bodenstruktur aufweisenden Karosserie, und wenigstens einem Versteifungselement zum Versteifen der Bodenstruktur	GME
GP-302869-CN-NP	PTE	200580003131.4	38919	1914055	39127			METHOD OF COMPENSATING TORQUE AT CYLINDER SWITCHING ON A DOD ENGINE WITH ELECTRIC PARALLEL HYBRID	GMNA
GP-306250-CN-NP	PTE	200610121372.5	21 Aug 2006	1916388	21 Feb 2007			LEARNED EGR VALVE POSITION CONTROL	GMNA
2006P60580EP	CC-14013500	07020892.1-2421	25 Oct 2007	1916451	30 Apr 2008			Gangauswahlverfahren und -vorrichtung	GME
GP-306426-CN-NP	RD	200610111065.9	18 Aug 2006	1916991	21 Feb 2007			SYSTEM AND METHOD OF DETECTING A COLLISION AND PREDICTING A VEHICLE PATH	GMNA
2004P01202-CN-PCT	CC-11619000	200480035599.7	21 Oct 2004	1918414A	21 Feb 2007			Elektromagnetisches Ventil	GME
GP-309286-EP-EPA	RD	07021221.2	30 Oct 2007	1918493	09 Apr 2008			COMPARTMENT ACCESS SYSTEM WITH ACTIVE MATERIAL COMPONENT AND METHOD FOR CONTROLLING ACCESS TO AN INTERIOR COMPARTMENT	GMNA
2006P60169-EP-EPA	CC-14013100	06022996.0-2311	06 Nov 2006	1918540	07 May 2008			Operating Method for a Particulate Filter, data processor program product and control apparatus therefore	GME
2006P60764EP	CC-14013100	06023030.7	06 Nov 2006	1918542	07 May 2008			Operating Method for a Particulate Filter, data processor program product and control apparatus therefore	GME
GP-304013-CN-NP	FCAR	200580004295.9	38373	1918725	39134			FLOW FIELD GEOMETRIES FOR IMPROVED WATER MANGEMENT	GMNA
GP-305955-CN-NP	PTE	200610121601.3	23 Aug 2006	1920267	28 Feb 2007			ELECTRICAL DIESEL PARTICULATE FILTER (DPF) REGENERATION	GMNA
GP-303687-CN-NP	PTE	20061021597.0	23 Aug 2006	1920342	28 Feb 2007			HYDRAULIC ACTIVE DAMPING SYSTEM FOR GEARS AND METHOD	GMNA

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GP-303643-CN-NP	PTT	200610121914.9	28 Aug 2006	1920349	28 Feb 2007			CENTERING SPRING APPARATUS FOR A TRANSMISSION SHIFT CONTROL MECHANISM	GMNA
GP-303524-CN-NP	PTT	200610121915.3	28 Aug 2006	1920350	28 Feb 2007			REVERSE AND PARK INHIBITOR APPARATUS IN A TRANSMISSION CONTROL MECHANISM	GMNA
2006P60466EP	CC-11844400	07020893.9-1268	25 Oct 2007	1920953	14 May 2008			Steuervorrichtung für eine Zusatzeinrichtung eines Fahrzeugs	GME
2006P60812EP	CC-11844400	07020377.3-2423	18 Oct 2007	1920956	14 May 2008			Klimaanlage für ein Kraftfahrzeug	GME
2006P60495EP	CC-11844500	06023411.9	10 Nov 2006	1920974	14 May 2008			Spoiler for a Motor Vehicle	GME
2006P60346EP	CC-11844500	07021163.6-1523	30 Oct 2007	1920998	14 May 2008			Kraftfahrzeugkarosserie und Montageverfahren dafür	GME
2006P60490EP	CC-11844500	07021164.4-1523	30 Oct 2007	1921000	14 May 2008			Boden vorne eines Karosserieunterbaus	GME
2006P60661EP	CC-11844400	07020376.5	18 Oct 2007	1921123	14 May 2008			Kälteanlage mit CO2 als Kältemittel	GME
GP-304737-CN-NP	RD	200610126144.7	23 Aug 2006	1921321	28 Feb 2007			SYSTEM AND METHOD FOR IMPROVING RECEIVED SIGNAL STRENGTH FOR AN IN-VEHICLE WIRELESS COMMUNICATION SYSTEM	GMNA
2006P60544EP	CC-11849000	06023503.3	11 Nov 2006	1921372	14 May 2008			STORAGE SYSTEM	GME
GP-303415-CN-PCT	PTC	200580005400.0	38373	1921968	39141			CASTING MOLD FOR ENGINE BLOCK	GMNA
GP-303955-CN-PCT	RD	200580005866.0	38379	1922100	39141			HYDROGEN STORAGE MATERIALS AND METHODS INCLUDING HYDRIDES AND HYDROXIDES	GMNA
GP-306093-DE-EPT	ATC	06788868.5	38929	1922549	39589			SPEED MEASUREMENTSYSTEM FOR SPEED CONTROL OF HIGH-SPEED MOTORS	GMNA
GP-306093-EP-EPT	ATC	06788868.5	38929	1922549	39576			SPEED MEASUREMENTSYSTEM FOR SPEED CONTROL OF HIGH-SPEED MOTORS	GMNA
2006P60684EP	CC-11844300	07020891.3	25 Oct 2007	1923261	21 May 2008			Beleuchtungssystem eines Kraftfahrzeugs	GME
2006P60761EP	CC-11844200	07020375.7	18 Oct 2007	1923277	21 May 2008			Luftsackanordnung mit einem Luftsack für ein Luftsackmodul, Verfahren zu dessen Herstellung und zur Faltung eines Luftsackes	GME
2006P60673EP	CC-11844400	07020890.5	25 Oct 2007	1923548	21 May 2008			Verbrennungsmotor mit Turboladernachlaufkühlung	GME
2006P60491EP	CC-11844500	07021157.8	30 Oct 2007	192357	21 May 2008			Sitzbefestigung für einen Kraftfahrzeugsitz	GME
GP-306405-CN-NP	PTE	200610126732.0	01 Sep 2006	1924329	07 Mar 2007			CLOSED LOOP A/F RATIO CONTROL FOR DIESEL ENGINES USING AN OXYGEN SENSOR	GMNA
GP-304809-CN-NP	PTE	200610126722.7	01 Sep 2006	1924335	07 Mar 2007			SCUFF RESISTANT ALUMINUM PISTON AND ALUMINUM CYLINDER BORE COMBINATION AND METHOD OF MAKING	GMNA
GP-303821-CN-NP	PTT	200610126724.6	38961	1924387	39148			CLUTCH CONTROL REGULATOR VALVE WITH END OF FILL DETECTION	GMNA
2006P60489EP	CC-11844500	06024238.5	22 Nov 2006	1925480	28 May 2008			Rear door of a motor vehicle	GME

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2006P60665EP	CC-11844200	07020889.7-2421	25 Oct 2007	1925508	28 May 2008			Airbagmodulanordnung	GME
2005P50510-EP-EPT	CC-11844600	06791947.2	09 Sep 2006	1926612	04 Jun 2008			Regelungsverfahren für elektronisch geregelte Dämpfungssysteme in Fahrzeugen und elektronisch geregeltes Dämpfungssystem	GME
2005P50124-EP-EPT	CC-11844500	06791895.3-1264	07 Sep 2006	1926638	04 Jun 2008			Vorrichtung zur Aufpralldämpfung	GME
2005P50541-EP-EPT	CC-12843105	06777079.2-2311	26 Aug 2006	1926903	04 Jun 2008			Kolben für eine Brennkraftmaschine	GME
2005P50526-EP-EPT	CC-12843205	06777080.0-2421	26 Aug 2006	1926925	04 Jun 2008			Getriebewelle mit Umkehritzel	GME
2005P50511-EP-EPT	CC-11842500	06805684.5-1268	12 Sep 2006	1928712	11 Jun 2008			Kraftfahrzeug mit einem Spritzwasserbehälter	GME
2005P50103-EP-EPT	CC-4513	06791644.5-2425	25 Aug 2006	1928724	11 Jun 2008			Kraftfahrzeugkarosserie mit einem Adapterträger für ein Dachmodul, Adapterträger hierfür, sowie Verfahren zu deren Herstellung	GME
GP-305288-CN-NP	RD	200610135702.6	07 Sep 2006	1929637	14 Mar 2007			VEHICLE-TO-VEHICLE COMMUNICATION	GMNA
GP-305331-EP-EPT	RD	06815361.8	25 Sep 2006	1931546	21 May 2008			ADAPTIVE CRUISE CONTROL USING VEHICLE-TO-VEHICLE WIRELESS COMMUNICATION	GMNA
GP-306813-CN-NP	PTE	200610084089.X	29 Apr 2006	1932267	21 Mar 2007			UTILIZED FUNCTION FOR FUEL DYNAMICS DURING ENGINE START AND CRANK-TO-RUN TRANSITION	GMNA
GP-306814-CN-NP	PTE	200610084090.2	29 Apr 2006	1932268	21 Mar 2007			MODEL-BASED FUEL CONTROL FOR ENGINE START AND CRANK-TO-RUN TRANSITION	GMNA
GP-307202-CN-NP	PTE	200610151871.9	13 Sep 2006	1932335	21 Mar 2007			DRIVE PLATE ASSEMBLY AND METHOD OF ASSEMBLING A POWERTRAIN	GMNA
GP-306892-CN-NP	RD	200610153763.5	18 Sep 2006	1932469	21 Mar 2007			STATE-OF-HEALTH MONITORING AND FAULT DIAGNOSIS WITH ADAPTIVE THRESHOLDS FOR INTEGRATED VEHICLE STABILITY SYSTEM	GMNA
2006P60841EP	CC-11844200	07020888.9	25 Oct 2007	1932713	18 Jun 2008			Mittelsitz für eine Kraftfahrzeugrückbank	GME
2006P60856-EP-EPA	CC-11844200	07400030.8	12 Dec 2007	1932724	18 Jun 2008			Kraftfahrzeug, insbesondere Personenkraftwagen, mit verfahrbarem Fahrzeugsitz und dort angeordnetem Behältnis zur Aufnahme von Gegenständen	GME
2006P61058EP	CC-PTITALIA	06026131.0	16 Dec 2006	1933025	18 Jun 2008			A system and method for controlling resistive loads with ground return connected to the engine ground	GME
GP-306609-CN-NP	RD	200610153958.X	15 Sep 2006	1933396	21 Mar 2007			SYSTEM AND METHOD FOR COLLECTING TRAFFIC DATA USING PROBE VEHICLES	GMNA
2005P50529-EP-EPT	CC-11847300	06792304.5	28 Sep 2006	1934085	25 Jun 2008			Automatische Schraubeinrichtung für ein Chassis eines Kraftfahrzeugs	GME
2006P60986-EP-EPA	CC-11847300	06026222.7-2302	18 Dec 2006	1935551	25 Jun 2008			Method and apparatus for magnetic impulse welding of sheets	GME

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GP-306483-CN-NP	PTE	200610159525.5	22 Sep 2006	1935570	28 Mar 2007			ROLLBACK REDUCTION IN HYBRID OR CONVENTIONAL POWERTRAIN VEHICLE VIA VEHICLE STABILITY ENHANCEMENT SYSTEM (VSES)	GMNA
GP-305802-CN-NP	PTE	200610159528.9	22 Sep 2006	1935571	28 Mar 2007			ANTI-ROLLBACK CONTROL FOR HYBRID AND CONVENTIONAL POWERTRAIN VEHICLES	GMNA
2006P60719-EP-EPA	CC-11844600	07022744.2-2422	23 Nov 2007	1935700	25 Jun 2008			Satteltank	GME
2006P60991-EP-EPA	CC-11847300	07024598.0	19 Dec 2007	1935795	25 Jun 2008			Transportgestell	GME
GP-307913-CN-NP	NAPD	200610138817.0	19 Sep 2006	1936249	28 Mar 2007			HOOD HINGE ASSEMBLY FOR VEHICLE	GMNA
GP-306022-CN-NP	PTE	200610159531.0	21 Sep 2006	1936283	28 Mar 2007			DIESEL PARTICULATE FILTER (DPF) REGENERATION BY ELECTRICAL HEATING OF RESISTIVE COATINGS	GMNA
GP-305781-CN-NP	PTE	200610154364.0	22 Sep 2006	1936287	28 Mar 2007			EXHAUST TREATMENT SYSTEM DIAGNOSTIC VIA AMMONIUM NITRITE DECOMPOSITION	GMNA
GP-305722-CN-NP	PTTA	200610139534.8	38982	1936363	39169			NINE SPEED AUTOMATIC TRANSMISSION WITH SIX TORQUE-TRANSMITTING MECHANISMS	GMNA
GP-305356-CN-NP	PTTA	200610154365.5	38982	1936364	39169			SEVEN SPEED TRANSMISSIONS WITH ALL POSITIVE ROTATION COMPONENTS IN FORWARD SPEEDS	GMNA
GP-303770-CN-NP	PTT	200610139536.7	22 Sep 2006	1936370	28 Mar 2007			COMPACT OIL TRANSFER MANIFOLD	GMNA
GP-305018-CN-NP	PTE	200610154366.X	38982	1936579	39169			APPARATUS AND METHODS FOR ESTIMATING VEHICLE FUEL COMPOSITION	GMNA
GP-302603-CN-NP	ATC	200510104179.6	38608	1937393	39169			FIELD WEAKENING MOTOR CONTROL SYSTEM AND METHOD	GMNA
GP-304893-CN-NP	RD	200580009718.6	22 Mar 2005	1938220	28 Mar 2007			LITHIUM-BORON-MAGNESIUM MATERIAL SYSTEM FOR REVERSIBLE HYDROGEN STORAGE	GMNA
2004P00476-EP-EPA	CC-12843105	07024177.3-2311	13 Dec 2007	1939418	02 Jul 2008			Partikelfilter	GME
GP-304700-CN-NP	PTE	2006101413187.7	29 Sep 2006	1940256	04 Apr 2007			METHOD AND APPARATUS FOR DIAGNOSING VALVE LIFTER MALFUNCTION IN A LIFT ON DEMAND SYSTEM	GMNA
GP-306176-CN-NP	PTT	200610141327.6	29 Sep 2006	1940327	27 Apr 2007			RADIALLY STACKED DUAL DRY CLUTCH CONFIGURATION	GMNA
GP-307209-CN-NP	RD	200610139627.0	26 Sep 2006	1940591	04 Apr 2007			SYSTEM AND METHOD OF TARGET TRACKING USING SENSOR FUSION	GMNA
2005P50708-EP-EPT	CC-11844500	06805983.1-1268	02 Oct 2006	1940638	09 Jul 2008			Cabriolet-Kraftfahrzeug	GME
2005P50717-EP-EPT	CC-11844600	06805984.9-1252	02 Oct 2006	1941180	09 Jul 2008			Halter für längliche, flexible Objekte wie Seilzüge	GME

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GP-306137-CN-NP	FCAR	200610143162.6	15 Sep 2006	1941477	04 Apr 2007			HYDROPHILIC LAYER ON FLOWFIELD FOR WATER MANAGEMENT IN PEM FUEL CELL	GMNA
2006P61189EP	CC-11844200	07000091.4-1264	04 Jan 2007	1942036	09 Jul 2008			Length compensating seat belt restraint system	GME
2005P50697-EP-EPT	CC-11844500	06805985.6-1264	02 Oct 2006	1943128	18 Jun 2008			Pyrotechnischer Aktuator	GME
2005P50122-EP-EPT	CC-12843105	06754240.7-1236	09 Jun 2006	1943486	16 Jul 2008			Verbrennungsmotor mit integrierter Ölpeilstabführung	GME
GP-307580-EP-EPA	RD	07021571.0	06 Nov 2007	1944075	18 Jun 2008			HYBRID CATALYST FOR NOx REDUCTION USING FUEL HYDROCARBONS AS REDUCTANT	GMNA
2006P60777-EP-EPA	CC-11844500	08000429.4-1264	11 Jan 2008	1944199	16 Jul 2008			Halterung für einen Airbagsensor	GME
2006P61191-EP-EPA	CC-GMPT-ECONTROLSY	07000428.8-2311	10 Jan 2007	1944490	16 Jul 2008			Fuel Control Method	GME
P000085-EP-EPA	RD	07024675.6	19 Dec 2007	1944520	18 Jun 2008			SELECTABLE ONE-WAY CLUTCH WITH SYMMETRICAL STRUTS	GMNA
2006P60957EP	CC-11844300	07000417.1-2209	10 Jan 2007	1944586	16 Jul 2008			Method for Displaying the fuel consumption of a motor vehicle	GME
GP-306199-CN-NP	PTE	200610141283.7	30 Sep 2006	1944987	11 Apr 2007			EXTENDING FUEL ECONOMY OPERATING RANGE IN GASOLINE DIRECT INJECTION (GDI) ENGINES	GMNA
GP-306487-CN-NP	FCAR	200610146489.9	04 Oct 2006	1945884	11 Apr 2007			FUEL CELL SYSTEM WATER MASS BALANCING SCHEME	GMNA
GP-304483-CN-NP	FCAR	200610149508.3	38990	1945886	39183			REINFORCED MEMBRANE ELECTRODE ASSEMBLY	GMNA
GP-306338-CN-NP	FCAR	200610149209.X	07 Oct 2006	1945888	11 Apr 2007			PRESSURIZED COOLANT FOR STAMPED PLATE FUEL CELL WITHOUT DIFFUSION MEDIA IN THE INACTIVE FEED REGION	GMNA
GP-304398-CN-PCT	RD	200580012566.5	38433	1946446	39183			EVAP CANISTER PURGE PREDICTION FOR ENGINE FUEL AND AIR CONTROL	GMNA
GP-306043-CN-NP	FCAR	200610135971.2	16 Oct 2006	1949573	18 Apr 2007			FUEL CELLS WITH HYDROPHOBIC DIFFUSION MEDIUM	GMNA
GP-305910-CN-NP	FCAR	200610135979.9	16 Oct 2006	1949574	18 Apr 2007			MULTILAYER POLYELECTROLYTE MEMBRANES FOR FUEL CELLS	GMNA
2006P61010-EP-EPA	CC-3246	08000052.4	03 Jan 2008	1950078	30 Jul 2008			Verfahrvorrichtung zum Herausbewegen eines Sitzes aus einem Kfz-Innenraum, Sitzeinrichtung und KFZ mit einer Verfahrvorrichtung	GME
GP-304404-CN-PCT	RDFC	200580014265.6	38467	1950963	39190			HYBRID BIPOLAR PLATE ASSEMBLY AND DEVICES INCORPORATING SAME	GMNA
2005P50712-EP-EPT	CC-12843205	06818542.0-1252	15 Nov 2006	1952038	06 Aug 2008			Kupplung für ein Kraftfahrzeug	GME
GP-306902-CN-NP	PTE	200610135668.2	20 Oct 2006	1952437	25 Apr 2007			MECHATRONIC HYBRID TRANSMISSIONS HAVING TWO PLANETARY GEAR SETS AND THREE MOTOR/GENERATORS	GMNA
GP-307434-CN-NP	PTE	200610135678.6	20 Oct 2006	1952441	25 Apr 2007			HYBRID TRANSMISSIONS HAVING THREE MOTOR-GENERATORS AND A STATIONARY PLANETARY GEAR MEMBER	GMNA

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GP-307213-CN-NP	RDFC	200610160508.3	20 Oct 2006	1953259	25 Apr 2007			FUEL CELL COMPONENT HAVING A DURABLE CONDUCTIVE AND HYDROPHILIC COATING	GMNA
2006P61203-EP-EPA	CC-14013100	08000823.8	17 Jan 2008	1953363	06 Aug 2008			Arrangement of a two stage turbocharger system for an internal combustion engine	GME
2007P70044-EP-EPA	CC-14013200	08000051.6-2421	03 Jan 2008	1953418	06 Aug 2008			Schaltgetriebe	GME
2006P61096EP	CC-GMPT-EMANUFACTUR	07001941.9-2421	30 Jan 2007	1953419	06 Aug 2008			Transmission	GME
1995P09073 DE	CC-8139	19538196.3-21	13 Oct 1995	19538196	17 Apr 1997			Selbststellende Kupplungsbetätigungseinrichtung für Kraftfahrzeuge	GME
2006P61008-EP-EPA	CC-11844206	07024180.7-1523	13 Dec 2007	1955898	13 Aug 2008			In eine Instrumententafel eines Kraftfahrzeuges eingebautes Behältnis	GME
GP-308222-EP-EPA	RD	08002045.6	04 Feb 2008	1956200	16 Jul 2008			VARIABLE VALVE TIMING AND DURATION DEVICE EMPLOYING NON-CIRCULAR GEARING	GMNA
GP-305744-EP-EPA	RD	08002044.9	04 Feb 2008	1956270	16 Jul 2008			CYCLOID LIMITED SLIP DIFFERENTIAL AND METHOD	GMNA
2006P60824-EP-EPA	CC-11844300	08000049.0-1234	03 Jan 2008	1956412	13 Aug 2008			Holographic Information Display	GME
2006P60714-EP-EPA	CC-11844300	08000050.8-1234	03 Jan 2008	1956413	13 Aug 2008			Holographisches Informations-Display	GME
2005P50850-EP-EPT	CC-12843505	06818874.7-1254	28 Nov 2006	1957307	20 Aug 2008			Kraftstoffbehälter	GME
GP-306075-CN-NP	PTE	200610143220.5	31 Oct 2006	1958363	09 May 2007			WHEEL SLIP CONTROL SYSTEM	GMNA
2006P61123-EP-EPA	CC-11844300	08000047.4-1264	03 Jan 2008	1958827	20 Aug 2008			Halteeinrichtung für eine Fahrzeugbatterie	GME
GP-305965-CN-NP	PTE	200610143223.9	31 Oct 2006	1959092	09 May 2007			PISTON HAVING ASYMMETRICAL PIN BORE SLOT PLACEMENT	GMNA
GP-305723-CN-NP	PTA	200610143227.7	31 Oct 2006	1959149	09 May 2007			ELECTRICALLY VARIABLE TRANSMISSION WITH INPUT SPLIT MODE AND COMPOUND SPLIT MODES	GMNA
2006P60905-EP-EPA	CC-11844300	08000048.2-2423	03 Jan 2008	1959189	20 Aug 2008			Scheinwerferanordnung, Verfahren zum Betreiben einer Scheinwerferanordnung und Kraftfahrzeug	GME
GP-305954-CN-NP	PTE	200610143373.X	31 Oct 2006	1959353	09 May 2007			ROUGH ROAD DETECTION SYSTEM	GMNA
GP-307385-CN-NP	PTE	200610135667.8	20 Oct 2006	1960135	09 May 2007			HYBRID TRANSMISSIONS HAVING THREE MOTOR/GENERATORS AND THREE INTERCONNECTED PLANETARY GEAR SETS	GMNA
GP-302490-CN-NP	PTTA	200610143222.4	39021	1960138	39211			STRUCTURE AND METHOD OF ROTOR ASSEMBLY WITHOUT THE HUB	GMNA
1996P09096 DE	CC-8012	19603764.6-21	02 Feb 1996	19603764	07 Aug 1997			Verbundlenker-Hinterachse	GME
2006P61125-EP-EPA	CC-11844300	07003752.8-1523	23 Feb 2007	1961624	27 Aug 2008			Airbag activation and deactivation system	GME
2004P01202-EP-EPT	CC-11619000	04790718.3-2422	21 Oct 2004	1962004	27 Aug 2008			Elektromagnetisches Ventil	GME
GP-304384-CN-NP	PTT	200610142584.1	30 Oct 2006	1962022	16 May 2007			POWDERED METAL MAGNETIC FILTER AND METHOD FOR MANUFACTURING SAME	GMNA
1996P09142 DE	CC-8360	19622147.1-16	01 Jun 1996	19622147	04 Dec 1997			Halterung für eine Kopfstütze eines Kraftfahrzeugsitzes	GME

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2006P60092-EP-EPT	CC-11844200	06835902.5-2421	22 Dec 2006	1963136	03 Sep 2008			Curved Floor Rail + Extensible Rack	GME
2005P50698-EP-EPT	CC-11844500	06818750.9-1264	23 Nov 2006	1963140	03 Sep 2008			Stoßfängersystem für ein Kraftfahrzeug	GME
2005P50705-EP-EPT	CC-11844500	06818749.1-2421	23 Nov 2006	1963165	03 Sep 2008			Dach für ein Kraftfahrzeug	GME
1996P09172 DE	CC-8131	19636841.3-24	11 Sep 1996	19636841	12 Mar 1998			Zusammengesetzte Rohrleitung und Verfahren zu deren Herstellung	GME
1996P09181 DE	CC-8310	19642151.9	12 Oct 1996	19642151	16 Apr 1998			Elektromotorisches Stellelement	GME
1996P09193 DE	CC-8350	19646817.5	13 Nov 1996	19646817	14 May 1998			Seitenairbagmodul	GME
1996P09198 DE	CC-8350	19648136.8	21 Nov 1996	19648136	28 May 1998			Gehäuse mit einer Kammer zur Aufnahme eines zusammengefalteten und aufblasbaren Luftsackes	GME
1996P09199 DE	CC-8350	19648138.4	21 Nov 1996	19648138	28 May 1998			Luftsackabdeckung	GME
1996P09206 DE	CC-8310	19652012.6-22	13 Dec 1996	19652012	18 Jun 1998			Türschloß für eine Kraftfahrzeugtür	GME
GP-307696-CN-NP	NAPD	200610149547.3	16 Nov 2006	1966297	23 May 2007			MOTOR VEHICLE SHIFT HANDLE ATTACHMENT	GMNA
2005P50923-EP-EPT	CC-12843105	06829711.8-1263	18 Dec 2006	1966477	10 Sep 2008			Verbrennungsmotor mit verbesserter Ladungsbewegung im Brennraum	GME
2007P70444-EP-EPA	CC-11019062	08002382.3-2421	08 Feb 2008	1967411	10 Sep 2008			Ladebodenanordnung	GME
GP-306254-EP-EPT	ATC	06840217.1	13 Dec 2006	1969710	20 Aug 2008			METHOD AND APPARATUS FOR SENSORLESS POSITION CONTROL OF A PERMANENT MAGNET SYNCHRONOUS MOTOR (PMSM) DRIVE SYSTEM	GMNA
2003P30733-EP-EPA	CC-11844300	08001106.7-1264	22 Jan 2008	1970183	17 Sep 2008			Nichtsichtbare Airbagklappe, Vorrichtung und Verfahren zu ihrer Herstellung	GME
GP-306382-CN-NP	PTE	200610160451.7	21 Nov 2006	1970331	30 May 2007			AUTOMATIC CALIBRATION OF VEHICLE TRANSMISSION USING LOAD SENSING	GMNA
1997P09214 DE	CC-8320	19703834.4-21	01 Feb 1997	19703834	06 Aug 1998			Verfahren zum Versehen einer ersten Aufbaustufe einer Kraftfahrzeugkarosserie mit einer doppelschaligen Seitenwand	GME
2007P70124-EP-EPA	CC-14013100	07005326.9-1254	14 Mar 2007	1970603	17 Sep 2008			Shifting force transmitting device and gear shift apparatus using same	GME
1997P09221 DE	CC-8017	19707188.0-21	22 Feb 1997	19707188	27 Aug 1998			Vorrichtung zur Information von Insassen eines Kraftfahrzeugs	GME
GP-306553-CN-NP	PTE	200610149313.9	21 Nov 2006	1971028	30 May 2007			METHOD OF STARTING A HYBRID VEHICLE	GMNA
GP-306582-CN-NP	PTT	200610149332.1	20 Nov 2006	1971086	30 May 2007			MULTI-SPEED TRANSMISSION WITH HI-LO OUTPUT TORQUE-TRANSMITTING MECHANISMS AND GEAR SETS	GMNA
GP-304789-CN-NP	PTT	200610149331.7	20 Nov 2006	1971087	30 May 2007			POWER TRANSMISSION	GMNA
GP-305979-CN-NP	PTTA	200610149333.6	39041	1971092	39232			REDUCED STALL CAPACITY TORQUE CONVERTER	GMNA

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GP-306296-CN-NP	PTT	200610160449.X	21 Nov 2006	1971097	30 May 2007			AUTOMATIC CALIBRATION OF VEHICLE TRANSMISSION USING LOAD SENSING	GMNA
GP-304841-CN-NP	PTTA	200610160448.5	39042	1971099	39232			METHOD FOR ESTIMATING TRANSMISSION INPUT TORQUE	GMNA
GP-306090-CN-NP	PTTA	200610149307.3	39042	1971100	39232			MULTIPEXED CONTROL SYSTEM AND METHOD FOR AN ELECTRICALLY VARIABLE HYBRID TRANSMISSION	GMNA
GP-307137-CN-NP	PTA	200610164010.4	23 Nov 2006	1971104	30 May 2007			HYBRID POWERTRAIN HAVING A ELECTRICALLY VARIABLE TRANSMISSION AND ENGINE VALVE CONTROL	GMNA
1997P09234 DE	CC-8350	19715032.2-56	11 Apr 1997	19715032	15 Oct 1998			Abdeckung für ein Airbag-Modul	GME
1997P09236 DE	CC-8380	19715556.1-52	15 Apr 1997	1971556	22 Oct 1998			Anordnung eines Sensorgehäuses an einer Wand	GME
GP-306288-CN-NP	RDFC	200610143160.7	19 Sep 2006	1971988	30 May 2007			DURABLE CONDUCTIVE ADHESIVE BONDS FOR FUEL CELL SEPARATOR PLATES	GMNA
GP-302873-CN-NP	FCAE	200610160555.8	23 Nov 2006	1971993	30 May 2007			ACTIVE ISOLATION SYSTEM FOR FUEL CELL	GMNA
GP-305830-CN-NP	FCAE	200610172955.0	03 Nov 2006	1971995	30 May 2007			CASCADED STACK WITH GAS FLOW RECYCLE IN THE FIRST STAGE	GMNA
1997P09247 DE	CC-8320	19727615.6	28 Jun 1997	19727615	04 Feb 1999			Karosserievorderbau für ein Kraftfahrzeug	GME
1997P09250 DE	CC-8320	19728532.5-09	04 Jul 1997	19728532	07 Jan 1999			Selbsttragende Fahrzeugkarosserie	GME
1997P09252 DE	CC-8017	19729952.0-32	12 Jul 1997	19729952	14 Jan 1999			Kraftfahrzeug mit Sensor und Regeleinrichtung und Abstandssensor für Kraftfahrzeuge	GME
1997P09253 DE	CC-8163	19730188.6-13	15 Jul 1997	19730188	21 Jan 1999			Vorrichtung zum Vermeiden des Wassereintritts in ein Luftfiltergehäuse einer Brennkraftmaschine	GME
1997P09254 DE	CC-8017	19730414.1-52	16 Jul 1997	19730414	21 Jan 1999			Verfahren und Vorrichtung zur vorausschauenden Fahrbahnbeurteilung	GME
1997P09259 DE	CC-8320	19731342.6-21	22 Jul 1997	19731342	28 Jan 1999			Kastenförmiger Längsträger für ein Kraftfahrzeug	GME
GP-306679-CN-NP	RD	200610172932.X	07 Sep 2006	1974297	06 Jun 2007			METHOD AND APPARATUS FOR PREVIEW-BASED VEHICLE LATERAL CONTROL	GMNA
GP-306255-EP-EPT	ATC	06846582.2	13 Dec 2006	1974444	01 Oct 2008			METHOD AND APPARATUS FOR CONTROLLING VOLTAGE LINEARITY OF VOLTAGE SOURCE INVERTERS	GMNA
GP-308066-EP-EPA	RD	08004203.9	06 Mar 2008	1974799	03 Sep 2008			METHOD AND APPARATUS FOR EXHAUST GAS PURIFYING USING HYDROCARBON-SELECTIVE CATALYTIC REDUCTION	GMNA
1997P09286 DE	CC-8163	19748717.3-13	05 Nov 1997	19748717	06 May 1999			Einrichtung zum Vermeiden des Wassereintritts in ein Luftfiltergehäuse	GME

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2007P70239-EP-EPA	CC-11844200	08005078.4-2423	19 Mar 2008	1974966	01 Oct 2008			Kraftfahrzeug mit gegensinnig verschwenkbaren Seitentüren und einer zwischenliegenden Fahrzeugsäule	GME
2006P60046-CN-NP	CC-11847300	200610145192.0	17 Nov 2006	1975089A	06 Jun 2007			Side door location and paint damage in GA	GME
GP-304663-CN-NP	PTT	200610142583.7	30 Oct 2006	1975139	06 Jun 2007			SELECTABLE ONE-WAY CLUTCH CONTROL	GMNA
GP-307750-CN-NP	PTT	200610143244.0	01 Nov 2006	1975164	06 Jun 2007			DUAL PUMP ASSEMBLY	GMNA
GP-307327-CN-NP	PTE	200610172379.X	20 Oct 2006	1975201	06 Jun 2007			HYBRID TRANSMISSIONS HAVING THREE MOTOR/GENERATORS AND THREE INTERCONNECTED PLANETARY GEAR MEMBERS	GMNA
GP-307539-CN-NP	PTT	2006101630422	01 Dec 2006	1975213	06 Jun 2007			TORQUE MONITORING SYSTEM AND METHOD OF MONITORING ENGINE TORQUE	GMNA
GP-308355-EP-EPA	RD	08004103.1	05 Mar 2008	1975218	03 Sep 2008			COOLING ELECTRONIC COMPONENTS	GMNA
GP-309208-EP-EPA	RD	08004019.9	04 Mar 2008	1975279	03 Sep 2008			APPARATUS TO REDUCE THE COST OF RENEWABLE HYDROGEN FUEL GENERATION BY ELECTROLYSIS USING COMBINED SOLAR AND GRID POWER	GMNA
GP-309214-EP-EPA	RD	08003931.6	03 Mar 2008	1975281	03 Sep 2008			THERMAL OPTIMIZATION OF A SOLAR PHOTOVOLTAIC POWERED ELECTROLYZER SYSTEM	GMNA
1997P09304 DE	CC-8014	19756097.0-13	17 Dec 1997	19756097	24 Jun 1999			Abgasturbolader mit einer insbesondere senkrecht angeordneten Welle	GME
2007P70189EP	CC-11844300	07006522.2-2217	29 Mar 2007	1975675	03 Sep 2008			Holographic Information Display	GME
GP-301896-CN-NP[2]	RDFC	200610115569.8	38940	1976091	39239			PEM FUEL CELL SEPARATOR PLATE DESIGN STRATEGIES FOR CORROSION MITIGATION	GMNA
GP-305499-CN-NP	FCAR	200610147009.0	15 Sep 2006	1976104	06 Jun 2007			DESIGN STRATEGIES FOR CORROSION MITIGATION	GMNA
GP-305789-CN-NP	RD	200610163055.X	01 Dec 2006	1976503	06 Jun 2007			USE OF GLOBAL CLOCK TO SECURE AND SYNCHRONIZE MESSAGES IN XM AND SMS MESSAGES TO THE VEHICLE	GMNA
GP-303446-CN-PCT	FCAR	200580019208.7	38385	1976763	39239			PREPARATION OF PATTERNED DIFFUSION MEDIA	GMNA
2007P70285-EP-EPA	CC-11844300	08004230.2	07 Mar 2008	1977919	08 Oct 2008			Kraftfahrzeug mit einer nach hinten öffnenden Tür	GME
2006P61023EP	CC-11844500	07007137.8-2423	05 Apr 2007	1977920	08 Oct 2008			Motor vehicle	GME
2006P61035-EP-EPA	CC-11844500	07007139.4-1523	05 Apr 2007	1977922	08 Oct 2008			Cabriolet soft top	GME
2007P70326-EP-EPA	CC-11844500	07007138.6-2423	05 Apr 2007	1977928	08 Oct 2008			Verfahren zum Betreiben eines Scheinwerfersystems und Scheinwerfersystem	GME
2006P60778-EP-EPA	CC-11844500	08006741.6-1523	02 Apr 2008	1977930	08 Oct 2008			Heckklappenanordnung eines Kraftfahrzeugs	GME
2006P60781-EP-EPA	CC-11844500	08003317.8	23 Feb 2008	1977935	08 Oct 2008			Kraftfahrzeug-Rahmenstruktur und Crashbox dafür	GME

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2006P60775-EP-EPA GP-308761-EP-EPA	CC-11844500 RD	08005077.6-2425 08004102.3	19 Mar 2008 05 Mar 2008	1977959 1978588	08 Oct 2008 10 Sep 2008			Befestigungselement LITHIUM-ION BATTERY ELECTROLYTES	GME GMNA
GP-306349-CN-NP	PTE	200610164254.2	07 Dec 2006	1978883	13 Jun 2007			EGR FUZZY LOGIC PINTLE POSITIONING SYSTEM	GMNA
GP-306002-CN-NP	GMS	200610164250.4	07 Dec 2006	1978941	13 Jun 2007			MULTI SPEED TRANSMISSION SYSTEM AND METHOD FOR EVALUATING A MACHINED SURFACE OF A CAST METAL COMPONENT	GMNA
GP-306404-CN-NP	PTE	200610172952.7	01 Sep 2006	1979135	13 Jun 2007				GMNA
2006P61030-EP-EPA	CC-11844500	08006740.8-1268	02 Apr 2008	1980436	15 Oct 2008			Schiensystem einer Lagerungs- und Führungsvorrichtung für eine Kraftfahrzeug- Schiebetür	GME
2006P61027-EP-EPA	CC-11844500	08005076.8-2425	19 Mar 2008	1980471	15 Oct 2008			Seitenteil für eine Kraftfahrzeugkarosserie	GME
2006P60776-EP-EPA	CC-11844500	08007264.8-1268	12 Apr 2008	1980472	15 Oct 2008			Servicepanel für ein Kraftfahrzeug	GME
2006P61021-EP-EPA	CC-11844600	08005600.5-2311	26 Mar 2008	1980741	15 Oct 2008			Ansaugschnorchel eines Luftansaugtrakts zum Ansaugen von Verbrennungsluft für eine Brennkraftmaschine	GME
GP-304818-CN-NP	RD	200580006341.9	38379	1980857	39246			REGENERATION OF HYDROGEN STORAGE SYSTEM MATERIALS AND METHODS INCLUDING HYDRIDES AND HYDROXIDES	GMNA
1998P09324 DE	CC-8570	19809655.0-52	06 Mar 1998	19809655	09 Sep 1999			Meßvorrichtung für Automobil-Bauteile und zugehörige Antriebseinheit	GME
GP-303514-CN-PCT	FCAR	200480032741.2	38267	1981392	39246			LOW CONTACT RESISTANCE BONDING METHOD FOR BIPOLAR PLATES IN A PEM FUEL CELL	GMNA
1998P09346 DE	CC-8014	19820541.4-13	08 May 1998	19820541	11 Nov 1999			Ventil- Antriebsanordnung an Brennkraftmaschinen	GME
1998P09352 DE	CC-8153	19825642.6-51	09 Jun 1998	19825642	16 Dec 1999			Anfahrhilfe für ein Kraftfahrzeug	GME
GP-306311-CN-NP	PTE	200610168479.5	14 Dec 2006	1982681	20 Jun 2007			MODEL BASED MASS AIRFLOW RATE PER CYLINDER ESTIMATION, WITHOUT VOLUMETRIC EFFICIENCY MAP	GMNA
2006P60017 CN	CC-12843205	200610168034.7	15 Dec 2006	1982754	20 Jun 2007			Gear shifting mechanism with selector mode disconnected mass inertia, (SDM).	GME
GP-306581-CN-NP	PTE	20061064785.4	14 Dec 2006	1983240	20 Jun 2007			METHOD FOR ASSESSING MODELS OF VEHICLE DRIVING STYLE OR VEHICLE USAGE MODEL DETECTOR	GMNA
1998P09363 DE	CC-8131	19833325.0-13	24 Jul 1998	19833325	27 Jan 2000			Hubkolben- Brennkraftmaschine mit Abgasrückführung	GME
1998P09364 DE	CC-8131	19833326.9-13	24 Jul 1998	19833326	27 Jan 2000			Ansaugvorrichtung für eine Brennkraftmaschine	GME
1998P09365 DE	CC-8502	19834312.4-16	30 Jul 1998	19834312	03 Feb 2000			Vorrichtung zur Befestigung eines Kindersitzes auf einem Fahrzeugsitz	GME
1998P09368 DE	CC-8013	19835151.8-21	04 Aug 1998	19835151	10 Feb 2000	08 Nov 2007		Aufnahme für eine Abschleppöse	GME
1998P09374 DE	CC-8013	19838734.2-16	26 Aug 1998	19838734	02 Mar 2000			Hintersitzanordnung für ein Kraftfahrzeug	GME

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GP-304907-CN-NP	RD	200580023645.6	38491	1985034	39253			METHOD FOR MID LOAD OPERATION OF AUTO IGNITION COMBUSTION	GMNA
GP-305434-CN-NP	RD	200580023621.0	38534	1985081	39253			FOUR STROKE ENGINE AUTO-IGNITION COMBUSTION	GMNA
GP-304906-CN-NP	RD	200580023673.8	38534	1985084	39253			A COMBUSTION CHAMBER FOR AN INTERNAL COMBUSTION ENGINE	GMNA
1998P09405 DE	CC-8330	19853321.7-21	19 Nov 1998	19853321	31 May 2000			Befestigungsvorrichtung für einen Dachlastträger	GME
2006P60488EP	CC-11844500	07008479.3-1523	26 Apr 2007	1985499	29 Oct 2008			Motorcycle carrier	GME
1998P09409 DE	CC-8190	19857398.7-45	12 Dec 1998	19857398	15 Jun 2000			Brennstoffzellensystem insbesondere für elektromotorisch angetriebene Fahrzeuge	GME
1998P09411 DE	CC-8320	19858903.4-56	19 Dec 1998	19858903	21 Jun 2000			Verstärkungselement für einen Hohlkörper, insbesondere für einen Fahrzeugkarosserieholm, Verfahren zum Einbringen eines solchen Verstärkungselementes in einen Hohlkörper und Fahrzeugkarosserie ...	GME
2006P61033-EP-EPA	CC-11844500	08008517.8-2425	06 May 2008	1988005	05 Nov 2008			Frontaufbau für ein Kraftfahrzeug	GME
GP-306336-CN-NP	FCAR	200610169100.2	20 Dec 2006	1988227	27 Jun 2007			CATALYST COATED DIFFUSION MEDIA	GMNA
GP-306502-CN-NP	RDFC	200610170002.0	20 Dec 2006	1988233	27 Jun 2007			SURFACE ENGINEERING OF BIPOLAR PLATE MATERIALS FOR BETTER WATER MANAGEMENT	GMNA
GP-303962-CN-PCT	RDFC	200580024721.5	38467	1989643	39260			A NOVEL APPROACH TO MAKE HIGH PERFORMANCE MEMBRANE ELECTRODE ASSEMBLY (MEA) FOR A PEM FUEL CELL	GMNA
GP-303273-CN-PCT	ATC	200580024621.2	38488	1989673	39260			DIFFERENTIAL CURRENT DETECTION	GMNA
1999P09422 DE	CC-8012	19908323.1-21	26 Feb 1999	19908323	31 Aug 2000			Gelenkte Fahrzeugachse	GME
1999P09423 DE	CC-8585	19908739.3-41	01 Mar 1999	19908739	07 Sep 2000			Testeinrichtung zur Bestimmung der Schutzwirkung von Verkleidungsteilen	GME
GP-307828-CN-NP	PTE	200610162432.8	22 Nov 2006	1991163	04 Jul 2007			FUEL INJECTOR ISOLATING AND SEALING MEMBER	GMNA
1999P09429 DE	CC-8583	19912397.7-21	19 Mar 1999	19912397	21 Sep 2000			Lagerbuchse	GME
1999P09430 DE	CC-8340,8370	19912977.0-31	23 Mar 1999	19912977	28 Sep 2000			Vorrichtung und Verfahren zur Bestimmung einfacher Leitungsstörungen in bidirektional betriebenen Netzwerken von Kraftfahrzeugen	GME
2005P50852-EP-EPT	CC-11842500	07711661.4-2421	26 Feb 2007	1991449	19 Nov 2008			Aktuator für eine aktive Haube	GME
1999P09432 DE	CC-4252	19914569.5-21	31 Mar 1999	19914569	12 Oct 2000			Instrumententafel, insbesondere für Kraftfahrzeuge, sowie ein Verfahren zu deren Herstellung	GME
2006P60045-EP-EPT	CC-12843105	07722934.2-1263	26 Feb 2007	1991772	19 Nov 2008			Anordnung und Verfahren zum Betrieb einer Brennkraftmaschine mit zwei unterschiedlichen Kraftstoffarten	GME
1999P09440 DE	CC-8340	19919729.6-34	30 Apr 1999	19919729	02 Nov 2000			Vorrichtung zur Ansteuerung einer Funktionsgruppe in einem Kraftfahrzeug	GME

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2007P70340-EP-EPA	CC-14013100	08008653.1-1263	08 May 2008	1992796	19 Nov 2008			Ölwanne	GME
2007P70322-EP-EPA	CC-11844400	08009057.4	16 May 2008	1992801	19 Nov 2008			Kraftfahrzeug mit linear geregeltem Motorgebläse	GME
1999P09448 DE	CC-8360	19929036.9-16	25 Jun 1999	19929036	28 Dec 2000			Verstellbarer Sitz, insbesondere für die zweite oder dritte Sitzreihe eines Kraftfahrzeuges	GME
2007P70378-EP-EPA	CC-11842500	08005637.7-1236	26 Mar 2008	1992930	19 Nov 2008			Verfahren zur Ermittlung der Verlustleistung im Antriebsstrang eines Kraftfahrzeuges und Prüfstand zur Durchführung des Verfahrens	GME
1999P09452 DE	CC-8601	19933423.4-16	16 Jul 1999	19933423	18 Jan 2001			Sitz, insbesondere Rücksitz eines Kraftfahrzeuges	GME
1999P09455 DE	CC-8340	19937047.8-34	05 Aug 1999	19937047	08 Feb 2001			Für ein Kraftfahrzeug bestimmter Massekontakt	GME
1999P09459-DE-NP	CC-8018	19939485.7-21	20 Aug 1999	19939485	22 Feb 2001			Verbundlenkerhinterachse	GME
1999P09461 DE	CC-8370	19940323.6-21	25 Aug 1999	19940323	01 Mar 2001			Kraftfahrzeug mit einer Lenkhilfe	GME
1999P09470 DE	CC-8340	19942368.7-34	04 Sep 1999	19942368	08 Mar 2001			Kraftfahrzeug mit in verschiedenen Modi betreibbaren Steuergeräten	GME
1999P09468 DE	CC-8015	19942383.0-56	04 Sep 1999	19942383	08 Mar 2001			Kraftfahrzeugboden	GME
2004P01014 DE	CC-11844500	19948459.7	08 Oct 1999	19948459	17 May 2001			Fronthaubenanordnung Ed 144 99 - EP 1 178 754 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
2004P01011 DE	CC-11844500	19948460.0	08 Oct 1999	19948460	19 Apr 2001			Fronthaubenanordnung Ed 133 99 - EP 1 178 917 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
2004P01016 DE	CC-11844500	19948881.9	08 Oct 1999	19948881	19 Apr 2001			Fronthaubenanordnung Ed 145 99 - EP 1 178 918 B1 (Lizenzvertrag Edscha/Opel 2003V30437)	GME
1999P09480 DE	CC-8012	19949341.3	13 Oct 1999	19949341	19 Apr 2001			Verbundlenker- Hinterachse	GME
1999P09481 DE	CC-8351	19949481.9-56	14 Oct 1999	19949481	19 Apr 2001			Airbagmodul, insbesondere für ein Lenkrad eines Kraftfahrzeuges	GME
1999P09489 DE	CC-8310	19954835.8	16 Nov 1999	19954835	17 May 2001			Kraftfahrzeugdach	GME
1999P09490 DE	CC-8015	19956743.3-56	25 Nov 1999	19956743	31 May 2001			Fahrzeug mit einer Transporthilfe	GME
1999P09494 DE	CC-8351	19957578.9-56	30 Nov 1999	19957578	31 May 2001			Aufblasbare Schutzvorrichtung für einen Insassen eines Kraftfahrzeuges	GME
1999P09495-DE-NP	CC-8340	19958564.4-51	04 Dec 1999	19958564	07 Jun 2001			Vorrichtung zur Sicherung von Kraftfahrzeugen gegen Manipulation	GME
GP-304908-CN-NP	RD	200580023530.7	38534	1997816	39274			METHOD FOR AUTO IGNITION COMBUSTION CONTROL	GMNA
GP-305271-CN-NP	RD	200580024302.1	01 Jul 2005	1998000	11 Jul 2007			ESTIMATION OF OXYGEN CONCENTRATION IN THE INTAKE MANIFOLD OF AN UNTHROTTLED LEAN BURN ENGINE	GMNA
200770621-EP-EPA	CC-12843105	08008972.5-2424	15 May 2008	1998073	03 Dec 2008			Übertragungselement und mechanische Kopplungsvorrichtung sowie mechanische Gangschaltung für ein Kraftfahrzeuggetriebe	GME
2007P70418-EP-EPT	CC-SAAB1815	07723476.3-2421	21 Mar 2007	1998994	10 Dec 2008			METHOD AND APPARATUS FOR DETERMINING THE DYNAMIC DRIVING INDEX	GME

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1995P09077WOJP	CC-8370	518492/1997	04 Nov 1996	2000-500092	11 Jan 2000			Verfahren zur Regelung der Innenraumtemperatur von Kraftfahrzeugen und Klimatisierungsvorrichtung zur Durchführung dieses Verfahrens	GME
1996P09104WOJP	CC-8340	529704/1997	19 Feb 1997	2000-505389	09 May 2000			Diebstahlsicherungseinrichtung für Kraftfahrzeuge sowie Verfahren zur Diebstahlsicherung	GME
2007P70186-EP-EPA	CC-14013100	08008971.7-2424	15 May 2008	2000683	10 Dec 2008			Kurbelwelle	GME
H-205765-JP-NP	FCAR	2001-13775	36913	2001-250574	37148			CONTROLLED SHUTDOWN OF A FUEL CELL	GMNA
1996P09162WOJP	CC-8013	509286/1998	05 Aug 1997	2001-500817	23 Jan 2001			Kraftfahrzeug mit einem Wasserkasten- und einem Armaturentafelmodul	GME
GP-301619-JP-NP	ATC	2003-56031	37683	2003-259580	37876			INTERIOR PERMANENT MAGNET ROTOR	GMNA
GP-301852-JP-NP	PTTA	2003-42992	37672	2003-307258	37925			VEHICLE TRANSMISSION WITH A FUEL CELL POWER SOURCE AND A MULTI-RANGE TRANSMISSION	GMNA
GP-302164-JP-NP	PTE	2004-144531	38121	200340151	38323			METHOD AND APPARATUS TO DIAGNOSE INTAKE AIRFLOW	GMNA
2000P09530WOJP	CC-8011	2001-570499	23 Mar 2001	2003-528770	30 Sep 2003			Fahrzeugkarosserieboden und Plattformsystem	GME
GP-302440-WO-PCT	FCAR	03/22856	37825	2004/010516	38015			PEM FUEL CELL STACK WITHOUT GAS DIFFUSION MEDIA	GMNA
GP-302786-WO-PCT	RD	03/22677	37823	2004/013236	38029			GEL COAT COMPOSITION FOR IN MOLD FINISH PROCESS	GMNA
GP-301379-WO-PCT	FCAR	03/24734	37840	2004/017444	38043			CONTROL SYSTEM AND METHOD FOR STARTING A FROZEN FUEL CELL	GMNA
GP-302432-WO-PCT	FCAR	03/27262	37867	2004/023578	38064			METHOD FOR DETECTING ELECTRICAL DEFECTS IN MEMBRANE ELECTRODE ASSEMBLIES	GMNA
GP-302380-WO-PCT	RD	03/38904	37963	2004/063427	38197			COLOR FINISHING METHOD	GMNA
GP-302363-WO-PCT	FCAR	04/00893	37999	2004/066417	38204			QUALITY CONTROL METHODS FOR GAS DIFFUSION MEDIA	GMNA
GP-302535-WO-PCT	RD	04/07997	38062	2004/083341	38232			DETECTION OF EVAP PURGE HYDROCARBON CONCENTRATION	GMNA
GP-302916-WO-PCT	RD	04/05988	38044	2004/084177	38260			AUDIBLE WARNING FOR VEHICLE SAFETY SYSTEMS	GMNA
H-203315-CN-NP	RD	03158007.6	37834	2004-0038059	38043			BARRIER COAT FOR OPEN TOOL MOLDING	GMNA
GP-302222-DE-NP	RD	10341782.6	37874	2004-0051252	38064			ANGLED GAP COMPRESSION RINGS WITH END RELIEF	GMNA
GP-303202-DE-NP	FCAR	102004038632.3	38208	2004038632	38519			ELECTRICALLY CONDUCTIVE ELEMENT TREATED FOR USE IN A FUEL CELL	GMNA
2003P30057-BR-PCT	CC-OPEL	PCT/EP2004/050124	12 Feb 2004	2004072677	26 Aug 2004			Vorrichtung eines Kraftfahrzeuges zur räumlichen Erfassung einer Szene innerhalb und/oder außerhalb des Kraftfahrzeuges	GME

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2003P30057-CA-PCT	CC-OPEL	PCT/EP2004/050124	12 Feb 2004	2004072677	26 Aug 2004			Vorrichtung eines Kraftfahrzeuges zur räumlichen Erfassung einer Szene innerhalb und/oder außerhalb des Kraftfahrzeuges	GME
2003P30057-JP-PCT	CC-OPEL	PCT/EP2004/050124	12 Feb 2004	2004072677	26 Aug 2004			Vorrichtung eines Kraftfahrzeuges zur räumlichen Erfassung einer Szene innerhalb und/oder außerhalb des Kraftfahrzeuges	GME
2003P30057-WO-PCT	CC-OPEL	PCT/EP2004/050124	12 Feb 2004	2004072677	26 Aug 2004			Vorrichtung eines Kraftfahrzeuges zur räumlichen Erfassung einer Szene innerhalb und/oder außerhalb des Kraftfahrzeuges	GME
2003P30244WEDE	CC-5000	04729041.6-2311	23 Apr 2004	2004097198	11 Nov 2004			Verbrennungsmotor für den Betrieb mit zwei unterschiedlich klopfesten Kraftstoffen	GME
2003P30244WOBR	CC-5000	PI0409770-0	23 Apr 2004	2004097198	11 Nov 2004			Verbrennungsmotor für den Betrieb mit zwei unterschiedlich klopfesten Kraftstoffen	GME
2003P30244WOIN	CC-5000	2760/CHENP/2005	23 Apr 2004	2004097198	11 Nov 2004			Verbrennungsmotor für den Betrieb mit zwei unterschiedlich klopfesten Kraftstoffen	GME
2003P30302WEDE	CC-2500	PCT/DE2004/000322	20 Feb 2004	2004111373	23 Dec 2004			Scharniervorrichtung	GME
2003P30302WO	CC-2500	PCT/DE2004/000322	20 Feb 2004	2004111373	23 Dec 2004			Scharniervorrichtung	GME
2003P30302WOCN	CC-2500	200480013327.7	20 Feb 2004	2004111373	23 Dec 2004			Scharniervorrichtung	GME
GP-301515-JP-NP	NAPD	2003-344241	37896	2004-123094	38099			ANTI-LOCK BRAKING SYSTEM CONTROLLER FOR ADJUSTING SLIP THRESHOLDS ON INCLINES	GMNA
GP-302359-JP-NP	PTE	2003-293860	37848	2004176713	38162			CARBON-CONCENTRATED DIESEL PARTICULATE TRAP	GMNA
GP-301267-JP-NP	PTE	2004-17273	38012	2004-225704	38211			MICROWAVE REGENERATED DIESEL PARTICULATE TRAP METHOD FOR CONTROLLING EMISSIONS	GMNA
GP-301798-JP-NP	ATC	102004006023.1	38021	2004248495	38232			MULTIPLE INVERTER SYSTEM WITH LOW POWER BUS RIPPLES AND METHOD THEREFOR	GMNA
2005P51000-EP-EPT	CC-11844500	07723698.2-1523	28 Mar 2007	2004439	24 Dec 2008			Frontpartie für ein Kraftfahrzeug	GME
2006P60004-EP-EPT	CC-11844500	07727576.6-1264	30 Mar 2007	2004453	24 Dec 2008			Crashbox und Dämpfungsanordnung mit Crashbox	GME
2000P09546-JP-NP	CC-8593	2001-588032	31 May 2001	2004-509796	02 Apr 2004			Kraftfahrzeug mit einer Heizungs-, Belüftungs- und/oder Klimaanlage	GME
2001P09630WOJP	CC-8310	2003-510305	03 Jul 2002	2004-532770	28 Oct 2004			Fahrzeugkarosserie mit einer nachgiebig gelagerten Fronthaube	GME
GP-302691-WO-PCT	PTE	04/19929	38160	2005/001261	38358			PEDAL POSITION RATE-BASED ELECTRONIC THROTTLE PROGRESSION	GMNA
GP-301875-WO-PCT	ATC	04/19940	38160	2005/002036	38358			POSITION SENSORLESS CONTROL ALGORITHM FOR AC MACHINE	GMNA
GP-303390-WO-PCT	FCAR	04/24226	38196	2005/018032	38407			ADHESIVE BONDS FOR METALLIC BIPOLAR PLATES	GMNA
GP-302409-WO-PCT	PTE	04/29743	38243	2005/028241	38442			DISPLACEMENT ON DEMAND WITH REGENERATIVE BRAKING	GMNA

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GP-302959-WO-PCT	FCAR	04/24519	38197	2005/036670	38463			ADDRESSING ONE MEA FAILURE MODE BY CONTROLLING MEA CATALYST LAYER OVERLAP	GMNA
GP-304011-WO-PCT	FCAR	04/30568	38247	2005/041331	38478			CONTROL OF POLYMER SURFACE DISTRIBUTION ON DIFFUSION MEDIA FOR IMPROVED FUEL CELL PERFORMANCE	GMNA
GP-303076-WO-PCT	FCAR	04/32987	38267	2005/057683	38526			PEM FUEL CELL STACK WITH COATED FLOW DISTRIBUTION NETWORK	GMNA
GP-303750-WO-PCT	RD	04/36826	38296	2005/060446	38540			METHOD OF REDUCING MOX IN DIESEL ENGINE EXHAUST	GMNA
GP-304337-WO-PCT	PTTA	2004/039192	38314	2005/066517	38554			TWO-MODE, COMPOUND-SPLIT, HYBRID ELECTRO-MECHANICAL TRANSMISSION HAVING FOUR FIXED RATIOS	GMNA
GP-302652-WO-PCT	RD	04/36828	38296	2005/068815	38561			SIMPLIFIED ENGINE ARCHITECTURE AND ASSEMBLY	GMNA
GP-302869-WO-PCT	PTE	05/02355	38379	2005/073004	38575			METHOD OF COMPENSATING TORQUE AT CYLINDER SWITCHING ON A DOD ENGINE WITH ELECTRIC PARALLEL HYBRID	GMNA
GP-304013-WO-PCT	FCAR	05/02049	38373	2005/078821	38589			FLOW FIELD GEOMETRIES FOR IMPROVED WATER MANGEMENT	GMNA
GP-304817-WO-PCT	RD	05/06260	38408	2005/084247	38610			MIXED METAL CLOSURE ASSEMBLY AND METHOD	GMNA
GP-305451-WO-PCT	RD	05/07996	38421	2005/089189	38624			ACTIVE AND RECONFIGURABLE TOOLS	GMNA
GP-304920-WO-PCT	RD	05/07998	38420	2005/089190	38624			ACTIVE MATERIAL BASED SEAL ASSEMBLIES	GMNA
GP-306293-WO-PCT	RD	05/011346	01 Apr 2005	2005/098257	20 Oct 2005			CLUTCH ASSEMBLY	GMNA
GP-303273-WO-PCT	ATC	05/17634	38491	2005/114805	38687			DIFFERENTIAL CURRENT DETECTION	GMNA
GP-302317-WO-PCT	ATC	05/17593	38491	2005/115071	38687			SELF-SHIELDING HIGH VOLTAGE DISTRIBUTION BOX	GMNA
GP-303450-WO-PCT	ATC	05/20491	38516	2005/124975	38715			ROTOR MAGNET PLACEMENT IN INTERIOR PERMANENT MAGNET MACHINES	GMNA
2004P00337-WO-PCT	CC-4300	PCT/EP2005/002485	09 Mar 2005	2005002485	22 Sep 2005			KRAFTFAHRZEUG MIT EINER ZENTRALVERRIEGELUNG	GME
2004P01202-AT-EPT	CC-11619000	04790718.3-2422	21 Oct 2004	2005040654	06 May 2005			Elektromagnetisches Ventil	GME
2004P01202-BE-EPT	CC-11619000	04790718.3-2422	21 Oct 2004	2005040654	06 May 2005			Elektromagnetisches Ventil	GME
2004P01202-BG-EPT	CC-11619000	04790718.3-2422	21 Oct 2004	2005040654	06 May 2005			Elektromagnetisches Ventil	GME
2004P01202-BR-PCT	CC-11619000	PI0415697-8	21 Oct 2004	2005040654	06 May 2005			Elektromagnetisches Ventil	GME
2004P01202-CA-PCT	CC-11619000	2543157	21 Oct 2004	2005040654	06 May 2005			Elektromagnetisches Ventil	GME
2004P01202-CH-EPT	CC-11619000	04790718.3-2422	21 Oct 2004	2005040654	06 May 2005			Elektromagnetisches Ventil	GME
2004P01202-CZ-EPT	CC-11619000	04790718.3-2422	21 Oct 2004	2005040654	06 May 2005			Elektromagnetisches Ventil	GME
2004P01202-DE-EPT	CC-11619000	04790718.3-2422	21 Oct 2004	2005040654	06 May 2005			Elektromagnetisches Ventil	GME
2004P01202-DK-EPT	CC-11619000	04790718.3-2422	21 Oct 2004	2005040654	06 May 2005			Elektromagnetisches Ventil	GME
2004P01202-EE-EPT	CC-11619000	04790718.3-2422	21 Oct 2004	2005040654	06 May 2005			Elektromagnetisches Ventil	GME
2004P01202-ES-EPT	CC-11619000	04790718.3-2422	21 Oct 2004	2005040654	06 May 2005			Elektromagnetisches Ventil	GME
2004P01202-FR-EPT	CC-11619000	04790718.3-2422	21 Oct 2004	2005040654	06 May 2005			Elektromagnetisches Ventil	GME
2004P01202-GB-EPT	CC-11619000	04790718.3-2422	21 Oct 2004	2005040654	06 May 2005			Elektromagnetisches Ventil	GME
2004P01202-IE-EPT	CC-11619000	04790718.3-2422	21 Oct 2004	2005040654	06 May 2005			Elektromagnetisches Ventil	GME
2004P01202-IN-PCT	CC-11619000	1022/KOLNP/06	21 Oct 2004	2005040654	06 May 2005			Elektromagnetisches Ventil	GME

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2004P01202-IT-EPT	CC-11619000	04790718.3-2422	21 Oct 2004	2005040654	06 May 2005			Elektromagnetisches Ventil	GME
2004P01202-KR-PCT	CC-11619000	1020067009672	21 Oct 2004	2005040654	06 May 2005			Elektromagnetisches Ventil	GME
2004P01202-LU-EPT	CC-11619000	04790718.3-2422	21 Oct 2004	2005040654	06 May 2005			Elektromagnetisches Ventil	GME
2004P01202-NL-EPT	CC-11619000	04790718.3-2422	21 Oct 2004	2005040654	06 May 2005			Elektromagnetisches Ventil	GME
2004P01202-PL-EPT	CC-11619000	04790718.3-2422	21 Oct 2004	2005040654	06 May 2005			Elektromagnetisches Ventil	GME
2004P01202-PT-EPT	CC-11619000	04790718.3-2422	21 Oct 2004	2005040654	06 May 2005			Elektromagnetisches Ventil	GME
2004P01202-RU-PCT	CC-11619000	2006117306	21 Oct 2004	2005040654	06 May 2005			Elektromagnetisches Ventil	GME
2003P30950WOBR	CC-7600	PI0506579-8	27 Jan 2005	2005070609	04 Aug 2005			Verfahren zum Verbinden zweier oder mehrerer Bleche oder Pro-filteile, insbesondere eines Karosserie-segments, sowie Karos-seriese-segment	GME
2003P30950WOIN	CC-7600	2769/CHENP/2006	27 Jan 2005	2005070609	04 Aug 2005			Verfahren zum Verbinden zweier oder mehrerer Bleche oder Pro-filteile, insbesondere eines Karosserie-segments, sowie Karos-seriese-segment	GME
2003P30950WOKR	CC-7600	10-2006-7016982	27 Jan 2005	2005070609	04 Aug 2005			Verfahren zum Verbinden zweier oder mehrerer Bleche oder Pro-filteile, insbesondere eines Karosserie-segments, sowie Karos-seriese-segment	GME
2004P00123WEDE	CC-4200	05714942.9	07 Feb 2005	2005075187	18 Aug 2005			Hochelastisches Bespannungsmaterial auf Basis eines kaschierten geschäumten Elastomeren	GME
GP-303823-WO-PCT	PTE	05/04973	38400	2005079435	38596			FAST METHOD FOR CALCULATING POWERS OF TWO AS A FLOATING POINT DATA TYPE	GMNA
2003P30992WEDE	CC-4500	05707523.6	18 Feb 2005	2005080724	01 Sep 2005			Arm für eine pantographische Scharniervorrichtung	GME
2003P30992WOCN	CC-4500	200580005260.7	18 Feb 2005	2005080724	01 Sep 2005			Arm für eine pantographische Scharniervorrichtung	GME
2004P00059WOBR	CC-3800	PI0508877-1	12 Mar 2005	2005088091	22 Sep 2005			Verfahren zur Verbesserung der Wirksamkeit der NOx-Reduktion in Kraftfahrzeugen	GME
2004P00059WOCN	CC-3800	200580014973.X	12 Mar 2005	2005088091	22 Sep 2005			Verfahren zur Verbesserung der Wirksamkeit der NOx-Reduktion in Kraftfahrzeugen	GME
2003P30727WOBR	CC-3105	PI0508901-8	12 Mar 2005	2005092499	06 Oct 2005			Katalysator zur Verbesserung der Wirksamkeit der NOx-Reduktion in Kraftfahrzeugen	GME
2004P00107WEDE	CC-4700	05741828.7	06 May 2005	2005110835	24 Nov 2005			Verfahren zum Ausgleichen einer dynamischen Achslastverlagerung	GME
2004P00107WO	CC-4700	PCT/EP2005/005080	06 May 2005	2005110835	24 Nov 2005			Verfahren zum Ausgleichen einer dynamischen Achslastverlagerung	GME
2004P00107WOCN	CC-4700	200580023308.7	06 May 2005	2005110835	24 Nov 2005			Verfahren zum Ausgleichen einer dynamischen Achslastverlagerung	GME
2004P00107WOJP	CC-4700	PCT/EP2005/005080	06 May 2005	2005110835	24 Nov 2005			Verfahren zum Ausgleichen einer dynamischen Achslastverlagerung	GME
2004P00107WOKR	CC-4700	1020067025383	01 Dec 2006	2005110835	24 Nov 2005			Verfahren zum Ausgleichen einer dynamischen Achslastverlagerung	GME

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2004P00311WOCN	CC-3105	200580015676.7	18 May 2005	2005113948	01 Dec 2005			Ölwannenanordnung	GME
2004P00311WOKR	CC-3105	10-2006-7025743	18 May 2005	2005113948	01 Dec 2005			Ölwannenanordnung	GME
2004P00311WORU	CC-3105	2006144848	18 May 2005	2005113948	01 Dec 2005			Ölwannenanordnung	GME
2004P00088WEDE	CC-3105	PCT/EP2005/005284	13 May 2005	2005113953	01 Dec 2005			Minimierung von PAK-Emissionen bei der Regeneration von Partikelfiltern	GME
2004P00088WOCN	CC-3105	200580016236.3	13 May 2005	2005113953	01 Dec 2005			Minimierung von PAK-Emissionen bei der Regeneration von Partikelfiltern	GME
2004P00088WOJP	CC-3105	2007-517055	13 May 2005	2005113953	01 Dec 2005			Minimierung von PAK-Emissionen bei der Regeneration von Partikelfiltern	GME
2004P00088WOKR	CC-3105	10-2006-7026610	13 May 2005	2005113953	01 Dec 2005			Minimierung von PAK-Emissionen bei der Regeneration von Partikelfiltern	GME
2003P30914WEDE	CC-3105	05750261.9	18 May 2005	2005113959	01 Dec 2005			Optimierte Ölkühlung für eine Brennkraftmaschine	GME
2003P30914WOCN	CC-3105	200580016171.2	18 May 2005	2005113959	01 Dec 2005			Optimierte Ölkühlung für eine Brennkraftmaschine	GME
2003P30914WOKR	CC-3105	10-2006-7023212	18 May 2005	2005113959	01 Dec 2005			Optimierte Ölkühlung für eine Brennkraftmaschine	GME
2003P30914WORU	CC-3105	2006144857	18 May 2005	2005113959	01 Dec 2005			Optimierte Ölkühlung für eine Brennkraftmaschine	GME
2004P00570-CN-PCT	CC-3105	200580027384.5	15 Jun 2005	2005124117	29 Dec 2005			Abschätzung der Temperatur eines Katalysators und Anwendungen dafür	GME
2004P00570-KR-PCT	CC-3105	10-2006-7025647	15 Jun 2005	2005124117	29 Dec 2005			Abschätzung der Temperatur eines Katalysators und Anwendungen dafür	GME
2004P00570-WO-PCT	CC-3105	PCT/EP2005/006390	15 Jun 2005	2005124117	29 Dec 2005			Abschätzung der Temperatur eines Katalysators und Anwendungen dafür	GME
GP-303474-JP-NP	FCAR	2004-323168	38299	2005-142163	38505			NOVEL ELECTRICAL CONTACT ELEMENT FOR A FUEL CELL	GMNA
GP-301896-JP-PCT	RDFC	2003-568710	37655	2005-518073	38519			PEM FUEL CELL SEPARATOR PLATE	GMNA
GP-302433-JP-PCT	FCAR	2004-500356	37733	2005-522855	38561			BIPOLAR PLATE ASSEMBLY HAVING TRANSVERSE LEGS	GMNA
GP-300328-JP-PCT	FCAR	2004-500358	37712	2005-522856	38561			COOLANT FLOW FIELD DESIGN FOR FUEL CELL STACKS	GMNA
GP-301879-JP-PCT	FCAR	2004-502387	37720	2005-522857	38561			END PLATES FOR A FUEL CELL STACK STRUCTURE	GMNA
GP-301880-JP-PCT	FCAR	2004-502395	37720	2005-524214	38575			METHOD AND APPARATUS FOR PROVIDING A UNIFORM FUEL CELL STACK STRUCTURE	GMNA
GP-301530-JP-PCT	FCAR	2004-502398	37725	2005-524216	38575			LAMBDA SENSING WITH A FUEL CELL STACK	GMNA
GP-301624-JP-PCT	FCAR	2004-502436	37734	2005-524218	38575			DEVICE AND METHOD TO EXPAND OPERATING RANGE OF A FUEL CELL STACK	GMNA
GP-302429-JP-PCT	FCAR	2004-512216	37776	2005-529463	38624			DIAGNOSTIC SYSTEM FOR IDENTIFYING FUEL INJECTOR FAILURE IN A FUEL CELL SYSTEM	GMNA
GP-301699-JP-PCT	RDFC	2004-512220	37771	2005-529466	38624			ULTRA LOW LOADINGS OF AU FOR STAINLESS STEEL BIPOLAR PLATES	GMNA
GP-300536-JP-PCT	FCAR	2004/519846	37809	2005-532665	38652			LOW-HUMIDIFICATION AND DURABLE FUEL CELL MEMBRANE	GMNA
GP-301700-JP-PCT	FCAR	2004-532921	37853	2005-537625	38694			FUEL CELL STACK DESIGN AND METHOD OF OPERATION	GMNA

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2003P30727WOCN	CC-3105	200580008583.1	12 Mar 2005	200580008583	25 Apr 2007			Katalysator zur Verbesserung der Wirksamkeit der NOx-Reduktion in Kraftfahrzeugen	GME
2003P30950WOCN	CC-7600	2006580009842.2	27 Jan 2005	200580009842	28 Mar 2007			Verfahren zum Verbinden zweier oder mehrerer Bleche oder Pro-filteile, insbesondere eines Karosseriesegments, sowie Karos-seriesegment	GME
GP-305267-WO-PCT	PTE	05/20492	38516	2006/002008	38722			AXLE TORQUE BASED POWERTRAIN BRAKING WITH RANGE SELECTION FOR COORDINATED TORQUE CONTROL (CTC)	GMNA
GP-303031-WO-PCT	ATC	05/23404	38532	2006/004972	38729			DC CONVERTER CIRCUIT WITH OVERSHOOT PORTECTION	GMNA
GP-306470-WO-PCT	RD	05/39634	02 Nov 2005	2006/052595	18 May 2006			CONTROL LOGIC FOR FLUID FLOW CONTROL DEVICES	GMNA
2004P00090-AU-PCT	CC-4500	PCT/EP2005/006777	23 Jun 2005	2006000406	05 Jan 2006			Kraftfahrzeugkarosserie für ein Kraftfahrzeug	GME
2004P00090-BR-PCT	CC-4500	PI 0512414-0	23 Jun 2005	2006000406	05 Jan 2006			Kraftfahrzeugkarosserie für ein Kraftfahrzeug	GME
2004P00090-CN-PCT	CC-4500	200580027203.9	23 Jun 2005	2006000406	05 Jan 2006			Kraftfahrzeugkarosserie für ein Kraftfahrzeug	GME
2004P00090-RU-PCT	CC-4500	2007702582	23 Jan 2007	2006000406	05 Jan 2006			Kraftfahrzeugkarosserie für ein Kraftfahrzeug	GME
2004P00257WE	CC-4600	PCT/EP2005/006778	23 Jun 2005	2006000407	05 Jan 2006			Bremssystem mit EBS und ?prefill?-Funktion sowie Verfahren zur elektronischen Bremsregelung	GME
2004P00257WEDE	CC-4600	PCT/EP2005/006778	23 Jun 2005	2006000407	05 Jan 2006			Bremssystem mit EBS und ?prefill?-Funktion sowie Verfahren zur elektronischen Bremsregelung	GME
2004P00257WOCN	CC-4600	200580027507.2	23 Jun 2005	2006000407	05 Jan 2006			Bremssystem mit EBS und ?prefill?-Funktion sowie Verfahren zur elektronischen Bremsregelung	GME
2004P00257WORU	CC-4600	2007702573	23 Jan 2007	2006000407	05 Jan 2006			Bremssystem mit EBS und ?prefill?-Funktion sowie Verfahren zur elektronischen Bremsregelung	GME
2004P00036-CN-PCT	CC-4500	200580028965.0	01 Jul 2005	2006002989	12 Jan 2006			Kraftfahrzeug mit anhebbarer Haube	GME
2004P00036-RU-PCT	CC-4500	PCT/EP2005/007264	01 Jul 2005	2006002989	12 Jan 2006			Kraftfahrzeug mit anhebbarer Haube	GME
2004P00474-CN-PCT	CC-4300	200580023343.9	29 Jun 2005	2006005441	19 Jan 2006			Bedienungsmodul für ein Kraftfahrzeug	GME
2004P00174WE	CC-4500	05763312.5-2421	19 Jul 2005	2006008137	26 Jan 2006			Verstärkungselement für einen unteren Bereich eines Frontstoßfängers, sowie damit ausgerüsteter Frontstoßfänger für ein Kraftfahrzeug	GME
2004P00174WOBR	CC-4500	PI 0512187-6	19 Jul 2005	2006008137	26 Jan 2006			Verstärkungselement für einen unteren Bereich eines Frontstoßfängers, sowie damit ausgerüsteter Frontstoßfänger für ein Kraftfahrzeug	GME

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2004P00174WOJP	CC-4500	2007-521887	19 Jul 2005	2006008137	26 Jan 2006			Verstärkungselement für einen unteren Bereich eines Frontstoßfängers, sowie damit ausgerüsteter Frontstoßfänger für ein Kraftfahrzeug	GME
2004P00174WORU	CC-4500	2007106455	19 Jul 2005	2006008137	26 Jan 2006			Verstärkungselement für einen unteren Bereich eines Frontstoßfängers, sowie damit ausgerüsteter Frontstoßfänger für ein Kraftfahrzeug	GME
2004P00169WE	CC-4500	05776053.0-1523	20 Jul 2005	2006008150	26 Jan 2006			Verstärkungselement für einen unteren Bereich eines Frontstoßfängers, sowie damit ausgerüsteter Frontstoßfänger für ein Kraftfahrzeug	GME
2004P00169WEDE	CC-4500	PCT/EP2005/007918	20 Jul 2005	2006008150	26 Jan 2006			Verstärkungselement für einen unteren Bereich eines Frontstoßfängers, sowie damit ausgerüsteter Frontstoßfänger für ein Kraftfahrzeug	GME
2004P00169WOCN	CC-4500	200580031820.6	20 Jul 2005	2006008150	26 Jan 2006			Verstärkungselement für einen unteren Bereich eines Frontstoßfängers, sowie damit ausgerüsteter Frontstoßfänger für ein Kraftfahrzeug	GME
2004P00169WORU	CC-4500	PCT/EP2005/007918	20 Jul 2005	2006008150	26 Jan 2006			Verstärkungselement für einen unteren Bereich eines Frontstoßfängers, sowie damit ausgerüsteter Frontstoßfänger für ein Kraftfahrzeug	GME
2004P00860-CN-PCT	CC-7400	200580035037.7	19 Jul 2005	2006018090	23 Feb 2006			Verfahren zur Fertigung von Automobilbauteilen	GME
2004P00860-KR-PCT	CC-7400	10-2007-7002952	19 Jul 2005	2006018090	23 Feb 2006			Verfahren zur Fertigung von Automobilbauteilen	GME
2004P00479WEGB	CC-3200	05776260.1	30 Jul 2005	2006024352	09 Mar 2006			Lastschaltgetriebe und Schaltverfahren dafür	GME
2004P00479WOCN	CC-3200	200580036002.5	30 Jul 2005	2006024352	09 Mar 2006			Lastschaltgetriebe und Schaltverfahren dafür	GME
2004P00479WOKR	CC-3200	PCT/EP2005/008286	30 Jul 2005	2006024352	09 Mar 2006			Lastschaltgetriebe und Schaltverfahren dafür	GME
2004P00479WORU	CC-3200	2007111128	30 Jul 2005	2006024352	09 Mar 2006			Lastschaltgetriebe und Schaltverfahren dafür	GME
2004P00887-CN-PCT	CC-2500	200580036790.8	30 Aug 2005	2006027141	16 Mar 2006			Feder-Dämpfer-Einrichtung für Kraftfahrzeuge und Niveauregulierungssystem für Kraftfahrzeuge	GME
2004P00887-DE-EPT	CC-2500	PCT/EP2005/009306	30 Aug 2005	2006027141	16 Mar 2006			Feder-Dämpfer-Einrichtung für Kraftfahrzeuge und Niveauregulierungssystem für Kraftfahrzeuge	GME

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2004P00887-EP-EPT	CC-2500	PCT/EP2005/009306	30 Aug 2005	2006027141	16 Mar 2006			Feder-Dämpfer-Einrichtung für Kraftfahrzeuge und Niveauregulierungssystem für Kraftfahrzeuge	GME
2004P00887-JP-PCT	CC-2500	PCT/EP2005/009306	30 Aug 2005	2006027141	16 Mar 2006			Feder-Dämpfer-Einrichtung für Kraftfahrzeuge und Niveauregulierungssystem für Kraftfahrzeuge	GME
2004P01275WE	CC-2522	PCT/EP2006/003182	07 Apr 2006	2006108569	19 Oct 2006			Dachkonstruktion für ein Kraftfahrzeug mit einem Flansch mit einem Längs-Auflageabschnitt	GME
2004P01275WEDE	CC-2522	PCT/EP2006/003182	07 Apr 2006	2006108569	19 Oct 2006			Dachkonstruktion für ein Kraftfahrzeug mit einem Flansch mit einem Längs-Auflageabschnitt	GME
2004P01275WOCN	CC-2522	200680010315.8	07 Apr 2006	2006108569	19 Oct 2006			Dachkonstruktion für ein Kraftfahrzeug mit einem Flansch mit einem Längs-Auflageabschnitt	GME
2004P01275WOJP	CC-2522	2008-505783	07 Apr 2006	2006108569	19 Oct 2006			Dachkonstruktion für ein Kraftfahrzeug mit einem Flansch mit einem Längs-Auflageabschnitt	GME
GP-304449-JP-NP	RD	2005-294451	38632	2006-116605	38848			HEATED DIE FOR HOT FORMING	GMNA
GP-304969-JP-NP	RDFC	2005-318096	38657	2006-134879	38862			FUEL CELL WATER MANAGEMENT ENHANCEMENT METHOD	GMNA
2005P50106WO	CC-14013200	PCT/EP2006/003965	28 Apr 2006	2006136228	28 Dec 2006			Synchronisierereinrichtung für ein Schaltgetriebe	GME
2004P00508WO	CC-12843105	PCT/EP2006/005511	09 Jun 2006	2006136294	28 Dec 2006			Einrichtung zur hydraulischen Ventilhubumschaltung	GME
2005P50122-WO-PCT	CC-12843105	PCT/EP2006/005512	09 Jun 2006	2006136295	05 Apr 2007			Verbrennungsmotor mit integrierter Ölpeilstabführung	GME
2005P50154WE	CC-4503	PCT/EP2006/005995	22 Jun 2006	2006136405	28 Dec 2006			Energieabsorberelement und dieses verwendende Kraftfahrzeugkarosserie	GME
2005P50154WEDE	CC-4503	PCT/EP2006/005995	22 Jun 2006	2006136405	28 Dec 2006			Energieabsorberelement und dieses verwendende Kraftfahrzeugkarosserie	GME
2005P50154WO	CC-4503	PCT/EP2006/005995	22 Jun 2006	2006136405	28 Dec 2006			Energieabsorberelement und dieses verwendende Kraftfahrzeugkarosserie	GME
2005P50154WOCN	CC-4503	200680015004.0	22 Jun 2006	2006136405	28 Dec 2006			Energieabsorberelement und dieses verwendende Kraftfahrzeugkarosserie	GME
2005P50154WORU	CC-4503	2007140684	01 Nov 2007	2006136405	28 Dec 2006			Energieabsorberelement und dieses verwendende Kraftfahrzeugkarosserie	GME
2007P70552-EP-EPA	CC-11844200	08004538.8-1254	12 Mar 2008	2006151	24 Dec 2008			Kraftfahrzeugsitz mit einem belüftbaren Kissen mit Schaumstofffüllung	GME
2007P70550-EP-EPA	CC-11844200	08004539.6-1254	12 Mar 2008	2006152	24 Dec 2008			Kissen für ein Kraftfahrzeug, Kraftfahrzeugsitz mit einem solchen Kissen und Verfahren zur Herstellung eines solchen Kissens	GME

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GP-305677-JP-NP	ATC	2006-32315	38757	2006-273317	39002			COOLING ARRANGEMENT FOR AN INTEGRATED ELECTRIC MOTOR INVERTER	GMNA
GP-305851-JP-NP	FCAE	2006-121785	26 Apr 2006	2006-312739	16 Nov 2006			BLOCK COPOLYMERS WITH ACIDIC GROUPS	GMNA
GP-305850-JP-NP	FCAE	2006-128040	02 May 2006	2006-312742	16 Nov 2006			TRIBLOCK COPOLYMERS WITH ACIDIC GROUPS	GMNA
GP-304677-JP-NP	FCAR	2006-132294	38848	2006-324242	39051			MANAGEMENT VIA DYNAMIC WATER HOLDUP ESTIMATOR IN A FUEL CELL	GMNA
GP-306263-JP-NP	FCAR	2006-142324	23 May 2006	2006-339145	14 Dec 2006			FUEL CELL SEPARTOR PLATE COATING	GMNA
GP-306138-JP-NP	RDFC	2006-142326	23 May 2006	2006-339146	14 Dec 2006			METHOD OF MAKING HYDROPHILIC FUEL CELL BIPOLAR COATAING BY PLASMA INDUCED POLYMERIZATION	GMNA
GP-305132-JP-NP	ATC	2006168487	19 Jun 2006	2006-353091	28 Dec 2006			ON-LINE MINIMUM COPPER LOSS CONTROL OF INTERIOR PERMANENT-MAGNET SYNCHRONOUS MACHINE FOR AUTOMOTIVE APPLICATIONS	GMNA
GP-302449-JP-PCT	RDFC	2004-537731	37869	2006-500739	38722			INEXPENSIVE DIELECTRIC COOLANT FOR FUEL CELL STACKS	GMNA
GP-302871-JP-PCT	RDFC	2004-551598	37923	2006-506781	38771			CORROSION RESISTANT, ELECTRICALLY AND THERMALLY CONDUCTIVE COATING FOR MULTIPLE APPLICATIONS	GMNA
GP-302360-JP-PCT	FCAR	2004-553827	37942	2006-506794	38771			ELONGATED ELASTOMERIC CONNECTOR AND METHOD	GMNA
GP-300358-JP-PCT	FCAR	2004-557396	37956	2006-509333	38792			CORROSION RESISTANT PEM FUEL CELL	GMNA
GP-302380-JP-NP	RD	2004-566518	38539	2006-513322	38827			COLOR FINISHING METHOD	GMNA
GP-301698-JP-PCT	FCAR	2004-514173	37783	2006-513527	38827			METHOD OF MAKING MEMBRANE ELECTRODE ASSEMBLIES	GMNA
GP-302361-JP-PCT	FCAR	2004-566929	37963	2006-513545	38817			DIFFUSION MEDIA, FUEL CELLS AND FUEL CELL POWRED SYSTEMS	GMNA
GP-301429-JP-PCT	FCAR	2004-568020	37965	2006-514405	38834			FLOW RESTRICTORS IN FUEL CELL FLOW-FIELD	GMNA
GP-302704-JP-PCT	RDFC	2005-518565	38006	2006-515462	38862			JOINING OF BIPOLAR PLATES IN PROTON EXCHANGE MEMBRANE FUEL CELL STACKS	GMNA
GP-300381-JP-PCT	FCAR	2005-518482	38020	2006-5167963	38904			CORROSION RESISTANT FUEL CELL TERMINAL PLATES	GMNA
GP-302217-JP-PCT	FCAR	2006-501135	38022	2006-518272	38939			PEMFC ELECTROCATALYST BASED ON MIXED CARBON SUPPORTS	GMNA
GP-302780-JP-PCT	RDFC	2006-501217	38050	2006-520067	38960			POLYMERIC SEPARATOR PLATES	GMNA
GP-302183-JP-PCT	FCAR	2004-568021	37965	2006-522431	38988			FUEL CELL SYSTEM WITH RECUPERATIVE HEAT EXCHANGER	GMNA
GP-301128-JP-PCT	FCAR	2006-501250	38077	2006-522433	38988			MEA WITH CATALYST FOR OXIDATION OF CARBON MONOXIDE	GMNA
GP-301294-JP-PCT	FCAR	2004-571653	37734	2006-523916	39009			STAMPED FUEL CELL BIPOLAR PLATE	GMNA
GP-302438-JP-PCT	FCAR	2006-509877	38089	2006-523933	39009			VARIABLE PRESSURE DROP STACK	GMNA
2003P30302WOJP	CC-2500	PCT/DE2004/000322	20 Feb 2004	2006-526719	24 Nov 2006			Scharniervorrichtung	GME

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GP-304714-JP-NP	NAPD	2005-249516	38594	2006-74778	38792			SYSTEM AND METHODS OF WIRELESS VEHICLE TO VEHICLE DATA SHARING	GMNA
2004P00938-CN-PCT	CC-2512	20068002218.1	24 May 2006	20068002218.1	18 Jun 2008			Radaufhängung	GME
2005P50260-CN-PCT	CC-11844600	200680024455.0	06 Jul 2006	200680024455.0	02 Jul 2008			Vorrichtung zur Verbindung einer Zwischenwelle mit einem Ritzel eines Lenkgetriebes	GME
2005P50262-CN-PCT	CC-11844600	200680030410.4	04 Jul 2006	200680030410.4	13 Aug 2008			Verfahren zur Berechnung des Unterdrucks im Bremskraftverstärker eines Fahrzeugs mit Otto-Motor	GME
GP-306881-JP-NP	PTT	2007-36230	16 Feb 2007	2007 216297	30 Oct 2007			NET FORMED GEAR MEMBER AND METHOD OF MANUFACTURE	GMNA
GP-306770-DE-PCT	RD	112006002068.4	19 Jul 2006	2007/018979	15 Feb 2007			ELECTRICALLY VARIABLE TRANSMISSION HAVING TWO OR THREE PLANETARY GEAR SETS WITH TWO OR THREE FIXED INTERCONNECTIONS	GMNA
GP-308596-WO-PCT	RD	PCT/US07/67261	24 Apr 2007	2007/12707	08 Nov 2007			HOMOGENEOUS CHARGE COMPRESSION IGNITION ENGINE OPERATION	GMNA
GP-308014-WO-PCT	RD	PCT/US07/67269	24 Apr 2007	2007/127713	08 Nov 2007			METHOD AND APPARATUS FOR DETERMINING PISTON POSITION IN AN ENGINE	GMNA
GP-308013-WO-PCT	RD	PCT/US07/67276	24 Apr 2007	2007/127718	08 Nov 2007			METHOD FOR INTERNAL COMBUSTION ENGINE CONTROL USING PRESSURE RATIOS	GMNA
2005P50261-WO-PCT	CC-12843505	PCT/EP2006/006427	01 Jul 2006	2007006441	18 Jan 2007			Vorrichtung zur Unterdruckerzeugung in einem Kraftfahrzeug	GME
2005P50260-WO-PCT	CC-11844600	PCT/EP2006/006583	06 Jul 2006	2007009602	25 Jan 2007			Vorrichtung zur Verbindung einer Zwischenwelle mit einem Ritzel eines Lenkgetriebes	GME
2005P50320WO	CC-11844300	PCT/EP2006/006713	07 Jul 2006	2007014625	08 Feb 2007			Verfahren zur Steuerung der Beleuchtungseinrichtung eines Fahrzeuges, Scheinwerfersystem und Verarbeitungseinrichtung	GME
2005P50391-WO-PCT	CC-11844800	PCT/EP2006/006748	11 Jul 2006	2007014627	08 Feb 2007			Verfahren zur Steuerung eines Gurtstraffers und Sicherheitsanordnung mit einem Gurtstraffer	GME
2005P50419-WO-PCT	CC-11844500	PCT/EP2006/007745	04 Aug 2006	2007017198	15 Feb 2007			Kraftfahrzeug mit einer eine Bodenstruktur aufweisenden Karosserie, und wenigstens einem Versteifungselement zum Versteifen der Bodenstruktur	GME
2005P50728-WO-PCT	CC-11844300	PCT/EP2006/007159	20 Jul 2006	2007022840	01 Mar 2007			Kraftfahrzeug und Türschloss für eine Tür eines Kraftfahrzeugs	GME
2005P50439WE	CC-11844500	06805691.0-1523	12 Sep 2006	2007031267	22 Mar 2007			Karosserie für ein Kraftfahrzeug	GME
2005P50439WEDE	CC-11844500	PCT/EP2006/008859	12 Sep 2006	2007031267	22 Mar 2007			Karosserie für ein Kraftfahrzeug	GME
2005P50439WO	CC-11844500	PCT/EP2006/008859	12 Sep 2006	2007031267	22 Mar 2007			Karosserie für ein Kraftfahrzeug	GME
2005P50439WOAU	CC-11844500	2006291528	12 Sep 2006	2007031267	22 Mar 2007			Karosserie für ein Kraftfahrzeug	GME
2005P50439WOKR	CC-11844500	10-2007-7029851	12 Sep 2006	2007031267	22 Mar 2007			Karosserie für ein Kraftfahrzeug	GME

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2005P50439WORU GP-307332-DE-PCT	CC-11844500 RD	2008114510 112006003123.6	12 Sep 2006 01 Nov 2006	2007031267 2007059375	22 Mar 2007 25 Sep 2008			Karosserie für ein Kraftfahrzeug ENHANCED ENGINE STOP- START SYSTEM	GME GMNA
2006P61018-CN-NP GP-304483-JP-NP	CC-11844500 FCAR	20070306245.7 2006-271594	20 Dec 2007 38993	200710306245.7 2007-103369	23 Jul 2008 39191			Tankklappenmodul REINFORCED MEMBRANE ELECTRODE ASSEMBLY SYSTEM AND METHOD FOR CONTROLLING CATHODE SOICHEMISTRY TO MINIMIZE RH EXCURSIONS DURING TRANSIENTS	GME GMNA
GP-306113-JP-NP	FCAR	2006-271598	03 Oct 2006	2007-103370	19 Apr 2007				GMNA
GP-306487-JP-NP	FCAR	2006-272817	04 Oct 2006	2007-103373	19 Apr 2007			FUEL CELL SYSTEM WATER MASS BALANCING SCHEME	GMNA
GP-306338-JP-NP	FCAR	2006-276371	10 Oct 2006	2007-109652	26 Apr 2007			PRESSURIZED COOLANT FOR STAMPED PLATE FUEL CELL WITHOUT DIFFUSION MEDIA IN THE INACTIVE FEED REGION	GMNA
GP-305910-JP-NP	FCAR	2006-278447	12 Oct 2006	2007-109657	26 Apr 2007			MULTILAYER POLYELECTROLYTE MEMBRANES FOR FUEL CELLS	GMNA
GP-306043-JP-NP	FCAR	2006-281178	16 Oct 2006	2007-109664	26 Apr 2007			FUEL CELLS WITH HYDROPHOBIC DIFFUSION MEDIUM	GMNA
GP-306730-JP-NP	FCAR	2006-295851	31 Oct 2006	2007-126660	24 May 2007			SULFONATED- PERFLUOROCYCLOBUTANE POLYELECTROLYTE MEMBRANES FOR FUEL CELLS	GMNA
GP-306322-JP-NP	FCAR	2006-266898	38989	2007-128868	39226			ANODE FLOWSHIFTING WITH CLOSED-INJECTOR BLEEDING	GMNA
GP-307594-JP-NP	FCAR	2006-282210	17 Oct 2006	2007-128873	24 May 2007			COATING PROCESS FOR FUEL CELL COMPONENTS	GMNA
GP-305830-JP-NP	FCAE	2006-297606	01 Nov 2006	2007-128889	24 May 2007			CASCADED STACK WITH GAS FLOW RECYCLE IN THE FIRST STAGE	GMNA
GP-306922-JP-NP	FCAR	2006-315301	22 Nov 2006	2007-149671	14 Jun 2007			METALLIC BIPOLAR PLATES WITH HIGH ELECTROCHEMICAL STABILITY AND IMPROVED WATER MANAGEMENT	GMNA
GP-302873-JP-NP	FCAE	2006-316786	24 Nov 2006	2007-149684	14 Jul 2007			ACTIVE ISOLATION SYSTEM FOR FUEL CELL	GMNA
GP-306502-JP-NP	RDFC	2006-333946	12 Dec 2006	2007-173230	05 Jul 2007			SURFACE ENGINEERING OF BIPOLAR PLATE MATERIALS FOR BETTER WATER MANAGEMENT	GMNA
GP-306336-JP-NP	FCAR	2006-342812	20 Dec 2006	2007-173240	05 Jul 2007			CATALYST COATED DIFFUSION MEDIA	GMNA
GP-306481-JP-NP	RDFC	2006-316930	24 Nov 2006	2007-194195	02 Aug 2007			WATER MANAGEMENT OF PEM FUEL CELL STACKS USING SURFACE ACTIVE AGENTS	GMNA
GP-307765-JP-NP	FCAR	2007-18140	29 Jan 2007	2007-227369	06 Sep 2007			SUPER-HYDROPHILIC NANAPOROUS ELECTRICALLY CONDUCTIVE COATINGS FOR PEM FUEL CELLS	GMNA
GP-306462-JP-NP	FCAR	2007-39172	20 Feb 2007	2007-227377	06 Sep 2007			FUEL CELL INTEGRATED HUMIDIFICATION	GMNA

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GP-306732-JP-NP	FCAR	2007-41046	21 Feb 2007	2007-242609	20 Sep 2007			CONTROLLED ELECTRODE OVERLAP ARCHITECTURE FOR IMPROVED MEA DURABILITY	GMNA
GP-308068-JP-NP	FCAR	2007-43850	23 Feb 2007	2007-242611	20 Sep 2007			METHOD OF DEPOSITING A NANOPARTICLE COATING ON A BIPOLAR PLATE AND REMOVING THE NANOPARTICLE COATING FROM THE LANDS OF THE BIPOLAR PLATE	GMNA
GP-307215-JP-NP	RDFC	2007-53871	05 Mar 2007	2007-242616	20 Sep 2007			FUEL CELLS COMPRISING MOLDABLE GASKETS, AND METHODS OF MAKING	GMNA
GP-308188-JP-NP	FCAR	2007-62922	13 Mar 2007	2007-250543	27 Sep 2007			METHOD OF MAKING FUEL CELL COMPONENTS INCLUDING A CATALYST LAYER AND A PLURALITY OF IONOMER OVERCOAT LAYERS	GMNA
GP-304673-JP-NP	ATC	2007-62729	13 Mar 2007	2007-252188	27 Sep 2007			METHOD AND APPARATUS FOR HEAT REMOVAL FROM ELECTRIC MOTOR WINDING END-TURNS	GMNA
GP-306569-JP-NP	ATC	2007-64577	14 Mar 2007	2007-252191	27 Sep 2007			METHOD AND APPARATUS FOR INCREASING AC MOTOR TORQUE OUTPUT AT LOW FREQUENCY	GMNA
GP-305786-JP-NP	ATC	2007-64613	14 Mar 2007	2007-252192	27 Sep 2007			WYE-SWITCH INVERTER FOR ELECTRIC AND HYBRID VEHICLES	GMNA
GP-305786-JP-NP	FCAR	2007-64613	14 Mar 2007	2007-252192	27 Sep 2007			WYE-SWITCH INVERTER FOR ELECTRIC AND HYBRID VEHICLES	GMNA
GP-306745-JP-NP	ATC	2007-68132	16 Mar 2007	2007-252194	27 Sep 2007			METHOD AND APPARATUS FOR PWM CONTROL OF VOLTAGE SOURCE INVERTER	GMNA
GP-306081-JP-NP	ATC	2007-68069	16 Mar 2007	2007-25692	04 Oct 2007			LOSS MINIMIZED PWM FOR VOLTAGE SOURCE INVERTERS TAKING INTO ACCOUNT INVERTER NON LINEARITY	GMNA
GP-305112-JP-NP	FCAR	2007-68234	16 Mar 2007	2007-273464	18 Oct 2007			GAS DIFFUSION MEDIA AND FUEL CELL	GMNA
GP-305806-JP-NP	FCAR	2007-71896	20 Mar 2007	2007-273466	18 Oct 2007			ACRYLIC FIBER BONDED CARBON FIBER PAPER AS GAS DIFFUSION MEDIA FOR FUEL CELL	GMNA
GP-306264-JP-NP	FCAR	2007-71900	39161	2007-273467	39373			DIFFUSION MEDIA WITH VAPOR DEPOSITED FLUOROCARBON POLYMER	GMNA
GP-308189-JP-NP	FCAR	2007-46877	27 Feb 2007	2007-280939	25 Oct 2007			METHOD OF LAMINATING A DECAL TO A CARRIER FILM	GMNA
GP-307213-JP-NP	RDFC	2006-286205	20 Oct 2006	2007-305564	22 Nov 2007			FUEL CELL COMPONENT HAVING A DURABLE CONDUCTIVE AND HYDROPHILIC COATING	GMNA
GP-307191-JP-NP	FCAR	2007-126840	11 May 2007	2007-311343	29 Nov 2007			NON-PERMEABLE	GMNA

GP-306509-JP-NP

FCAR

2007-129217

15 May 2007

2007-311348

29 Nov 2007

LOW CONTACT
RESISTANCE
SHIM FOR
COMPOSITE
FUEL CELL
STACKS
FUEL CELL
OPERATION TO
MINIMIZE RH
CYCLES TO
IMPROVE
DURABILITY

GMNA

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GP-307214-JP-NP	FCAR	2007-129210	15 May 2007	2007-317658	06 Dec 2007			CONTROL PARAMETERS FOR OPTIMIZING MEA PERFORMANCE	GMNA
GP-307141-JP-NP	FCAR	2007-136530	23 May 2007	2007-329125	20 Dec 2007			DIFFUSION MEDIA FOR SEAL SUPPORT FOR IMPROVED FUEL CELL DESIGN	GMNA
GP-307367-JP-NP	FCAR	2007-150161	06 Jun 2007	2007-329130	20 Dec 2007			EXHAUST EMISSIONS CONTROL OF HYDROGEN THROUGHOUT FUEL CELL STACK OPERATION	GMNA
GP-307445-JP-NP	RDFC	2007-150165	06 Jun 2007	2007-329131	20 Dec 2007			METHOD FOR MAKING A HYDROPHILIC CORROSION RESISTANT COATING ON LOW GRADE STAINLESS STEEL/ALLOYS FOR BIPOLAR PLATES	GMNA
GP-307366-JP-NP	FCAR	2007-146809	01 Jun 2007	2007-335408	27 Dec 2007			MULTIPLE PRESSURE REGIME CONTROL TO MINIMIZE RH EXCURSIONS DURING TRANSIENTS	GMNA
GP-308182-JP-NP	FCAR	2007-152729	08 Jun 2007	2007-335409	27 Dec 2007			SYSTEM LEVEL ADJUSTMENTS FOR INCREASING STACK INLET RH	GMNA
GP-306866-JP-NP	FCAR	2006-219446	11 Aug 2006	2007-48753	22 Feb 2007			STABLE CONDUCTIVE AND HYDROPHILIC FUEL CELL CONTACT ELEMENT	GMNA
GP-303447-JP-PCT	FCAR	2006-521820	38145	2007-500422	39093			UNTREATED DIFFUSION MEDIA WITH MESOPOROUS LAYER AND DEVICES INCORPORATING THE SAME	GMNA
GP-303556-JP-PCT	FCAR	2006-521821	38145	2007-500423	39093			SPATIALLY VARYING DIFFUSION MEDIA AND DEVICES INCORPORATING THE SAME	GMNA
GP-303390-JP-PCT	FCAR	2006-522604	38196	2007-501500	39107			ADHESIVE BONDS FOR METALLIC BIPOLAR PLATES	GMNA
GP-302716-JP-PCT	FCAR	2006-523212	38196	2007-502003	39114			METHOD AND APPARATUS FOR VENTING AND PURGING OF A FUEL CELL	GMNA
GP-303480-JP-PCT	FCAR	2006-526865	38163	2007-506243	39156			FUEL CELL SHUTDOWN AND STARTUP USING A CATHODE RECYCLE LOOP	GMNA
GP-304183-JP-PCT	FCAR	2006-526867	38163	2007-506245	39156			FUEL CELL SHUTDOWN AND STARTUP USING A CATHODE RECYCLE LOOP	GMNA
GP-302959-JP-PCT	FCAR	2006-526877	38197	2007-506246	39156			ADDRESSING ONE MEA FAILURE MODE BY CONTROLLING MEA CATALYST LAYER OVERLAP	GMNA
GP-303584-JP-PCT	FCAR	2006-527979	38197	2007-507072	39163			FLOW FIELD PLATE ARRANGEMENT FOR A FUEL CELL	GMNA
GP-302911-JP-PCT	FCAR	2006-533955	38252	2007-507849	39170			METHOD OF MAKING MEMBRANE ELECTRODE ASSEMBLIES	GMNA
GP-304011-JP-PCT	FCAR	2006-535501	38247	2007-508677	39177			CONTROL OF POLYMER SURFACE DISTRIBUTION ON DIFFUSION	GMNA

GP-302925-JP-PCT

FCAR

2006-538026

38267

2007-511045

39198

MEDIA FOR
IMPROVED FUEL
CELL
PERFORMANCE
ONE PIECE
BIPOLAR PLATE
WITH SPRING
SEALS

GMNA

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GP-303514-JP-PCT	FCAR	2006-539494	38267	2007-511057	39198			LOW CONTACT RESISTANCE BONDING METHOD FOR BIPOLAR PLATES IN A PEM FUEL CELL	GMNA
H-205755-JP-PCT	FCAR	2006-541152	38267	2007-511888	39212			PROTON EXCHANGE MEMBRANE FUEL CELL	GMNA
GP-303087-JP-PCT	FCAR	2006-538021	38267	2007-513466	39226			VARIABLE CATALYST LOADING BASED ON FLOW FIELD GEOMETRY	GMNA
GP-303076-JP-PCT	FCAR	2006-541151	38267	2007-513473	39226			PEM FUEL CELL STACK WITH COATED FLOW DISTRIBUTION NETWORK	GMNA
GP-301332-JP-PCT	FCAR	2006-523877	38203	2007-518218	39268			DIFFUSION MEDIA FOR USE IN A PEM FUEL CELL	GMNA
GP-303316-JP-PCT	FCAR	2006-549264	38324	2007-518239	39268			BIPOLAR PLATE WITH CROSS-LINKED CHANNELS	GMNA
GP-303355-JP-PCT	FCAR	2006-549265	38324	2007-519187	39275			ULTRA SHORT HIGH PRESSURE GRADIENT FLOW PATH FLOW FIELD	GMNA
GP-304013-JP-NP	FCAR	2006-552142	38933	2007-520869	39289			FLOW FIELD GEOMETRIES FOR IMPROVED WATER MANGEMENT	GMNA
2003P30950WOJP	CC-7600	2006-549863	27 Jan 2005	2007-521964	09 Aug 2007			Verfahren zum Verbinden zweier oder mehrerer Bleche oder Pro-filteile, insbesondere eines Karosserie-segments, sowie Karos-seriese-segment	GME
GP-303570-JP-PCT	FCAR	2006-551059	38324	2007-522612	39303			DURABLE MEMBRANE ELECTRODE ASSEMBLY CATALYST COATED DIFFUSION MEDIA WITH NO LAMINATION TO MEMBRANE	GMNA
2003P30986-JP-PCT	CC-4500	2006-553540	18 Feb 2005	2007-523278	16 Aug 2007			Schamiovorrichtung	GME
GP-304489-JP-NP	RD	2006554159	38035	2007-524762	39324			METHOD AND APPARATUS FOR HYDROGEN GENERATION	GMNA
GP-303571-JP-PCT	FCAR	2006-551060	38328	2007-524973	39324			MEMBRANE ELECTRODE ASSEMBLY PREPARED BY DIRECT SPRAY OF CATALYST TO MEMBRANE	GMNA
GP-304818-JP-NP	RD	2007-500765	38954	2007-525399	39331			REGENERATION OF HYDROGEN STORAGE SYSTEM MATERIALS AND METHODS INCLUDING HYDRIDES AND HYDROXIDES	GMNA
GP-304820-JP-NP	RD	2007-500766	38954	2007-525400	39331			HYDROGEN STORAGE SYSTEM MATERIALS AND METHODS INCLUDING HYDRIDES AND HYDROXIDES	GMNA
GP-303955-JP-PCT	RD	2007-500767	38954	2007-525401	39331			HYDROGEN STORAGE MATERIALS AND METHODS INCLUDING HYDRIDES AND HYDROXIDES	GMNA
GP-303150-JP-NP	RD	2006-517137	38712	2007-525593	39331			PHOTOELECTROCHEMICAL DEVICE AND ELECTRODE	GMNA
2003P30992WOJP	CC-4500	2006-553559	18 Feb 2005	2007-526411	13 Sep 2007			Arm für eine pantographische Schamiovorrichtung	GME
GP-304516-JP-NP	RD	2006554109	38035	2007-526948	39345			HYDROGEN GENERATOR PHOTOVOLTAIC ELECTROLYSIS REACTOR SYSTEM	GMNA
2004P00059WOJP	CC-3800	2007-503256	12 Mar 2005	2007-529299	25 Oct 2007			Verfahren zur Verbesserung der Wirksamkeit der NOx-Reduktion in Kraftfahrzeugen	GME

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2003P30727WOJP	CC-3105	2007-503257	12 Mar 2005	2007-529300	25 Oct 2007			Katalysator zur Verbesserung der Wirksamkeit der NOx-Reduktion in Kraftfahrzeugen	GME
GP-306916-JP-NP	RD	2006-171315	21 Jun 2006	2007-5304	11 Jan 2007			METHOD FOR CONTROL AND MONITORING USING A STATE ESTIMATOR HAVING VARIABLE FORGETTING FACTORS	GMNA
GP-304404-JP-PCT	RDFC	2007-511404	38467	2007-536705	39429			HYBRID BIPOLAR PLATE ASSEMBLY AND DEVICES INCORPORATING SAME	GMNA
GP-303448-JP-PCT	FCAR	2007-513171	38467	2007-537574	39436			LASER WELDING OF CONDUCTIVE COATED METALLIC BIPOLAR PLATES	GMNA
GP-304006-JP-NP	FCAR	2007-527242	38467	2007-538368	39443			BRANCHED FLUID CHANNELS FOR IMPROVED FLUID FLOW THROUGH FUEL CELL	GMNA
GP-303962-JP-PCT	RDFC	2007-527246	38467	2007-538370	39443			A NOVEL APPROACH TO MAKE HIGH PERFORMANCE MEMBRANE ELECTRODE ASSEMBLY (MEA) FOR A PEM FUEL CELL	GMNA
2005P51053-EP-EPT	CC-11844600	07724081.0-1264	06 Apr 2007	2007599	31 Dec 2008			Verstellbare Radaufhängung eines Kraftfahrzeugs	GME
GP-306414-JP-NP	NAPD	2006-229387	25 Aug 2006	2007-69894	22 Mar 2007			TWIST AXLE SUSPENSIONS	GMNA
GP-305499-JP-NP	FCAR	2006-250973	15 Sep 2006	2007-80831	29 Mar 2007			DESIGN STRATEGIES FOR CORROSION MITIGATION	GMNA
GP-306288-JP-NP	RDFC	2006-252905	20 Sep 2006	2007-87948	05 Apr 2007			DURABLE CONDUCTIVE ADHESIVE BONDS FOR FUEL CELL SEPARATOR PLATES	GMNA
GP-307297-JP-NP	RD	2006-223394	18 Aug 2006	2007-95038	12 Apr 2007			SYSTEM FOR AND METHOD OF DETERMINING A HOST VEHICLE LANE CHANGE	GMNA
GP-306137-JP-NP	FCAR	2006-250960	15 Sep 2006	2007-95677	12 Apr 2007			HYDROPHILIC LAYER ON FLOWFIELD FOR WATER MANAGEMENT IN PEM FUEL CELL	GMNA
GP-309372-WO-PCT	RD	PCT/US07/85682	28 Nov 2007	2008/073702	19 Jun 2008			ENGINE WARM-UP OF A HOMOGENEOUS CHARGE COMPRESSION IGNITION ENGINE	GMNA
GP-308637-DE-NP	PTE	102008006537.4	29 Jan 2008	2008006537A1	28 Aug 2008			INTAKE AIR OVER-RESTRICTION MONITORING	GMNA
GP-308143-DE-NP	PTE	102008006580.3	29 Jan 2008	2008006580A1	28 Aug 2008			OXYGEN SENSOR HEATER CONTROL METHODS AND SYSTEMS	GMNA
GP-307600-JP-NP	RD	2007-152563	08 Jun 2007	2008-008489	17 Jan 2008			OIL PAN HEATER/COOLER FOR AUTOMATIC TRANSMISSION FLUID	GMNA
GP-306996-JP-NP	RDFC	2007-168387	27 Jun 2007	2008-010423	17 Jan 2008			IMPROVING THE ADHESION OF POLYMERIC COATINGS TO BIPOLAR PLATES SURFACES USING SILANE COUPLING AGENTS	GMNA
GP-306506-JP-NP	FCAR	2007-168793	27 Jun 2007	2008-010424	17 Jan 2008			FUEL CELL SYSTEM WATER MANAGEMENT STRATEGY FOR FREEZE CAPABILITY	GMNA

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GP-308887-JP-NP	FCAR	2007-157537	14 Jun 2007	2008-021645	31 Jan 2008			MEMBRANE HUMIDIFIER FOR A FUEL CELL	GMNA
GP-307618-JP-NP	RDFC	2007-168388	27 Jun 2007	2008-021647	31 Jan 2008			LOW-COST BIPOLAR PLATE COATINGS FOR PEM FUEL CELL	GMNA
GP-307443-JP-NP	FCAE	2007-187955	19 Jul 2007	2008-038146	21 Feb 2008			FLUORINATED POLYMERBLOCKS FOR PEM APPLICATIONS	GMNA
GP-308178-JP-NP	FCAR	2007-180912	10 Jul 2007	2008-047518	28 Feb 2008			FUEL CELL ANODE STOICHIOMETRY CONTROL	GMNA
GP-308102-JP-NP	FCAR	2007-187949	19 Jul 2007	2008-047520	28 Feb 2008			USING SACRIFICIAL MATERIAL TO MITIGATE CATALYST SUPPORT CORROSION IN FUEL CELL ELECTRODE	GMNA
GP-307470-JP-NP	RDFC	2007-194417	26 Jul 2007	2008-047524	28 Feb 2008			METHOD OF MAKING SUPER-HYDROPHILIC AND ELECTRICALLY CONDUCTING SURFACES FOR FUEL CELL BIPOLAR PLATES	GMNA
GP-307717-JP-NP	RD	2007-168809	27 Jun 2007	2008-057770	13 Mar 2008			PROJECTION WELDNUT WITH SEALER	GMNA
GP-305812-JP-NP	ATC	2007-222556	29 Aug 2007	2008-061496	13 Mar 2008			PWM METHOD FOR HIGH FREQUENCY DC LINK DC/AC CONVERTER	GMNA
GP-305813-JP-NP	ATC	2007-222562	29 Aug 2007	2008-061497	13 Mar 2008			NEW CONTROL SCHEME FOR DC/AC CYCLOCONVERTER	GMNA
GP-307787-JP-NP	RD	2007-230313	05 Sep 2007	2008-065828	21 Mar 2008			SUPPLY CHAIN FACILITY PERFORMANCE ANALYZER	GMNA
GP-306112-JP-NP	FCAR	2007-208782	10 Aug 2007	2008-071747	27 Mar 2008			METHOD FOR MITIGATING CELL DEGRADATION DUE TO STARTUP AND SHUTDOWN VIA CATHODE RE-CIRCULATION COMBINED WITH ELECTRICAL SHORTING OF STACK	GMNA
GP-308511-JP-NP	ATC	2007-238006	13 Sep 2007	2008-072895	27 Mar 2008			HIGH POWER PERMANENT MAGNET ALTERNATOR WITH IMPROVED CONTROLLED OUTPUT	GMNA
GP-305876-JP-NP	FCAR	2007-209536	14 Aug 2007	2008-078123	03 Apr 2008			LOCALIZED DEACTIVATION OF MEMBRANE TO MITIGATE EDGE FAILURES	GMNA
GP-303952-JP-NP	FCAR	2007-243510	20 Sep 2007	2008-078140	03 Apr 2008			STACK SHUTDOWN PURGE METHOD	GMNA
GP-306940-JP-NP	FCAR	2007-229078	04 Sep 2007	2008-091330	17 Apr 2008			FUEL CELL MICROPOROUS LAYER INCLUDING PARTICLES WITH A CONTROLLED PORE SIZE DISTRIBUTION	GMNA
GP-308214-JP-NP	ATC	2007-203098	03 Aug 2007	2008-091494	13 Mar 2008			METHOD OF PWM PULSE SEQUENCING TO MINIMIZE CURRENT SAMPLING ERRORS IN ELECTRIC DRIVES	GMNA
2006P60714-CN-NP	CC-11844300	200810005350.1	01 Feb 2008	200810005350.1	13 Aug 2008			Holographisches Informations-Display	GME
GP-308888-JP-NP	FCAR	2007-268723	16 Oct 2007	2008-103333	01 May 2008			METHOD FOR IMPROVED POWER UPTRANSIENT RESPONSE IN A FUEL CELL SYSTEM	GMNA
GP-307407-JP-NP	FCAR	2007-276292	24 Oct 2007	2008-108730	08 May 2008			THERMALLY INTEGRATED FUEL CELL HUMIDIFIER FOR RAPID WARM-UP	GMNA
GP-308886-JP-NP	ATC	2007-264240	10 Oct 2007	2008-109131	08 May 2008			POWER MODULE HAVING SELF-CONTAINED COOLING SYSTEM	GMNA

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GP-304998-JP-NP	ATC	2007-276414	19 Dec 2007	2008-109850	08 May 2008			METHOD AND SYSTEM FOR CONTROLLING SYNCHRONOUS MOTOR DRIVE SYSTEMS	GMNA
GP-307869-JP-NP	ATC	2007-278353	26 Oct 2007	2008-109851	08 May 2008			APPARATUS FOR COOLING STATOR LAMINATION STACKS OF ELECTRICAL MACHINES	GMNA
GP-308505-JP-NP	FCAR	2007-253279	28 Sep 2007	2008-112982	15 May 2008			HIGH PRECISION ROGOWSKI CURRENT TRANSFORMER	GMNA
GP-307691-JP-NP	RD	2007-253216	28 Sep 2007	2008-114287	22 May 2008			IMPROVED LUBRICANT FORMULATION FOR ELEVATED TEMPERATURE METAL FORMING PROCESSES	GMNA
GP-308858-JP-NP	ATC	2007-281912	30 Oct 2007	2008-114839	22 May 2008			POWER INVERTER CONNECTOR HAVING INTEGRATED CURRENT SENSORS	GMNA
GP-306728-JP-NP	FCAR	2007-287226	05 Nov 2007	2008-117775	22 May 2008			IMPROVED EDGE DESIGN FOR EPTFE REINFORCED MEMBRANES FOR PEM FUEL CELLS	GMNA
GP-309060-JP-NP	FCAR	2007-287395	02 Nov 2007	2008-117776	22 May 2008			FEEDBACK-BASED CONTROL OF A PEM FUEL CELL FOR HIGH TEMPERATURE PROTECTION	GMNA
GP-308069-JP-NP	FCAR	2007-268707	16 Oct 2007	2008-124010	29 May 2008			PTC ELEMENT AS A SELF REGULATING START RESISTOR FOR A FUEL CELL STACK	GMNA
GP-306665-JP-NP	FCAR	2007-289234	07 Nov 2007	2008-124021	29 May 2008			MANUFACTURE OF MEMBRANE ELECTRODE ASSEMBLY WITH EDGE PROTECTION FOR PEM FUEL CELLS	GMNA
GP-306493-JP-NP	FCAR	2007-301135	21 Nov 2007	2008-130565	05 Jun 2008			SUPPLEMENTAL COOLANT HEATING FOR FUEL CELLS WITH METAL PLATES	GMNA
GP-308504-JP-NP	FCAR	2007-253272	28 Sep 2007	2008-135372	12 Jun 2008			METHOD AND APPARATUS FOR MEASUREMENT OF FUEL CELL HIGH FREQUENCY RESISTANCE IN THE PRESENCE OF LARGE UNDERSIRABLE SIGNALS	GMNA
GP-301319-JP-PCD	FCAR	2007-313586	39420	2008-135395	39611			WATER VAPOR TRANSFER DEVICE FOR A FUEL CELL	GMNA
GP-309056-JP-NP	ATC	2007-234436	10 Sep 2007	2008-141941	19 Jun 2008			POWER PLANT METHOD AND SYSTEM FOR LIMITING THE OPERATING TEMPERATURE OF AN ELECTRIC MOTOR	GMNA
GP-307258-JP-NP	ATC	2007-300958	20 Nov 2007	2008-141948	19 Jun 2008			PWM PATTERN SEQUENCE TO REDUCE LOSSES IN VOLTAGE SOURCE INVERTERS FOR HYBRID VEHICLES	GMNA
GP-308200-JP-NP	FCAR	2007-264346	10 Oct 2007	2008-147166	26 Jun 2008			ADDITIVES FOR FUEL CELL LAYERS	GMNA
GP-308680-JP-NP	FCAR	2007-307510	28 Nov 2007	2008-147184	26 Jun 2008			THERMAL CONTROL OF CATHODE INLET AIR FLOW FOR A	GMNA

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GP-307028-JP-NP	FCAR	2007-303055	22 Nov 2007	2008-153212	03 Jul 2008			USE OF A POROUS MATERIAL IN THE MANIFOLDS OF A FUEL CELL STACK	GMNA
2007P70177-WO-PCT	CC-14013100	PCT/EP2008/004724	12 Jun 2008	2008155064	24 Dec 2008			Verbrennungsmotor mit Ladungsverwirbelung	GME
GP-308059-JP-NP	RD	2007-264339	10 Oct 2007	2008-155281	10 Jul 2008			METHOD FOR REPAIRING BONDED METALLIC STRUCTURES	GMNA
GP-308092-JP-NP	FCAR	2007-209542	10 Aug 2007	2008-156596	10 Jul 2008			COATING INCLUDING SILICA BASED MATERIAL WITH PENDENT FUNCTIONAL GROUPS	GMNA
GP-309057-JP-NP	FCAR	2007-289236	07 Nov 2007	2008-159573	10 Jul 2008			FUEL CELL SUBSTRATE WITH AN OVERCOAT	GMNA
GP-306661-JP-NP	FCAR	2007-327334	19 Dec 2007	2008-159587	10 Jul 2008			PROCESS FOR MOLDING COMPOSITE BIPOLAR PLATES WITH REINFORCED OUTER EDGES	GMNA
GP-308860-JP-NP	ATC	2007-300585	20 Nov 2007	2008-161043	10 Jul 2008			POWER INVERTER HAVING LIQUID COOLED CAPACITOR AND LOW INDUCTANCE BUS STRUCTURE	GMNA
GP-305273-JP-NP	RD	2007-253210	28 Sep 2007	2008-165733	17 Jul 2008			METHOD OF LINKING INFORMATION TO AN ELECTRONICALLY ENABLED MANUFACTURED PART ARCHIVE	GMNA
GP-306565-JP-NP	FCAR	2007-291452	09 Nov 2007	2008-171803	24 Jul 2008			SLOW PURGE FOR IMPROVED WATER REMOVAL, FREEZE DURABILITY, PURGE ENERGY EFFICIENCY AND VOLTAGE DEGRADATION DUE TO SHUTDOWN/STARTUP CYCLING	GMNA
GP-308503-JP-NP	RDFC	2007-340436	28 Dec 2007	2008-171814	24 Jul 2008			FUEL CELL AND METHOD FOR REDUCING ELECTRODE DEGRADATION DURING STARTUP AND SHUTDOWN CYCLES	GMNA
GP-307022-JP-NP	FCAR	2008-004360	11 Jan 2008	2008-171822	24 Jul 2008			WATER REMOVAL CHANNEL FOR PEM FUEL CELL STACK HEADERS	GMNA
GP-304479-JP-NP	FCAR	2007-325655	18 Dec 2007	2008-177161	31 Jul 2008			METHOD OF OPERATING A FUEL CELL STACK	GMNA
GP-307016-JP-NP	FCAR	2007-325659	18 Dec 2007	2008-177162	31 Jul 2008			METHOD OF MITIGATING FUEL CELL DEGRADATION DUE TO STARTUP AND SHUTDOWN VIA HYDROGEN/ NITROGEN STORAGE	GMNA
GP-308509-JP-NP	FCAR	2007-324591	17 Dec 2007	2008-181864	07 Aug 2008			ONLINE DETECTION OF STACK CROSSOVER RATE FOR ADAPTIVE HYDROGEN BLEED STRATEGY	GMNA
GP-308079-JP-NP	FCAR	2007-336229	27 Dec 2007	2008-181873	07 Aug 2008			ANODE RECIRCULATION FOR A PARALLEL DUAL STACK FUEL CELL SYSTEM	GMNA
GP-308512-JP-NP	ATC	2008-008054	17 Jan 2008	2008-182882	07 Aug 2008			DEAD-TIME COMPENSATION METHOD FOR ELECTRIC DRIVES	GMNA
GP-307563-JP-NP	ATC	2008-18931	30 Jan 2008	2008-187889	14 Aug 2008			POWER CAPACITORS FOR AC MOTORS MOUNTED DIAMETRICALLY ON ASSOCIATED TRANSMISSIONS	GMNA

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GP-307868-JP-NP	ATC	2008-18982	30 Jan 2008	2008-187890	14 Aug 2008			PERMANENT MAGNET MACHINE ROTOR	GMNA
GP-306459-JP-NP	FCAE	2007-319589	11 Dec 2007	2008-192599	21 Aug 2008			CONTROL OF NITROGEN FRACTION IN A FLOW SHIFTING FUEL CELL SYSTEM	GMNA
P000213-JP-NP	FCAR	2008-018944	30 Jan 2008	2008-192612	21 Aug 2008			ALGORITHM FOR ONLINE ADAPTIVE POLARIZATION CURVE ESTIMATION OF A FUEL CELL STACK STRATEGIES FOR MITIGATING CELL DEGRADATION DURING START-UP AND SHUTDOWN WITH H2/N2 STORAGE	GMNA
GP-309062-JP-NP	FCAR	2008-021058	31 Jan 2008	2008-192614	21 Aug 2008			SYSTEM AND METHOD FOR CONTROLLING ELECTRIC DRIVE SYSTEMS	GMNA
GP-308519-JP-NP	ATC	2008-33367	14 Feb 2008	2008-206388	04 Sep 2008			REDUCTION OF SUBHARMONIC OSCILLATION AT HIGH FREQUENCY OPERATION OF A POWER INVERTER METHOD AND APPARATUS TO REDUCE PWM VOLTAGE DISTORTION IN ELECTRIC DRIVES	GMNA
GP-307634-JP-NP	ATC	2008-38272	20 Feb 2008	2008-206391	04 Sep 2008			GAS DIFFUSION LAYER WITH CONTROLLED DIFFUSIVITY OVER ACTIVE AREA	GMNA
GP-309048-JP-NP	ATC	2008-38274	20 Feb 2008	2008-206392	04 Sep 2008			FLUORINE TREATMENT OF POLYELECTROLYTE MEMBRANES	GMNA
P000281-JP-NP	FCAR	2008-037261	19 Feb 2008	2008-218411	18 Sep 2008			BIFURCATION OF FLOW CHANNELS IN BIPOLAR PLATE FLOWFIELDS	GMNA
GP-307397-JP-NP	FCAR	2008-034654	15 Feb 2008	2008-226835	25 Sep 2008			APPARATUS TO REDUCE THE COST OF RENEWABLE HYDROGEN FUEL GENERATION BY ELECTROLYSIS USING COMBINED SOLAR AND GRID POWER	GMNA
GP-307029-JP-NP	FCAR	2008-056368	06 Mar 2008	2008-226838	25 Sep 2008			VARIABLE SPRAY COOLING METHOD AND SYSTEM FOR DETERMING CURRENT IN AN ELECTRICAL COMPONENT	GMNA
GP-309208-JP-NP	RD	2008-57189	07 Mar 2008	2008-240152	09 Oct 2008			END PLATES FOR A FUEL CELL STACK STRUCTURE	GMNA
GP-305764-JP-NP	ATC	2007-91529	30 Mar 2007	2008-251844	16 Oct 2008			TORQUE ESTIMATOR FOR IPM MOTORS	GMNA
GP-309059-JP-NP	ATC	2008-33372	14 Feb 2008	2008-263768	30 Oct 2008			LOW CONTACT RESISTANCE PEM FUEL CELL STACK END CELL HEATER CONTROL METHODOLOGY	GMNA
GP-301879-JP-PCD	FCAR	2008-145765	39602	2008-277303	39765			ELECTRONICALLY CONTROLLED CONVERTER CLUTCH FOR AN AUTOMATIC TRANSMISSION	GMNA
GP-307342-JP-NP	ATC	2008-18980	30 Jan 2008	2008-286779	27 Nov 2008				
GP-301597-JP-DIV	RDFC	2008-211464	39680	2008-288220	39779				
GP-307392-JP-NP	FCAR	2007-168805	27 Jun 2007	2008-34374	14 Feb 2008				
GP-307666-JP-NP	RD	2007-168799	27 Jun 2007	2008-39179	21 Feb 2008				

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2004P00512WOJP	CC-4200	2007-513807	27 May 2005	2008-501562	15 Dec 2005			Sicherheitsanordnung für den Innenraum eines Kraftfahrzeuges	GME
2004P00570-JP-PCT	CC-3105	2007-517145	15 Jun 2005	2008-503684	29 Dec 2005			Abschätzung der Temperatur eines Katalysators und Anwendungen dafür	GME
GP-304477-JP-PCT	RDFC	2007-522502	38512	2008-507824	39520			ENHANCED STABILITY BIPOLAR PLATE	GMNA
GP-304182-JP-PCT	FCAR	2007-523525	38261	2008-508679	39528			EDGE-PROTECTED CATALYST-COATED DIFFUSION MEDIA AND MEMBRANE ELECTRODE ASSEMBLIES	GMNA
GP-303572-JP-PCT	FCAR	2007-523573	38512	2008-508681	39528			STAMPED PEM FUEL CELL PLATE MANUFACTURING FEATURES	GMNA
GP-305883-JP-PCT	FCAR	2007-523823	28 Jul 2005	2008-508686	21 Mar 2008			EDGE-PROTECTED CATALYST-COATED MEMBRANE ELECTRODE ASSEMBLIES	GMNA
GP-303506-JP-PCT	FCAR	2007-524798	38512	2008-509520	39534			INCREASING THE HYDROPHILICITY OF CARBON FIBER PAPER BY ELECTROPOLYMERIZATION	GMNA
GP-303430-JP-PCT	FCAR	2007-524799	38512	2008-509521	39534			DIFFUSION MEDIA WITH HYDROPHOBIC AND HYDROPHILIC PROPERTIES	GMNA
GP-303721-JP-PCT	RDFC	2007-524800	38512	2008-509522	39534			POROUS DIFFUSION MEDIA AND BIPOLAR PLATE ASSEMBLY WITH ANION EXCHANGE RESIN AND DEVICES INCORPORATING SAME	GMNA
2004P00860-JP-PCT	CC-7400	2007-526326	19 Jul 2005	2008-510236	23 Feb 2006			Verfahren zur Fertigung von Automobilanbauteilen	GME
GP-302031-JP-PCT	FCAR	2007-525606	38512	2008-510271	39541			FUEL CELL STACK DESIGN AND METHOD OF OPERATION	GMNA
GP-305418-JP-PCT	RDFC	2007-528026	18 Aug 2005	2008-511103	10 Apr 2008			METHOD OF TREATING COMPOSITE PLATES	GMNA
GP-304246-JP-PCT	FCAR	2007-529831	38512	2008-511118	39548			EDGE STRESS RELIEF IN DIFFUSION MEDIA	GMNA
GP-304204-JP-PCT	FCAR	2007-529832	38512	2008-511119	39548			DIFFUSION MEDIA WITH MICROPOROUS LAYER	GMNA
GP-304163-JP-PCT	FCAR	2007-529833	38512	2008-511120	39548			SEAL CONFIGURATION FOR FUEL CELL STACK	GMNA
GP-305266-JP-PCT	RD	2007-529973	18 Aug 2005	2008-511125	10 Apr 2008			METHOD OF ENHANCING FUEL CELL WATER MANAGEMENT	GMNA
GP-304628-JP-PCT	FCAR	2007-530243	30 Aug 2005	2008-512829	24 Apr 2008			ALIGNING METHOD FOR REPEATING AND NONREPEATING UNITS IN A FUEL CELL STACK	GMNA
GP-305621-JP-PCT	FCAR	2007-530406	02 Sep 2005	2008-512830	24 Apr 2008			BIPOLAR PLATES HAVING OFFSETS	GMNA
GP-305913-JP-PCT	FCAR	2007-532314	30 Jun 2005	2008-513952	01 May 2008			NITRIDED BIPOLAR PLATES	GMNA
GP-303263-JP-PCT	FCAR	2007-533467	38569	2008-513971	39569			GRAPHITE/METAL FOIL/POLYMER SUBSTRATE LAMINATE FOR LOW CONTACT RESISTANCE BIPOLAR PLATE APPLICATION	GMNA
GP-303978-JP-PCT	FCAR	2007-534584	38575	2008-515162	39576			SULFONATED POLY(ARYLENE) FILMS AS POLYELECTROLYTE MEMBRANES	GMNA
GP-305623-JP-PCT	RDFC	2007-535674	38575	2008-516392	39583			A STAINLESS STEEL BIPOLAR PLATE WITH ENHANCED STABILITY	GMNA

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GP-305105-JP-PCT	FCAR	2007-535675	38575	2008-516393	39583			MANUFACTURE OF UNITIZED ELECTRODE ASSEMBLY (UEA) FOR PEM FUEL CELLS	GMNA
GP-305624-JP-PCT	RDFC	2007-538973	38643	2008-518110	39597			METHOD OF FABRICATING CORROSION-RESISTANT BIPOLAR PLATE	GMNA
GP-304639-JP-PCT	FCAR	2007-539006	38643	2008-518424	39597			METHOD FOR STABILIZING POLYELECTROLYTE MEMBRANE FILMS USED IN FUEL CELLS	GMNA
GP-303581-JP-PCT	FCAR	2007-540322	38643	2008-519420	39604			SPLIT ARCHITECTURES FOR MEA DURABILITY	GMNA
GP-304961-JP-PCT	FCAR	2007-541197	38643	2008-520078	39611			GAS DIFFUSION MEDIUM WITH MICROPOROUS BILAYER	GMNA
GP-304968-JP-PCT	RDFC	2007-541199	38643	2008-520079	39611			HYDROPHILIC SURFACE MODIFICATION OF BIPOLAR PLATE	GMNA
GP-303705-JP-PCT	FCAR	2007-541205	38643	2008-520080	39611			ELECTROCONDUCTIVE POLYMER COATING ON ELECTROCONDUCTIVE ELEMENTS IN A FUEL CELL	GMNA
GP-304589-JP-PCT	FCAR	2007-543054	38643	2008-522365	39625			MEMBRANE TREATMENT METHOD	GMNA
GP-305875-JP-PCT	FCAR	2007-545463	38656	2008-523559	39632			NONLINEAR THERMAL CONTROL OF A PEM FUEL CELL STACK	GMNA
GP-305619-JP-PCT	FCAR	2007-545467	38656	2008-523560	39632			REACTANT FEED FOR NESTED STAMPED PLATES FOR A COMPACT FUEL CELL	GMNA
GP-303255-JP-PCT	FCAR	2007-545514	30 Nov 2005	2008-523562	03 Jul 2008			ENHANCED FLOWFIELD PLATES DESIGN, METHOD AND PROCESS FOR UNITIZED MEA	GMNA
GP-304015-JP-PCT	FCAR	2007-546659	38656	2008-523574	39632			FUEL CELL BIPOLAR PLATES WITH MULTIPLE ACTIVE AREAS SEPARATED BY NON-CONDUCTIVE FRAME HEADER	GMNA
GP-303723-JP-PCT	FCAR	2007-552115	38656	2008-529215	39660			SYSTEM AND METHOD FOR ADAPTIVE MACHINE PROGRAMMING	GMNA
GP-305329-JP-PCT	RD	2007-556149	15 Feb 2006	2008-530705	07 Aug 2008			SULFONATED POLY(PHENYLENE SULFIDE) FILMS AS POLYELECTROLYTE MEMBRANES	GMNA
GP-303996-JP-PCT	FCAR	2007-554125	38740	2008-530732	39667			METHOD TO MAKE CONDUCTIVE HYDROPHILIC FUEL CELL ELEMENTS	GMNA
GP-306335-JP-PCT	RDFC	2007-558006	23 Jan 2006	2008-532243	14 Aug 2008			METAL OXIDE BASED HYDROPHILIC COATINGS FOR PEM FUEL CELL BIPOLAR PLATES	GMNA
GP-306111-JP-PCT	FCAR	2008-502979	23 Jan 2006	2008-535160	28 Aug 2008			METHOD TO BEGIN COOLANT CIRCULATION TO PREVENT MEA OVERHEATING DURING COLD START	GMNA
GP-305526-JP-PCT	FCAR	2008-506443	03 Jan 2006	2008-536288	04 Sep 2008			DURABLE HYDROPHILIC COATINGS FOR FUEL CELL BIPOLAR PLATES	GMNA
GP-306114-JP-PCT	FCAR	2008-502980	23 Jan 2006	2008-537837	25 Sep 2008			DC/DC-LESS COUPLING OF MATCHED BATTERIES TO FUEL CELLS	GMNA
GP-304895-JP-PCT	FCAE	2008-507645	03 Jan 2006	2008-538650	30 Oct 2008			MITIGATING FUEL CELL START UP/SHUT DOWN DEGRADATION	GMNA
GP-306507-JP-PCT	FCAR	2008-508868	31 Mar 2006	2008-539550	13 Nov 2008			HYDROPHILIC, ELECTRICALLY CONDUCTIVE FLUID DISTRIBUTION PLATE FOR FUEL CELL	GMNA
GP-305838-JP-PCT	RDFC	2008-511116	31 Mar 2006	2008-541377	20 Nov 2008				

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GP-305656-JP-PCT	RDFC	2008-511117	31 Mar 2006	2008-541378	20 Nov 2008			ELECTRICALLY CONDUCTIVE FLUID DISTRIBUTION PLATE FOR FUEL CELLS	GMNA
GP-305805-JP-PCT	RDFC	2008-511118	31 Mar 2006	2008-541379	20 Nov 2008			POROUS, ELECTRICALLY CONDUCTIVE FLUID DISTRIBUTION PLATE FOR FUEL CELLS	GMNA
GP-306798-JP-PCT	RDFC	2008-512311	28 Apr 2006	2008-541399	20 Nov 2008			CATALYST FOR FUEL CELL ELECTRODE	GMNA
GP-305836-JP-PCT	FCAR	2008-508869	31 Mar 2006	2008-542978	27 Nov 2008			DIFFUSION MEDIA, FUEL CELLS, AND FUEL CELL POWERED SYSTEMS	GMNA
2005P50262-JP-PCT	CC-11844600	2008-519847	04 Jul 2006	2008-544923	11 Dec 2008			Verfahren zur Berechnung des Unterdrucks im Bremskraftverstärker eines Fahrzeugs mit Otto-Motor	GME
GP-307995-EP-EPA	RD	08010452.4	09 Jun 2008	2008737	31 Dec 2008			REDUCING RESIDUAL STRESSES DURING SAND CASTING	GMNA
GP-307402-JP-NP	FCAR	2007-220934	28 Aug 2007	2008-78131	03 Apr 2008			DETECTION OF CELL-TO-CELL VARIABILITY IN WATER HOLDUP USING PATTERN RECOGNITION TECHNIQUES	GMNA
2007P70856-EP-EPA	CC-11844505	08009055.8-1523	16 May 2008	2008848	31 Dec 2008			Kraftfahrzeugdach	GME
2007P70845-EP-EPA	CC-11844500	08010350.0-1523	06 Jun 2008	2008849	31 Dec 2008			Kraftfahrzeugdach	GME
GP-308177-JP-NP	FCAR	2007-253222	28 Sep 2007	2008-91336	17 Apr 2008			FUEL CELL STARTUP METHOD FOR FAST FREEZE STARTUP	GMNA
GP-308186-JP-NP	FCAR	2007-253266	28 Sep 2007	2008-91337	17 Apr 2008			METHOD FOR MANAGING FUEL CELL POWER INCREASES USING AIR FLOW FEEDBACK DELAY	GMNA
2007P70252-EP-EPA	CC-11844500	08010667.7-2425	12 Jun 2008	2008917	31 Dec 2008			Vorderbau für ein Kraftfahrzeug	GME
2007P71576-WO-PCT	CC-11844300	PCT/EP2008/009527	12 Nov 2008	2009083068	09 Jul 2009			Kraftfahrzeug mit Trägersystem und Diebstahlwarnanlage	GME
GP-306131-JP-PCT	FCAR	2008-519268	31 Mar 2006	2009-500789	08 Jan 2009			VOLTAGE CYCLING DURABLE CATALYSTS	GMNA
GP-304249-JP-PCT	FCAR	2008-521416	27 Jun 2006	2009-501422	15 Jan 2009			COATED STEEL BIPOLAR PLATES	GMNA
GP-305120-JP-PCT	FCAR	2008-521417	27 Jun 2006	2009-501423	15 Jan 2009			MULTI-LAYER MEDIUM SUBSTRATE	GMNA
GP-306015-JP-PCT	RDFC	2008-521420	27 Jun 2006	2009-501424	15 Jan 2009			ELECTRICALLY CONDUCTIVE METAL FLUID DISTRIBUTION PLATE FOR FUEL CELLS	GMNA
GP-307216-JP-PCT	FCAR	2008-526128	08 Aug 2006	2009-505350	05 Feb 2009			LOW COST HYDROPHILIC TREATMENT FOR FUEL CELL BIPOLAR PLATES	GMNA
GP-307211-JP-PCT	FCAR	2008-526130	08 Aug 2006	2009-505351	05 Feb 2009			PROCESSES FOR FABRICATION OF FUEL CELL BIPOLAR PLATES WITH VARIABLE SURFACE PROPERTIES	GMNA
GP-307042-JP-PCT	FCAR	2008-526131	08 Aug 2006	2009-505352	05 Feb 2009			HYDROPHILIC COATING FOR FUEL CELL BIPOLAR PLATE	GMNA
GP-307043-JP-PCT	FCAR	2008-526138	08 Aug 2006	2009-505354	05 Feb 2009			PROCESS FOR APPLICATION OF A HYDROPHILIC COATING TO FUEL CELL BIPOLAR PLATES	GMNA
2005P50439WOJP	CC-11844500	2008-530403	12 Sep 2006	2009-507712	26 Feb 2009			Karosserie für ein Kraftfahrzeug	GME

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2007P70198-EP-EPA	CC-14013200	08008969.1-1254	15 May 2008	2012046	07 Jan 2009			Stufengetriebe mit parallelen Nebenwellen	GME
GP-308567-EP-EPA	RD	08009629.0	27 May 2008	2014459	14 Jan 2009			CORROSION INHIBITORS IN ADHESIVE BONDING OF VEHICLE BODY STRUCTURES	GMNA
2007P70752-EP-EPA	CC-11844200	08010008.4-1523	31 May 2008	2014521	14 Jan 2009			Sicherheitsanordnung mit einer Airbageinrichtung und Verfahren zur Steuerung der Sicherheitsanordnung	GME
2007P70346-EP-EPA	CC-GMPT-ECONTROLSY	08009370.1-2311	21 May 2008	2014888	14 Jan 2009			Method of estimation of the pressure drop between two sections of the exhaust line of an internal combustion engine	GME
P001218-EP-EPA	RD	08012618.8	11 Jul 2008	2014904	14 Jan 2009			EVAPORATIVE EMISSION CONTROL IN BATTERY POWERED VEHICLE WITH GASOLINE ENGINE POWERED GENERATOR	GMNA
2007P70562-EP-EPA	CC-12843105	08008970.9-1254	15 May 2008	2014957	14 Jan 2009			Betätigungsverrichtung für ein Schaltgetriebe eines Kraftfahrzeuges	GME
GP-309042-EP-EPA	RD	08013119.6	21 Jul 2008	2017452	21 Jan 2009			AIRFLOW ESTIMATION METHOD AND APPARATUS FOR INTERNAL COMBUSTION ENGINE	GMNA
2006P60007-EP-EPT	CC-11844500	07725006.6-2425	09 May 2007	2018310	28 Jan 2009			Verstärkungsmodul für eine Kraftfahrzeugkarosserie	GME
2007P70980-EP-EPA	CC-14013200	08008968.3-1254	15 May 2008	2019229	28 Jan 2009			Stufengetriebe mit Doppelkupplung	GME
2007P70988-EP-EPA	CC-14013200	08009377.6-1254	21 May 2008	20203016	11 Feb 2009			Schaltungs-Getriebe-Einheit	GME
2007P70687-EP-EPA	CC-11844500	08010006.8-1523	31 May 2008	2020328	04 Feb 2009			Tankklappeneinheit	GME
2007P70647-EP-EPA	CC-11844300	08009664.7	28 May 2008	2020341	04 Feb 2009			Verfahren zum Betrieb eines Kraftfahrzeuges und Steuereinrichtung	GME
2007P70683-EP-EPA	CC-11844500	08009056.6-2425	16 May 2008	2020367	04 Feb 2009			HILFSRAHMENSYSTEM ZUR ANBINDUNG EINES JEWEILIGEN DACHMODULS AN EINE FAHRZEUGKAROSSERIE	GME
2006P60725-EP-EPA	CC-PTITALIA	08009371.9-1263	21 May 2008	2022966	11 Feb 2009			Pressure monitoring system	GME
2007P70341-EP-EPA	CC-14013200	08009376.8-1254	21 May 2008	2023015	11 Feb 2009			Äußere Schaltung für ein Schaltgetriebe und Verwendung dafür	GME
2007P71130-EP-EPA	CC-14013200	08010490.4	10 Jun 2008	2023017	11 Feb 2009			Elektronisches Schaltsystem mit Ausfallsicherung	GME
2007P71132-EP-EPA	CC-14013200	08009372.7-2421	21 May 2008	2023020	11 Feb 2009			Schaltgetriebe mit Schaltunterstützung und Ausfallsicherung	GME
2006P60057-EP-EPD	CC-11844300	08015499.0-1264	03 Sep 2008	2025559	18 Feb 2009			Schlüssel für ein Kraftfahrzeug	GME
2007P71147-EP-EPA	CC-14013100	08009663.9-1252	28 May 2008	2025959	18 Feb 2009			Maschinenelement für eine Welle-Nabe-Verbindung und Herstellungsverfahren für eine Welle-Nabe-Verbindung	GME
GP-309111-EP-EPA	RD	08006087.4	28 Mar 2008	2026390	18 Feb 2009			LITHIUM HYDRIDE NEGATIVE ELECTRODE FOR RECHARGEABLE LITHIUM BATTERIES	GMNA

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2007P70920-EP-EPA	CC-11844500	08013981.9	05 Aug 2008	2030847	04 Mar 2009			Aufprallbegrenzungssystem eines Fahrzeugs	GME
2007P70723EP	CC-11844500	07017055.0	31 Aug 2007	2030851	04 Mar 2009			MOTOR VEHICLE HAVING AN IMPROVED BRAKING SYSTEM	GME
2007P70256-EP-EPA	CC-11847300	08015117.8-1268	27 Aug 2008	2030871	04 Mar 2009			Bauteil in Schalenbauweise	GME
2007P70342-EP-EPA	CC-14013200	08012200.5-1254	07 Jul 2008	2031279	04 Mar 2009			Schaltgetriebe mit Zahnradpumpe	GME
P80825-EP-EPT		07724312.9-2421	17 Apr 2007	2032398	22 Jan 2009			PROFILED ELEMENT FOR FASTENING A BUMPER TO LONGITUDINAL BEAMS OF A VEHICLE, AND METHOD THEREFOR	GME
2007P70924-EP-EPA	CC-11844600	08010668.5-1264	12 Jun 2008	2033820	11 Mar 2009			Verbundlenkerhinterachse eines Fahrzeugs	GME
2007P70832EP	CC-PTITALIA	07018761.2-2311	25 Sep 2007	2042710	01 Apr 2009			Method of assessment of the combustion chamber thermal state in internal combustion engines	GME
2007P70830EP	CC-GMPT-ECONTROLSY	07018762.0-1263	25 Sep 2007	2042714	01 Apr 2009			Method for determining the dew point in an exhaust line and apparatus for determining the dew point in an exhaust line	GME
2007P70834EP	CC-PTITALIA	07018760.4-1263	25 Sep 2007	2042716	01 Apr 2009			Method for controlling an injection current through an injector of an internal combustion machine and fuel injection system for controlling an injection current	GME
P002152-EP-EPA	RD	08017841.1	10 Oct 2008	2047927	15 Apr 2009			SPRAY CAST MIXED-MATERIAL VEHICLE CLOSURE PANELS	GMNA
2007P71169-EP-EPA	CC-11844200	08017069.9	27 Sep 2008	2048023	15 Apr 2009			Kraftfahrzeugsitz mit einem Lehnenschwenkmechanismus	GME
P000073-EP-EPA	RD	08016870.1	25 Sep 2008	2048415	15 Apr 2009			TORQUE CONVERTER CONTROL METHOD AND APPARATUS	GMNA
P003058-EP-EPA	PTH	08 018 254.6	17 Oct 2008	2050643	22 Apr 2009			METHOD AND SYSTEM FOR INHIBITING OPERATION IN A COMMANDED OPERATING RANGE STATE FOR A TRANSMISSION OF A POWERTRAIN SYSTEM	GMNA
2007P70922EP	CC-11844500	07020373.2-1523	18 Oct 2007	2050661	22 Apr 2009			Wheel cover	GME
2007P70720EP	CC-11844600	07020374.0-1523	18 Oct 2007	2050662	22 Apr 2009			Body for a motor vehicle	GME
2003P30950-EP-EPD	CC-7600	09002240.1	27 Jan 2005	2052802	29 Apr 2009			Verfahren zum Verbinden zweier oder mehrerer Bleche oder Pro-filteile, insbesondere eines Karoseriesegments, sowie Karos-seriesegment	GME
P000531-EP-EPA	PTH	08 018 608.3	23 Oct 2008	2052902	29 Apr 2009			METHOD FOR DETERMINING A VOLTAGE LEVEL ACROSS AN ELECTRIC CIRCUIT OF A POWERTRAIN	GMNA
P002979-EP-EPA	PTH	08 018 700.8	24 Oct 2008	2052927	29 Apr 2009			METHOD AND APPARATUS TO CONTROL LOGIC VALVES FOR HYDRAULIC FLOW CONTROL IN AN ELECTRO-MECHANICAL TRANSMISSION	GMNA

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P002046-EP-EPA	PTH	08 018 501.0	22 Oct 2008	2052928	29 Apr 2009			METHOD FOR MONITORING A MOTOR SPEED SENSOR	GMNA
P003054-EP-EPA	PTH	08 018 692.7	24 Oct 2008	2052929	29 Apr 2009			METHOD AND APPARATUS FOR SECURING AN OPERATING RANGE STATE IN A HYBRID TRANSMISSION	GMNA
P002986-EP-EPA	PTH	08 018 695.0	24 Oct 2008	2052930	29 Apr 2009			METHOD AND APPARATUS TO CONTROL HYDRAULIC PRESSURE FOR COMPONENT LUBRICATION IN AN ELECTRO-MECHANICAL	GMNA
P002984-EP-EPA	PTH	08 018 702.4	24 Oct 2008	2052931	29 Apr 2009			METHOD AND APPARATUS TO DETERMINE CLUTCH SLIPPAGE IN AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
P003123-EP-EPA	PTH	08 018 703.2	24 Oct 2008	2052932	29 Apr 2009			METHOD AND APPARATUS FOR REMEDIATION OF AND RECOVERY FROM A CLUTCH SLIP EVENT IN A HYBRID POWERTRAIN SYSTEM	GMNA
P003136-EP-EPA	PTH	08 018 704.0	24 Oct 2008	2052933	29 Apr 2009			METHOD AND APPARATUS TO CONTROL OFFGOING CLUTCH TORQUE DURING TORQUE PHASE FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P002291-EP-EPA	PTH	08 018 590.3	23 Oct 2008	2052937	29 Apr 2009			METHOD AND SYSTEM FOR TORQUE SECURITY IN A HYBRID CONTROLLER	GMNA
P003056-EP-EPA	PTH	08 018 694.3	24 Oct 2008	2052938	29 Apr 2009			METHOD AND SYSTEM FOR MONITORING PROCESSOR INTEGRITY IN A DISTRIBUTED CONTROL MODULE SYSTEM FOR A POWERTRAIN SYSTEM	GMNA
P003059-EP-EPA	PTH	08 018 699.2	24 Oct 2008	2052939	29 Apr 2009			METHOD AND APPARATUS FOR MONITORING SOFTWARE AND SIGNAL INTEGRITY IN A DISTRIBUTED CONTROL MODULE SYSTEM FOR A POWERTRAIN SYSTEM	GMNA
P002988-EP-EPA	PTH	08 018 691.9	24 Oct 2008	2053262	29 Apr 2009			METHOD AND APPARATUS TO CONTROL CLUTCH FILL PRESSURE IN AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
P002990-EP-EPA	PTH	08 018 693.5	24 Oct 2008	2053263	29 Apr 2009			METHOD AND APPARATUS TO CONTROL CLUTCH STROKE VOLUME IN AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
P002981-EP-EPA	PTH	08 018 607.5	23 Oct 2008	2053276	29 Apr 2009			METHOD AND APPARATUS TO CONTROL HYDRAULIC LINE PRESSURE IN AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
GP-308400-EP-EPA	PTH	08 018 591.1	23 Oct 2008	2053277	29 Apr 2009			METHOD FOR MODEL BASED	GMNA

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P003128-EP-EPA	PTH	08 018 592.9	23 Oct 2008	2053278	29 Apr 2009			METHOD AND APPARATUS FOR CLUTCH TORQUE CONTROL IN MODE AND FIXED GEAR FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P002980-EP-EPA	PTH	08 018 606.7	23 Oct 2008	2053279	29 Apr 2009			METHOD AND APPARATUS TO CONTROL CLUTCH PRESSURES IN AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
P002985-EP-EPA	PTH	08 018 701.6	24 Oct 2008	2053724	29 Apr 2009			METHOD AND APPARATUS TO CONTROL MOTOR COOLING IN AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
P002827-DE-NP	PTH	08018745.3	27 Oct 2008	2055518	06 May 2009			ELECTRICALLY-VARIABLE TRANSMISSION WITH COMPOUNDED OUTPUT GEARING	GMNA
P003165-EP-EPA	PTH	08 019 057.2	30 Oct 2008	2055523	06 May 2009			METHOD OF CHARGING A POWERTRAIN	GMNA
P003140-EP-EPA	PTH	08 018 746.1	27 Oct 2008	2055549	06 May 2009			METHOD AND APPARATUS TO CREATE A PSEUDO TORQUE PHASE DURING ONCOMING CLUTCH ENGAGEMENT TO PREVENT CLUTCH SLIP FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003137-EP-EPA	PTH	08 018 747.9	27 Oct 2008	2055550	06 May 2009			METHOD AND APPARATUS TO PRODUCE A SMOOTH INPUT SPEED PROFILE IN MODE FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003141-EP-EPA	PTH	08 018 831.1	28 Oct 2008	2055551	06 May 2009			METHOD AND APPARATUS TO CONTROL INPUT SPEED PROFILE DURING INERTIA SPEED PHASE FOR A HYBRID POWERTRAIN SYSTEM	GMNA
GP-308469-EP-EPA	PTH	08 018 876.6	29 Oct 2008	2055552	06 May 2009			METHOD OF DETERMINING TORQUE LIMIT WITH MOTOR TORQUE AND BATTERY POWER CONSTRAINTS	GMNA
GP-308391-EP-EPA	PTH	08 018 877.4	29 Oct 2008	2055553	06 May 2009			METHOD FOR CAPTURING AND DEFINING COMPLETE SYSTEM OPERATING REGION INCLUDING BATTERY POWER CONSTRAINTS	GMNA
P003073-EP-EPA	PTH	08019013.5	30 Oct 2008	2055554	06 May 2009			METHOD FOR DETERMINING INERTIA EFFECTS FOR A HYBRID POWERTRAIN SYSTEM.	GMNA
GP-308389-EP-EPA	PTH	08 019 014.3	30 Oct 2008	2055555	06 May 2009			METHOD FOR DETERMINING OUTPUT TORQUE LIMITS IN A TWO MODE COMPOUND SPLIT ELECTRICALLY VARIABLE TRANSMISSION WITH FIXED GEARING ARCHITECTURE	GMNA

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P003084-EP-EPA	PTH	08 019 017.6	30 Oct 2008	2055556	06 May 2009			CONTROL OF ENGINE TORQUE DURING UPSHIFT AND DOWNSHIFT TORQUE PHASE FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003121-EP-EPA	PTH	08019019.2	30 Oct 2008	2055557	06 May 2009			METHOD AND APPARATUS FOR BATTERY THERMAL MANAGEMENT FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003068-EP-EPA	PTH	08019020.0	30 Oct 2008	2055558	06 May 2009			PREDICTED AND IMMEDIATE OUTPUT TORQUE CONTROL ARCHITECTURE FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003089-EP-EPA	PTH	08019021.8	30 Oct 2008	2055559	06 May 2009			METHOD AND APPARATUS FOR SOFT COSTING INPUT SPEED AND OUTPUT SPEED IN MODE AND FIXED GEAR AS FUNCTION OF SYSTEM TEMPERATURES FOR COLD AND HOT OPERATION FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003088-EP-EPA	PTH	08019022.6	30 Oct 2008	2055560	06 May 2009			CONTROL ARCHITECTURE FOR OUTPUT TORQUE SHAPING AND MOTOR TORQUE DETERMINATION FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003071-EP-EPA	PTH	08019023.4	30 Oct 2008	2055561	06 May 2009			METHOD FOR STABILIZATION OF MODE AND FIXED GEAR FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003115-EP-EPA	PTH	08019025.9	30 Oct 2008	2055562	06 May 2009			METHOD AND APPARATUS TO OPTIMIZE OUTPUT TORQUE IN A FIXED GEAR OPERATING STATE IN AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
P003129-EP-EPA	PTH	08019027.5	30 Oct 2008	2055563	06 May 2009			METHOD AND APPARATUS FOR ELECTRICAL BOOST LIMITING FOR A HYBRID POWERTRAIN SYSTEM	GMNA
GP-308475-EP-EPA	PTH	08 019 028.3	30 Oct 2008	2055564	06 May 2009			CONSTRAINTS METHOD OF CONTROLLING OPERATION OF AN ELECTRO-MECHANICAL TRANSMISSION WITH AN ADDITIONAL CONSTRAINT	GMNA
P003327-EP-EPA	PTCS	08019031.7	30 Oct 2008	2055565	06 May 2009			METHOD AND APPARATUS FOR OPERATING AN INTERNAL COMBUSTION ENGINE FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003127-EP-EPA	PTH	08019032.5	30 Oct 2008	2055566	06 May 2009			METHOD FOR PREFERENTIAL SELECTION OF MODE AND GEAR AND INPUT SPEED BASED ON MULTIPLE ENGINE STATE FUELING COSTS FOR A HYBRID	GMNA

P003097-EP-EPA

PTH

08019036.6

30 Oct 2008

2055567

06 May 2009

POWERTRAIN
SYSTEM
CONTROL OF
ENGINE TORQUE
DURING UPSHIFT
AND DOWNSHIFT
INERTIA SPEED
PHASE FOR A
HYBRID
POWERTRAIN
SYSTEM

GMNA

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P003096-EP-EPA	PTH	08019038.2	30 Oct 2008	2055568	06 May 2009			OPTIMAL SELECTION OF BLENDED BRAKING CAPACITY FOR A HYBRID ELECTRIC VEHICLE	GMNA
P003092-EP-EPA	PTH	08 019 039.0	30 Oct 2008	2055569	06 May 2009			METHOD FOR OUTPUT TORQUE SHAPING AND LASH MANAGEMENT FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003118-EP-EPA	PTH	08 019 040.8	30 Oct 2008	2055570	06 May 2009			METHOD FOR DYNAMIC COMPENSATED OPTIMAL SHIFT SCHEDULING FOR ENGINE MINIMUM AND MAXIMUM TORQUE CURVE EFFECTS INCLUDING ALTITUDE COMPENSATION	GMNA
P003126-EP-EPA	PTH	08019041.6	30 Oct 2008	2055571	06 May 2009			METHOD AND APPATUS FOR THE CONTROL OF BATTERY OVERVOLTAGE AND UNDERVOLTAGE IN A HYBRID POWERTRAIN SYSTEM	GMNA
P003112-EP-EPA	PTH	08019042.4	30 Oct 2008	2055572	06 May 2009			METHOD FOR MANAGING ELECTRIC POWER WITHIN A POWERTRAIN SYSTEM	GMNA
P003085-EP-EPA	PTH	08019043.2	30 Oct 2008	2055573	06 May 2009			CONTROL SYSTEM ARCHITECTURE FOR SELECTION OF AIR AND FAST ACTUATING ENGINE TORQUE FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003172-EP-EPA	PTH	08 019 046.5	30 Oct 2008	2055574	06 May 2009			METHOD AND APPARATUS FOR ENGINE STATE EXECUTION FOR ENGINE CYLINDER DEACTIVATION AND FUEL CUT OFF	GMNA
P003090-EP-EPA	PTH	08019051.5	30 Oct 2008	2055575	06 May 2009			CLOSED LOOP COMPENSATED FEED FORWARD MODEL FOR BETTER OUTPUT TORQUE SYSTEM CONSTRAINT BEHAVIOR FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003082-EP-EPA	PTH	08 019 053.1	30 Oct 2008	2055576	06 May 2009			METHOD FOR OPTIMAL SELECTION OF ENGINE TORQUE AND STATE WITH A BLENDED BRAKING SYSTEM IN A HYBRID ELECTRIC VEHICLE	GMNA
P003083-EP-EPA	PTH	08 019 054.9	30 Oct 2008	2055577	06 May 2009			OPTIMAL SELECTION OF HYBRID RANGE STATE AND/OR INPUT SPEED WITH A BLENDED BRAKING SYSTEM IN A HYBRID ELECTRIC VEHICLE	GMNA
P003070-EP-EPA	PTH	08 019 055.6	30 Oct 2008	2055578	06 May 2009			METHOD FOR STABILIZATION OF OPTIMAL	GMNA

P003117-EP-EPA

PTH

08 019 056.4

30 Oct 2008

2055579

06 May 2009

INPUT SPEED IN
MODE FOR A
HYBRID
POWERTRAIN
SYSTEM
METHOD FOR
OPERATING AN
INTERNAL
COMBUSTION
ENGINE TO
TRANSMIT
POWER TO A
DRIVELINE

GMNA

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P001174-EP-EPA	PTH	08 019 058.0	30 Oct 2008	2055580	06 May 2009			METHOD AND APPARATUS FOR CONTROLLING ELECTRIC REGENERATION IN A VEHICLE INCLUDING AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
GP-308474-EP-EPA	PTH	08 019 059.8	30 Oct 2008	2055581	06 May 2009			SYSTEM CONSTRAINTS METHOD OF DETERMINING MINIMUM AND MAXIMUM TORQUE LIMITS FOR AN ELECTRO-MECHANICAL POWERTRAIN SYSTEM	GMNA
P003175-EP-EPA	PTH	08 019 061.4	30 Oct 2008	2055582	06 May 2009			METHOD AND APPARATUS TO SELECT FUEL ENRICHMENT IN A HYBRID POWERTRAIN SYSTEM	GMNA
P003081-EP-EPA	PTH	08 019 062.2	30 Oct 2008	2055583	06 May 2009			Method to Compensate for Transmission Spin Loss for Strategic Optimization for a Hybrid Powertrain System GMC7197	GMNA
P003119-EP-EPA	PTH	08019072.1	31 Oct 2008	2055584	06 May 2009			METHOD FOR CONTROLLING A POWERTRAIN SYSTEM BASED ON PENALTY COSTS	GMNA
P003120-EP-EPA	PTH	08019073.9	31 Oct 2008	2055585	06 May 2009			METHOD AND APPARATUS FOR MOTOR THERMAL MANAGEMENT FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003216-EP-EPA	PTH	08019076.2	31 Oct 2008	2055586	06 May 2009			METHOD AND APPARATUS FOR DEVELOPING A CONTROL ARCHITECTURE FOR COORDINATING SHIFT EXECUTION AND ENGINE TORQUE CONTROL	GMNA
P003086-EP-EPA	PTH	08019078.8	31 Oct 2008	2055587	06 May 2009			ENERGY STORAGE SYSTEM STATE OF CHARGE CONTROL INCLUDING DETERMINATION OF OPPORTUNITY CHARGE AND DISCHARGE FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P001580-EP-EPA	PTH	08019079.6	31 Oct 2008	2055588	06 May 2009			METHOD FOR CONTROLLING REGENERATIVE BRAKING AND FRICTION BRAKING	GMNA
P001933-EP-EPA	PTH	08019086.1	31 Oct 2008	2055589	06 May 2009			METHOD FOR BLENDED BRAKING BASED UPON SPEED/TORQUE OUTPUT	GMNA
P003093-EP-EPA	PTH	08 019 136.4	31 Oct 2008	2055590	06 May 2009			CONTROL OF ENGINE TORQUE FOR TRACTION AND STABILITY CONTROL EVENTS FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003266-EP-EPA	PTH	08019137.2	31 Oct 2008	2055591	06 May 2009			METHOD AND APPARATUS FOR ADAPTING INPUT TORQUE AND ENGINE STATE	GMNA

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P003163-EP-EPA	PTH	08019139.8	31 Oct 2008	2055592	06 May 2009			METHOD OF EXTERNALLY CHARGING A POWERTRAIN	GMNA
GP-308477-EP-EPA	PTH	08019140.6	31 Oct 2008	2055593	06 May 2009			SYSTEM CONSTRAINTS METHOD OF DETERMINING MINIMUM AND MAXIMUM TORQUE LIMIT OF DONUT SPACE FORMULATION WITH TWO EXTERNAL SYSTEM CONSTRAINT RANGES	GMNA
GP-308390-EP-EPA	PTH	08 019 141.4	31 Oct 2008	2055594	06 May 2009			METHOD FOR DETERMINING INPUT SPEED ACCELERATION LIMITS IN A HYBRID TRANSMISSION	GMNA
P003320-EP-EPA	PTH	08019142.2	31 Oct 2008	2055595	06 May 2009			METHOD AND APPARATUS TO ACCOUNT FOR INPUT TORQUE CORRECTION IN OUTPUT MONITOR OF AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
P003173-EP-EPA	PTH	08 019 143.0	31 Oct 2008	2055596	06 May 2009			METHOD AND APPARATUS FOR STABILIZATION OF INPUT TORQUE AND ENGINE CYLINDER DEACTIVATION AND ENGINE FUEL CUT OFF	GMNA
P003111-EP-EPA	PTH	08019255.2	04 Nov 2008	2055597	06 May 2009			METHOD FOR CONTROLLING POWER ACTUATORS IN A HYBRID POWERTRAIN SYSTEM	GMNA
P003076-EP-EPA	PTH	08019256.0	04 Nov 2008	2055598	06 May 2009			METHOD FOR SELECTION OF OPTIMAL MODE AND GEAR AND INPUT SPEED FOR PRESELECT OR TAP UP/DOWN OPERATION	GMNA
P003125-EP-EPA	PTH	08 019 018.4	30 Oct 2008	2055602	06 May 2009			METHOD AND APPARATUS TO CONTROL ENGINE TORQUE TO PEAK MAIN PRESSURE FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003122-EP-EPA	PTH	08019037.4	30 Oct 2008	2055603	06 May 2009			METHOD AND APPARATUS FOR A ONE-DIMENSIONAL MODIFIED GOLDEN SEARCH	GMNA
P003132-EP-EPA	PTH	08019047.3	30 Oct 2008	2055604	06 May 2009			METHOD AND APPARATUS TO REPROFILE INPUT SPEED DURING SPEED PHASE DURING CONSTRAINED CONDITIONS FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003069-EP-EPA	PTH	08019049.9	30 Oct 2008	2055605	06 May 2009			CONTROL ARCHITECTURE AND METHOD FOR TWO-DIMENSIONAL OPTIMIZATION OF INPUT SPEED AND INPUT POWER INCLUDING SEARCH WINDOWING	GMNA
P003130-EP-EPA	PTH	08 018 748.7	27 Oct 2008	2055606	06 May 2009			DYNAMIC NONLINEAR SYSTEM	GMNA

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P003057-EP-EPA	PTH	08 018 830.3	28 Oct 2008	2055607	06 May 2009			METHOD AND APPARATUS FOR MONITORING REGENERATIVE BRAKING OPERATION IN A HYBRID POWERTRAIN SYSTEM	GMNA
P003269-EP-EPA	PTH	08019082.0	31 Oct 2008	2055608	06 May 2009			METHOD FOR MONITORING AN AUXILIARY PUMP FOR A HYBRID POWERTRAIN	GMNA
2007P71445-EP-EPA	CC-11844500	07021381.4-2311	02 Nov 2007	2055869	06 May 2009			HANDLE ASSEMBLY	GME
2007P71453-EP-EPA	CC-11844500	08001272.7-2311	24 Jan 2008	2055875	06 May 2009			Actuating Arrangement	GME
P000307-EP-EPA	RD	08016710.9	23 Sep 2008	2055933	06 May 2009			HIGH PRESSURE PISTON PUMP ACTUATING SYSTEM USING AUTOMOTIVE STARTER SYSTEM	GMNA
P003060-EP-EPA	PTH	08 018 832.9	28 Oct 2008	2055996	06 May 2009			METHOD AND APPARATUS FOR MONITORING A TRANSMISSION RANGE SELECTOR IN A HYBRID POWERTRAIN	GMNA
P002989-EP-EPA	PTH	08 018 829.5	28 Oct 2008	2055997	06 May 2009			TRANSMISSION METHOD AND APPARATUS TO CONTROL OPERATION OF A HYDRAULIC PUMP FOR AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
P003145-EP-EPA	PTH	08 019 048.1	30 Oct 2008	2055998	06 May 2009			METHOD AND APPARATUS FOR DEVELOPING A DECELERATION-BASED SYNCHRONOUS SHIFT SCHEDULE	GMNA
P003138-EP-EPA	PTH	08 019 035.8	30 Oct 2008	2055999	06 May 2009			METHOD AND APPARATUS TO PRIORITIZE TRANSMISSION OUTPUT TORQUE AND INPUT ACCELERATION FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003139-EP-EPA	PTH	08 019 052.3	30 Oct 2008	2056000	06 May 2009			METHOD AND APPARATUS TO PRIORITIZE INPUT ACCELERATION AND CLUTCH SYNCHRONIZATION PERFORMANCE IN NEUTRAL FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003142-EP-EPA	PTH	08 019 015.0	30 Oct 2008	2056001	06 May 2009			METHOD AND APPARATUS TO PERFORM ASYNCHRONOUS SHIFTS WITH ONCOMING SLIPPING CLUTCH TORQUE FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003144-EP-EPA	PTH	08 019 063.0	30 Oct 2008	2056002	06 May 2009			METHOD AND APPARATUS TO OFFLOAD OFFGOING CLUTCH TORQUE WITH ASYNCHRONOUS ONCOMING CLUTCH TORQUE, ENGINE AND MOTOR TORQUES FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P001779-EP-EPA	PTH	08019050.7	30 Oct 2008	2056391	06 May 2009			CREATION AND DEPLETION OF SHORT TERM POWER CAPABILITY IN A HYBRID ELECTRIC VEHICLE	GMNA

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P003077-EP-EPA	PTH	08 019 044.0	30 Oct 2008	2058202	13 May 2009			CONTROL ARCHITECTURE FOR CONTROL OF ENERGY STORAGE SYSTEM POWER IN A HYBRID POWERTRAIN SYSTEM	GMNA
P003134-EP-EPA	PTH	08 019 060.6	30 Oct 2008	2058203	13 May 2009			METHOD AND APPARATUS FOR DYNAMIC OUTPUT TORQUE LIMITING WITHIN STRATEGIC AND TACTICAL SEARCH LOOPS	GMNA
P000191-EP-EPA	PTH	08019070.5	31 Oct 2008	2058204	13 May 2009			METHOD AND APPARATUS TO CONTROL TEMPERATURE OF AN EXHAUST AFTERTREATMENT SYSTEM FOR A HYBRID POWERTRAIN	GMNA
GP-308403-EP-EPA	PTH	08019138.0	31 Oct 2008	2058628	13 May 2009			METHOD AND APPARATUS TO MONITOR POSITION OF A ROTATABLE SHAFT	GMNA
P003174-EP-EPA	PTH	08019084.6	31 Oct 2008	2060463	20 May 2009			METHOD AND APPARATUS FOR DETERMINATION OF FAST ACTUATING ENGINE TORQUE FOR A HYBRID POWERTRAIN SYSTEM	GMNA
2007P71446-EP-EPA	CC-11844600	07022906.7	26 Nov 2007	2062794	27 May 2009			Lateral grip margin computation for vehicle stability enhancement	GME
P003265-EP-EPA	PTH	08 019 029.1	30 Oct 2008	2065269	03 Jun 2009			SYSTEM CONSTRAINTS METHOD OF DETERMINING TORQUE LIMITS OF DONUT SPACE FORMULATION WITH AN INPUT TORQUE RANGE IN FIXED GEAR	GMNA
P003116-EP-EPA	PTH	08019030.9	30 Oct 2008	2065270	03 Jun 2009			METHOD AND APPARATUS TO DETERMINE OPTIMAL OUTPUT TORQUE IN MODE AND FIXED GEAR WITH CLUTCH TORQUE CONSTRAINTS FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003095-EP-EPA	PTH	08019034.1	30 Oct 2008	2065271	03 Jun 2009			SYSTEM ARCHITECTURE FOR A BLENDED BRAKING SYSTEM IN A HYBRID ELECTRIC VEHICLE	GMNA
GP-307502-EP-EPA	PTT	08019045.7	30 Oct 2008	2065272	03 Jun 2009			METHOD FOR OPERATING AN ENGINE IN A HYBRID POWERTRAIN SYSTEM	GMNA
P003124-EP-EPA	PTH	08019074.7	31 Oct 2008	2065273	03 Jun 2009			A METHOD FOR CONTROLLING A SPEED LEVEL AND TORQUE OF AN ENGINE WITHIN A POWERTRAIN	GMNA
P003166-EP-EPA	PTH	08019075.4	31 Oct 2008	2065274	03 Jun 2009			METHOD TO MANAGE A HIGH VOLTAGE SYSTEM IN A HYBRID POWERTRAIN SYSTEM	GMNA
P000443-EP-EPA	PTCS	08019077.0	31 Oct 2008	2065275	03 Jun 2009			METHOD AND APPARATUS FOR CONTROLLING A HYBRID POWERTRAIN SYSTEM	GMNA
P003178-EP-EPA	PTH	08019083.8	31 Oct 2008	2065276	03 Jun 2009			METHOD AND APPARATUS FOR ELECTRICAL POWER BOOST DURING ENGINE	GMNA

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P001014-EP-EPA	PTH	08019085.3	31 Oct 2008	2065277	03 Jun 2009			METHOD AND APPARATUS TO MONITOR ROTATIONAL SPEEDS IN AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
P001375-EP-EPA	PTH	08019087.9	31 Oct 2008	2065278	03 Jun 2009			METHOD AND CONTROL ARCHITECTURE TO DETERMINE MOTOR TORQUE SPLIT IN FIXED GEAR OPERATION FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003074-EP-EPA	PTH	08019088.7	31 Oct 2008	2065279	03 Jun 2009			METHOD FOR DEVELOPING A TRIP COST STRUCTURE TO UNDERSTAND INPUT SPEED TRIP FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003075-EP-EPA	PTH	08019089.5	31 Oct 2008	2065280	03 Jun 2009			METHOD AND APPARATUS FOR MAXIMUM AND MINIMUM OUTPUT TORQUE PERFORMANCE BY SELECTION OF HYBRID RANGE STATE AND INPUT SPEED FOR A HYBRID POWERTRAIN SYSTEM	GMNA
2007P71340-EP-EPA	CC-11844400	08018019.3-2311	15 Oct 2008	2065583	03 Jun 2009			Kühlsystem für einen Kfz-Motor	GME
P000190-EP-EPA	PTH	08019080.4	31 Oct 2008	2067678	10 Jun 2009			METHOD AND APPARATUS TO CONTROL WARM-UP OF AN EXHAUST AFTERTREATMENT SYSTEM FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003113-EP-EPA	PTH	08019081.2	31 Oct 2008	2067679	10 Jun 2009			METHOD FOR PREDICTING A SPEED OUTPUT OF A HYBRID POWERTRAIN SYSTEM	GMNA
2007P71830-EP-EPA	PTMT	07023522.1	05 Dec 2007	2068039	10 Jun 2009			Gearbox for a Motor Vehicle	GME
2007P71829-EP-EPA	PTMT	07023523.9	05 Dec 2007	2068041	10 Jun 2009			Gearbox for a Motor Vehicle	GME
P003171-EP-EPA	PTH	08 019 012.7	30 Oct 2008	2070792	17 Jun 2009			METHOD FOR PREFERENTIAL SELECTION OF MODES AND GEAR WITH INERTIA EFFECTS FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003078-EP-EPA	PTH	08 019 016.8	30 Oct 2008	2070793	17 Jun 2009			METHOD FOR LOAD-BASED STABILIZATION OF MODE AND FIXED GEAR OPERATION OF A HYBRID POWERTRAIN SYSTEM	GMNA
P003114-EP-EPA	PTH	08 019 026.7	30 Oct 2008	2070794	17 Jun 2009			METHOD AND APPARATUS TO OPTIMIZE OUTPUT TORQUE IN A MODE OPERATING STATE IN AN ELECTRO-MECHANICAL TRANSMISSION	GMNA
P003177-EP-EPA	PTH	08019033.3	30 Oct 2008	2070795	17 Jun 2009			SCHEDULING BASED ON MAIN PRESSURE AND CLUTCH TORQUE CAPABILITIES	GMNA

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P003079-EP-EPA	PTH	08019071.3	31 Oct 2008	2070796	17 Jun 2009			METHOD AND APPARATUS TO PROVIDE NECESSARY OUTPUT TORQUE RESERVE BY SELECTION OF HYBRID RANGE STATE AND INPUT SPEED FOR A HYBRID POWERTRAIN SYSTEM	GMNA
P003176-EP-EPA	PTH	08019024.2	30 Oct 2008	2070799	17 Jun 2009			METHOD FOR PREDICTING AN OPERATOR TORQUE REQUEST OF A HYBRID POWERTRAIN SYSTEM	GMNA
2007P71568-EP-EPA	CC-14013200	07024181.5	13 Dec 2007	2071212	17 Jun 2009			Ravigneaux gearset for an automatic transmission	GME
2007P71626-EP-EPA	CC-11844500	07025072.5-2423	22 Dec 2007	2072302	24 Jun 2009			Vehicle back door arrangement	GME
2007P71783-EP-EPA	CC-11844400	07025071.7-2422	22 Dec 2007	2072313	24 Jun 2009			Radiator assembly for an automotive vehicle, automotive vehicle and method for mounting a radiator assembly on a body structure of an automotive vehicle	GME
2007P71627-EP-EPA	CC-11844500	07025073.3-1523	22 Dec 2007	2072339	24 Jun 2009			Object Fixing Arrangement	GME
2007P71622-EP-EPA	CC-11844500	08020493.6	26 Nov 2008	2072719	24 Jun 2009			Staub- und Diebstahlsicherung, Fahrzeuggestüre sowie Fahrzeug mit einer Staub- und Diebstahlsicherung	GME
2007P70344-EP-EPA	CC-GMPT-EDIESELHYB	07024838.0-1263	20 Dec 2007	2072809	24 Jun 2009			Combustion Engine and Start System therefore	GME
2007P71463-EP-EPA	CC-14013200	07024837.2	20 Dec 2007	2072848	24 Jun 2009			An arrangement and method for testing at least one synchronizer	GME
2007P71587-EP-EPA	CC-11844200	09000290.8	12 Jan 2009	2078635	15 Jul 2009			Sitzanordnung mit einer Zwangsführung	GME
2007P71588-EP-EPA	CC-11844200	09000289.0	12 Jan 2009	2078637	15 Jul 2009			Sitzanordnung mit zwei Fahrzeugsitzen in einer Sitzreihe	GME
2007P70719-EP-EPA	CC-11844600	08000195.1-1264	08 Jan 2008	2078644	15 Jul 2009			Safety Pedal System	GME
2007P71452-EP-EPA	CC-11844500	08001271.9-1267	24 Jan 2008	2082908	29 Jul 2009			Actuating Device	GME
2007P71419-EP-EPA	CC-GMPT-ECONTROLSY	08425040.6-2311	28 Jan 2008	2083159	29 Jul 2009			A method for driving solenoid fuel injectors of internal combustion engines	GME
2007P71581-EP-EPA	CC-GMPT-EDIESEL	08425038.0-2311	28 Jan 2008	2083161	29 Jul 2009			A method for evaluating the quantity of fuel injected by a fuel injector in an internal combustion engine, particularly a Diesel common-rail engine	GME
2007P71420-EP-EPA	CC-GMPT-ECONTROLSY	08425039.8-2311	28 Jan 2008	2083162	29 Jul 2009			A method for controlling two consecutive injection pulses in an electrically-actuated fuel injector system for an internal combustion engine, particularly a Diesel engine	GME
2007P71461-EP-EPA	CC-POWERTRAINSWEDE	08001393.1-2315	25 Jan 2008	2083173	29 Jul 2009			Radial compressor and method of operating a radial compressor	GME
2007P71562-EP-EPA	CC-1241	08001273.5-1523	24 Jan 2008	2083186	29 Jul 2009			Brake Shield	GME

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2007P71741-EP-EPA	CC-GMPT-EAUTOMATIC	08001395.6	25 Jan 2008	2083196	29 Jul 2009			Lubrication system in a transmission means, and use of such a lubrication system, and a method tofor lubricate lubrication	GME
2007P71462-EP-EPA	CC-14012200	08001392.3	25 Jan 2008	2083204	29 Jul 2009			Hydraulic Coupling	GME
2007P71304-EP-EPA	CC-GMPT-EAUTOMATIC	08001592.8-1254	29 Jan 2008	2085645	05 Aug 2009			Automatic Transmission	GME
2007P71306-EP-EPA	CC-GMPT-EAUTOMATIC	08001882.3-1254	01 Feb 2008	2085646	05 Aug 2009			Automatic transmission	GME
2007P71307-EP-EPA	CC-GMPT-EAUTOMATIC	08001883.1-1254	01 Feb 2008	2085647	05 Aug 2009			Automatic transmission	GME
2007P71308-EP-EPA	CC-GMPT-EAUTOMATIC	08001885.6	01 Feb 2008	2085648	05 Aug 2009			Automatic transmission	GME
2007P71573-EP-EPA	CC-14013200	08001593.6	29 Jan 2008	2085649	05 Aug 2009			Automatic Transmission	GME
2007P70871-EP-EPA	CC-GMPT-EMANUFACTUR	08001591.0-1264	29 Jan 2008	2085655	05 Aug 2009			Automatic transmission	GME
2007P71738-EP-EPA	CC-GMPT-EAUTOMATIC	08001887.2-1254	01 Feb 2008	2085658	05 Aug 2009			Automatic Transmission	GME
2007P71740-EP-EPA	CC-GMPT-EAUTOMATIC	08001884.9	01 Feb 2008	2085659	05 Aug 2009			Automatic transmission	GME
2007P71739-EP-EPA	CC-GMPT-EAUTOMATIC	08001886.4	01 Feb 2008	2085660	05 Aug 2009			Process for calibrating an autooatic transmission	GME
2007P71695-EP-EPA	CC-11844500	08002095.1-1215	05 Feb 2008	2087943	12 Aug 2009			Method for providing a patterned coating	GME
2007P71323-EP-EPA	CC-11842524	09000987.9	24 Jan 2009	2088021	12 Aug 2009			Abdeckung von Führungsteilen einer Kraftfahrzeugschiebetür	GME
GP-303951-DE-NP	FCAR	102004051808.4	38285	22004051808	38519			CENTRIFUGAL COMPRESSOR SURGE DETECTION USING A BI-DIRECTIONAL MFM IN A FUEL CELL SYSTEM	GMNA
1997P09225WEES	CC-8012	98916806.7-2306	27 Feb 1998	2205476	01 May 2004		12 Aug 2003	Hinterradaufhängung eines Kraftfahrzeuges	GME
GP-306027-GB-PCT	RD	0713783.9	17 Nov 2005	2436269 A	19 Sep 2007			GEAR SURFACE TREATMENT PROCEDURE	GMNA
2006P61203-GB-NP	CC-14013100	0701850.0	31 Jan 2007	2446146	06 Aug 2008			Two Stage Turbocharger System	GME
2006P61092 GB	CC-GMPT-EMANUFACTUR	0701842.7	31 Jan 2007	2446151	06 Aug 2008			Transmission	GME
2006P61094 GB	CC-GMPT-EMANUFACTUR	0701843.5	31 Jan 2007	2446153	06 Aug 2008			Clutch for an automatic transmission	GME
2007P70347-GB-NP	CC-11844400	0710782.4	05 Jun 2007	2449873	10 Dec 2008			Hybrid drive system for a vehicle and method of operating the hybrid drive system	GME
2007P71786-GB-NP	CC-11844200	0822789.4	11 Dec 2008	2455646	24 Jun 2009			Abstützung einer Einstiegsverkleidung an einem Trageelement eines Kraftfahrzeugs	GME
2007P70280 FR	CC-GMPT-EMANUFACTUR	0703346	10 May 2007	2916030	14 Nov 2008			Transmission automatique	GME
1994P08963 DE	CC-8154	P4427912.4-56	06 Aug 1994	4427912	08 Feb 1996			Verfahren und Einrichtung zur Anpassung von Ausgangssignalen eines Tonwiedergabegerätes an den Geräuschpegel im Fahrgastraum eines Kraftfahrzeuges	GME
1994P08994 DE	CC-8010	P4445411.2	20 Dec 1994	4445411	27 Jun 1996			Brennkraftmaschine	GME
1994P08996 DE	CC-8017	P4446219.0-32	23 Dec 1994	4446219	27 Jun 1996			Kraftfahrzeug mit mehreren Elektromotoren	GME
2002P09903-DE-NP	CC-4111	10253445.4	16 Nov 2002	50309618.0-08	03 Jun 2004			Verfahren und Vorrichtung zum Abdichten und Aufpumpen von Reifen bei Pannen sowie Dichtmittelbehälter als auch Adapter hierfür	GME
2004P00269-CN-PCT	CC-4500	200680022909.0	20 Jul 2006	CN 101208234 A	25 Jun 2008			Vorderbau für ein Kraftfahrzeug	GME
2005P50708-CN-PCT	CC-11844500	200680024477.7	02 Oct 2006	CN 101218116 A	09 Jul 2008			Cabriolet-Kraftfahrzeug	GME

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2005P50258-CN-PCT	CC-2701	200680026222.4	20 Jul 2006	CN 101223007 A	16 Jul 2008			Andruckvorrichtung für ein Spannsystem	GME
2005P50103-CN-PCT	CC-4513	200680025819.7	25 Aug 2006	CN 101223075 A	16 Jul 2008			Kraftfahrzeugkarosserie mit einem Adapterträger für ein Dachmodul, Adapterträger hierfür, sowie Verfahren zu deren Herstellung	GME
2005P50728-CN-PCT	CC-11844300	200680025820.X	20 Jul 2006	CN 101223323 A	16 Jul 2008			Kraftfahrzeug und Türschloss für eine Tür eines Kraftfahrzeugs	GME
2005P50391-CN-PCT	CC-11844800	200680028332.4	11 Jul 2006	CN 101233019 A	30 Jul 2008			Verfahren zur Steuerung eines Gurtstraffers und Sicherheitsanordnung mit einem Gurtstraffer	GME
2006P60092-CN-PCT	CC-11844200	200680048099.6	22 Dec 2006	CN 101341045A	07 Jan 2009			Curved Floor Rail + Extensible Rack	GME
2005P50439WOCN	CC-11844500	PCT/EP2006/008859	12 Sep 2006	CN101223060A	22 Mar 2007			Karosserie für ein Kraftfahrzeug	GME
2004P01202-CN-DIV	CC-11619000	200810097083.5	21 Oct 2004	CN101285538A	15 Oct 2008			Elektromagnetisches Ventil	GME
2007P70647-CN-NP	CC-11844300	200810144882.3	31 Jul 2008	CN101357622	04 Feb 2009			Verfahren zum Betrieb eines Kraftfahrzeuges und Steuereinrichtung	GME
2006P60725-CN-NP	CC-PTITALIA	200810145507.0	01 Aug 2008	CN101363383A	11 Feb 2009			Pressure monitoring system	GME
2007P70341-CN-NP	CC-14013200	200810210272.9	11 Aug 2008	CN101363539A	11 Feb 2009			Äußere Schaltung für ein Schaltgetriebe und Verwendung dafür	GME
2007P71132-CN-NP	CC-14013200	200810129826.2	07 Aug 2008	CN101363541A	11 Feb 2009			Schaltgetriebe mit Schaltunterstützung und Ausfallsicherung	GME
2005P50987-CN-PCT	CC-11847300	200780008183.X	07 Mar 2007	CN101394951A	25 Mar 2009			Bördeleinrichtung sowie Verfahren zum Rollbördeln von Werkstücken	GME
2007P70419-CN-PCT	CC-11019062	200780010079.4	21 Mar 2007	CN101405178A	08 Apr 2009			Vehicle subsystem control method and apparatus	GME
2007P70259-CN-NP	CC-11844500	200810169362.8	14 Oct 2008	CN101417672A	29 Apr 2009			Frontaufbau für ein Kraftfahrzeug	GME
2005P51011-CN-PCT	CC-11844600	200780013057.3	06 Apr 2007	CN101421123A	29 Apr 2009			Achsschenkel für ein Fahrzeug	GME
2007P71549-CN-NP	CC-11844200	200810171033.7	31 Oct 2008	CN101423073A	06 May 2009			Fahrgastraum eines Kraftfahrzeuges	GME
2006P60045-CN-PCT	CC-12843105	200780013905.0	26 Feb 2007	CN101427014A	06 May 2009			Anordnung und Verfahren zum Betrieb einer Brennkraftmaschine mit zwei unterschiedlichen Kraftstoffarten	GME
2007P70919-CN-NP	CC-11844500	200810171013.X	31 Oct 2008	CN101429839A	13 May 2009			Einrichtung zur Führung einer Fallscheibe	GME
2006P60006-CN-PCT	CC-11844500	200780016404.8	04 May 2007	CN101437700A	20 May 2009			Dichtungsprofil	GME
2006P60007-CN-PCT	CC-11844500	200780016575.0	09 May 2007	CN101437716A	20 May 2009			Verstärkungsmodul für eine Kraftfahrzeugkarosserie	GME
2007P71614-CN-NP	CC-11844600	200810186718.9	12 Dec 2008	CN101462473A1	24 Jun 2009			Luftreifen und Anordnung zur Verminderung eines Reifengeräuschs	GME
2006P60327-CN-NP	CC-11844200	200610168242	28 Dec 2006	CN1990307A	04 Jul 2007			Reveal on approach - Third hand	GME
GP-306210-DE-NP	RD	102007011169.1	07 Mar 2007	DE 102007011169 A1	15 Nov 2007			METHOD AND SYSTEM FOR DRIVER HANDLING SKILL RECOGNITION THROUGH DRIVER'S STEERING BEHAVIOR	GMNA
GP-302728-DE-NP	FCAR	102004024347.6	38124	DE102004024347	38400			FLUID HANDLING DEVICE FOR HYDROGEN-CONTAINING PROCESS FLUIDS	GMNA
GP-304916-DE-NP	PTTA	102006006843.2	38762	DE102006006843A1	39007			METHOD FOR RESPONDING TO A CONTROL MODULE FAILURE	GMNA

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GP-305952-DE-NP	RD	102006022578.3	15 May 2006	DE102006022578A1	11 Jan 2007			MULTI HEAT SOURCE LASER BRAZING SYSTEM AND METHOD	GMNA
GP-306903-DE-NP	RD	102006024194.0	23 May 2006	DE102006024194A1	28 Dec 2006			VEHICLE ILLUMINATION SYSTEM AND METHOD	GMNA
GP-305132-DE-NP	ATC	102006027713.9	14 Jun 2006	DE102006027713A1	22 Feb 2007			ON-LINE MINIMUM COPPER LOSS CONTROL OF INTERIOR PERMANENT-MAGNET SYNCHRONOUS MACHINE FOR AUTOMOTIVE APPLICATIONS	GMNA
GP-306296-DE-NP	PTT	102006054171.5	16 Nov 2006	DE102006054171A1	21 Jun 2007			AUTOMATIC CALIBRATION OF VEHICLE TRANSMISSION USING LOAD SENSING	GMNA
2006P60732 DE	CC-11844600	102007015862.0	02 Apr 2007	DE102007015862A1	09 Oct 2008			Halterung für Mantelrohr einer Fahrzeuglenksäule	GME
2006P61032 DE	CC-11844500	102007015863.9	02 Apr 2007	DE102007015863A1	09 Oct 2008			Luftansaugvorrichtung für einen Kraftfahrzeugmotor	GME
2006P60778-DE-NP	CC-11844500	102007015864.7	02 Apr 2007	DE102007015864A1	09 Oct 2008			Heckklappenanordnung eines Kraftfahrzeugs	GME
2006P60781-DE-NP	CC-11844500	102007015865.5	02 Apr 2007	DE102007015865A1	16 Oct 2008			Kraftfahrzeug-Rahmenstruktur und Crashbox dafür	GME
2006P60775-DE-NP	CC-11844500	102007015866.3	02 Apr 2007	DE102007015866A1	09 Oct 2008			Befestigungselement	GME
2006P60735 DE	CC-11844600	102007015867.1	02 Apr 2007	DE102007015867A1	09 Oct 2008			Dämpfungselement	GME
2007P70333-DE-NP	CC-11844300	102007015869.8	02 Apr 2007	DE102007015869A1	09 Oct 2008			System zum schlüssellosen Öffnen eines Kraftfahrzeugs und ein entsprechendes Verfahren	GME
2007P70285-DE-NP	CC-11844300	102007015870.1	02 Apr 2007	DE102007015870A1	09 Oct 2008			Kraftfahrzeug mit einer nach hinten öffnenden Tür	GME
2007P70238 DE	CC-11844200	102007015872.8	02 Apr 2007	DE102007015872A1	09 Oct 2008			Gepolstertes Sitzelement für ein Kraftfahrzeug und Kraftfahrzeug mit einem solchen Sitzelement	GME
2007P70176 DE	CC-14012200	102007015873.6	02 Apr 2007	DE102007015873A1	09 Oct 2008			Drosselklappenanordnung	GME
2007P70197 DE	CC-11844200	102007017163.5	12 Apr 2007	DE102007017163A1	23 Oct 2008			Seitentasche	GME
2007P70323-DE-NP	CC-11844500	102007017164.3	12 Apr 2007	DE102007017164A1	23 Oct 2008			Lastenträger für ein Kraftfahrzeug	GME
2006P61027-DE-NP	CC-11844500	102007017165.1	12 Apr 2007	DE102007017165A1	16 Oct 2008			Seitenteil für eine Kraftfahrzeugkarosserie	GME
2006P60493 DE	CC-11844500	102007017167.8	12 Apr 2007	DE102007017167A1	04 Dec 2008			Verfahren zum Montieren eines Kraftfahrzeuges	GME
2006P60776-DE-NP	CC-11844500	102007017168.6	12 Apr 2007	DE102007017168A1	16 Oct 2008			Servicepanel für ein Kraftfahrzeug	GME
2006P61030-DE-NP	CC-11844500	102007017169.4	12 Apr 2007	DE102007017169A1	16 Oct 2008			Schienensystem einer Lagerungs- und Führungsvorrichtung für eine Kraftfahrzeug-Schiebetür	GME
2007P70331-DE-NP	CC-11844300	102007017170.8	12 Apr 2007	DE102007017170A1	16 Oct 2008			Selbstabblendender Spiegel in einem Kraftfahrzeug	GME
2007P70334 DE	CC-11844300	102007017171.6	12 Apr 2007	DE102007017171A1	16 Oct 2008			Innenraumbeleuchtung in einem Kraftfahrzeug	GME
2006P61039 DE	CC-11844500	102007017422.7	13 Apr 2007	DE102007017422A1	16 Oct 2008			Karosserie eines Kraftfahrzeuges	GME
2006P61040 DE	CC-11844500	102007017423.5	13 Apr 2007	DE102007017423A1	23 Oct 2008			Hinterbau für ein Kraftfahrzeug	GME
2006P61029 DE	CC-11844500	102007017424.3	13 Apr 2007	DE102007017424A1	16 Oct 2008			Schiebetüranordnung eines Kraftfahrzeugs	GME
2007P70001-DE-NP	CC-11845000	102007017425.1	13 Apr 2007	DE102007017425A1	16 Oct 2008			Gaskraftstofftank für Kraftfahrzeug	GME

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2006P61024 DE	CC-11844500	102007017427.8	13 Apr 2007	DE102007017427A1	20 Nov 2008			Wasserkastenabdeckung für ein Kraftfahrzeug	GME
2006P61021-DE-NP	CC-11844600	102007017428.6	13 Apr 2007	DE102007017428A1	16 Oct 2008			Ansaugschmorchel eines Luftansaugtrakts zum Ansaugen von Verbrennungsluft für eine Brennkraftmaschine	GME
2006P61038-DE-NP	CC-11844500	102007017429.4	13 Apr 2007	DE102007017429A1	16 Oct 2008			Sicherheitsanordnung für Gastank eines Kraftfahrzeugs	GME
2007P70412 DE	CC-11844500	102007020912.8	04 May 2007	DE102007020912A1	06 Nov 2008			Kraftfahrzeug mit einer Kamera und einem Scheibenwischer	GME
2006P61117 DE	CC-11844300	102007020913.6	04 May 2007	DE102007020913A1	06 Nov 2008			Verlegeprofil für ein Kabel	GME
2006P61033-DE-NP	CC-11844500	102007020914.4	04 May 2007	DE102007020914A1	06 Nov 2008			Frontaufbau für ein Kraftfahrzeug	GME
2006P61025 DE	CC-11844500	102007020915.2	04 May 2007	DE102007020915A1	06 Nov 2008			Frontpartie für ein Kraftfahrzeug	GME
2006P61026 DE	CC-11844500	102007020916.0	04 May 2007	DE102007020916A1	06 Nov 2008			Kraftfahrzeugheck	GME
2007P70388 DE	CC-11844200	102007020918.7	04 May 2007	DE102007020918A1	13 Nov 2008			Fahrzeugsitzschubladensystem und Herstellungsverfahren	GME
2007P70309 DE	CC-11844200	102007020919.5-21	04 May 2007	DE102007020919A1	13 Nov 2008			Laderaum eines Fahrzeuges	GME
2007P70196 DE	CC-11844200	102007020921.7	04 May 2007	DE102007020921A1	06 Nov 2008			Kraftfahrzeugklappe	GME
2007P70182 DE	CC-11844200	102007020923.3-24	04 May 2007	DE102007020923A1	13 Nov 2008			Sonnenblende	GME
2007P70174 DE	CC-2522	102007020924.1-21	04 May 2007	DE102007020924A1	13 Nov 2008			Ladeboden	GME
2007P70212 DE	CC-14012200	102007020926.8	04 May 2007	DE102007020926A1	06 Nov 2008			Luftansaugkanal	GME
2007P70206-DE-NP	CC-14012200	102007020927.6	04 May 2007	DE102007020927A1	06 Nov 2008			Zylinderkopf und Herstellungsverfahren für einen Zylinderkopf	GME
2007P70318-DE-NP	CC-11844400	102007020928.4	04 May 2007	DE102007020928A1	06 Nov 2008			Halterung für die Befestigung eines Kfz-Moduls	GME
2006P60909 DE	CC-11844300	102007020929.2	04 May 2007	DE102007020929A1	06 Nov 2008			Lenkrad in einem Kraftfahrzeug	GME
2006P60908 DE	CC-11844300	102007020930.6-34	04 May 2007	DE102007020930A1	13 Nov 2008			Eingabeeinrichtung in einem Kraftfahrzeug	GME
2007P70542 DE	CC-11844300	102007020931.4-54	04 May 2007	DE102007020931A1	06 Nov 2008			Eingabeeinrichtung in einem Kraftfahrzeug	GME
2007P70541 DE	CC-11844300	102007020932.2-34	04 May 2007	DE102007020932A1	13 Nov 2008			Eingabeeinrichtung in einem Kraftfahrzeug	GME
2007P70404 DE	CC-2520	102007022329.5	12 May 2007	DE102007022329A1	13 Nov 2008			Variable Laderaumunterteilung für Personenkraftwagen	GME
2007P70403 DE	CC-11844200	102007022330.9	12 May 2007	DE102007022330A1	13 Nov 2008			Kraftfahrzeugsäule mit Haltegriff	GME
2007P70406 DE	CC-11844200	102007022331.7	12 May 2007	DE102007022331A1	13 Nov 2008			Armauflage für eine Schiebetür eines Fahrzeuges	GME
2007P70378-DE-NP	CC-11842500	102007022332.5	12 May 2007	DE102007022332A1	13 Nov 2008			Verfahren zur Ermittlung der Verlustleistung im Antriebsstrang eines Kraftfahrzeugs und Prüfstand zur Durchführung des Verfahrens	GME
2006P60225 DE	CC-11842500	102007023370.3	18 May 2007	DE102007023370A1	27 Nov 2008			Sitzvorrichtung für ein Kraftfahrzeug mit einem Flächengebilde aus einer Vielzahl von Lamellen	GME
2006P60318 DE	CC-11844200	102007023371.1	18 May 2007	DE102007023371A1	20 Nov 2008			Fahrzeugsitz mit verschiebbaren Querstreben und Kraftfahrzeug mit einem solchen Fahrzeugsitz	GME
2007P70340-DE-NP	CC-14013100	102007023406.8	18 May 2007	DE102007023406A1	20 Nov 2008			Ölwanne	GME
2007P70322-DE-NP	CC-11844400	102007023407.6	18 May 2007	DE102007023407A1	20 Nov 2008			Kraftfahrzeug mit linear geregelter Motorgebläse	GME

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2007P70332 DE	CC-11844300	102007024874.3	29 May 2007	DE102007024874A1	04 Dec 2008			Betätigungselement einer Fahrzeug-Benutzer-Schnittstelle	GME
2007P70330 DE	CC-11844300	102007024875.1	29 May 2007	DE102007024875A1	04 Dec 2008			Kraftfahrzeug mit einer Notstartfunktion	GME
2007P70407 DE	CC-11844300	102007024877.8	29 May 2007	DE102007024877A1	04 Dec 2008			Verfahren zur Bildung und Steuerung eines Fahrzeugverbandes	GME
2007P70185-DE-NP	CC-14012200	102007024878.6	29 May 2007	DE102007024878A1	04 Dec 2008			Zündkerze und Zylinderkopf dafür	GME
2007P70160 DE	CC-14013200	102007024879.4	29 May 2007	DE102007024879A1	04 Dec 2008			Vorrichtung zur Beförderung von Schmieröl	GME
2007P70577 DE	CC-11844200	102007024880.8	29 May 2007	DE102007024880A1	04 Dec 2008			Verkleidung zur Verwendung in einem Innenraum eines Fahrzeugs	GME
2007P70405 DE	CC-11844200	102007024881.6	29 May 2007	DE102007024881A1	04 Dec 2008			Armauflage für eine Schiebetür eines Fahrzeugs	GME
2007P70257 DE	CC-11844500	102007024882.4	29 May 2007	DE102007024882A1	04 Dec 2008			Halter für die Abschleppöse eines Kraftfahrzeugs	GME
2007P70409 DE	CC-11844300	102007024883.2-35	29 May 2007	DE102007024883A1	02 Jan 2009			Autoradio	GME
2007P70411 DE	CC-11844300	102007024884.0	29 May 2007	DE102007024884A1	04 Dec 2008			Kraftfahrzeug mit einer Audiosignalanlage	GME
2007P70329 DE	CC-11844300	102007024885.9	29 May 2007	DE102007024885A1	04 Dec 2008			Informationssystem für ein Kraftfahrzeug	GME
2007P70324 DE	CC-11844500	102007024886.7	29 May 2007	DE102007024886A1	04 Dec 2008			Frontpartie für ein Kraftfahrzeug	GME
2007P70253 DE	CC-11844500	102007024888.3	29 May 2007	DE102007024888A1	04 Dec 2008			Windschutzscheibenmodul	GME
2007P70621 DE	CC-12843105	102007025047.0	29 May 2007	DE102007025047A1	04 Dec 2008			Übertragungselement und mechanische Kopplungsvorrichtung sowie mechanische Gangschaltung für ein Kraftfahrzeuggetriebe	GME
2007P70551 DE	CC-11844200	102007026366.1	06 Jun 2007	DE102007026366A1	11 Dec 2008			Kraftfahrzeuginneneinrichtung mit einer Luftmatte als Trennwand zwischen einem Stauraum und einem Passagierraum	GME
2007P70550-DE-NP	CC-11844200	102007026368.8	06 Jun 2007	DE102007026368A1	11 Dec 2008			Kissen für ein Kraftfahrzeug, Kraftfahrzeugsitz mit einem solchen Kissen und Verfahren zur Herstellung eines solchen Kissens	GME
2007P70184 DE	CC-14013100	102007026369.6	06 Jun 2007	DE102007026369A1	11 Dec 2008			Vorrichtung zum Einfüllen von Öl in ein Maschinengehäuse	GME
2007P70186-DE-NP	CC-14013100	102007026371.8	06 Jun 2007	DE102007026371A1	11 Dec 2008			Kurbelwelle	GME
2007P70554 DE	CC-11844200	102007026379.3-16	06 Jun 2007	DE102007026379A1	11 Dec 2008			Kraftfahrzeugsitz mit einem Kissen um die Stützstrebe zwischen Rückenlehne und Kopfstütze	GME
2007P70553 DE	CC-11844200	102007026380.7	06 Jun 2007	DE102007026380A1	11 Dec 2008			Kraftfahrzeuginneneinrichtung mit einem belüftbaren und/oder aufblasbaren Kissen an einer Armlehne	GME
2006P60653 DE	CC-11844300	102007026381.5	06 Jun 2007	DE102007026381A1	11 Dec 2008			Vorrichtung zum Sichern von Ladegut in einem Kraftfahrzeug und Kraftfahrzeug mit einer solchen Vorrichtung	GME
2007P70552-DE-NP	CC-11844200	102007026382.3-16	06 Jun 2007	DE102007026382A1	11 Dec 2008			Kraftfahrzeugsitz mit einem belüftbaren Kissen mit Schaumstofffüllung	GME

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2007P70320-DE-NP	CC-11844400	102007026611.3	08 Jun 2007	DE102007026611A1	18 Dec 2008			Gebläse für ein Kraftfahrzeug	GME
2007P70177-DE-NP	CC-14013100	102007027787.5	16 Jun 2007	DE102007027787A1	18 Dec 2008			Verbrennungsmotor mit Ladungsverwirbelung	GME
2007P70845-DE-NP	CC-11844500	102007029580.6	26 Jun 2007	DE102007029580A1	08 Jan 2009			Kraftfahrzeugdach	GME
2007P70846-DE-NP	CC-11844500	102007029581.4	26 Jun 2007	DE102007029581A1	08 Jan 2009			Kraftfahrzeugdach	GME
2007P70856-DE-NP	CC-11844505	102007029582.2	26 Jun 2007	DE102007029582A1	08 Jan 2009			Kraftfahrzeugdach	GME
2007P70252-DE-NP	CC-11844500	102007029857.0	28 Jun 2007	DE102007029857A1	08 Jan 2009			Vorderbau für ein Kraftfahrzeug	GME
2006P61037 DE	CC-11844500	102007029858.9	28 Jun 2007	DE102007029858A1	02 Jan 2009			Scheinwerfer für ein Kraftfahrzeug	GME
2006P61031 DE	CC-11844500	102007029859.7	28 Jun 2007	DE102007029859A1	08 Jan 2009			Pkw-Rohkarosserie	GME
2007P70258 DE	CC-11844500	102007029860.0	28 Jun 2007	DE102007029860A1	02 Jan 2009			Halterung für die Abschleppöse eines Kraftfahrzeugs	GME
2007P70449 DE	CC-11844300	102007029861.9	28 Jun 2007	DE102007029861A1	02 Jan 2009			Kraftfahrzeugschlüssel	GME
2007P70408 DE	CC-11844300	102007029862.7	28 Jun 2007	DE102007029862A1	02 Jan 2009			Navigationsvorrichtung und Verfahren zum Betreiben einer Navigationsvorrichtung	GME
2007P70644-DE-NP	CC-11844500	102007029864.3-01	28 Jun 2007	DE102007029864A1	02 Jan 2009			Kraftfahrzeug mit einer Heckklappe	GME
2007P70319 DE	CC-11844400	102007031067.8	04 Jul 2007	DE102007031067A1	08 Jan 2009			Kühlmittelausgleichsbehälter für ein Kraftfahrzeug	GME
2007P70634 DE	CC-11844200	102007031068.6-16	04 Jul 2007	DE102007031068A1	08 Jan 2009			Fahrzeugsitz	GME
2007P70316 DE	CC-11844400	102007031073.2	04 Jul 2007	DE102007031073A1	08 Jan 2009			Klimagerät für ein Kraftfahrzeug	GME
2007P70317-DE-NP	CC-11844400	102007031074.0	04 Jul 2007	DE102007031074A1	08 Jan 2009			Kraftfahrzeug mit einer A-Säule	GME
2007P70161 DE	CC-14013200	102007031075.9	04 Jul 2007	DE102007031075A1	08 Jan 2009			Äußere Schaltung für ein Schaltgetriebe	GME
2007P70198-DE-NP	CC-14013200	102007031076.7	04 Jul 2007	DE102007031076A1	08 Jan 2009			Stufengetriebe mit parallelen Nebenwellen	GME
2007P70380 DE	CC-11844500	102007031077.5	04 Jul 2007	DE102007031077A1	08 Jan 2009			Pkw mit Betankungssystem	GME
2007P70657 DE	CC-11844200	102007031161.5	04 Jul 2007	DE102007031161A1	08 Jan 2009			Clip und Anordnung zur Befestigung von Anbauteilen an einem Kraftfahrzeug	GME
2007P70658 DE	CC-11844200	102007031162.3	04 Jul 2007	DE102007031162A1	08 Jan 2009			Verfahren zur Überwachung des Fügeprozesses eines Clips und Vorrichtung zur Montage eines Clips	GME
2005P50873 DE	CC-12843535	102007031582.3	06 Jul 2007	DE102007031582A1	08 Jan 2009			Drehzahlsteuerung eines Verbrennungsmotors	GME
2004P00038 DE	CC-11844200	102007031583.1-16	06 Jul 2007	DE102007031583A1	08 Jan 2009			Sitzteil eines Kraftfahrzeugsitzes	GME
2007P70661 DE	CC-11844200	102007031585.8	06 Jul 2007	DE102007031585A1	08 Jan 2009			Hutablage für ein Kraftfahrzeug und Kraftfahrzeug mit einer solchen Hutablage	GME
2007P70533 DE	CC-2522	102007031586.6	06 Jul 2007	DE102007031586A1	08 Jan 2009			Dachrahmenanordnung	GME
2007P71141-DE-NP	CC-11844200	102007042126.7	05 Sep 2007	DE102007042126	12 Mar 2009			Drehbares Ablagefach zur Aufnahme von Gegenständen in einem Fahrzeug	GME
2007P71177 DE	CC-11844300	102007042127.5	05 Sep 2007	DE102007042127	12 Mar 2009			Thermisch isolierende Batterieverkleidung	GME
2007P71103 DE	CC-11844200	102007042130.5	05 Sep 2007	DE102007042130	12 Mar 2009			Kissen für einen Kraftfahrzeugsitz mit aufblasbarem Luftsack und Kraftfahrzeugsitz mit einem solchen Kissen	GME
2007P71112-DE-NP	CC-11844200	102007042132.1	05 Sep 2007	DE102007042132	12 Mar 2009			Kraftfahrzeug mit einer ausfahrbaren Rampe	GME
2007P71377 DE	CC-11844500	102007042608.0	07 Sep 2007	DE102007042608	12 Mar 2009			Tailgate als Gullwing	GME

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2007P71449 DE	CC-11844600	102007042609.9	07 Sep 2007	DE102007042609	12 Mar 2009			Radkappen	GME
2007P71448 DE	CC-11844500	102007042610.2	07 Sep 2007	DE102007042610	12 Mar 2009			Verlängerung Motorhaube mit Ladestadion	GME
2007P71450 DE	CC-11844500	102007042611.0	07 Sep 2007	DE102007042611	12 Mar 2009			Kühlergrill mit Infrarotsensor	GME
2007P71447 DE	CC-11844300	102007042612.9	07 Sep 2007	DE102007042612	12 Mar 2009			Fahrzeigtür mit innenliegender Türeingriffsmulde	GME
2007P71354-DE-NP	CC-11844500	102007042624.2	08 Sep 2007	DE102007042624	12 Mar 2009			Leuchtenanordnung	GME
2007P71353-DE-NP	CC-11844500	102007042625.0	08 Sep 2007	DE102007042625	12 Mar 2009			Leuchtenanordnung	GME
2007P71359 DE	CC-11844200	102007042668.4-21	10 Sep 2007	DE102007042668	02 Apr 2009			Schwebende Schublade in Mittelkonsole	GME
2007P70975 DE	CC-11844200	102007043117.3-21	10 Sep 2007	DE102007043117	16 Apr 2009			Kraftfahrzeug mit Projektionsleinwand und Projektor	GME
2007P71327 DE	CC-11844200	102007043118.1-21	10 Sep 2007	DE102007043118	02 Apr 2009			Rollo zur Verwendung in einem Kraftfahrzeug als Laderaumabdeckung	GME
2007P70924-DE-NP	CC-11844600	102007043121.1	10 Sep 2007	DE102007043121	12 Mar 2009			Verbundlenkerhinterachse eines Fahrzeugs	GME
2007P71072 DE	CC-11844200	102007046153.6	27 Sep 2007	DE102007046153	02 Apr 2009			Kraftfahrzeugsitz mit einem integrierten Kindersitz	GME
2007P71123-DE-NP	CC-11844200	102007046212.5	27 Sep 2007	DE102007046212	02 Apr 2009			Armaturentafelträger mit einem Beifahrer-Airbagmodul	GME
2007P71073 DE	CC-11844200	102007046213.3	27 Sep 2007	DE102007046213	02 Apr 2009			Seitenblende für die Führungsmechanik eines Schiebedachs und Schiebedach mit einer solchen Seitenblende	GME
2007P70967 DE	CC-11844600	102007046219.2	27 Sep 2007	DE102007046219	02 Apr 2009			Stützlager für ein Fahrzeug	GME
2007P71102-DE-NP	CC-11844200	102007048700.4	11 Oct 2007	DE102007048700	16 Apr 2009			Sitzanordnung für ein Kraftfahrzeug und Kraftfahrzeug mit einer solchen Sitzanordnung	GME
2007P71169-DE-NP	CC-11844200	102007048701.2	11 Oct 2007	DE102007048701	16 Apr 2009			Kraftfahrzeugsitz mit einem Lehenschwenkmechanismus	GME
2006P61100 DE	CC-14013200	102007049165.6	13 Oct 2007	DE102007049165	16 Apr 2009			Stufengetriebe mit doppelter Eingangswelle	GME
2007P70721 DE	CC-11845000	102007049837.5	18 Oct 2007	DE102007049837	14 May 2009			Befestigungsanordnung für Halteband einer Gastank-Haltevorrichtung	GME
2007P71411-DE-NP	CC-11844200	102007050091.4	19 Oct 2007	DE102007050091	23 Apr 2009			Fahrzeugsitz mit einem drehbarem Rückenteil	GME
2007P71405 DE	CC-11844200	102007050092.2	19 Oct 2007	DE102007050092	23 Apr 2009			Fahrzeugsitz sowie Modulsystem und Verfahren zu dessen Herstellung	GME
2007P70874-DE-NP	CC-14012200	102007051717.5	30 Oct 2007	DE102007051717	07 May 2009			Aggregatträger	GME
2007P71549-DE-NP	CC-11844200	102007052589.5	03 Nov 2007	DE102007052589	07 May 2009			Fahrgastraum eines Kraftfahrzeuges	GME
2007P71584 DE	CC-11844300	102007052617.4	05 Nov 2007	DE102007052617	07 May 2009			Kraftfahrzeug mit einer Kamera	GME
2007P70705 DE	CC-11844500	102007052711.1	06 Nov 2007	DE102007052711	07 May 2009			Karosserie für ein Kraftfahrzeug	GME
2007P70617 DE	CC-11844200	102007052719.7	06 Nov 2007	DE102007052719	07 May 2009			Airbagdeckel und Airbagdeckelanordnung	GME
2007P70618 DE	CC-11844200	102007052720.0	06 Nov 2007	DE102007052720	07 May 2009			Modulträger für ein Fahrzeugarmaturenbrett	GME
2007P70610-DE-NP	CC-11844200	102007052973.4	07 Nov 2007	DE102007052973	14 May 2009			Airbagmodul, Airbagmodulanordnung und Befestigungsverfahren	GME
2007P70905-DE-NP	CC-11844500	102007056655.9	24 Nov 2007	DE102007056655	28 May 2009			Beidseitig antreibbare Schraube	GME

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2007P71340-DE-NP	CC-11844400	102007057749.6	30 Nov 2007	DE102007057749	04 Jun 2009			Kühlsystem für einen Kfz-Motor	GME
2007P71579-DE-NP	CC-11844302	102007057751.8	30 Nov 2007	DE102007057751	04 Jun 2009			Kraftfahrzeug mit einem Rückspiegel auf einer Beifahrerseite	GME
2007P71579-DE-NP	CC-11844303	102007057751.8	30 Nov 2007	DE102007057751	04 Jun 2009			Kraftfahrzeug mit einem Rückspiegel auf einer Beifahrerseite	GME
2007P70347-DE-NP	CC-11844400	102008024863.0	23 May 2008	DE102008024863A1	11 Dec 2008			Hybridantriebssystem für ein Fahrzeug und Verfahren für dessen Betrieb	GME
2007P70958-DE-IPA	CC-11844600	102008045787.6	07 Sep 2007	DE102008045787	12 Mar 2009			Radaufhängung für ungelenkte Räder an einer Kraftfahrzeugkarosserie	GME
2007P70959-DE-IPA	CC-11844600	102008045817.1	07 Sep 2007	DE102008045817	12 Mar 2009			Radaufhängung für ein Kraftfahrzeug	GME
GP-303750-DE-PCT	RD	112004002324.6	38867	DE112004002324T5	38995			METHOD OF REDUCING MOX IN DIESEL ENGINE EXHAUST	GMNA
GP-303752-DE-NP	RD	112004002393.9	38308	DE112004002393T5	38988			AIRFLOW CONTROL DEVICES BASED ON ACTIVE MATERIALS	GMNA
GP-302652-DE-NP	RD	112004002493.5	38296	DE112004002493T5	39072			SIMPLIFIED ENGINE ARCHITECTURE AND ASSEMBLY	GMNA
GP-304818-DE-NP	RD	112005000442.2	38379	DE112005000442T5	39100			REGENERATION OF HYDROGEN STORAGE SYSTEM MATERIALS AND METHODS INCLUDING HYDRIDES AND HYDROXIDES	GMNA
2006P60003-GB-PCT	CC-11844500	0815934.5	30 Mar 2007	GB2448852	29 Oct 2008			Crashboxvorrichtung	GME
2005P51011-GB-PCT	CC-11844600	0818387.3	06 Apr 2007	GB2450054	10 Dec 2008			Achsschenkel für ein Fahrzeug	GME
2006P60006-GB-PCT	CC-11844500	0818700.7	04 May 2007	GB2451023	14 Jan 2009			Sealing Profile	GME
2007P70829-GB-NP	CC-14013200	0714250.8	20 Jul 2007	GB2451140A	21 Jan 2009			Gearbox for a motor vehicle and operating method therefore	GME
2006P60129-GB-PCT	CC-11844500	0821059.3	15 May 2007	GB2451391A	28 Jan 2009			Stoßfängeranordnung in einem oder für ein Kraftfahrzeug	GME
2007P70724-GB-NP	CC-11844600	0814026.1	31 Jul 2008	GB2451582	04 Feb 2009			POWERED MOTOR VEHICLE REAR AXLE OF A TWIST-BEAM AXLE TYPE	GME
2007P70967-GB-NP	CC-11844600	0817276.9	22 Sep 2008	GB2453226	01 Apr 2009			Stützlager für ein Fahrzeug	GME
2006P60139-GB-PCT	CC-11844500	0902055.3	27 Jul 2007	GB2453503	08 Apr 2009			FRONT SECTION FOR A MOTOR VEHICLE	GME
2007P71102-GB-NP	CC-11844200	0818388.1	08 Oct 2008	GB2453653	15 Apr 2009			SEAT ARRANGEMENT FOR A MOTOR VEHICLE AND MOTOR VEHICLE WITH SUCH A SEAT ARRANGEMENT	GME
2006P60144-GB-PCT	CC-11844500	0900833.5	27 Jul 2007	GB2453687	15 Apr 2009			NEW FRONT-END FRAME CONCEPT FOR THE BODY STRUCTURE ON A MULTIPLE PLATFORM	GME
2007P70259-GB-NP	CC-11844500	0818840.1	15 Oct 2008	GB2454073	29 Apr 2009			FRONT BODY FOR A MOTOR VEHICLE	GME
2006P60402-GB-PCT	CC-11844300	0900679.2	06 Jul 2007	GB2454113	29 Apr 2009			HEADLAMP IN AN AUTOMOBILE	GME
2006P60468-GB-PCT	CC-11844300	0900869.9	06 Jul 2007	GB2454115	29 Apr 2009			Headlamp in an automobile	GME
2007P70610-GB-NP	CC-11844200	0820231.9	05 Nov 2008	GB2454577	13 May 2009			AIR BAG MODULE, AIR BAG MODULE ARRANGEMENT, AND METHOD OF FASTENING	GME
2007P70612-GB-NP	CC-11844200	0820303.6	06 Nov 2008	GB2454578	13 May 2009			Restraint system for front vehicle occupants	GME
2007P71286-GB-NP	CC-11847300	0821043.7	18 Nov 2008	GB2454983	27 May 2009			COMBINATION WRENCH SOCKET	GME

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2006P60032-GB-PCT	CC-11844600	0900797.2	20 Jul 2007	GB2455011	03 Jun 2009			Verbundlenkerachse mit zusätzlichem Wattgestänge	GME
2007P71613-GB-NP	CC-11844600	0822049.3	03 Dec 2008	GB2455619	17 Jun 2009			TELESCOPABLE STEERING SPINDLE ARRANGEMENT	GME
2006P60345-GB-PCT	CC-11844500	0901793.0	27 Jul 2007	GB2456071	08 Jul 2009			Verfahrbares Dachelement für einen	GME
2007P71350-GB-NP	CC-11844600	0823504.6	24 Dec 2008	GB2456378	15 Jul 2009			Personenkraftwagen Reserveradhalterung und Montage für ein Fahrzeug	GME
2006P60788-GB-PCT	CC-11844200	0909462.4	22 Oct 2007	GB2456480	22 Jul 2009			AIRBAG ARRANGEMENT	GME
2007P71549-GB-NP	CC-11844200	0820022.2	31 Oct 2008	GB2456855	29 Jul 2009			Passenger Compartment of a motor vehicle	GME
2006P60981-GB-PCT	CC-11844800	0909463.2	07 Dec 2007	GB2456981	05 Aug 2009			COMPOSITE MADE OF TWO STEEL PLATES	GME
GP-302664-WO-PCT	RD	02/26175	37484	WO 03/018359	37686			VEHICLE CHASSIS HAVING SYSTEMS RESPONSIVE TO NON-MECHANICAL CONTROL SIGNALS	GMNA
2004P00036-BR-PCT	CC-4500	PI0512934-6	01 Jul 2005	WO 2006/002989	12 Jan 2006			Kraftfahrzeug mit anhebbarer Haube	GME
2004P00169WOBR	CC-4500	PI0512105-1	20 Jul 2005	WO 2006/008150	26 Jan 2006			Verstärkungselement für einen unteren Bereich eines Frontstoßfängers, sowie damit ausgerüsteter Frontstoßfänger für ein Kraftfahrzeug	GME
GP-308301-WO-PCT	RD	PCT/US07/66600	13 Apr 2007	WO 2008/063692	29 May 2008			ACTIVE MATERIAL BASED HAPTIC COMMUNICATION SYSTEMS	GMNA
2006P60788WO	CC-11844200	PCT/EP 2007/061256	22 Oct 2007	WO 2008/068110	12 Jun 2008			Airbaganordnung	GME
2006P60981-WO-PCT	CC-11844800	PCT/EP2007/063562	07 Dec 2007	WO 2008/068346	12 Jun 2008			Verbund aus zwei Stahlblechen	GME
2006P60940-WO-PCT	CC-11844200	PCT/EP 2008/001211	16 Feb 2008	WO 2008/104298 A1	04 Sep 2008			Airbagmodul mit einem Transponder, Sicherheitsanordnung mit einem solchen Airbagmodul und Verfahren zur Kontrolle des ordnungsgemäßen Einbaus eines Airbagmoduls	GME
GP-308447-WO-PCT	RD	PCT/US08/55078	27 Feb 2008	WO 2008/109306	12 Sep 2008			METHOD AND APPARATUS FOR ESTIMATING EXHAUST TEMPERATURE OF AN INTERNAL COMBUSTION ENGINE	GMNA
P000553-WO-PCT	RD	PCT/US08/55080	27 Feb 2008	WO 2008/109307	12 Sep 2008			METHOD AND APPARATUS FOR CONTROLLING FUEL INJECTION IN A HOMOGENEOUS CHARGE COMPRESSION IGNITION ENGINE	GMNA
P000597-WO-PCT	RD	PCT/US08/55862	05 Mar 2008	WO 2008/109642	12 Sep 2008			METHOD AND APPARATUS FOR DETERMINING A PARAMETER FOR NORMALIZED INSTANTANEOUS HEAT RELEASE IN AN INTERNAL COMBUSTION ENGINE	GMNA
P000183-WO-PCT	RD	PCT/US08/55863	05 Mar 2008	WO 2008/109643	12 Sep 2008			ENGINE IDLE WARM-UP OF A HOMOGENEOUS CHARGE COMPRESSION IGNITION ENGINE	GMNA
P000806-WO-PCT	RD	PCT/US08/56139	07 Mar 2008	WO 2008/109791	12 Sep 2008			ACTIVE MATERIAL ENABLED SELF-PRESENTING HANDLES	GMNA
2007P70124-WO-PCT	CC-14013100	PCT/EP2008/002001	13 Mar 2008	WO 2008/110363	18 Sep 2008			Shifting force transmitting device and gear shift apparatus using same	GME

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2006P60881-A-WO-PCT		PCT/EP2008/002080	14 Mar 2008	WO 2008/113530	25 Sep 2008			Method and apparatus for jointly controlling multiple devices	GME
GP-308448-WO-PCT	RD	PCT/US08/55075	27 Feb 2008	WO 2008/118597	02 Oct 2008			TRAFFIC DATA COLLECTION UTILIZING A CELLULAR COMMUNICATION NETWORK AND PROBE UNITS	GMNA
GP-307349-WO-PCT	RD	PCT/US08/55082	27 Feb 2008	WO 2008/118598	02 Oct 2008			METHOD AND SYSTEM FOR CONTROLLING A VALVE DEVICE	GMNA
P000555-WO-PCT	RD	PCT/US08/56585	12 Mar 2008	WO 2008/118636	02 Oct 2008			METHOD AND APPARATUS FOR CONTROLLING FUEL REFORMING UNDER LOW-LOAD OPERATING CONDITIONS USING EXHAUST RECOMPRESSION IN A HOMOGENEOUS CHARGE COMPRESSION IGNITION ENGINE	GMNA
2007P70331-WO-PCT	CC-11844300	PCT/EP2008/002362	26 Mar 2008	WO 2008/125185	23 Oct 2008			Selbstblendender Spiegel in einem Kraftfahrzeug	GME
2006P61038-WO-PCT	CC-11844500	PCT/EP2008/002932	14 Apr 2008	WO 2008/125316	23 Oct 2008			Sicherheitsanordnung für Gastank eines Kraftfahrzeugs	GME
2007P70001-WO-PCT	CC-11845000	PCT/EP2008/002933	14 Apr 2008	WO 2008/125317	23 Oct 2008			Gaskraftstofftank für Kraftfahrzeug	GME
P000359-WO-PCT	RD	PCT/US08/58587	28 Mar 2008	WO 2008/130787	30 Oct 2008			METHOD AND APPARATUS FOR SELECTING A COMBUSTION MODE FOR AN INTERNAL COMBUSTION ENGINE	GMNA
GP-309195-WO-PCT	RD	PCT/US08/59692	09 Apr 2008	WO 2008/130843	30 Oct 2008			DIRECT-INJECTION SPARK-IGNITION SYSTEM	GMNA
P000681-WO-PCT	RD	PCT/US08/59693	09 Apr 2008	WO 2008/130844	30 Oct 2008			METHOD AND APPARATUS FOR DETERMINING INTAKE AIR MASS	GMNA
P000919-WO-PCT	RD	PCT/US08/60796	18 Apr 2008	WO 2008/131204	30 Oct 2008			METHOD FOR ROBOTIC HANDLING USING THERMO-REVERSIBLE DRY ADHESIVES	GMNA
P000939-WO-PCT	RD	PCT/US08/60826	18 Apr 2008	WO 2008/131222	30 Oct 2008			CLIMBING DEVICES BASED ON THERMO-REVERSIBLE DRY ADHESIVES	GMNA
P000472-WO-PCT	RD	PCT/US08/58580	28 Mar 2008	WO 2008/134168	06 Nov 2008			METHOD AND APPARATUS FOR ENABLING CONTROL OF FUEL INJECTION FOR AN ENGINE OPERATING IN AN AUTO-IGNITION MODE	GMNA
P000540-WO-PCT	RD	PCT/US08/58582	28 Mar 2008	WO 2008/134169	06 Nov 2008			METHOD AND APPARATUS FOR DETERMINING A COMBUSTION PARAMETER FOR AN INTERNAL COMBUSTION ENGINE	GMNA
P000482-WO-PCT	RD	PCT/US08/58583	28 Mar 2008	WO 2008/134170	06 Nov 2008			METHOD AND APPARATUS FOR CONTROLLING COMBUSTION MODE TRANSITIONS IN AN INTERNAL COMBUSTION ENGINE	GMNA
GP-309069-WO-PCT	RD	PCT/US08/61086	22 Apr 2008	WO 2008/137301	13 Nov 2008			ABSOLUTE ANGULAR POSITION SENSING SYSTEM BASED ON RADIO FREQUENCY IDENTIFICATION TECHNOLOGY	GMNA

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GP-309373-WO-PCT	RD	PCT/US08/61090	22 Apr 2008	WO 2008/137302	13 Nov 2008			WIDE RATIO TRANSMISSIONS HAVING MULTIPLE GEAR RATIOS	GMNA
P000369-WO-PCT	RD	PCT/US08/61728	28 Apr 2008	WO 2008/137377	13 Nov 2008			METHOD AND APPARATUS TO CONTROL TRANSITION BETWEEN HCCI AND SI COMBUSTION IN A DIRECT-INJECTION GASOLINE ENGINE	GMNA
P000047-WO-PCT	RD	PCT/US08/61730	28 Apr 2008	WO 2008/137378	13 Nov 2008			ENGINE WARM-UP OF A HOMOGENEOUS CHARGE COMPRESSION IGNITION ENGINE	GMNA
P000488-WO-PCT	RD	PCT/US08/61085	22 Apr 2008	WO 2008/150585	11 Dec 2008			METHOD AND APPARATUS FOR CONTROLLING TRANSITIONS IN AN ENGINE HAVING MULTI-STEP VALVE LIFT	GMNA
GP-308062-WO-PCT	RD	PCT/US08/61082	22 Apr 2008	WO 2008/154074	18 Dec 2008			FEDERATED ONTOLOGY INDEX TO ENTERPRISE KNOWLEDGE	GMNA
P000063-WO-PCT	RD	PCT/US08/66628	12 Jun 2008	WO 2008/157194	24 Dec 2008			ORGANIC SUPERACIDS, POLYMERS DERIVED FROM ORGANIC SUPERACIDS, AND METHODS OF MAKING AND USING THE SAME	GMNA
P001457-WO-PCT	RD	PCT/US08/68456	27 Jun 2008	WO 2009/012031	22 Jan 2009			ELECTRONIC MESSAGING SYSTEM AND METHOD FOR A VEHICLE	GMNA
P001509-WO-PCT	RD	PCT/US08/68458	27 Jun 2008	WO 2009/012032	22 Jan 2009			SYSTEM FOR GATHERING AND DISTRIBUTING LOCATION INFORMATION OF VEHICLES	GMNA
P000715-WO-PCT	RD	PCT/US08/68468	27 Jun 2008	WO 2009/012033	22 Jan 2009			MEDIA PORTAL FOR VEHICLE	GMNA
P001458-WO-PCT	RD	PCT/US08/68469	27 Jun 2008	WO 2009/012034	22 Jan 2009			SYSTEM FOR CUSTOMIZING LIGHTING AND SOUND EFFECTS IN A VEHICLE	GMNA
P000316-WO-PCT	ISL	PCT/US08/65252	30 May 2008	WO 2009/014807	29 Jan 2009			FORMING MAGNESIUM ALLOYS WITH IMPROVED DUCTILITY	GMNA
P000163-WO-PCT	RD	PCT/US08/65257	30 May 2008	WO 2009/014808	29 Jan 2009			TAILORED CORE LAMINATED SHEET METAL	GMNA
P002298-WO-PCT	RD	PCT/US08/71164	25 Jul 2008	WO 2009/018137	05 Feb 2009			ELECTRIC POWER STEERING CONTROL	GMNA
GP-308735-WO-PCT	RD	PCT/US08/70394	18 Jul 2008	WO 2009/023404	19 Feb 2009			METHOD AND APPARATUS FOR MONITORING A VARIABLE GEOMETRY INTAKE AIR COMPRESSOR DEVICE	GMNA
GP-308088-WO-PCT	RD	PCT/US08/70395	18 Jul 2008	WO 2009/025944	26 Feb 2009			METHOD FOR ANOMALY PREDICTION OF BATTERY PARASITIC LOAD	GMNA
GP-308087-WO-PCT	RD	PCT/US08/74986	02 Sep 2008	WO 2009/032806	12 Mar 2009			METHOD FOR ADAPTIVELY CONSTRUCTING AND REVISING ROAD MAPS	GMNA
P000460-WO-PCT	RD	PCT/US08/74977	02 Sep 2008	WO 2009/035870	19 Mar 2009			MAGNESIUM-TITANIUM SOLID SOLUTION ALLOYS	GMNA
P001548-WO-PCT	RD	PCT/US08/74980	02 Sep 2008	WO 2009/035872	19 Mar 2009			RECONFIGURABLE CLAMP AND METHOD OF USE THEREOF	GMNA
GP-309355-WO-PCT	RD	PCT/US08/74985	02 Sep 2008	WO 2009/035873	19 Mar 2009			BIMETALLIC CATALYST FOR NOX REDUCTION IN ENGINE EXHAUST	GMNA

Schedule 3.25 - Item 4 - GTO Utility and Design Patents and Applications - Non-U.S.

Case Reference	Unit Charged	Filing Number	Filing Date	Pub. No.	Pub. Date	Grant No.	Grant Date	Official Title	IP Site
GP-307968-WO-PCT	RD	PCT/US08/74971	02 Sep 2008	WO 2009/038953	26 Mar 2009			ACTIVE MATERIAL ACTIVATED COVER	GMNA
GP-309206-WO-PCT	RD	PCT/US08/74973	02 Sep 2008	WO 2009/038954	26 Mar 2009			DIE CAST MAGNESIUM COMPONENTS	GMNA
GP-309180-WO-PCT	RD	PCT/US08/74972	02 Sep 2008	WO 2009/042353	02 Apr 2009			INSERT WITH TABS AND DAMPED PRODUCTS AND METHODS OF MAKING THE SAME	GMNA
P002299-WO-PCT	RD	PCT/US08/74974	02 Sep 2008	WO 2009/042354	02 Apr 2009			REGENERATION OF EVAPORATIVE EMISSION CONTROL SYSTEM FOR PLUG-IN HYBRID VEHICLE	GMNA
P002671-WO-PCT	RD	PCT/US08/77768	26 Sep 2008	WO 2009/042821	02 Apr 2009			METHOD AND APPARATUS FOR CONTINUOUSLY VARIABLE DIFFERENTIAL PHASING OF ENGINE VALVE OPERATION	GMNA
P000176-WO-PCT	RD	PCT/US08/74976	02 Sep 2008	WO 2009/045671	09 Apr 2009			Software Flow Control of Rotary Quad Human Machine Interface	GMNA
P001246-WO-PCT	RD	PCT/US08/74982	02 Sep 2008	WO 2009/045672	09 Apr 2009			BI-FOLD VALVE-TYPE MAGNETORHEOLOGICAL FLUID ENERGY ABSORBING DEVICE	GMNA
P000345-WO-PCT	RD	PCT/US08/77767	26 Sep 2008	WO 2009/045865	09 Apr 2009			MANUFACTURING AUTOMATION SYSTEM COMPONENTS COMPATIBILITY AND PERFORMANCE TESTING WITH INTEGRATED VIRTUAL AND REAL ENVIRONMENT	GMNA
GP-309424-WO-PCT	RD	PCT/US08/61091	22 Apr 2008	WO 2009/048649	16 Apr 2009			WIDE RATIO TRANSMISSION WITH FOUR PLANETARY GEAR SETS AND FOUR BRAKES	GMNA
P000050-WO-PCT	RD	PCT/US08/76932	19 Sep 2008	WO 2009/055170	30 Apr 2009			MULTI-FUNCTIONAL VEHICLE TAILGATE	GMNA
P000521-WO-PCT	RD	PCT/US08/76935	19 Sep 2008	WO 2009/055171	30 Apr 2009			PREPARING HYDROGEN FOR CRYO-ADSORBER STORAGE	GMNA
P002409-WO-PCT	RD	PCT/US08/80281	17 Oct 2008	WO 2009/058587	07 May 2009			POLYCRYSTALLINE DIAMOND CUTTING TOOL WITH COATED BODY	GMNA
P002302-WO-PCT	RD	PCT/US08/80283	17 Oct 2008	WO 2009/067312	28 May 2009			PREPARATION OF HYDROGEN STORAGE MATERIALS	GMNA
GP-309274-WO-PCT	RD	PCT/US08/80259	17 Oct 2008	WO 2009/073283	11 Jun 2009			OPEN-LOOP CONTROL METHOD FOR CANCELLING ENGINE INDUCED NOISE AND VIBRATION	GMNA
P001017-WO-PCT	RD	PCT/US08/85373	03 Dec 2008	WO 2009/076129	18 Jun 2009			VIRTUAL ENGINE OIL QUALITY SENSOR	GMNA
P002375-WO-PCT	RD	PCT/US08/85377	03 Dec 2008	WO 2009/076130	18 Jun 2009			AGGRESSIVE TORQUE CONVERTER CLUTCH SLIP CONTROL DESIGN THROUGH DRIVELINE TORSIONAL VELOCITY MEASUREMENTS	GMNA
P000064-WO-PCT	RD	PCT/US08/76931	19 Sep 2008	WO 2009/076931	23 Apr 2009			VEHICLE TRASH MANAGEMENT APPARATUS	GMNA
2007P71702-WO-PCT	CC-11844200	PCT/EP2008/010099	28 Nov 2008	WO 2009/077071	25 Jun 2009			Aufnahmeelement, insbesondere für Kraftfahrzeuge, zur Aufnahme eines Behältnisses	GME
P000560-WO-PCT	RD	PCT/US08/86501	12 Dec 2008	WO 2009/079347	25 Jun 2009			METHOD AND APPARATUS FOR INJECTING FUEL INTO A COMPRESSION-IGNITION ENGINE	GMNA

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 4 - GTO Utility and Design Patents and Applications - Non-U.S.

Case Reference	Unit Charged	Filing Number	Filing Date	Pub. No.	Pub. Date	Grant No.	Grant Date	Official Title	IP Site
GP-309040-WO-PCT	RD	PCT/US08/86502	12 Dec 2008	WO 2009/079348	25 Jun 2009			HYBRID DRIVE POWERTRAINS WITH REDUCED PARASITIC LOSSES	GMNA
GP-308773-WO-PCT	RD	PCT/US08/86579	12 Dec 2008	WO 2009/079369	25 Jun 2009			TELEMATICS-BASED METHOD AND SYSTEM OF BATTERY PARASITIC LOAD VALIDATION FOR A VEHICLE FLEET	GMNA
P002917-WO-PCT	RD	PCT/US08/87374	18 Dec 2008	WO 2009/079621	25 Jun 2009			METHOD TO ENHANCE LIGHT LOAD HCCI COMBUSTION CONTROL USING MEASUREMENT OF CYLINDER PRESSURES	GMNA
P001507-WO-PCT	RD	PCT/US08/86516	12 Dec 2008	WO 2009/085643	09 Jul 2009			METHOD AND APPARATUS FOR MONITORING RECIRCULATED EXHAUST GAS IN AN INTERNAL COMBUSTION ENGINE	GMNA
GP-309135-WO-PCT	RD	PCT/US08/86517	12 Dec 2008	WO 2009/085644	09 Jul 2009			REGENERATION SYSTEM AND METHOD FOR EXHAUST AFTERTREATMENT DEVICES	GMNA
GP-307403-WO-PCT	RD	PCT/US08/86532	12 Dec 2008	WO 2009/085648	09 Jul 2009			ROOF RACK FEATURES ENABLED BY ACTIVE MATERIALS	GMNA
P001943-WO-PCT	RD	PCT/US08/86595	12 Dec 2008	WO 2009/085661	09 Jul 2009			WIRE STAPLE FOR ATTACHING METAL SHEETS	GMNA

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Schedule 3.25 - Item 4 - GTO Utility and Design Patents and Applications - Non-U.S.

<u>Case Reference</u>	<u>Unit Charged</u>	<u>Filing Number</u>	<u>Filing Date</u>	<u>Pub. No.</u>	<u>Pub. Date</u>	<u>Grant No.</u>	<u>Grant Date</u>	<u>Official Title</u>	<u>IP Site</u>
GP-303460-WO-PCT	PTT	04/42816	38338	WO/2005061918	38540			LEARNING METHOD FOR ONCOMING CLUTCH FILL LEVEL AND VOLUME	GMNA
GP-303225-WO-PCT	ATC	04/17328	38139	WO2004109895	38512			METHODS AND APPARATUS FOR FAULT-TOLERANT CONTROL OF ELECTRIC MACHINES	GMNA
GP-302282-WO-PCT	PTE	04/29753	38243	WO2005028271	38442			SYSTEM AND METHOD FOR MAINTAINING A VEHICLE AT ZERO SPEED ON A GRADED SURFACE	GMNA
GP-302819-WO-PCT	PTE	04/34311	38279	WO2005042289	38484			ELECTRIC POWER CONTROL SYSTEM FOR A HYBRID VEHICLE	GMNA
GP-303019-WO-PCT	ATC	04/39289	38313	WO2005053169	38512			DECOUPLING A HARMONIC SIGNAL FROM A SIGNAL PATH	GMNA
GP-305067-WO-PCT	PTE	05/41980	38677	WO2006/062724	38883			POWERTRAIN DYNAMIC TILT TEST RIG	GMNA

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Schedule 3.25 - Item 4 - GTO Utility and Design Patents and Applications - Non-U.S.

Case Reference	Unit Charged	Filing Number	Filing Date	Pub. No.	Pub. Date	Grant No.	Grant Date	Official Title	IP Site
GP-302003-WO-PCT	ATC	05/04971	38400	WO2006/088454	38953			METHOD AND SYSTEM FOR MANAGING PROCESSOR EXECUTION TIME UTILIZING VARIABLE FREQUENCY SWITCHING	GMNA
GP-305162-WO-PCT	PTE	06/10890	23 Mar 2006	WO2006/107623	12 Oct 2006			SYSTEM ARCHITECTURE OPTIMIZATION FOR ELECTRONIC TRANSMISSION RANGE SELECTION	GMNA
GP-302970-WO-PCT	ATC	05/09768	38553	WO2006/124010	39044			CURRENT REGULATION FOR A FIELD WEAKENING MOTOR CONTROL SYSTEM AND METHOD	GMNA
GP-303801-WO-PCT	ATC	05/39981	38659	WO2006052739	38855			START-UP AND RESTART OF INTERIOR PERMANENT MAGNET MACHINES	GMNA
GP-305218-WO-PCT	ATC	06/29543	31 Jul 2006	WO2007/016401	02 Feb 2007			PRECHARGE METHOD FOR ISOLATED BOOST CONVERTER	GMNA
GP-306308-WO-PCT(1)	ATC	06/34058	01 Sep 2006	WO2007/027913	08 Mar 2007			SNAP IN HIGH POWER, HIGH CURRENT CONNECTOR WITH INTEGRATED EMI FILTERING	GMNA
2006P60092-WO-PCT	CC-11844200	PCT/SE2006/001494	22 Dec 2006	WO2007/073313	28 Jun 2007			Curved Floor Rail + Extensible Rack	GME
2006P60096-CN-PCT	CC-11845000	PCT/EP2007/004785	30 May 2007	WO2007140913	13 Dec 2007			Befestigungsanordnung für Gastank eines Kraftfahrzeugs	GME
GP-306102-WO-PCT	ATC	PCT/US07/77948	07 Sep 2007	WO2008/031080	27 Nov 2008			AXIAL FLUX WHEEL MOTOR MECHANICAL SYSTEM ARCHITECTURE	GMNA
GP-309386-WO-PCT	RD	PCT/US08/55086	27 Feb 2008	WO2008/112429	18 Sep 2008			WIDE RATIO TRANSMISSIONS WITH FOUR PLANETARY GEAR SETS AND THREE FIXED INTERCONNECTIONS	GMNA
2007P70318-WO-PCT	CC-11844400	PCT/EP2008/002917	12 Apr 2008	WO2008/135136	13 Nov 2008			Halterung für die Befestigung eines Kfz-Moduls	GME
2007P70603-WO-PCT	CC-11847300	PCT/EP2008/004071	21 May 2008	WO2008/141816	27 Nov 2008			Schaumstoffelement	GME
2007P70725-WO-PCT	CC-11844500	PCT/EP2008/005101	24 Jun 2008	WO2009/015737	05 Feb 2009			Beleuchtungseinrichtung für ein Kraftfahrzeug und Verfahren zur Steuerung einer Leuchte	GME
2007P71112-WO-PCT	CC-11844200	PCT/EP2008/007261	05 Sep 2008	WO2009/030486	12 Mar 2009			Kraftfahrzeug mit einer ausfahrbaren Rampe	GME
2007P70659-WO-PCT	CC-11844200	PCT/EP2008/007010	27 Aug 2008	WO2009/033567	19 Mar 2009			Höhenverstellvorrichtung für den Ladeboden eines Kraftfahrzeugs	GME
2007P71123-WO-PCT	CC-11844200	PCT/EP2008/005837	17 Jul 2008	WO2009/043399	09 Apr 2009			Armaturentafelträger mit einem Beifahrer-Airbagmodul	GME
2007P71124-WO-PCT	CC-11844200	PCT/EP2008/005838	17 Jul 2008	WO2009/043399	09 Apr 2009			Armaturentafelträger mit Klappenanordnung	GME
2007P71125-WO-PCT	CC-11844200	PCT/EP2008/005839	17 Jul 2008	WO2009/043401	09 Apr 2009			Airbagmodul mit Oberflächenstruktur	GME
2007P71173-WO-PCT	CC-11844300	PCT/EP2008/008239	27 Sep 2008	WO2009/046892	16 Apr 2009			Sperrvorrichtung für eine Tür eines Kraftfahrzeugs	GME
2007P71411-WO-PCT	CC-11844200	PCT/EP2008/008065	24 Sep 2008	WO2009/052916	30 Jun 2009			Fahrzeugsitz mit einem drehbarem Rückenteil	GME
2007P71491-WO-PCT	CC-14012200	PCT/EP2008/009034	24 Oct 2008	WO2009/053096	30 Apr 2009			Wellenschlauch	GME
2007P70093-WO-PCT	CC-11844200	PCT/EP2008/008312	01 Oct 2008	WO2009/068131	04 Jun 2009			Seitenairbagsystem, Rückenlehne und Kopfstütze	GME
2007P70644-WO-PCT	CC-11844500	PCT/EP2008/005053	23 Jun 2008	WO2009000488	31 Dec 2008			Kraftfahrzeug mit einer Heckklappe	GME
2007P70317-WO-PCT	CC-11844400	PCT/EP2008/003423	28 Apr 2008	WO2009003553	08 Jan 2009			Kraftfahrzeug mit einer A-Säule	GME

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 4 - GTO Utility and Design Patents and Applications - Non-U.S.

Case Reference	Unit Charged	Filing Number	Filing Date	Pub. No.	Pub. Date	Grant No.	Grant Date	Official Title	IP Site
2007P70260-WO-PCT	CC-11844500	PCT/EP2008/005169	25 Jun 2008	WO2009015738	05 Feb 2009			Kraftfahrzeug mit nach vorne gewölbter Stirnwand	GME
2007P70877-WO-PCT	CC-11847300	PCT/EP2008/006533	07 Aug 2008	WO2009019024	12 Feb 2009			Gelenk für den Pfosten eines Transport - und Lagergestelles	GME
2007P70704-WO-PCT	CC-11844500	PCT/EP2008/006420	05 Aug 2008	WO2009024261	26 Feb 2009			Kraftfahrzeug mit einer Schiebetür	GME
2007P70646-WO-PCT	CC-11844300	PCT/EP2008/006421	05 Aug 2008	WO2009033530	19 Mar 2009			Belüftungsanlage in einem Kraftfahrzeug	GME
2007P71242-WO-PCT	CC-11844200	PCT/EP2008/007004	27 Aug 2008	WO2009033566	19 Mar 2009			Führungseinheit für einen höhenverstellbaren Ladeboden und Kraftfahrzeug mit einer solchen Führungseinheit und einem höhenverstellbaren Ladeboden	GME

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 5(a) - GMC-GTO Jointly-Owned Patents and Applications - U.S.

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>Case Reference</u>	<u>Filing No.</u>	<u>Filing Date</u>	<u>Publication No.</u>	<u>Pub. Date</u>	<u>Grant No.</u>	<u>Grant Date</u>	<u>Official Title</u>
GP-308276-US-NP	11/562807	22 Nov 2006	2008-0119980-A1	22 May 2008			ADAPTIVE COMMUNICATION BETWEEN A VEHICLE TELEMATICS UNIT AND A CALL CENTER BASED ON ACOUSTIC CONDITIONS
GP-309126-US-NP	11/563835	28 Nov 2006	2008-0126100-A1	29 May 2008			CORRECTING SUBSTITUTION ERRORS DURING AUTOMATIC SPEECH RECOGNITION
GP-309425-US-NP	11/743191	02 May 2007	2008-0275604-A1	06 Nov 2008			METHOD AND SYSTEM FOR SELECTIVELY MONITORING VEHICLE SYSTEMS AND FOR CONTROLLING VEHICLE SYSTEM PARAMETERS
P001158-US-NP	11/945860	27 Nov 2007	2009-0138942-A1	28 May 2009			SECURE OVER-THE-AIR MODIFICATION OF AUTOMOTIVE VEHICULAR OPTIONS
P002274-US-NP	11/963103	21 Dec 2007	2009-0164216-A1	25 Jun 2009			IN-VEHICLE CIRCUMSTANTIAL SPEECH RECOGNITION
P000713-US-NP	11/967366	31 Dec 2007	2009-0167524-A1	02 Jul 2009			METHOD FOR REMOTELY CONTROLLING VEHICLE FEATURES

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 5(b) - GMC-GTO Jointly-Owned Patents and Applications - Non-U.S.

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Case Reference	Unit Charged	Filing Number	Filing Date	Pub. No.	Pub. Date	Grant No.	Grant Date	Official Title	IP Site
GP-308096-CN-NP	PTT	200710108259.8	07 Jun 2007	101086519	12 Dec 2007			METHOD AND APPARATUS FOR MANAGEMENT OF AN ELECTRIC ENERGY STORAGE DEVICE TO ACHIEVE A TARGET LIFE OBJECTIVE	GMNA
GP-307027-CN-NP	ATC	200710141306.9	06 Aug 2007	10118392	28 May 2008			FAULT HANDLING OF INVERTER DRIVEN PM MOTOR DRIVES FOR HYBRID VEHICLES	GMNA
GP-307870-CN-NP	ATC	200810092851.8	04 May 2008	101299585	05 Nov 2008			METHOD AND SYSTEM FOR RESOLVER ALIGNMENT IN ELECTRIC MOTOR SYSTEM	GMNA
P002274-CN-NP	OST	200810185367.X	22 Dec 2008	101462522	24 Jun 2009			IN-VEHICLE CIRCUMSTANTIAL SPEECH RECOGNITION	GMNA
GP-306357-DE-NP	FCAR	102006052719.4	08 Nov 2006	102006052719A1	06 Jun 2007			GAS DIFFUSION LAYER PRECONDITIONING FOR IMPROVED PERFORMANCE AND OPERATION STABILITY OF PEM FUEL CELLS	GMNA
GP-308096-DE-NP	PTT	102007026147.2	05 Jun 2007	102007026147A1	03 Jan 2008			METHOD AND APPARATUS FOR MANAGEMENT OF AN ELECTRIC ENERGY STORAGE DEVICE TO ACHIEVE A TARGET LIFE OBJECTIVE	GMNA
GP-307027-DE-NP	ATC	102007036027.6	01 Aug 2007	102007036027A1	20 Mar 2008			FAULT HANDLING OF INVERTER DRIVEN PM MOTOR DRIVES FOR HYBRID VEHICLES	GMNA
GP-307870-DE-NP	ATC	102008021425.6	29 Apr 2008	102008021425 A1	27 Nov 2008			METHOD AND SYSTEM FOR RESOLVER ALIGNMENT IN ELECTRIC MOTOR SYSTEM	GMNA
GP-306357-CN-NP	FCAR	200610171844.8	10 Nov 2006	1996649	11 Jul 2007			GAS DIFFUSION LAYER PRECONDITIONING FOR IMPROVED PERFORMANCE AND OPERATION STABILITY OF PEM FUEL CELLS	GMNA
GP-306357-JP-NP	FCAR	2006-305150	10 Nov 2006	2007-134335	31 May 2007			GAS DIFFUSION LAYER PRECONDITIONING FOR IMPROVED PERFORMANCE AND OPERATION STABILITY OF PEM FUEL CELLS	GMNA
GP-307027-JP-NP	ATC	2007-203092	03 Aug 2007	2008-043196	21 Feb 2008			FAULT HANDLING OF INVERTER DRIVEN PM MOTOR DRIVES FOR HYBRID VEHICLES	GMNA

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 6 - GME-Filed Design Patents and Applications (owned by GM GTO) - Worldwide

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries / international registrations
AD 40241	AT	R.	ADAM OPEL AG	Meriva (0421); Kraftfahrzeug und Teile davon	Kraftfahrzeug und Teile davon	MU1496-04/2003	5/21/2003	54353	6/20/2003	1	
AD 40242	AT	R.	ADAM OPEL AG	Meriva (0421); Kraftfahrzeug und Teile davon	Kraftfahrzeug und Teile davon	MU1496-04/2003	5/21/2003	54354	6/20/2003	1	
AD 40243	AT	R.	ADAM OPEL AG	Meriva (0421); Kraftfahrzeug und Teile davon	Kraftfahrzeug und Teile davon	MU1496-04/2003	5/21/2003	54355	9/16/2003	1	
AD 40244	AT	R.	ADAM OPEL AG	Meriva (0421); Kraftfahrzeug und Teile davon	Kraftfahrzeug und Teile davon	MU1496-04/2003	5/21/2003	54356	10/20/2003	1	
AD 40245	AT	R.	ADAM OPEL AG	Meriva (0421); Kraftfahrzeug und Teile davon	Kraftfahrzeug und Teile davon	MU1496-04/2003	5/21/2003	54357	10/20/2003	1	
AD 40246	AT	R.	ADAM OPEL AG	Meriva (0421); Kraftfahrzeug und Teile davon	Kraftfahrzeug und Teile davon	MU1496-04/2003	5/21/2003	54358	10/20/2003	1	
AD 40247	AT	R.	ADAM OPEL AG	Meriva (0421); Kraftfahrzeug und Teile davon	Kraftfahrzeug und Teile davon	MU1496-04/2003	5/21/2003	54359	10/20/2003	1	

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 6 - GME-Filed Design Patents and Applications (owned by GM GTO) - Worldwide

Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries / international registrations
AD 40248	AT	R.	ADAM OPEL AG	Meriva (0421); Kraftfahrzeug und Teile davon	Kraftfahrzeug und Teile davon	MU1496-04/2003	5/21/2003	54360	10/20/2003	1	
AD 40249	AT	R.	ADAM OPEL AG	Meriva (0421); Kraftfahrzeug und Teile davon	Kraftfahrzeug und Teile davon	MU1496-04/2003	5/21/2003	54361	10/20/2003	1	
AD 40270	AT	R.	ADAM OPEL AG	Scheinwerfer für ein Kraftfahrzeug - Meriva (0421)	Scheinwerfer für ein Kraftfahrzeug - Meriva	MU1505-10/2003	5/21/2003	54362	10/20/2003	1	
AD 40271	AT	R.	ADAM OPEL AG	Scheinwerfer für ein Kraftfahrzeug - Meriva	Scheinwerfer für ein Kraftfahrzeug - Meriva	MU1505-10/2003	5/21/2003	54363	10/20/2003	1	
AD 40272	AT	R.	ADAM OPEL AG	Scheinwerfer für ein Kraftfahrzeug - Meriva	Scheinwerfer für ein Kraftfahrzeug - Meriva	MU1505-10/2003	5/21/2003	54364	10/20/2003	1	
AD 40273	AT	R.	ADAM OPEL AG	Scheinwerfer für ein Kraftfahrzeug - Meriva	Scheinwerfer für ein Kraftfahrzeug - Meriva	MU1505-10/2003	5/21/2003	54365	10/20/2003	1	
AD 40274	AT	R.	ADAM OPEL AG	Scheinwerfer für ein Kraftfahrzeug - Meriva	Scheinwerfer für ein Kraftfahrzeug - Meriva	MU1505-10/2003	5/21/2003	54366	10/20/2003	1	
AD 40275	AT	R.	ADAM OPEL AG	Scheinwerfer für ein Kraftfahrzeug - Meriva	Scheinwerfer für ein Kraftfahrzeug - Meriva	MU1505-10/2003	5/21/2003	54367	10/20/2003	1	
AD 40345	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210	Kraftfahrzeug und Teile davon Signum 3210	MU1632-42/2003	6/20/2003	54535	11/20/2003	1	
AD 40346	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210	Kraftfahrzeug und Teile davon Signum 3210	MU1632-42/2003	6/20/2003	54536	11/20/2003	1	

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 6 - GME-Filed Design Patents and Applications (owned by GM GTO) - Worldwide

Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries / international registrations
AD 40347	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210	Kraftfahrzeug und Teile davon Signum 3210	MU1632-42/2003	6/20/2003	54537	11/20/2003	1	
AD 40348	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210	Kraftfahrzeug und Teile davon Signum 3210	MU1632-42/2003	6/20/2003	54538	11/20/2003	1	
AD 40349	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210	Kraftfahrzeug und Teile davon Signum 3210	MU1632-42/2003	6/20/2003	54539	11/20/2003	1	
AD 40350	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210	Kraftfahrzeug und Teile davon Signum 3210	MU1632-42/2003	6/20/2003	54540	11/20/2003	1	
AD 40351	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210	Kraftfahrzeug und Teile davon Signum 3210	MU1632-42/2003	6/20/2003	54541	11/20/2003	1	
AD 40352	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210	Kraftfahrzeug und Teile davon Signum 3210	MU1632-42/2003	6/20/2003	54542	11/20/2003	1	
AD 40353	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210	Kraftfahrzeug und Teile davon Signum 3210	MU1632-42/2003	6/20/2003	54543	11/20/2003	1	
AD 40354	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210	Kraftfahrzeug und Teile davon Signum 3210	MU1632-42/2003	6/20/2003	54544	11/20/2003	1	
AD 40355	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210	Kraftfahrzeug und Teile davon Signum 3210	MU1632-42/2003	6/20/2003	54545	11/20/2003	1	
AD 40287	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Türgriff Projekt Astra (3300, HB-5türig, IAA 2003)	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	MU1762/2003	6/23/2003	54597	11/20/2003	1	

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Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries / international registrations
AD 40286	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	MU1763-79/2003	6/23/2003	54598	11/20/2003	1	
New	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	MU1763-79/2003	6/23/2003	54599	11/20/2003	1	
New	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	MU1763-79/2003	6/23/2003	54600	11/20/2003	1	
AD 40288	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	MU1763-79/2003	6/23/2003	54601	11/20/2003	1	
AD 40289	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	MU1763-79/2003	6/23/2003	54602	11/20/2003	1	
AD 40291	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	MU1763-79/2003	6/23/2003	54603	11/20/2003	1	
AD 40292	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	MU1763-79/2003	6/23/2003	54604	11/20/2003	1	

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AD 40293	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	MU1763-79/2003	6/23/2003	54605	11/20/2003	1	
AD 40294	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	MU1763-79/2003	6/23/2003	54606	11/22/2003	1	
AD 40295	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	MU1763-79/2003	6/23/2003	54607	11/20/2003	1	
AD 40296	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	MU1763-79/2003	6/23/2003	54608	11/20/2003	1	
AD 40297	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	MU1763-79/2003	6/23/2003	54609	11/20/2003	1	
AD 40298	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	MU1763-79/2003	6/23/2003	54610	11/20/2003	1	
AD 40299	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	MU1763-79/2003	6/23/2003	54611	11/20/2003	1	

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AD 40290	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	MU1763-79/2003	6/23/2003	54612	11/20/2003	1	
AD 40300	AT	F.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	MU1763-79/2003	6/23/2003	54612	11/20/2003	1	
AD 40301	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	MU1763-79/2003	6/23/2003	54613	11/20/2003	1	
AD 40302	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003)	MU1763-79/2003	6/23/2003	54614	11/20/2003	1	
AD 40398	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon; Vectra Caravan 3110	Kraftfahrzeug und Teile davon	MU2029-41/2003	8/13/2003	54850	12/20/2003	1	
AD 40399	AT	F.	ADAM OPEL AG	Kraftfahrzeug und Teile davon; Vectra Caravan 3110	Kraftfahrzeug und Teile davon	MU2029-41/2003	8/13/2003	54851	12/20/2003	1	
AD 40400	AT	F.	ADAM OPEL AG	Kraftfahrzeug und Teile davon; Vectra Caravan 3110	Kraftfahrzeug und Teile davon	MU2029-41/2003	8/13/2003	54852	12/20/2003	1	
AD 40401	AT	F.	ADAM OPEL AG	Kraftfahrzeug und Teile davon; Vectra Caravan 3110	Kraftfahrzeug und Teile davon	MU2029-41/2003	8/13/2003	54853	12/20/2003	1	

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AD 40402	AT	F.	ADAM OPEL AG	Kraftfahrzeug und Teile davon; Vectra Caravan 3110	Kraftfahrzeug und Teile davon	MU2029-41/2003	8/13/2003	54854	12/20/2003	1	
AD 40403	AT	F.	ADAM OPEL AG	Kraftfahrzeug und Teile davon; Vectra Caravan 3110	Kraftfahrzeug und Teile davon	MU2029-41/2003	8/13/2003	54855	12/20/2003	1	
AD 40404	AT	F.	ADAM OPEL AG	Kraftfahrzeug und Teile davon; Vectra Caravan 3110	Kraftfahrzeug und Teile davon	MU2029-41/2003	8/13/2003	54856	12/20/2003	1	
AD 40405	AT	F.	ADAM OPEL AG	Kraftfahrzeug und Teile davon; Vectra Caravan 3110	Kraftfahrzeug und Teile davon	MU2029-41/2003	8/13/2003	54857	12/20/2003	1	
AD 40406	AT	F.	ADAM OPEL AG	Kraftfahrzeug und Teile davon; Vectra Caravan 3110	Kraftfahrzeug und Teile davon	MU2029-41/2003	8/13/2003	54858	12/20/2003	1	
AD 40407	AT	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon; Vectra Caravan 3110	Kraftfahrzeug und Teile davon	MU2029-41/2003	8/13/2003	54859	12/20/2003	1	
AD 40408	AT	F.	ADAM OPEL AG	Kraftfahrzeug und Teile davon; Vectra Caravan 3110	Kraftfahrzeug und Teile davon	MU2029-41/2003	8/13/2003	54860	12/20/2003	1	
AD 40409	AT	F.	ADAM OPEL AG	Kraftfahrzeug und Teile davon; Vectra Caravan 3110	Kraftfahrzeug und Teile davon	MU2029-41/2003	8/13/2003	54861	12/20/2003	1	
AD 40410	AT	F.	ADAM OPEL AG	Kraftfahrzeug und Teile davon; Vectra Caravan 3110	Kraftfahrzeug und Teile davon	MU2029-41/2003	8/13/2003	54862	12/20/2003	1	
OD 40389	RU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	SUV_C 105	Automobile	2005502717	9/21/2005	62331	4/16/2007	1	

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OD 40507	RU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Structure Wheelcaps Astra, Vectra, Meriva	01-03: Vehicle wheel rims	2006503001	9/27/2006	67465	8/16/2008	3	
AD 40361	SE	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210	Kraftfahrzeug und Teile davon Signum 3210	03-0644	6/19/2003	77121	2/11/2004	11	
AD 40308	SE	R.	ADAM OPEL AG	IZ 02G09954 T-Car Delta 3300 Astra H	Kraftfahrzeug und Teile davon 3300	03-0645	6/19/2003	77122	2/11/2004	18	
AD 40654	SE	R.	ADAM OPEL AG	Meriva (0421); Kraftfahrzeug und Teile davon	Kraftfahrzeug und Teile davon	03-0569	5/21/2003	77220	3/24/2004	9	
AD 40279	SE	R.	ADAM OPEL AG	Scheinwerfer für ein Kraftfahrzeug - Meriva (0421)	Scheinwerfer für ein Kraftfahrzeug - Meriva	03-0570	5/21/2003	77312	4/21/2004	6	
AD 40415	SE	R.	ADAM OPEL AG	2003M30330 J-Car Epsilon 3110 Vectra C Caravan	Kraftfahrzeug und Teile davon Signum 3110	03-0691	7/17/2003	77313	4/21/2004	13	
AD 40451	SE	R.	GM Global Technology Operations, Inc.	CTS Cadillac (460)	Lamps	05-0132	7/28/2005	78661	10/26/2005	4	
AD 40453	SE	R.	GM Global Technology Operations, Inc.	CTS Cadillac (460)	Parts	05-0142	10/26/2005	78662	10/26/2005	11	
AD 40452	SE	R.	GM Global Technology Operations, Inc.	CTS Cadillac (460)	Front- and rear lamp,	05-0558	10/26/2005	78675	10/26/2005	3	
AD 40598	SE	R.	GM Global Technology Operations, Inc.	Saab 9-5 Facelift	Parts	05-0524	8/30/2005	78881	3/8/2006	15	

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Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries / international registrations
AD 40598 (New)	SE	R.	GM Global Technology Operations, Inc.	Saab 9-5 Facelift	Lamp-Parts	06-0051	8/30/2005	78943	3/8/2006	3	
AD 40396	EU	R.	ADAM OPEL AG			000 095 138	11/6/2003	95138	11/6/2003	12	
AD 40416	EU	F.	ADAM OPEL AG			000 108 626	12/1/2003	108626	12/1/2003	12	
AD 40411	CH	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon; Vectra Caravan 3110	Kraftfahrzeug und Teile davon	129.699	6/12/2003	129699	7/24/2003	12	
AD 40303	CH	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003	Kraftfahrzeug und Teile davon	129.700	6/20/2003	129700	7/24/2003	17	
AD 40250	CH	R.	ADAM OPEL AG	Meriva (0421); Kraftfahrzeug und Teile davon	Kraftfahrzeugteile	129.702	5/20/2003	129702	7/24/2003	7	
AD 40276	CH	R.	ADAM OPEL AG	Scheinwerfer für ein Kraftfahrzeug - Meriva (0421)	Scheinwerfer für ein Kraftfahrzeug	129.714	5/20/2003	129714	7/24/2003	3	
AD 40356	CH	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210	Kraftfahrzeug und Teile davon	129.769	6/20/2003	129796	8/22/2003	11	
OD 40384	IN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	SUV_C 105	Automobile	201668	9/21/2005	201668	9/21/2005	1	
OD 40668	IN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Z 3700 (Insignia) Kraftfahrzeug gesamt	01: Automobile	212173	9/3/2007	212173	3/5/2007	1	

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OD 40809	IN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Insignia (Epsilon) Fließheck; Projektnr. Z3701 Gesamtfahrzeug	01: Automobile	214192	1/10/2008	214192	7/13/2007	1	
OD 40793	IN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Insignia (Epsilon) Stufenheck; Projektnr. Z3700, Nachlieferung Einzelteil	01: Side panel for an automobile	214217	1/11/2008	214217	7/13/2007	1	
OD 40817	IN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Insignia (Epsilon) Fließheck Einzelteile; Projektnr. Z3701	01: Side panel for an automobile	214230	1/14/2008	214230	7/13/2007	1	
OD 40388	AU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	SUV_C 105	An Automobile	14043/2005	9/20/2005	305692	2/27/2006	1	
AD 40449	EU	R.	GM Global Technology Operations, Inc.	1. bag holder for vehicle 2. Profile for bag holder 3. hook	1. bag holder for vehicle 2. Profile for bag holder 3. hook	000 343 165	5/18/2005	343165	7/12/2005	2	
AD 40455	EU	R.	GM Global Technology Operations, Inc.	Cadillac CTS (460)	Automobile	000 376 546	7/22/2005	376546	7/22/2005	7	
2003M30330 CN	CN	R.	ADAM OPEL AG	Vectra Caravan (3110)	Automobile	3349075.9	7/11/2003	420711.0	1/12/2005	1	
AD 40357	CN	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210	Kraftfahrzeug und Teile davon	3352315.0	6/20/2003	421581.0	1/12/2005		
AD 40584	EU	F.	GM Global Technology Operations, Inc.	Opel		000 449 632	12/16/2005	449632	12/16/2005	1	

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AD 40487	EU	F.	GM Global Technology Operations, Inc.	Opel	Beleuchtungseinrichtungen für Fahrzeuge 3220 Vectra Facelift, AFL schwarz	000 449 681	12/16/2005	449681	12/16/2005	1	
AD 40501	EU	F.	GM Global Technology Operations, Inc.	Opel		000 449 707	12/16/2005	449707	12/16/2005	1	
AD 40459	EU	F.	GM Global Technology Operations, Inc.	Opel		000 449 749	12/16/2005	449749	12/16/2005	1	
AD 40532	EU	F.	GM Global Technology Operations, Inc.	Bauteile für Kraftfahrzeuge 3350 Astra Cabrio Twin Top Kunststoffteile	Bauteile für Kraftfahrzeuge 3350 Astra Cabrio Twin Top Kunststoffteile 01-03: Kühlergrill für Fahrzeuge 04-05: Stoßfänger für Fahrzeuge 06: Zubehör für Fahrzeuge 07: Spiegel für Fahrzeuge	000 449 772	12/16/2005	449772	12/16/2005	7	
AD 40564	EU	F.	GM Global Technology Operations, Inc.	Corsa 3-Türer S4400/S4401 Metallteile Bauteile für Kraftfahrzeuge		000 460 936	1/12/2006	460936	1/12/2006	19	
AD 40517	EU	F.	GM Global Technology Operations, Inc.	Bauteile für Kraftfahrzeuge Vectra Facelift Projekt Nr. 3220		000 468 442	1/25/2006	468442	1/25/2006	16	
AD 40547	EU	F.	GM Global Technology Operations, Inc.	Opel		000 468 509	1/25/2006	468509	1/25/2006	4	
AD 40304	CN	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003	Kraftfahrzeug und Teile davon	3352314.0	6/20/2003	480695.0	10/5/2005	1	

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AD 40656	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Cadillac CTS (460)	Automobile	200530121144.4	7/29/2005	583262	11/22/2006	1	
OD 40750	GB	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	H0310 Agila Felgen	Vehicle wheel rims	4005302	11/15/2007	4005302	11/15/2007	1	
OD 40768	GB	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa OPC Einzelansichten; Projekt Nr. S0852	01: Wheel rim	4005542	12/5/2007	4005542	12/5/2007	1	
AD 40423	DE	R.	ADAM OPEL AG	Personenkraftwagen Astra Panoramadach, Projekt 3305	Personenkraftwagen Astra Panoramadach, Projekt 3305	40406889.8	12/8/2004	40406889.8	4/11/2005		
AD 40421	DE	R.	ADAM OPEL AG			40406890.1	12/8/2004	40406890.1	4/11/2005		
AD 40419	DE	R.	ADAM OPEL AG			40406892.8	12/8/2004	40406892.8	4/11/2005		
AD 40422	DE	R.	ADAM OPEL AG			40407160	12/21/2004	40407160	5/3/2005		
AD 40420	DE	R.	ADAM OPEL AG			40407161.9	12/21/2004	40407161.9	4/7/2005		
AD 40424	DE	R.	ADAM OPEL AG	Beleuchtungseinrichtung für Fahrzeuge Tigra TwinTop Leuchten, Projekt	Beleuchtungseinrichtung für Fahrzeuge Tigra TwinTop Leuchten, Projekt 4335	40407194.5	12/22/2004	40407194.5	4/11/2005	4	
AD 40278	EU	R.	ADAM OPEL AG	01: Rückleuchte für Fahrzeuge 02-03: Frontleuchte für Fahrzeuge	01: Rückleuchte für Fahrzeuge02-03: Frontleuchte für Fahrzeuge	000 023 346	5/20/2003	000 023 346	10/28/2003	3	

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AD 40269	EU	R.	ADAM OPEL AG	01: Seitenwände für Fahrzeuge 02: Motorhauben für Fahrzeuge 03: Heckkl	01: Seitenwände für Fahrzeuge02: Motorhauben für Fahrzeuge03: Heckklappen für Fahrzeuge04-05: Fahrzeugtüren06: Radabdeckungen für Fahrzeuge (Transport-)07: Stoßstangen für Fahrzeuge	000 023 361	5/20/2003	000 023 361	5/20/2003	7	
AD 40306	EU	R.	ADAM OPEL AG	01: Kraftfahrzeuge 02: Lüftungsg grill (oben) 03: Lüftungsg grill (unten)	01: Kraftfahrzeuge02: Lüftungsg grill (oben)03: Lüftungsg grill (unten)04: Stossfänger (vorne)05: Aussenspiegel 06: Heckspoiler (oben)07: Stossfängerblende (hinten)08: Kotflügel09: Seitenwand (hinten)10-11: Stossfänger12: Stossfängerblende (vorne)13: Türgriff	000 043 021	6/19/2003	000 043 021	6/19/2003	17	

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AD 40359	EU	R.	ADAM OPEL AG	Projekt Astra (3300, HB-5türig, IAA 2003)	01: Kraftfahrzeuge02: Lüftungsg Grill (oben)03: Lüftungsg Grill (unten)04: Tür (hinten)05: Seitenschweller06: Heckspoiler (unten)07: Heckspoiler (oben)08: Seitenwand (hinten)09: Stoßfänger hinten10: Kofferraumklappen11: Schutzzierleisten Seite	000 043 039	6/19/2003	000 043 039	6/19/2003	11	
OD 40164	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	2003M30524 Astra Caravan (1)	01: Automobile	000 090 675	10/23/2003	000 090 675	10/23/2003	1	
OD 40203	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Lenksäulenverkleidung mit Anordnung Schalthebel/Lenkrad (3/6)	01: Innenausstattung (fallengelassen 28.10.2008)02: Lenkrad für Kraftfahrzeug	000 091 368	10/28/2003	000 091 368	10/28/2003	1	
OD 40155	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Leuchten für ein Kraftfahrzeug	01-03: Beleuchtungsausrüstungen für Fahrzeuge	000 091 525	10/29/2003	000 091 525	10/29/2003	3	

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<u>Our reference</u>	<u>Country</u>	<u>Status</u>	<u>Name</u>	<u>Project information etc.</u>	<u>Title</u>	<u>Application number</u>	<u>Application date</u>	<u>Registration number</u>	<u>Registration date</u>	<u>Number of designs</u>	<u>Countries / international registrations</u>
OD 40191	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	2003M30524 Astra Caravan (7)	01-02: Karosserieaußenhaut / Verkleidungselemente03: Karosserieaußenhaut / Verkleidungselemente (fallengelassen 28.10.2008)04-07: Karosserieaußenhaut / Verkleidungselemente	000 091 640	10/28/2003	000 091 640	10/28/2003	6	
OD 40212	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	2003M30524 Astra Caravan (2)	01-02: Kühlergrill für Fahrzeuge (fallengelassen 27.10.2008)03: Kühlergrill für Fahrzeuge	000 092 234	10/27/2003	000 092 234	10/27/2003	1	

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Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries / international registrations
OD 40215	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	2003M30524 Astra Caravan (3)	01: Kotflügel für Fahrzeuge02: Karosserieaußenhaut / Verkleidungselemente (fallengelassen 27.10.2008)03: Karosserieaußenhaut / Verkleidungselemente (fallengelassen 27.10.2008)04: Karosserieaußenhaut / Verkleidungselemente (fallengelassen 27.10.2008)05: Ka	000 092 242	10/27/2003	000 092 242	10/27/2003	2	
OD 40218	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	2003M30524 Astra Caravan (4)	01: Scheinwerfer	000 092 259	10/27/2003	000 092 259	10/27/2003	1	
OD 40209	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	2003M30524 Astra Caravan (5)	01-06: Felgen für Fahrzeuge	000 092 515	10/27/2003	000 092 515	10/27/2003	6	
OD 40194	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Instrumententafel/Konsole mit Bedienfeldern/Bedienfeld mit Bedieneleme	01-03: Armaturenbretter für Fahrzeuge	000 092 622	10/28/2003	000 092 622	10/28/2003	3	

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<u>Our reference</u>	<u>Country</u>	<u>Status</u>	<u>Name</u>	<u>Project information etc.</u>	<u>Title</u>	<u>Application number</u>	<u>Application date</u>	<u>Registration number</u>	<u>Registration date</u>	<u>Number of designs</u>	<u>Countries/ international registrations</u>
OD 40158	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Innenraum für ein Kraftfahrzeug	01: Innenausstattung (Sitze)02: Innenausstattung (Lenkrad) (fallengelassen 29.10.2008)03: Innenausstattung (mechanische Bedienelemente) (fallengelassen 29.10.2008)04: Innenausstattung (elektronische Bedienelemente) (fallengelassen 29.10.2008)05: Innenauss	000 092 648	10/29/2003	000 092 648	10/29/2003	1	
OD 40152	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	2003M30350 Meriva Frontleuchte	01-02: Frontscheinwerfer für Fahrzeuge (Priorität: 22.08.2003)03: Beleuchtungs-ausrüstungen für Fahrzeuge (Priorität: 05.09.2003)04-07: Beleuchtungs-ausrüstungen für Fahrzeuge (Priorität: 01.09.2003)	000 094 362	11/5/2003	000 094 362	11/5/2003	7	

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Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries / international registrations
OD 40231	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Kraftfahrzeug und Teile davon / Karosserieaussenhaut/ Verkleidungseleme	01: Automobil02: Kühlergrill (fallengelassen 06.11.2008)03: Karosserieaussenhaut/Verkleidungselemente (fallengelassen 06.11.2008)04: Frontstoßstange05: Außenspiegel06: Kotflügel07: Kotflügel08: Fahrzeugtür/Karosserieaussenhaut (fallengelassen 06.11.2008)09	000 095 138	11/6/2003	000 095 138	11/6/2003	6	
OD 40140	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	2003M30402 Vectra Caravan Leuchten	01-03: Leuchten für ein Kraftfahrzeug	000 098 546	11/10/2003	000 098 546	11/10/2003	3	
OD 40185	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Astra Heckscheinwerfer (2 Muster)	01-02: Leuchten für ein Kraftfahrzeug	000 098 561	11/10/2003	000 098 561	11/10/2003	2	
OD 40143	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	2003M30522 AFL Vectra (Frontleuchte)	01: Leuchten für ein Kraftfahrzeug	000 098 579	11/10/2003	000 098 579	11/10/2003	1	
OD 40179	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	01-04: Bauteile für ein Kraftfahrzeug	01-04: Bauteile für ein Kraftfahrzeug	000 098 587	11/10/2003	000 098 587	11/10/2003	4	

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Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries / international registrations
OD 40137	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	2003M30525 Solstice	01: Kraftfahrzeug	000 098 595	11/10/2003	000 098 595	11/10/2003	1	
OD 40182	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	01: Bauteile für ein Kraftfahrzeug 02: Bauteile für ein Kraftfahrzeug	01: Bauteile für ein Kraftfahrzeug02: Bauteile für ein Kraftfahrzeug (fallengelassen 12.11.2008)03-05: Bauteile für ein Kraftfahrzeug06: Bauteile für ein Kraftfahrzeug (fallengelassen 12.11.2008)	000 101 555	11/12/2003	000 101 555	11/12/2003	4	
OD 40161	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Astra Frontscheinwerfer (3 Muster)	01-03: Leuchten für Kraftfahrzeuge (Priorität: 403 05 650.0)04: Leuchten für Kraftfahrzeuge (Priorität: 403 05 651.9) (fallengelassen 12.11.2008)	000 101 571	11/12/2003	000 101 571	11/12/2003	3	
OD 40146	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	2003M30389 Astra GTC	01: Kraftfahrzeug	000 101 589	11/12/2003	000 101 589	11/12/2003	1	

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Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries / international registrations
OD 40149	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	01-03: Kraftfahrzeug (Priorität: 403 05 806.6) 04-05: Kraftfahrzeug (P	01-03: Kraftfahrzeug (Priorität: 403 05 806.6)04-05: Kraftfahrzeug (Priorität: 403 05 805.8) (fallengelassen 12.11.2008)	000 101 597	11/12/2003	000 101 597	11/12/2003	3	
OD 40239	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	01: Automobile	01: Automobile	000 101 662	11/21/2003	000 101 662	11/21/2003	1	
OD 40136	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	01: Kraftfahrzeug 02: Bauteile für ein Kraftfahrzeug (fallengelassen 0	01: Kraftfahrzeug02: Bauteile für ein Kraftfahrzeug (fallengelassen 01.12.2008)03-04: Bauteile für ein Kraftfahrzeug05: Bauteile für ein Kraftfahrzeug (fallengelassen 01.12.2008)06-08: Bauteile für ein Kraftfahrzeug09: Bauteile für ein Kraftfahrzeug (fall	000 108 626	12/1/2003	000 108 626	12/1/2003	9	
OD 40242	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Opel-Movano	01-02: Automobile	000 110 127	12/15/2003	000 110 127	12/15/2003	2	

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Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries/ international registrations
OD 40270	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	New Short Car Genf 2004 (Trixx) (Scheinwerfer)	01-02: Beleuchtungs-ausrüstungen für Fahrzeuge	000 138 755	2/27/2004	000 138 755	2/27/2004	2	
OD 40269	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	New Short Car Genf 2004 (Trixx) (Innenausstattung + Zubehör)	01-05: Innenausstattung 06: Außenspiegel	000 139 381	2/27/2004	000 139 381	2/27/2004	6	
OD 40268	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	New Short Car Genf 2004 (Trixx) (Kraftfahrzeug)	01-04: Personenkraftwagen	000 139 431	2/27/2004	000 139 431	2/27/2004	4	
OD 40251	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	DTM-Rennauto 2004	01-02: Autos (Renn-)	000 164 249	4/20/2004	000 164 249	4/20/2004	2	

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Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries/ international registrations
OD 40285	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	200400414 / Opel Zafira II (neuer Zafira - Projekt 3370)	01: Personenkraftwagen02: Kotflügel für Fahrzeuge03: Kühlergrill für Fahrzeuge04: Dachgepäckträger05: Kühlergrill für Fahrzeuge06: Seitenplatten für Kraftfahrzeuge07: Motorhauben für Fahrzeuge08: Heckklappen für Fahrzeuge09: Heckklappen für Fahrzeuge10: R	000 191 218	6/18/2004	000 191 218	6/18/2004	15	
OD 40297	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Projekt A-3305	01: Automobile	000 229 448	9/20/2004	000 229 448	9/20/2004	1	
OD 40302	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Projekt A-3305 Astra Dreitürer	01: Heckklappen für Fahrzeuge02: Fahrzeugtüren03: Seitenplatten für Kraftfahrzeuge	000 230 180	9/23/2004	000 230 180	9/23/2004	3	

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Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries/ international registrations
OD 40300	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Projekt A-3305 Astra Dreitürer	01-02: Stoßstangen für Fahrzeuge	000 230 198	9/23/2004	000 230 198	9/23/2004	2	
OD 40304	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Projekt A-3305 Astra Dreitürer	01: Gehäuse (Rückspiegel-)	000 231 592	9/23/2004	000 231 592	9/23/2004	1	
OD 40315	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Astra OPC_3305	01: Automobile	000 286 836	1/31/2005	000 286 836	1/31/2005	1	
OD 40328	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Opel Zafira OPC (Gesamtfahrzeug)	01: Automobile	000 308 242	3/14/2005	000 308 242	3/14/2005	1	
OD 40332	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	SUV_C 105	01: Automobile	000 311 915	3/21/2005	000 311 915-0001	3/21/2005	1	
OD 40347	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Projekt X-0425 / Meriva Facelift	01: Automobile	000 357 090	6/17/2005	000 357 090	6/17/2005	1	
OD 40345	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Projekt A-3550 / Astra Cabrio Twin Top	01: Automobile	000 357 108	6/17/2005	000 357 108	6/17/2005	1	
OD 40351	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	X-4400 Projekt / Corsa 3-Türer	01: Automobile	000 360 110	6/17/2005	000 360 110	6/17/2005	1	

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Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries/ international registrations
OD 40349	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	X-4401/ Corsa 5-Türer	01: Automobile	000 360 177	6/17/2005	000 360 177	6/17/2005	1	
OD 40379	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	SUV Antara Gesamtfahrzeug GTC	01: Automobile	000 397 377	9/8/2005	000 397 377	9/8/2005	1	
OD 40380	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	SUV Antara GTC Leuchten	01-06: Beleuchtungs-ausrüstungen für Fahrzeuge	000 397 401	9/8/2005	000 397 401	9/8/2005	6	
OD 40381	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	SUV Antara GTC Bauteile	01-07: Andere Fahrzeugbestandteile, -ausrüstungen und -zubehör	000 397 419	9/8/2005	000 397 419	9/8/2005	7	
OD 40401	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Neuer Zafira Scheinwerfer / Projekt-Nr. 3370	01: Beleuchtungs-ausrüstungen für Fahrzeuge	000 449 632	12/16/2005	000 449 632	12/16/2005	1	
OD 40408	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	AFL Variante Zafira (Panoramadach) Scheinwerfer / Projekt-Nr. 3371	01: Beleuchtungs-ausrüstungen für Fahrzeuge	000 449 665	12/16/2005	000 449 665	12/16/2005	1	
OD 40405	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Vectra Facelift Scheinwerfer 3220 AFL schwarz / Projekt-Nr. 3220	01: Beleuchtungs-ausrüstungen für Fahrzeuge	000 449 681	12/16/2005	000 449 681	12/16/2005	1	

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Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries/ international registrations
OD 40411	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Vectra Facelift Scheinwerfer 3220 Xenon Halogen / Projekt-Nr. 3220	01: Beleuchtungs-ausrüstungen für Fahrzeuge	000 449 707	12/16/2005	000 449 707	12/16/2005	1	
OD 40414	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Vectra Facelift Scheinwerfer 3220 Xenon Halogen schwarz / Projekt-Nr.	01: Beleuchtungs-ausrüstungen für Fahrzeuge	000 449 731	12/16/2005	000 449 731	12/16/2005	1	
OD 40420	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Vectra Facelift Scheinwerfer 3220 AFL silber / Projekt-Nr. 3220	01: Beleuchtungs-ausrüstungen für Fahrzeuge	000 449 749	12/16/2005	000 449 749	12/16/2005	1	
OD 40426	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Astra Cabrio Twin Top Metallteile /Projekt-Nr. A3350	01: Seitenwände für Fahrzeuge 02: Heckklappen für Fahrzeuge 03: Kotflügel für Fahrzeuge 04: Fahrzeuga-türen 05: Motorhauben für Fahrzeuge	000 449 756	12/16/2005	000 449 756	12/16/2005	5	
OD 40430	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Astra Cabrio Twin Top Kunststoffteile / Projekt-Nr. A3350	01: Kühlergrill für Fahrzeuge 02: Kühlergrill für Fahrzeuge 03: Kühlergrill für Fahrzeuge 04: Stoßfänger 05: Stoßfänger 06: Zubehör für Fahrzeuge 07: Außenspiegel für Fahrzeuge	000 449 772	12/16/2005	000 449 772	12/16/2006	7	

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OD 40444	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa / Projekt-Nr. S4400 / S4401	01-06: Andere Fahrzeugbestandteile, -ausrüstungen und -zubehör (Priorität: DE 405 03 659.0) 07-13: Andere Fahrzeugbestandteile, -ausrüstungen und -zubehör (Priorität: DE 405 03 658.2) 14-17: Andere Fahrzeugbestandteile, -ausrüstungen und -zubehör (Priorität)	000 460 936	1/12/2006	000 460 936	1/12/2006	19	
OD 40450	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Vectra Facelift Teile / Projekt-Nr. J3220 / Kunststoff	01-13: Andere Fahrzeugbestandteile, -ausrüstungen und -zubehör (Priorität: DE 405 03 891.7) 14-16: Andere Fahrzeugbestandteile, -ausrüstungen und -zubehör (Priorität: DE 405 03 888.7)	000 468 442	1/25/2006	000 468 442	1/25/2006	16	
OD 40446	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Meriva Facelift / Projekt-Nr. S0425 / Kunststoff	01-04: Fahrzeugbestandteile	000 468 509	1/25/2006	000 468 509	1/25/2006	4	

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OD 40455	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Opel GT entire vehicle	01: Motor vehicles	000 471 628	2/1/2006	000 471 628	2/1/2006	1	
OD 40458	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Saab Showcar Aero X	01: Motor vehicles	000 475 801	2/7/2006	000 475 801	2/7/2006	1	
New	EU	R.	GM Global Technology Operations, Inc.	Saab 9-5 Facelift	Parts	000 486 493	2/28/2006	000 486 493	2/28/2006	1	
OD 40470	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Structure Wheelcaps Astra, Vectra, Meriva	01-03: Vehicle wheel rims	000 502 398	3/27/2006	000 502 398	3/27/2006	3	
OD 40457	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Panoramadach A3370	01: Parts, equipment and accessories for vehicles not included in other classes or subclasses	000 571 757	8/7/2006	000 571 757	8/7/2006	1	
OD 40515	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Spiegel	01: Wing mirrors	000 617 279	11/7/2006	000 617 279	11/7/2006	1	
OD 40513	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	2006E60744 Skateboard	01: Skateboards	000 630 900	12/1/2006	000 630 900	12/1/2006	1	
OD 40514	EU	F.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	2006E60742 Extra Holders / Ablagesysteme	01-07: Accessories for vehicles	000 661 749	1/31/2007	000 661 749	1/31/2007	7	

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Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries/ international registrations
OD 40573	EU	F.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Z 3700 (Insignia, Epsilon II Plattform) Kraftfahrzeug gesamt	01: Kraftfahrzeug	000 682 216	3/5/2007	000 682 216	3/5/2007	1	
OD 40572	EU	F.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Leuchten Z 3700	01-08: Beleuchtungs-ausrüstungen für Fahrzeuge	000 682 273	3/5/2007	000 682 273	3/5/2007	8	
OD 40603	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	H0310 / 60.02.-03 Agila Gesamtfahrzeug	01-03: Automobiles	000 725 080	5/18/2007	000 725 080	5/18/2007	3	
OD 40618	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	H0310 / 60.02.-03 Agila Leuchten	01-02: Lighting equipment for vehicles	000 732 938	6/1/2007	000 732 938	6/1/2007	2	
OD 40619	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	H0310 / 60.02.03 / 55.02.05 / 55.03.02 / 60.02.01 / 55.03.01 / 20.03.0	01-09: Vehicle parts	000 733 225	6/4/2007	000 733 225	6/4/2007	9	
OD 40613	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa OPC; Projekt-Nr. S0852	01: Automobiles (Priorität DE 407 01 167.6) 02: Automobiles (keine Priorität beansprucht)	000 735 964	6/6/2007	000 735 964	6/6/2007	2	
OD 40626	EU	F.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Saab 9-6; Projekt-nr. 746	01-05: Motorcars	000 740 709	6/15/2007	000 740 709	6/15/2007	5	

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Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries/ international registrations
OD 40640	EU	F.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Pelican Roof (Gesamtfahrzeug)	01-03: Motorcars	000 746 128	6/25/2007	000 746 128	6/25/2007	3	
OD 40621	EU	F.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Insignia (Epsilon) Fließheck; Projektnr. Z3701 Gesamtfahrzeug	01-02: Motorcars	000 757 422	7/13/2007	000 757 422	7/13/2007	2	
OD 40656	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Opel GT Leuchten	01-02: Lighting equipment for vehicles	000 774 526	8/16/2007	000 774 526	8/16/2007	2	
OD 40662	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Opel GT Gesamtfahrzeug und Einrichtung	01-03: Motor cars	000 774 666	8/16/2007	000 774 666	8/16/2007	3	
OD 40653	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	GTC Concept Car Kühlergrill 2007M70436DE / Epsilon II Opel Concept Car	01: Radiator grilles for vehicles (Priorität: DE 407 01 171.4 vom 02.03.2007)02-04: Vehicle wheel rims (Priorität: DE 407 01 172.2 vom 02.03.2007)	000 774 849	8/16/2007	000 774 849	8/16/2007	4	

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OD 40654	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Opel GTC Concept Car (Showcar Genf 2007)	01: Motorcars (Priorität: DE 407 01 166.8 vom 02.03.2007)02: Trims (Priorität: DE 407 01 170.6 vom 02.03.2007)	000 774 898	8/17/2007	000 774 898	8/17/2007	2	
OD 40655	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Leuchten GTC Concept Car (Showcar Genf 2007) / Epsilon II Opel Concept	01-02: Lighting equipment for vehicles (Priorität DE 407 01 162.5 vom 02.03.2007)03-05: Lighting equipment for vehicles (Priorität DE 407 01 220.6 vom 05.03.2007)06-11: Lighting equipment for vehicles (Priorität DE 407 01 221.4 vom 05.03.2007)	000 775 192	8/17/2007	000 775 192	8/17/2007	11	
OD 40652	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Chevrolet HHR	01: Motorcars	000 775 242	8/17/2007	000 775 242	8/17/2007	1	
OD 40651	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Cadillac CTS (4 Ansichten)	01: Motor cars	000 775 275	8/17/2007	000 775 275	8/17/2007	1	

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OD 40650	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Chevrolet Camaro	01: Motor cars	000 775 630	8/17/2007	000 775 630	8/17/2007	1	
OD 40695	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corvette (Convertible & Z06)	01-03: Motor vehicle 04-05: Interior trims for vehicles	000 785 605	9/7/2007	000 785 605	9/7/2007	5	
OD 40696	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Saab Turbo X	01: Motor vehicle 02: Interior trims for vehicles	000 785 621	9/7/2007	000 785 621	9/7/2007	2	
OD 40692	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Chevrolet Beat	01: Motor vehicles 02: Interior trims for vehicles	000 785 688	9/7/2007	000 785 688	9/7/2007	2	
OD 40691	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Chevrolet Camaro CC	01: Motor vehicles 02: Interior trims for vehicles	000 785 696	9/7/2007	000 785 696	9/7/2007	2	
OD 40693	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Chevrolet Groove	01: Motor vehicle	000 785 712	9/7/2007	000 785 712	9/7/2007	1	
OD 40707	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	GM Hydrogen 4	01: Motor vehicles	000 785 738	9/7/2007	000 785 738	9/7/2007	1	
OD 40690	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Chevrolet Aveo	01: Motor vehicle 02: Interior trims for vehicles	000 785 795	9/7/2007	000 785 795	9/7/2007	2	

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OD 40694	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Chevrolet Trax	01: Motor vehicles	000 785 803	9/7/2007	000 785 803	9/7/2007	1	
OD 40705	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Cadillac Escalade	01: Motor vehicles	000 785 829	9/7/2007	000 785 829	9/7/2007	1	
OD 40706	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Cadillac SRX	01: Motor vehicles	000 785 845	9/7/2007	000 785 845	9/7/2007	1	
OD 40704	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Cadillac BLS Sedan	01: Motor vehicles	000 785 860	9/7/2007	000 785 860	9/7/2007	1	
OD 40710	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Antara Felgen	01-02: Vehicle wheel rims	000 786 702	9/10/2007	000 786 702	9/10/2007	2	
OD 40689	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Cadillac BLS Wagon	01: Motor vehicles	000 786 710	9/10/2007	000 786 710	9/10/2007	1	
OD 40703	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Opel Showcar IAA 2007	01: Motor vehicles02: Trims03-06: Other vehicle components, equipment and accessories	000 787 171	9/10/2007	000 787 171	9/10/2007	6	
OD 40702	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Saab 9-3 Facelift-Serie Sedan, Cabrio, Sportcombi	01-04: Motor vehicles	000 787 643	9/11/2007	000 787 643	9/11/2007	4	

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OD 40752	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa OPC Leuchten; Projektnummer S0852	01-02: Lighting equipment for vehicles	000 829 510	11/21/2007	000 829 510	11/21/2007	2	
OD 40760	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa OPC Einzelansichten; Projekt Nr. S0852	01-05: Parts, equipment and accessories for vehicles	000 830 336	11/22/2007	000 830 336	11/22/2007	5	
OD 40777	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	3700 Insignia Felgen	01-09: Vehicle wheel rims	000 832 118	11/26/2007	000 832 118	11/26/2007	9	
OD 40778	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	H0310 Felgen (Agila)	01-03: Vehicle wheel rims	000 832 126	11/26/2007	000 832 126	11/26/2007	3	
OD 40781	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	3700 Insignia (Epsilon) Heckleuchten Serienmodell	01-03: Lighting equipment for vehicles	000 833 405	11/28/2007	000 833 405	11/28/2007	3	
OD 40770	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Saab 9-6 Felge; Projektnr. Saab 746	01-02: Vehicle wheel rim	000 833 553	11/28/2007	000 833 553	11/28/2007	2	
OD 40782	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Opel Zafira Facelift (Stoßfänger vorne)	01: Bumpers for vehicles	000 835 798	12/3/2007	000 835 798	12/3/2007	1	
OD 40785	EU	F.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Pelican Roof	01-10: roof racks	000 848 114	12/21/2007	000 848 114	12/21/2007	10	

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Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries/ international registrations
OD 40786	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Saab 9-4 Showcar Detroit 2008	01-02: Motor cars	000 851 704	12/28/2007	000 851 704	12/28/2007	2	
OD 40788	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Insignia (Epsilon) Stufenheck; Projektnr. Z3700, Nachlieferung Einzelt	01: rear skirts (for motor vehicles) 02-03: side panels for motorised vehicles	000 855 978	1/10/2008	000 855 978	1/10/2008	3	
OD 40794 A	EU	F.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Insignia (Epsilon) Stufenheck und Fließheck; Nachlieferung Einzelteile	01-21: Decorative beading for vehicles	000 856 067	1/10/2008	000 856 067	1/10/2008	21	
OD 40845	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Meriva Showcar (Genf 2008)	01: Motor cars	000 883 079	2/21/2008	000 883 079	2/21/2008	1	
OD 40846	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	S4470; Opel Meriva Serienfahrzeug	01-02: Motor cars	000 883 111	2/21/2008	000 883 111	2/21/2008	2	
OD 40847	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	S4470 Opel Meriva Einzelteile	01-25: Parts, equipment and accessories for vehicles / Interior trim for vehicles	000 883 392	2/21/2008	000 883 392	2/21/2008	25	
OD 40849	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Saab 9-1 (Showcar Genf 2008)	01-02: Motor cars	000 884 978	2/25/2008	000 884 978	2/25/2008	2	

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OD 40794 B	EU	F.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Insignia (Epsilon) Stufenheck und Fließheck; Nachlieferung Einzelteile	01-03: Door handles for vehicles	000 912 258	1/10/2008	000 912 258	1/10/2008	3	
OD 40905	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Saab 9-5 - Projektnr. 0650	01-02: Motor cars	000 931 563	5/9/2008	000 931 563	5/9/2008	2	
OD 40906	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Astra I - Projektnr. 3400	01-02: Motor cars	000 931 597	5/9/2008	000 931 597	5/9/2008	2	
OD 40904	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	GME Station Wagon - Opel Insignia Caravan - Projekt Z3710	01-02: Motor cars	000 931 654	5/9/2008	000 931 654	5/9/2008	2	
OD 40902	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Opel Insignia Frontscheinwerfer / Nebelleuchte Serienmodelle, Projekt	01-02: Lighting equipment for vehicles	000 934 344	5/9/2008	000 934 344	5/9/2008	2	
OD 40903	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Saturn Aura - Projektnr. Z3703	01-02: Motor cars	000 934 351	5/9/2008	000 934 351	5/9/2008	2	

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OD 40937	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	3710 Opel Insignia Caravan (Sports Tourer) Teileanmeldung	01: Decorative beading for vehicles 02: Rear skirts (for motor vehicles) 03: Bumpers for vehicles 04: Vehicle doors 05: Side panels for motorised vehicles 06: Rear spoilers 07: Rear skirts (for motor vehicles)	000 987 474	8/14/2008	000 987 474	8/14/2008	7	
OD 40951	EU	F.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Showcar 2008 Saab 9-X Bio Hybrid Convertible	01-02: Motor car	000 991 120	8/25/2008	000 991 120	8/25/2008	2	
OD 41017	EU	Registered	GM Global Technology Operations, Inc.	Opel Ampera (Showcar Genf 2009)	Motor cars	001 086 300	2/11/2009	001 086 300	2/11/2009	2	
OD 41033	EU	Registered	GM Global Technology Operations, Inc.	0650 Teileanmeldung Saab 9-5 II	Parts, equipment and accessories for vehicles	001 090 062	2/18/2009	001 090 062	2/18/2009	6	
AD 40240	FR	F.	ADAM OPEL AG			712532-712534	4/11/2003	03 2176	4/11/2003	3	
AD 40360	FR	F.	ADAM OPEL AG			717760-717847	6/20/2003	03 3184	6/20/2003	11	
AD 40307	FR	F.	ADAM OPEL AG			736974-737021	6/20/2003	03 3185	6/20/2003	17	
AD 40414	FR	F.	ADAM OPEL AG			743045-743083	9/16/2003	03 4438	9/16/2003	12	

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New	FR	R.	GM Global Technology Operations, Inc.	CTS Cadillac (460)	Parts and Lamps		7/28/2005	05 3771	7/28/2005	12	
New	FR	R.	GM Global Technology Operations, Inc.	CTS Cadillac (460)	Parts and Lamps	766801-766816	10/26/2005	05 3826	8/2/2005	16	
OD 40680	WO	R.	ADAM OPEL GMBH	Z 7300 (Insignia) Kraftfahrzeug gesamt	01: Automobile	404 024 701	8/31/2007	077 441	8/31/2007	1	EG TN
OD 40891	FR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	3700 Insignia (Epsilon) Heckleuchten Serienmodell	Lighting equipment for vehicles (rear lamp)	827896-827902	5/23/2008	08 2396	9/19/2008	1	
OD 40899	FR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Opel Zafira Facelift (Stoßfänger vorne)	Front Bumper (Automobile)	831117-831123	5/27/2008	08 2466	11/14/2008	1	
AD 40371	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210 Seitenschweller	Kraftfahrzeug und Teile davon Signum 3210 Seitenschweller	2003/0714	6/20/2003	2003/0714	9/8/2004	1	
AD 40370	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210 Seitenschweller	Kraftfahrzeug und Teile davon Signum 3210 Seitenschweller	2003/0715	6/20/2003	2003/0715	9/8/2004	1	
AD 40369	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210 Tür hinten	Kraftfahrzeug und Teile davon Signum 3210 Tür hinten	2003/0716	6/20/2003	2003/0716	9/8/2004	1	
AD 40372	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210 Heckspoiler unten	Kraftfahrzeug und Teile davon Signum 3210 Heckspoiler unten	2003/0717	6/20/2003	2003/0717	9/8/2004	1	

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AD 40373	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210 Heckspoiler unten	Kraftfahrzeug und Teile davon Signum 3210 Heckspoiler unten	2003/0718	6/20/2003	2003/0718	9/8/2004	1	
AD 40374	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210 Heckspoiler oben	Kraftfahrzeug und Teile davon Signum 3210 Heckspoiler oben	2003/0719	6/20/2003	2003/0719	9/8/2004	1	
AD 40376	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210 Seitenwand hinten	Kraftfahrzeug und Teile davon Signum 3210 Seitenwand hinten	2003/0720	6/20/2003	2003/0720	9/8/2004	1	
AD 40325	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003 "Kotflügel"	2003/0721	6/20/2003	2003/0721	9/7/2004	1	
AD 40326	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) "Kotflügel"	2003/0722	6/20/2003	2003/0722	9/8/2004	1	
AD 40327	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) Seitenwand hinten	2003/0723	6/20/2003	2003/0723	9/8/2004	1	

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AD 40328	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) Seitenwand hinten	2003/0724	6/20/2003	2003/0724	9/8/2004	1	
AD 40329	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) Stoßfänger hinten	2003/0725	6/20/2003	2003/0725	1/20/2005	1	
AD 40330	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) Stoßfänger hinten	2003/0726	6/20/2003	2003/0726	9/8/2004	1	
AD 40323	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) "Stoßfängerblende hinten"	2003/0727	6/20/2003	2003/0727	9/8/2004	1	
AD 40324	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) "Stoßfängerblende hinten"	2003/0728	6/20/2003	2003/0728	9/8/2004	1	

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AD 40320	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) "Außenspiegel"	2003/0729	6/20/2003	2003/0729	9/8/2004	1	
AD 40321	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) "Außenspiegel"	2003/0730	6/20/2003	2003/0730	9/8/2004	1	
AD 40322	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) "Heckspoiler oben"	2003/0731	6/20/2003	2003/0731	9/8/2004	1	
AD 40318	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) "Stoßfänger vorne"	2003/0732	6/20/2003	2003/0732	9/15/2004	1	
AD 40319	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) "Außenspiegel"	2003/0733	6/20/2003	2003/0733	6/20/2004	1	
AD 40362	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210 Kraftfahrzeug	Kraftfahrzeug und Teile davon Signum 3210 Kraftfahrzeug	2003/0734	6/20/2003	2003/0734	7/27/2004	1	

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AD 40344	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) Tür hinten	2003/0735	6/20/2003	2003/0735	9/8/2004	1	
AD 40343	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) Tür hinten	2003/0736	6/20/2003	2003/0736	9/8/2004	1	
AD 40342	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) Tür vorne	2003/0737	6/20/2003	2003/0737	9/8/2004	1	
AD 40341	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) Tür vorne	2003/0738	6/20/2003	2003/0738	9/8/2004	1	
AD 40338	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) Motorhaube	2003/0739	6/20/2003	2003/0739	9/8/2004	1	
AD 40339	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) Schutzzierleiste vorne	2003/0740	6/20/2003	2003/0740	9/8/2004	1	

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AD 40340	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200)	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) Schutzzierleiste vorne	2003/0741	6/20/2003	2003/0741	9/7/2004	1	
AD 40336	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200)	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) Türgriff	2003/0742	6/20/2003	2003/0742	9/8/2004	1	
AD 40337	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200)	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) Motorhaube	2003/0743	6/20/2003	2003/0743	9/8/2004	1	
AD 40364	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210 Lüftungsg grill oben	Kraftfahrzeug und Teile davon Signum 3210 Lüftungsg grill oben	2003/0744	6/20/2003	2003/0744	7/19/2004	1	
AD 40365	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210 Lüftungsg grill oben	Kraftfahrzeug und Teile davon Signum 3210 Lüftungsg grill oben	2003/0745	6/20/2003	2003/0745	9/9/2004	1	
AD 40366	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210 Lüftungsg grill unten	Kraftfahrzeug und Teile davon Signum 3210 Lüftungsg grill unten	2003/0746	6/20/2003	2003/0746	9/8/2004	1	

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AD 40367	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210 Lüftungsg Grill unten	Kraftfahrzeug und Teile davon Signum 3210 Lüftungsg Grill unten	2003/0747	6/20/2003	2003/0747	9/8/2004	1	
AD 40368	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210 Tür hinten	Kraftfahrzeug und Teile davon Signum 3210 Tür hinten	2003/0748	6/20/2003	2003/0748	9/8/2004		
AD 40363	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210 Kraftfahrzeug	Kraftfahrzeug und Teile davon Signum 3210 Kraftfahrzeug	2003/0749	6/20/2003	2003/0749	7/19/2004	1	
AD 40333	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) Stoßfängerblende vorne	2003/0750	6/20/2003	2003/0750	9/8/2004	1	
AD 40332	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) Kofferraumdeckel	2003/0751	6/20/2003	2003/0751	9/15/2004	1	
AD 40331	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) Kofferraumdeckel	2003/0752	6/20/2003	2003/0752	9/8/2004	1	

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AD 40316	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) "Lüftungsg Grill unten"	2003/0753	6/20/2003	2003/0753	9/8/2004	1	
AD 40317	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) "Lüftungsg Grill unten"	2003/0754	6/20/2003	2003/0754	9/8/2004	1	
AD 40312	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile # davon Projekt Astra (3300, HB-5türig, IAA 20	Kraftfahrzeug und Teile # davon Projekt Astra (3300, HB-5türig, IAA 2003) Lüftungsg Grill oben	2003/0755	6/20/2003	2003/0755	9/8/2004	1	
AD 40311	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) Lüftungsg Grill oben	2003/0756	6/20/2003	2003/0756	9/8/2004	1	
AD 40314	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) "Lüftungsg Grill unten"	2003/0757	6/20/2003	2003/0757	1/20/2005	1	

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AD 40334	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) Stoßfängerblende vorne	2003/0758	6/20/2003	2003/0758	9/8/2004	1	
AD 40335	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) Türgriff	2003/0759	6/20/2003	2003/0759	9/8/2004	1	
AD 40313	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) "lüftungsgriig unten"	2003/0760	6/20/2003	2003/0760	9/8/2004	1	
AD 40315	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) Lüftungsgriig unten	2003/0761	6/20/2003	2003/0761	9/8/2004	1	
AD 40310	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) Kraftfahrzeug	2003/0762	6/20/2003	2003/0762	9/8/2004	1	

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AD 40309	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 200	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB-5türig, IAA 2003) Kraftfahrzeug	2003/0763	6/20/2003	2003/0763	9/8/2004	1	
AD 40378	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210 Stoßfänger hinten	Kraftfahrzeug und Teile davon Signum 3210 Stoßfänger hinten	2003/0766	6/20/2003	2003/0766	9/8/2004	1	
AD 40380	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210 Kofferraumklappe	Kraftfahrzeug und Teile davon Signum 3210 Kofferraumklappe	2003/0768	6/20/2003	2003/0768	9/9/2004	1	
AD 40381	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210 Kofferraumklappe	Kraftfahrzeug und Teile davon Signum 3210 Kofferraumklappe	2003/0769	6/20/2003	2003/0769	9/8/2004		
AD 40382	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210 Schutzzierleiste Seite	Kraftfahrzeug und Teile davon Signum 3210 Schutzzierleiste Seite	2003/0770	6/20/2003	2003/0770	9/9/2004	1	
AD 40383	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210 Schutzzierleiste Seite	Kraftfahrzeug und Teile davon Signum 3210 Schutzzierleiste Seite	2003/0771	6/20/2003	2003/0771	9/8/2004	1	
AD 40377	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210 Seitenwand hinten	Kraftfahrzeug und Teile davon Signum 3210 Seitenwand hinten	2003/0772	6/20/2003	2003/0772	9/8/2004		

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AD 40375	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210 Heckspoiler oben	Kraftfahrzeug und Teile davon Signum 3210 Heckspoiler oben	2003/0773	6/20/2003	2003/0773	9/8/2004	1	
OD 40393	TR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	SUV_C 105	Automobile	2005/03771	9/21/2005	2005 03771	9/21/2005	1	
OD 40404	TR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Neuer Zafira Scheinwerfer / Projekt-Nr. 3370	Lighting equipment for automobiles	2006/00043	1/5/2006	2006 00043	1/5/2006	1	
OD 40410	TR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	AFL Variante Zafira (Panoramadach) Scheinwerfer / Projekt-Nr. 3371	Lighting equipment for automobiles	2006/00044	1/5/2006	2006 00044	1/5/2006	1	
OD 40413	TR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Vectra Facelift Scheinwerfer 3220 Xenon Halogen / Projekt-Nr. 3220	Lighting equipment for automobiles	2006/00045	1/5/2006	2006 00045	1/5/2006	1	
OD 40407	TR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Vectra Facelift Scheinwerfer 3220 AFL schwarz / Projekt-Nr. 3220	Lighting equipment for automobiles	2006/00046	1/5/2006	2006 00046	1/5/2006	1	
OD 40422	TR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Vectra Facelift Scheinwerfer 3220 AFL silber / Projekt-Nr. 3220	Lighting equipment for automobiles	2006/00047	1/5/2006	2006 00047	1/5/2006	1	

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OD 40416	TR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Vectra Facelift Scheinwerfer 3220 Xenon Halogen schwarz / Projekt-Nr.	Lighting equipment for automobiles	2006/00048	1/5/2006	2006 00048	1/5/2006	1	
OD 40429	TR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Astra Cabrio Twin Top Metallteile /Projekt-Nr. A3350	01: Metal parts for automobiles (side body)02: Metal parts for automobiles (baggage cover)03: Metal parts for automobiles (fender)04: Metal parts for automobiles (front side door)05: Metal parts for automobiles (engine cover)	2006/00049	1/5/2006	2006 00049	1/5/2006	5	

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OD 40432	TR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Astra Cabrio Twin Top Kunststoffteile / Projekt-Nr. A3350 / Plastic pa	01: Lower radiator shield for automobiles02: Radiator shield for automobiles03: Fog lamp cavity bumper side piece for automobiles04: Front bumper for automobiles05: Rear bumper for automobiles06: Door handle for automobiles07: Mirror for automobiles	2006/00050	1/5/2006	2006 00050	1/5/2006	7	
OD 40437	TR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa 5-Türer Kunststoffteile / Projekt-Nr. S4401	Parts for automobiles	2006/00067	1/6/2006	2006 00067	1/6/2006	7	
OD 40436	TR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa 5-Türer Metallteile / Projekt-Nr. S4401	Parts for automobiles	2006/00068	1/6/2006	2006 00068	1/6/2006	7	
OD 40435	TR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa 3-Türer Kunststoffteile /Projekt-Nr. S4400	Plastic parts for automobiles	2006/00069	1/6/2006	2006 00069	1/6/2006	7	
OD 40434	TR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa 3-Türer Metallteile / Projekt-Nr. S4400	Parts for automobiles	2006/00070	1/6/2006	2006 00070	1/6/2006	6	

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OD 40448	TR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Meriva Facelift / Projekt-Nr. S0425 / Kunststoff	Parts for automobiles	2006/00143	1/23/2006	2006 00143	1/23/2006	4	
OD 40452	TR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Vectra Facelift Teile / Projekt-Nr. J3220 / Kunststoff	Parts for automobiles	2006/00165	1/24/2006	2006 00165	1/24/2006	16	
AD 40600	TR	R.	GM Global Technology Operations, Inc.	Saab 9-5 Facelift	Front Fender & Front Bumper & Frille & Hood & Air Intake (I) & Air Intake (II) & Air Intake (IV) & Rear Bumper (I) & Rear Bumper (II) & Lower Tailgate & Upper Tailgate & Spoiler & Tailgate & Rim	2006/00596	2/28/2006	2006 00596	2/28/2006	15	
AD 40599	TR	R.	GM Global Technology Operations, Inc.	Saab 9-5 Facelift	Front Light, Rear Light and Rear Light	2006/00597	2/28/2006	2006 00597	2/28/2006	3	
OD 40506	TR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Structure Wheelcaps Astra, Vectra, Meriva	Vehicle wheel rims	2006/04359	9/27/2006	2006 04359	9/27/2006	3	
OD 40670	TR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Z 3700 (Insignia) Kraftfahrzeug gesamt	01: Automobile	2007/04614	9/5/2007	2007/04614	9/5/2007	1	

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OD 40749	TR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	H0310 / 60.02.03 / 55.02.05 / 55.03.02 / 60.02.01 / 55.03.01 / 20.03.0	01-09: Parts, equipment and accessories for vehicles	2007/05731	11/19/2007	2007/05731	11/19/2007	9	
OD 40755 A	TR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa OPC Leuchten; Projektnummer S0852	01-02: Lighting equipment for vehicles	2007/06057	12/6/2007	2007/06057	12/6/2008	2	
OD 40763 A	TR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa OPC Einzelansichten; Projekt Nr. S0852	Parts, equipment and accessories for vehicles	2007/06058	12/6/2007	2007/06058	12/6/2007	5	
OD 40667	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Z 3700 (Insignia) Kraftfahrzeug gesamt	01: Automobile	200730305905.0	9/5/2007	200730305905.0	10/8/2008	1	
OD 40800	TR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Insignia (Epsilon) Stufenheck und Fließheck; Nachlieferung Einzelteile	01-08: Parts, equipment and accessories for vehicles	2008/00238	1/11/2008	2008/00238	1/11/2008	8	
OD 40763 B	TR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa OPC Einzelansichten; Projekt Nr. S0852	Parts, equipment and accessories for vehicles	2008/02261	12/27/2007	2008/02261	12/27/2007	2	
OD 40755 B	TR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa OPC Leuchten; Projektnummer S0852	01-02: Lighting equipment for vehicles	2008/02262	12/27/2007	2008/02262	12/27/2007	2	
OD 40892	TR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	3700 Insignia (Epsilon) Heckleuchten Serienmodell	01: Lighting equipment for vehicles	2008/02870	5/22/2008	2008/02870	5/22/2008	1	

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OD 40898	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Opel Zafira Facelift (Stoßfänger vorne)	01: Stoßstangen für Fahrzeuge	40 2008 002 310.2	5/15/2008	40 2008 002 310.2	7/16/2008	1	
OD 40890	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	3700 Insignia (Epsilon) Heckleuchten Serienmodell	01: Beleuchtungs-ausrüstungen für Fahrzeuge	40 2008 002 311.0	5/15/2008	40 2008 002 311.0	7/15/2008	1	
OD 40942	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	S4470 Opel Meriva Einzelteile	01-23: Teile, Ausrüstung und Zubehör für Fahrzeuge	40 2008 003 916.5	8/20/2008	40 2008 003 916.5	12/9/2008	23	
OD 40954	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Teileanmeldung Astra I (Delta)	01-28: Teile, Ausrüstung und Zubehör für Fahrzeuge	40 2008 004 091.0	8/28/2008	40 2008 004 091.0	9/24/2008	28	
OD 40952	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Teileanmeldung Saturn Aura	01-10: Teile, Ausrüstung und Zubehör für Fahrzeuge	40 2008 004 092.9	8/28/2008	40 2008 004 092.9	9/23/2008	10	
OD 40953	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Teileanmeldung Saab 9-5 II	01-30: Teile, Ausrüstung und Zubehör für Fahrzeuge	40 2008 004 093.7	8/28/2008	40 2008 004 093.7	9/23/2008	30	
OD 40963	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Heckleuchten Opel Insignia Sports Tourer 3710	01-03: Beleuchtungs-ausrüstungen für Fahrzeuge	40 2008 004 680.3	9/30/2008	40 2008 004 680.3	12/10/2008	3	
OD 40973	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Opel Insignia Frontscheinwerfer / Nebelleuchte Serienmodelle, Projekt	01-02: Beleuchtungseinrichtungen für Fahrzeuge	40 2008 005 264.1	11/5/2008	40 2008 005 264.1	12/17/2008	2	

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Schedule 3.25 - Item 6 - GME-Filed Design Patents and Applications (owned by GM GTO) - Worldwide

Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries / international registrations
OD 41013	DE	Registered	GM Global Technology Operations, Inc.	3710 Opel Insignia Caravan (Sports Tourer) Teileanmeldung	Teile, Ausrüstung und Zubehör für Fahrzeuge	40 2009 000 684.7	2/11/2009	40 2009 000 684.7	4/17/2009	7	
AD 40216	DE	R.	ADAM OPEL AG	01: Kraftfahrzeug	01: Kraftfahrzeug	400 11 625.1	12/12/2000	40011 625.1	2/8/2001	1	
AD 40219	DE	R.	ADAM OPEL AG	01-16: Kraftfahrzeug und Teile davon	01-16: Kraftfahrzeug und Teile davon	402 02 370.6	3/15/2002	402 02 370.6	4/22/2002	16	
AD 40220	DE	R.	ADAM OPEL AG	01-22: Kraftfahrzeug und Teile davon	01-22: Kraftfahrzeug und Teile davon	402 06 673.1	8/12/2002	402 06 673.1	9/5/2002	22	
AD 40221	DE	R.	ADAM OPEL AG	01-07: Kraftfahrzeug und Teile davon	01-07: Kraftfahrzeug und Teile davon	402 07 914.0	9/21/2002	402 07 914.0	1/14/2003	7	
AD 40239	DE	R.	ADAM OPEL AG	01-02: Front- und Rückleuchte für ein Kraftfahrzeug	01-02: Front- und Rückleuchte für ein Kraftfahrzeug	402 08 479.9	10/12/2002	402 08 479.9	11/18/2002	2	
AD 40251	DE	R.	ADAM OPEL AG	01-07: Kraftfahrzeugteile	01-07: Kraftfahrzeugteile	402 09 698.3	11/21/2002	402 09 698.3	1/14/2003	7	
AD 40277	DE	R.	ADAM OPEL AG	01-03: Scheinwerfer für ein Kraftfahrzeug	01-03: Scheinwerfer für ein Kraftfahrzeug	402 09 699.1	11/21/2002	402 09 699.1	1/14/2003	3	
AD 40222	DE	R.	ADAM OPEL AG	01: Frontleuchte für ein Kraftfahrzeug	01: Frontleuchte für ein Kraftfahrzeug	402 10 514.1	9/21/2002	402 10 514.1	1/14/2003	1	
AD 40358	DE	R.	ADAM OPEL AG	Signum 3210	01-11: Kraftfahrzeug und Teile davon	402 10 595.8	12/21/2002	402 10 595.8	3/6/2003	11	

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AD 40305	DE	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Projekt Astra (3300, HB5)	01-17: Kraftfahrzeug und Teile davon	402 10 596.6	12/21/2002	402 10 596.6	3/6/2003	17	
AD 40395	DE	R.	ADAM OPEL AG	01-12: Kraftfahrzeug und Teile davon	01-12: Kraftfahrzeug und Teile davon	403 03 645.3	5/17/2003	403 03 645.3	8/21/2003	12	
OD 40124	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	01-12: Kraftfahrzeug und Teile davon	01-12: Kraftfahrzeug und Teile davon	403 04 032.9	6/6/2003	403 04 032.9	11/19/2003	12	
OD 40096	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	2003M30402 Vectra Caravan Leuchten	Leuchten für Kraftfahrzeuge	403 05 400.1	8/19/2003	403 05 400.1	9/29/2003	3	
OD 40094	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	2003M30350 Meriva Frontleuchte	Leuchten für Kraftfahrzeuge	403 05 460.5	8/22/2003	403 05 460.5	9/29/2003	2	
OD 40097	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	2003M30522 AFL Vectra (Frontleuchte)	Leuchte für ein Kraftfahrzeug	403 05 461.3	8/22/2003	403 05 461.3	9/29/2003	1	
OD 40104	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	2003M30524 Astra Caravan (2)	01-02: Kühlergrille für ein Kraftfahrzeug (fallengelassen 30.09.2008)03: Kühlergrille für ein Kraftfahrzeug	403 05 645.4	9/1/2003	403 05 645.4	10/28/2003	1	
OD 40098	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	2003M30524 Astra Caravan (1)	01: Kraftfahrzeug	403 05 646.2	9/1/2003	403 05 646.2	10/28/2003	1	

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Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries / international registrations
OD 40101	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Astra Heckscheinwerfer (2 Muster)	01-02: Scheinwerfer für ein Kraftfahrzeug	403 05 648.9	9/1/2003	403 05 648.9	10/29/2003	2	
OD 40099	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	2003M30525 Solstice	01: Kraftfahrzeug	403 05 649.7	9/1/2003	403 05 649.7	10/29/2003	1	
OD 40100	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Astra Frontscheinwerfer (3 Muster)	01-03: Leuchten für Kraftfahrzeuge	403 05 650.0	9/1/2003	403 05 650.0	10/29/2003	3	
OD 40095	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	2003M30389 Astra GTC	01: Kraftfahrzeug	403 05 651.9	9/1/2003	403 05 651.9	10/29/2003	1	
OD 40105	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	2003M30524 Astra Caravan (3)	01: Bauteile für ein Kraftfahrzeug02-04: Bauteile für ein Kraftfahrzeug (fallengelassen 30.09.2008)05: Bauteile für ein Kraftfahrzeug06-07: Bauteile für ein Kraftfahrzeug (fallengelassen 30.09.2008)	403 05 652.7	9/1/2003	403 05 652.7	10/29/2003	2	
OD 40106	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	2003M30524 Astra Caravan (4)	01: Leuchte für ein Kraftfahrzeug	403 05 670.5	9/2/2003	403 05 670.5	10/29/2003	1	

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Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries / international registrations
OD 40107	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	2003M30524 Astra Caravan (5)	01-06: Felgen und Radabdeckungen für ein Kraftfahrzeug	403 05 672.1	9/2/2003	403 05 672.1	10/29/2003	6	
OD 40109	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	2003M30524 Astra Caravan (7)	01-02: Bauteile für ein Kraftfahrzeug03: Bauteile für ein Kraftfahrzeug (fallengelassen 30.09.2008)04-07: Bauteile für ein Kraftfahrzeug	403 05 674.8	9/2/2003	403 05 674.8	10/29/2003	6	
OD 40113	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Instrumententafel/Konsole mit Bedienfeldern/Bedienfeld mit Bedienelemente	01-03: Innenraumbauteile für ein Kraftfahrzeug	403 05 676.4	9/2/2003	403 05 676.4	10/29/2003	3	
OD 40111	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Lenksäulenverkleidung mit Anordnung Schalthebel/Lenkrad (3/6)	01: Lenksäulenverkleidung und Lenkrad für ein Kraftfahrzeug (fallengelassen 30.09.2008)02: Lenksäulenverkleidung und Lenkrad für ein Kraftfahrzeug	403 05 677.2	9/2/2003	403 05 677.2	10/29/2003	1	

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Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries/ international registrations
OD 40120	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	01: Innenraum für ein Kraftfahrzeug 02-08: Innenraum für ein Kraftfahr	01: Innenraum für ein Kraftfahrzeug 02-08: Innenraum für ein Kraftfahrzeug (fallengelassen 30.09.2008)	403 05 803.1	9/5/2003	403 05 803.1	10/2/2003	1	
OD 40116	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	01: Kraftfahrzeug	01: Kraftfahrzeug	403 05 806.6	9/5/2003	403 05 806.6	10/2/2003	1	
OD 40118	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	01-03: Bauteile für ein Kraftfahrzeug 04: Bauteile für ein Kraftfahrze	01-03: Bauteile für ein Kraftfahrzeug 04: Bauteile für ein Kraftfahrzeug (fallengelassen 30.09.2008) 05: Bauteile für ein Kraftfahrzeug	403 05 808.2	9/5/2003	403 05 808.2		4	
OD 40117	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	01: Bauteile für ein Kraftfahrzeug 02: Bauteile für ein Kraftfahrzeug	01: Bauteile für ein Kraftfahrzeug 02: Bauteile für ein Kraftfahrzeug (fallengelassen 30.09.2008) 03-05: Bauteile für ein Kraftfahrzeug 06: Bauteile für ein Kraftfahrzeug (fallengelassen 30.09.2008)	403 05 809.0	9/5/2003	403 05 809.0	10/2/2003	4	

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Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries/ international registrations
OD 40119	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	01-03: Leuchten für ein Kraftfahrzeug	01-03: Leuchten für ein Kraftfahrzeug	403 05 810.4	9/5/2003	403 05 810.4	10/2/2003	3	
OD 40126	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Opel-Movano	01-02: Kraftfahrzeuge	403 06 112.1	9/16/2003	403 06 112.1	10/30/2003	2	
OD 40125	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	01-12: Kraftfahrzeug und Teile davon	01-12: Kraftfahrzeug und Teile davon	403 06 332.9	6/7/2003	403 06 332.9	1/26/2005	12	
OD 40240	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	200400414 / Opel Zafira II (neuer Zafira - Projekt 3370)	01-03: Kraftfahrzeug und Teile davon 04-05: Kraftfahrzeug und Teile davon (fallengelassen 31.12.2008) 06-12: Kraftfahrzeug und Teile davon 13: Kraftfahrzeug und Teile davon (fallengelassen 31.12.2008) 14-16: Kraftfahrzeug und Teile davon	403 08 053.3	12/22/2003	403 08 053.3	1/23/2004	13	
OD 40250	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	DTM-Rennauto 2004	Kraftfahrzeug	404 00 728.7	2/6/2004	404 00 728.7	3/5/2004	1	

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OD 40278	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Projekt A-3305	01-06: Bauteile für Kraftfahrzeuge	404 01 990.0	3/26/2004	404 01 990.0	4/29/2004	6	
OD 40279	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Projekt A-3305	01-10: Bauteile für Kraftfahrzeuge	404 01 991.9	3/26/2004	404 01 991.9	4/29/2004	10	
OD 40275	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Projekt A-3305	Kraftfahrzeug	404 01 992.7	3/26/2004	404 01 992.7	4/29/2004	1	
OD 40277	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Projekt A-3305	Spiegel für Kraftfahrzeuge	404 01 993.5	3/26/2004	404 01 993.5	4/29/2004	1	
OD 40284	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Kraftfahrzeug	01: Automobile, Kraftwagen	404 03 144.7	5/18/2004	404 03 144.7	8/19/2004	1	
OD 40289	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	New Short Car Genf 2004 (Trixx) (Innenausstattung + Zubehör)	Innenausstattung und Zubehör für Kraftfahrzeuge	404 03 850.6	7/2/2004	404 03 850.6	10/19/2004	6	
OD 40288	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	New Short Car Genf 2004 (Trixx) (Kraftfahrzeug)	Personenkraftwagen	404 03 851.4	7/2/2004	404 03 851.4	10/19/2004	4	
OD 40290	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	New Short Car Genf 2004 (Trixx) (Scheinwerfer)	Beleuchtungs-ausrüstungen für Fahrzeuge	404 03 852.2	7/2/2004	404 03 852.2	10/19/2004	2	

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Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries/ international registrations
OD 40313	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Projekt A-3550 / Astra Cabrio Twin Top	01: Automobile	404 07 155.4	12/21/2004	404 07 155.4	1/6/2005	1	
OD 40312	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Projekt X-0425 / Meriva Facelift	01: Automobile	404 07 156.2	12/21/2004	404 07 156.2	1/6/2005	1	
OD 40310	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	X-4400 Projekt / Corsa 3-Türer	01: Automobil	404 07 157.0	12/21/2004	404 07 157.0	1/7/2005	1	
OD 40311	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	X-4401/ Corsa 5-Türer	01: Automobile	404 07 158.9	12/21/2004	404 07 158.9	1/27/2005	1	
OD 40454	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	01-04: Beleuchtungseinrichtung für Fahrzeuge	01-04: Beleuchtungseinrichtung für Fahrzeuge	404 07 194.5	12/22/2004	404 07 194.5	4/11/2005	4	
OD 40354	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Neuer Zafira Scheinwerfer / Projekt-Nr. 3370	01: Beleuchtungs-ausrüstung für Kraftfahrzeuge	405 03 397.4	7/5/2005	405 03 397.4	8/26/2005	1	
OD 40353	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Vectra Facelift Scheinwerfer 3220 AFL schwarz / Projekt-Nr. 3220	01-02: Beleuchtungseinrichtungen für Kraftfahrzeuge	405 03 521.7	7/8/2005	405 03 521.7	8/26/2005	2	
OD 40355	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	AFL Variante Zafira (Panoramadach) Scheinwerfer / Projekt-Nr. 3371	01-02: Beleuchtungseinrichtungen für Kraftfahrzeuge	405 03 522.5	7/8/2005	405 03 522.5	8/26/2005	2	

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OD 40364	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Vectra Facelift Scheinwerfer 3220 Xenon Halogen / Projekt-Nr. 3220	01-02: Beleuchtungs-ausrüstungen für Fahrzeuge	405 03 523.3	7/8/2005	405 03 523.3	8/26/2005	2	
OD 40365	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Vectra Facelift Scheinwerfer 3220 Xenon Halogen schwarz / Projekt-Nr.	01-02: Beleuchtungs-ausrüstungen für Fahrzeuge	405 03 524.1	7/8/2005	405 03 524.1	8/26/2005	2	
OD 40366	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Vectra Facelift Scheinwerfer 3220 AFL silber / Projekt-Nr. 3220	01-02: Beleuchtungs-ausrüstungen für Fahrzeuge	405 03 526.8	7/8/2005	405 03 526.8	8/26/2005	2	
OD 40362	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa 5-Türer Kunststoffteile / Projekt-Nr. S4401	01-07: Andere Fahrzeugbestandteile, - Ausrüstungen und - Zubehör	405 03 656.6	7/15/2005	405 03 656.6	9/14/2005	7	
OD 40361	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa 5-Türer Metallteile / Projekt-Nr. S4401	01-07: Andere Fahrzeugbestandteile, - Ausrüstungen und - Zubehör	405 03 657.4	7/15/2005	405 03 657.4	9/14/2005	7	
OD 40360	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa 3-Türer Kunststoffteile / Projekt-Nr. S4400	01-07: Andere Fahrzeugbestandteile, - Ausrüstungen und - Zubehör	405 03 658.2	7/15/2005	405 03 658.2	9/14/2005	7	
OD 40359	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa 3-Türer Metallteile / Projekt-Nr. S4400	01-06: Bauteile für Kraftfahrzeuge	405 03 659.0	7/15/2005	405 03 659.0	9/14/2005	6	
OD 40357	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Astra Cabrio Twin Top Kunststoffteile / Projekt-Nr. A3350	01-07: Andere Fahrzeugbestandteile, - Ausrüstungen und - Zubehör	405 03 660.4	7/15/2005	405 03 660.4	9/14/2005	7	

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OD 40356	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Astra Cabrio Twin Top Metallteile /Projekt - Nr. A3350	01-05: Andere Fahrzeugbestandteile, - Ausrüstungen und Zubehör	405 03 661.2	7/15/2005	405 03 661.2	9/14/2005	5	
OD 40373	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Vectra Facelift / Projekt-Nr. J3220 / Metallteile	01-03: Bauteile für Kraftfahrzeuge	405 03 888.7	7/26/2005	405 03 888.7	9/1/2005	3	
OD 40372	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Meriva Facelift / Projekt-Nr. S0425 / Metall	01-06: Bauteile für Kraftfahrzeuge	405 03 889.5	7/26/2005	405 03 889.5	9/1/2005	6	
OD 40371	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Meriva Facelift / Projekt-Nr. S0425 / Kunststoff	01-07: Bauteile für Kraftfahrzeuge	405 03 890.9	7/26/2005	405 03 890.9	9/1/2005	7	
OD 40358	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Vectra Facelift Teile / Projekt-Nr. J3220 / Kunststoff	01-23: Bauteile für Kraftfahrzeuge	405 03 891.7	7/26/2005	405 03 891.7	9/1/2005	23	
AD 40451	DE	R.	GM Global Technology Operations, Inc.	CTS Cadillac (460)	Lamps	405 03 957.3	7/27/2005	405 03 957.3	9/2/2005	4	
AD 40450	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Teileanmeldung Cadillac 460		40504032.6	7/28/2005	40504032.6	10/24/2005	17	
OD 40456	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Panoramadach A3370	01: Andere Fahrzeugbestandteile, - ausrüstung und - zubehör	406 00 749.7	2/9/2006	406 00 749.7	3/10/2006	1	

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OD 40471	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Spiegel	01: Spiegelgehäuse (Rück-)	406 02 672.6	5/15/2006	406 02 672.6	6/28/2006	1	
New	DE	R.	GM Global Technology Operations, Inc.	Saab 9-5 Facelift	Lamp-Parts	40601185.0	2/24/2006	40601185.0	3/23/2006	3	
New	DE	R.	GM Global Technology Operations, Inc.	Saab 9-5 Facelift	Parts	40601186.9	2/24/2006	40601186.9	3/23/2006	3	
OD 40526	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Leuchten GTC Concept Car (Showcar Genf 2007)	01-02: Beleuchtungseinrichtungen für Fahrzeuge	407 01 162.5	3/2/2007	407 01 162.5	6/7/2007	2	
OD 40568	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Leuchteffekt (GTC Concept Car)	01: Kraftfahrzeuge	407 01 163.3	3/2/2007	407 01 163.3	3/29/2007	1	
OD 40556	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Chevrolet HHR	01: Kraftfahrzeuge	407 01 164.1	3/2/2007	407 01 164.1	3/29/2007	1	
OD 40551	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Opel GTC Concept Car (Showcar Genf 2007) Gesamtfahrzeug	01: Kraftfahrzeuge	407 01 166.8	3/2/2007	407 01 166.8	3/29/2007	1	
OD 40553	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa OPC S0852	01: Kraftfahrzeuge	407 01 167.6	3/2/2007	407 01 167.6	3/29/2007	1	

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<u>Our reference</u>	<u>Country</u>	<u>Status</u>	<u>Name</u>	<u>Project information etc.</u>	<u>Title</u>	<u>Application number</u>	<u>Application date</u>	<u>Registration number</u>	<u>Registration date</u>	<u>Number of designs</u>	<u>Countries/ international registrations</u>
OD 40554	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Cadillac CTS (4 Ansichten)	01: Kraftfahrzeuge	407 01 168.4	3/2/2007	407 01 168.4	3/29/2007	1	
OD 40555	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Chevrolet Camaro	01: Kraftfahrzeuge	407 01 169.2	3/2/2007	407 01 169.2	3/29/2007	1	
OD 40552	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Opel GTC Concept Car (Showcar Genf 2007) Interior 2007M70438DE	01: Innenverkleidungen für Fahrzeuge	407 01 170.6	3/2/2007	407 01 170.6	5/15/2007	1	
OD 40557	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Kühlergrill 2007M70436DE	01: Teile, Ausrüstungen und Zubehör für Kraftfahrzeuge	407 01 171.4	3/2/2007	407 01 171.4	6/1/2007	1	
OD 40558	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Felgen GTC Concept Car (Showcar Genf 2007) 2007M70437DE	01-03: Teile, Ausrüstungen und Zubehör für Kraftfahrzeuge	407 01 172.2	3/2/2007	407 01 172.2	6/1/2007	3	
OD 40570	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Vorserienleuchten Opel Insignia	01-09: Beleuchtungseinrichtungen für Fahrzeuge	407 01 220.6	3/5/2007	407 01 220.6	3/29/2007	9	
OD 40571	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Opel GTC Concept Car Leuchten (Showcar Genf 2007)	01-10: Beleuchtungseinrichtungen für Kraftfahrzeuge	407 01 221.4	3/5/2007	407 01 221.4	3/29/2007	10	
OD 40569	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Opel GT Leuchten	01-02: Beleuchtungseinrichtungen für Fahrzeuge	407 01 222.2	3/5/2007	407 01 222.2	3/29/2007	2	

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OD 40559	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Opel GT Gesamtfahrzeug und Einrichtung	01: Kraftfahrzeug02: Kraftfahrzeug03: Innenverkleidungen für Fahrzeuge (gem. Wsg. Opel nur Nachanmeldung für EU)	407 01 223.0	3/5/2007	407 01 223.0	5/15/2007	3	
OD 40575	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	3700 Scheinwerfer Stufenheckfahrzeug	01-03: Beleuchtungseinrichtungen für Fahrzeuge	407 01 548.5	3/21/2007	407 01 548.5	6/1/2007	3	
OD 40605	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	H0310 / 60.02.03 / 55.02.05 / 55.03.02 / 60.02.01 / 55.03.01 / 20.03.0	01-09: Teile, Ausrüstung und Zubehör für Fahrzeuge	407 02 601.0	5/18/2007	407 02 601.0	7/31/2007	9	
OD 40604	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	H0310 / 60.02.-03 Agila Leuchten	01-02: Beleuchtungseinrichtungen für Fahrzeuge	407 02 602.9	5/18/2007	407 02 602.9	6/25/2007	2	
OD 40615	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa OPC Einzelansichten; Projekt Nr. S0852	01-05: Teile, Ausrüstung und Zubehör für Fahrzeuge	407 02 913.3	6/6/2007	407 02 913.3	8/16/2007	5	
OD 40614	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa OPC Leuchten; Projektnummer S0852	01-03: Beleuchtungseinrichtungen für Fahrzeuge	407 02 914.1	6/6/2007	407 02 914.1	7/25/2007	3	

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OD 40627	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Saab 9-6 Felge; Projektnr. Saab 746	01-02: Bauteile für ein Kraftfahrzeug	407 03 067.0	6/15/2007	407 03 067.0	8/20/2007	2	
OD 40638	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Pelican Roof	01-08: Dachgepäckträger	407 03 196.0	6/25/2007	407 03 196.0	7/31/2007	8	
OD 40617	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Insignia (Epsilon) Stufenheck und Fließheck; Nachlieferung Einzelteile	01-25: Teile, Ausrüstung und Zubehör für Fahrzeuge	407 03 571.0	7/13/2007	407 03 571.0	8/21/2007	25	
OD 40622	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Insignia (Epsilon) Fließheck Einzelteile; Projektnr. Z3701	01-04: Teile, Ausrüstung und Zubehör für Fahrzeuge	407 03 572.9	7/13/2007	407 03 572.9	8/2/2007	4	
OD 40616	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Insignia (Epsilon) Stufenheck; Projektnr. Z3700, Nachlieferung Einzelt	01-03:Teile, Ausrüstung und Zubehör für Fahrzeuge	407 03 573.7	7/13/2007	407 03 573.7	8/2/2007	3	
OD 40711	DE	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	OPC Line Pack 1 & 2; Projektnummer S0852	01-08: Teile, Ausrüstungen und Zubehör für Kraftfahrzeuge	407 04 502.3	9/11/2007	407 04 502.3	10/22/2007	8	
OD 40386	KR	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	SUV_C 105	Automobile	2005-32007	9/21/2005	421 283	7/27/2006	1	

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Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries / international registrations
AD 40212	DE	R.	ADAM OPEL AG	01: Kraftfahrzeug und Teile eines Kraftfahrzeuges	01: Kraftfahrzeug und Teile eines Kraftfahrzeuges	498 09 956.3	10/9/1998	498 09 956.3	10/9/1998	1	
AD 40215	DE	R.	ADAM OPEL AG	01: Kraftfahrzeug und Teile eines Kraftfahrzeuges	01: Kraftfahrzeug und Teile eines Kraftfahrzeuges	498 09 960.1	10/9/1998	498 09 960.1	4/20/1999	1	
AD 40217	DE	R.	ADAM OPEL AG	01: Fahrrad	01: Fahrrad	499 02 226.2	3/5/1999	499 02 226.2	8/2/1999	1	
AD 40218	DE	R.	ADAM OPEL AG	01: Kraftfahrzeugkarosserie	01: Kraftfahrzeugkarosserie	499 03 299.3	3/26/1999	499 03 299.3	8/10/1999	1	
OD 40385	ZA	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	SUV_C 105 Automobil	Motor vehicle body	A 2005/1306	9/21/2005	A 2005/1306	3/27/2006	1	
OD 40673	ZA	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Z 3700 (Insignia) Kraftfahrzeug gesamt	01: Automobile	A 2007/1556	8/31/2007	A 2007/1556	8/29/2008	1	
OD 40660	ZA	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa OPC S0852	01: Automobile	A 2007/1559	9/3/2007	A 2007/1559	8/29/2008	1	
OD 40745	ZA	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	H0310 / 60.02.-03 Agila Gesamtfahrzeug	01: Automobile	A 2007/2067	11/16/2007	A 2007/2067	9/5/2008	1	
OD 40766	ZA	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa OPC Einzelansichten; Projekt Nr. S0852	Wheel rim	A 2007/2155	12/5/2007	A 2007/2155	11/3/2008	1	

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Schedule 3.25 - Item 20(a) - Key Foreign Trademarks - GMC - Mexico

Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries / international registrations
OD 40756	ZA	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa OPC Leuchten; Projektnummer S0852	Lighting equipment for vehicles	A 2007/2156	12/5/2007	A 2007/2156	10/24/2008	1	
OD 40758	ZA	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa OPC Leuchten; Projektnummer S0852	01: Lighting equipment for vehicles	A 2007/2160	12/5/2007	A 2007/2160	11/3/2008	1	
OD 40764	ZA	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa OPC Einzelansichten; Projekt Nr. S0852	Wing mirror	A 2007/2161	12/5/2007	A 2007/2161	11/3/2008	1	
OD 40803	ZA	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Insignia (Epsilon) Stufenheck und Fließheck; Nachlieferung Einzelteile	body panel: bonnet (hood)	A 2008/0055	1/11/2008	A 2008/0055	11/12/2008	1	
OD 40804	ZA	F.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Insignia (Epsilon) Stufenheck und Fließheck; Nachlieferung Einzelteile	body panel: rear bumper	A 2008/0056	1/11/2008	A 2008/0056		1	
OD 40802	ZA	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Insignia (Epsilon) Stufenheck und Fließheck; Nachlieferung Einzelteile	body panel: front bumper	A 2008/0057	1/11/2008	A 2008/0057	11/12/2008	1	
OD 40810	ZA	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Insignia (Epsilon) Fließheck; Projektnr. Z3701 Gesamtfahrzeug	Automobile	A 2008/0058	1/11/2008	A 2008/0058	11/12/2008	1	

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OD 40812	EU	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Insignia (Epsilon) Fließheck Einzelteile; Projektnr. Z3701	01: Rear skirts (for motor vehicles)02-03: Side panels for motorised vehicles	000 856 216	1/10/2008	A 2008/0806	1/10/2008	3	
OD 40896	ZA	F.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	3700 Insignia (Epsilon) Heckleuchten Serienmodell	Lighting equipment for vehicles (rear lamp)	A 2008/0806	5/23/2008	A 2008/0806		1	
AD 40223	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile	Kraftfahrzeug und Teile	A2003/00304	3/24/2004	A2003/00304	7/20/2004	1	
AD 40235	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile	Kraftfahrzeug und Teile	A2003/00306	3/24/2003	A2003/00306	7/20/2004	1	
AD 40237	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile	Kraftfahrzeug und Teile	A2003/00308	3/24/2004	A2003/00308	7/28/2004	1	
AD 40233	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile -	Kraftfahrzeug und Teile -	A2003/00310	3/24/2003	A2003/00310	7/21/2004	1	
AD 40231	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile - Felgen	Kraftfahrzeug und Teile - Felgen	A2003/00311	3/24/2004	A2003/00311	7/21/2004	1	
AD 40229	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile - Felgen	Kraftfahrzeug und Teile - Felgen	A2003/00314	3/24/2004	A2003/00314	7/19/2004	1	
AD 40227	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon - Meriva	Kraftfahrzeug und Teile davon - Meriva	A2003/00316	3/24/2004	A2003/00316	7/19/2004	1	
AD 40225	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon - Felgen GTS!	Kraftfahrzeug und Teile davon - Felgen GTS!	A2003/00318	3/24/2004	A2003/00318	7/19/2004	1	
AD 40284	ZA	R.	ADAM OPEL AG	Scheinwerfer für ein Kraftfahrzeug - Meriva	Scheinwerfer für ein Kraftfahrzeug - Meriva	A2003/00334	3/26/2003	A2003/00334	8/23/2004	1	
AD 40282	ZA	R.	ADAM OPEL AG	Scheinwerfer für ein Kraftfahrzeug - Meriva	Scheinwerfer für ein Kraftfahrzeug - Meriva	A2003/00337	5/2/2002	A2003/00337	8/30/2004	1	
AD 40280	ZA	R.	ADAM OPEL AG			A2003/00338	3/26/2003	A2003/00338	9/2/2004	1	

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AD 40253	ZA	R.	ADAM OPEL AG			A2003/00423	4/14/2003	A2003/00423	7/22/2004	1	
AD 40255	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon	Kraftfahrzeug und Teile davon	A2003/00425	4/14/2003	A2003/00425	7/30/2004	1	
AD 40257	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon	Kraftfahrzeug und Teile davon	A2003/00427	4/14/2003	A2003/00427	7/22/2004	1	
AD 40259	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon	Kraftfahrzeug und Teile davon	A2003/00428	4/14/2003	A2003/00428	7/26/2004	1	
AD 40261	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon	Kraftfahrzeug und Teile davon	A2003/00430	4/14/2003	A2003/00430	7/26/2003	1	
AD 40263	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon	Kraftfahrzeug und Teile davon	A2003/00432	4/14/2003	A2003/00432	7/26/2004	1	
AD 40265	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon	Kraftfahrzeug und Teile davon	A2003/00434	4/14/2003	A2003/00434	7/26/2004	1	
AD 40267	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon	Kraftfahrzeug und Teile davon	A2003/00436	4/14/2003	A2003/00436	7/26/2004	1	
OD 40392	US	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	SUV_C 105	Automobile	29/238 705	9/20/2005	D 554 562 S	11/6/2007	1	
OD 40671 A	US	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Z 3700 (Insignia) Kraftfahrzeug gesamt	Automobile	29/291 195	8/16/2007	D 578 040	10/7/2008	1	
OD 40390	SG	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	SUV_C 105	Automobile	D2005/1639/E	9/20/2005	D2005/1639/E	9/20/2005	1	
AD 40454	US	F.	GM GLOBAL TECH OPERATIONS INC	Cadillac CTS (460)	Automobile	29/234,845	7/25/2005	D525566	7/25/2008	1	

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AD 40448	US	F.	GM GLOBAL TECH OPERATIONS INC		Bag holder for vehicle	29/242958	11/17/2005	D568231	5/6/2008	1	
OD 40387	BR	F.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	SUV_C 105	Automobile	DI6503321-3	9/20/2005	DI6503321-3	1/10/2006	1	
OD 40230	WO	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon	01-12: Motor vehicle and parts thereof	254 855 901	11/10/2003	DM/065 263	11/10/2003	12	BX FR IT AN EG ES ID TN VA
OD 40144	WO	R.	ADAM OPEL AG	2003M30522 AFL Vectra (Frontleuchte)	01: Headlights for motor vehicles	257 409 901	12/11/2003	DM/065 563	12/11/2003	1	BX CH FR IT AN EG ES ID TN VA
OD 40141	WO	R.	ADAM OPEL AG	2003M30402 Vectra Caravan Leuchten	01-03: Headlights for motor vehicles	257 410 001	12/11/2003	DM/065 564	12/11/2003	3	BX CH FR IT AN EG ES ID TN VA
OD 40153	WO	R.	ADAM OPEL AG	2003M30350 Meriva Frontleuchte	01-02: Headlights for motor vehicles	257 410 101	12/11/2003	DM/065 565	12/11/2003	2	BX CH FR IT AN EG ES ID TN VA
OD 40219	WO	R.	ADAM OPEL AG	2003M30524 Astra Caravan (4)	01: Headlight for motor vehicles	257 409 201	12/11/2003	DM/065 680	12/11/2003	1	BX CH FR IT AN EG ES ID TN VA
OD 40213	WO	R.	ADAM OPEL AG	2003M30524 Astra Caravan (2)	01-02: Parts of a motor vehicle, namely radiator grills (fallengelassen 11.12.08)03: Parts of a motor vehicle, namely radiator grills	257 409 701	12/11/2003	DM/065 681	12/11/2003	1	BX CH FR IT AN EG ES ID TN VA

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OD 40210	WO	R.	ADAM OPEL AG	2003M30524 Astra Caravan (5)	01-06: Parts of a motor vehicle, namely wheel rims	257 409 001	12/11/2003	DM/065 682	12/11/2003	6	BX CH FR IT AN EG ES ID TN VA
OD 40216	WO	R.	ADAM OPEL AG	2003M30524 Astra Caravan (3)	01-02: Parts of a motor vehicle, namely fender and mirror	257 409 501	12/11/2003	DM/065 683	12/11/2003	2	BX CH FR IT AN EG ES ID TN VA
OD 40195	WO	R.	ADAM OPEL AG	Instrumententafel/Konsole mit Bedienungsfeldern/Bedienfeld mit Bedienelemente	01-03: Parts of a motor vehicle	258 166 501	12/23/2003	DM/065 684	12/23/2003	3	BX CH FR IT AN EG ES ID TN VA
OD 40186	WO	R.	ADAM OPEL AG	Astra Heckscheinwerfer (2 Muster)	01-02: Headlights for vehicles	257 410 501	12/11/2003	DM/065 688	12/11/2003	2	BX CH FR IT AN EG ES ID TN VA
OD 40243	WO	R.	ADAM OPEL AG	Opel-Movano	01-02: Motor vehicles	263 589 001	3/4/2004	DM/065 694	3/4/2004	2	BX CH FR IT AN EG ES ID TN VA
OD 40204	WO	R.	ADAM OPEL AG	Lenksäulenverkleidung mit Anordnung Schalthebel/Lenkrad (3/6)	01: Parts of a motor vehicle, namely the covering for a steering column and a steering wheel (fallengelassen 11.12.2008)02: Parts of a motor vehicle, namely the covering for a steering column and a steering wheel	257 408 801	12/11/2003	DM/065 695	12/11/2003	1	BX CH FR IT AN EG ES ID TN VA

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OD 40192	WO	R.	ADAM OPEL AG	2003M30524 Astra Caravan (7)	01-02: Parts of a motor vehicle, namely motor hood, deck lid, hatchback, side wall parts, buffer and shock absorber 03: Parts of a motor vehicle, namely motor hood, deck lid, hatchback, side wall parts, buffer and shock absorber (fallengelassen 11.12.2008)	257 409 601	12/11/2003	DM/065 697	12/11/2003	6	BX CH FR IT AN EG ES ID TN VA
OD 40162	WO	R.	ADAM OPEL AG	Astra Frontscheinwerfer (3 Muster)	01-03: Headlights for motor vehicles	257 410 201	12/11/2003	DM/065 731	12/11/2003	3	BX CH FR IT AN EG ES ID TN VA
OD 40286	WO	R.	ADAM OPEL AG	200400414 / Opel Zafira II (neuer Zafira - Projekt 3370)	01: Motor vehicle 02: Front fender 03: Radiator grill 04: Roof rack 05: Radiator grill 06: Side panel 07: Engine hood 08-09: Rear flaps 10: Wing mirror 11-12: Bumpers 13: Fuel tank cap 14: Front door 15: Back door	272 112 001	6/17/2004	DM/065 900	6/17/2004	15	BX CH FR IT

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Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries / international registrations
AD 40397	WO	F.	ADAM OPEL AG			DM/065263	11/10/2003	DM/065263	11/10/2003	12	
OD 40305	WO	R.	ADAM OPEL AG	Projekt A-3305 / Astra Dreitürer Außenspiegel	01: Mirror for motor vehicles	280 161 401	9/24/2004	DM/066 035	9/24/2004	1	BX CH FR IT ES
OD 40303	WO	R.	ADAM OPEL AG	Projekt A-3305 / Astra Dreitürer Heckklappe, Seitentüre und Seitenwand	01: Rear flap for motor vehicles02: Door for motor vehicles03: Side wall for motor vehicles	280 161 601	9/24/2004	DM/066 036	9/24/2004	3	BX CH FR IT ES
OD 40301	WO	R.	ADAM OPEL AG	Projekt A-3305 / Astra Dreitürer Stossfänger vorne und hinten	01-02: Bumpers	280 161 001	9/24/2004	DM/066 037	9/24/2004	2	BX CH FR IT ES
OD 40298	WO	R.	ADAM OPEL AG	Projekt A-3305 / Astra Dreitürer Gesamtfahrzeug	01: Motor vehicle	280 157 901	9/24/2004	DM/066 041	9/24/2004	1	BX CH FR IT ES
OD 40383	WO	R.	ADAM OPEL AG	SUV_C 105	01: Automobile	313 902 201	9/20/2005	DM/067 475	9/20/2005	1	EG ID BG CH HR MK RO UA
OD 40419	WO	R.	ADAM OPEL GMBH	Vectra Facelift Scheinwerfer 3220 Xenon Halogen / Projekt-Nr. 3220	01: Luminous devices for vehicles	324 042 201	12/28/2005	DM/067 531	12/28/2005	1	BX CH FR GR HR IT RO SI ES
OD 40427	WO	R.	ADAM OPEL GMBH	Astra Cabrio Twin Top Metallteile /Projekt-Nr. A3350	01: Body side02: Tailgate03: Mud flaps for vehicles04: Vehicle doors05: Vehicle bonnets	324 042 401	12/28/2005	DM/067 532	12/28/2005	5	BX CH FR GR HR IT RO SI ES

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OD 40425	WO	R.	ADAM OPEL GMBH	Vectra Facelift Scheinwerfer 3220 AFL silber / Projekt-Nr. 3220	01: Luminous devices for vehicles	324 041 501	12/28/2005	DM/067 533	12/28/2005	1	BX CH FR GR HR IT RO SI ES
OD 40406	WO	R.	ADAM OPEL GMBH	Vectra Facelift Scheinwerfer 3220 AFL schwarz / Projekt-Nr. 3220	01: Luminous devices for vehicles	324 042 001	12/28/2005	DM/067 534	12/28/2005	1	BX CH FR GR HR IT RO SI ES
OD 40424	WO	R.	ADAM OPEL GMBH	Vectra Facelift Scheinwerfer 3220 Xenon Halogen schwarz / Projekt-Nr.	01: Luminous devices for vehicles	324 042 501	12/28/2005	DM/067 535	12/28/2005	1	BX CH FR GR HR IT RO SI ES
OD 40418	WO	R.	ADAM OPEL GMBH	01: Luminous devices for vehicles	01: Luminous devices for vehicles	324 041 701	12/28/2005	DM/067 536	12/28/2005	1	BG BX CH FR GR HR IT RO SI ES
OD 40403	WO	R.	ADAM OPEL GMBH	Neuer Zafira Scheinwerfer / Projekt-Nr. 3370	01: Luminous devices for vehicles	324 041 801	12/28/2005	DM/067 537	12/28/2005	1	BG BX CH FR GR HR IT RO SI ES
OD 40431	WO	R.	ADAM OPEL GMBH	Astra Cabrio Twin Top Kunststoffteile / Projekt-Nr. A3350	01-03: Air-intake grilles for vehicles04-05: Bumpers for vehicles06: Rearview mirrors	324 042 301	12/28/2005	DM/067 721	12/28/2005	6	ES BX CH FR GR HR IT RO SI

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<u>Our reference</u>	<u>Country</u>	<u>Status</u>	<u>Name</u>	<u>Project information etc.</u>	<u>Title</u>	<u>Application number</u>	<u>Application date</u>	<u>Registration number</u>	<u>Registration date</u>	<u>Number of designs</u>	<u>Countries / international registrations</u>
OD 40451	WO	R.	ADAM OPEL GMBH	Vectra Facelift Teile / Projekt-Nr. J3220 / Kunststoff	01-08: Air-intake grilles for vehicles09: Bumpers for vehicles10-11: Air-intake grilles for vehicles12-13: Bumpers for vehicles14-15: Vehicle-bonnets16: Mudguards for motor cars	326 850 301	1/24/2006	DM/067 723	1/24/2006	16	ES BX CH FR GR HR IT RO SI
OD 40447	WO	R.	ADAM OPEL GMBH	Meriva Facelift / Projekt-Nr. S0425 / Kunststoff	01: Bumpers02-04: Air-intake grilles for vehicles	326 850 201	1/24/2006	DM/067 724	1/24/2006	4	ES BX CH FR IT SI
OD 40445	WO	R.	ADAM OPEL GMBH	Corsa / Projekt-Nr. S4400 / S4401	01: Body side02-03: Tailgates04: Mudguards for motor cars05: Vehicle doors06: Vehicle bonnet07-09: Air-intake grilles for vehicles10-11: Bumpers for vehicles12: Rearview mirror13: Body side14-15: Tailgates16: Vehicle door17: Bumper for vehicles	325 787 901	1/13/2006	DM/067 819	1/13/2006	17	EG ES BG BX CH FR GR HR IT RO SI

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Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries / international registrations
OD 40505	WO	R.	ADAM OPEL GMBH	Structure Wheelcaps Astra, Vectra, Meriva	01-03: Wheel rims for vehicle	356 375 101	9/26/2006	DM/068 436	9/26/2006	3	BX CH DE FR IT ES
OD 40657	WO	R.	ADAM OPEL GMBH	Opel GT Leuchten	01-02: Luminous devices for vehicles	401 749 301	8/16/2007	DM/069 328	8/16/2007	2	CH FR IT UA ES
OD 40666	WO	R.	ADAM OPEL GMBH	Z 3700 (Insignia) Kraftfahrzeug gesamt	01: Automobile	404 023 901	8/31/2007	DM/069 345	8/31/2007	1	CH UA
OD 40658	WO	R.	ADAM OPEL GMBH	Corsa OPC S0852	01: Automobiles (Priorität: DE 407 01 167.6 vom 02.03.2007)02: Automobiles (Priorität: EU 000 735 964 vom 06.06.2007)	401 749 201	8/16/2007	DM/069 346	8/16/2007	2	CH UA
OD 40663	WO	R.	ADAM OPEL GMBH	Opel GT Gesamtfahrzeug	01-02: Automobiles	401 749 101	8/16/2007	DM/069 347	8/16/2007	2	CH UA
OD 40753	WO	R.	ADAM OPEL GMBH	Corsa OPC Leuchten; Projektnummer S0852	01-02: Luminous devices for vehicles	417 284 301	11/23/2007	DM/069 486	11/23/2007	2	CH FR GR IT SI UA ES
OD 40761	WO	R.	ADAM OPEL GMBH	Corsa OPC Einzelansichten; Projekt Nr. S0852	01-05: Parts, equipment and accessories for vehicles	417 284 601	11/23/2007	DM/069 619	11/23/2007	5	CH FR GR IT SI UA ES
OD 40747	WO	R.	ADAM OPEL GMBH	H0310 / 60.02.03 / 55.02.05 / 55.03.02 / 60.02.01 / 55.03.01 / 20.03.0	01-09: Parts, equipment and accessories for vehicles	415 741 601	11/13/2007	DM/069 687	11/13/2007	9	FR GR IT SI UA ES

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<u>Our reference</u>	<u>Country</u>	<u>Status</u>	<u>Name</u>	<u>Project information etc.</u>	<u>Title</u>	<u>Application number</u>	<u>Application date</u>	<u>Registration number</u>	<u>Registration date</u>	<u>Number of designs</u>	<u>Countries / international registrations</u>
OD 40789	WO	R.	ADAM OPEL GMBH	Insignia (Epsilon) Stufenheck; Projektnr. Z3700, Nachlieferung Einzelt	01: Trunk cover	423 471 501	1/10/2008	DM/069 859	1/10/2008	1	CH FR GR HU IT RO SI UA
OD 40805	WO	R.	ADAM OPEL GMBH	Insignia (Epsilon) Fließheck; Projektnr. Z3701 Gesamtfahrzeug	01-02: Motorcars	423 472 501	1/10/2008	DM/069 861	1/10/2008	2	CH UA
OD 40795 B	WO	R.	ADAM OPEL GMBH	Insignia (Epsilon) Stufenheck und Fließheck; Nachlieferung Einzelteile	01-03: Door grips for vehicles	438 112 801	1/10/2008	DM/070 326	1/10/2008	3	
OD 40795 A	WO	R.	ADAM OPEL GMBH	Insignia (Epsilon) Stufenheck und Fließheck; Nachlieferung Einzelteile	01-20: Parts, equipment and accessories for vehicles	423 473 601	1/10/2008	DM/070 436	1/10/2008	20	
OD 40396	ZA	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	SUV_C 105	Motor vehicle body	F 2005/1305	9/21/2005	F 2005/1305	3/27/2006	1	
OD 40672	ZA	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Z 3700 (Insignia) Kraftfahrzeug gesamt	01: Automobile	F 2007/1555	8/31/2007	F 2007/1555	8/29/2008	1	
OD 40661	ZA	F.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa OPC S0852	Automobile	F 2007/1563	9/3/2007	F 2007/1563		1	

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OD 40746	ZA	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	H0310 / 60.02.-03 Agila Gesamtfahrzeug	01: Automobile	F 2007/2068	11/16/2007	F 2007/2068	9/5/2008	1	
OD 40767	ZA	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa OPC Einzelansichten; Projekt Nr. S0852	Wheel rim	F 2007/2157	12/5/2007	F 2007/2157	10/24/2008	1	
OD 40765	ZA	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa OPC Einzelansichten; Projekt Nr. S0852	Wing mirror	F 2007/2158	12/5/2008	F 2007/2158	10/24/2008	1	
OD 40759	ZA	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa OPC Leuchten; Projektnummer S0852	Lighting equipment for vehicles	F 2007/2159	12/5/2007	F 2007/2159	11/3/2008	1	
OD 40757	ZA	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa OPC Leuchten; Projektnummer S0852	01: Lighting equipment for vehicles	F 2007/2171	12/5/2007	F 2007/2171	9/17/2008	1	
OD 40811	ZA	F.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Insignia (Epsilon) Fließheck; Projektnr. Z3701 Gesamtfahrzeug	Automobile	F 2008/00054	1/11/2008	F 2008/00054		1	
OD 40813	WO	R.	ADAM OPEL GMBH	Insignia (Epsilon) Fließheck Einzelteile; Projektnr. Z3701	01: Trunk cover for vehicles	423 471 901	1/10/2008	F 2008/0805	1/10/2008	1	GR IT CH FR HU IT RO SI UA
OD 40897	ZA	F.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	3700 Insignia (Epsilon) Heckleuchten Serienmodell	01: Lighting equipment for vehicles	F 2008/0805	5/23/2008	F 2008/0805		1	

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Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries / international registrations
AD 40224	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon02G09885 DE M 001= Teilanmeldung Frontleu	Kraftfahrzeug und Teile davon02G09885 DE M 001= Teilanmeldung Frontleuchte für ein Kfz und be-trifft GTS!	F2003/00303	3/24/2004	F2003/00303	8/6/2004	1	
AD 40234	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile	Kraftfahrzeug und Teile	F2003/00305	3/24/2003	F2003/00305	7/19/2004	1	
AD 40236	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile	Kraftfahrzeug und Teile	F2003/00307	3/24/2004	F2003/00307	7/20/2004	1	
AD 40238	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile	Kraftfahrzeug und Teile	F2003/00309	3/24/2004	F2003/00309	7/19/2004	1	
AD 40232	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile - Felgen	Kraftfahrzeug und Teile - Felgen	F2003/00312	3/24/2004	F2003/00312	7/21/2004	1	
AD 40230	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile - Felgen	Kraftfahrzeug und Teile - Felgen	F2003/00313	3/24/2004	F2003/00313	7/1/2004	1	
AD 40228	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon - Meriva	Kraftfahrzeug und Teile davon - Meriva	F2003/00315	3/24/2003	F2003/00315	7/16/2004	1	
AD 40226	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile (Felgen) GTS!	Kraftfahrzeug und Teile (Felgen) GTS!	F2003/00317	3/24/2003	F2003/00317	7/19/2004	1	
AD 40283	ZA	R.	ADAM OPEL AG	Scheinwerfer für ein Kraftfahrzeug - Meriva	Scheinwerfer für ein Kraftfahrzeug - Meriva	F2003/00333	3/26/2003	F2003/00333	8/23/2004	1	
AD 40285	ZA	R.	ADAM OPEL AG	Scheinwerfer für ein Kraftfahrzeug - Meriva	Scheinwerfer für ein Kraftfahrzeug - Meriva	F2003/00335	3/26/2003	F2003/00335	8/23/2004	1	
AD 40281	ZA	R.	ADAM OPEL AG	Scheinwerfer für ein Kraftfahrzeug - Meriva	Scheinwerfer für ein Kraftfahrzeug - Meriva	F2003/00336	3/3/2003	F2003/00336	6/2/2004	1	
AD 40254	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon	Kraftfahrzeug und Teile davon	F2003/00424	4/14/2003	F2003/00424	7/22/2004	1	

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AD 40256	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon	Kraftfahrzeug und Teile davon	F2003/00426	4/14/2003	F2003/00426	7/22/2004	1	
AD 40260	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon	Kraftfahrzeug und Teile davon	F2003/00429	4/14/2003	F2003/00429	7/26/2004	1	
AD 40262	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon	Kraftfahrzeug und Teile davon	F2003/00431	4/14/2003	F2003/00431	7/26/2004	1	
AD 40264	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon	Kraftfahrzeug und Teile davon	F2003/00433	4/14/2003	F2003/00433	7/26/2004	1	
AD 40266	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon	Kraftfahrzeug und Teile davon	F2003/00435	4/14/2003	F2003/00435	7/26/2004	1	
AD 40268	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon	Kraftfahrzeug und Teile davon	F2003/00437	4/14/2003	F2003/00437	7/30/2004	1	
AD 40258	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon	Kraftfahrzeug und Teile davon	F2003/0438	4/14/2003	F2003/0438	7/30/2004	1	
AD 40379	ZA	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon Signum 3210 Stoßfänger hinten	Kraftfahrzeug und Teile davon Signum 3210 Stoßfänger hinten	F2003/0767	6/20/2003	F2003/0767	9/8/2004	1	
AD 40183	DE	R.	ADAM OPEL AG	KOMBINATIONSKRAFTWAGEN Frontscheinwerfer, Heckleuchte, ZierleisteKraft	01-03: Kraftfahrzeugteile	M 92 04 128.0	5/29/1992	M 92 04 128.0	9/8/1992	3	
AD 40186	DE	R.	ADAM OPEL AG	LENKRAD, AUSSENRÜCKSPIEGEL, KENNZEICHENLEUCHTE - Kraftfahrzeugteile	01-03: Kraftfahrzeugteile	M 92 04 129.9	5/29/1992	M 92 04 129.9	8/14/1992	3	

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AD 40185	DE	R.	ADAM OPEL AG	KOMBINATIONSAHNRZEUG - Kraftfahrzeugteile	01-03: Kraftfahrzeugteile	M 92 04 130.2	5/29/1992	M 92 04 130.2	8/13/1992	3	
AD 40184	DE	R.	ADAM OPEL AG	KOMBINATIONSKRAFTWAGEN Frontscheinwerfer, Heckleuchte, ZierleisteKraft	01: Kraftfahrzeugteil	M 92 06 451.5	5/29/1992	M 92 06 451.5	10/12/1992	1	
AD 40192	DE	R.	ADAM OPEL AG	VECTRA Karosserie und Teile eines Kraftfahrzeugs	01-04: Kraftfahrzeugkarosserien und Teile eines Kraftfahrzeugs	M 94 03 257.2	4/14/1994	M 94 03 257.2	8/16/1994	4	
AD 40195	DE	R.	ADAM OPEL AG	MAXX Karosserie und Armaturentafel eines Kraftfahrzeuges	01-04: Kraftfahrzeugkarosserien und Armaturentafel eines Kraftfahrzeugs	M 95 01 968.5	3/3/1995	M 95 01 968.5	3/3/1996	4	
AD 40203	DE	R.	ADAM OPEL AG	MONOCAB - Karosserie eines Kraftfahrzeugs	01: Karosserie eines Kraftfahrzeugs	M 96 03 308.8	4/10/1996	M 96 03 308.8	10/31/1996	1	
AD 40196	DE	R.	ADAM OPEL AG	ASTRA Kraftfahrzeugkarosserie und Teile eines Kraftfahrzeugs	01-20: Kraftfahrzeugkarosserien und Teile eines Kraftfahrzeugs	M 96 05 551.0	7/3/1996	M 96 05 551.0	12/13/1996	20	
AD 40208	DE	R.	ADAM OPEL AG	01: Innenraumbereich eines Kraftfahrzeugs	01: Innenraumbereich eines Kraftfahrzeugs	M 97 02 294.2	3/1/1997	M 97 02 294.2	7/11/1997	3	
AD 40211	DE	R.	ADAM OPEL AG	01-06: Kraftfahrzeugkarosserie und Teile der Karosserie	01-06: Kraftfahrzeugkarosserie und Teile der Karosserie	M 98 05 580.1	6/10/1998	M 98 05 580.1	11/27/1998	6	

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AD 40210	DE	R.	ADAM OPEL AG	01: Kraftfahrzeugkarosserie und Teil der Karosserie	01: Kraftfahrzeugkarosserie und Teil der Karosserie	M 98 05 582.8	6/10/1998	M 98 05 582.8	11/27/1998	2	
AD 40206	DE	R.	ADAM OPEL AG, Rüsselsheim, Lemförder Metallwaren AG, Lemförde	Airbaggehäuse	Airbaggehäuse	M9701095.2	2/1/1997	M9701095	4/3/1997	1	
AD 40207	DE	R.	ADAM OPEL AG, Rüsselsheim, Lemförder Metallwaren AG, Lemförde	Airbaggehäuse	Airbaggehäuse	M9701097.9	2/1/1997	M9701097.9	4/3/1997	1	
OD 40796	AT	F.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Insignia (Epsilon) Stufenheck und Fließheck; Nachlieferung Einzelteile	Teile, Ausrüstung und Zubehör für Fahrzeuge	MU 7/2008 bis MU 14/2008	1/10/2008	Publication deferred	Publication deferred	8	
OD 40639 A	US	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Saab 9-6; Projektnr. 746	Automobile	29/288 992	6/29/2007	US D579 822 S	11/4/2008	1	
OD 40229 A	CN	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon	Automobile	200330103612.6	11/17/2003	ZL 2003 3 0103612.6	10/6/2004	1	
OD 40229 B	CN	R.	ADAM OPEL AG	Kraftfahrzeug und Teile davon	Front Grill of an Automobile	200330103614.5	11/17/2003	ZL 2003 3 0103614.5	10/6/2004	1	
OD 40252	CN	R.	ADAM OPEL AG	DTM-Rennauto 2004	Toy	200430002361.7	2/20/2004	ZL 2004 3 0002361.7	11/24/2004	1	
OD 40193 B	CN	R.	ADAM OPEL AG	2003M30524 Astra Caravan (7)	Bauteile für ein Kraftfahrzeug (Fig. 2-1 bis Fig. 2-3)	200430003856.1	3/2/2004	ZL 2004 3 0003856.1	3/9/2005	1	

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OD 40163 B	CN	R.	ADAM OPEL AG	Astra Frontscheinwerfer (3 Muster)	Leuchten für Kraftfahrzeuge (Fig. 2-1 bis Fig. 2-5)	200430004424.2	3/1/2004	ZL 2004 3 0004424.2	3/9/2005	1	
OD 40187 B	CN	R.	ADAM OPEL AG	Astra Heckscheinwerfer (2 Muster)	Scheinwerfer für ein Kraftfahrzeug	200430004419.1	3/1/2004	ZL 2004 30004419.1	3/2/2005	1	
OD 40142 A	CN	R.	ADAM OPEL AG	2003M30402 Vectra Caravan Leuchten	Leuchten für Kraftfahrzeuge	200430002339.2	2/16/2004	ZL 200430002339.2	5/4/2005	1	
OD 40142 B	CN	R.	ADAM OPEL AG	2003M30402 Vectra Caravan Leuchten	Leuchten für Kraftfahrzeuge	200430003830.7	2/16/2004	ZL 200430003830.7	11/2/2005	1	
OD 40142 C	CN	R.	ADAM OPEL AG	2003M30402 Vectra Caravan Leuchten	Leuchten für Kraftfahrzeuge	200430003831.1	2/16/2004	ZL 200430003831.1	11/2/2005	1	
OD 40187 A	CN	R.	ADAM OPEL AG	Astra Heckscheinwerfer (2 Muster)	Scheinwerfer für ein Kraftfahrzeug	200430004420.4	3/1/2004	ZL 200430004420.4	8/31/2005	1	
OD 40166	CN	R.	ADAM OPEL AG	2003M30524 Astra Caravan (1)	Kraftfahrzeug	200430004426.1	3/1/2004	ZL 200430004426.1	3/2/2005	1	
OD 40287	CN	R.	ADAM OPEL AG	200400414 / Opel Zafira II (neuer Zafira - Projekt 3370)	Kraftfahrzeug	200430059869.0	6/21/2004	ZL 200430059869.0	4/20/2005	1	
OD 40299	CN	R.	ADAM OPEL AG	Projekt A-3305 (Astra Dreitürer)	Kraftfahrzeug	200430088986.X	9/27/2004	ZL 200430088986.X	8/10/2005	1	
OD 40333	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	SUV_C 105	Automobile	200530013532.0	4/28/2005	ZL 200530013532.0	2/22/2006	1	
OD 40346	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Projekt A-3550 / Astra Cabrio Twin Top	Automobile	200530019144.3	6/21/2005	ZL 200530019144.3	11/8/2006	1	

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 6 - GME-Filed Design Patents and Applications (owned by GM GTO) - Worldwide

Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries / international registrations
OD 40348	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Projekt X-0425 / Meriva Facelift	Automobile	200530019145.8	6/21/2005	ZL 200530019145.8	4/26/2006	1	
OD 40350	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	X-4401/ Corsa 5-Türer	Automobile	200530019402.8	6/21/2005	ZL 200530019402.8	4/26/2006	1	
OD 40352	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	X-4400 Projekt / Corsa 3-Türer	Automobile	200530019403.2	6/21/2005	ZL 200530019403.2	4/26/2006	1	
OD 40417	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	3220	A headlight for an automobile (4)	200630000049.3	1/5/2006	ZL 200630000049.3	12/13/2006	1	
OD 40412	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Vectra Facelift Scheinwerfer 3220 Xenon Halogen / Projekt-Nr. 3220	A headlight for an automobile (3)	200630000050.6	1/5/2006	ZL 200630000050.6	4/4/2007	1	
OD 40409	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	AFL Variante Zafira (Panoramadach) Scheinwerfer / Projekt-Nr. 3371	A headlight for an automobile (2)	200630000051.0	1/5/2006	ZL 200630000051.0	4/11/2007	1	
OD 40402	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Neuer Zafira Scheinwerfer / Projekt-Nr. 3370	A headlight for an automobile (1)	200630000052.5	1/5/2006	ZL 200630000052.5	4/11/2007	1	

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 6 - GME-Filed Design Patents and Applications (owned by GM GTO) - Worldwide

Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries / international registrations
OD 40415	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Vectra Facelift Scheinwerfer 3220 Xenon Halogen schwarz / Projekt-Nr.	A headlight for an automobile	200630000134.X	1/5/2006	ZL 200630000134.X	1/17/2007	1	
OD 40421	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Vectra Facelift Scheinwerfer 3220 AFL silber / Projekt-Nr. 3220	A headlight for an automobile	200630000135.4	1/5/2006	ZL 200630000135.4	1/24/2007	1	
OD 40443	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa 5-Türer Kunststoffteile / Projekt-Nr. S4401	A rear bumper for an automobile	200630000496.9	1/13/2006	ZL 200630000496.9	1/10/2007	1	
OD 40442	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa 5-Türer Metallteile / Projekt-Nr. S4401	Andere Fahrzeugbestandteile, -Ausrüstungen und -Zubehör	200630000497.3	1/13/2006	ZL 200630000497.3	1/3/2007	1	
OD 40441 B	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa 3-Türer Kunststoffteile /Projekt-Nr. S4400	A rear bumper for an automobile	200630000566.0	1/12/2006	ZL 200630000566.0	1/17/2007	1	
OD 40441 A	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa 3-Türer Kunststoffteile /Projekt-Nr. S4400	A front bumper for an automobile	200630000567.5	1/12/2006	ZL 200630000567.5	12/13/2006	1	
OD 40453 A	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Vectra Facelift Teile / Projekt-Nr. J3220 / Kunststoff	A front bumper for an automobile	200630002017.7	1/26/2006	ZL 200630002017.7	1/24/2007	1	
OD 40453 B	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Vectra Facelift Teile / Projekt-Nr. J3220 / Kunststoff	A front bumper for an automobile	200630002018.1	1/26/2006	ZL 200630002018.1	3/14/2007	1	

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 6 - GME-Filed Design Patents and Applications (owned by GM GTO) - Worldwide

Our reference	Country	Status	Name	Project information etc.	Title	Application number	Application date	Registration number	Registration date	Number of designs	Countries / international registrations
OD 40449	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Meriva Facelift / Projekt-Nr. S0425 / Kunststoff	Bumper for an automobile	200630002019.6	1/26/2006	ZL 200630002019.6	1/24/2007	1	
OD 40433 B	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Astra Cabrio Twin Top Kunststoffteile / Projekt-Nr. A3350	A rear bumper for an automobile	200630002427.1	1/5/2006	ZL 200630002427.1	1/10/2007	1	
OD 40428	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Astra Cabrio Twin Top Metallteile /Projekt-Nr. A3350	A body side for an automobile	200630002428.6	1/5/2006	ZL 200630002428.6	1/17/2007	1	
OD 40433 A	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Astra Cabrio Twin Top Kunststoffteile / Projekt-Nr. A3350	A front bumper for an automobile	200630002429.0	1/5/2006	ZL 200630002429.0	1/10/2007	1	
OD 40440	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Corsa 3-Türer Metallteile / Projekt-Nr. S4400	A body side for an automobile	200630002990.9	1/12/2006	ZL 200630002990.9	1/17/2007	1	
OD 40464	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	SUV Antara Gesamtfahrzeug GTC	Automobile	200630004567.2	3/8/2006	ZL 200630004567.2	2/7/2007	1	
OD 40664	CN	R.	GM GLOBAL TECHNOLOGY OPERATIONS, INC.	Opel GT Gesamtfahrzeug	01: Automobile	200730305798.1	9/3/2007	ZL 2007 3 0305798.1	10/1/2008	1	

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Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 7(a) - GMDAT-filed Domestic (i.e., South Korea) Patents and Applications (filed from January 1, 2007 to the present)

Schedule 3.25 - Item 7(a) - GMDAT-filed Domestic (i.e., South Korea) Patents and Applications (filed from January 1, 2007 to the present)

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Type	Application Number	Filing Date	Title	Registration Date	Registration Number	Status	Applicant
Utility	1020070072947	7/20/2007	Transmission Swichable Between Forward 6 Steps And 7 Steps	6/5/2009	902719	Registered	GMDAT
Utility	1020070135069	12/21/2007	Camber Controlling Device Of A Vehicle	7/8/2009	907981	Registered	GMDAT
Utility	1020070128202	12/11/2007	Controlling Apparatus For Airconditioner'S Clutch Of Automobile And The Method Thereof	7/16/2009	907987	Registered	GMDAT
Utility	1020070099649	10/4/2007	Mounting Detectible Gasket	2009-07-08	907990	Registered	GMDAT
Design	3020070039612	9/17/2007	Rear Reflex Reflector For Vehicle	2008-05-19	491981	Registered	GMDAT
Design	3020070039613	9/17/2007	Fog Lamp For Vehicle	2008-05-19	491982	Registered	GMDAT
Design	3020070039614	9/17/2007	Rear Extension Lamp For Vehicle	2008-05-19	491983	Registered	GMDAT
Design	3020070039615	9/17/2007	Rear Combination Lamp For Vehicle	2008-05-19	491984	Registered	GMDAT
Design	3020070053841	12/27/2007	Shock Absorber For Vehicle	2008-10-22	510137	Registered	GMDAT
Design	3020070053843	12/27/2007	Shock Absorber For Vehicle	2008-10-22	510138	Registered	GMDAT
Design	3020070053845	12/27/2007	Shock Absorber For Vehicle	2008-10-22	510139	Registered	GMDAT
Design	3020070053846	12/27/2007	Bumper Impact Beam For Vehicle	2008-10-22	510140	Registered	GMDAT
Design	3020070053847	12/27/2007	Bumper Impact Beam For Vehicle	2008-10-22	510141	Registered	GMDAT
Design	3020070053855	12/27/2007	Rear Bumper For Vehicle	2008-10-22	510142	Registered	GMDAT
Design	3020080006808	2/18/2008	Head Lamp For Vehicle	2008-10-22	510169	Registered	GMDAT
Design	3020080006809	2/18/2008	Fog Lamp For Vehicle	2008-10-22	510170	Registered	GMDAT
Design	3020080006810	2/18/2008	Rear Lamp For Vehicle	2008-10-22	510171	Registered	GMDAT
Design	3020080003261	1/23/2008	Passenger Car	2008-11-04	511323	Registered	GMDAT
Design	3020080006816	2/18/2008	Wheel For Vehicle	2008-11-04	511325	Registered	GMDAT
Design	3020080006814	2/18/2008	Hood Panel For Vehicle	2008-11-04	511338	Registered	GMDAT
Design	3020080006815	2/18/2008	Fender Panel For Vehicle	2008-11-04	511339	Registered	GMDAT
Design	3020080006811	2/18/2008	Front Bumper For Vehicle	2008-11-04	511340	Registered	GMDAT
Design	3020080006812	2/18/2008	Front Bumper For Vehicle	2008-11-04	511341	Registered	GMDAT
Design	3020080006813	2/18/2008	Rear Bumper For Vehicle	2008-11-04	511342	Registered	GMDAT
Design	3020070053842	12/27/2007	Shock Absorber For Vehicle	2008-11-11	512053	Registered	GMDAT
Utility	1020070013574	2/9/2007	Reaction Bar For Electric Screw Driver	2008-04-10	822911	Registered	GMDAT
Utility	1020070047674	5/16/2007	Sunglass Holder Having Conversation Mirror	2008-05-14	831031	Registered	GMDAT
Utility	1020070082562	8/17/2007	Emblem For Car	2008-05-16	831740	Registered	GMDAT
Utility	1020070047069	5/15/2007	Droplet Preventable Device For Electrostatic Painting And Painting Method Of The Car Body Using Thereof	2008-05-16	831808	Registered	GMDAT
Utility	1020070072665	7/20/2007	Glass Grip For The Door Glass Lifting Device Of A Car	2008-05-16	831824	Registered	GMDAT
Utility	1020070089529	9/4/2007	Mounting Structure Of Air Filter For Automobile	2008-05-16	831833	Registered	GMDAT
Utility	1020070066855	7/4/2007	Steering Angle Sensor With Rotator Having A Boss And Assembly Method Thereof	2008-05-16	831845	Registered	GMDAT
Utility	1020070072425	7/19/2007	An Arm Hinge Assembly	2008-05-19	832180	Registered	GMDAT
Utility	1020070072426	7/19/2007	Hood Striker	2008-05-19	832183	Registered	GMDAT
Utility	1020070072430	7/19/2007	Opening And Closing Structure Of Surge Tank	2008-05-19	832196	Registered	GMDAT

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 7(a) - GMDAT-filed Domestic (i.e., South Korea) Patents and Applications (filed from January 1, 2007 to the present)

<u>Type</u>	<u>Application Number</u>	<u>Filing Date</u>	<u>Title</u>	<u>Registration Date</u>	<u>Registration Number</u>	<u>Status</u>	<u>Applicant</u>
Utility	1020070066851	7/4/2007	Umbrella Bowl With Drying Function In A Trunk Of A Car	2008-06-05	838031	Registered	GMDAT
Utility	1020070046943	5/15/2007	A Mixed Prevention Device Of Fuel For A Car	2008-06-20	841659	Registered	GMDAT
Utility	1020070047708	5/16/2007	Hose Mounting Structure Of Surge Tank	2008-06-20	841660	Registered	GMDAT
Utility	1020070093410	9/14/2007	Console Device For Sunglass And Rear Conversation Of Vehicle	2008-07-16	847975	Registered	GMDAT
Utility	1020070107365	10/24/2007	Filter Cover Of Vehicle Air Purifier System	2008-07-21	848728	Registered	GMDAT
Utility	1020070085749	8/24/2007	Towing Eye For Automobiles	2008-07-21	848731	Registered	GMDAT
Utility	1020070106858	10/23/2007	Umbrella Holder For Vehicle	2008-07-21	848732	Registered	GMDAT
Utility	1020070072424	7/19/2007	A Engine Hood Panel Of Automobile	2008-07-21	848735	Registered	GMDAT
Utility	1020070085738	8/24/2007	Noise Preventing Device Of Glove Box For Automobiles	2008-07-21	848742	Registered	GMDAT
Utility	1020070013573	2/9/2007	Clollective Silencer	2008-07-21	848749	Registered	GMDAT
Utility	1020070013578	2/9/2007	A Rubber Pad For Supporting An A Air Bag	2008-07-21	848756	Registered	GMDAT
Utility	1020070013577	2/9/2007	A Seat Belt Device	2008-07-21	848766	Registered	GMDAT
Utility	1020070027235	3/20/2007	A Jig For Pressing In A Spring Pin	2008-07-21	848773	Registered	GMDAT
Utility	1020070106574	10/23/2007	Hood Latch For Automobile	2008-08-14	853406	Registered	GMDAT
Utility	1020070047703	5/16/2007	Reservoir Tank For Steering System	2008-08-14	853411	Registered	GMDAT
Utility	1020070046944	5/15/2007	Fuel Filler For Diesel Passenger Car	2008-08-14	853415	Registered	GMDAT
Utility	1020070115940	11/14/2007	Connecting Structure Of A Trunk Side Trim And A Rear Wheel House Trim	2008-08-14	853416	Registered	GMDAT
Utility	1020070047711	5/16/2007	Blower Of Air Cleaner Used Automobile	2008-08-14	853417	Registered	GMDAT
Utility	1020070047706	5/16/2007	Mix Rerueling Preventing Device	2008-09-26	861482	Registered	GMDAT
Utility	1020070047709	5/16/2007	Surge Tank Used Bubble Revolve	2008-09-26	861485	Registered	GMDAT
Utility	1020070046936	5/15/2007	Air Conditioner Of Vehicle	2008-10-30	866425	Registered	GMDAT
Utility	1020070039478	4/23/2007	Apparatus For Lightening Shock Of Hanger	2008-10-30	867232	Registered	GMDAT
Utility	1020070072427	7/19/2007	Surge Tank Having Coolant Guide Wall	2008-10-30	867243	Registered	GMDAT
Utility	1020070072428	7/19/2007	Breakage Prevention Device Of Radiator	2008-10-30	867244	Registered	GMDAT
Utility	1020070085742	8/24/2007	Apparatus Of Mounting A Compressor	2008-10-30	867245	Registered	GMDAT
Utility	1020070085741	8/24/2007	Overhead Console For Vehicle	2008-10-30	867255	Registered	GMDAT
Utility	1020070113739	11/8/2007	Dress Hanging Device Of Vehicle	2008-11-04	868139	Registered	GMDAT
Utility	1020070099646	10/4/2007	Glove Box Having Sliding Door For Vehicles	2008-11-04	868151	Registered	GMDAT
Utility	1020070128205	12/11/2007	Sunglass Case Locking Device Using For Vehicle	2008-11-04	868155	Registered	GMDAT
Utility	1020070099645	10/4/2007	Dual Stopping Implement Of X-Arm Tye Regulator	2008-11-04	868167	Registered	GMDAT
Utility	1020070093370	9/14/2007	Trunk Tray Fixing Structure Of Vehicle	2008-11-04	868181	Registered	GMDAT
Utility	1020070082566	8/17/2007	Outlet Hose Of Air Cleaner For Car	2008-11-21	870911	Registered	GMDAT
Utility	1020070106625	10/23/2007	Adhesion Jig For Emblem	2008-11-21	870918	Registered	GMDAT
Utility	1020070106616	10/23/2007	A Blow By Gas Returning Structure In Vehicle	2008-11-21	870920	Registered	GMDAT
Utility	1020070082579	8/17/2007	A Rotating Structure For Vehicle'S Instrument Panel	2008-11-21	870928	Registered	GMDAT
Utility	1020070128207	12/11/2007	Touch Button Type Navigation Holder For Automobile	2008-12-24	877058	Registered	GMDAT
Utility	1020070128720	12/12/2007	Assembly Structure Of Impact Bar And Crash Box With Different Material	2009-01-05	878117	Registered	GMDAT
Utility	1020070113759	11/8/2007	Opening And Shutting Device For Door Glass Of Vehicle	2009-01-05	878118	Registered	GMDAT
Utility	1020070093504	9/14/2007	Drainage System Of The Vehicle Line Loop For A Sound Arresting Prevention	2009-01-16	880353	Registered	GMDAT
Utility	1020070113741	11/8/2007	Fuel Leakage Preventing For Exchanging Lpg Pressure Sensor	2009-02-11	884447	Registered	GMDAT
Utility	1020070093413	9/14/2007	Net Used Commodity Falling	2009-02-11	884451	Registered	GMDAT

Utility	1020070099650	10/4/2007	Preventing Device Attached Assistent Seat Of Vehicle Rotating Headrest For Adjusting Distance Of Passenger Head And Headrest	2009-02-11	884452	Registered	GMDAT
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Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 7(a) - GMDAT-filed Domestic (i.e., South Korea) Patents and Applications (filed from January 1, 2007 to the present)

<u>Type</u>	<u>Application Number</u>	<u>Filing Date</u>	<u>Title</u>	<u>Registration Date</u>	<u>Registration Number</u>	<u>Status</u>	<u>Applicant</u>
Utility	1020070093557	9/14/2007	Mounting Structure For Exhaust Pipe Of Automobile	2009-02-13	884850	Registered	GMDAT
Utility	1020070134909	12/21/2007	Cover Locking Structure	2009-02-13	884857	Registered	GMDAT
Utility	1020070089546	9/4/2007	Rear Seat Provided With Position Adjustable Headrests	2009-02-13	884867	Registered	GMDAT
Utility	1020070073006	7/20/2007	A Snap Join Type Of Air Filter Case	2009-02-13	884899	Registered	GMDAT
Utility	1020070128653	12/12/2007	Structure Of Cross Member For Vehicle	2009-02-17	885219	Registered	GMDAT
Utility	1020070113740	11/8/2007	Crash Energy Absorbing Device Of Vehicle	2009-02-25	887130	Registered	GMDAT
Utility	1020070082544	8/17/2007	Fuel Cap	2009-03-04	888172	Registered	GMDAT
Utility	1020070128199	12/11/2007	Fraction Generating Device Of Vehicle Body Painting Process	2009-03-17	890320	Registered	GMDAT
Utility	1020070135072	12/21/2007	Cooler Of Vehicle Diesel Engine Waste Gas Reduction System	2009-03-17	890336	Registered	GMDAT
Utility	1020070135074	12/21/2007	Cooler Of Diesel Engine Exhaust Gas Recirculation	2009-03-17	890337	Registered	GMDAT
Utility	1020070135073	12/21/2007	Cooler Cooling Apparatus Of Waste Gas Reduction System For Vehicle Diesel Engine	2009-03-17	890338	Registered	GMDAT
Utility	1020080041272	5/2/2008	Multipurpose Case For Vehicle	2009-05-07	897696	Registered	GMDAT
Utility	1020070128206	12/11/2007	Sleeve Gap Removing Device Of Active Headrest	2009-05-07	897703	Registered	GMDAT
Utility	1020070072910	7/20/2007	7 Steps Manual Transmission	2009-05-07	897705	Registered	GMDAT
Utility	1020070072902	7/20/2007	Manual Transmission With Forward 6 Steps And Backward 2 Steps	2009-05-07	897706	Registered	GMDAT
Utility	1020070086180	8/27/2007	Device For Fixing An Fuel Cap In Automobiles	2009-05-18	899238	Registered	GMDAT
Utility	1020070094691	9/18/2007	Structure For Preventing Separation Of Combine Tool	2009-06-04	902427	Registered	GMDAT
Utility	1020070072922	7/20/2007	Manual Transmission With 7 Steps And Backward 1 Step	2009-06-05	902718	Registered	GMDAT
Utility	1020070099642	10/4/2007	Soul Breast Terrain Fuel Tank Diesel Rolling Stock	2009-06-05	902735	Registered	GMDAT
Utility	1020070099647	10/4/2007	Engine Mount Structure Improved Assembling	2009-06-05	902736	Registered	GMDAT
Utility	1020070113760	11/8/2007	Setting Device Of Tissue Box For Automobile	2009-06-15	902751	Registered	GMDAT

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 7(b) - GMDAT-Filed Foreign (i.e., outside of South Korea) Patents and Applications (filed from January 1, 2007 to the present)

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Type	Country	Title	Application Number	Application Date	Registration Number	Registration Date	Applicant	Status
Design	Colombia	Rear Bumper of Car	08-030958	3/28/2008	5233	3/28/2008	GMDAT	Registered
Design	Colombia	Rear Combination Lamp of Car	08-030955	3/28/2008	5234	3/28/2008	GMDAT	Registered
Design	Colombia	Head Lamp of Car	08-028290	3/18/2008	5235	3/18/2008	GMDAT	Registered
Design	Colombia	Whole Body of Car	08-028289	3/18/2008	5236	3/18/2008	GMDAT	Registered
Design	Vietnam	Whole Body of Car	3-2008-00331	3/6/2008	12859	2/5/2009	GMDAT	Registered
Design	Vietnam	Head Lamp of Car	3-2008-00332	3/6/2008	12975	3/6/2009	GMDAT	Registered
Design	Vietnam	Rear Combination Lamp of Car	3-2008-00333	3/6/2008	12976	3/6/2009	GMDAT	Registered
Design	Vietnam	Front Bumper of Car	3-2008-00334	3/6/2008	12977	3/6/2009	GMDAT	Registered
Design	Vietnam	Rear Bumper of Car	3-2008-00335	3/6/2008	12978	3/6/2009	GMDAT	Registered
Design	Ukraine	Head Lamp of Car	s 200800432	3/5/2008	17483	10/10/2008	GMDAT	Registered
Design	Ukraine	Front Bumper of Car	s 200800433	3/5/2008	17484	10/10/2008	GMDAT	Registered
Design	Ukraine	Whole Body of Car	s 200800434	3/5/2008	17485	10/10/2008	GMDAT	Registered
Design	Ukraine	Rear Combination Lamp of Car	s 200800670	4/3/2008	17496	10/10/2008	GMDAT	Registered
Design	Ukraine	Rear Bumper of Car	s 200800671	4/3/2008	17497	10/10/2008	GMDAT	Registered
Design	Argentina	Head Lamp of Car	77647	3/6/2008	77647	3/6/2008	GMDAT	Registered
Design	Argentina	Whole Body of Car	77648	3/6/2008	77648	3/6/2008	GMDAT	Registered
Design	India	Front Bumper of Car	215142	3/5/2008	215142	6/12/2008	GMDAT	Registered
Design	India	Rear Bumper of Car	215144	3/5/2008	215144	6/12/2008	GMDAT	Registered
Design	European Community	Whole Body of Car	000902937	3/26/2008	000902937-0001	3/26/2008	GMDAT	Registered
Design	European Community	Head Lamp of Car	000902978	3/26/2008	000902978-0001	3/26/2008	GMDAT	Registered
Design	European Community	Front Bumper of Car	000902986	3/26/2008	000902986-0001	3/26/2008	GMDAT	Registered
Design	European Community	Rear Combination Lamp of Car	000909304	4/4/2008	000909304-0001	4/4/2008	GMDAT	Registered
Design	European Community	Rear Bumper of Car	000909338	4/4/2008	000909338-0001	4/4/2008	GMDAT	Registered
Design	Romania	Whole Body of Car	F/0134	3/27/2008	018302	3/27/2008	GMDAT	Registered
Design	Romania	Head Lamp of Car	F/0135	3/27/2008	018303	3/27/2008	GMDAT	Registered
Design	Romania	Front Bumper of Car	F/0136	3/27/2008	018304	3/27/2008	GMDAT	Registered
Design	Romania	Rear Combination Lamp of Car	F/0150	4/7/2008	018355	4/7/2008	GMDAT	Registered
Design	Romania	Rear Bumper of Car	F/0151	4/7/2008	018356	4/7/2008	GMDAT	Registered
Design	Pakistan	Front Bumper of Car	13775-D	3/12/2008	13775-D	3/12/2008	GMDAT	Registered
Design	Pakistan	Whole Body of Car	13776-D	3/12/2008	13776-D	3/12/2008	GMDAT	Registered
Design	Pakistan	Head Lamp of Car	13777-D	3/12/2008	13777-D	3/12/2008	GMDAT	Registered
Design	Pakistan	Rear Bumper of Car	13807-D	3/27/2008	13807-D	3/27/2008	GMDAT	Registered
Design	Pakistan	Rear Combination Lamp of Car	13808-D	3/27/2008	13808-D	3/27/2008	GMDAT	Registered
Design	India	CAR	215140	3/5/2008	215140	10/3/2008	GMDAT	Registered
Design	India	Rear Combination Lamp of Car	215141	3/5/2008	215141	9/30/2008	GMDAT	Registered
Design	India	Head Lamp of Car	215143	3/5/2008	215143	10/3/2008	GMDAT	Registered
Design	Philippines	Head Lamp of Car	3-2008-000277	3/28/2008	3-2008-000277	9/1/2008	GMDAT	Registered
Design	Philippines	Whole Body of Car	3-2008-000278	3/28/2008	3-2008-000278	9/29/2008	GMDAT	Registered
Design	Taiwan	Rear Bumper of Car	097301317	3/6/2008	D129332	6/21/2009	GMDAT	Registered
Design	Taiwan	Front Bumper of Car	097301320	3/6/2008	D129333	6/21/2009	GMDAT	Registered
Design	Taiwan	Head Lamp of Car	097301318	3/6/2008	D129441	6/21/2009	GMDAT	Registered
Design	Taiwan	Rear Combination Lamp of Car	097301319	3/6/2008	D129442	6/21/2009	GMDAT	Registered

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Schedule 3.25 - Item 7(b) - GMDAT-Filed Foreign (i.e., outside of South Korea) Patents and Applications (filed from January 1, 2007 to the present)

<u>Type</u>	<u>Country</u>	<u>Title</u>	<u>Application Number</u>	<u>Application Date</u>	<u>Registration Number</u>	<u>Registration Date</u>	<u>Applicant</u>	<u>Status</u>
Design	Singapore	Whole Body of Car	D2008/395/E	3/27/2008	D2008/395/E	3/27/2008	GMDAT	Registered
Design	Singapore	Head Lamp of Car	D2008/396/A	3/27/2008	D2008/396/A	3/27/2008	GMDAT	Registered
Design	China	Rear Combination Lamp of Car	200830007311.6	3/12/2008	ZL200830007311.6	5/13/2009	GMDAT	Registered
Design	China	Hood Panel of Car	200830007312.0	3/12/2008	ZL200830007312.0	4/15/2009	GMDAT	Registered
Design	China	Rear Bumper of Car	200830007314.X	3/12/2008	ZL200830007314.X	5/13/2009	GMDAT	Registered

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Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 8(a) - Holden-Filed Design Patents and Applications - Australia

Schedule 3.25 - Item 8(a) - Holden-Filed Design Patents and Applications - Australia

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
153418	Australia	VEHICLE WHEEL	18/08/2003	18/08/2009	18/08/2019	***	GM Global Technology Operations, Inc
153419	Australia	VEHICLE WHEEL	18/08/2003	18/08/2009	18/08/2019	***	GM Global Technology Operations, Inc
153420	Australia	VEHICLE WHEEL	18/08/2003	18/08/2009	18/08/2019	***	GM Global Technology Operations, Inc
131876	Australia	A SET OF VEHICLE HEADLIGHT LENSES	09/04/1997	4/9/2013	09/04/2013	Registered	GM Global Technology Operations, Inc
137737	Australia	VEHICLE REAR FASCIA	30/09/1998	30/09/2009	30/09/2014	Registered	GM Global Technology Operations, Inc
137956	Australia	VEHICLE FRONT FASCIA	26/10/1998	26/10/2009	26/10/2014	Registered	GM Global Technology Operations, Inc
137957	Australia	VEHICLE REAR FASCIA EXTENSION	26/10/1998	26/10/2009	26/10/2014	Registered	GM Global Technology Operations, Inc
137958	Australia	VEHICLE REAR SPOILER	26/10/1998	26/10/2009	26/10/2014	Registered	GM Global Technology Operations, Inc
137992	Australia	SET OF VEHICLE SIDE SKIRT ASSEMBLIES	16/11/1998	16/11/2009	16/11/2014	Registered	GM Global Technology Operations, Inc
137993	Australia	SET OF VEHICLE SIDE SKIRTS	16/11/1998	16/11/2009	16/11/2014	Registered	GM Global Technology Operations, Inc
137994	Australia	VEHICLE REAR SPOILER (TWR)	16/11/1998	16/11/2009	16/11/2014	Registered	GM Global Technology Operations, Inc
138049	Australia	VEHICLE WHEEL (10-SPOKE)	16/11/1998	16/11/2009	16/11/2014	Registered	GM Global Technology Operations, Inc
138050	Australia	VEHICLE GRILL	16/11/1998	16/11/2009	16/11/2014	Registered	GM Global Technology Operations, Inc
138072	Australia	VEHICLE WHEEL 9-SPOKE 18*8" VTII GTS	16/11/1998	16/11/2009	16/11/2014	Registered	GM Global Technology Operations, Inc
138086	Australia	VEHICLE BONNET	09/11/1998	09/11/2009	09/11/2014	Registered	GM Global Technology Operations, Inc
138087	Australia	VEHICLE FRONT FASCIA	09/11/1998	09/11/2009	09/11/2014	Registered	GM Global Technology Operations, Inc
138088	Australia	VEHICLE REAR FASCIA	09/11/1998	09/11/2009	09/11/2014	Registered	GM Global Technology Operations, Inc
138089	Australia	SET OF VEHICLE SIDE SKIRTS	09/11/1998	09/11/2009	09/11/2014	Registered	GM Global Technology Operations, Inc
138090	Australia	SET OF VEHICLE QUARTER PANELS	09/11/1998	09/11/2009	09/11/2014	Registered	GM Global Technology Operations, Inc
138091	Australia	SET OF VEHICLE TAIL LAMP LENSES	09/11/1998	09/11/2009	09/11/2014	Registered	GM Global Technology Operations, Inc
138092	Australia	DECOR PANEL	09/11/1998	09/11/2009	09/11/2014	Registered	GM Global Technology Operations, Inc
138093	Australia	DECOR PANEL	09/11/1998	09/11/2009	09/11/2014	Registered	GM Global Technology Operations, Inc
138094	Australia	SET OF VEHICLE BODY SIDE CLADDING	09/11/1998	09/11/2009	09/11/2014	Registered	GM Global Technology Operations, Inc
138095	Australia	VEHICLE GRILLE	09/11/1998	09/11/2009	09/11/2014	Registered	GM Global Technology Operations, Inc
138096	Australia	VEHICLE GRILLE	09/11/1998	09/11/2009	09/11/2014	Registered	GM Global Technology Operations, Inc
138097	Australia	SET OF FOG LAMPS	09/11/1998	09/11/2009	09/11/2014	Registered	GM Global Technology Operations, Inc
138137	Australia	SET OF VEHICLE FASCIA BEZELS	09/11/1998	09/11/2009	09/11/2014	Registered	GM Global Technology Operations, Inc
138138	Australia	VEHICLE REAR DECK	09/11/1998	09/11/2009	09/11/2014	Registered	GM Global Technology Operations, Inc
138711	Australia	WHEEL	23/08/1999	23/08/2010	23/08/2015	Registered	GM Global Technology Operations, Inc
138712	Australia	WHEEL	23/08/1999	23/08/2010	23/08/2015	Registered	GM Global Technology Operations, Inc
138832	Australia	MOULDING - REAR DECOR (Calais)	22/06/1998	6/22/2014	22/06/2014	Registered	GM Global Technology Operations, Inc
138833	Australia	A SET OF GRILLE INSERTS	22/06/1998	6/22/2014	22/06/2014	Registered	GM Global Technology Operations, Inc
138996	Australia	VEHICLE WHEEL	07/05/1999	07/05/2010	07/05/2015	Registered	GM Global Technology Operations, Inc
139007	Australia	ALLOY WHEEL - Calais (16*7)	22/06/1998	6/22/2014	22/06/2014	Registered	GM Global Technology Operations, Inc

139008	Australia	ALLOY WHEEL - Berlina (15*6)	22/06/1998	6/22/2014	22/06/2014	Registered	GM Global Technology Operations, Inc
139009	Australia	WHEELCOVER - 15" Acclaim	22/06/1998	6/22/2014	22/06/2014	Registered	GM Global Technology Operations, Inc
139010	Australia	WHEELCOVER - 15" Executive	22/06/1998	6/22/2014	22/06/2014	Registered	GM Global Technology Operations, Inc
139264	Australia	SET OF VEHICLE SIDE SKIRT EXTENSIONS	16/11/1998	16/11/2009	16/11/2014	Registered	GM Global Technology Operations, Inc
139265	Australia	VEHICLE REAR FASCIA	16/11/1998	16/11/2009	16/11/2014	Registered	GM Global Technology Operations, Inc

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Schedule 3.25 - Item 8(a) - Holden-Filed Design Patents and Applications - Australia

<u>Number</u>	<u>Country</u>	<u>Title</u>	<u>Filing Date</u>	<u>Next Renewal Date</u>	<u>Expiry Date</u>	<u>Status</u>	<u>Owner</u>
139266	Australia	VEHICLE FRONT FASCIA	16/11/1998	16/11/2009	16/11/2014	Registered	GM Global Technology Operations, Inc
139624	Australia	VEHICLE WHEEL [WH Caprice]	09/11/1998	09/11/2009	09/11/2014	Registered	GM Global Technology Operations, Inc
139625	Australia	VEHICLE WHEEL [WH Statesman]	09/11/1998	09/11/2009	09/11/2014	Registered	GM Global Technology Operations, Inc
140356	Australia	A WHEEL	12/05/1999	12/05/2010	12/05/2015	Registered	GM Global Technology Operations, Inc
140545	Australia	A ROCKER SKIRT WITH INSERT	30/09/1999	30/09/2010	30/09/2015	Registered	GM Global Technology Operations, Inc
140936	Australia	VEHICLE DOOR FRAME PANEL	30/09/1999	30/09/2010	30/09/2015	Registered	GM Global Technology Operations, Inc
140937	Australia	VEHICLE FRONT BUMPER WITH INSERT	30/09/1999	30/09/2010	30/09/2015	Registered	GM Global Technology Operations, Inc
140938	Australia	VEHICLE FRONT FENDER PANEL	30/09/1999	30/09/2010	30/09/2015	Registered	GM Global Technology Operations, Inc
140939	Australia	VEHICLE HOOD PANEL	30/09/1999	30/09/2010	30/09/2015	Registered	GM Global Technology Operations, Inc
140940	Australia	VEHICLE HEADLAMP AND TURN SIGNAL BEZEL	30/09/1999	30/09/2010	30/09/2015	Registered	GM Global Technology Operations, Inc
140941	Australia	A SET OF VEHICLE HEADLAMP AND TURN SIGNAL LENS	30/09/1999	30/09/2010	30/09/2015	Registered	GM Global Technology Operations, Inc
140942	Australia	VEHICLE REAR BUMPER AND INSERT FASCIA	30/09/1999	30/09/2010	30/09/2015	Registered	GM Global Technology Operations, Inc
140943	Australia	SET OF VEHICLE FRONT AND REAR DOOR CLADDINGS	30/09/1999	30/09/2010	30/09/2015	Registered	GM Global Technology Operations, Inc
141144	Australia	WHEEL	20/07/1999	16/11/2009	20/07/2016	Registered	GM Global Technology Operations, Inc
141451	Australia	SET OF VEHICLE SIDE SKIRTS	20/12/1999	20/12/2010	20/12/2015	Registered	GM Global Technology Operations, Inc
141452	Australia	VEHICLE REAR SPOILER	20/12/1999	20/12/2010	20/12/2015	Registered	GM Global Technology Operations, Inc
141453	Australia	VEHICLE REAR FASCIA	20/12/1999	20/12/2010	20/12/2015	Registered	GM Global Technology Operations, Inc
141454	Australia	VEHICLE FRONT FASCIA	20/12/1999	20/12/2010	20/12/2015	Registered	GM Global Technology Operations, Inc
141958	Australia	UTILITY VEHICLE TAILGATE	05/07/1999	05/07/2010	05/07/2015	Registered	GM Global Technology Operations, Inc
141959	Australia	SET OF VEHICLE BUMPERETTES	05/07/1999	05/07/2010	05/07/2015	Registered	GM Global Technology Operations, Inc
142244	Australia	A SCALE MODEL OF AN AUTOMOBILE	17/02/1999	17/02/2010	17/02/2015	Registered	GM Global Technology Operations, Inc
142247	Australia	REAR FASCIA	17/02/1999	17/02/2010	17/02/2015	Registered	Holden Ltd
142611	Australia	A SET OF VEHICLE SIDE QUARTER PANELS	05/07/1999	05/07/2010	05/07/2015	Registered	GM Global Technology Operations, Inc
142612	Australia	A SET OF VEHICLE SIDE PLANE PANELS	05/07/1999	05/07/2010	05/07/2015	Registered	GM Global Technology Operations, Inc
142632	Australia	SET OF VEHICLE SIDE SKIRTS	23/07/1999	23/07/2010	23/07/2015	Registered	GM Global Technology Operations, Inc
142633	Australia	VEHICLE TONNEAU COVER	23/07/1999	23/07/2010	23/07/2015	Registered	GM Global Technology Operations, Inc
142676	Australia	VEHICLE	16/11/1999	16/11/2010	16/11/2015	Registered	GM Global Technology Operations, Inc
142688	Australia	WHEEL 4 * 4	28/02/2000	28/02/2011	28/02/2016	Registered	GM Global Technology Operations, Inc
142712	Australia	VEHICLE HEADLAMP BEZEL	14/12/1999	14/12/2010	14/12/2015	Registered	GM Global Technology Operations, Inc
142713	Australia	VEHICLE FOG LAMP BEZEL	14/12/1999	14/12/2010	14/12/2015	Registered	GM Global Technology Operations, Inc
142714	Australia	VEHICLE FRONT FASCIA	14/12/1999	14/12/2010	14/12/2015	Registered	GM Global Technology Operations, Inc
142715	Australia	VEHICLE REAR FASCIA	14/12/1999	14/12/2010	14/12/2015	Registered	GM Global Technology Operations, Inc
142716	Australia	VEHICLE REAR FASCIA	14/12/1999	14/12/2010	14/12/2015	Registered	GM Global Technology Operations, Inc
142717	Australia	VEHICLE FRONT FASCIA	14/12/1999	14/12/2010	14/12/2015	Registered	GM Global Technology Operations, Inc
142718	Australia	VEHICLE REAR FASCIA	14/12/1999	14/12/2010	14/12/2015	Registered	GM Global Technology Operations, Inc
142726	Australia	VEHICLE REAR SPOILER	14/12/1999	14/12/2010	14/12/2015	Registered	GM Global Technology

142727	Australia	VEHICLE REAR SPOILER	14/12/1999	14/12/2010	14/12/2015	Registered	Operations, Inc GM Global Technology Operations, Inc
142728	Australia	VEHICLE HEADLAMP BEZEL	14/12/1999	14/12/2010	14/12/2015	Registered	GM Global Technology Operations, Inc
142729	Australia	VEHICLE REAR MUDFLAP	14/12/1999	14/12/2010	14/12/2015	Registered	GM Global Technology Operations, Inc
142730	Australia	VEHICLE FOG LAMP COVER	14/12/1999	14/12/2010	14/12/2015	Registered	GM Global Technology Operations, Inc
142731	Australia	VEHICLE GRILLE	14/12/1999	14/12/2010	14/12/2015	Registered	GM Global Technology Operations, Inc
142732	Australia	VEHICLE REAR FASCIA	14/12/1999	14/12/2010	14/12/2015	Registered	GM Global Technology Operations, Inc
142908	Australia	VEHICLE WHEEL COVER	15/12/1999	15/12/2010	15/12/2015	Registered	GM Global Technology Operations, Inc
142909	Australia	VEHICLE TAIL LAMP LENS	15/12/1999	15/12/2010	15/12/2015	Registered	GM Global Technology Operations, Inc
142910	Australia	VEHICLE FRONT GRILLE FASCIA	15/12/1999	15/12/2010	15/12/2015	Registered	GM Global Technology Operations, Inc
142925	Australia	VEHICLE WHEEL COVER	15/12/1999	15/12/2010	15/12/2015	Registered	GM Global Technology Operations, Inc
143024	Australia	SET OF VEHICLE REAR BUMPERETTES	23/07/1999	23/07/2010	23/07/2015	Registered	GM Global Technology Operations, Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
143068	Australia	VEHICLE SIDE SKIRT	14/12/1999	14/12/2010	14/12/2015	Registered	GM Global Technology Operations, Inc
143336	Australia	VEHICLE GRILLE	30/09/1999	30/09/2010	30/09/2015	Registered	GM Global Technology Operations, Inc
143337	Australia	VEHICLE WHEEL (5-SPOKE)	30/09/1999	30/09/2010	30/09/2015	Registered	GM Global Technology Operations, Inc
143553	Australia	VEHICLE WHEEL	15/12/1999	15/12/2010	15/12/2015	Registered	GM Global Technology Operations, Inc
143554	Australia	VEHICLE WHEEL	15/12/1999	15/12/2010	15/12/2015	Registered	GM Global Technology Operations, Inc
143555	Australia	VEHICLE WHEEL	15/12/1999	15/12/2010	15/12/2015	Registered	GM Global Technology Operations, Inc
143556	Australia	VEHICLE DECOR PANEL LENS	15/12/1999	15/12/2010	15/12/2015	Registered	GM Global Technology Operations, Inc
143557	Australia	VEHICLE DECOR PANEL LENS	15/12/1999	15/12/2010	15/12/2015	Registered	GM Global Technology Operations, Inc
143558	Australia	VEHICLE HEADLAMP LENS	15/12/1999	15/12/2010	15/12/2015	Registered	GM Global Technology Operations, Inc
143559	Australia	VEHICLE HEADLAMP LENS	15/12/1999	15/12/2010	15/12/2015	Registered	GM Global Technology Operations, Inc
143560	Australia	VEHICLE FRONT GRILLE	15/12/1999	15/12/2010	15/12/2015	Registered	GM Global Technology Operations, Inc
143561	Australia	VEHICLE SIDE SKIRTS	15/12/1999	15/12/2010	15/12/2015	Registered	GM Global Technology Operations, Inc
143723	Australia	VEHICLE WHEEL	15/12/1999	15/12/2010	15/12/2015	Registered	GM Global Technology Operations, Inc
144351	Australia	CANOPY FOR VEHICLE TRAY	23/10/2000	23/10/2011	23/10/2016	Registered	GM Global Technology Operations, Inc
144463	Australia	VEHICLE	15/12/1999	16/11/2010	16/11/2015	Registered	GM Global Technology Operations, Inc
145236	Australia	VEHICLE	24/10/2000	24/10/2011	24/10/2016	Registered	GM Global Technology Operations, Inc
145237	Australia	SET OF VEHICLE TAIL LIGHT BODIES	24/10/2000	24/10/2011	24/10/2016	Registered	GM Global Technology Operations, Inc
145238	Australia	SET OF VEHICLE HEADLIGHT BEZELS	24/10/2000	24/10/2011	24/10/2016	Registered	GM Global Technology Operations, Inc
145239	Australia	VEHICLE REAR FASCIA	24/10/2000	17/12/2010	17/12/2015	Registered	GM Global Technology Operations, Inc
145240	Australia	VEHICLE FRONT FASCIA	24/10/2000	24/10/2011	24/10/2016	Registered	GM Global Technology Operations, Inc
145241	Australia	VEHICLE FRONT FASCIA INSERT	24/10/2000	24/10/2011	24/10/2016	Registered	GM Global Technology Operations, Inc
148219	Australia	VEHICLE REAR FASCIA CENTRE SECTION	08/11/2000	08/11/2011	08/11/2016	Registered	GM Global Technology Operations, Inc
148789	Australia	VEHICLE WHEEL	18/03/2002	18/03/2013	18/03/2018	Registered	GM Global Technology Operations, Inc
148926	Australia	VEHICLE WHEEL	14/01/2002	14/01/2013	14/01/2018	Registered	GM Global Technology Operations, Inc
150270	Australia	A VEHICLE WHEEL	10/10/2002	10/10/2013	10/10/2018	Registered	GM Global Technology Operations, Inc
150879	Australia	SAILPLANE	26/09/2002	26/09/2013	26/09/2018	Registered	GM Global Technology Operations, Inc
150880	Australia	TONNEAU COVER	26/09/2002	26/09/2013	26/09/2018	Registered	GM Global Technology Operations, Inc
150881	Australia	SET OF VEHICLE BUMPERETTES	26/09/2002	26/09/2013	26/09/2018	Registered	GM Global Technology Operations, Inc
151785	Australia	VEHICLE BODY SIDE OUTER PANEL	07/02/2003	2/7/2014	07/02/2019	Registered	GM Global Technology Operations, Inc
151786	Australia	VEHICLE PILLAR CAP	07/02/2003	2/7/2014	07/02/2019	Registered	GM Global Technology Operations, Inc
151787	Australia	VEHICLE CABIN BODY REAR OUTER PANEL	07/02/2003	2/7/2014	07/02/2019	Registered	GM Global Technology Operations, Inc
151788	Australia	VEHICLE ROCKER SKIRT	07/02/2003	2/7/2014	07/02/2019	Registered	GM Global Technology Operations, Inc
151789	Australia	VEHICLE ROCKER SKIRT END CAP	07/02/2003	2/7/2014	07/02/2019	Registered	GM Global Technology Operations, Inc
151790	Australia	VEHICLE PILLAR OUTER MOULDING	07/02/2003	2/7/2014	07/02/2019	Registered	GM Global Technology Operations, Inc
151791	Australia	VEHICLE BODY SIDE OUTER PANEL CAP	07/02/2003	2/7/2014	07/02/2019	Registered	GM Global Technology Operations, Inc
151809	Australia	VEHICLE FRONT FASCIA	27/02/2003	2/27/2014	27/02/2019	Registered	GM Global Technology Operations, Inc

151810	Australia	VEHICLE REAR FASCIA	27/03/2003	2/27/2014	27/02/2019	Registered	GM Global Technology Operations, Inc
151811	Australia	SET OF VEHICLE ROCKER SKIRTS	27/02/2003	2/27/2014	27/02/2019	Registered	GM Global Technology Operations, Inc
151929	Australia	VEHICLE DECOR PANEL (CAPRICE)	12/03/2003	3/12/2014	12/03/2019	Registered	GM Global Technology Operations, Inc
151930	Australia	VEHICLE DECOR PANEL (STATESMAN)	12/03/2003	3/12/2014	12/03/2019	Registered	GM Global Technology Operations, Inc
152279	Australia	VEHICLE WHEEL	10/12/2001	10/12/2012	10/12/2017	Registered	GM Global Technology Operations, Inc
152699	Australia	VEHICLE TONNEAU COVER	29/05/2003	5/29/2014	29/05/2019	Registered	GM Global Technology Operations, Inc
156261	Australia	VEHICLE REAR TRAY	27/02/2003	2/27/2014	27/02/2019	Registered	GM Global Technology Operations, Inc
156262	Australia	VEHICLE BODY SIDE MOULDING	27/02/2003	2/27/2014	27/02/2019	Registered	GM Global Technology Operations, Inc
156263	Australia	SET OF VEHICLE ROCKER SKIRT CAP/EXTENSION	27/02/2003	2/27/2014	27/02/2019	Registered	GM Global Technology Operations, Inc
156264	Australia	VEHICLE REAR END PANEL	27/02/2003	2/27/2014	27/02/2019	Registered	GM Global Technology Operations, Inc
156265	Australia	SET OF VEHICLE TRAY FORWARD SIDE PANEL	27/03/2003	2/27/2014	27/02/2019	Registered	GM Global Technology Operations, Inc

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 8(a) - Holden-Filed Design Patents and Applications - Australia

<u>Number</u>	<u>Country</u>	<u>Title</u>	<u>Filing Date</u>	<u>Next Renewal Date</u>	<u>Expiry Date</u>	<u>Status</u>	<u>Owner</u>
156266	Australia	SET OF VEHICLE TRAY REAR SIDE PANEL	27/02/2003	2/27/2014	27/02/2019	Registered	GM Global Technology Operations, Inc
156383	Australia	VEHICLE REAR SKIRT	24/09/2003	24/09/2010	24/09/2020	Registered	GM Global Technology Operations, Inc
156384	Australia	SET OF VEHICLE ROCKER SKIRT CAPS	24/09/2003	24/09/2009	24/09/2019	Registered	GM Global Technology Operations, Inc
156385	Australia	SET OF VEHICLE REAR WHEEL ARCH FLARES	24/09/2003	24/09/2009	24/09/2019	Registered	GM Global Technology Operations, Inc
156386	Australia	VEHICLE TONNEAU COVER	24/09/2003	24/09/2009	24/09/2019	Registered	GM Global Technology Operations, Inc
156387	Australia	VEHICLE SAILPLANE	24/09/2003	24/09/2009	24/09/2019	Registered	GM Global Technology Operations, Inc
156986	Australia	VEHICLE BONNET HEADER	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
156987	Australia	SET OF VEHICLE LAMP BEZELS	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
156988	Australia	VEHICLE GRILLE	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
156989	Australia	VEHICLE FRONT FASCIA	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
156990	Australia	VEHICLE GRILLE	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157127	Australia	SET OF VEHICLE REAR REFLECTOR LENSES	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157128	Australia	SET OF VEHICLE HEAD LAMP BEZELS	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157129	Australia	SET OF VEHICLE LAMP HOUSINGS	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157130	Australia	VEHICLE REAR APPLIQUE	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157131	Australia	SET OF VEHICLE AIR-INTAKE COVERS	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157513	Australia	VEHICLE GRILL UPPER SURROUND	08/10/2003	08/10/2009	08/10/2019	Registered	GM Global Technology Operations, Inc
157514	Australia	SET OF VEHICLE REAR WHEEL ARCH FLARES	08/10/2003	08/10/2009	08/10/2019	Registered	GM Global Technology Operations, Inc
157515	Australia	VEHICLE WHEEL	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157516	Australia	VEHICLE WHEEL	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157517	Australia	VEHICLE WHEEL	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157518	Australia	VEHICLE WHEEL	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157519	Australia	CAP FOR VEHICLE WHEEL	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157520	Australia	CAP FOR VEHICLE WHEEL	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157521	Australia	VEHICLE WHEEL	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157522	Australia	VEHICLE REAR APPLIQUE	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157523	Australia	VEHICLE GRILLE	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157524	Australia	VEHICLE GRILLE	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157525	Australia	SET OF VEHICLE BONNET SCOOPS	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157526	Australia	VEHICLE FRONT FASCIA	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157527	Australia	VEHICLE BONNET	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157528	Australia	SET OF VEHICLE LAMP HOUSINGS	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157529	Australia	VEHICLE WHEEL	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157530	Australia	VEHICLE WHEEL	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157531	Australia	VEHICLE WHEEL	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157532	Australia	VEHICLE WHEEL	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc

157535	Australia	VEHICLE WHEEL	08/10/2003	08/10/2009	08/10/2019	Registered	GM Global Technology Operations, Inc
157536	Australia	SET OF VEHICLE ROCKER SKIRTS	08/10/2003	08/10/2009	08/10/2019	Registered	GM Global Technology Operations, Inc
157537	Australia	VEHICLE GRILL INSERT	08/10/2003	08/10/2009	08/10/2019	Registered	GM Global Technology Operations, Inc
157538	Australia	SET OF VEHICLE REAR FASCIA FLARES	08/10/2003	08/10/2009	08/10/2019	Registered	GM Global Technology Operations, Inc
157539	Australia	SET OF VEHICLE FRONT WHEEL ARCH FLARES	08/10/2003	08/10/2009	08/10/2019	Registered	GM Global Technology Operations, Inc
157540	Australia	A VEHICLE	08/10/2003	08/10/2009	08/10/2019	Registered	GM Global Technology Operations, Inc
157541	Australia	A VEHICLE WHEEL	22/10/2003	22/10/2009	22/10/2019	Registered	GM Global Technology Operations, Inc
157575	Australia	VEHICLE WHEEL	26/06/2003	6/26/2014	26/06/2019	Registered	GM Global Technology Operations, Inc
157576	Australia	VEHICLE REAR FASCIA TOW BAR CUT OUT COVER	26/06/2003	6/26/2014	26/06/2019	Registered	GM Global Technology Operations, Inc
157577	Australia	VEHICLE REAR FASCIA	26/06/2003	6/26/2014	26/06/2019	Registered	GM Global Technology Operations, Inc
157578	Australia	VEHICLE REAR APPLIQUE	26/06/2003	6/26/2014	26/06/2019	Registered	GM Global Technology Operations, Inc

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Schedule 3.25 - Item 8(a) - Holden-Filed Design Patents and Applications - Australia

Number	Country	Title	Filing Date	Next Renewal	Expiry Date	Status	Owner
				Date			
157579	Australia	FRONT FASCIA TOW HOOK COVER	26/06/2003	6/26/2014	26/06/2019	Registered	GM Global Technology Operations, Inc
157580	Australia	VEHICLE FRONT FASCIA UNDERTRAY	26/06/2003	6/26/2014	26/06/2019	Registered	GM Global Technology Operations, Inc
157581	Australia	VEHICLE FRONT FASCIA	26/06/2003	6/26/2014	26/06/2019	Registered	GM Global Technology Operations, Inc
157582	Australia	SET OF VEHICLE ROCKER SKIRT JACK POINT COVERS	26/06/2003	6/26/2014	26/06/2019	Registered	GM Global Technology Operations, Inc
157583	Australia	SET OF VEHICLE ROCKER SKIRT JACK POINT COVERS	26/06/2003	6/26/2014	26/06/2019	Registered	GM Global Technology Operations, Inc
157584	Australia	SET OF VEHICLE ROCKER SKIRTS	26/06/2003	6/26/2014	26/06/2019	Registered	GM Global Technology Operations, Inc
157585	Australia	SET OF VEHICLE REAR WHEEL ARCH FLARES	26/06/2003	6/26/2014	26/06/2019	Registered	GM Global Technology Operations, Inc
157586	Australia	SET OF VEHICLE FONT WHEEL ARCH FLARES	26/06/2003	6/26/2014	26/06/2019	Registered	GM Global Technology Operations, Inc
157627	Australia	SET OF VEHICLE LAMP LENSES	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157628	Australia	VEHICLE GRILLE	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157629	Australia	VEHICLE BONNET	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157630	Australia	SET OF VEHICLE REAR LAMP HOUSINGS	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157631	Australia	VEHICLE FRONT FASCIA	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157632	Australia	VEHICLE GRILLE	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157633	Australia	SET OF VEHICLE LAMP LENSES	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157634	Australia	SET OF VEHICLE HEAD LAMP LENSES	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157635	Australia	SET OF VEHICLE FENDER VENT BARS	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157636	Australia	SET OF VEHICLE FENDER VENTS	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157637	Australia	SET OF VEHICLE REAR LAMP INSERTS	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157685	Australia	VEHICLE WHEEL	28/11/2003	28/11/2009	28/11/2019	Registered	GM Global Technology Operations, Inc
157686	Australia	VEHICLE WHEEL	28/11/2003	28/11/2009	28/11/2019	Registered	GM Global Technology Operations, Inc
157687	Australia	VEHICLE WHEEL	28/11/2003	28/11/2009	28/11/2019	Registered	GM Global Technology Operations, Inc
157688	Australia	A VEHICLE WHEEL	28/11/2003	28/11/2014	28/11/2019	Registered	Holden Ltd
157706	Australia	VEHICLE GRILLE	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157707	Australia	SET OF VEHICLE FENDER VENTS	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157708	Australia	VEHICLE REAR SPOILER	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157709	Australia	VEHICLE REAR SPOILER	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157710	Australia	SET OF VEHICLE FENDER VENT MESH PANELS	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157711	Australia	SET OF VEHICLE LAMP BEZELS	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157712	Australia	VEHICLE GRILLE	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157713	Australia	SET OF VEHICLE REAR LAMP LENSES	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157714	Australia	SET OF VEHICLE LAMP LENSES	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157715	Australia	Vehicle Lamp Bezel	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157716	Australia	VEHICLE WHEEL TRIM	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157717	Australia	VEHICLE WHEEL	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157718	Australia	VEHICLE WHEEL	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157736	Australia	VEHICLE GRILLE	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology

157737	Australia	VEHICLE FRONT FASCIA	31/05/2004	31/05/2010	31/05/2020	Registered	Operations, Inc GM Global Technology Operations, Inc
157738	Australia	VEHICLE FRONT FASCIA	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
157932	Australia	VEHICLE FRONT FASCIA	08/10/2003	08/10/2009	08/10/2019	Registered	GM Global Technology Operations, Inc
157994	Australia	SET OF VEHICLE FOG LAMP BEZELS	08/10/2003	08/10/2009	08/10/2019	Registered	GM Global Technology Operations, Inc
157995	Australia	SET OF VEHICLE EXHAUST ESCUTCHEONS	08/10/2003	08/10/2009	08/10/2019	Registered	GM Global Technology Operations, Inc
158007	Australia	VEHICLE ENGINE COVER	16/06/2004	16/06/2010	16/06/2020	Registered	GM Global Technology Operations, Inc
158008	Australia	SET OF EXHAUST EXTENSION ESCUTCHEONS	16/06/2004	16/06/2010	16/06/2020	Registered	GM Global Technology Operations, Inc
158015	Australia	A SAILPLANE	21/01/2004	21/01/2010	21/01/2020	Registered	GM Global Technology Operations, Inc
158017	Australia	A TONNEAU COVER	21/01/2004	21/01/2010	21/01/2020	Registered	GM Global Technology Operations, Inc
158032	Australia	VEHICLE REAR SPOILER	23/02/2004	23/02/2010	23/02/2020	Registered	GM Global Technology Operations, Inc

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Schedule 3.25 - Item 8(a) - Holden-Filed Design Patents and Applications - Australia

<u>Number</u>	<u>Country</u>	<u>Title</u>	<u>Filing Date</u>	<u>Next Renewal Date</u>	<u>Expiry Date</u>	<u>Status</u>	<u>Owner</u>
158033	Australia	SET OF VEHICLE BONNET INNER VENTS	23/02/2004	23/02/2010	23/02/2020	Registered	GM Global Technology Operations, Inc
158034	Australia	VEHICLE BONNET HEADER	23/02/2004	23/02/2011	23/02/2021	Registered	GM Global Technology Operations, Inc
158035	Australia	VEHICLE AIR-INTAKE SURROUND	23/02/2004	23/02/2010	23/02/2020	Registered	GM Global Technology Operations, Inc
158036	Australia	VEHICLE FRONT FASCIA	23/02/2004	23/02/2010	23/02/2020	Registered	GM Global Technology Operations, Inc
158037	Australia	VEHICLE FRONT FASCIA	23/02/2004	23/02/2010	23/02/2020	Registered	GM Global Technology Operations, Inc
158038	Australia	GRILLE SURROUND	23/02/2004	23/02/2010	23/02/2020	Registered	GM Global Technology Operations, Inc
158039	Australia	SET OF VEHICLE LAMP SURROUNDS	23/02/2004	23/02/2010	23/02/2020	Registered	GM Global Technology Operations, Inc
158056	Australia	SET OF VEHICLE FENDER VENT LATTICES OR GRILLES	23/02/2004	23/02/2010	23/02/2020	Registered	GM Global Technology Operations, Inc
158057	Australia	SET OF VEHICLE FENDER VENTS	23/02/2004	23/02/2010	23/02/2020	Registered	GM Global Technology Operations, Inc
158058	Australia	SET OF VEHICLE FENDER VENT LOWER BARS	23/02/2004	23/02/2010	23/02/2020	Registered	GM Global Technology Operations, Inc
158059	Australia	SET OF VEHICLE FENDER VENT UPPER BARS	23/02/2004	23/02/2010	23/02/2020	Registered	GM Global Technology Operations, Inc
158060	Australia	SET OF VEHICLE FENDER VENTS	23/02/2004	23/02/2010	23/02/2020	Registered	GM Global Technology Operations, Inc
158061	Australia	SET OF VEHICLE BONNET VENTS	23/02/2004	23/02/2010	23/02/2020	Registered	GM Global Technology Operations, Inc
158062	Australia	SET OF VEHICLE LAMP SURROUNDS	23/02/2004	23/02/2010	23/02/2020	Registered	GM Global Technology Operations, Inc
158145	Australia	SET OF VEHICLE REAR QUARTER PANELS	25/02/2004	25/02/2010	25/02/2020	Registered	GM Global Technology Operations, Inc
158146	Australia	VEHICLE TAILGATE	25/02/2004	25/02/2010	25/02/2020	Registered	GM Global Technology Operations, Inc
158147	Australia	SET OF VEHICLE TAIL LIGHT SURROUNDS	26/02/2004	26/02/2010	26/02/2020	Registered	GM Global Technology Operations, Inc
158151	Australia	A WHEEL CAP	28/11/2003	28/11/2009	28/11/2019	Registered	GM Global Technology Operations, Inc
158152	Australia	A VEHICLE FRONT SKIRT	28/11/2003	28/11/2009	28/11/2019	Registered	GM Global Technology Operations, Inc
158182	Australia	VEHICLE ROLL BAR	25/02/2004	25/02/2010	25/02/2020	Registered	GM Global Technology Operations, Inc
158183	Australia	A VEHICLE	25/02/2004	25/02/2010	25/02/2020	Registered	GM Global Technology Operations, Inc
158184	Australia	VEHICLE REAR FASCIA	25/02/2004	25/02/2010	25/02/2020	Registered	GM Global Technology Operations, Inc
158212	Australia	A MOTOR VEHICLE BODY	27/02/2004	27/02/2010	27/02/2020	Registered	GM Global Technology Operations, Inc
158213	Australia	A MOTOR VEHICLE BODY	27/02/2004	27/02/2010	27/02/2020	Registered	GM Global Technology Operations, Inc
158472	Australia	SET OF VEHICLE LAMP HOUSINGS	31/05/2004	31/05/2010	31/05/2020	Registered	GM Global Technology Operations, Inc
301161	Australia	VEHICLE WHEEL	26/08/2004	8/26/2014	26/08/2014	Registered	GM Global Technology Operations, Inc
301164	Australia	Vehicle Wheel	06/09/2004	06/09/2009	06/09/2014	Registered	GM Global Technology Operations, Inc
301663	Australia	VEHICLE FRONT FASCIA	28/09/2004	28/09/2009	28/09/2020	Registered	GM Global Technology Operations, Inc
301664	Australia	VEHICLE REAR FASCIA	28/09/2004	28/09/2009	28/09/2014	Registered	GM Global Technology Operations, Inc
301665	Australia	VEHICLE DECKLID	28/09/2004	28/09/2009	28/09/2014	Registered	GM Global Technology Operations, Inc
301666	Australia	SET OF VEHICLE SIDE SKIRTS	28/09/2004	28/09/2009	28/09/2020	Registered	GM Global Technology Operations, Inc
301667	Australia	SET OF VEHICLE FRONT FENDERS	28/09/2004	28/09/2009	28/09/2014	Registered	GM Global Technology Operations, Inc
301668	Australia	SET OF VEHICLE REAR QUARTER PANELS	28/09/2004	28/09/2009	28/09/2020	Registered	GM Global Technology Operations, Inc
301669	Australia	SET OF VEHICLE HEADLAMP HOUSINGS	28/09/2004	28/09/2009	28/09/2014	Registered	GM Global Technology Operations, Inc
301670	Australia	SET OF VEHICLE LAMP HOUSINGS	28/09/2004	28/09/2009	28/09/2020	Registered	GM Global Technology Operations, Inc
301671	Australia	A VEHICLE WHEEL CENTRE AND A VEHICLE WHEEL	28/09/2004	28/09/2009	28/09/2020	Registered	GM Global Technology Operations, Inc

301672	Australia	Vehicle Rear Spoiler	05/10/2004	05/10/2009	05/10/2014	Registered	GM Global Technology Operations, Inc
301673	Australia	Vehicle Exhaust Escutcheon	05/10/2004	05/10/2009	05/10/2020	Registered	GM Global Technology Operations, Inc
301674	Australia	Badge	05/10/2004	05/10/2009	05/10/2014	Registered	GM Global Technology Operations, Inc
301675	Australia	Badge	05/10/2004	05/10/2009	05/10/2020	Registered	GM Global Technology Operations, Inc
301676	Australia	Vehicle Fuel Filler Inlet	06/10/2004	06/10/2009	06/10/2020	Registered	GM Global Technology Operations, Inc
302543	Australia	A Vehicle Body and A Model Vehicle Body	21/09/2004	21/09/2009	21/09/2014	Registered	GM Global Technology Operations, Inc
302575	Australia	Vehicle Front Facia	30/11/2004	30/11/2009	30/11/2014	Registered	GM Global Technology Operations, Inc
302662	Australia	Set of Vehicle Fender Vents	27/10/2004	27/10/2009	27/10/2014	Registered	GM Global Technology Operations, Inc
302758	Australia	Vehicle Rear Spoiler	13/09/2004	13/09/2009	13/09/2014	Registered	GM Global Technology Operations, Inc
302800	Australia	A Vehicle and a Model Vehicle	06/10/2004	06/10/2009	06/10/2014	Registered	GM Global Technology Operations, Inc
305910	Australia	A MOTOR VEHICLE and A MODEL VEHICLE	02/03/2005	02/03/2010	02/03/2015	Registered	GM Global Technology Operations, Inc

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Schedule 3.25 - Item 8(a) - Holden-Filed Design Patents and Applications - Australia

Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
305911	Australia	A MOTOR VEHICLE and A MODEL VEHICLE	02/03/2005	02/03/2010	02/03/2015	Registered	GM Global Technology Operations, Inc
305935	Australia	VEHICLE WHEEL	05/05/2005	05/05/2010	05/05/2015	Registered	GM Global Technology Operations, Inc
305941	Australia	A MODEL VEHICLE AND A MOTOR VEHICLE	13/07/2005	13/07/2010	13/07/2015	Registered	GM Global Technology Operations, Inc
305989	Australia	A MOTOR VEHICLE and A MODEL VEHICLE	09/09/2005	09/09/2010	09/09/2015	Registered	GM Global Technology Operations, Inc
306821	Australia	VEHICLE TONNEAU COVER	31/05/2005	31/05/2010	31/05/2015	Registered	GM Global Technology Operations, Inc
307865	Australia	A MOTOR VEHICLE AND A MODEL VEHICLE	29/11/2005	29/11/2010	29/11/2015	Registered	GM Global Technology Operations, Inc
307897	Australia	A MOTOR VEHICLE	21/11/2005	21/11/2010	21/11/2015	Registered	GM Global Technology Operations, Inc
310170	Australia	LEFT- AND RIGHT-SIDE VEHICLE SILL PANELS	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310171	Australia	LEFT- AND RIGHT-SIDE VEHICLE SILL PANELS	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310244	Australia	VEHICLE DECOR STRIP	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310245	Australia	VEHICLE GRILLE	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310263	Australia	VEHICLE DECOR PANEL	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310264	Australia	VEHICLE FASCIA	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310265	Australia	LEFT- AND RIGHT-SIDE VEHICLE FASCIA INSERTS	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310266	Australia	LEFT- AND RIGHT-SIDE VEHICLE LAMP BEZELS	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310284	Australia	VEHICLE DECOR STRIP	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310303	Australia	VEHICLE WHEEL	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310304	Australia	VEHICLE WHEEL	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310305	Australia	VEHICLE WHEEL	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310306	Australia	LEFT- AND RIGHT-SIDE VEHICLE LAMP HOUSINGS	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310484	Australia	LEFT- AND RIGHT-SIDE VEHICLE SIDE PANELS	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310485	Australia	VEHICLE ROOF PANEL	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310486	Australia	VEHICLE BOOTLID	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310591	Australia	VEHICLE WHEEL COVER	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310592	Australia	VEHICLE SPOILER	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310593	Australia	LEFT- AND RIGHT-SIDE VEHICLE LAMP HOUSINGS	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310594	Australia	LEFT- AND RIGHT-SIDE VEHICLE LAMP LENSES	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310595	Australia	VEHICLE GRILLE	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310596	Australia	VEHICLE GRILLE	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310597	Australia	VEHICLE GRILLE ESCUTCHEON	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310598	Australia	VEHICLE GRILLE ESCUTCHEON	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310599	Australia	VEHICLE FASCIA	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310600	Australia	VEHICLE FASCIA	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310601	Australia	VEHICLE TOWBAR CUTOUT COVER	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310602	Australia	VEHICLE TOWBAR CUTOUT COVER	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310624	Australia	VEHICLE BONNET	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc

310625	Australia	LEFT- AND RIGHT-SIDE VEHICLE LAMP HOUSINGS	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310626	Australia	LEFT- AND RIGHT-SIDE VEHICLE LAMP HOUSINGS	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310627	Australia	LEFT- AND RIGHT-SIDE VEHICLE LAMP HOUSINGS	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310628	Australia	LEFT- AND RIGHT-SIDE VEHICLE INDICATOR REPEATER LENSES	04/05/2006	04/05/2011	04/05/2016	Registered	GM Global Technology Operations, Inc
310679	Australia	VEHICLE SAILPLANE	10/05/2006	10/05/2011	10/05/2016	Registered	GM Global Technology Operations, Inc
310695	Australia	FENDER	12/04/2006	12/04/2011	12/04/2016	Registered	GM Global Technology Operations, Inc
310697	Australia	A MOTOR VEHICLE and A MODEL VEHICLE	31/05/2006	31/05/2011	31/05/2016	Registered	GM Global Technology Operations, Inc
310698	Australia	VEHICLE SPOILER	27/07/2006	27/07/2011	27/07/2016	Registered	GM Global Technology Operations, Inc
310699	Australia	VEHICLE FASCIA	27/07/2006	27/07/2011	27/07/2016	Registered	GM Global Technology Operations, Inc
310700	Australia	LEFT- AND RIGHT-SIDE VEHICLE FENDER VENTS	27/07/2006	27/07/2011	27/07/2016	Registered	GM Global Technology Operations, Inc

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 8(a) - Holden-Filed Design Patents and Applications - Australia

Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
310701	Australia	LEFT- AND RIGHT-SIDE VEHICLE FENDER VENTS	27/07/2006	27/07/2011	27/07/2016	Registered	GM Global Technology Operations, Inc
310702	Australia	LEFT- AND RIGHT-SIDE VEHICLE VENT BARS	27/07/2006	27/07/2011	27/07/2016	Registered	GM Global Technology Operations, Inc
310713	Australia	VEHICLE WHEEL	18/04/2006	18/04/2011	18/04/2016	Registered	GM Global Technology Operations, Inc
310716	Australia	VEHICLE LAMP LENS	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
310717	Australia	VEHICLE LAMP LENS	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
310718	Australia	VEHICLE LAMP LENS	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
310720	Australia	LEFT- AND RIGHT-SIDE VEHICLE SIDE SKIRTS	27/07/2006	27/07/2011	27/07/2016	Registered	GM Global Technology Operations, Inc
310721	Australia	LEFT- AND RIGHT-SIDE VEHICLE FENDERS	27/07/2006	27/07/2011	27/07/2016	Registered	GM Global Technology Operations, Inc
310722	Australia	VEHICLE WHEEL	27/07/2006	27/07/2011	27/07/2016	Registered	GM Global Technology Operations, Inc
310758	Australia	VEHICLE WHEEL	10/05/2006	10/05/2011	10/05/2016	Registered	GM Global Technology Operations, Inc
310762	Australia	VEHICLE FASCIA	27/07/2006	27/07/2011	27/07/2016	Registered	GM Global Technology Operations, Inc
310763	Australia	VEHICLE FASCIA	27/07/2006	27/07/2011	27/07/2016	Registered	GM Global Technology Operations, Inc
310764	Australia	VEHICLE SPOILER	27/07/2006	27/07/2011	27/07/2016	Registered	GM Global Technology Operations, Inc
310765	Australia	LEFT- AND RIGHT-SIDE VEHICLE VENT BARS	27/07/2006	27/07/2011	27/07/2016	Registered	GM Global Technology Operations, Inc
310838	Australia	VEHICLE TONNEAU COVER	10/05/2006	10/05/2011	10/05/2016	Registered	GM Global Technology Operations, Inc
310854	Australia	VEHICLE LAMP LENS	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
310855	Australia	VEHICLE LAMP HOUSING	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
310856	Australia	VEHICLE LAMP HOUSING	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
310881	Australia	A MOTOR VEHICLE and A MODEL VEHICLE	09/06/2006	09/06/2011	09/06/2016	Registered	GM Global Technology Operations, Inc
311300	Australia	VEHICLE FASCIA	16/03/2006	16/03/2016	16/03/2021	Registered	GM Global Technology Operations, Inc
311301	Australia	VEHICLE FASCIA INSERT	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311302	Australia	VEHICLE FASCIA INSERT	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311303	Australia	VEHICLE FASCIA INSERT	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311304	Australia	VEHICLE FASCIA INSERT	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311305	Australia	VEHICLE FASCIA INSERT	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311306	Australia	VEHICLE FASCIA INSERT	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311307	Australia	VEHICLE LAMP HOUSING	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311308	Australia	VEHICLE WHEEL	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311309	Australia	VEHICLE WHEEL	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311310	Australia	VEHICLE WHEEL	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311311	Australia	VEHICLE WHEEL	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311312	Australia	VEHICLE WHEEL	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311313	Australia	VEHICLE SILL EXTENSION	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311319	Australia	VEHICLE GRILLE MESH	27/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311320	Australia	VEHICLE APPLIQUE	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311321	Australia	VEHICLE FASCIA EXTENSION	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc

311322	Australia	VEHICLE LAMP ESCUTCHEON	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311323	Australia	LAMP ESCUTCHEON	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311324	Australia	VEHICLE GRILLE MESH	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311325	Australia	VEHICLE FENDER VENT	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311326	Australia	VEHICLE WHEEL CENTRE CAP	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311327	Australia	VEHICLE WHEEL	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311328	Australia	VEHICLE ROOF PANEL	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311332	Australia	VEHICLE FASCIA GRILLE INSERT	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311333	Australia	VEHICLE LAMP ESCUTCHEON	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311334	Australia	VEHICLE FASCIA	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311335	Australia	VEHICLE FASCIA	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc

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Number	Country	Title	Filing Date	Next Renewal	Expiry Date	Status	Owner
				Date			
311356	Australia	VEHICLE SIDE PANEL	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311357	Australia	VEHICLE BOOTLID	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311358	Australia	VEHICLE FUEL FILLER DOOR	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311359	Australia	VEHICLE DOOR PANEL	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311378	Australia	VEHICLE DOOR PANEL	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311403	Australia	VEHICLE BONNET	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311404	Australia	VEHICLE SILL PANEL	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311405	Australia	VEHICLE SILL PANEL	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311406	Australia	VEHICLE REAR SPOILER	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311407	Australia	VEHICLE SPOILER	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311408	Australia	VEHICLE BODY SIDE MOULDING	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311409	Australia	VEHICLE GRILLE	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311410	Australia	VEHICLE GRILLE	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311411	Australia	VEHICLE GRILLE	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311412	Australia	VEHICLE FASCIA	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311413	Australia	VEHICLE FASCIA	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311414	Australia	VEHICLE FASCIA	16/03/2006	16/03/2011	16/03/2016	Registered	GM Global Technology Operations, Inc
311674	Australia	A LEFT-SIDE AND A RIGHT-SIDE VEHICLE LAMP ASSEMBLY	20/09/2006	20/09/2011	20/09/2016	Registered	GM Global Technology Operations, Inc
311675	Australia	A LEFT-SIDE AND A RIGHT-SIDE VEHICLE REAR QUARTER PANEL END CAP	20/09/2006	20/09/2011	20/09/2016	Registered	GM Global Technology Operations, Inc
312432	Australia	VEHICLE GRILLE	30/08/2006	30/08/2011	30/08/2016	Registered	GM Global Technology Operations, Inc
312433	Australia	VEHICLE FASCIA	30/08/2006	30/08/2011	30/08/2016	Registered	GM Global Technology Operations, Inc
312434	Australia	VEHICLE FASCIA SKIRT	30/08/2006	30/08/2011	30/08/2016	Registered	GM Global Technology Operations, Inc
312435	Australia	VEHICLE SPOILER	30/08/2006	30/08/2011	30/08/2016	Registered	GM Global Technology Operations, Inc
312436	Australia	VEHICLE DECOR STRIP	30/08/2006	30/08/2011	30/08/2016	Registered	GM Global Technology Operations, Inc
312499	Australia	VEHICLE WHEEL	26/10/2006	26/10/2011	26/10/2016	Registered	GM Global Technology Operations, Inc
312500	Australia	VEHICLE WHEEL	26/10/2006	26/10/2011	26/10/2016	Registered	GM Global Technology Operations, Inc
312501	Australia	VEHICLE WHEEL	26/10/2006	26/10/2011	26/10/2016	Registered	GM Global Technology Operations, Inc
312502	Australia	VEHICLE WHEEL	26/10/2006	26/10/2011	26/10/2016	Registered	GM Global Technology Operations, Inc
312896	Australia	VEHICLE FASCIA	02/11/2006	02/11/2011	02/11/2016	Registered	GM Global Technology Operations, Inc
314171	Australia	VEHICLE SPOILER	12/02/2007	12/02/2012	12/02/2017	Registered	GM Global Technology Operations, Inc
314594	Australia	A MOTOR VEHICLE AND MODEL MOTOR VEHICLE	07/02/2007	07/02/2012	07/02/2017	Registered	GM Global Technology Operations, Inc
314595	Australia	A MOTOR VEHICLE AND MODEL MOTOR VEHICLE	07/02/2007	07/02/2012	07/02/2017	Registered	GM Global Technology Operations, Inc
314879	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE FIXED-GLASS WINDOWS	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc
314880	Australia	VEHICLE CHIMSEL	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc
314881	Australia	VEHICLE TAILGATE LINER	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology

314882	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE LAMP HOUSING FINISH MOULDINGS	29/03/2007	29/03/2012	29/03/2017	Registered	Operations, Inc GM Global Technology Operations, Inc
314899	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE BODY SIDE PANELS	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc
314900	Australia	VEHICLE FASCIA	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc
314901	Australia	VEHICLE EXHAUST TIP	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc
314902	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE LAMP LENSES	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc
314903	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE ROOF PANEL FINISH MOULDINGS	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

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<u>Number</u>	<u>Country</u>	<u>Title</u>	<u>Filing Date</u>	<u>Next Renewal Date</u>	<u>Expiry Date</u>	<u>Status</u>	<u>Owner</u>
314904	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE LAMP INNER LENSES	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc
314905	Australia	VEHICLE RAIL CORNER	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc
314906	Australia	VEHICLE TAILGATE RAIL	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc
314907	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE BODY SIDE RAILS	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc
314908	Australia	VEHICLE TONNEAU COVER	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc
314909	Australia	VEHICLE BED LINER	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc
314910	Australia	VEHICLE TAILGATE HANDLE	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc
314911	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE MUDFLAPS	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc
314912	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE SIDE SKIRTS	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc
314913	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE SIDE SKIRTS	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc
314914	Australia	VEHICLE FASCIA	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc
314915	Australia	VEHICLE FASCIA	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc
314916	Australia	VEHICLE SAILPLANE CENTRE SECTION	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc
314917	Australia	VEHICLE SAILPLANE CENTRE SECTION	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc
314918	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE SAILPLANE SIDE MOULDINGS	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc
314919	Australia	VEHICLE FUEL DOOR	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc
314920	Australia	VEHICLE ROOF PANEL	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc
314921	Australia	VEHICLE WINDOW SILL PANEL	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc
314922	Australia	VEHICLE TAILGATE PANEL	29/03/2007	29/03/2012	29/03/2017	Registered	GM Global Technology Operations, Inc
315896	Australia	VEHICLE WHEEL	04/05/2007	04/05/2012	04/05/2017	Registered	GM Global Technology Operations, Inc
316128	Australia	VEHICLE FASCIA	31/05/2007	31/05/2012	31/05/2017	Registered	GM Global Technology Operations, Inc
316129	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE LAMP LENSES	31/05/2007	31/05/2012	31/05/2017	Registered	GM Global Technology Operations, Inc
316130	Australia	VEHICLE TAILGATE	31/05/2007	31/05/2012	31/05/2017	Registered	GM Global Technology Operations, Inc
316131	Australia	VEHICLE SAILPLANE CENTRE SECTION	31/05/2007	31/05/2012	31/05/2017	Registered	GM Global Technology Operations, Inc
316132	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE SAILPLANE SIDE MOUNTS	31/05/2007	31/05/2012	31/05/2017	Registered	GM Global Technology Operations, Inc
316133	Australia	VEHICLE TONNEAU COVER	31/05/2007	31/05/2012	31/05/2017	Registered	GM Global Technology Operations, Inc
316134	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE SIDE SKIRTS	31/05/2007	31/05/2012	31/05/2017	Registered	GM Global Technology Operations, Inc
316373	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE HOOD SCOOP GRILLE INSERTS	18/06/2007	18/06/2012	18/06/2017	Registered	GM Global Technology Operations, Inc
316374	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE SIDE-MARKER LENSES	18/06/2007	18/06/2012	18/06/2017	Registered	GM Global Technology Operations, Inc
316375	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE HOOD SCOOPS	18/06/2007	18/06/2012	18/06/2017	Registered	GM Global Technology Operations, Inc
316376	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE GRILLE INSERTS	18/06/2007	18/06/2012	18/06/2017	Registered	GM Global Technology Operations, Inc
316377	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE RADIATOR GRILLES	18/06/2007	18/06/2012	18/06/2017	Registered	GM Global Technology Operations, Inc
316378	Australia	VEHICLE FASCIA	18/06/2007	18/06/2012	18/06/2017	Registered	GM Global Technology Operations, Inc

316379	Australia	VEHICLE LICENCE PLATE MOUNT	18/06/2007	18/06/2012	18/06/2017	Registered	GM Global Technology Operations, Inc
316380	Australia	VEHICLE HOOD	18/06/2007	18/06/2012	18/06/2017	Registered	GM Global Technology Operations, Inc
316381	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE GRILLE SURROUNDS	18/06/2007	18/06/2012	18/06/2017	Registered	GM Global Technology Operations, Inc
316890	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE LAMP LENSES	11/07/2007	11/07/2012	11/07/2017	Registered	GM Global Technology Operations, Inc
316891	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE WINDOWS	11/07/2007	11/07/2012	11/07/2017	Registered	GM Global Technology Operations, Inc
316892	Australia	VEHICLE REFLECTORS	11/07/2007	11/07/2012	11/07/2017	Registered	GM Global Technology Operations, Inc
316893	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE LAMP HOUSINGS	11/07/2007	11/07/2012	11/07/2017	Registered	GM Global Technology Operations, Inc
316894	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE LAMP LENSES	11/07/2007	11/07/2012	11/07/2017	Registered	GM Global Technology Operations, Inc

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<u>Number</u>	<u>Country</u>	<u>Title</u>	<u>Filing Date</u>	<u>Next Renewal Date</u>	<u>Expiry Date</u>	<u>Status</u>	<u>Owner</u>
316895	Australia	VEHICLE ROOF PANEL	11/07/2007	11/07/2012	11/07/2017	Registered	GM Global Technology Operations, Inc
316896	Australia	VEHICLE SPOILER	11/07/2007	11/07/2012	11/07/2017	Registered	GM Global Technology Operations, Inc
316897	Australia	VEHICLE TAILGATE GLASS	11/07/2007	11/07/2012	11/07/2017	Registered	GM Global Technology Operations, Inc
316898	Australia	VEHICLE APPLIQUE	11/07/2007	11/07/2012	11/07/2017	Registered	GM Global Technology Operations, Inc
316899	Australia	VEHICLE TAILGATE LOWER PANEL	11/07/2007	11/07/2012	11/07/2017	Registered	GM Global Technology Operations, Inc
316900	Australia	VEHICLE TAILGATE CENTRE PANEL	11/07/2007	11/07/2012	11/07/2017	Registered	GM Global Technology Operations, Inc
316901	Australia	VEHICLE TAILGATE UPPER PANEL	11/07/2007	11/07/2012	11/07/2017	Registered	GM Global Technology Operations, Inc
316902	Australia	VEHICLE FASCIA	11/07/2007	11/07/2012	11/07/2017	Registered	GM Global Technology Operations, Inc
316903	Australia	VEHICLE FASCIA	11/07/2007	11/07/2012	11/07/2017	Registered	GM Global Technology Operations, Inc
316904	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE BODY SIDE PANELS	11/07/2007	11/07/2012	11/07/2017	Registered	GM Global Technology Operations, Inc
319290	Australia	A MOTOR VEHICLE and A MODEL VEHICLE	12/14/2007	12/14/2012	12/14/2017	Registered	GM Global Technology Operations, Inc
319291	Australia	A MOTOR VEHICLE and A MODEL VEHICLE	12/14/2007	12/14/2012	12/14/2017	Registered	GM Global Technology Operations, Inc
319567	Australia	A MOTOR VEHICLE and A MODEL VEHICLE	24/01/2008	24/01/2013	24/01/2018	Registered	GM Global Technology Operations, Inc
319568	Australia	A MOTOR VEHICLE and A MODEL VEHICLE	24/01/2008	24/01/2013	24/01/2018	Registered	GM Global Technology Operations, Inc
319648	Australia	VEHICLE WHEEL	06/02/2008	06/02/2013	06/02/2018	Registered	GM Global Technology Operations, Inc
320099	Australia	VEHICLE WHEEL	06/02/2008	06/02/2013	06/02/2018	Registered	GM Global Technology Operations, Inc
320134	Australia	BADGE	28/02/2008	28/02/2013	28/02/2018	Registered	GM Global Technology Operations, Inc
320135	Australia	BADGE	28/02/2008	28/02/2013	28/02/2018	Registered	GM Global Technology Operations, Inc
320194	Australia	VEHICLE FASCIA	28/08/2007	28/08/2012	28/08/2017	Registered	GM Global Technology Operations, Inc
320195	Australia	VEHICLE SPOILER	28/08/2007	28/08/2012	28/08/2017	Registered	GM Global Technology Operations, Inc
321319	Australia	A Motor Vehicle and A Model Vehicle	03/06/2008	03/06/2013	03/06/2018	Registered	GM Global Technology Operations, Inc
321320	Australia	A Motor Vehicle and A Model Vehicle	03/06/2008	03/06/2013	03/06/2018	Registered	GM Global Technology Operations, Inc
321728	Australia	VEHICLE WHEEL	21/04/2008	21/04/2013	21/04/2018	Registered	GM Global Technology Operations, Inc
321729	Australia	VEHICLE WHEEL	21/04/2008	21/04/2013	21/04/2018	Registered	GM Global Technology Operations, Inc
323172	Australia	VEHICLE FASCIA	03/07/2008	7/3/2013	7/3/2018	Registered	GM Global Technology Operations, Inc
323874	Australia	VEHICLE FASCIA	03/09/2008	9/3/2013	9/3/2018	Registered	GM Global Technology Operations, Inc
323875	Australia	VEHICLE FASCIA	03/09/2008	9/3/2013	9/3/2018	Registered	GM Global Technology Operations, Inc
323876	Australia	VEHICLE FASCIA	03/09/2008	9/3/2013	9/3/2018	Registered	GM Global Technology Operations, Inc
324780	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE LAMP LENSES	16/12/2008	12/16/2013	12/16/2018	Registered	GM Global Technology Operations, Inc
324781	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE LAMP ASSEMBLIES	16/12/2008	12/16/2013	12/16/2018	Registered	GM Global Technology Operations, Inc
325149	Australia	VEHICLE GRILLE	1/30/2009	1/30/2014	1/30/2019	Registered	GM Global Technology Operations, Inc
325150	Australia	VEHICLE GRILLE	1/30/2009	1/30/2014	1/30/2019	Registered	GM Global Technology Operations, Inc
325151	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE GRILLES	1/30/2009	1/30/2014	1/30/2019	Registered	GM Global Technology Operations, Inc
325152	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE LAMP SURROUNDS	1/30/2009	1/30/2014	1/30/2019	Registered	GM Global Technology Operations, Inc
325153	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE LAMP SURROUNDS	1/30/2009	1/30/2014	1/30/2019	Registered	GM Global Technology Operations, Inc

325154	Australia	VEHICLE WHEEL	1/30/2009	1/30/2014	1/30/2019	Registered	GM Global Technology Operations, Inc
325155	Australia	VEHICLE WHEEL	1/30/2009	1/30/2014	1/30/2019	Registered	GM Global Technology Operations, Inc
325156	Australia	VEHICLE WHEEL	1/30/2009	1/30/2014	1/30/2019	Registered	GM Global Technology Operations, Inc
325157	Australia	VEHICLE WHEEL	1/30/2009	1/30/2014	1/30/2019	Registered	GM Global Technology Operations, Inc
325158	Australia	VEHICLE GRILLE	1/30/2009	1/30/2014	1/30/2019	Registered	GM Global Technology Operations, Inc
325159	Australia	VEHICLE HOOD HEADER	1/30/2009	1/30/2014	1/30/2019	Registered	GM Global Technology Operations, Inc
325193	Australia	VEHICLE GRILLE SURROUND	1/30/2009	1/30/2014	1/30/2019	Registered	GM Global Technology Operations, Inc
325194	Australia	VEHICLE GRILLE SURROUND	1/30/2009	1/30/2014	1/30/2019	Registered	GM Global Technology Operations, Inc
325799	Australia	A MOTOR VEHICLE	2/18/2009	2/18/2014	2/18/2019	Registered	GM Global Technology Operations, Inc
325800	Australia	LEFT-SIDE AND RIGHT-SIDE VEHICLE HEADLAMPS	2/18/2009	2/18/2014	2/18/2019	Registered	GM Global Technology Operations, Inc
325801	Australia	A MOTOR VEHICLE	2/18/2009	2/18/2014	2/18/2019	Registered	GM Global Technology Operations, Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
30495	New Zealand	SET OF VEHICLE SIDE SKIRTS	16/08/1999	23/07/2009	23/07/2014	***	GM Global Technology Operations Inc
30496	New Zealand	TONNEAU COVER	16/08/1999	23/07/2009	23/07/2014	***	GM Global Technology Operations Inc
30497	New Zealand	SET OF VEHICLE REAR BUMPERETTES	16/08/1999	23/07/2009	23/07/2014	***	GM Global Technology Operations Inc
30523	New Zealand	WHEEL (4 holes)	24/08/1999	24/08/2009	24/08/2014	***	GM Global Technology Operations Inc
30524	New Zealand	WHEEL (5 holes)	24/08/1999	24/08/2009	24/08/2014	***	GM Global Technology Operations Inc
405140	New Zealand	VEHICLE WHEEL	05/08/2004	05/08/2009	05/08/2019	***	GM Global Technology Operations Inc
405210	New Zealand	VEHICLE WHEEL	27/08/2004	27/08/2009	27/08/2019	***	GM Global Technology Operations Inc
30137	New Zealand	A SCALE MODEL OF AN AUTOMOBILE	29/03/1999	2/17/2014	17/02/2019	Registered	GM Global Technology Operations Inc
30138	New Zealand	VEHICLE DECK LID	29/03/1999	2/17/2014	17/02/2019	Registered	GM Global Technology Operations Inc
30139	New Zealand	VEHICLE SIDE PANEL	29/03/1999	2/17/2014	17/02/2019	Registered	GM Global Technology Operations Inc
30140	New Zealand	REAR FASCIA	29/03/1999	2/17/2014	17/02/2019	Registered	GM Global Technology Operations Inc
30320	New Zealand	WHEEL	28/05/1999	5/12/2014	12/05/2014	Registered	GM Global Technology Operations Inc
400513	New Zealand	VEHICLE DOOR FRAME PANEL	01/03/2000	30/09/2009	30/09/2014	Registered	GM Global Technology Operations Inc
400514	New Zealand	SET OF VEHICLE FRONT BUMPER AND INSERT	01/03/2000	30/09/2009	30/09/2014	Registered	GM Global Technology Operations Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
400515	New Zealand	VEHICLE FRONT FENDER PANEL	01/03/2000	30/09/2009	30/09/2014	Registered	GM Global Technology Operations Inc
400516	New Zealand	VEHICLE HOOD PANEL	01/03/2000	30/09/2009	30/09/2014	Registered	GM Global Technology Operations Inc
400517	New Zealand	VEHICLE HEADLAMP AND TURN SIGNAL BEZEL	01/03/2000	30/09/2009	30/09/2014	Registered	GM Global Technology Operations Inc
400518	New Zealand	VEHICLE HEADLAMP AND TURN SIGNAL LENS	01/03/2000	30/09/2009	30/09/2014	Registered	GM Global Technology Operations Inc
400519	New Zealand	VEHICLE REAR BUMPER AND INSERT FASCIA	01/03/2000	30/09/2009	30/09/2014	Registered	GM Global Technology Operations Inc
400520	New Zealand	SET OF VEHICLE FRONT AND REAR DOOR CLADDINGS	01/03/2000	30/09/2009	30/09/2014	Registered	GM Global Technology Operations Inc
400521	New Zealand	SET OF ROCKER SKIRT AND INSERT	01/03/2000	30/09/2009	30/09/2014	Registered	GM Global Technology Operations Inc
400522	New Zealand	VEHICLE GRILLE	01/03/2000	30/09/2009	30/09/2014	Registered	GM Global Technology Operations Inc
400523	New Zealand	VEHICLE WHEEL	01/03/2000	30/09/2009	30/09/2014	Registered	GM Global Technology Operations Inc
400582	New Zealand	VEHICLE REAR SPOILER	28/03/2000	14/12/2009	14/12/2014	Registered	GM Global Technology Operations Inc
400583	New Zealand	VEHICLE SIDE SKIRT	28/03/2000	14/12/2009	14/12/2014	Registered	GM Global Technology Operations Inc
400584	New Zealand	VEHICLE REAR SPOILER	28/03/2000	14/12/2009	14/12/2014	Registered	GM Global Technology Operations Inc
400585	New Zealand	VEHICLE HEADLAMP BEZEL	28/03/2000	14/12/2009	14/12/2014	Registered	GM Global Technology Operations Inc
400586	New Zealand	VEHICLE REAR MUDFLAP	28/03/2000	14/12/2009	14/12/2014	Registered	GM Global Technology Operations Inc
400587	New Zealand	VEHICLE FOG LAMP COVER	28/03/2000	14/12/2009	14/12/2014	Registered	GM Global Technology Operations Inc
400588	New Zealand	VEHICLE GRILLE	28/03/2000	14/12/2009	14/12/2014	Registered	GM Global Technology Operations Inc
400589	New Zealand	VEHICLE REAR FASCIA	28/03/2000	14/12/2009	14/12/2014	Registered	GM Global Technology Operations Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
400590	New Zealand	VEHICLE HEADLAMP BEZEL	28/03/2000	14/12/2009	14/12/2014	Registered	GM Global Technology Operations Inc
400591	New Zealand	VEHICLE FOG LAMP BEZEL	28/03/2000	14/12/2009	14/12/2014	Registered	GM Global Technology Operations Inc
400592	New Zealand	VEHICLE FRONT FASCIA	28/03/2000	14/12/2009	14/12/2014	Registered	GM Global Technology Operations Inc
400593	New Zealand	VEHICLE REAR FASCIA	28/03/2000	14/12/2009	14/12/2014	Registered	GM Global Technology Operations Inc
400594	New Zealand	VEHICLE REAR FASCIA	28/03/2000	14/12/2009	14/12/2014	Registered	GM Global Technology Operations Inc
400595	New Zealand	VEHICLE FRONT FASCIA	28/03/2000	14/12/2009	14/12/2014	Registered	GM Global Technology Operations Inc
400596	New Zealand	VEHICLE REAR FASCIA	28/03/2000	14/12/2009	14/12/2014	Registered	GM Global Technology Operations Inc
400597	New Zealand	VEHICLE WHEEL	28/03/2000	15/12/2009	15/12/2014	Registered	GM Global Technology Operations Inc
400598	New Zealand	VEHICLE WHEEL	28/03/2000	15/12/2009	15/12/2014	Registered	GM Global Technology Operations Inc
400599	New Zealand	VEHICLE WHEEL	28/03/2000	15/12/2009	15/12/2014	Registered	GM Global Technology Operations Inc
400600	New Zealand	VEHICLE WHEEL	28/03/2000	15/12/2009	15/12/2014	Registered	GM Global Technology Operations Inc
400601	New Zealand	VEHICLE WHEEL COVER	28/03/2000	15/12/2009	15/12/2014	Registered	GM Global Technology Operations Inc
400602	New Zealand	VEHICLE WHEEL COVER	28/03/2000	15/12/2009	15/12/2014	Registered	GM Global Technology Operations Inc
400603	New Zealand	VEHICLE	28/03/2000	15/12/2009	15/12/2014	Registered	GM Global Technology Operations Inc
400604	New Zealand	SET OF VEHICLE FRONT GRILLES	28/03/2000	15/12/2009	15/12/2014	Registered	GM Global Technology Operations Inc
400605	New Zealand	VEHICLE DECOR PANEL LENS	28/03/2000	15/12/2009	15/12/2014	Registered	GM Global Technology Operations Inc
400606	New Zealand	VEHICLE TAIL LAMP LENS	28/03/2000	15/12/2009	15/12/2014	Registered	GM Global Technology Operations Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
400607	New Zealand	VEHICLE DECOR PANEL LENS	28/03/2000	15/12/2009	15/12/2014	Registered	GM Global Technology Operations Inc
400608	New Zealand	VEHICLE HEADLAMP LENS	28/03/2000	15/12/2009	15/12/2014	Registered	GM Global Technology Operations Inc
400609	New Zealand	VEHICLE HEADLAMP LENS	28/03/2000	15/12/2009	15/12/2014	Registered	GM Global Technology Operations Inc
400610	New Zealand	VEHICLE SIDE SKIRT	28/03/2000	15/12/2009	15/12/2014	Registered	GM Global Technology Operations Inc
400611	New Zealand	VEHICLE FRONT GRILLE FASCIA	28/03/2000	15/12/2009	15/12/2014	Registered	GM Global Technology Operations Inc
400855	New Zealand	VEHICLE FRONT FASCIA	16/06/2000	16/06/2010	16/06/2015	Registered	GM Global Technology Operations Inc
400856	New Zealand	VEHICLE REAR FASCIA	16/06/2000	16/06/2010	16/06/2015	Registered	GM Global Technology Operations Inc
400857	New Zealand	VEHICLE REAR SPOILER	16/06/2000	16/06/2010	16/06/2015	Registered	GM Global Technology Operations Inc
400858	New Zealand	SET OF VEHICLE SIDE SKIRTS	16/06/2000	16/06/2010	16/06/2015	Registered	GM Global Technology Operations Inc
400859	New Zealand	VEHICLE REAR SPOILER	16/06/2000	16/06/2010	16/06/2015	Registered	GM Global Technology Operations Inc
400860	New Zealand	VEHICLE REAR SPOILER	16/06/2000	16/06/2010	16/06/2015	Registered	GM Global Technology Operations Inc
400861	New Zealand	VEHICLE WHEEL	16/06/2000	16/06/2010	16/06/2015	Registered	GM Global Technology Operations Inc
400862	New Zealand	VEHICLE WHEEL	16/06/2000	16/06/2010	16/06/2015	Registered	GM Global Technology Operations Inc
400863	New Zealand	VEHICLE WHEEL	16/06/2000	16/06/2010	16/06/2015	Registered	GM Global Technology Operations Inc
400864	New Zealand	VEHICLE WHEEL	16/06/2000	16/06/2010	16/06/2015	Registered	GM Global Technology Operations Inc
400865	New Zealand	VEHICLE FRONT FASCIA INSERT	16/06/2000	16/06/2010	16/06/2015	Registered	GM Global Technology Operations Inc
400866	New Zealand	FRONT GRILLE APPLIQUE	16/06/2000	16/06/2010	16/06/2015	Registered	GM Global Technology Operations Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
400871	New Zealand	VEHICLE FRONT FASCIA SKIRT	19/06/2000	19/06/2010	19/06/2015	Registered	GM Global Technology Operations Inc
400872	New Zealand	VEHICLE REAR FASCIA SKIRT	19/06/2000	19/06/2010	19/06/2015	Registered	GM Global Technology Operations Inc
400873	New Zealand	SET OF VEHICLE SIDE SKIRTS	19/06/2000	19/06/2010	19/06/2015	Registered	GM Global Technology Operations Inc
400874	New Zealand	VEHICLE REAR SPOILER	19/06/2000	19/06/2010	19/06/2015	Registered	GM Global Technology Operations Inc
400875	New Zealand	VEHICLE GRILLE	19/06/2000	19/06/2010	19/06/2015	Registered	GM Global Technology Operations Inc
400880	New Zealand	VEHICLE FRONT FASCIA	21/06/2000	21/06/2010	21/06/2015	Registered	GM Global Technology Operations Inc
400881	New Zealand	VEHICLE FRONT FASCIA	21/06/2000	21/06/2010	21/06/2015	Registered	GM Global Technology Operations Inc
400938	New Zealand	VEHICLE REAR SPOILER	20/07/2000	20/07/2010	20/07/2015	Registered	GM Global Technology Operations Inc
400939	New Zealand	VEHICLE FRONT FASCIA EXTENSION	20/07/2000	20/07/2010	20/07/2015	Registered	GM Global Technology Operations Inc
401140	New Zealand	VEHICLE REAR FASCIA EXTENSION	29/09/2000	29/09/2010	29/09/2015	Registered	GM Global Technology Operations Inc
401141	New Zealand	VEHICLE FRONT FASCIA EXTENSION	29/09/2000	29/09/2010	29/09/2015	Registered	GM Global Technology Operations Inc
401248	New Zealand	CANOPY FOR VEHICLE TRAY	25/10/2000	25/10/2010	25/10/2015	Registered	GM Global Technology Operations Inc
401249	New Zealand	VEHICLE	25/10/2000	25/10/2010	25/10/2015	Registered	GM Global Technology Operations Inc
401250	New Zealand	SET OF VEHICLE TAIL LIGHT BODIES	25/10/2000	25/10/2010	25/10/2015	Registered	GM Global Technology Operations Inc
401251	New Zealand	VEHICLE FRONT FASCIA INSERT	25/10/2000	25/10/2010	25/10/2015	Registered	GM Global Technology Operations Inc
401252	New Zealand	VEHICLE FRONT FASCIA	25/10/2000	25/10/2010	25/10/2015	Registered	GM Global Technology Operations Inc
401253	New Zealand	VEHICLE REAR FASCIA	25/10/2000	25/10/2010	25/10/2015	Registered	GM Global Technology Operations Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
401254	New Zealand	SET OF VEHICLE HEADLIGHT BEZELS	25/10/2000	25/10/2010	25/10/2015	Registered	GM Global Technology Operations Inc
401259	New Zealand	SET OF SPEARS FOR VEHICLE TONNEAU COVER	30/10/2000	30/10/2010	30/10/2015	Registered	GM Global Technology Operations Inc
401260	New Zealand	VEHICLE REAR SPOILER	30/10/2000	30/10/2010	30/10/2015	Registered	GM Global Technology Operations Inc
401289	New Zealand	SET OF VEHICLE REAR FASCIA END SECTIONS	07/11/2000	07/11/2010	07/11/2015	Registered	GM Global Technology Operations Inc
401290	New Zealand	VEHICLE REAR FASCIA CENTRE SECTION	07/11/2000	07/11/2010	07/11/2015	Registered	GM Global Technology Operations Inc
401291	New Zealand	VEHICLE REAR FASCIA (ASM) (Centre + Side Sections)	07/11/2000	07/11/2010	07/11/2015	Registered	GM Global Technology Operations Inc
401312	New Zealand	VEHICLE SIDE SKIRT END CAP	09/11/2000	09/11/2010	09/11/2015	Registered	GM Global Technology Operations Inc
401313	New Zealand	VEHICLE TONNEAU COVER	09/11/2000	09/11/2010	09/11/2015	Registered	GM Global Technology Operations Inc
401314	New Zealand	VEHICLE SIDE SKIRT	09/11/2000	09/11/2010	09/11/2015	Registered	GM Global Technology Operations Inc
401315	New Zealand	VEHICLE SIDE SKIRT (ASM) (Skirt +Cap)	09/11/2000	09/11/2010	09/11/2015	Registered	GM Global Technology Operations Inc
401325	New Zealand	VEHICLE SAIL PLANE CENTRE SECTION	14/11/2000	14/11/2010	14/11/2015	Registered	GM Global Technology Operations Inc
401326	New Zealand	VEHICLE SAIL PLANE SIDE SECTION	14/11/2000	14/11/2010	14/11/2015	Registered	GM Global Technology Operations Inc
401327	New Zealand	VEHICLE SAIL PLANE (ASM) (Centre + Side Sections)	14/11/2000	14/11/2010	14/11/2015	Registered	GM Global Technology Operations Inc
401328	New Zealand	VEHICLE LICENCE PLATE SURROUND	14/11/2000	14/11/2010	14/11/2015	Registered	GM Global Technology Operations Inc
401351	New Zealand	VEHICLE SAIL PLANE SIDE SECTION	27/11/2000	27/11/2010	27/11/2015	Registered	GM Global Technology Operations Inc
401352	New Zealand	VEHICLE SAILPLANE	27/11/2000	27/11/2010	27/11/2015	Registered	GM Global Technology Operations Inc
401975	New Zealand	VEHICLE FRONT FASCIA	28/08/2001	28/08/2011	28/08/2016	Registered	GM Global Technology Operations Inc

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401995	New Zealand	VEHICLE WHEEL	05/09/2001	05/09/2011	05/09/2016	Registered	GM Global Technology Operations Inc
402146	New Zealand	VEHICLE DECK LID	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402147	New Zealand	VEHICLE LAMP AND LICENCE PLATE SURROUND	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402148	New Zealand	VEHICLE FRONT FENDER PANEL	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402149	New Zealand	VEHICLE FRONT FASCIA	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402150	New Zealand	VEHICLE FRONT FASCIA	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402151	New Zealand	VEHICLE GRILLE	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402152	New Zealand	VEHICLE GRILLE	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402153	New Zealand	VEHICLE HEADLAMP LENS	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402154	New Zealand	VEHICLE HEADLAMP BEZEL	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402155	New Zealand	VEHICLE HEADLAMP LENS	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402156	New Zealand	VEHICLE HEADLAMP BEZEL	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402157	New Zealand	VEHICLE HOOD PANEL	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402158	New Zealand	VEHICLE SIDE OUTER PANEL	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402159	New Zealand	VEHICLE REAR FASCIA	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402160	New Zealand	VEHICLE REAR FASCIA	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402161	New Zealand	VEHICLE ROCKER SKIRT END CAP	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
402162	New Zealand	VEHICLE ROCKER SKIRT	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402163	New Zealand	VEHICLE ROCKER SKIRT END CAP	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402164	New Zealand	VEHICLE ROCKER SKIRT	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402165	New Zealand	VEHICLE REAR FASCIA	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402166	New Zealand	VEHICLE REAR LAMP LENS	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402167	New Zealand	VEHICLE REAR LAMP BEZEL	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402168	New Zealand	VEHICLE REAR LAMP BEZEL	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402169	New Zealand	VEHICLE REAR FASCIA	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402170	New Zealand	VEHICLE FOGLAMP	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402171	New Zealand	VEHICLE REAR SPOILER	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402172	New Zealand	VEHICLE REAR SPOILER	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402173	New Zealand	VEHICLE GRILLE	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402174	New Zealand	VEHICLE ROCKER SKIRT	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402175	New Zealand	VEHICLE FRONT FASCIA GRILLE	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402176	New Zealand	VEHICLE GRILLE HEADER	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402177	New Zealand	VEHICLE ROCKER SKIRT EXTENSION	06/11/2001	06/11/2011	06/11/2016	Registered	GM Global Technology Operations Inc
402218	New Zealand	VEHICLE SPOILER	19/11/2001	19/11/2011	19/11/2016	Registered	GM Global Technology Operations Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
402219	New Zealand	VEHICLE LICENCE PLATE SURROUND	19/11/2001	19/11/2011	19/11/2016	Registered	GM Global Technology Operations Inc
402252	New Zealand	VEHICLE WHEEL	30/11/2001	30/11/2011	30/11/2016	Registered	GM Global Technology Operations Inc
402253	New Zealand	VEHICLE WHEEL	30/11/2001	30/11/2011	30/11/2016	Registered	GM Global Technology Operations Inc
402266	New Zealand	VEHICLE WHEEL COVER	07/12/2001	07/12/2011	07/12/2016	Registered	GM Global Technology Operations Inc
402267	New Zealand	VEHICLE WHEEL	07/12/2001	07/12/2011	07/12/2016	Registered	GM Global Technology Operations Inc
402268	New Zealand	VEHICLE WHEEL	07/12/2001	07/12/2011	07/12/2016	Registered	GM Global Technology Operations Inc
402269	New Zealand	VEHICLE WHEEL	07/12/2001	07/12/2011	07/12/2016	Registered	GM Global Technology Operations Inc
402282	New Zealand	VEHICLE REAR MUDFLAP	12/12/2001	12/12/2011	12/12/2016	Registered	GM Global Technology Operations Inc
402283	New Zealand	VEHICLE ROOF RACK	12/12/2001	12/12/2011	12/12/2016	Registered	GM Global Technology Operations Inc
402284	New Zealand	VEHICLE WHEEL	12/12/2001	12/12/2011	12/12/2016	Registered	GM Global Technology Operations Inc
402285	New Zealand	VEHICLE REAR QUATER SKIRT	12/12/2001	12/12/2011	12/12/2016	Registered	GM Global Technology Operations Inc
402286	New Zealand	VEHICLE REAR FASCIA LOWER SKIRT	12/12/2001	12/12/2011	12/12/2016	Registered	GM Global Technology Operations Inc
402287	New Zealand	VEHICLE REAR FASCIA LOWER SIDE SKIRT	12/12/2001	12/12/2011	12/12/2016	Registered	GM Global Technology Operations Inc
402288	New Zealand	VEHICLE ROCKER SKIRT	12/12/2001	12/12/2011	12/12/2016	Registered	GM Global Technology Operations Inc
402289	New Zealand	VEHICLE FRONT FENDER LOWER SKIRT	12/12/2001	12/12/2011	12/12/2016	Registered	GM Global Technology Operations Inc
402290	New Zealand	VEHICLE LOWER FRONT SKIRT	12/12/2001	12/12/2011	12/12/2016	Registered	GM Global Technology Operations Inc
402315	New Zealand	VEHICLE SPOILER	18/12/2001	18/12/2011	18/12/2016	Registered	GM Global Technology Operations Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
402316	New Zealand	VEHICLE FRONT FASCIA	18/12/2001	18/12/2011	18/12/2016	Registered	GM Global Technology Operations Inc
402317	New Zealand	VEHICLE FRONT FASCIA	18/12/2001	18/12/2011	18/12/2016	Registered	GM Global Technology Operations Inc
402318	New Zealand	VEHICLE FRONT FASCIA	18/12/2001	18/12/2011	18/12/2016	Registered	GM Global Technology Operations Inc
402346	New Zealand	VEHICLE WHEEL	08/01/2002	08/01/2012	08/01/2017	Registered	GM Global Technology Operations Inc
404247	New Zealand	VEHICLE WHEEL	02/12/2003	02/12/2013	02/12/2018	Registered	GM Global Technology Operations Inc
404248	New Zealand	VEHICLE WHEEL	02/12/2003	02/12/2013	02/12/2018	Registered	GM Global Technology Operations Inc
404249	New Zealand	VEHICLE WHEEL	02/12/2003	02/12/2013	02/12/2018	Registered	GM Global Technology Operations Inc
404506	New Zealand	A TONNEAU COVER	23/01/2004	1/23/2014	23/01/2019	Registered	GM Global Technology Operations Inc
404507	New Zealand	SAILPLANE	23/01/2004	1/23/2014	23/01/2019	Registered	GM Global Technology Operations Inc
404598	New Zealand	SET OF VEHICLE FENDER VENT LATTICES OR GRILLES	24/02/2004	2/24/2014	24/02/2019	Registered	GM Global Technology Operations Inc
404599	New Zealand	SET OF VEHICLE FENDER VENTS	24/02/2004	2/24/2014	24/02/2019	Registered	GM Global Technology Operations Inc
404600	New Zealand	SET OF VEHICLE FENDER VENT LOWER BARS	24/02/2004	2/24/2014	24/02/2019	Registered	GM Global Technology Operations Inc
404601	New Zealand	SET OF VEHICLE FENDER VENT UPPER BARS	24/02/2004	2/24/2014	24/02/2019	Registered	GM Global Technology Operations Inc
404602	New Zealand	SET OF VEHICLE FENDER VENTS	24/02/2004	2/24/2014	24/02/2019	Registered	GM Global Technology Operations Inc
404603	New Zealand	SET OF VEHICLE BONNET VENTS	24/02/2004	2/24/2014	24/02/2019	Registered	GM Global Technology Operations Inc
404604	New Zealand	SET OF VEHICLE LAMP SURROUNDS	24/02/2004	2/24/2014	24/02/2019	Registered	GM Global Technology Operations Inc
404605	New Zealand	VEHICLE REAR SPOILER	24/02/2004	2/24/2014	24/02/2019	Registered	GM Global Technology Operations Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
404606	New Zealand	SET OF VEHICLE BONNET INNER VENTS	24/02/2004	2/24/2014	24/02/2019	Registered	GM Global Technology Operations Inc
404607	New Zealand	VEHICLE BONNET HEADER	24/02/2004	2/24/2014	24/02/2019	Registered	GM Global Technology Operations Inc
404608	New Zealand	VEHICLE AIR-INTAKE SURROUND	24/02/2004	2/24/2014	24/02/2019	Registered	GM Global Technology Operations Inc
404609	New Zealand	VEHICLE FRONT FASCIA	24/02/2004	2/24/2014	24/02/2019	Registered	GM Global Technology Operations Inc
404610	New Zealand	VEHICLE FRONT FASCIA	24/02/2004	2/24/2014	24/02/2019	Registered	GM Global Technology Operations Inc
404611	New Zealand	GRILLE SURROUND	24/02/2004	2/24/2014	24/02/2019	Registered	GM Global Technology Operations Inc
404612	New Zealand	SET OF VEHICLE LAMP SURROUNDS	24/02/2004	2/24/2014	24/02/2019	Registered	GM Global Technology Operations Inc
404862	New Zealand	VEHICLE WHEEL	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404863	New Zealand	VEHICLE BONNET	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404864	New Zealand	VEHICLE FRONT FASCIA	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404865	New Zealand	SET OF VEHICLE BONNET SCOOPS	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404866	New Zealand	VEHICLE GRILLE	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404867	New Zealand	VEHICLE GRILLE	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404868	New Zealand	VEHICLE WHEEL	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404869	New Zealand	VEHICLE WHEEL	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404870	New Zealand	VEHICLE WHEEL	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404871	New Zealand	VEHICLE WHEEL	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
404872	New Zealand	SET OF VEHICLE LAMP HOUSINGS	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404873	New Zealand	VEHICLE GRILLE	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404874	New Zealand	VEHICLE FRONT FASCIA	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404875	New Zealand	SET OF VEHICLE LAMP BEZELS	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404876	New Zealand	SET OF VEHICLE REAR LAMP LENSES	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404877	New Zealand	Vehicle Lamp Bezel	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404878	New Zealand	VEHICLE WHEEL	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404879	New Zealand	VEHICLE WHEEL	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404880	New Zealand	CAP FOR VEHICLE WHEEL	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404881	New Zealand	CAP FOR VEHICLE WHEEL	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404882	New Zealand	VEHICLE REAR APPLIQUE	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404883	New Zealand	VEHICLE BONNET HEADER	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404884	New Zealand	SET OF VEHICLE LAMP BEZELS	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404885	New Zealand	VEHICLE GRILLE	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404886	New Zealand	VEHICLE FRONT FASCIA	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404887	New Zealand	VEHICLE GRILLE	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404888	New Zealand	SET OF VEHICLE REAR REFLECTOR LENSES	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
404889	New Zealand	SET OF VEHICLE HEADLAMP BEZELS	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404890	New Zealand	SET OF VEHICLE LAMP HOUSINGS	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404891	New Zealand	SET OF VEHICLE LAMP HOUSINGS	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404892	New Zealand	VEHICLE REAR APPLIQUE	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404893	New Zealand	SET OF VEHICLE AIR-INTAKE COVERS	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404895	New Zealand	SET OF VEHICLE LAMP LENSES	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404896	New Zealand	VEHICLE GRILLE	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404897	New Zealand	VEHICLE BONNET	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404898	New Zealand	SET OF VEHICLE REAR LAMP HOUSINGS	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404899	New Zealand	VEHICLE FRONT FASCIA	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404900	New Zealand	VEHICLE FRONT FASCIA	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404901	New Zealand	VEHICLE GRILLE	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404902	New Zealand	SET OF VEHICLE LAMP LENSES	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404903	New Zealand	SET OF VEHICLE HEADLAMP LENSES	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404904	New Zealand	SET OF VEHICLE FENDER VENT BARS	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404905	New Zealand	SET OF VEHICLE FENDER VENTS	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404906	New Zealand	SET OF VEHICLE REAR LAMP INSERTS	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
404907	New Zealand	VEHICLE GRILLE	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404908	New Zealand	SET OF VEHICLE FENDER VENTS	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404909	New Zealand	VEHICLE REAR SPOILER	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404910	New Zealand	VEHICLE REAR SPOILER	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404911	New Zealand	SET OF VEHICLE FENDER VENT MESH PANELS	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404912	New Zealand	VEHICLE GRILLE	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404913	New Zealand	SET OF VEHICLE LAMP LENSES	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404914	New Zealand	VEHICLE WHEEL TRIM	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404915	New Zealand	VEHICLE WHEEL	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404916	New Zealand	VEHICLE WHEEL	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404917	New Zealand	VEHICLE WHEEL	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404918	New Zealand	VEHICLE WHEEL	31/05/2004	5/31/2014	31/05/2019	Registered	GM Global Technology Operations Inc
404982	New Zealand	SET OF EXHAUST EXTENSION ESCUTCHEONS	18/06/2004	6/18/2014	18/06/2019	Registered	GM Global Technology Operations Inc
404983	New Zealand	VEHICLE ENGINE COVER	18/06/2004	6/18/2014	18/06/2019	Registered	GM Global Technology Operations Inc
405248	New Zealand	Vehicle Wheel	08/09/2004	08/09/2009	08/09/2019	Registered	GM Global Technology Operations Inc
405264	New Zealand	VEHICLE REAR SPOILER	15/09/2004	15/09/2009	15/09/2019	Registered	GM Global Technology Operations Inc
405265	New Zealand	Vehicle Roll Bar	15/09/2004	15/09/2009	15/09/2019	Registered	GM Global Technology Operations Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
405266	New Zealand	A VEHICLE	15/09/2004	15/09/2009	15/09/2019	Registered	GM Global Technology Operations Inc
405267	New Zealand	VEHICLE REAR FASCIA	15/09/2004	15/09/2009	15/09/2019	Registered	GM Global Technology Operations Inc
405268	New Zealand	SET OF VEHICLE REAR QUARTER PANELS	15/09/2004	15/09/2009	15/09/2019	Registered	GM Global Technology Operations Inc
405269	New Zealand	VEHICLE TAILGATE	15/09/2004	15/09/2009	15/09/2019	Registered	GM Global Technology Operations Inc
405270	New Zealand	SET OF VEHICLE TAIL LIGHT SURROUNDS	15/09/2004	15/09/2009	15/09/2019	Registered	GM Global Technology Operations Inc
405303	New Zealand	A VEHICLE BODY	22/09/2004	22/09/2009	22/09/2019	Registered	GM Global Technology Operations Inc
405344	New Zealand	VEHICLE FRONT FASCIA	29/09/2004	29/09/2009	29/09/2019	Registered	GM Global Technology Operations Inc
405345	New Zealand	VEHICLE REAR FASCIA	29/09/2004	29/09/2009	29/09/2019	Registered	GM Global Technology Operations Inc
405346	New Zealand	VEHICLE DECKLID	29/09/2004	29/09/2009	29/09/2019	Registered	GM Global Technology Operations Inc
405347	New Zealand	SET OF VEHICLE SIDE SKIRTS	29/09/2004	29/09/2009	29/09/2019	Registered	GM Global Technology Operations Inc
405348	New Zealand	SET OF VEHICLE FRONT FENDERS	29/09/2004	29/09/2009	29/09/2019	Registered	GM Global Technology Operations Inc
405349	New Zealand	SET OF VEHICLE REAR QUARTER PANELS	29/09/2004	29/09/2009	29/09/2019	Registered	GM Global Technology Operations Inc
405350	New Zealand	SET OF VEHICLE HEADLAMP HOUSINGS	29/09/2004	29/09/2009	29/09/2019	Registered	GM Global Technology Operations Inc
405351	New Zealand	SET OF VEHICLE LAMP HOUSINGS	29/09/2004	29/09/2009	29/09/2019	Registered	GM Global Technology Operations Inc
405352	New Zealand	VEHICLE WHEEL CENTRE	29/09/2004	29/09/2009	29/09/2019	Registered	GM Global Technology Operations Inc
405353	New Zealand	VEHICLE WHEEL	29/09/2004	29/09/2009	29/09/2019	Registered	GM Global Technology Operations Inc
405373	New Zealand	BADGE	06/10/2004	06/10/2009	06/10/2019	Registered	GM Global Technology Operations Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
405374	New Zealand	BADGE	06/10/2004	06/10/2009	06/10/2019	Registered	GM Global Technology Operations Inc
405375	New Zealand	VEHICLE REAR SPOILER	06/10/2004	06/10/2009	06/10/2019	Registered	GM Global Technology Operations Inc
405376	New Zealand	VEHICLE EXHAUST ESCUTCHEON	06/10/2004	06/10/2009	06/10/2019	Registered	GM Global Technology Operations Inc
405377	New Zealand	VEHICLE FUEL FILLER INLET	06/10/2004	06/10/2009	06/10/2019	Registered	GM Global Technology Operations Inc
405378	New Zealand	A VEHICLE	06/10/2004	06/10/2009	06/10/2019	Registered	GM Global Technology Operations Inc
405459	New Zealand	SET OF VEHICLE FENDER VENTS	29/10/2004	29/10/2009	29/10/2019	Registered	GM Global Technology Operations Inc
405581	New Zealand	VEHICLE FRONT FACIA	01/12/2004	01/12/2009	01/12/2019	Registered	GM Global Technology Operations Inc
406180	New Zealand	HSV-VE (GTS)	06/05/2005	06/05/2010	06/05/2020	Registered	GM Global Technology Operations Inc
406288	New Zealand	VEHICLE TONNEAU COVER	02/06/2005	02/06/2010	02/06/2020	Registered	GM Global Technology Operations Inc
406389	New Zealand	A MOTOR VEHICLE	14/07/2005	14/07/2010	14/07/2020	Registered	GM Global Technology Operations Inc
406517	New Zealand	A MOTOR VEHICLE	25/08/2005	02/03/2010	02/03/2020	Registered	GM Global Technology Operations Inc
406518	New Zealand	A MOTOR VEHICLE	25/08/2005	02/03/2010	02/03/2020	Registered	GM Global Technology Operations Inc
406570	New Zealand	A MOTOR VEHICLE	12/09/2005	12/09/2010	12/09/2020	Registered	GM Global Technology Operations Inc
406571	New Zealand	A MODEL VEHICLE	12/09/2005	12/09/2010	12/09/2020	Registered	GM Global Technology Operations Inc
406804	New Zealand	A MOTOR VEHICLE	18/11/2005	18/11/2010	18/11/2020	Registered	GM Global Technology Operations Inc
406833	New Zealand	A MOTOR VEHICLE	29/11/2005	29/11/2010	29/11/2020	Registered	GM Global Technology Operations Inc
407240	New Zealand	VEHICLE ROOF PANEL	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
407241	New Zealand	A SET OF VEHICLE SIDE PANELS	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407242	New Zealand	VEHICLE BOOTLID	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407243	New Zealand	VEHICLE FUEL FILLER DOOR	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407244	New Zealand	A SET OF VEHICLE DOOR PANELS	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407245	New Zealand	A SET OF VEHICLE DOOR PANELS	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407246	New Zealand	A SET OF VEHICLE FENDERS	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407247	New Zealand	VEHICLE BONNET	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407248	New Zealand	A SET OF VEHICLE SILL PANELS	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407249	New Zealand	A SET OF VEHICLE SILL PANELS	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407250	New Zealand	VEHICLE REAR SPOILER	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407251	New Zealand	VEHICLE SPOILER	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407252	New Zealand	A SET OF VEHICLE BODY SIDE MOULDINGS	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407253	New Zealand	VEHICLE GRILLE	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407254	New Zealand	VEHICLE GRILLE	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407255	New Zealand	VEHICLE GRILLE	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407256	New Zealand	VEHICLE FASCIA	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407257	New Zealand	VEHICLE FASCIA	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
407258	New Zealand	VEHICLE FASCIA	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407259	New Zealand	VEHICLE FASCIA GRILLE INSERT	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407260	New Zealand	A SET OF VEHICLE LAMP ESCUTCHEONS	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407261	New Zealand	VEHICLE FASCIA	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407262	New Zealand	VEHICLE FASCIA	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407263	New Zealand	VEHICLE FASCIA	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407264	New Zealand	VEHICLE FASCIA INSERT	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407265	New Zealand	VEHICLE FASCIA INSERT	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407266	New Zealand	VEHICLE FASCIA INSERT	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407267	New Zealand	VEHICLE FASCIA INSERT	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407268	New Zealand	VEHICLE FASCIA INSERT	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407269	New Zealand	VEHICLE FASCIA INSERT	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407270	New Zealand	A SET OF VEHICLE LAMP LENSES	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407271	New Zealand	A SET OF VEHICLE LAMP HOUSINGS	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407272	New Zealand	A SET OF VEHICLE LAMP HOUSINGS	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407273	New Zealand	A SET OF VEHICLE LAMP LENSES	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407274	New Zealand	A SET OF VEHICLE LAMP LENSES	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
407275	New Zealand	A SET OF VEHICLE LAMP HOUSINGS	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407276	New Zealand	A SET OF VEHICLE LAMP LENSES	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407277	New Zealand	VEHICLE WHEEL	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407278	New Zealand	VEHICLE WHEEL	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407279	New Zealand	VEHICLE WHEEL	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407280	New Zealand	VEHICLE WHEEL	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407281	New Zealand	VEHICLE WHEEL	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407282	New Zealand	A SET OF VEHICLE SILL EXTENSIONS	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407283	New Zealand	VEHICLE GRILLE MESH	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407284	New Zealand	A SET OF VEHICLE APPLIQUES	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407285	New Zealand	VEHICLE FASCIA EXTENSION	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407286	New Zealand	A SET OF VEHICLE LAMP ESCUTCHEONS	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407287	New Zealand	A SET OF VEHICLE LAMP ESCUTCHEONS	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407288	New Zealand	VEHICLE GRILLE MESH	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407289	New Zealand	A SET OF VEHICLE FENDER VENTS	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407290	New Zealand	VEHICLE WHEEL CENTRE CAP	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc
407291	New Zealand	VEHICLE WHEEL	17/03/2006	17/03/2011	17/03/2021	Registered	GM Global Technology Operations Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
407426	New Zealand	FENDER	13/04/2006	13/04/2011	13/04/2021	Registered	GM Global Technology Operations Inc
407444	New Zealand	VEHICLE WHEEL	19/04/2006	19/04/2011	19/04/2021	Registered	GM Global Technology Operations Inc
407495	New Zealand	VEHICLE WHEEL COVER	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407496	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE SILL PANELS	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407497	New Zealand	VEHICLE ROOF PANEL	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407498	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE SIDE PANELS	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407499	New Zealand	VEHICLE BOOTLID	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407500	New Zealand	VEHICLE SPOILER	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407501	New Zealand	VEHICLE DECOR STRIP	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407502	New Zealand	VEHICLE DECOR STRIP	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407503	New Zealand	VEHICLE WHEEL	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407504	New Zealand	VEHICLE WHEEL	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407505	New Zealand	VEHICLE WHEEL	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407506	New Zealand	VEHICLE BONNET	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407507	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE LAMP HOUSINGS	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
407508	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE LAMP HOUSINGS	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407509	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE LAMP LENSES	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407510	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE LAMP HOUSINGS	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407511	New Zealand	VEHICLE GRILLE	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407512	New Zealand	VEHICLE GRILLE	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407513	New Zealand	VEHICLE GRILLE	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407514	New Zealand	VEHICLE GRILLE ESCUTCHEON	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407515	New Zealand	VEHICLE FASCIA	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407516	New Zealand	VEHICLE FASCIA	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407517	New Zealand	VEHICLE GRILLE ESCUTCHEON	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407518	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE FASCIA INSERTS	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407519	New Zealand	VEHICLE FASCIA	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407520	New Zealand	VEHICLE DECOR PANEL	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407521	New Zealand	VEHICLE TOWBAR CUTOUT COVER	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407522	New Zealand	VEHICLE TOWBAR CUTOUT COVER	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
407523	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE SILL PANELS	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407524	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE INDICATOR REPEATER LENSES	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407525	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE LAMP HOUSINGS	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407526	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE LAMP BEZELS	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407527	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE LAMP HOUSINGS	05/05/2006	05/05/2011	05/05/2021	Registered	GM Global Technology Operations Inc
407544	New Zealand	VEHICLE SAILPLANE	11/05/2006	11/05/2011	11/05/2021	Registered	GM Global Technology Operations Inc
407545	New Zealand	VEHICLE WHEEL	11/05/2006	11/05/2011	11/05/2021	Registered	GM Global Technology Operations Inc
407546	New Zealand	VEHICLE TONNEAU COVER	11/05/2006	11/05/2011	11/05/2021	Registered	GM Global Technology Operations Inc
407643	New Zealand	A MOTOR VEHICLE	06/06/2006	06/11/2011	06/06/2021	Registered	GM Global Technology Operations, Inc
407681	New Zealand	A MOTOR VEHICLE	12/06/2006	12/06/2012	12/06/2021	Registered	GM Global Technology Operations, Inc
407931	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE FENDERS	28/07/2006	28/07/2011	28/07/2021	Registered	GM Global Technology Operations, Inc
407932	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE SIDE SKIRTS	28/07/2006	28/07/2011	28/07/2021	Registered	GM Global Technology Operations, Inc
407933	New Zealand	VEHICLE SPOILER	28/07/2006	28/07/2011	28/07/2021	Registered	GM Global Technology Operations, Inc
407934	New Zealand	VEHICLE FASCIA	28/07/2006	28/07/2011	28/07/2021	Registered	GM Global Technology Operations, Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
407935	New Zealand	VEHICLE FASCIA	28/07/2006	28/07/2011	28/07/2021	Registered	GM Global Technology Operations, Inc
407936	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE VENT BARS	28/07/2006	28/07/2011	28/07/2021	Registered	GM Global Technology Operations, Inc
407937	New Zealand	VEHICLE FASCIA	28/07/2006	28/07/2011	28/07/2021	Registered	GM Global Technology Operations, Inc
407938	New Zealand	VEHICLE WHEEL	28/07/2006	28/07/2011	28/07/2021	Registered	GM Global Technology Operations, Inc
407939	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE VENT BARS	28/07/2006	28/07/2011	28/07/2021	Registered	GM Global Technology Operations, Inc
407940	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE FENDER VENTS	28/07/2006	28/07/2011	28/07/2021	Registered	GM Global Technology Operations, Inc
407941	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE FENDER VENTS	28/07/2006	28/07/2011	28/07/2021	Registered	GM Global Technology Operations, Inc
407942	New Zealand	VEHICLE SPOILER	28/07/2006	28/07/2011	28/07/2021	Registered	GM Global Technology Operations, Inc
408063	New Zealand	VEHICLE DECOR STRIP	04/09/2006	04/09/2011	04/09/2021	Registered	GM Global Technology Operations, Inc
408064	New Zealand	VEHICLE SPOILER	04/09/2006	04/09/2011	04/09/2021	Registered	GM Global Technology Operations, Inc
408065	New Zealand	VEHICLE FASCIA SKIRT	04/09/2006	04/10/2012	04/09/2021	Registered	GM Global Technology Operations, Inc
408066	New Zealand	VEHICLE GRILLE	04/09/2006	04/09/2011	04/09/2021	Registered	GM Global Technology Operations, Inc
408067	New Zealand	VEHICLE FASCIA	04/09/2006	04/11/2011	04/09/2021	Registered	GM Global Technology Operations, Inc
408126	New Zealand	A SET OF VEHICLE LAMP ASSEMBLIES	20/06/2006	20/09/2011	20/06/2021	Registered	GM Global Technology Operations, Inc
408127	New Zealand	A SET OF VEHICLE REAR QUARTER PANEL END CAPS	20/09/2006	20/09/2011	20/09/2021	Registered	GM Global Technology Operations, Inc
408259	New Zealand	VEHICLE WHEEL	27/10/2006	27/10/2011	27/10/2021	Registered	GM Global Technology Operations, Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
408260	New Zealand	VEHICLE WHEEL	27/10/2006	27/10/2011	27/10/2021	Registered	GM Global Technology Operations, Inc
408261	New Zealand	VEHICLE WHEEL	27/10/2006	27/10/2011	27/10/2021	Registered	GM Global Technology Operations, Inc
408262	New Zealand	VEHICLE WHEEL	27/10/2006	27/10/2011	27/10/2021	Registered	GM Global Technology Operations, Inc
408324	New Zealand	VEHICLE FASCIA	03/11/2006	03/11/2011	03/11/2021	Registered	GM Global Technology Operations, Inc
408643	New Zealand	A MOTOR VEHICLE	07/02/2007	07/02/2012	07/02/2022	Registered	GM Global Technology Operations, Inc
408644	New Zealand	A MOTOR VEHICLE	07/02/2007	07/02/2012	07/02/2022	Registered	GM Global Technology Operations, Inc
408691	New Zealand	VEHICLE SPOILER	13/02/2007	13/02/2012	13/02/2022	Registered	GM Global Technology Operations, Inc
408906	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE SIDE PANELS	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc
408907	New Zealand	VEHICLE TAILGATE PANEL	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc
408908	New Zealand	VEHICLE WINDOW SILL PANEL	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc
408909	New Zealand	VEHICLE ROOF PANEL	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc
408911	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE FIXED-GLASS WINDOWS	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc
408912	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE SAILPLANE SIDE MOULDINGS	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc
408913	New Zealand	VEHICLE SAILPLANE CENTRE SECTION	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc
408914	New Zealand	VEHICLE SAILPLANE CENTRE SECTION	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc
408915	New Zealand	VEHICLE FASCIA	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
408916	New Zealand	VEHICLE FASCIA	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc
408917	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE SIDE SKIRTS	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc
408918	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE SIDE SKIRTS	30/04/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc
408919	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE MUDFLAPS	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc
408920	New Zealand	VEHICLE TAILGATE HANDLE	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc
408921	New Zealand	VEHICLE BED LINER	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc
408922	New Zealand	VEHICLE TONNEAU COVER	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc
408923	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE SIDE RAILS	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc
408924	New Zealand	VEHICLE TAILGATE RAIL	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc
408925	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE RAIL CORNERS	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc
408926	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE LAMP INNER LENSES	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc
408927	New Zealand	VEHICLE CHIMSEL	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc
408928	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE ROOF PANEL FINISH MOULDINGS	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc
408929	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE LAMP LENSES	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
408930	New Zealand	VEHICLE EXHAUST TIP	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc
408931	New Zealand	VEHICLE FASCIA	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc
408932	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE LAMP HOUSING FINISH MOULDINGS	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc
408933	New Zealand	VEHICLE TAILGATE LINER	30/03/2007	30/03/2012	30/03/2022	Registered	GM Global Technology Operations, Inc
409082	New Zealand	VEHICLE WHEEL	04/05/2007	04/05/2012	04/05/2022	Registered	GM Global Technology Operations, Inc
409209	New Zealand	VEHICLE TONNEAU COVER	05/06/2007	05/06/2012	05/06/2022	Registered	GM Global Technology Operations, Inc
409210	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE SIDE SKIRTS	05/06/2007	05/06/2012	05/06/2022	Registered	GM Global Technology Operations, Inc
409211	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE SAILPLANE SIDE MOUNTS	05/06/2007	05/06/2012	05/06/2022	Registered	GM Global Technology Operations, Inc
409212	New Zealand	VEHICLE SAILPLANE CENTRE SECTION	05/06/2007	05/06/2012	05/06/2022	Registered	GM Global Technology Operations, Inc
409213	New Zealand	VEHICLE FASCIA	05/06/2007	05/06/2012	05/06/2022	Registered	GM Global Technology Operations, Inc
409214	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE LAMP LENSES	05/06/2007	05/06/2012	05/06/2022	Registered	GM Global Technology Operations, Inc
409215	New Zealand	VEHICLE TAILGATE	05/06/2007	05/06/2012	05/06/2022	Registered	GM Global Technology Operations, Inc
409314	New Zealand	VEHICLE HOOD	21/06/2007	21/06/2012	21/06/2022	Registered	GM Global Technology Operations, Inc
409315	New Zealand	SET OF LEFT- AND RIGHT-SIDE VEHICLE GRILLE SURROUNDS	21/06/2007	21/06/2012	21/06/2022	Registered	GM Global Technology Operations, Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
409316	New Zealand	SET OF LEFT- AND RIGHT-SIDE VEHICLE RADIATOR GRILLES	21/06/2007	21/06/2012	21/06/2022	Registered	GM Global Technology Operations, Inc
409317	New Zealand	SET OF LEFT- AND RIGHT-SIDE VEHICLE GRILLE INSERTS	21/06/2007	21/06/2012	21/06/2022	Registered	GM Global Technology Operations, Inc
409318	New Zealand	SET OF LEFT- AND RIGHT-SIDE VEHICLE SIDE-MARKER LENSES	21/06/2007	21/06/2012	21/06/2022	Registered	GM Global Technology Operations, Inc
409319	New Zealand	SET OF LEFT- AND RIGHT-SIDE VEHICLE HOOD SCOOPS	21/06/2007	21/06/2012	21/06/2022	Registered	GM Global Technology Operations, Inc
409320	New Zealand	SET OF LEFT- AND RIGHT-SIDE VEHICLE HOOD SCOOP GRILLE INSERTS	21/06/2007	21/06/2012	21/06/2022	Registered	GM Global Technology Operations, Inc
409321	New Zealand	VEHICLE LICENCE PLATE MOUNT	21/06/2007	21/06/2012	21/06/2022	Registered	GM Global Technology Operations, Inc
409322	New Zealand	VEHICLE FASCIA	21/06/2007	01/11/2012	21/06/2022	Registered	GM Global Technology Operations, Inc
409376	New Zealand	SET OF VEHICLE BODY SIDE PANELS	12/07/2007	12/07/2012	12/07/2022	Registered	GM Global Technology Operations, Inc
409377	New Zealand	VEHICLE FASCIA	12/07/2007	12/07/2012	12/07/2022	Registered	GM Global Technology Operations, Inc
409378	New Zealand	VEHICLE FASCIA	12/07/2007	12/07/2012	12/07/2022	Registered	GM Global Technology Operations, Inc
409381	New Zealand	VEHICLE TAILGATE UPPER PANEL	12/07/2007	12/07/2012	12/07/2022	Registered	GM Global Technology Operations, Inc
409382	New Zealand	VEHICLE TAILGATE CENTRE PANEL	12/07/2007	12/07/2012	12/07/2022	Registered	GM Global Technology Operations, Inc
409383	New Zealand	VEHICLE TAILGATE LOWER PANEL	12/07/2007	12/07/2012	12/07/2022	Registered	GM Global Technology Operations, Inc
409384	New Zealand	VEHICLE APPLIQUE	12/07/2007	12/07/2012	12/07/2022	Registered	GM Global Technology Operations, Inc
409385	New Zealand	VEHICLE TAILGATE GLASS	12/07/2007	12/07/2012	12/07/2022	Registered	GM Global Technology Operations, Inc

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Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
409386	New Zealand	VEHICLE SPOILER	12/07/2007	12/07/2012	12/07/2022	Registered	GM Global Technology Operations, Inc
409387	New Zealand	VEHICLE ROOF PANEL	12/07/2007	12/07/2012	12/07/2022	Registered	GM Global Technology Operations, Inc
409388	New Zealand	SET OF VEHICLE LAMP LENSES	12/07/2007	12/07/2012	12/07/2022	Registered	GM Global Technology Operations, Inc
409389	New Zealand	SET OF VEHICLE LAMP LENSES	12/07/2007	12/07/2012	12/07/2022	Registered	GM Global Technology Operations, Inc
409390	New Zealand	SET OF VEHICLE LAMP HOUSINGS	12/07/2007	12/07/2012	12/07/2022	Registered	GM Global Technology Operations, Inc
409391	New Zealand	SET OF VEHICLE REFLECTORS	12/07/2007	12/07/2012	12/07/2022	Registered	GM Global Technology Operations, Inc
409392	New Zealand	SET OF VEHICLE WINDOWS	12/07/2007	12/07/2012	12/07/2022	Registered	GM Global Technology Operations, Inc
409573	New Zealand	VEHICLE FASCIA	29/08/2007	29/08/2012	29/08/2022	Registered	GM Global Technology Operations, Inc
409574	New Zealand	VEHICLE SPOILER	29/08/2007	29/08/2012	29/08/2022	Registered	GM Global Technology Operations, Inc
410172	New Zealand	A MOTOR VEHICLE	17/12/2007	17/12/2012	17/12/2022	Registered	GM Global Technology Operations, Inc
410173	New Zealand	A MOTOR VEHICLE	17/12/2007	17/12/2012	17/12/2022	Registered	GM Global Technology Operations, Inc
410368	New Zealand	MOTOR VEHICLE	25/01/2008	25/01/2013	25/01/2023	Registered	GM Global Technology Operations, Inc
410369	New Zealand	MODEL VEHICLE	25/01/2008	25/01/2013	25/01/2023	Registered	GM Global Technology Operations, Inc
410370	New Zealand	MOTOR VEHICLE	25/01/2008	25/01/2013	25/01/2023	Registered	GM Global Technology Operations, Inc
410371	New Zealand	MODEL VEHICLE	25/01/2008	25/01/2013	25/01/2023	Registered	GM Global Technology Operations, Inc
410410	New Zealand	VEHICLE WHEEL	07/02/2008	07/02/2013	07/02/2023	Registered	GM Global Technology Operations, Inc
410411	New Zealand	VEHICLE WHEEL	07/02/2008	07/02/2013	07/02/2023	Registered	GM Global Technology Operations, Inc

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 8(b) - Holden-Filed Design Patents and Applications - New Zealand

Number	Country	Title	Filing Date	Next Renewal Date	Expiry Date	Status	Owner
410501	New Zealand	BADGE	28/02/2008	28/02/2013	28/02/2023	Registered	GM Global Technology Operations, Inc
410502	New Zealand	BADGE	28/02/2008	28/02/2013	28/02/2023	Registered	GM Global Technology Operations, Inc
410715	New Zealand	VEHICLE WHEEL	22/04/2008	22/04/2013	22/04/2023	Registered	GM Global Technology Operations, Inc
410716	New Zealand	VEHICLE WHEEL	22/04/2008	22/04/2013	22/04/2023	Registered	GM Global Technology Operations, Inc
411005	New Zealand	VEHICLE FASCIA	04/07/2008	04/07/2013	04/07/2023	Registered	GM Global Technology Operations, Inc
411382	New Zealand	VEHICLE FASCIA	05/09/2008	05/09/2013	05/09/2023	Registered	GM Global Technology Operations, Inc
411383	New Zealand	VEHICLE FASCIA	05/09/2008	05/09/2013	05/09/2023	Registered	GM Global Technology Operations, Inc
411384	New Zealand	VEHICLE FASCIA	05/09/2008	05/09/2013	05/09/2023	Registered	GM Global Technology Operations, Inc
411746	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE LAMP LENSES	12/17/2008	12/17/2013	12/17/2023	Registered	GM Global Technology Operations, Inc
411747	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE LAMP ASSEMBLIES	12/17/2008	12/17/2013	12/17/2023	Registered	GM Global Technology Operations, Inc
411854	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE LAMP SURROUNDS	02/02/2009	02/02/2014	02/02/2024	Registered	GM Global Technology Operations, Inc
411855	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE LAMP SURROUNDS	02/02/2009	02/02/2014	02/02/2024	Registered	GM Global Technology Operations, Inc
411856	New Zealand	A SET OF LEFT- AND RIGHT-SIDE VEHICLE GRILLES	02/02/2009	02/02/2014	02/02/2024	Registered	GM Global Technology Operations, Inc
411857	New Zealand	VEHICLE GRILLE	02/02/2009	02/02/2014	02/02/2024	Registered	GM Global Technology Operations, Inc
411858	New Zealand	VEHICLE GRILLE	02/02/2009	02/02/2014	02/02/2024	Registered	GM Global Technology Operations, Inc

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Schedule 3.25 - Item 8(b) - Holden-Filed Design Patents and Applications - New Zealand

<u>Number</u>	<u>Country</u>	<u>Title</u>	<u>Filing Date</u>	<u>Next Renewal Date</u>	<u>Expiry Date</u>	<u>Status</u>	<u>Owner</u>
411859	New Zealand	VEHICLE GRILLE SURROUND	02/02/2009	02/02/2014	02/02/2024	Registered	GM Global Technology Operations, Inc
411860	New Zealand	VEHICLE HOOD HEADER	02/02/2009	02/02/2014	02/02/2024	Registered	GM Global Technology Operations, Inc
411861	New Zealand	VEHICLE GRILLE	02/02/2009	02/02/2014	02/02/2024	Registered	GM Global Technology Operations, Inc
411862	New Zealand	VEHICLE WHEEL	02/02/2009	02/02/2014	02/02/2024	Registered	GM Global Technology Operations, Inc
411863	New Zealand	VEHICLE WHEEL	02/02/2009	02/02/2014	02/02/2024	Registered	GM Global Technology Operations, Inc
411864	New Zealand	VEHICLE WHEEL	02/02/2009	02/02/2014	02/02/2024	Registered	GM Global Technology Operations, Inc
411865	New Zealand	VEHICLE WHEEL	02/02/2009	02/02/2014	02/02/2024	Registered	GM Global Technology Operations, Inc
411866	New Zealand	VEHICLE GRILLE SURROUND	02/02/2009	02/02/2014	02/02/2024	Registered	GM Global Technology Operations, Inc

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Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 20(a) - Key Foreign Trademarks - GMC - Mexico

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

OWNER	TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	MEXICO	R	550054	4/11/2007	1
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	MEXICO	R	547788	4/11/2007	4
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	MEXICO	R	559975	4/11/2007	7
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	MEXICO	R	548220	4/11/2007	9
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	MEXICO	R	549054	4/11/2007	11
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	MEXICO	R	548221	4/11/2007	12
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	MEXICO	R	825970	3/23/2004	16
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	MEXICO	R	918030	1/30/2006	25
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	MEXICO	R	548773	4/11/2007	37
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	MEXICO	R	548219	4/11/2007	42
GENERAL MOTORS CORPORATION	ACADIA	MEXICO	R	856876	10/26/2004	12
GENERAL MOTORS CORPORATION	ALPHA & DESIGN	MEXICO	A	876620	8/21/2007	12
GENERAL MOTORS CORPORATION	ALPHA BADGE DESIGN	MEXICO	A	892587	10/29/2007	12
GENERAL MOTORS CORPORATION	ALPHA V8 BADGE DESIGN	MEXICO	A	905867	1/8/2008	12
GENERAL MOTORS CORPORATION	AVALANCHE	MEXICO	R	742214	4/9/2002	12
GENERAL MOTORS CORPORATION	AVALANCHE FLEXFUEL	MEXICO	R	1074871	11/28/2008	12
GENERAL MOTORS CORPORATION	AVEO	MEXICO	R	755252	7/23/2002	12
GENERAL MOTORS CORPORATION	BLS	MEXICO	R	906770	10/31/2005	12
GENERAL MOTORS CORPORATION	BUICK	MEXICO	A	1010937	6/5/2009	9
GENERAL MOTORS CORPORATION	BUICK	MEXICO	A	1010938	6/5/2009	16
GENERAL MOTORS CORPORATION	BUICK	MEXICO	A	1010940	6/5/2009	25
GENERAL MOTORS CORPORATION	BUICK	MEXICO	A	1010941	6/5/2009	28
GENERAL MOTORS CORPORATION	BUICK	MEXICO	A	1010942	6/5/2009	37
GENERAL MOTORS CORPORATION	BUICK	MEXICO	R	341543	7/8/2002	6, 12, 22
GENERAL MOTORS CORPORATION	BUICK EMBLEM (NEW)	MEXICO	A	1010945	6/5/2009	9
GENERAL MOTORS CORPORATION	BUICK EMBLEM (NEW)	MEXICO	R	820842	2/16/2004	12
GENERAL MOTORS CORPORATION	BUICK EMBLEM (NEW)	MEXICO	A	1010946	6/5/2009	16
GENERAL MOTORS CORPORATION	BUICK EMBLEM (NEW)	MEXICO	A	1010948	6/5/2009	25
GENERAL MOTORS CORPORATION	BUICK EMBLEM (NEW)	MEXICO	A	1010949	6/5/2009	28
GENERAL MOTORS CORPORATION	BUICK EMBLEM (NEW)	MEXICO	R	819640	1/27/2004	37
GENERAL MOTORS CORPORATION	CADILLAC	MEXICO	R	1036478	4/23/2008	3
GENERAL MOTORS CORPORATION	CADILLAC	MEXICO	R	794631	5/30/2003	9
GENERAL MOTORS CORPORATION	CADILLAC	MEXICO	R	1036479	4/23/2008	14
GENERAL MOTORS CORPORATION	CADILLAC	MEXICO	R	1036480	4/23/2008	34
GENERAL MOTORS CORPORATION	CADILLAC	MEXICO	R	341167	7/8/2002	6, 12, 22
GENERAL MOTORS CORPORATION	CADILLAC (EMBLEM) IV	MEXICO	R	796726	6/25/2003	9
GENERAL MOTORS CORPORATION	CADILLAC (EMBLEM) IV	MEXICO	R	625386	9/28/1999	12
GENERAL MOTORS CORPORATION	CADILLAC (EMBLEM) IV	MEXICO	R	719904	10/29/2001	37
GENERAL MOTORS CORPORATION	CADILLAC (IN SCRIPT FORM)	MEXICO	R	378995	1/25/2004	6, 12, 22
GENERAL MOTORS CORPORATION	CAMARO	MEXICO	R	995485	7/26/2007	12
GENERAL MOTORS CORPORATION	CANYON	MEXICO	R	935535	5/29/2006	12
GENERAL MOTORS CORPORATION	CANYON SPORT	MEXICO	R	864119	12/16/2004	12
GENERAL MOTORS CORPORATION	CAPTIVA	MEXICO	R	987899	6/13/2007	12
GENERAL MOTORS CORPORATION	CAPTIVA MAXX	MEXICO	R	988675	6/21/2007	12
GENERAL MOTORS CORPORATION	CAPTIVA SPORT	MEXICO	R	1000684	9/7/2007	12
GENERAL MOTORS CORPORATION	CHEVROLET	MEXICO	R	959743	10/30/2006	8
GENERAL MOTORS CORPORATION	CHEVROLET	MEXICO	R	975201	2/28/2007	9
GENERAL MOTORS CORPORATION	CHEVROLET	MEXICO	R	14413	11/19/2000	6, 12, 22

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 20(a) - Key Foreign Trademarks - GMC - Mexico

OWNER	TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	MEXICO	R	32599	11/11/2002	12
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	MEXICO	R	354758	8/2/2003	1, 6, 8, 9, 11, 12, 14, 16
GENERAL MOTORS CORPORATION	CHEVROLET (IN EMBLEM) II	MEXICO	R	25738	5/10/2001	6, 12, 22
GENERAL MOTORS CORPORATION	CHEVROLET AVEO	MEXICO	R	974170	2/23/2007	12
GENERAL MOTORS CORPORATION	CHEVROLET CRUZE	MEXICO	R	1056657	8/27/2008	12
GENERAL MOTORS CORPORATION	CHEVROLET EPICA	MEXICO	R	755254	7/23/2002	12
GENERAL MOTORS CORPORATION	CHEVROLET EXPRESS	MEXICO	R	706581	7/6/2001	12
GENERAL MOTORS CORPORATION	CHEVROLET SPARK	MEXICO	R	764225	10/10/2002	12
GENERAL MOTORS CORPORATION	CHEVY	MEXICO	R	973859	2/23/2007	8
GENERAL MOTORS CORPORATION	CHEVY	MEXICO	R	983032	4/30/2007	9
GENERAL MOTORS CORPORATION	CHEVY	MEXICO	R	443014	8/24/2003	12
GENERAL MOTORS CORPORATION	CHEVY C3	MEXICO	R	1042756	5/29/2008	12
GENERAL MOTORS CORPORATION	CHEVY EXPRESS	MEXICO	R	575281	7/25/2007	12
GENERAL MOTORS CORPORATION	CHEVY EXPRESS	MEXICO	R	534116	9/20/2006	12
GENERAL MOTORS CORPORATION	CHEVYSTAR	MEXICO	R	1018660	12/17/2007	9
GENERAL MOTORS CORPORATION	CHEVYSTAR	MEXICO	R	1035832	4/21/2008	12
GENERAL MOTORS CORPORATION	CHEVYSTAR	MEXICO	R	1085261	2/18/2009	37
GENERAL MOTORS CORPORATION	CHEVYSTAR	MEXICO	R	1066086	10/13/2008	38
GENERAL MOTORS CORPORATION	CHEVYSTAR	MEXICO	R	1061929	9/23/2008	45
GENERAL MOTORS CORPORATION	CHEVYSTAR AND DESIGN	MEXICO	R	1028499	2/29/2008	9
GENERAL MOTORS CORPORATION	CHEVYSTAR AND DESIGN	MEXICO	R	1039539	5/16/2008	12
GENERAL MOTORS CORPORATION	CHEVYSTAR AND DESIGN	MEXICO	R	1066087	10/13/2008	37
GENERAL MOTORS CORPORATION	CHEVYSTAR AND DESIGN	MEXICO	R	1066088	10/13/2008	38
GENERAL MOTORS CORPORATION	CHEVYSTAR AND DESIGN	MEXICO	R	1063721	9/30/2008	45
GENERAL MOTORS CORPORATION	COBALT	MEXICO	R	815665	11/27/2003	12
GENERAL MOTORS CORPORATION	COLORADO	MEXICO	R	645874	3/22/2000	12
GENERAL MOTORS CORPORATION	CORVETTE	MEXICO	R	355997	9/22/2003	6, 12, 22
GENERAL MOTORS CORPORATION	CORVETTE CROSSED FLAGS DESIGN II	MEXICO	R	595124	9/8/2008	12
GENERAL MOTORS CORPORATION	CORVETTE EMBLEM (NEW)	MEXICO	R	372808	1/25/2004	6, 12, 22
GENERAL MOTORS CORPORATION	CRUZE	MEXICO	R	1056656	8/27/2008	12
GENERAL MOTORS CORPORATION	CTS	MEXICO	R	794633	5/30/2003	9
GENERAL MOTORS CORPORATION	CTS	MEXICO	R	655554	5/26/2000	12
GENERAL MOTORS CORPORATION	DEXCOOL	MEXICO	R	500862	2/7/2005	1
GENERAL MOTORS CORPORATION	DEXRON	MEXICO	R	350585	3/30/2003	1, 2, 3, 4, 5, 17, 29
GENERAL MOTORS CORPORATION	DEXRON	MEXICO	R	355763	3/30/2003	2, 4
GENERAL MOTORS CORPORATION	ENCLAVE	MEXICO	A	1016904	6/30/2009	12
GENERAL MOTORS CORPORATION	EPICA	MEXICO	R	1038182	4/29/2008	12
GENERAL MOTORS CORPORATION	ESCALADE	MEXICO	R	794635	5/30/2003	9
GENERAL MOTORS CORPORATION	ESCALADE	MEXICO	R	643984	2/25/2000	12
GENERAL MOTORS CORPORATION	ESCALADE FLEXFUEL	MEXICO	R	1032612	3/25/2008	12
GENERAL MOTORS CORPORATION	ESV	MEXICO	R	732869	1/30/2002	12
GENERAL MOTORS CORPORATION	EXPRESS CHEVROLET	MEXICO	R	706582	7/6/2001	12
GENERAL MOTORS CORPORATION	EXT	MEXICO	R	677713	10/31/2000	12
GENERAL MOTORS CORPORATION	G3	MEXICO	R	933965	5/24/2006	12
GENERAL MOTORS CORPORATION	G5	MEXICO	R	929683	4/21/2006	12
GENERAL MOTORS CORPORATION	G6	MEXICO	R	861527	11/29/2004	12
GENERAL MOTORS CORPORATION	GARANTIA GM PLUS LOGO	MEXICO	R	602780	3/23/1999	37
GENERAL MOTORS CORPORATION	GENERAL MOTORS	MEXICO	R	131513	8/2/2000	6
GENERAL MOTORS CORPORATION	GENERAL MOTORS	MEXICO	R	912052	11/30/2005	16

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

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OWNER	TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
GENERAL MOTORS CORPORATION	GENERAL MOTORS	MEXICO	R	912053	11/30/2005	25
GENERAL MOTORS CORPORATION	GENERAL MOTORS	MEXICO	R	125736	8/3/2000	7, 11, 16, 22, 24
GENERAL MOTORS CORPORATION	GENERAL MOTORS	MEXICO	R	18655	10/6/2000	9, 12, 22
GENERAL MOTORS CORPORATION	GENERAL MOTORS (& SLANTED O'S)	MEXICO	R	41614	10/16/2000	7, 8, 9, 11, 12, 16, 17, 21
GENERAL MOTORS CORPORATION	GENERAL MOTORS (& SLANTED O'S)	MEXICO	R	41615	10/16/2000	7, 8, 9, 11, 12, 20, 21, 23
GENERAL MOTORS CORPORATION	GM	MEXICO	R	912051	11/30/2005	16
GENERAL MOTORS CORPORATION	GM (STYLIZED)	MEXICO	R	31445	7/22/2001	9
GENERAL MOTORS CORPORATION	GM (STYLIZED)	MEXICO	R	34701	6/7/2004	6, 12, 22
GENERAL MOTORS CORPORATION	GM (STYLIZED)	MEXICO	R	34700	6/7/2004	7, 8, 9, 11, 12, 16, 20, 21
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I	MEXICO	R	913737	12/14/2005	16
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I	MEXICO	R	382490	5/4/2005	35
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I	MEXICO	R	382488	5/4/2005	36
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I	MEXICO	R	382489	5/4/2005	37
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I MEXICO LOGO	MEXICO	R	730174	1/29/2002	12
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I MEXICO LOGO	MEXICO	R	739452	3/26/2002	37
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) LEASING	MEXICO	R	885107	6/9/2005	36
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) LEASING	MEXICO	R	886521	6/17/2005	39
GENERAL MOTORS CORPORATION	GM BUSINESS CONNECT LOGO	MEXICO	R	984914	5/22/2007	38
GENERAL MOTORS CORPORATION	GM PERFORMANCE PARTS LOGO	MEXICO	R	1089482	3/12/2009	7
GENERAL MOTORS CORPORATION	GM PERFORMANCE PARTS LOGO	MEXICO	R	1089483	3/12/2009	8
GENERAL MOTORS CORPORATION	GM WITHIN SQUARE (IN RECTANGLE) I	MEXICO	R	248341	1/2/2005	6, 12, 22
GENERAL MOTORS CORPORATION	GM WITHIN SQUARE (IN RECTANGLE) I	MEXICO	R	245349	1/2/2000	7, 8, 9, 11, 12, 16, 20, 21
GENERAL MOTORS CORPORATION	GMC	MEXICO	R	341120	7/8/2002	6, 12, 22
GENERAL MOTORS CORPORATION	GMC EXPRESS	MEXICO	R	769333	11/22/2002	12
GENERAL MOTORS CORPORATION	GMC SIERRA	MEXICO	R	917195	1/27/2006	12
GENERAL MOTORS CORPORATION	GMC TERRAIN	MEXICO	R	976430	3/14/2007	12
GENERAL MOTORS CORPORATION	GMLINK	MEXICO	R	1065528	10/9/2008	9
GENERAL MOTORS CORPORATION	GMLINK	MEXICO	R	1031626	3/19/2008	12
GENERAL MOTORS CORPORATION	GMLINK	MEXICO	R	1065529	10/9/2008	37
GENERAL MOTORS CORPORATION	GMLINK	MEXICO	R	1031627	3/19/2008	38
GENERAL MOTORS CORPORATION	GMLINK	MEXICO	R	1031628	3/19/2008	39
GENERAL MOTORS CORPORATION	GMLINK	MEXICO	R	1031629	3/19/2008	45
GENERAL MOTORS CORPORATION	GMLINK AND DESIGN I (COLOR)	MEXICO	R	1058272	8/29/2008	9
GENERAL MOTORS CORPORATION	GMLINK AND DESIGN I (COLOR)	MEXICO	R	1058273	8/29/2008	12
GENERAL MOTORS CORPORATION	GMLINK AND DESIGN I (COLOR)	MEXICO	R	1065536	10/9/2008	37
GENERAL MOTORS CORPORATION	GMLINK AND DESIGN I (COLOR)	MEXICO	R	1058274	8/29/2008	38
GENERAL MOTORS CORPORATION	GMLINK AND DESIGN I (COLOR)	MEXICO	R	1058275	8/29/2008	39
GENERAL MOTORS CORPORATION	GMLINK AND DESIGN I (COLOR)	MEXICO	R	1058276	8/29/2008	45
GENERAL MOTORS CORPORATION	GMLINK AND DESIGN II (COLOR)	MEXICO	R	1054818	8/21/2008	9
GENERAL MOTORS CORPORATION	GMLINK AND DESIGN II (COLOR)	MEXICO	R	1054819	8/21/2008	12
GENERAL MOTORS CORPORATION	GMLINK AND DESIGN II (COLOR)	MEXICO	R	1057361	8/28/2008	37
GENERAL MOTORS CORPORATION	GMLINK AND DESIGN II (COLOR)	MEXICO	R	1054820	8/21/2008	38
GENERAL MOTORS CORPORATION	GMLINK AND DESIGN II (COLOR)	MEXICO	R	1054821	8/21/2008	39
GENERAL MOTORS CORPORATION	GMLINK AND DESIGN II (COLOR)	MEXICO	R	1059428	8/29/2008	45

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 20(a) - Key Foreign Trademarks - GMC - Mexico

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
GENERAL MOTORS CORPORATION	GMSTAR	MEXICO	R	1065530	10/9/2008	9
GENERAL MOTORS CORPORATION	GMSTAR	MEXICO	R	1031630	3/19/2008	12
GENERAL MOTORS CORPORATION	GMSTAR	MEXICO	R	1065531	10/9/2008	37
GENERAL MOTORS CORPORATION	GMSTAR	MEXICO	R	1031631	3/19/2008	38
GENERAL MOTORS CORPORATION	GMSTAR	MEXICO	R	1031632	3/19/2008	39
GENERAL MOTORS CORPORATION	GMSTAR	MEXICO	R	1031625	3/19/2008	45
GENERAL MOTORS CORPORATION	H2	MEXICO	R	646499	3/24/2000	12
GENERAL MOTORS CORPORATION	H2 FLEXFUEL	MEXICO	R	1032613	3/25/2008	12
GENERAL MOTORS CORPORATION	H2 GRILL DESIGN WITH HUMMER I	MEXICO	R	833928	5/28/2004	12
GENERAL MOTORS CORPORATION	H2 GRILL DESIGN WITH HUMMER I	MEXICO	R	827807	3/30/2004	28
GENERAL MOTORS CORPORATION	H2 GRILL DESIGN WITH HUMMER I	MEXICO	R	829256	4/14/2004	37
GENERAL MOTORS CORPORATION	H2 LOGO	MEXICO	R	820610	2/13/2004	12
GENERAL MOTORS CORPORATION	H2A (STYLIZED) I	MEXICO	R	670279	8/30/2000	12
GENERAL MOTORS CORPORATION	H3	MEXICO	R	646500	3/24/2000	12
GENERAL MOTORS CORPORATION	H3T	MEXICO	R	969283	1/19/2007	12
GENERAL MOTORS CORPORATION	H3X (SPECIAL FORM)	MEXICO	R	944704	7/26/2006	12
GENERAL MOTORS CORPORATION	HHR	MEXICO	R	807195	9/12/2003	12
GENERAL MOTORS CORPORATION	HHR FLEXFUEL	MEXICO	R	1032609	3/25/2008	12
GENERAL MOTORS CORPORATION	HUMMER	MEXICO	R	914450	12/19/2005	3
GENERAL MOTORS CORPORATION	HUMMER	MEXICO	R	934010	5/24/2006	6
GENERAL MOTORS CORPORATION	HUMMER	MEXICO	R	1027134	2/27/2008	7
GENERAL MOTORS CORPORATION	HUMMER	MEXICO	R	949897	8/29/2006	8
GENERAL MOTORS CORPORATION	HUMMER	MEXICO	R	907729	10/31/2005	9
GENERAL MOTORS CORPORATION	HUMMER	MEXICO	R	431053	2/20/2002	12
GENERAL MOTORS CORPORATION	HUMMER	MEXICO	R	907728	10/31/2005	16
GENERAL MOTORS CORPORATION	HUMMER	MEXICO	R	940107	6/27/2006	18
GENERAL MOTORS CORPORATION	HUMMER	MEXICO	R	591390	9/3/2008	25
GENERAL MOTORS CORPORATION	HUMMER	MEXICO	R	907730	10/31/2005	26
GENERAL MOTORS CORPORATION	HUMMER	MEXICO	R	667746	8/16/2000	28
GENERAL MOTORS CORPORATION	HUMMER	MEXICO	R	1036481	4/23/2008	34
GENERAL MOTORS CORPORATION	HUMMER	MEXICO	R	715574	9/24/2001	37
GENERAL MOTORS CORPORATION	HUMMER (STYLIZED)	MEXICO	R	1056659	8/27/2008	25
GENERAL MOTORS CORPORATION	HUMMER GENUINE & DESIGN	MEXICO	R	606367	11/30/2008	12
GENERAL MOTORS CORPORATION	HUMMER H2 BODY (FOUR VIEW) I WITH HUMMER	MEXICO	R	853175	9/27/2004	12
GENERAL MOTORS CORPORATION	HUMMER H2 BODY (FOUR VIEW) I WITH HUMMER	MEXICO	R	829255	4/14/2004	37
GENERAL MOTORS CORPORATION	MALIBU	MEXICO	R	534117	9/20/2006	12
GENERAL MOTORS CORPORATION	MALIBU MAXX	MEXICO	R	738117	3/19/2002	12
GENERAL MOTORS CORPORATION	MONTANA	MEXICO	R	849419	8/25/2004	12
GENERAL MOTORS CORPORATION	MONTANA SV6	MEXICO	R	869793	2/25/2005	12
GENERAL MOTORS CORPORATION	OPTRA	MEXICO	R	755253	7/23/2002	12
GENERAL MOTORS CORPORATION	ORLANDO	MEXICO	R	1051263	7/29/2008	12
GENERAL MOTORS CORPORATION	PONTIAC	MEXICO	R	401947	6/7/2001	12
GENERAL MOTORS CORPORATION	PONTIAC	MEXICO	R	912054	11/30/2005	16
GENERAL MOTORS CORPORATION	PONTIAC (EMBLEM) II (NEW)	MEXICO	R	374951	10/20/2004	6, 12, 22
GENERAL MOTORS CORPORATION	PONTIAC G3	MEXICO	R	888698	6/27/2005	12
GENERAL MOTORS CORPORATION	PONTIAC G5	MEXICO	R	880410	4/29/2005	12
GENERAL MOTORS CORPORATION	PONTIAC G6	MEXICO	R	819326	1/26/2004	12
GENERAL MOTORS CORPORATION	PONTIAC TORRENT	MEXICO	R	866383	1/28/2005	12
GENERAL MOTORS CORPORATION	SIERRA	MEXICO	R	920260	2/22/2006	12

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 20(a) - Key Foreign Trademarks - GMC - Mexico

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
GENERAL MOTORS CORPORATION	SIERRA FLEXFUEL	MEXICO	R	1032610	3/25/2008	12
GENERAL MOTORS CORPORATION	SILVERADO	MEXICO	R	387797	9/5/2005	12
GENERAL MOTORS CORPORATION	SOLSTICE	MEXICO	R	814353	11/25/2003	12
GENERAL MOTORS CORPORATION	SRX	MEXICO	R	794637	5/30/2003	9
GENERAL MOTORS CORPORATION	SRX	MEXICO	R	707595	6/26/2001	12
GENERAL MOTORS CORPORATION	STS	MEXICO	R	678838	11/27/2000	12
GENERAL MOTORS CORPORATION	SUBURBAN	MEXICO	R	346380	1/19/2003	6, 12, 22
GENERAL MOTORS CORPORATION	SUBURBAN FLEXFUEL	MEXICO	R	1032607	3/25/2008	12
GENERAL MOTORS CORPORATION	SV6	MEXICO	R	838189	6/17/2004	12
GENERAL MOTORS CORPORATION	TAHOE	MEXICO	R	557676	7/25/2007	12
GENERAL MOTORS CORPORATION	TAHOE FLEXFUEL	MEXICO	R	1032608	3/25/2008	12
GENERAL MOTORS CORPORATION	TORNADO	MEXICO	R	1047509	6/30/2008	12
GENERAL MOTORS CORPORATION	TORRENT	MEXICO	A	660082	6/7/2004	12
GENERAL MOTORS CORPORATION	TORRENT AND PONTIAC EMBLEM (IN COLOR)	MEXICO	A	760449	1/13/2006	12
GENERAL MOTORS CORPORATION	TRAILBLAZER	MEXICO	R	707654	8/15/2007	12
GENERAL MOTORS CORPORATION	TRAVERSE	MEXICO	R	990099	6/27/2007	12
GENERAL MOTORS CORPORATION	UPLANDER	MEXICO	R	802035	8/1/2003	12
GENERAL MOTORS CORPORATION	YUKON	MEXICO	R	737515	2/28/2002	12
GENERAL MOTORS CORPORATION	YUKON FLEXFUEL	MEXICO	R	1032611	3/25/2008	12
GENERAL MOTORS CORPORATION	YUKON XL	MEXICO	R	897122	8/25/2005	12

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 20(b) - Key Foreign Trademarks - Saturn - Mexico

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
SATURN CORPORATION	SATURN	MEXICO	R	858279	10/29/2004	12
SATURN CORPORATION	SATURN (SPECIAL FORM)	MEXICO	R	654324	5/19/2000	12

Schedule 3.25 - Item 20(c) - Key Foreign Trademarks - Onstar - Mexico

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
ONSTAR CORPORATION	ON STAR AND DESIGN	MEXICO	R	930054	4/24/2006	9
ONSTAR CORPORATION	ON STAR AND DESIGN	MEXICO	R	784937	3/26/2003	37
ONSTAR CORPORATION	ON STAR AND DESIGN	MEXICO	R	708050	7/27/2001	38
ONSTAR LLC	ON STAR AND DESIGN	MEXICO	A	999060	3/31/2009	39
ONSTAR CORPORATION	ON STAR AND DESIGN	MEXICO	R	979493	4/4/2007	42
ONSTAR LLC	ON STAR AND DESIGN	MEXICO	A	999063	3/31/2009	45
ONSTAR CORPORATION	ONSTAR	MEXICO	R	546745	3/18/2007	9
ONSTAR CORPORATION	ONSTAR	MEXICO	R	546746	3/18/2007	37
ONSTAR CORPORATION	ONSTAR	MEXICO	R	559240	3/18/2007	38
ONSTAR LLC	ONSTAR	MEXICO	A	999065	3/31/2009	39
ONSTAR CORPORATION	ONSTAR	MEXICO	A	956314	8/21/2008	42
ONSTAR LLC	ONSTAR	MEXICO	A	999064	3/31/2009	45
ONSTAR CORPORATION	ONSTAR AND DESIGN	MEXICO	R	640703	1/31/2000	9
ONSTAR CORPORATION	ONSTAR AND DESIGN	MEXICO	R	721145	10/31/2001	37
ONSTAR CORPORATION	ONSTAR AND DESIGN	MEXICO	R	640704	1/31/2000	38
ONSTAR CORPORATION	ONSTAR AND DESIGN	MEXICO	R	679718	11/30/2000	42

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 21(a) - Key Foreign Trademarks - GMC - New Zealand

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

OWNER	TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	NEW ZEALAND	R	275608	4/17/2004	1
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	NEW ZEALAND	R	275609	4/17/2004	4
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	NEW ZEALAND	R	275610	4/17/2004	7
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	NEW ZEALAND	R	275611	4/17/2004	9
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	NEW ZEALAND	R	275612	4/17/2004	11
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	NEW ZEALAND	R	275613	1/13/1999	12
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	NEW ZEALAND	R	275614	4/17/2004	37
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	NEW ZEALAND	R	275615	4/17/2004	42
GENERAL MOTORS CORPORATION	AC DELCO IN SQUARE I	NEW ZEALAND	R	192035	3/31/1996	12
GENERAL MOTORS CORPORATION	AC-DELCO (& SPLIT CIRCLE SYMBOL) IV	NEW ZEALAND	R	114668	2/11/1997	12
GENERAL MOTORS CORPORATION	BUICK (STYLIZED) I	NEW ZEALAND	R	24115	7/9/1996	22
GENERAL MOTORS CORPORATION	BUICK EMBLEM (NEW)	NEW ZEALAND	R	190374	1/16/1996	12
GENERAL MOTORS CORPORATION	CADILLAC	NEW ZEALAND	R	786034	9/18/2008	14, 34
GENERAL MOTORS CORPORATION	CADILLAC	NEW ZEALAND	R	725406	8/10/2006	3, 6, 9, 11, 12, 14, 16, 18, 20, 21, 24, + 08
GENERAL MOTORS CORPORATION	CADILLAC (EMBLEM) III	NEW ZEALAND	R	24105	7/6/1996	22
GENERAL MOTORS CORPORATION	CADILLAC (EMBLEM) IV	NEW ZEALAND	R	760739	6/14/2007	12, 37
GENERAL MOTORS CORPORATION	CADILLAC (SPECIAL FORM) I	NEW ZEALAND	R	24116	7/9/1996	22
GENERAL MOTORS CORPORATION	CAPTIVA	NEW ZEALAND	R	738166	5/4/2006	12
GENERAL MOTORS CORPORATION	CAPTIVA MAXX	NEW ZEALAND	R	738167	5/4/2006	12
GENERAL MOTORS CORPORATION	CHEVROLET	NEW ZEALAND	R	753141	7/12/2007	6, 9, 16, 20, 25, 27, 28, 35
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	NEW ZEALAND	R	31427	8/16/2002	22
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	NEW ZEALAND	R	753142	1/8/2009	6, 9, 20, 25, 27, 28, 35
GENERAL MOTORS CORPORATION	CHEVROLET (IN EMBLEM) II	NEW ZEALAND	R	24118	7/9/1996	22
GENERAL MOTORS CORPORATION	CHEVROLET (STYLIZED) I	NEW ZEALAND	R	26230	3/7/1998	22
GENERAL MOTORS CORPORATION	CHEVROLET SPARK	NEW ZEALAND	R	679094	6/27/2003	12
GENERAL MOTORS CORPORATION	COLORADO	NEW ZEALAND	R	773794	2/12/2009	12
GENERAL MOTORS CORPORATION	COLORADO	NEW ZEALAND	R	766267	12/11/2008	12, 35
GENERAL MOTORS CORPORATION	CORVETTE	NEW ZEALAND	R	95076	10/6/2005	12
GENERAL MOTORS CORPORATION	CRUZE	NEW ZEALAND	R	635439	4/4/2008	12
GENERAL MOTORS CORPORATION	CTS	NEW ZEALAND	R	B612734	4/18/2007	12
GENERAL MOTORS CORPORATION	DEX-COOL	NEW ZEALAND	R	304942	2/9/2006	1
GENERAL MOTORS CORPORATION	DEXRON	NEW ZEALAND	R	84135	5/22/2002	4
GENERAL MOTORS CORPORATION	EPICA	NEW ZEALAND	R	662978	8/21/2002	12
GENERAL MOTORS CORPORATION	GENERAL MOTORS	NEW ZEALAND	R	71034	6/6/1997	7
GENERAL MOTORS CORPORATION	GENERAL MOTORS	NEW ZEALAND	R	71035	6/6/1997	12
GENERAL MOTORS CORPORATION	GENERAL MOTORS (& SLANTED O'S)	NEW ZEALAND	R	17127	8/11/2004	22
GENERAL MOTORS CORPORATION	GM	NEW ZEALAND	R	71032	6/6/1997	7
GENERAL MOTORS CORPORATION	GM	NEW ZEALAND	R	71033	6/6/1997	12
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I	NEW ZEALAND	R	290580	4/2/2005	37
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I QUICKSERVICE AND DESIGN	NEW ZEALAND	R	662802	2/20/2003	37
GENERAL MOTORS CORPORATION	GM PERFORMANCE PARTS	NEW ZEALAND	R	753143	10/9/2008	12, 16, 35
GENERAL MOTORS CORPORATION	GM PERFORMANCE PARTS LOGO	NEW ZEALAND	R	778447	5/1/2008	12
GENERAL MOTORS CORPORATION	H3 LOGO	NEW ZEALAND	R	737314	4/20/2006	12
GENERAL MOTORS CORPORATION	HUMMER	NEW ZEALAND	R	788288	10/30/2008	3
GENERAL MOTORS CORPORATION	HUMMER	NEW ZEALAND	R	A612924	4/20/2007	12
GENERAL MOTORS CORPORATION	HUMMER	NEW ZEALAND	R	304971	10/6/2005	25
GENERAL MOTORS CORPORATION	HUMMER	NEW ZEALAND	R	606166	1/5/2007	28
GENERAL MOTORS CORPORATION	HUMMER	NEW ZEALAND	R	786035	9/18/2008	34
GENERAL MOTORS CORPORATION	HUMMER	NEW ZEALAND	R	A612925	4/20/2007	37
GENERAL MOTORS CORPORATION	HUMMER	NEW ZEALAND	R	726212	3/4/2005	11, 18, 20, 21, 22, 24
GENERAL MOTORS CORPORATION	HUMMER	NEW ZEALAND	R	725405	9/8/2005	3, 6, 9, 11, 12, 14, 16, 18, 20, 21, 24, + 06
GENERAL MOTORS CORPORATION	PONTIAC (EMBLEM) I	NEW ZEALAND	R	80407	2/4/2001	12
GENERAL MOTORS CORPORATION	PONTIAC (STYLIZED) II	NEW ZEALAND	R	24635	12/11/1996	22
GENERAL MOTORS CORPORATION	TRAILBLAZER	NEW ZEALAND	R	723590	7/7/2005	12

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 21(b) - Key Foreign Trademarks - Saturn - New Zealand

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
SATURN CORPORATION	SATURN	NEW ZEALAND	R	156649	1/22/2006	12

Schedule 3.25 - Item 21(c) - Key Foreign Trademarks - Onstar - New Zealand

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

None

Schedule 3.25 - Item 21(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - New Zealand

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner	Instructor
803876	New Zealand	1 HOUR SERVICE EXPRESS DEVICE	12, 35, 37	3/19/2009		Pending	General Motors Corporation	GM Holden Ltd
774457	New Zealand	20 Years HSV Rondel Logo	9,12,16,25	22/08/2007	22/08/2017	Registered	General Motors Corporation	GM Holden Ltd
683290	New Zealand	50th ANNIVERSARY FJ Logo	28	22/07/2003	22/07/2010	Registered	General Motors Corporation	GM Holden Ltd
683291	New Zealand	50th ANNIVERSARY FJ Logo	35	22/07/2003	22/07/2010	Registered	General Motors Corporation	GM Holden Ltd
655165	New Zealand	ADVENTRA	12	08/04/2002	4/8/2019	Registered	General Motors Corporation	GM Holden Ltd
655166	New Zealand	ADVENTRA	35	08/04/2002	4/8/2019	Registered	General Motors Corporation	GM Holden Ltd
655167	New Zealand	ADVENTRA	37	08/04/2002	4/8/2019	Registered	General Motors Corporation	GM Holden Ltd
655168	New Zealand	ADVENTRA	39	08/04/2002	4/8/2019	Registered	General Motors Corporation	GM Holden Ltd
655169	New Zealand	ADVENTRA	42	08/04/2002	4/8/2019	Registered	General Motors Corporation	GM Holden Ltd
679997	New Zealand	ALLOYTEC	12	28/05/2003	28/05/2010	Registered	General Motors Corporation	GM Holden Ltd
679998	New Zealand	ALLOYTEC	37	28/05/2003	28/05/2010	Registered	General Motors Corporation	GM Holden Ltd
678546	New Zealand	AVALANCHE	12	5/8/2003	5/8/2010	Registered	General Motors Corporation	GM Holden Ltd
157275	New Zealand	BARINA	12	04/03/1985	30/11/2015	Registered	General Motors Corporation	GM Holden Ltd
797379	New Zealand	BARINA SPARK	12	09/10/2008	10/9/2018	Registered	General Motors Corporation	GM Holden Ltd
267518	New Zealand	BERLINA	12	27/09/1996	27/09/2017	Registered	General Motors Corporation	GM Holden Ltd
217327	New Zealand	BY DESIGN	25	01/04/1992	01/04/2013	Registered	General Motors Corporation	GM Holden Ltd
725406	New Zealand	CADILLAC	3, 6, 9, 11, 12, 14, 16, 18, 20, 21, 24, 25, 27, 28, 35, 36, 37, 39, 41	2/17/2005	2/17/2015	Registered	General Motors Corporation	GM Holden Ltd
804889	New Zealand	CADILLAC DEVICE	35	4/9/2009		Pending	General Motors Corporation	GM Holden Ltd
267519	New Zealand	CALAIS	12	27/09/1996	27/09/2017	Registered	General Motors Corporation	GM Holden Ltd
662412	New Zealand	CALAIS	16	12/08/2002	8/12/2019	Registered	General Motors Corporation	GM Holden Ltd
662413	New Zealand	CALAIS	35	12/08/2002	8/12/2019	Registered	General Motors Corporation	GM Holden Ltd
710830	New Zealand	CALAIS	28	08/04/2004	08/04/2014	Registered	General Motors Corporation	GM Holden Ltd
652670	New Zealand	CALAIS INTERNATIONAL	12	19/02/2002	2/19/2019	Registered	General Motors Corporation	GM Holden Ltd
736057	New Zealand	CALAIS V-SERIES	12	22/09/2005	22/09/2015	Registered	General Motors Corporation	GM Holden Ltd
267523	New Zealand	CAPRICE	12	27/09/1996	27/09/2017	Registered	General Motors Corporation	GM Holden Ltd
710832	New Zealand	CAPRICE	28	08/04/2004	08/04/2014	Registered	General Motors Corporation	GM Holden Ltd
738166	New Zealand	CAPTIVA	12	11/3/2005	11/3/2015	Registered	General Motors Corporation	GM Holden Ltd
738167	New Zealand	CAPTIVA MAXX	12	11/3/2005	11/3/2015	Registered	General Motors Corporation	GM Holden Ltd
682602	New Zealand	CLUB HOLDEN	12	10/07/2003	10/07/2010	Registered	General Motors Corporation	GM Holden Ltd
671105	New Zealand	CLUBSPORT	12	20/12/2002	20/12/2009	Registered	General Motors Corporation	GM Holden Ltd
671106	New Zealand	CLUBSPORT	35	20/12/2002	20/12/2009	Registered	General Motors Corporation	GM Holden Ltd
673980	New Zealand	CLUBSPORT	37	24/02/2003	24/02/2013	Registered	General Motors Corporation	GM Holden Ltd
710836	New Zealand	CLUBSPORT	28	08/04/2004	08/04/2014	Registered	General Motors Corporation	GM Holden Ltd
730442	New Zealand	CLUBSPORT	25	30/05/2005	30/05/2015	Registered	General Motors Corporation	GM Holden Ltd
683298	New Zealand	CLUBSPORT (Logo Series)	25	22/07/2003	22/07/2010	Registered	General Motors Corporation	GM Holden Ltd
677569	New Zealand	CLUBSPORT R8	12	22/04/2003	22/04/2010	Registered	General Motors Corporation	GM Holden Ltd

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 21(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - New Zealand

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner	Instructor
677570	New Zealand	CLUBSPORT R8	35	22/04/2003	22/04/2010	Registered	General Motors Corporation	GM Holden Ltd
677571	New Zealand	CLUBSPORT R8	37	22/04/2003	22/04/2010	Registered	General Motors Corporation	GM Holden Ltd
681518	New Zealand	CLUBSPORT R8	28	24/06/2003	24/06/2010	Registered	General Motors Corporation	GM Holden Ltd
730443	New Zealand	CLUBSPORT R8	25	30/05/2005	30/05/2015	Registered	General Motors Corporation	GM Holden Ltd
766267	New Zealand	COLORADO	12,35	4/3/2007	4/3/2017	Registered	General Motors Corporation	GM Holden Ltd
80829	New Zealand	COMMODORE	12	13/04/1966	13/04/2015	Registered	General Motors Corporation	GM Holden Ltd
710348	New Zealand	COMMODORE	28	30/03/2004	30/03/2014	Registered	General Motors Corporation	GM Holden Ltd
747958	New Zealand	COMMODORE	11	15/05/2006	15/05/2016	Registered	General Motors Corporation	GM Holden Ltd
663622	New Zealand	COMMODORE SS & Car Device (2002)	25	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
663623	New Zealand	COMMODORE SS & Car Device (2002)	28	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
663624	New Zealand	COMMODORE SS & Car Device (2002)	35	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
663621	New Zealand	COMMODORE SS Car & Device (2002)	16	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
663625	New Zealand	COMMODORE SS Car & Device (2002)	36	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
683294	New Zealand	COUPE (Logo)	25	22/07/2003	22/07/2010	Registered	General Motors Corporation	GM Holden Ltd
720971	New Zealand	COUPE 4 (Logo)	6,12,16,25,27, 28,35,37	05/11/2004	05/11/2014	Registered	General Motors Corporation	GM Holden Ltd
706459	New Zealand	COUPE LE Logo	12,35	05/01/2004	05/01/2014	Registered	General Motors Corporation	GM Holden Ltd
678473	New Zealand	CREWMAN	12	06/05/2003	06/05/2010	Registered	General Motors Corporation	GM Holden Ltd
683748	New Zealand	CREWMAN	28	28/07/2003	28/07/2010	Registered	General Motors Corporation	GM Holden Ltd
683749	New Zealand	CREWMAN	35	28/07/2003	28/07/2010	Registered	General Motors Corporation	GM Holden Ltd
733591	New Zealand	CREWMAN THUNDER	12	03/08/2005	03/08/2015	Registered	General Motors Corporation	GM Holden Ltd
659117	New Zealand	CROSS 8	12	18/06/2002	6/18/2019	Registered	General Motors Corporation	GM Holden Ltd
683297	New Zealand	CROSS 8/CROSS 6 (Logo Series)	12	22/07/2003	22/07/2010	Registered	General Motors Corporation	GM Holden Ltd
673793	New Zealand	CROSS TRAC	12	19/02/2003	19/02/2010	Registered	General Motors Corporation	GM Holden Ltd
710840	New Zealand	DE VILLE	28	08/04/2004	08/04/2014	Registered	General Motors Corporation	GM Holden Ltd
315209	New Zealand	DRIVE ON Eco Device	35	27/08/1999	14/04/2016	Registered	General Motors Corporation	GM Holden Ltd
796397	New Zealand	Series	12,35	19/09/2008	9/19/2018	Registered	General Motors Corporation	GM Holden Ltd
796395	New Zealand	ECOLINE	12,35	19/09/2008	9/19/2018	Registered	General Motors Corporation	GM Holden Ltd
617481	New Zealand	ECOmmodore	12	23/06/2000	14/02/2017	Registered	General Motors Corporation	GM Holden Ltd
617482	New Zealand	ECOmmodore	35	23/06/2000	14/02/2017	Registered	General Motors Corporation	GM Holden Ltd
701760	New Zealand	EFIJY	12,16,28,35	18/09/2003	18/09/2013	Registered	General Motors Corporation	GM Holden Ltd
737044	New Zealand	EFIJY	16,25,26	12/10/2005	12/10/2015	Registered	General Motors Corporation	GM Holden Ltd
702208	New Zealand	EFIjy Car Device	12,16,28,35	26/09/2003	26/09/2013	Registered	General Motors Corporation	GM Holden Ltd
737045	New Zealand	EFIJY Car Device	16,25,26	12/10/2005	12/10/2015	Registered	General Motors Corporation	GM Holden Ltd
736059	New Zealand	EQUINOX	12	22/09/2005	22/09/2015	Registered	General Motors Corporation	GM Holden Ltd
736060	New Zealand	EQUINOX MAXX	12	22/09/2005	22/09/2015	Registered	General Motors Corporation	GM Holden Ltd
267521	New Zealand	EQUIPE	12	27/09/1996	27/09/2017	Registered	General Motors Corporation	GM Holden Ltd

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 21(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - New Zealand

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner	Instructor
		EXCEL - THE WORLD OF HSV						
764318	New Zealand	MAGAZINE	16	01/03/2007	01/03/2017	Registered	General Motors Corporation	GM Holden Ltd
717872	New Zealand	EXCELERATE FUTURE	16,35,41	02/09/2004	02/09/2014	Registered	General Motors Corporation	GM Holden Ltd
796396	New Zealand	FRIENDLY	12,35	19/09/2008		Pending	General Motors Corporation	GM Holden Ltd
727952	New Zealand	GM HOLDEN	12,35,37	11/04/2005	11/04/2015	Registered	General Motors Corporation	GM Holden Ltd
727953	New Zealand	GMH	12,35,37	11/04/2005	11/04/2015	Registered	General Motors Corporation	GM Holden Ltd
55813	New Zealand	GMH HOLDEN & LION logo GO & Lion	12	10/12/1954	10/12/2017	Registered	General Motors Corporation	GM Holden Ltd
753117	New Zealand	Device	12,16,25,35,37 6,9,12,14,16,18,	11/08/2006	11/08/2016	Registered	General Motors Corporation	GM Holden Ltd
760497	New Zealand	GO HRT logo GO TO NEW	20,21,25,28,35	11/12/2006	11/12/2016	Registered	General Motors Corporation	GM Holden Ltd
751299	New Zealand	HEIGHTS	12,16,35,37	14/07/2006	7/14/2016	Registered	General Motors Corporation	GM Holden Ltd
705529	New Zealand	GRANGE	12,28,35,37	05/12/2003	05/12/2013	Registered	General Motors Corporation	GM Holden Ltd
730445	New Zealand	GRANGE	25	30/05/2005	30/05/2015	Registered	General Motors Corporation	GM Holden Ltd
683293	New Zealand	GTS (stylised)	25	22/07/2003	22/07/2010	Registered	General Motors Corporation	GM Holden Ltd
718481	New Zealand	GTSR	6,9,12,14,16, 20,21	14/09/2004	14/09/2014	Registered	General Motors Corporation	GM Holden Ltd
719498	New Zealand	GTSR (Logo)	20,21	06/10/2004	06/10/2014	Registered	General Motors Corporation	GM Holden Ltd
723926	New Zealand	HFV6	12,37	1/14/2005	1/14/2015	Registered	General Motors Corporation	GM Holden Ltd
61091	New Zealand	HOLDEN	12	09/12/1957	09/12/2016	Registered	General Motors Corporation	GM Holden Ltd
255349	New Zealand	HOLDEN	39	02/11/1995	02/11/2016	Registered	General Motors Corporation	GM Holden Ltd
255350	New Zealand	HOLDEN	36	02/11/1995	02/11/2016	Registered	General Motors Corporation	GM Holden Ltd
267529	New Zealand	HOLDEN	25	27/09/1996	27/09/2017	Registered	General Motors Corporation	GM Holden Ltd
267530	New Zealand	HOLDEN	37	27/09/1996	27/09/2017	Registered	General Motors Corporation	GM Holden Ltd
606957	New Zealand	HOLDEN	35	25/01/2000	20/12/2016	Registered	General Motors Corporation	GM Holden Ltd
636810	New Zealand	HOLDEN	3	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636811	New Zealand	HOLDEN	6	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636812	New Zealand	HOLDEN	9	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636813	New Zealand	HOLDEN	11	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636814	New Zealand	HOLDEN	14	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636815	New Zealand	HOLDEN	16	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636816	New Zealand	HOLDEN	18	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636817	New Zealand	HOLDEN	20	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636818	New Zealand	HOLDEN	21	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636819	New Zealand	HOLDEN	24	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636820	New Zealand	HOLDEN	25	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636821	New Zealand	HOLDEN	27	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636822	New Zealand	HOLDEN	28	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636824	New Zealand	HOLDEN	41	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636825	New Zealand	HOLDEN	42	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
659533	New Zealand	HOLDEN	6	25/06/2002	6/25/2019	Registered	General Motors Corporation	GM Holden Ltd
659534	New Zealand	HOLDEN	20	25/06/2002	6/25/2019	Registered	General Motors Corporation	GM Holden Ltd
706458	New Zealand	HOLDEN	27	05/01/2004	05/01/2014	Registered	General Motors Corporation	GM Holden Ltd

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Schedule 3.25 - Item 21(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - New Zealand

<u>Number</u>	<u>Country</u>	<u>Mark</u>	<u>Classes</u>	<u>Filing Date</u>	<u>Next Renewal Date</u>	<u>Status</u>	<u>Owner</u>	<u>Instructor</u>
717194	New Zealand	HOLDEN	12,20	19/08/2004	19/08/2014	Registered	General Motors Corporation	GM Holden Ltd
728147	New Zealand	HOLDEN	30	14/04/2005	14/04/2015	Registered	General Motors Corporation	GM Holden Ltd
795097	New Zealand	HOLDEN	34	28/08/2008	8/28/2018	Registered	General Motors Corporation	GM Holden Ltd
609281	New Zealand	HOLDEN 4WD TERRITORY (Logo)	35	28/02/2000	28/02/2017	Registered	General Motors Corporation	GM Holden Ltd
609282	New Zealand	HOLDEN 4WD TERRITORY (Logo)	37	28/02/2000	28/02/2017	Registered	General Motors Corporation	GM Holden Ltd
609367	New Zealand	HOLDEN 4WD TERRITORY (Logo)	12	28/02/2000	28/02/2017	Registered	General Motors Corporation	GM Holden Ltd
712507	New Zealand	HOLDEN Apparel Logo 1 (2004)	6,24,25,35	18/05/2004	18/05/2014	Registered	General Motors Corporation	GM Holden Ltd
712508	New Zealand	HOLDEN Apparel Logo 2 (2004)	6,24,25,35	18/05/2004	18/05/2014	Registered	General Motors Corporation	GM Holden Ltd
712510	New Zealand	HOLDEN Apparel Logo 3A and 3B (2004)	6	18/05/2004	18/05/2014	Registered	General Motors Corporation	GM Holden Ltd
712511	New Zealand	HOLDEN Apparel Logo 3A and 3B (2004)	24	18/05/2004	18/05/2014	Registered	General Motors Corporation	GM Holden Ltd
712512	New Zealand	HOLDEN Apparel Logo 3A and 3B (2004)	25	18/05/2004	18/05/2014	Registered	General Motors Corporation	GM Holden Ltd
712513	New Zealand	HOLDEN Apparel Logo 3A and 3B (2004)	35	18/05/2004	18/05/2014	Registered	General Motors Corporation	GM Holden Ltd
279648	New Zealand	HOLDEN BARINA CITY	12	16/07/1997	16/07/2018	Registered	General Motors Corporation	GM Holden Ltd
641083	New Zealand	HOLDEN BY DESIGN	3	05/07/2001	05/07/2018	Registered	General Motors Corporation	GM Holden Ltd
641084	New Zealand	HOLDEN BY DESIGN	9	05/07/2001	05/07/2018	Registered	General Motors Corporation	GM Holden Ltd
641085	New Zealand	HOLDEN BY DESIGN	11	05/07/2001	05/07/2018	Registered	General Motors Corporation	GM Holden Ltd
641086	New Zealand	HOLDEN BY DESIGN	12	05/07/2001	05/07/2018	Registered	General Motors Corporation	GM Holden Ltd
641087	New Zealand	HOLDEN BY DESIGN	14	05/07/2001	05/07/2018	Registered	General Motors Corporation	GM Holden Ltd
641089	New Zealand	HOLDEN BY DESIGN	18	05/07/2001	05/07/2018	Registered	General Motors Corporation	GM Holden Ltd
641090	New Zealand	HOLDEN BY DESIGN	20	05/07/2001	05/07/2018	Registered	General Motors Corporation	GM Holden Ltd
641091	New Zealand	HOLDEN BY DESIGN	25	05/07/2001	05/07/2018	Registered	General Motors Corporation	GM Holden Ltd
641092	New Zealand	HOLDEN BY DESIGN	27	05/07/2001	05/07/2018	Registered	General Motors Corporation	GM Holden Ltd
641093	New Zealand	HOLDEN BY DESIGN	28	05/07/2001	05/07/2018	Registered	General Motors Corporation	GM Holden Ltd
641094	New Zealand	HOLDEN BY DESIGN	35	05/07/2001	05/07/2018	Registered	General Motors Corporation	GM Holden Ltd
283391	New Zealand	HOLDEN CERTIFIED USED VEHICLES	35	13/10/1997	13/10/2014	Registered	General Motors Corporation	GM Holden Ltd
284524	New Zealand	logo	35	10/11/1997	10/11/2014	Registered	General Motors Corporation	GM Holden Ltd
638626	New Zealand	HOLDEN	16	28/05/2001	28/05/2018	Registered	General Motors Corporation	GM Holden Ltd

638627	New Zealand	COLLEGE & LION (logo) (2001) HOLDEN COLLEGE & LION (logo) (2001) HOLDEN COLLEGE & LION (logo) (2001)	18	28/05/2001	28/05/2018	Registered	General Motors Corporation	GM Holden Ltd
638628	New Zealand	HOLDEN COLLEGE & LION (logo) (2001) HOLDEN COLLEGE & LION (logo) (2001)	20	28/05/2001	28/05/2018	Registered	General Motors Corporation	GM Holden Ltd
638629	New Zealand	HOLDEN COLLEGE & LION (Logo) (2001)	25	28/05/2001	28/05/2018	Registered	General Motors Corporation	GM Holden Ltd
638630	New Zealand	HOLDEN CONTROL- LINK	41	28/05/2001	28/05/2018	Registered	General Motors Corporation	GM Holden Ltd
640469	New Zealand	HOLDEN CONTROL- LINK	12	27/06/2001	27/06/2018	Registered	General Motors Corporation	GM Holden Ltd
640470	New Zealand	HOLDEN CONTROL- LINK	35	27/06/2001	27/06/2018	Registered	General Motors Corporation	GM Holden Ltd

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Schedule 3.25 - Item 21(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - New Zealand

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner	Instructor
796876	New Zealand	HOLDEN ECOLINE FUTURE FRIENDLY Logo	12,35	30/09/2008	9/30/2018	Registered	General Motors Corporation	GM Holden Ltd
653657	New Zealand	HOLDEN FINANCIAL SERVICES	12,35,36	11/03/2002	3/11/2019	Registered	General Motors Corporation	GM Holden Ltd
751298	New Zealand	HOLDEN GO HOLDEN GOLF	12,16,35,37 6,16,18,24,25,	14/07/2006	14/07/2016	Registered	General Motors Corporation	GM Holden Ltd
724939	New Zealand	(Logo)	28,35	08/02/2005	08/02/2015	Registered	General Motors Corporation	GM Holden Ltd
653277	New Zealand	HOLDEN LEASING HOLDEN LINEAR CONTROL	12,36,39	01/03/2002	3/1/2019	Registered	General Motors Corporation	GM Holden Ltd
755138	New Zealand	SUSPENSION HOLDEN	9,12	14/09/2006	14/09/2016	Registered	General Motors Corporation	GM Holden Ltd
663645	New Zealand	MOTORSPORT HOLDEN	12	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
663646	New Zealand	MOTORSPORT HOLDEN	16	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
663647	New Zealand	MOTORSPORT HOLDEN	25	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
663648	New Zealand	MOTORSPORT HOLDEN	28	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
663649	New Zealand	MOTORSPORT HOLDEN	35	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
663650	New Zealand	MOTORSPORT HOLDEN	36	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
663631	New Zealand	MOTORSPORT & Car Device (2002) HOLDEN	16	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
663632	New Zealand	MOTORSPORT & Car Device (2002) HOLDEN	25	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
663633	New Zealand	MOTORSPORT & Car Device (2002) HOLDEN	28	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
663634	New Zealand	MOTORSPORT & Car Device (2002) HOLDEN	35	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
663635	New Zealand	MOTORSPORT & Car Device (2002) HOLDEN	36	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
638426	New Zealand	MOTORSPORT & LION (logo) (2001) HOLDEN	3	24/05/2001	24/05/2018	Registered	General Motors Corporation	GM Holden Ltd
638427	New Zealand	MOTORSPORT & LION (logo) (2001) HOLDEN	6	24/05/2001	24/05/2018	Registered	General Motors Corporation	GM Holden Ltd
638428	New Zealand	MOTORSPORT & LION (logo) (2001) HOLDEN	9	24/05/2001	24/05/2018	Registered	General Motors Corporation	GM Holden Ltd
638429	New Zealand	MOTORSPORT & LION (logo) (2001) HOLDEN	12	24/05/2001	24/05/2018	Registered	General Motors Corporation	GM Holden Ltd
638430	New Zealand	MOTORSPORT & LION (logo) (2001) HOLDEN	14	24/05/2001	24/05/2018	Registered	General Motors Corporation	GM Holden Ltd
638431	New Zealand	MOTORSPORT & LION (logo) (2001) HOLDEN	16	24/05/2001	24/05/2018	Registered	General Motors Corporation	GM Holden Ltd
638432	New Zealand	MOTORSPORT & LION (logo) (2001) HOLDEN	18	24/05/2001	24/05/2018	Registered	General Motors Corporation	GM Holden Ltd
638433	New Zealand	MOTORSPORT & LION (logo) (2001) HOLDEN	21	24/05/2001	24/05/2018	Registered	General Motors Corporation	GM Holden Ltd
638434	New Zealand	MOTORSPORT & LION (logo) (2001) HOLDEN	24	24/05/2001	24/05/2018	Registered	General Motors Corporation	GM Holden Ltd
638435	New Zealand	MOTORSPORT & LION (logo) (2001)	25	24/05/2001	24/05/2018	Registered	General Motors Corporation	GM Holden Ltd

Schedule 3.25 - Item 21(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - New Zealand

<u>Number</u>	<u>Country</u>	<u>Mark</u>	<u>Classes</u>	<u>Filing Date</u>	<u>Next Renewal Date</u>	<u>Status</u>	<u>Owner</u>	<u>Instructor</u>
638436	New Zealand	HOLDEN MOTORSPORT & LION (logo) (2001)	28	24/05/2001	24/05/2018	Registered	General Motors Corporation	GM Holden Ltd
638437	New Zealand	HOLDEN MOTORSPORT & LION (logo) (2001)	35	24/05/2001	24/05/2018	Registered	General Motors Corporation	GM Holden Ltd
636442	New Zealand	HOLDEN NATIONAL LEASING	12	20/04/2001	20/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636443	New Zealand	HOLDEN NATIONAL LEASING	36	20/04/2001	20/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636444	New Zealand	HOLDEN NATIONAL LEASING	39	20/04/2001	20/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636945	New Zealand	HOLDEN PERFORMANCE DRIVING CENTRE	25	30/04/2001	30/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636946	New Zealand	HOLDEN PERFORMANCE DRIVING CENTRE	41	30/04/2001	30/04/2018	Registered	General Motors Corporation	GM Holden Ltd
638438	New Zealand	HOLDEN PERFORMANCE DRIVING CENTRE & LION (logo) (2001)	25	24/05/2001	24/05/2018	Registered	General Motors Corporation	GM Holden Ltd
638439	New Zealand	HOLDEN PERFORMANCE DRIVING CENTRE & LION (logo) (2001)	41	24/05/2001	24/05/2018	Registered	General Motors Corporation	GM Holden Ltd
741372	New Zealand	HOLDEN PERFORMANCE DRIVING Logo	24,25	12/01/2006	12/01/2016	Registered	General Motors Corporation	GM Holden Ltd
659364	New Zealand	HOLDEN RACING TEAM	3	21/06/2002	6/21/2019	Registered	General Motors Corporation	GM Holden Ltd
659365	New Zealand	HOLDEN RACING TEAM	6	21/06/2002	6/21/2019	Registered	General Motors Corporation	GM Holden Ltd
659366	New Zealand	HOLDEN RACING TEAM	9	21/06/2002	6/21/2019	Registered	General Motors Corporation	GM Holden Ltd
659367	New Zealand	HOLDEN RACING TEAM	11	21/06/2002	6/21/2019	Registered	General Motors Corporation	GM Holden Ltd
659368	New Zealand	HOLDEN RACING TEAM	12	21/06/2002	6/21/2019	Registered	General Motors Corporation	GM Holden Ltd
659369	New Zealand	HOLDEN RACING TEAM	14	21/06/2002	6/21/2019	Registered	General Motors Corporation	GM Holden Ltd
659370	New Zealand	HOLDEN RACING TEAM	16	21/06/2002	6/21/2019	Registered	General Motors Corporation	GM Holden Ltd
659371	New Zealand	HOLDEN RACING TEAM	18	21/06/2002	6/21/2019	Registered	General Motors Corporation	GM Holden Ltd
659372	New Zealand	HOLDEN RACING TEAM	20	21/06/2002	6/21/2019	Registered	General Motors Corporation	GM Holden Ltd
659373	New Zealand	HOLDEN RACING TEAM	21	21/06/2002	6/21/2019	Registered	General Motors Corporation	GM Holden Ltd
659374	New Zealand	HOLDEN RACING TEAM	24	21/06/2002	6/21/2019	Registered	General Motors Corporation	GM Holden Ltd
659375	New Zealand	HOLDEN RACING TEAM	25	21/06/2002	6/21/2019	Registered	General Motors Corporation	GM Holden Ltd
659376	New Zealand	HOLDEN RACING TEAM	27	21/06/2002	6/21/2019	Registered	General Motors Corporation	GM Holden Ltd
659377	New Zealand	HOLDEN RACING TEAM	28	21/06/2002	6/21/2019	Registered	General Motors Corporation	GM Holden Ltd
659378	New Zealand	HOLDEN RACING TEAM	35	21/06/2002	6/21/2019	Registered	General Motors Corporation	GM Holden Ltd
659379	New Zealand	HOLDEN RACING TEAM	36	21/06/2002	24/12/2009	Registered	General Motors Corporation	GM Holden Ltd
659379	New Zealand	HOLDEN RACING TEAM	36	21/06/2002	6/21/2019	Registered	General Motors Corporation	GM Holden Ltd
659380	New Zealand	HOLDEN RACING TEAM	37	21/06/2002	6/21/2019	Registered	General Motors Corporation	GM Holden Ltd

659381	New Zealand	HOLDEN RACING TEAM	39	21/06/2002	6/21/2019	Registered	General Motors Corporation	GM Holden Ltd
659382	New Zealand	HOLDEN RACING TEAM	41	21/06/2002	6/21/2019	Registered	General Motors Corporation	GM Holden Ltd
659383	New Zealand	HOLDEN RACING TEAM	42	21/06/2002	6/21/2019	Registered	General Motors Corporation	GM Holden Ltd
717196	New Zealand	HOLDEN RACING TEAM	12,20	19/08/2004	19/08/2014	Registered	General Motors Corporation	GM Holden Ltd
724747	New Zealand	HOLDEN RACING TEAM	32	03/02/2005	03/02/2015	Registered	General Motors Corporation	GM Holden Ltd
728148	New Zealand	HOLDEN RACING TEAM	30	14/04/2005	14/04/2015	Registered	General Motors Corporation	GM Holden Ltd
640179	New Zealand	Holden Racing Team Device (1998)	9	22/06/2001	22/06/2018	Registered	General Motors Corporation	GM Holden Ltd
640180	New Zealand	Holden Racing Team Device (1998)	12	22/06/2001	22/06/2018	Registered	General Motors Corporation	GM Holden Ltd

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Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner	Instructor
640181	New Zealand	Holden Racing Team Device (1998)	16	22/06/2001	22/06/2018	Registered	General Motors Corporation	GM Holden Ltd
640182	New Zealand	Holden Racing Team Device (1998)	25	22/06/2001	22/06/2018	Registered	General Motors Corporation	GM Holden Ltd
640183	New Zealand	Holden Racing Team Device (1998)	28	22/06/2001	22/06/2018	Registered	General Motors Corporation	GM Holden Ltd
651721	New Zealand	Holden Racing Team Device (1998)	11	28/01/2002	1/28/2019	Registered	General Motors Corporation	GM Holden Ltd
652819	New Zealand	Holden Racing Team Device (1998)	29,30	21/02/2002	2/21/2019	Registered	General Motors Corporation	GM Holden Ltd
659257	New Zealand	Holden Racing Team Device (1998)	20	20/06/2002	6/20/2019	Registered	General Motors Corporation	GM Holden Ltd
659258	New Zealand	Holden Racing Team Device (1998)	24	20/06/2002	6/20/2019	Registered	General Motors Corporation	GM Holden Ltd
196643	New Zealand	HOLDEN RACING TEAM logo	12	09/10/1989	28/07/2010	Registered	General Motors Corporation	GM Holden Ltd
766355	New Zealand	HOLDEN R-MAXX	12,35	04/04/2007	04/04/2017	Registered	General Motors Corporation	GM Holden Ltd
768250	New Zealand	HOLDEN RXU	12,35	11/05/2007	11/05/2017	Registered	General Motors Corporation	GM Holden Ltd
702683	New Zealand	HOLDEN SPECIAL VEHICLES	12,35	07/10/2003	07/10/2013	Registered	General Motors Corporation	GM Holden Ltd
712817	New Zealand	HOLDEN SPECIAL VEHICLES	3,6,9,11,14,16,18,20,21,24,25,27,28,29,30,36,37,38,39,41	24/05/2004	24/05/2014	Registered	General Motors Corporation	GM Holden Ltd
794710	New Zealand	HOLDEN SPORTWAGON	12,35	21/08/2008	8/21/2018	Registered	General Motors Corporation	GM Holden Ltd
662408	New Zealand	HOLDEN with Lion Device (1928)	16	12/08/2002	12/08/2009	Lapse Allow to	General Motors Corporation	GM Holden Ltd
662409	New Zealand	HOLDEN with Lion Device (1928)	35	12/08/2002	12/08/2009	Lapse Allow to	General Motors Corporation	GM Holden Ltd
662414	New Zealand	HOLDEN with Lion Device (1948)	16	12/08/2002	12/08/2009	Lapse Allow to	General Motors Corporation	GM Holden Ltd
662415	New Zealand	HOLDEN with Lion Device (1948)	35	12/08/2002	12/08/2009	Lapse Allow to	General Motors Corporation	GM Holden Ltd
662410	New Zealand	HOLDEN with Lion Device (1961)	16	12/08/2002	12/08/2009	Lapse Allow to	General Motors Corporation	GM Holden Ltd
662411	New Zealand	HOLDEN with Lion Device (1961)	35	12/08/2002	12/08/2009	Lapse Allow to	General Motors Corporation	GM Holden Ltd
662405	New Zealand	HOLDEN with Lion Device (1972)	35	12/08/2002	12/08/2009	Lapse Allow to	General Motors Corporation	GM Holden Ltd
662416	New Zealand	HOLDEN with Lion Device (1972)	16	12/08/2002	12/08/2009	Lapse Allow to	General Motors Corporation	GM Holden Ltd
662406	New Zealand	HOLDEN with Shield & Lion Device (1936)	16	12/08/2002	12/08/2009	Lapse Allow to	General Motors Corporation	GM Holden Ltd
662407	New Zealand	HOLDEN with Shield & Lion Device (1936)	35	12/08/2002	12/08/2009	Lapse Allow to	General Motors Corporation	GM Holden Ltd
721658	New Zealand	HOLDEN WORK FORCE	12,35	18/11/2004	18/11/2014	Registered	General Motors Corporation	GM Holden Ltd
641088	New Zealand	HOLEN BY DESIGN	16	05/07/2001	05/07/2018	Registered	General Motors Corporation	GM Holden Ltd
727484	New Zealand	HQ PREMIER	28	31/03/2005	31/03/2015	Registered	General Motors Corporation	GM Holden Ltd
659409	New Zealand	HRT	3	24/06/2002	6/24/2019	Registered	General Motors Corporation	GM Holden Ltd
659410	New Zealand	HRT	6	24/06/2002	6/24/2019	Registered	General Motors Corporation	GM Holden Ltd
659411	New Zealand	HRT	9	24/06/2002	6/24/2019	Registered	General Motors Corporation	GM Holden Ltd
659412	New Zealand	HRT	11	24/06/2002	6/24/2019	Registered	General Motors Corporation	GM Holden Ltd
659413	New Zealand	HRT	12	24/06/2002	6/24/2019	Registered	General Motors Corporation	GM Holden Ltd
659414	New Zealand	HRT	14	24/06/2002	6/24/2019	Registered	General Motors Corporation	GM Holden Ltd
659415	New Zealand	HRT	16	24/06/2002	6/24/2019	Registered	General Motors Corporation	GM Holden Ltd

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Schedule 3.25 - Item 21(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - New Zealand

<u>Number</u>	<u>Country</u>	<u>Mark</u>	<u>Classes</u>	<u>Filing Date</u>	<u>Next Renewal Date</u>	<u>Status</u>	<u>Owner</u>	<u>Instructor</u>
659416	New Zealand	HRT	18	24/06/2002	6/24/2019	Registered	General Motors Corporation	GM Holden Ltd
659417	New Zealand	HRT	20	24/06/2002	6/24/2019	Registered	General Motors Corporation	GM Holden Ltd
659418	New Zealand	HRT	21	24/06/2002	6/24/2019	Registered	General Motors Corporation	GM Holden Ltd
659419	New Zealand	HRT	24	24/06/2002	6/24/2019	Registered	General Motors Corporation	GM Holden Ltd
659420	New Zealand	HRT	25	24/06/2002	6/24/2019	Registered	General Motors Corporation	GM Holden Ltd
659421	New Zealand	HRT	27	24/06/2002	6/24/2019	Registered	General Motors Corporation	GM Holden Ltd
659422	New Zealand	HRT	28	24/06/2002	6/24/2019	Registered	General Motors Corporation	GM Holden Ltd
659423	New Zealand	HRT	35	24/06/2002	6/24/2019	Registered	General Motors Corporation	GM Holden Ltd
659424	New Zealand	HRT	36	24/06/2002	6/24/2019	Registered	General Motors Corporation	GM Holden Ltd
659425	New Zealand	HRT	37	24/06/2002	6/24/2019	Registered	General Motors Corporation	GM Holden Ltd
659426	New Zealand	HRT	39	24/06/2002	6/24/2019	Registered	General Motors Corporation	GM Holden Ltd
659427	New Zealand	HRT	41	24/06/2002	6/24/2019	Registered	General Motors Corporation	GM Holden Ltd
659428	New Zealand	HRT	42	24/06/2002	6/24/2019	Registered	General Motors Corporation	GM Holden Ltd
724745	New Zealand	HRT HRT	32	03/02/2005	03/02/2015	Registered	General Motors Corporation	GM Holden Ltd
718178	New Zealand	CLUB 1 HRT Logo (2003)	9,12,16,35,41	08/09/2004	08/09/2014	Registered	General Motors Corporation	GM Holden Ltd
660998	New Zealand	version 1 HRT Logo (2003)	6	18/07/2002	7/18/2019	Registered	General Motors Corporation	GM Holden Ltd
660999	New Zealand	version 1 HRT Logo (2003)	9	18/07/2002	7/18/2019	Registered	General Motors Corporation	GM Holden Ltd
661000	New Zealand	version 1 HRT Logo (2003)	11	18/07/2002	7/18/2019	Registered	General Motors Corporation	GM Holden Ltd
661001	New Zealand	version 1 HRT Logo (2003)	12	18/07/2002	7/18/2019	Registered	General Motors Corporation	GM Holden Ltd
661002	New Zealand	version 1 HRT Logo (2003)	14	18/07/2002	7/18/2019	Registered	General Motors Corporation	GM Holden Ltd
661003	New Zealand	version 1 HRT Logo (2003)	16	18/07/2002	7/18/2019	Registered	General Motors Corporation	GM Holden Ltd
661004	New Zealand	version 1 HRT Logo (2003)	18	18/07/2002	7/18/2019	Registered	General Motors Corporation	GM Holden Ltd
661005	New Zealand	version 1 HRT Logo (2003)	20	18/07/2002	7/18/2019	Registered	General Motors Corporation	GM Holden Ltd
661006	New Zealand	version 1 HRT Logo (2003)	21	18/07/2002	7/18/2019	Registered	General Motors Corporation	GM Holden Ltd
661007	New Zealand	version 1 HRT Logo (2003)	24	18/07/2002	7/18/2019	Registered	General Motors Corporation	GM Holden Ltd
661008	New Zealand	version 1 HRT Logo (2003)	25	18/07/2002	7/18/2019	Registered	General Motors Corporation	GM Holden Ltd
661009	New Zealand	version 1 HRT Logo (2003)	27	18/07/2002	7/18/2019	Registered	General Motors Corporation	GM Holden Ltd
661010	New Zealand	version 1 HRT Logo (2003)	28	18/07/2002	7/18/2019	Registered	General Motors Corporation	GM Holden Ltd
661011	New Zealand	version 1 HRT Logo (2003)	29	18/07/2002	7/18/2019	Registered	General Motors Corporation	GM Holden Ltd
661012	New Zealand	version 1 HRT Logo (2003)	30	18/07/2002	7/18/2019	Registered	General Motors Corporation	GM Holden Ltd
661013	New Zealand	version 1 HRT Logo (2003)	35	18/07/2002	7/18/2019	Registered	General Motors Corporation	GM Holden Ltd
661014	New Zealand	version 1 HRT Logo (2003)	36	18/07/2002	7/18/2019	Registered	General Motors Corporation	GM Holden Ltd
680659	New Zealand	version 2	6	11/06/2003	11/06/2010	Registered	General Motors Corporation	GM Holden Ltd
680660	New Zealand	HRT Logo (2003)	9	11/06/2003	11/06/2010	Registered	General Motors Corporation	GM Holden Ltd

680661	New Zealand	version 2 HRT Logo (2003)	11	11/06/2003	11/06/2010	Registered	General Motors Corporation	GM Holden Ltd
680662	New Zealand	version 2 HRT Logo (2003)	12	11/06/2003	11/06/2010	Registered	General Motors Corporation	GM Holden Ltd
680663	New Zealand	version 2 HRT Logo (2003)	14	11/06/2003	11/06/2010	Registered	General Motors Corporation	GM Holden Ltd
680664	New Zealand	version 2 HRT Logo (2003)	16	11/06/2003	11/06/2010	Registered	General Motors Corporation	GM Holden Ltd
680665	New Zealand	version 2 HRT Logo (2003)	18	11/06/2003	11/06/2010	Registered	General Motors Corporation	GM Holden Ltd
680666	New Zealand	version 2 HRT Logo (2003)	20	11/06/2003	11/06/2010	Registered	General Motors Corporation	GM Holden Ltd
680667	New Zealand	version 2 HRT Logo (2003)	21	11/06/2003	11/06/2010	Registered	General Motors Corporation	GM Holden Ltd
680668	New Zealand	version 2 HRT Logo (2003)	24	11/06/2003	11/06/2010	Registered	General Motors Corporation	GM Holden Ltd
680669	New Zealand	version 2 HRT Logo (2003)	25	11/06/2003	11/06/2010	Registered	General Motors Corporation	GM Holden Ltd
680670	New Zealand	version 2 HRT Logo (2003)	27	11/06/2003	11/06/2010	Registered	General Motors Corporation	GM Holden Ltd
680671	New Zealand	version 2 HRT Logo (2003)	28	11/06/2003	11/06/2010	Registered	General Motors Corporation	GM Holden Ltd
680672	New Zealand	version 2	29	11/06/2003	11/06/2010	Registered	General Motors Corporation	GM Holden Ltd

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 21(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - New Zealand

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner	Instructor
680673	New Zealand	HRT Logo (2003) version 2	30	11/06/2003	11/06/2010	Registered	General Motors Corporation	GM Holden Ltd
680674	New Zealand	HRT Logo (2003) version 2	35	11/06/2003	11/06/2010	Registered	General Motors Corporation	GM Holden Ltd
680675	New Zealand	HRT Logo (2003) version 2	36	11/06/2003	11/06/2010	Registered	General Motors Corporation	GM Holden Ltd
717195	New Zealand	HRT Logo (2003) version 2	12,20	19/08/2004	19/08/2014	Registered	General Motors Corporation	GM Holden Ltd
735248	New Zealand	HRT Logo (2006)	6,9,11,12,14,16,18,20,21,24,25,27,28,29,30,32,33,35,36	06/09/2005	06/09/2015	Registered	General Motors Corporation	GM Holden Ltd
753287	New Zealand	HRT Logo (2007)	6,9,11,12,14,16,18,20,21,24,25,27,28,29,30,32,33,35,36	15/08/2006	15/08/2016	Registered	General Motors Corporation	GM Holden Ltd
664696	New Zealand	HRT427	12	12/09/2002	12/09/2009	Registered	General Motors Corporation	GM Holden Ltd
664697	New Zealand	HRT427	28	12/09/2002	12/09/2009	Registered	General Motors Corporation	GM Holden Ltd
664698	New Zealand	HRT427	35	12/09/2002	12/09/2009	Registered	General Motors Corporation	GM Holden Ltd
614826	New Zealand	HSV	6	18/05/2000	10/04/2017	Registered	General Motors Corporation	GM Holden Ltd
614827	New Zealand	HSV	9	18/05/2000	10/04/2017	Registered	General Motors Corporation	GM Holden Ltd
614828	New Zealand	HSV	12	18/05/2000	10/04/2017	Registered	General Motors Corporation	GM Holden Ltd
614829	New Zealand	HSV	14	18/05/2000	10/04/2017	Registered	General Motors Corporation	GM Holden Ltd
614830	New Zealand	HSV	16	18/05/2000	10/04/2017	Registered	General Motors Corporation	GM Holden Ltd
614831	New Zealand	HSV	18	18/05/2000	10/04/2017	Registered	General Motors Corporation	GM Holden Ltd
614832	New Zealand	HSV	21	18/05/2000	10/04/2017	Registered	General Motors Corporation	GM Holden Ltd
614833	New Zealand	HSV	24	18/05/2000	10/04/2017	Registered	General Motors Corporation	GM Holden Ltd
614834	New Zealand	HSV	25	18/05/2000	10/04/2017	Registered	General Motors Corporation	GM Holden Ltd
614835	New Zealand	HSV	28	18/05/2000	10/04/2017	Registered	General Motors Corporation	GM Holden Ltd
614836	New Zealand	HSV	35	18/05/2000	10/04/2017	Registered	General Motors Corporation	GM Holden Ltd
614837	New Zealand	HSV	36	18/05/2000	10/04/2017	Registered	General Motors Corporation	GM Holden Ltd
614838	New Zealand	HSV	37	18/05/2000	10/04/2017	Registered	General Motors Corporation	GM Holden Ltd
614839	New Zealand	HSV	39	18/05/2000	10/04/2017	Registered	General Motors Corporation	GM Holden Ltd
651720	New Zealand	HSV	11	28/01/2002	1/28/2019	Registered	General Motors Corporation	GM Holden Ltd
652821	New Zealand	HSV	29,30	21/02/2002	2/21/2019	Registered	General Motors Corporation	GM Holden Ltd
659535	New Zealand	HSV	6	25/06/2002	6/25/2019	Registered	General Motors Corporation	GM Holden Ltd
659536	New Zealand	HSV	20	25/06/2002	6/25/2019	Registered	General Motors Corporation	GM Holden Ltd
712819	New Zealand	HSV	3,27,38,41	24/05/2004	24/05/2014	Registered	General Motors Corporation	GM Holden Ltd
727950	New Zealand	HSV Certified (Logo)	12,35	11/04/2005	11/04/2015	Registered	General Motors Corporation	GM Holden Ltd
727951	New Zealand	HSV Certified Used Vehicles (Logo)	12,35	11/04/2005	11/04/2015	Registered	General Motors Corporation	GM Holden Ltd
741166	New Zealand	HSV Dealer Team (Logo) (2006)	6,9,11,12,14,16,18,20,21,24,25,27,28,29,30,32,33,35,36	06/01/2006	06/01/2016	Registered	General Motors Corporation	GM Holden Ltd

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 21(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - New Zealand

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner	Instructor
730666	New Zealand	HSV Dealer Team Lifestyle Logos 1 & 2 (2005)	6,12,16,18,24,25,28,35	03/06/2005	03/06/2015	Registered	General Motors Corporation	GM Holden Ltd
727139	New Zealand	HSV DEALER TEAM Logos (2005) (series)	6,9,12,14,16,21,25,27,28,35,36,37,41	22/03/2005	22/03/2015	Registered	General Motors Corporation	GM Holden Ltd
728293	New Zealand	HSV DEALER TEAM Logos (2005) (series)	6,9,12,14,16,21,25,27,28,35,36,37,41	18/04/2005	18/04/2015	Registered	General Motors Corporation	GM Holden Ltd
267527	New Zealand	HSV Device	12	27/09/1996	27/09/2017	Registered	General Motors Corporation	GM Holden Ltd
673987	New Zealand	HSV Device	35	24/02/2003	24/02/2010	Registered	General Motors Corporation	GM Holden Ltd
703527	New Zealand	HSV Device	6,9,16,24,25,28	28/10/2003	28/10/2013	Registered	General Motors Corporation	GM Holden Ltd
712818	New Zealand	HSV Device HSV DNA (Logo)	27,29,30,36,38,39,41	24/05/2004	24/05/2014	Registered	General Motors Corporation	GM Holden Ltd
755137	New Zealand	HSV E	9,12	14/09/2006	14/09/2016	Registered	General Motors Corporation	GM Holden Ltd
745302	New Zealand	SERIES HSV GOES	12,25,28,35	28/03/2006	28/03/2016	Registered	General Motors Corporation	GM Holden Ltd
727251	New Zealand	RACING	12,16,25,41	24/03/2005	24/03/2015	Registered	General Motors Corporation	GM Holden Ltd
762183	New Zealand	HSV L8	12,35,37	18/01/2007	18/01/2017	Registered	General Motors Corporation	GM Holden Ltd
739095	New Zealand	HSV MAGNETIC RIDE CONTROL	6,9,12,14,16,20,21,24,25,27,28,35	21/11/2005	21/11/2015	Registered	General Motors Corporation	GM Holden Ltd
739097	New Zealand	HSV MRC	6,9,12,14,16,20,21,24,25,27,28,35	21/11/2005	21/11/2015	Registered	General Motors Corporation	GM Holden Ltd
757589	New Zealand	HSV R8	12,25,35,37	24/10/2006	24/10/2016	Registered	General Motors Corporation	GM Holden Ltd
764418	New Zealand	HSV RACE BRED TOOLS	7,8	02/03/2007	02/03/2017	Registered	General Motors Corporation	GM Holden Ltd
764268	New Zealand	HSV RACE BRED TOOLS (Logo)	7,8	28/02/2007	28/02/2017	Registered	General Motors Corporation	GM Holden Ltd
724304	New Zealand	HSV SV6000	12,35,37	25/01/2005	25/01/2015	Registered	General Motors Corporation	GM Holden Ltd
733830	New Zealand	HSV VXR	6,9,12,14,16,20,21,24,25,27,28,35	08/08/2005	08/08/2015	Registered	General Motors Corporation	GM Holden Ltd
267528	New Zealand	HSV with HSV Device	12	27/09/1996	27/09/2017	Registered	General Motors Corporation	GM Holden Ltd

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 21(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - New Zealand

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner	Instructor
			3,6,9,11,14,16,18,20, 21,24,25,27,28,29,					
712820	New Zealand	HSV with HSV Device	30,35,36,37,38,39,41	24/05/2004	24/05/2014	Registered	General Motors Corporation	GM Holden Ltd
681084	New Zealand	HSV XUV	6	17/06/2003	17/06/2010	Registered	General Motors Corporation	GM Holden Ltd
681085	New Zealand	HSV XUV	12	17/06/2003	17/06/2010	Registered	General Motors Corporation	GM Holden Ltd
681086	New Zealand	HSV XUV	14	17/06/2003	17/06/2010	Registered	General Motors Corporation	GM Holden Ltd
681087	New Zealand	HSV XUV	16	17/06/2003	17/06/2010	Registered	General Motors Corporation	GM Holden Ltd
681088	New Zealand	HSV XUV	21	17/06/2003	17/06/2010	Registered	General Motors Corporation	GM Holden Ltd
681089	New Zealand	HSV XUV	24	17/06/2003	17/06/2010	Registered	General Motors Corporation	GM Holden Ltd
681090	New Zealand	HSV XUV	25	17/06/2003	17/06/2010	Registered	General Motors Corporation	GM Holden Ltd
681091	New Zealand	HSV XUV	27	17/06/2003	17/06/2010	Registered	General Motors Corporation	GM Holden Ltd
681092	New Zealand	HSV XUV	35	17/06/2003	17/06/2010	Registered	General Motors Corporation	GM Holden Ltd
721954	New Zealand	HSV Z SERIES	12,28,35	24/11/2004	24/11/2014	Registered	General Motors Corporation	GM Holden Ltd
730440	New Zealand	hsv.com.au HSV/HRT	25	30/05/2005	30/05/2015	Registered	General Motors Corporation	GM Holden Ltd
615359	New Zealand	Memorabilia (Logo) HSV/HRT	12	24/05/2000	09/03/2017	Registered	General Motors Corporation	GM Holden Ltd
615360	New Zealand	Memorabilia (Logo) HSV/HRT	14	24/05/2000	09/03/2017	Registered	General Motors Corporation	GM Holden Ltd
615361	New Zealand	Memorabilia (Logo) HSV/HRT	16	24/05/2000	09/03/2017	Registered	General Motors Corporation	GM Holden Ltd
615362	New Zealand	Memorabilia (Logo) HSV/HRT	21	24/05/2000	09/03/2017	Registered	General Motors Corporation	GM Holden Ltd
615363	New Zealand	Memorabilia (Logo) HSV/HRT	25	24/05/2000	09/03/2017	Registered	General Motors Corporation	GM Holden Ltd
615364	New Zealand	Memorabilia (Logo) HSV/HRT	28	24/05/2000	09/03/2017	Registered	General Motors Corporation	GM Holden Ltd
615365	New Zealand	Memorabilia (Logo)	35	24/05/2000	09/03/2017	Registered	General Motors Corporation	GM Holden Ltd
735322	New Zealand	HSVDDI (Logo)	6,9,12,16,35	07/09/2005	07/09/2015	Registered	General Motors Corporation	GM Holden Ltd
751515	New Zealand	HSVi (Logo)	12,16,35,37	18/07/2006	18/07/2016	Registered	General Motors Corporation	GM Holden Ltd
			3, 6, 9, 11, 12, 14, 16, 18, 20, 21, 24, 27, 28, 35, 36, 37,					
725405	New Zealand	HUMMER	39, 41	2/17/2005	2/17/2015	Registered	General Motors Corporation	GM Holden Ltd
608072	New Zealand	I JUST WANT ONE	7	10/02/2000	01/10/2016	Registered	General Motors Corporation	GM Holden Ltd
608073	New Zealand	I JUST WANT ONE	12	10/02/2000	01/10/2016	Registered	General Motors Corporation	GM Holden Ltd
608074	New Zealand	I JUST WANT ONE	35	10/02/2000	01/10/2016	Registered	General Motors Corporation	GM Holden Ltd
608075	New Zealand	I JUST WANT ONE	37	10/02/2000	01/10/2016	Registered	General Motors Corporation	GM Holden Ltd
712816	New Zealand	I JUST WANT ONE	6,9,14,16,24,25,28	24/05/2004	24/05/2014	Registered	General Motors Corporation	GM Holden Ltd
674919	New Zealand	iTD	12	05/03/2003	05/03/2010	Registered	General Motors Corporation	GM Holden Ltd
142696	New Zealand	JACKAROO	12	11/06/1982	11/06/2017	Registered	General Motors Corporation	GM Holden Ltd
267524	New Zealand	JOY	12	27/09/1996	27/09/2017	Registered	General Motors Corporation	GM Holden Ltd
103886	New Zealand	KINGSWOOD	12	16/04/1973	16/04/2018	Registered	General Motors Corporation	GM Holden Ltd
710833	New Zealand	KINGSWOOD	28	08/04/2004	08/04/2014	Registered	General Motors Corporation	GM Holden Ltd
734743	New Zealand	LINEA ROSSA	12	25/08/2005	25/08/2015	Registered	General Motors Corporation	GM Holden Ltd
636716	New Zealand	LION (device (1994))	3	26/04/2001	26/04/2018	Registered	General Motors Corporation	GM Holden Ltd

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 21(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - New Zealand

<u>Number</u>	<u>Country</u>	<u>Mark</u>	<u>Classes</u>	<u>Filing Date</u>	<u>Next Renewal Date</u>	<u>Status</u>	<u>Owner</u>	<u>Instructor</u>
255348	New Zealand	LION (device) (1994)	36	02/11/1995	02/11/2016	Registered	General Motors Corporation	GM Holden Ltd
255351	New Zealand	LION (device) (1994)	39	02/11/1995	02/11/2016	Registered	General Motors Corporation	GM Holden Ltd
267531	New Zealand	LION (device) (1994)	12	27/09/1996	27/09/2017	Registered	General Motors Corporation	GM Holden Ltd
267532	New Zealand	LION (device) (1994)	25	27/09/1996	27/09/2017	Registered	General Motors Corporation	GM Holden Ltd
636717	New Zealand	LION (device) (1994)	6	26/04/2001	26/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636718	New Zealand	LION (device) (1994)	9	26/04/2001	26/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636719	New Zealand	LION (device) (1994)	11	26/04/2001	26/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636720	New Zealand	LION (device) (1994)	14	26/04/2001	26/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636721	New Zealand	LION (device) (1994)	16	26/04/2001	26/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636722	New Zealand	LION (device) (1994)	18	26/04/2001	26/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636723	New Zealand	LION (device) (1994)	20	26/04/2001	26/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636724	New Zealand	LION (device) (1994)	21	26/04/2001	26/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636725	New Zealand	LION (device) (1994)	24	26/04/2001	26/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636726	New Zealand	LION (device) (1994)	27	26/04/2001	26/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636727	New Zealand	LION (device) (1994)	28	26/04/2001	26/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636728	New Zealand	LION (device) (1994)	35	26/04/2001	26/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636729	New Zealand	LION (device) (1994)	41	26/04/2001	26/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636730	New Zealand	LION (device) (1994)	42	26/04/2001	26/04/2018	Registered	General Motors Corporation	GM Holden Ltd
267533	New Zealand	LION device (1994)	37	27/09/1996	27/09/2017	Registered	General Motors Corporation	GM Holden Ltd
706457	New Zealand	Lion Device (1994)	27	05/01/2004	05/01/2014	Registered	General Motors Corporation	GM Holden Ltd
717193	New Zealand	Lion Device (1994)	12,20	19/08/2004	19/08/2014	Registered	General Motors Corporation	GM Holden Ltd
728149	New Zealand	Lion Device (1994)	30	14/04/2005	14/04/2015	Registered	General Motors Corporation	GM Holden Ltd
741515	New Zealand	Lion Device (1994)	6,19,20	16/01/2006	16/01/2016	Registered	General Motors Corporation	GM Holden Ltd
795096	New Zealand	Lion Device (1994)	34	28/08/2008	8/28/2018	Registered	General Motors Corporation	GM Holden Ltd

734112	New Zealand	Lion Device Standing - HSV 2005 LION Golf Logo (2001)	25	12/08/2005	12/08/2015	Registered	General Motors Corporation	GM Holden Ltd
717923	New Zealand	Lion Head Device (2002)	14,16,18,20,21,24,25,28,35,36,41	03/09/2004	03/09/2014	Registered	General Motors Corporation	GM Holden Ltd
658543	New Zealand	Lion Head Apparel Device (2004)	6	10/06/2002	6/10/2019	Registered	General Motors Corporation	GM Holden Ltd
712509	New Zealand	Lion Head Device (2002)	6,24,25,35	18/05/2004	18/05/2014	Registered	General Motors Corporation	GM Holden Ltd
658544	New Zealand	Lion Head Device (2002)	9	10/06/2002	6/10/2019	Registered	General Motors Corporation	GM Holden Ltd
658545	New Zealand	Lion Head Device (2002)	11	10/06/2002	6/10/2019	Registered	General Motors Corporation	GM Holden Ltd
658546	New Zealand	Lion Head Device (2002)	12	10/06/2002	6/10/2019	Registered	General Motors Corporation	GM Holden Ltd
658547	New Zealand	Lion Head Device (2002)	14	10/06/2002	6/10/2019	Registered	General Motors Corporation	GM Holden Ltd
658548	New Zealand	Lion Head Device (2002)	16	10/06/2002	6/10/2019	Registered	General Motors Corporation	GM Holden Ltd
658549	New Zealand	Lion Head Device (2002)	18	10/06/2002	6/10/2019	Registered	General Motors Corporation	GM Holden Ltd
658550	New Zealand	Lion Head Device (2002)	20	10/06/2002	6/10/2019	Registered	General Motors Corporation	GM Holden Ltd
658551	New Zealand	Lion Head Device (2002)	21	10/06/2002	6/10/2019	Registered	General Motors Corporation	GM Holden Ltd
658552	New Zealand	Lion Head Device (2002)	24	10/06/2002	6/10/2019	Registered	General Motors Corporation	GM Holden Ltd
658553	New Zealand	Lion Head Device (2002)	25	10/06/2002	6/10/2019	Registered	General Motors Corporation	GM Holden Ltd
658554	New Zealand	Lion Head Device (2002)	27	10/06/2002	6/10/2019	Registered	General Motors Corporation	GM Holden Ltd
658555	New Zealand	Lion Head Device (2002)	28	10/06/2002	6/10/2019	Registered	General Motors Corporation	GM Holden Ltd
658556	New Zealand	Lion Head Device (2002)	30	10/06/2002	6/10/2019	Registered	General Motors Corporation	GM Holden Ltd
658557	New Zealand	Lion Head	35	10/06/2002	6/10/2019	Registered	General Motors Corporation	GM Holden Ltd
658558	New Zealand	Lion Head	36	10/06/2002	6/10/2019	Registered	General Motors Corporation	GM Holden Ltd

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Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 21(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - New Zealand

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner	Instructor
718920	New Zealand	LIONS DEN logo (2004)	6,16,25	23/09/2004	23/09/2014	Registered	General Motors Corporation	GM Holden Ltd
717492	New Zealand	LS2 & HSV Device Label	1,3,6,12,14,16,18, 21,24,25,27,28,35,36,37	25/08/2004	25/08/2014	Registered	General Motors Corporation	GM Holden Ltd
718482	New Zealand	MALAGARA	21,24,25,27,28,35	14/09/2004	14/09/2014	Registered	General Motors Corporation	GM Holden Ltd
795095	New Zealand	MALIBU	12	28/08/2008	8/28/2018	Registered	General Motors Corporation	GM Holden Ltd
205228	New Zealand	MALOO	12	04/10/1990	04/10/2011	Registered	General Motors Corporation	GM Holden Ltd
666297	New Zealand	MALOO	16	04/10/2002	04/10/2009	Registered	General Motors Corporation	GM Holden Ltd
666298	New Zealand	MALOO	25	04/10/2002	04/10/2009	Registered	General Motors Corporation	GM Holden Ltd
666299	New Zealand	MALOO	35	04/10/2002	04/10/2009	Registered	General Motors Corporation	GM Holden Ltd
666300	New Zealand	MALOO	28	04/10/2002	04/10/2009	Registered	General Motors Corporation	GM Holden Ltd
673981	New Zealand	MALOO	37	24/02/2003	24/02/2010	Registered	General Motors Corporation	GM Holden Ltd
683295	New Zealand	MALOO (stylised)	25	22/07/2003	22/07/2010	Registered	General Motors Corporation	GM Holden Ltd
733827	New Zealand	MALOO 15 YEARS OF THUNDER (logo)	6,9,12,14,16,20, 21,24,25,27,28,35	08/08/2005	08/08/2015	Registered	General Motors Corporation	GM Holden Ltd
640397	New Zealand	MALOO LIGHTNING	12	26/06/2001	26/06/2018	Registered	General Motors Corporation	GM Holden Ltd
640398	New Zealand	MALOO LIGHTNING	25	26/06/2001	26/06/2018	Registered	General Motors Corporation	GM Holden Ltd
677572	New Zealand	MALOO R8	12	22/04/2003	22/04/2010	Registered	General Motors Corporation	GM Holden Ltd
677573	New Zealand	MALOO R8	35	22/04/2003	22/04/2010	Registered	General Motors Corporation	GM Holden Ltd
677574	New Zealand	MALOO R8	37	22/04/2003	22/04/2010	Registered	General Motors Corporation	GM Holden Ltd
681519	New Zealand	MALOO R8	28	24/06/2003	24/06/2010	Registered	General Motors Corporation	GM Holden Ltd
730441	New Zealand	MALOO R8	25	30/05/2005	30/05/2015	Registered	General Motors Corporation	GM Holden Ltd
267526	New Zealand	MANTA	12	27/09/1996	27/09/2017	Registered	General Motors Corporation	GM Holden Ltd
103887	New Zealand	MONARO	12	16/04/1973	16/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636798	New Zealand	MONARO	3	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636799	New Zealand	MONARO	6	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636800	New Zealand	MONARO	9	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636801	New Zealand	MONARO	14	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636802	New Zealand	MONARO	16	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636803	New Zealand	MONARO	18	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636804	New Zealand	MONARO	20	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636805	New Zealand	MONARO	21	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636806	New Zealand	MONARO	24	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636807	New Zealand	MONARO	25	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636808	New Zealand	MONARO	28	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
636809	New Zealand	MONARO	35	27/04/2001	27/04/2018	Registered	General Motors Corporation	GM Holden Ltd
653941	New Zealand	MONARO	12	14/03/2002	3/14/2019	Registered	General Motors Corporation	GM Holden Ltd
728150	New Zealand	MONARO	30	14/04/2005	14/04/2015	Registered	General Motors Corporation	GM Holden Ltd
734248	New Zealand	MONARO	9	16/08/2005	16/08/2015	Registered	General Motors Corporation	GM Holden Ltd
747956	New Zealand	MONARO	11	15/05/2006	15/05/2016	Registered	General Motors Corporation	GM Holden Ltd
643739	New Zealand	MONARO (Logo)	3	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 21(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - New Zealand

<u>Number</u>	<u>Country</u>	<u>Mark</u>	<u>Classes</u>	<u>Filing Date</u>	<u>Next Renewal Date</u>	<u>Status</u>	<u>Owner</u>	<u>Instructor</u>
643740	New Zealand	MONARO (Logo)	6	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643741	New Zealand	MONARO (Logo)	9	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643742	New Zealand	MONARO (Logo)	12	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643743	New Zealand	MONARO (Logo)	14	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643744	New Zealand	MONARO (Logo)	16	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643745	New Zealand	MONARO (Logo)	18	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643746	New Zealand	MONARO (Logo)	20	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643747	New Zealand	MONARO (Logo)	21	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643748	New Zealand	MONARO (Logo)	24	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643749	New Zealand	MONARO (Logo)	25	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643750	New Zealand	MONARO (Logo)	27	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643751	New Zealand	MONARO (Logo)	28	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643752	New Zealand	MONARO (Logo)	35	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643753	New Zealand	MONARO (Logo)	41	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643754	New Zealand	MONARO (Logo)	42	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
747957	New Zealand	MONARO (Logo)	11	15/05/2006	15/05/2016	Registered	General Motors Corporation	GM Holden Ltd
643755	New Zealand	Monaro Car Device	3	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643756	New Zealand	Monaro Car Device	6	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643757	New Zealand	Monaro Car Device	9	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643758	New Zealand	Monaro Car Device	12	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643759	New Zealand	Monaro Car Device	14	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643760	New Zealand	Monaro Car Device	16	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643761	New Zealand	Monaro Car Device	18	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643762	New Zealand	Monaro Car Device	20	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643763	New Zealand	Monaro Car Device	21	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643764	New Zealand	Monaro Car Device	24	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643765	New Zealand	Monaro Car Device	25	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643766	New Zealand	Monaro Car Device	27	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643767	New Zealand	Monaro Car Device	28	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643768	New Zealand	Monaro Car Device	35	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643769	New Zealand	Monaro Car Device	41	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
643770	New Zealand	Monaro Car Device	42	16/08/2001	16/08/2018	Registered	General Motors Corporation	GM Holden Ltd
637036	New Zealand	MONARO CV6	12	01/05/2001	01/05/2018	Registered	General Motors Corporation	GM Holden Ltd
637037	New Zealand	MONARO CV8	12	01/05/2001	01/05/2018	Registered	General Motors Corporation	GM Holden Ltd
663636	New Zealand	MOTORSPORT & Car Device (2002)	16	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
663637	New Zealand	MOTORSPORT & Car Device (2002)	25	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd

663638	New Zealand	MOTORSPORT & Car Device (2002)	28	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
663639	New Zealand	MOTORSPORT & Car Device (2002)	35	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
663640	New Zealand	MOTORSPORT & Car Device (2002)	36	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 21(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - New Zealand

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner	Instructor
739098	New Zealand	MRC MY DREAM	6,9,12,14,16,20,21, 24,25,27,28,35	21/11/2005	21/11/2015	Registered	General Motors Corporation	GM Holden Ltd
682607	New Zealand	HOLDEN	12	10/07/2003	10/07/2010	Registered	General Motors Corporation	GM Holden Ltd
243345	New Zealand	NETWORK Q	37	22/11/1994	22/11/2015	Registered	General Motors Corporation	GM Holden Ltd
267537	New Zealand	NETWORK Q	12	27/09/1996	27/09/2017	Registered	General Motors Corporation	GM Holden Ltd
267538	New Zealand	NETWORK Q & LION logo (1972)	36	27/09/1996	27/09/2017	Registered	General Motors Corporation	GM Holden Ltd
267542	New Zealand	NETWORK Q & LION logo (1972)	12	27/09/1996	27/09/2017	Registered	General Motors Corporation	GM Holden Ltd
267543	New Zealand	NETWORK Q & LION logo (1972)	36	27/09/1996	27/09/2017	Registered	General Motors Corporation	GM Holden Ltd
267544	New Zealand	NETWORK Q & LION logo (1972)	37	27/09/1996	27/09/2017	Registered	General Motors Corporation	GM Holden Ltd
267539	New Zealand	NETWORK Q & LION logo (1994)	12	27/09/1996	27/09/2017	Registered	General Motors Corporation	GM Holden Ltd
267540	New Zealand	NETWORK Q & LION logo (1994)	36	27/09/1996	27/09/2017	Registered	General Motors Corporation	GM Holden Ltd
267541	New Zealand	LION logo (1994)	37	27/09/1996	27/09/2017	Registered	General Motors Corporation	GM Holden Ltd
660612	New Zealand	NULLARBOR	12	12/07/2002	12/07/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
660613	New Zealand	NULLARBOR	35	12/07/2002	12/07/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
741167	New Zealand	OFFICIAL FACTORY RACING TEAM OF HOLDEN	6,9,16,24,25, 28,35,36	06/01/2006	06/01/2016	Registered	General Motors Corporation	GM Holden Ltd
741168	New Zealand	(Logo)	6,16,24,25,28	06/01/2006	06/01/2016	Registered	General Motors Corporation	GM Holden Ltd
755136	New Zealand	OMEGA PERFORMANCE	12,37	14/09/2006	14/09/2016	Registered	General Motors Corporation	GM Holden Ltd
774456	New Zealand	LEADERSHIP PITSTOP TYRE	9,12,16,25	22/08/2007	22/08/2017	Registered	General Motors Corporation	GM Holden Ltd
803910	New Zealand	SERVICE DEVICE	12, 35, 37	3/19/2009		Pending	General Motors Corporation	GM Holden Ltd
103888	New Zealand	PREMIER	12	16/04/1973	16/04/2018	Registered	General Motors Corporation	GM Holden Ltd
760495	New Zealand	RED ARMY	6,9,12,14,16,18, 20,21,25,28	11/12/2006	11/12/2016	Registered	General Motors Corporation	GM Holden Ltd
243373	New Zealand	ROYALE	12	23/11/1994	23/11/2015	Registered	General Motors Corporation	GM Holden Ltd
768253	New Zealand	RXU	12,35	11/05/2007	11/05/2017	Registered	General Motors Corporation	GM Holden Ltd
706670	New Zealand	SANDMAN SANDMAN	6,9,14,16,18, 20,21,24,25,28,35	08/01/2004	08/01/2014	Registered	General Motors Corporation	GM Holden Ltd
712746	New Zealand	Graphic (2004)	6,9,14,16,20, 21,24,25,28,35	21/05/2004	21/05/2014	Registered	General Motors Corporation	GM Holden Ltd
68614	New Zealand	SENATOR	12	03/05/1961	03/05/2010	Registered	General Motors Corporation	GM Holden Ltd
673982	New Zealand	SENATOR	35	24/02/2003	24/02/2010	Registered	General Motors Corporation	GM Holden Ltd
673983	New Zealand	SENATOR	37	24/02/2003	24/02/2010	Registered	General Motors Corporation	GM Holden Ltd
710837	New Zealand	SENATOR	28	08/04/2004	08/04/2014	Registered	General Motors Corporation	GM Holden Ltd
730444	New Zealand	SENATOR SERVICE	25	30/05/2005	30/05/2015	Registered	General Motors Corporation	GM Holden Ltd
628952	New Zealand	EXPRESS	12	13/12/2000	22/06/2017	Registered	General Motors Corporation	GM Holden Ltd
795094	New Zealand	SPARK	12	28/08/2008		Pending	General Motors Corporation	GM Holden Ltd
710841	New Zealand	SS (stylised)	28	08/04/2004	08/04/2014	Registered	General Motors Corporation	GM Holden Ltd
754257	New Zealand	SS Logo (2006)	12	31/08/2006	31/08/2016	Registered	General Motors Corporation	GM Holden Ltd
663641	New Zealand	SS stylised (2002)	12	28/08/2002	8/28/2019	Registered	General Motors Corporation	GM Holden Ltd
663642	New Zealand	SS stylised (2002)	16	28/08/2002	8/28/2019	Registered	General Motors Corporation	GM Holden Ltd

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 21(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - New Zealand

<u>Number</u>	<u>Country</u>	<u>Mark</u>	<u>Classes</u>	<u>Filing Date</u>	<u>Next Renewal Date</u>	<u>Status</u>	<u>Owner</u>	<u>Instructor</u>
663643	New Zealand	SS stylised (2002)	25	28/08/2002	8/28/2019	Registered	General Motors Corporation	GM Holden Ltd
663644	New Zealand	SS stylised (2002)	35	28/08/2002	8/28/2019	Registered	General Motors Corporation	GM Holden Ltd
663626	New Zealand	SS UTE & Car Device (2002)	16	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
663627	New Zealand	SS UTE & Car Device (2002)	25	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
663628	New Zealand	SS UTE & Car Device (2002)	28	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
663629	New Zealand	SS UTE & Car Device (2002)	35	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
663630	New Zealand	Device (2002)	36	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation	GM Holden Ltd
736058	New Zealand	SS V-SERIES	12	22/09/2005	22/09/2015	Registered	General Motors Corporation	GM Holden Ltd
754033	New Zealand	SSV	12	28/08/2006	28/08/2016	Registered	General Motors Corporation	GM Holden Ltd
666671	New Zealand	SSX (Logo)	16	11/10/2002	11/10/2009	Registered	General Motors Corporation	GM Holden Ltd
666672	New Zealand	SSX (Logo)	25	11/10/2002	11/10/2009	Registered	General Motors Corporation	GM Holden Ltd
666673	New Zealand	SSX (Logo)	28	11/10/2002	11/10/2009	Registered	General Motors Corporation	GM Holden Ltd
666367	New Zealand	SSX (stylised)	12	08/10/2002	08/10/2009	Registered	General Motors Corporation	GM Holden Ltd
737285	New Zealand	SSZ	12	17/10/2005	17/10/2015	Registered	General Motors Corporation	GM Holden Ltd
97087	New Zealand	STATESMAN	12	01/06/1971	01/06/2016	Registered	General Motors Corporation	GM Holden Ltd
710831	New Zealand	STATESMAN	28	08/04/2004	08/04/2014	Registered	General Motors Corporation	GM Holden Ltd
652671	New Zealand	STATESMAN INTERNATIONAL	12	19/02/2002	2/19/2019	Registered	General Motors Corporation	GM Holden Ltd
641149	New Zealand	STORM	12	06/07/2001	06/07/2018	Registered	General Motors Corporation	GM Holden Ltd
787824	New Zealand	STORM	12	17/04/2008	1/25/2018	Registered	General Motors Corporation	GM Holden Ltd
673788	New Zealand	STORMRIDERS	12	19/02/2003	19/02/2010	Registered	General Motors Corporation	GM Holden Ltd
673789	New Zealand	STORMRIDERS	35	19/02/2003	19/02/2010	Registered	General Motors Corporation	GM Holden Ltd
673790	New Zealand	STORMRIDERS	36	19/02/2003	19/02/2010	Registered	General Motors Corporation	GM Holden Ltd
673791	New Zealand	STORMRIDERS	41	19/02/2003	19/02/2010	Registered	General Motors Corporation	GM Holden Ltd
700955	New Zealand	STORMRIDERS	28	04/09/2003	04/09/2013	Registered	General Motors Corporation	GM Holden Ltd
710838	New Zealand	SV300	28	08/04/2004	08/04/2014	Registered	General Motors Corporation	GM Holden Ltd
754258	New Zealand	SV6 (Logo) (2006)	12	31/08/2006	01/08/2016	Registered	General Motors Corporation	GM Holden Ltd
736257	New Zealand	SVZ	12	27/09/2005	27/09/2015	Registered	General Motors Corporation	GM Holden Ltd
267525	New Zealand	SWING	12	27/09/1996	27/09/2017	Registered	General Motors Corporation	GM Holden Ltd
739882	New Zealand	TEAM RED	6,16,24,25,28	05/12/2005	05/12/2015	Registered	General Motors Corporation	GM Holden Ltd
725407	New Zealand	TEAM RED (Logo)	6,9,16,24,25,28,35,36	17/02/2005	17/02/2015	Registered	General Motors Corporation	GM Holden Ltd
718991	New Zealand	THE RACING LION	16,35	24/09/2004	24/09/2014	Registered	General Motors Corporation	GM Holden Ltd
274536	New Zealand	THERE'S NOTHING QUITE LIKE A HOLDEN TO THE POWER	12	25/03/1997	29/10/2017	Registered	General Motors Corporation	GM Holden Ltd
774458	New Zealand	Logo	9,12,16,25	22/08/2007	22/08/2017	Registered	General Motors Corporation	GM Holden Ltd
86821	New Zealand	TORANA	12	29/04/1968	29/04/2017	Registered	General Motors Corporation	GM Holden Ltd
706669	New Zealand	TORANA	6,9,14,16,18,20, 21,24,25,28,35	08/01/2004	08/01/2014	Registered	General Motors Corporation	GM Holden Ltd
733590	New Zealand	TURIZMO	12	03/08/2005	03/08/2015	Registered	General Motors Corporation	GM Holden Ltd
718094	New Zealand	TURN IT ON	12,35,37,41	07/09/2004	07/09/2014	Registered	General Motors Corporation	GM Holden Ltd
733592	New Zealand	UTE THUNDER	12	03/08/2005	03/08/2015	Registered	General Motors Corporation	GM Holden Ltd
267522	New Zealand	VACATIONER	12	27/09/1996	27/09/2017	Registered	General Motors Corporation	GM Holden Ltd
732034	New Zealand	VCDI	12,35,37	01/07/2005	01/07/2015	Registered	General Motors Corporation	GM Holden Ltd
703707	New Zealand	VDA Logo	37,42	29/10/2003	29/10/2013	Registered	General Motors Corporation	GM Holden Ltd

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 21(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - New Zealand

<u>Number</u>	<u>Country</u>	<u>Mark</u>	<u>Classes</u>	<u>Filing Date</u>	<u>Next Renewal Date</u>	<u>Status</u>	<u>Owner</u>	<u>Instructor</u>
795093	New Zealand	VIVA	12 6,9,12,14,16,20,	28/08/2008	8/28/2018	Registered	General Motors Corporation	GM Holden Ltd
733829	New Zealand	VXR	21,24,25,27,28,35	08/08/2005	08/08/2015	Registered	General Motors Corporation	GM Holden Ltd
736142	New Zealand	VXR Logo W427	12	23/09/2005	23/09/2015	Registered	General Motors Corporation	GM Holden Ltd
785081	New Zealand	(Logo) WORLD OF	12,25	28/02/2008	28/02/2018	Registered	General Motors Corporation	GM Holden Ltd
743567	New Zealand	HSV (Logo)	4,6,9,12,16,25,28,36,41	27/02/2006	27/02/2016	Registered	General Motors Corporation	GM Holden Ltd

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 22(a) - Key Foreign Trademarks - GMC - Russia

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

OWNER	TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	RUSSIA	R	169457	4/7/2007	1, 4, 7, 9, 11, 12, 37, 42
GENERAL MOTORS CORPORATION	AC DELCO IN CYRILLIC	RUSSIA	R	155231	4/8/2006	1, 4, 9, 11, 12
GENERAL MOTORS CORPORATION	AC DELCO IN CYRILLIC	RUSSIA	R	212649	5/21/2002	37, 42
GENERAL MOTORS CORPORATION	BLS	RUSSIA	R	320031	1/26/2007	12
GENERAL MOTORS CORPORATION	BUICK	RUSSIA	R	116220	5/12/2002	37
GENERAL MOTORS CORPORATION	BUICK (STYLIZED) I	RUSSIA	R	2648	1/5/2008	12
GENERAL MOTORS CORPORATION	BUICK EMBLEM (NEW)	RUSSIA	R	84968	7/27/2008	12
GENERAL MOTORS CORPORATION	BUICK EMBLEM (NEW)	RUSSIA	R	115819	5/12/2002	37
GENERAL MOTORS CORPORATION	CADILLAC	RUSSIA	R	84965	7/27/2008	12
GENERAL MOTORS CORPORATION	CADILLAC	RUSSIA	R	116221	5/12/2002	37
GENERAL MOTORS CORPORATION	CADILLAC	RUSSIA	R	376132	4/3/2009	14, 34
GENERAL MOTORS CORPORATION	CADILLAC	RUSSIA	A	2008724275	7/31/2008	25, 28
GENERAL MOTORS CORPORATION	CADILLAC (EMBLEM) IV	RUSSIA	R	193214	8/28/2000	12, 37
GENERAL MOTORS CORPORATION	CADILLAC CTS	RUSSIA	R	301904	3/1/2006	12
GENERAL MOTORS CORPORATION	CADILLAC SRX	RUSSIA	R	283443	3/3/2005	12
GENERAL MOTORS CORPORATION	CAMARO	RUSSIA	R	171013	8/4/2007	12
GENERAL MOTORS CORPORATION	CAPTIVA	RUSSIA	R	322376	3/13/2007	12
GENERAL MOTORS CORPORATION	CHEVROLET	RUSSIA	R	84967	7/27/2008	12
GENERAL MOTORS CORPORATION	CHEVROLET	RUSSIA	R	116222	5/12/2002	37
GENERAL MOTORS CORPORATION	CHEVROLET	RUSSIA	R	342796	1/31/2008	25, 28
GENERAL MOTORS CORPORATION	CHEVROLET	RUSSIA	R	343794	2/13/2008	9, 14, 16, 18, 21
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	RUSSIA	R	142156	2/15/2005	12
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	RUSSIA	R	115821	5/12/2002	37
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	RUSSIA	R	339377	12/14/2007	25, 28
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	RUSSIA	R	343795	2/13/2008	9, 14, 16, 18, 21
GENERAL MOTORS CORPORATION	CHEVROLET CRUZE	RUSSIA	A	2008714337	5/8/2008	12
GENERAL MOTORS CORPORATION	CHEVROLET MALIBU	RUSSIA	A	2008727225	8/25/2008	12
GENERAL MOTORS CORPORATION	CHEVROLET SPARK	RUSSIA	R	301748	2/27/2006	12
GENERAL MOTORS CORPORATION	CHEVY	RUSSIA	R	179109	2/6/2008	12
GENERAL MOTORS CORPORATION	CHEVY	RUSSIA	R	225811	10/28/2002	35, 37
GENERAL MOTORS CORPORATION	COBALT	RUSSIA	R	346527	3/25/2008	12
GENERAL MOTORS CORPORATION	COLORADO	RUSSIA	A	2008702130	1/30/2008	12
GENERAL MOTORS CORPORATION	CORVETTE	RUSSIA	R	84966	7/27/2008	12
GENERAL MOTORS CORPORATION	CORVETTE CROSSED FLAGS DESIGN II	RUSSIA	R	186280	9/1/2008	9, 12, 16, 18, 25
GENERAL MOTORS CORPORATION	CORVETTE EMBLEM (NEW)	RUSSIA	R	84960	7/28/2008	12
GENERAL MOTORS CORPORATION	CRUZE	RUSSIA	A	2008714578	2/12/2008	12
GENERAL MOTORS CORPORATION	DEXRON	RUSSIA	R	209514	3/12/2002	1, 4
GENERAL MOTORS CORPORATION	ESCALADE	RUSSIA	R	322008	3/5/2007	12
GENERAL MOTORS CORPORATION	ESCALADE ESV	RUSSIA	R	318089	12/12/2006	12

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 22(a) - Key Foreign Trademarks - GMC - Russia

OWNER	TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
GENERAL MOTORS CORPORATION	GENERAL MOTORS	RUSSIA	R	48393	6/4/2003	7, 12
GENERAL MOTORS CORPORATION	GM	RUSSIA	R	115820	5/12/2002	37
GENERAL MOTORS CORPORATION	GM	RUSSIA	R	48392	6/4/2003	7, 12
GENERAL MOTORS CORPORATION	GM (STYLIZED)	RUSSIA	R	2211	7/10/2004	7, 11, 12
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I	RUSSIA	R	115822	5/12/2002	37
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I	RUSSIA	R	380382	5/29/2009	39, 41
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I	RUSSIA	R	190647	11/5/2008	7, 9, 11, 12, 35, 35, 42
GENERAL MOTORS CORPORATION	GMC	RUSSIA	R	167420	2/26/2007	12
GENERAL MOTORS CORPORATION	GMC IN SQUARE	RUSSIA	R	222604	9/24/2002	37
GENERAL MOTORS CORPORATION	H2 GRILL DESIGN WITH HUMMER I	RUSSIA	R	296418	10/4/2005	9, 12, 28, 37
GENERAL MOTORS CORPORATION	H2 LOGO	RUSSIA	R	271038	6/28/2004	12
GENERAL MOTORS CORPORATION	H3 LOGO	RUSSIA	R	301691	2/27/2006	12
GENERAL MOTORS CORPORATION	HUMMER	RUSSIA	A	2008713085	4/28/2008	3
GENERAL MOTORS CORPORATION	HUMMER	RUSSIA	R	140244	3/31/2005	12
GENERAL MOTORS CORPORATION	HUMMER	RUSSIA	R	318373	12/18/2005	3, 9, 14, 18
GENERAL MOTORS CORPORATION	HUMMER	RUSSIA	R	210555	4/8/2002	7, 9, 11, 25, 28, 37
GENERAL MOTORS CORPORATION	HUMMER H2	RUSSIA	A	2003717297	9/8/2003	12
GENERAL MOTORS CORPORATION	HUMMER H2 BODY (FOUR VIEW) I	RUSSIA	R	302618	3/13/2006	9, 12, 28, 37
GENERAL MOTORS CORPORATION	HUMMER H3 ALPHA	RUSSIA	A	2007733110	10/25/2007	12
GENERAL MOTORS CORPORATION	HUMMER H3X	RUSSIA	R	363685	10/31/2008	12
GENERAL MOTORS CORPORATION	ORLANDO	RUSSIA	A	2008718282	6/10/2008	12
GENERAL MOTORS CORPORATION	PONTIAC	RUSSIA	R	3473	12/21/2006	12
GENERAL MOTORS CORPORATION	PONTIAC	RUSSIA	R	116749	5/12/2002	37
GENERAL MOTORS CORPORATION	PONTIAC (EMBLEM) II (NEW)	RUSSIA	R	85657	10/26/2008	12
GENERAL MOTORS CORPORATION	PONTIAC (EMBLEM) II (NEW)	RUSSIA	R	116223	5/12/2002	37
GENERAL MOTORS CORPORATION	SPARK CLASSIC	RUSSIA	R	373456	2/27/2009	12
GENERAL MOTORS CORPORATION	TAHOE	RUSSIA	R	197757	8/4/2007	12
GENERAL MOTORS CORPORATION	TRAILBLAZER	RUSSIA	R	184565	10/1/2008	12
GENERAL MOTORS CORPORATION	WREATH AND CREST LOGO I	RUSSIA	R	116224	5/12/2002	37

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 22(b) - Key Foreign Trademarks - Saturn - Russia

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
SATURN CORPORATION	SATURN	RUSSIA	R	78684	6/13/2005	12

Schedule 3.25 - Item 22(c) - Key Foreign Trademarks - Onstar - Russia

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
ONSTAR CORPORATION	ON AND STAR DESIGN IN CIRCLE	RUSSIA	A	2007729134	9/20/2007	9, 37, 38, 39, 45
ONSTAR CORPORATION	ON STAR AND DESIGN	RUSSIA	A	2007729135	9/20/2007	9, 37, 38, 39, 45
ONSTAR CORPORATION	ONSTAR	RUSSIA	A	2007729133	9/20/2007	9, 37, 38, 39, 45

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 23(a) - Key Foreign Trademarks - GMC - Spain

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

OWNER	TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	SPAIN	R	2084165	4/3/2007	1
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	SPAIN	R	2084164	4/3/2007	4
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	SPAIN	R	2084163	4/3/2007	7
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	SPAIN	R	2084162	4/3/2007	9
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	SPAIN	R	2084161	4/3/2007	11
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	SPAIN	R	2084160	4/3/2007	12
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	SPAIN	R	2084159	4/3/2007	37
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	SPAIN	R	2084158	4/3/2007	42
GENERAL MOTORS CORPORATION	AC-DELCO	SPAIN	R	M0913725	7/3/2000	7
GENERAL MOTORS CORPORATION	AC-DELCO	SPAIN	R	MO913726	7/3/1999	9
GENERAL MOTORS CORPORATION	BLS	SPAIN	R	2634986	7/20/2005	12
GENERAL MOTORS CORPORATION	BUICK	SPAIN	R	536326	6/7/2007	37
GENERAL MOTORS CORPORATION	BUICK (STYLIZED) I	SPAIN	R	64080	6/16/2006	12
GENERAL MOTORS CORPORATION	CADILLAC	SPAIN	R	M1601431	11/22/2000	14
GENERAL MOTORS CORPORATION	CADILLAC	SPAIN	R	M1601432	11/22/2000	16
GENERAL MOTORS CORPORATION	CADILLAC	SPAIN	R	M1601433	11/22/2000	18
GENERAL MOTORS CORPORATION	CADILLAC	SPAIN	R	M1601434	11/22/2000	20
GENERAL MOTORS CORPORATION	CADILLAC	SPAIN	R	M1601435	11/22/2000	25
GENERAL MOTORS CORPORATION	CADILLAC	SPAIN	R	M1601436	11/22/2000	28
GENERAL MOTORS CORPORATION	CADILLAC	SPAIN	R	536327	6/7/2007	37
GENERAL MOTORS CORPORATION	CADILLAC (EMBLEM) III	SPAIN	R	MO 081484	6/27/2000	12
GENERAL MOTORS CORPORATION	CADILLAC (EMBLEM) IV	SPAIN	R	2236906	12/20/1999	12
GENERAL MOTORS CORPORATION	CADILLAC (EMBLEM) IV	SPAIN	R	2236905	12/20/1999	37
GENERAL MOTORS CORPORATION	CADILLAC (IN SCRIPT FORM)	SPAIN	R	1268372	10/5/1989	12
GENERAL MOTORS CORPORATION	CADILLAC (SPECIAL FORM) I	SPAIN	R	64078	6/16/2006	12
GENERAL MOTORS CORPORATION	CADILLAC CTS	SPAIN	R	2.524.021	6/17/2003	12
GENERAL MOTORS CORPORATION	CADILLAC STS	SPAIN	R	2395169	10/22/2001	12
GENERAL MOTORS CORPORATION	CHEVROLET	SPAIN	R	25863	12/12/2004	12
GENERAL MOTORS CORPORATION	CHEVROLET	SPAIN	R	1951568	3/2/2005	25
GENERAL MOTORS CORPORATION	CHEVROLET	SPAIN	R	M1584505	8/9/2000	28
GENERAL MOTORS CORPORATION	CHEVROLET	SPAIN	R	536328	6/7/2007	37
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	SPAIN	R	MO091163	9/15/2002	12
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	SPAIN	R	1951569	3/2/2005	25
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	SPAIN	R	536329	6/7/2007	37
GENERAL MOTORS CORPORATION	CHEVROLET AVEO	SPAIN	R	2645599	10/6/2005	12
GENERAL MOTORS CORPORATION	CHEVY	SPAIN	R	M0387968	9/8/2001	12
GENERAL MOTORS CORPORATION	CORVETTE	SPAIN	R	M1584503	8/9/2000	28
GENERAL MOTORS CORPORATION	CORVETTE CROSSED FLAGS DESIGN II	SPAIN	R	2181735	8/26/2008	12
GENERAL MOTORS CORPORATION	CORVETTE EMBLEM (NEW)	SPAIN	R	1294997	3/20/1990	12
GENERAL MOTORS CORPORATION	CORVETTE EMBLEM (NEW)	SPAIN	R	M1584504	8/9/2000	28
GENERAL MOTORS CORPORATION	CRUZE	SPAIN	R	2827289	10/17/2008	12
GENERAL MOTORS CORPORATION	DEXRON	SPAIN	R	536128	3/4/1989	4
GENERAL MOTORS CORPORATION	GENERAL MOTORS	SPAIN	R	536334	6/7/2007	37
GENERAL MOTORS CORPORATION	GENERAL MOTORS (& SLANTED O'S)	SPAIN	R	39835	8/27/2000	12
GENERAL MOTORS CORPORATION	GM	SPAIN	R	M0613157	4/4/2000	12
GENERAL MOTORS CORPORATION	GM (STYLIZED)	SPAIN	R	101820	1/12/2005	12
GENERAL MOTORS CORPORATION	GM (STYLIZED)	SPAIN	R	536335	6/7/2007	37
GENERAL MOTORS CORPORATION	GM (STYLIZED)	SPAIN	R	101819	1/12/2005	7, 12
GENERAL MOTORS CORPORATION	GMC	SPAIN	R	M0607685	1/29/2000	12
GENERAL MOTORS CORPORATION	H2 LOGO	SPAIN	R	2629489	8/18/2005	28
GENERAL MOTORS CORPORATION	H3 LOGO	SPAIN	R	2636895	12/5/2005	12

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 23(a) - Key Foreign Trademarks - GMC - Spain

OWNER	TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
GENERAL MOTORS CORPORATION	HUMMER	SPAIN	R	2445553	6/5/2002	12
GENERAL MOTORS CORPORATION	HUMMER	SPAIN	R	2629488	12/14/2005	28
GENERAL MOTORS CORPORATION	HUMMER	SPAIN	R	2310931	4/12/2002	37
GENERAL MOTORS CORPORATION	PONTIAC	SPAIN	R	66685	9/4/2008	12
GENERAL MOTORS CORPORATION	PONTIAC	SPAIN	R	536337	6/7/2007	37
GENERAL MOTORS CORPORATION	PONTIAC (EMBLEM) II (NEW)	SPAIN	R	1268373	10/5/1989	12
GENERAL MOTORS CORPORATION	SRX	SPAIN	R	2404889	4/22/2002	12
GENERAL MOTORS CORPORATION	TRAILBLAZER	SPAIN	R	2186291	9/28/2008	12
GENERAL MOTORS CORPORATION	VETTE	SPAIN	R	M1584502	8/9/2000	28
GENERAL MOTORS CORPORATION	WREATH AND CREST LOGO I	SPAIN	R	M603612	11/30/2000	9
GENERAL MOTORS CORPORATION	WREATH AND CREST LOGO I	SPAIN	R	M1603613	11/30/2000	14
GENERAL MOTORS CORPORATION	WREATH AND CREST LOGO I	SPAIN	R	M1603614	11/30/2000	16
GENERAL MOTORS CORPORATION	WREATH AND CREST LOGO I	SPAIN	R	M1603615	11/30/2000	18
GENERAL MOTORS CORPORATION	WREATH AND CREST LOGO I	SPAIN	R	M1603616	11/30/2000	20
GENERAL MOTORS CORPORATION	WREATH AND CREST LOGO I	SPAIN	R	M1603617	11/30/2000	25
GENERAL MOTORS CORPORATION	WREATH AND CREST LOGO I	SPAIN	R	M1603618	11/30/2000	28
GENERAL MOTORS CORPORATION	CORVETTE	SPAIN (INT)	R	2R167535	3/3/1993	12
GENERAL MOTORS CORPORATION	DEXRON	SPAIN (IRP)	R	944285	10/4/2007	4

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 23(b) - Key Foreign Trademarks - Saturn - Spain

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
SATURN CORPORATION	SATURN	SPAIN	R	1091862	1/11/2005	12
SATURN CORPORATION	SATURN	SPAIN	R	2266620	11/20/2000	37
SATURN CORPORATION	SATURN LOGO	SPAIN	R	2266621	4/24/2000	12
SATURN CORPORATION	SATURN LOGO	SPAIN	R	2266622	6/5/2000	37

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 23(c) - Key Foreign Trademarks - Onstar - Spain

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
ONSTAR CORPORATION	ON STAR AND DESIGN	SPAIN	R	2337376	6/20/2001	9
ONSTAR CORPORATION	ON STAR AND DESIGN	SPAIN	R	2337375	9/20/2001	37
ONSTAR CORPORATION	ON STAR AND DESIGN	SPAIN	R	2337374	9/20/2001	38
ONSTAR CORPORATION	ON STAR AND DESIGN	SPAIN	R	2337373	9/20/2001	42
ONSTAR CORPORATION	ONSTAR	SPAIN	R	M2081109	3/18/2007	9
ONSTAR CORPORATION	ONSTAR	SPAIN	R	2080745	3/17/2007	37
ONSTAR CORPORATION	ONSTAR	SPAIN	R	2080746	3/17/2007	38
ONSTAR CORPORATION	ONSTAR AND DESIGN	SPAIN	R	2268533	5/5/2000	9
ONSTAR CORPORATION	ONSTAR AND DESIGN	SPAIN	R	2268532	5/22/2000	37
ONSTAR CORPORATION	ONSTAR AND DESIGN	SPAIN	R	2268531	5/22/2000	38
ONSTAR CORPORATION	ONSTAR AND DESIGN	SPAIN	R	2268530	5/22/2000	42

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 23(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - Spain

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>Country</u>	<u>Mark</u>	<u>Classes</u>	<u>Application No</u>	<u>Filing Date</u>	<u>Regd No</u>	<u>Next Renewal Date</u>	<u>Status</u>	<u>Owner</u>
Spain	HOLDEN	7, 12, 35, 37					Pending	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 24(a) - Key Foreign Trademarks - GMC - United Kingdom

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

OWNER	TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
General Motors Corporation	AC DELCO	UNITED KINGDOM	R	1498013	4/16/2009	4
General Motors Corporation	AC DELCO (SPECIAL FORM)	UNITED KINGDOM	R	2127379	3/13/2007	1, 4, 7, 9, 11, 12, 37, 42
General Motors Corporation	AC DELCO PLUS	UNITED KINGDOM	R	1520229	12/2/1999	4
General Motors Corporation	AC DELCO PRESTIGE	UNITED KINGDOM	R	1520230	12/2/1999	4
General Motors Corporation	AC DELCO SELECT	UNITED KINGDOM	R	1521090	12/8/1999	4
General Motors Corporation	AC DELCO SUPREME	UNITED KINGDOM	R	1520232	12/2/1999	4
General Motors Corporation	BLS	UNITED KINGDOM	R	2384600	7/15/2005	12
General Motors Corporation	BUICK	UNITED KINGDOM	R	1471449	7/24/2008	28
General Motors Corporation	BUICK (STYLIZED) I	UNITED KINGDOM	R	467586	2/26/2006	12
General Motors Corporation	BUICK (UNI-MARK)	UNITED KINGDOM	R	1541686	7/13/2000	14
General Motors Corporation	BUICK (UNI-MARK)	UNITED KINGDOM	R	1541687	7/13/2000	25
General Motors Corporation	BUICK (UNI-MARK)	UNITED KINGDOM	R	1541688	7/13/2000	28
General Motors Corporation	BUICK EMBLEM (NEW)	UNITED KINGDOM	R	1351569	7/21/2005	12
General Motors Corporation	CADILLAC	UNITED KINGDOM	R	1455043	2/2/2008	9
General Motors Corporation	CADILLAC	UNITED KINGDOM	R	1448596	11/27/2007	14
General Motors Corporation	CADILLAC	UNITED KINGDOM	R	1455044	2/2/2008	16
General Motors Corporation	CADILLAC	UNITED KINGDOM	R	1448597	11/27/2007	18
General Motors Corporation	CADILLAC	UNITED KINGDOM	R	1460127	3/28/2008	20
General Motors Corporation	CADILLAC	UNITED KINGDOM	R	1448598	11/27/2007	25
General Motors Corporation	CADILLAC	UNITED KINGDOM	R	B1321591	9/16/2008	25
General Motors Corporation	CADILLAC	UNITED KINGDOM	R	1460128	3/28/2008	28
General Motors Corporation	CADILLAC	UNITED KINGDOM	R	804846	4/21/2005	28
General Motors Corporation	CADILLAC (EMBLEM) IV	UNITED KINGDOM	R	2198263	5/25/2009	12, 37
General Motors Corporation	CADILLAC (IN SCRIPT FORM)	UNITED KINGDOM	R	1351565	7/21/2005	12
General Motors Corporation	CADILLAC (SPECIAL FORM) I	UNITED KINGDOM	R	467587	2/26/2006	12
General Motors Corporation	CADILLAC SRX	UNITED KINGDOM	R	2313052	1/9/2004	12
General Motors Corporation	CHEVROLET	UNITED KINGDOM	R	359493	3/11/2008	12
General Motors Corporation	CHEVROLET	UNITED KINGDOM	R	B1321590	9/16/2008	25
General Motors Corporation	CHEVROLET (EMBLEM) I	UNITED KINGDOM	R	2014713	3/18/2005	12, 25, 37
General Motors Corporation	CHEVROLET (IN EMBLEM) II	UNITED KINGDOM	R	467585	2/26/2006	12
General Motors Corporation	CHEVROLET (UNI-MARK)	UNITED KINGDOM	R	1541799	7/13/2000	14
General Motors Corporation	CHEVROLET (UNI-MARK)	UNITED KINGDOM	R	1541800	7/13/2000	25
General Motors Corporation	CHEVROLET (UNI-MARK)	UNITED KINGDOM	R	1541801	7/13/2000	28
General Motors Corporation	CHEVROLET AVEO	UNITED KINGDOM	R	2388973	9/23/2005	12
General Motors Corporation	CHEVY	UNITED KINGDOM	R	2155845	1/17/2008	12
General Motors Corporation	CORVETTE	UNITED KINGDOM	R	966555	10/20/2005	12
General Motors Corporation	CORVETTE	UNITED KINGDOM	R	1434136	8/1/2007	28
General Motors Corporation	CORVETTE (UNI-MARK)	UNITED KINGDOM	R	1541689	7/13/2000	14
General Motors Corporation	CORVETTE (UNI-MARK)	UNITED KINGDOM	R	1541690	7/13/2000	25
General Motors Corporation	CORVETTE CROSSED FLAGS DESIGN II	UNITED KINGDOM	R	2176289	8/29/2008	9, 12, 16, 18, 25
General Motors Corporation	CORVETTE EMBLEM (NEW)	UNITED KINGDOM	R	1368823	1/5/2006	12
General Motors Corporation	CORVETTE EMBLEM (NEW)	UNITED KINGDOM	R	1434137	8/1/2007	28
General Motors Corporation	CRUZE	UNITED KINGDOM	R	2487099	1/2/2009	12
General Motors Corporation	CTS	UNITED KINGDOM	R	2229796	11/16/2001	12
General Motors Corporation	DEXRON	UNITED KINGDOM	R	909284	5/10/2002	4
General Motors Corporation	G.M.	UNITED KINGDOM	R	A775140	3/7/2007	7
General Motors Corporation	G.M.	UNITED KINGDOM	R	A775141	3/7/2007	12
General Motors Corporation	GENERAL MOTORS	UNITED KINGDOM	R	A775142	3/7/2007	7
General Motors Corporation	GENERAL MOTORS	UNITED KINGDOM	R	A775143	3/7/2007	12
General Motors Corporation	GM WITHIN SQUARE (IN RECTANGLE) I	UNITED KINGDOM	R	1281938	10/1/2007	35
General Motors Corporation	GM WITHIN SQUARE (IN RECTANGLE) I	UNITED KINGDOM	R	A1281939	10/1/2007	36
General Motors Corporation	GM WITHIN SQUARE (IN RECTANGLE) I	UNITED KINGDOM	R	1281940	10/1/2007	37
General Motors Corporation	H3 LOGO	UNITED KINGDOM	R	2385244	7/29/2005	12
General Motors Corporation	HUMMER	UNITED KINGDOM	R	2362597	9/2/2005	9
General Motors Corporation	HUMMER	UNITED KINGDOM	R	A1489061	1/27/2009	12
General Motors Corporation	HUMMER	UNITED KINGDOM	R	2230424	6/20/2003	7, 9, 11, 28, 37
General Motors Corporation	HUMMER AND H1 GRILLE DESIGN	UNITED KINGDOM	R	1558791	1/12/2001	12
General Motors Corporation	MALIBU	UNITED KINGDOM	R	2160503	3/10/2008	12
General Motors Corporation	PONTIAC	UNITED KINGDOM	R	636520	4/17/2008	12
General Motors Corporation	PONTIAC (EMBLEM) II (NEW)	UNITED KINGDOM	R	1351543	7/21/1995	12

Schedule 3.25 - Item 23(a) - Key Foreign Trademarks - GMC - United Kingdom

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
General Motors Corporation	PONTIAC (UNI-MARK)	UNITED KINGDOM	R	1537794	6/7/2000	14
General Motors Corporation	PONTIAC (UNI-MARK)	UNITED KINGDOM	R	1537795	6/7/2000	25
General Motors Corporation	PONTIAC (UNI-MARK)	UNITED KINGDOM	R	1537796	6/7/2000	28
General Motors Corporation	TRAILBLAZER	UNITED KINGDOM	R	2229136	4/19/2002	12
General Motors Corporation	VETTE	UNITED KINGDOM	R	1434135	8/1/2007	28
General Motors Corporation	WREATH AND CREST LOGO I	UNITED KINGDOM	R	1448601	11/27/2007	14
General Motors Corporation	WREATH AND CREST LOGO I	UNITED KINGDOM	R	1448602	11/27/2007	18
General Motors Corporation	WREATH AND CREST LOGO I	UNITED KINGDOM	R	1448603	11/27/2007	25
General Motors Corporation	WREATH AND CREST LOGO I	UNITED KINGDOM	R	1460126	3/28/2008	28
General Motors Corporation	DEXRON	UNITED KINGDOM	R	944285	10/4/2007	4

(IRP)

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 24(b) - Key Foreign Trademarks - Saturn - United Kingdom

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
SATURN CORPORATION	SATURN	UNITED KINGDOM	R	1391223	7/10/2006	12
SATURN CORPORATION	SATURN	UNITED KINGDOM	R	1391224	7/10/2006	37
SATURN CORPORATION	SATURN LOGO	UNITED KINGDOM	R	1391221	7/10/2006	12
SATURN CORPORATION	SATURN LOGO	UNITED KINGDOM	R	1391222	7/10/2006	37

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 24(c) - Key Foreign Trademarks - Onstar - United Kingdom

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
ONSTAR CORPORATION	ON STAR AND DESIGN	UNITED KINGDOM	R	2241644	8/4/2000	9, 37, 38, 42
ONSTAR CORPORATION	ONSTAR	UNITED KINGDOM	R	2125630	3/5/2007	9, 37, 38
ONSTAR CORPORATION	ONSTAR AND DESIGN	UNITED KINGDOM	R	2213170	4/7/2000	9, 37, 38, 42

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 24(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - United Kingdom

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Country	Mark	Classes	Application No	Filing Date	Regd No	Next Renewal Date	Status	Owner
United Kingdom	LION (device) (1994)	12	M834711	8/16/2004	M834711	8/16/2014	Registered	General Motors Corporation
United Kingdom	HOLDEN & LION	12	786134	15/01/1959	786134	15/01/2018	Registered	General Motors Corporation
United Kingdom	HOLDEN & LION Device	7	1048895	01/07/1975	1048895	01/07/2016	Registered	General Motors Corporation
United Kingdom	HOLDEN & LION Device	12	1048896	01/07/1975	1048896	01/07/2016	Registered	General Motors Corporation
United Kingdom	HOLDEN	7, 12, 35, 37	798898	15/08/2002	798898	8/15/2012	Registered	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 25(a) - Key Foreign Trademarks - GMC - European Community

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

OWNER	TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
GENERAL MOTORS CORPORATION	ALPHA V8 BADGE DESIGN	EUROPEAN COMMUNITY	R	6548846	12/11/2008	12
GENERAL MOTORS CORPORATION	AVEO	EUROPEAN COMMUNITY	R	4274767	3/10/2006	12
GENERAL MOTORS CORPORATION	BUICK EMBLEM (NEW)	EUROPEAN COMMUNITY	R	5298534	10/11/2007	12, 28, 37
GENERAL MOTORS CORPORATION	CADILLAC	EUROPEAN COMMUNITY	R	2351922	1/7/2003	12, 35, 37, 42
GENERAL MOTORS CORPORATION	CADILLAC	EUROPEAN COMMUNITY	R	6757223	11/19/2008	3, 14, 34
GENERAL MOTORS CORPORATION	CADILLAC (EMBLEM) IV	EUROPEAN COMMUNITY	R	2354926	1/14/2003	12, 35, 37, 42
GENERAL MOTORS CORPORATION	CADILLAC (EMBLEM) IV	EUROPEAN COMMUNITY	R	3348596	3/7/2005	16, 25, 28
GENERAL MOTORS CORPORATION	CADILLAC (EMBLEM) IV	EUROPEAN COMMUNITY	R	6757421	12/10/2008	3, 14, 34
GENERAL MOTORS CORPORATION	CADILLAC BLS	EUROPEAN COMMUNITY	R	4289121	3/28/2006	12
GENERAL MOTORS CORPORATION	CADILLAC STS	EUROPEAN COMMUNITY	R	5433115	12/13/2007	12
GENERAL MOTORS CORPORATION	CAMARO	EUROPEAN COMMUNITY	R	5152533	12/11/2007	12, 28
GENERAL MOTORS CORPORATION	CAPTIVA	EUROPEAN COMMUNITY	R	4770038	10/27/2006	12
GENERAL MOTORS CORPORATION	CHEVROLET	EUROPEAN COMMUNITY	R	IPR/551	3/6/2009	
GENERAL MOTORS CORPORATION	CHEVROLET	EUROPEAN COMMUNITY	R	2351435	1/7/2003	12, 35, 37, 42
GENERAL MOTORS CORPORATION	CHEVROLET	EUROPEAN COMMUNITY	R	4663787	7/4/2007	9, 36, 39
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	EUROPEAN COMMUNITY	R	2351468	1/17/2003	12, 35, 37, 42
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	EUROPEAN COMMUNITY	R	3350402	3/30/2005	16, 25, 28
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	EUROPEAN COMMUNITY	R	4664934	5/2/2007	9, 36, 39
GENERAL MOTORS CORPORATION	CHEVROLET AVEO	EUROPEAN COMMUNITY	R	4275004	3/10/2006	12
GENERAL MOTORS CORPORATION	CHEVROLET COLORADO	EUROPEAN COMMUNITY	A	638365	2/4/2008	12
GENERAL MOTORS CORPORATION	CHEVROLET CRUZE	EUROPEAN COMMUNITY	R	6896872	1/29/2009	12
GENERAL MOTORS CORPORATION	CHEVROLET EPICA	EUROPEAN COMMUNITY	R	6431183	10/17/2008	12
GENERAL MOTORS CORPORATION	CHEVROLET MALIBU	EUROPEAN COMMUNITY	R	6959191	1/20/2009	12
GENERAL MOTORS CORPORATION	CHEVROLET ORLANDO	EUROPEAN COMMUNITY	R	6986251	4/7/2009	12
GENERAL MOTORS CORPORATION	CHEVROLET SPARK	EUROPEAN COMMUNITY	R	4509147	8/4/2006	12
GENERAL MOTORS CORPORATION	CHEVROLET VOLT	EUROPEAN COMMUNITY	R	6298129	9/18/2008	12
GENERAL MOTORS CORPORATION	COBALT	EUROPEAN COMMUNITY	R	5552203	1/16/2008	12
GENERAL MOTORS CORPORATION	COLORADO	EUROPEAN COMMUNITY	A	6638225	4/2/2008	12
GENERAL MOTORS CORPORATION	CORVETTE	EUROPEAN COMMUNITY	R	5681796	2/1/2008	12
GENERAL MOTORS CORPORATION	CORVETTE	EUROPEAN COMMUNITY	R	3348844	3/7/2005	16, 25, 28
GENERAL MOTORS CORPORATION	CORVETTE COUPE BODY (FOUR VIEW) I WITH CORVETTE	EUROPEAN COMMUNITY	R	4601589	5/14/2007	12, 16, 25, 28
GENERAL MOTORS CORPORATION	CORVETTE CROSSED FLAGS DESIGN II	EUROPEAN COMMUNITY	R	3349685	1/19/2005	16, 25, 28
GENERAL MOTORS CORPORATION	CORVETTE GRAND SPORT	EUROPEAN COMMUNITY	A	7419856	11/24/2008	12
GENERAL MOTORS CORPORATION	ESCALADE	EUROPEAN COMMUNITY	R	4854287	6/14/2007	12
GENERAL MOTORS CORPORATION	GENERAL MOTORS	EUROPEAN COMMUNITY	R	2352334	5/21/2003	12, 35, 37, 42
GENERAL MOTORS CORPORATION	GM	EUROPEAN COMMUNITY	R	663351	10/27/2007	12, 36, 37
GENERAL MOTORS CORPORATION	GM	EUROPEAN COMMUNITY	R	2352003	5/5/2004	35, 42
GENERAL MOTORS CORPORATION	GM	EUROPEAN COMMUNITY	R	693994	12/2/2007	7, 9, 11
GENERAL MOTORS CORPORATION	GM (WITH BAR) II	EUROPEAN COMMUNITY	R	663310	10/27/2007	12, 36, 37
GENERAL MOTORS CORPORATION	GM	EUROPEAN COMMUNITY	R	694075	12/2/2007	7, 9, 11

	(WITH BAR) II					
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I	EUROPEAN COMMUNITY	R	968677	10/27/2008	35
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I	EUROPEAN COMMUNITY	R	663211	10/27/2007	12, 36, 37
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I	EUROPEAN COMMUNITY	R	2352276	6/20/2003	35, 42
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I	EUROPEAN COMMUNITY	R	694018	12/2/2007	7, 9, 11
GENERAL MOTORS CORPORATION	GMC	EUROPEAN COMMUNITY	R	4332607	4/4/2006	12, 28, 37
GENERAL MOTORS CORPORATION	H2 GRILL DESIGN WITH HUMMER I	EUROPEAN COMMUNITY	R	3578473	8/4/2006	12, 28, 37
GENERAL MOTORS CORPORATION	H2 GRILL DESIGN WITH HUMMER II	EUROPEAN COMMUNITY	R	4601597	9/4/2006	12, 28, 37
GENERAL MOTORS CORPORATION	H2 LOGO	EUROPEAN COMMUNITY	R	3735719	8/12/2005	12, 16, 28
GENERAL MOTORS CORPORATION	H3 LOGO	EUROPEAN COMMUNITY	R	4293668	3/10/2006	12
GENERAL MOTORS CORPORATION	H4 LOGO	EUROPEAN COMMUNITY	R	5117536	7/3/2007	12
GENERAL MOTORS CORPORATION	HHR	EUROPEAN COMMUNITY	R	5765425	2/5/2007	12
GENERAL MOTORS CORPORATION	HUMMER	EUROPEAN COMMUNITY	R	817684	5/7/2008	28
GENERAL MOTORS CORPORATION	HUMMER	EUROPEAN COMMUNITY	R	6760995	12/17/2008	14, 34
GENERAL MOTORS CORPORATION	HUMMER	EUROPEAN COMMUNITY	R	4323358	4/25/2007	3, 7, 11, 14, 18, 25
GENERAL MOTORS CORPORATION	HUMMER	EUROPEAN COMMUNITY	R	3817616	11/4/2005	9, 12, 37
GENERAL MOTORS CORPORATION	HUMMER ALPHA LOGO	EUROPEAN COMMUNITY	R	6781637	12/12/2008	3
GENERAL MOTORS CORPORATION	HUMMER GENUINE & DESIGN	EUROPEAN COMMUNITY	R	996322	11/23/2008	12
GENERAL MOTORS CORPORATION	HUMMER H2 BODY (FOUR VIEW) I WITH HUMMER	EUROPEAN COMMUNITY	R	4584661	5/14/2007	12, 16, 25, 28
GENERAL MOTORS CORPORATION	MALIBU	EUROPEAN COMMUNITY	R	6959118	1/22/2009	12

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 25(a) - Key Foreign Trademarks - GMC - European Community

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
GENERAL MOTORS CORPORATION	OPTRA	EUROPEAN COMMUNITY	R	4487518	7/17/2006	12
GENERAL MOTORS CORPORATION	ORLANDO	EUROPEAN COMMUNITY	R	6986161	3/16/2009	12
GENERAL MOTORS CORPORATION	SPARK CLASSIC	EUROPEAN COMMUNITY	R	6480768	10/2/2008	12
GENERAL MOTORS CORPORATION	VOLT	EUROPEAN COMMUNITY	A	5506928	11/29/2006	12
GENERAL MOTORS CORPORATION	VOLT LOGO	EUROPEAN COMMUNITY	R	6298244	8/29/2008	12

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 21(b) - Key Foreign Trademarks - Saturn - European Community

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

None

Schedule 3.25 - Item 25(c) - Key Foreign Trademarks - Onstar - European Community

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
ONSTAR CORPORATION	ON AND STAR DESIGN IN CIRCLE	EUROPEAN COMMUNITY	R	6275549	7/30/2008	9, 37, 38, 39, 41, 43, 45
ONSTAR CORPORATION	ON STAR AND DESIGN	EUROPEAN COMMUNITY	A	6277925	9/14/2007	9, 37, 38, 39, 45
ONSTAR CORPORATION	ONSTAR	EUROPEAN COMMUNITY	A	6274666	9/14/2007	9, 37, 38, 39, 45

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 26(a) - GMC Copyrights

Schedule 3.25 - Item 26(a) - GMC-Filed Copyrights (GTO-Owned)

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors	Chevy Suburban "Desert" : 30 sec. TV / Dawn Hill.	PAu001867590	1994
General Motors	1982-90 Chevrolet J parts and illustrated catalog : 17J.	TX0002766828	1990
General Motors Assembly Division of General Motors Corporation.	Plant safety : instructor's manual : General Motors de Mexico, Ramos Arizpe Engine Operations training program / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman ... [et al.].	TX0000711427	1981
General Motors Assembly Division of General Motors Corporation.	Electrical measuring instruments : instructor's manual / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman ... [et al.].	TX0000711441	1981
General Motors Assembly Division of General Motors Corporation.	Machine shop practices : instructor's manual / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman ... [et al.].	TX0000711454	1981
General Motors Corporation	1990-92 Chevrolet U parts and illustration catalog : 17U.	TX0003252536	1992
General Motors Corporation	1992 Pontiac N parts and illustration catalog : 25N.	TX0003252538	1992
General Motors Corporation	1992 Pontiac J parts and illustration catalog : 25J.	TX0003252539	1992
General Motors Corporation	1984-92 Cadillac D parts and illustration catalog : 62D.	TX0003252546	1992
General Motors Corp.	SC parts & illustration catalog . : steel conventional, medium duty.	CSN0074876	1987
General Motors Corp.	Oldsmobile chassis service manual : Cutlass Supreme classic, custom cruiser.	CSN0077429	1988
General Motors Corp.	Oldsmobile chassis service manual : Cutlass Supreme classic, custom cruiser.	CSN0077429	1987
General Motors Corp.,	[Touch].	PA0000150578	1981
General Motors Corp.,	General Motors suggestion plan.	PA0000195518	1981
General Motors Corp.,	Carpet cleaning : removing loose soil / written and produced by General Motors Education and Training in cooperation with General Motors Institute and Custodial Training Company.	PA0000200690	1979
General Motors Corp.,	Carpet cleaning : cleaning with chemicals / written and produced by General Motors Education and Training in cooperation with General Motors Institute and Custodial Training Company.	PA0000200691	1979
General Motors Corp.,	Chevrolet-Pontiac-Canada Group communication channel : "new partnerships".	PA0000273945	1985
General Motors Corp.,	Forging new partnerships.	PA0000274578	1985
General Motors Corp.,	People development.	PA0000277538	1985
General Motors Corp.,	Auditing for quality.	PA0000277901	1985
General Motors Corp.,	Auditing for quality : an overview.	PA0000277909	1985
General Motors Corp.,	This is Nummi : pt. 1 / produced by General Motors Technical Liaison Office.	PA0000290603	1986
General Motors Corp.,	This is N U M M I : pt. 2.	PA0000310893	1986
General Motors Corp.,	Heart of the market : module 1, The K. N. A. C. K. for building trust / produced for Chevrolet Motor Division ; produced by Sandy Corporation.	PA0000324970	1987
General Motors Corp.,	What's the right path for you? : Career development guide.	TX0000221108	1977
General Motors Corp.,	1988 Oldsmobile new product service manual : Cutlass Supreme.	TX0002256517	1987
General Motors Corp.,	1988 Oldsmobile chassis service manual : Cutlass Ciera, Cutlass Cruiser.	TX0002277499	1987
General Motors Corp.,	1988 Caprice and Monte Carlo service manual.	TX0002328808	1987
General Motors Corp.,	1987 G M C light duty truck R, V, G, P models : service manual.	TX0002329006	1986
General Motors Corp.,	Unit repair manual covering medium duty trucks except steel tilt cab models, 1989.	TX0002435678	1988
General Motors Corp.,	1989 light duty truck service manual : M-Van models.	TX0002435680	1988
General Motors Corp.,	1988 Pontiac Firebird & Chevrolet Camaro service information and maintenance guide.	TX0002439599	1988
General Motors Corp.,	1988 Pontiac LeMans service manual.	TX0002439600	1988
General Motors Corp.,	1989 Pontiac 6000 service manual.	TX0002439638	1988
General Motors Corp.,	Oldsmobile eighty-eight ninety-eight, 1989 owners manual.	TX0002450435	1988
General Motors Corp.,	1989 Oldsmobile service manual : eighty-eight Royale, ninety-eight Regency.	TX0002632866	1989
General Motors Corp.,	1989 General Motors B carline service manual : Caprice wagon and sedan, Safari, Custom Cruiser, LeSabre wagon.	TX0002632867	1988
General Motors Corp.,	1989/90 Geo Prizm electrical diagnosis service manual supplement.	TX0002659682	1989
General Motors Corp.,	1989 Geo Tracker service manual supplement.	TX0002659683	1989
General Motors Corp.,	1993 Pontiac F parts and illustration catalog : 25F.	TX0003622796	1993

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corp.,	1996 medium duty truck and chassis maintenance shedule.	TX0003673809	1995
General Motors Corp.,	1994 M/L van service manual.	TX0003810720	1993
General Motors Corp.,	1995 P3 and P/G chassis service manual.	TX0003873575	1994
General Motors Corp.,	1995 medium duty truck unit repair manual.	TX0003873576	1994
General Motors Corp.,	1995 Topkick/Kodiak, P6 forward control, and B7 chassis driveability, emissions, and electrical diagnosis manual.	TX0003873577	1994
General Motors Corp.,	1995 PG & P3 chassis driveability, emissions, and electrical diagnosis manual.	TX0003873578	1994
General Motors Corp.,	1993 light duty truck unit repair manual.	TX0003873583	1992
General Motors Corp.,	Cadillac Deville/Concours/Eldorado/Seville service information : vol. 1[-2]	TX0003918038	1994
General Motors Corp.,	Bosch 5 series antilock brake systems (ABS) & traction control systems (TCS)	TX0004736829	1997
General Motors Corp.,	2000 Chevrolet Cavalier and Pontiac Sunfire service manual : vol. 1-2 : pt. no. GMP/00-J-1[-2]	TX0005296187	1999
General Motors Corp.,	2000 Chevrolet Tracker service manual : vol. 1-2 : pt. no. GMT/00-JE-1[-2]	TX0005296188	1999
General Motors Corp.,	2001 service manual : Blazer, S-10, Xtreme, Bravada, Envoy, Jimmy, Sonoma ST truck : vol. 1-3.	TX0005342310	2001
General Motors Corp.,	2001 Chevrolet Impala and Monte Carlo car service manual : vol. 1-3 : GMP/01-WCI-1[-3]	TX0005382668	2000
General Motors Corp.,	2001 Oldsmobile Intrigue service manual : vol. 1-2 : GMP/01-WO-1[-2]	TX0005382669	2000
General Motors Corp.,	1998 DeVille Cadillac owner's manual : pt. no. 25665435 C.	TX0005455060	1998
General Motors Corp., Chevrolet Div.,	Story behind the labor time guide.	PA0000304285	1986
General Motors Corporation	Corvette news.	CSN0010058	1987
General Motors Corporation	Corvette news.	CSN0010058	1986
General Motors Corporation	Corvette news.	CSN0010058	1985
General Motors Corporation	Buick Skylark service manual.	CSN0015386	1981
General Motors Corporation	Buick Skylark service manual.	CSN0015386	1980
General Motors Corporation	Buick chassis service manual.	CSN0028804	1980
General Motors Corporation	Buick chassis service manual.	CSN0028804	1979
General Motors Corporation	Buick chassis service manual : [all series except Skylark].	CSN0028804	1981
General Motors Corporation	Pontiac new product information manual.	CSN0030893	1980
General Motors Corporation	Pontiac Phoenix service manual.	CSN0034770	1981
General Motors Corporation	Pontiac Phoenix service manual.	CSN0034770	1980
General Motors Corporation	Pontiac service manual : [Pontiac, Grand Prix, LeMans, and Firebird].	CSN0034771	1982
General Motors Corporation	Pontiac service manual : [Pontiac, Grand Prix, LeMans, and Firebird].	CSN0034771	1981
General Motors Corporation	Pontiac service manual : [Pontiac, Grand Prix, LeMans, and Firebird].	CSN0034771	1980
General Motors Corporation	Pontiac Firebird service manual.	CSN0041938	1982
General Motors Corporation	Pontiac Firebird service manual.	CSN0041938	1981
General Motors Corporation	Pontiac Phoenix & 6000 models service manual.	CSN0041939	1982
General Motors Corporation	Pontiac Phoenix & 6000 models service manual.	CSN0041939	1981
General Motors Corporation	Truck service manual. Medium duty trucks / G M C.	CSN0042565	1982
General Motors Corporation	Cavalier shop manual. Supplement.	CSN0043370	1982
General Motors Corporation	Cavalier shop manual. Supplement.	CSN0043370	1981
General Motors Corporation	Chevrolet Corvette shop manual.	CSN0043390	1983
General Motors Corporation	Chevrolet Corvette shop manual.	CSN0043390	1982
General Motors Corporation	Chevrolet Corvette shop manual.	CSN0043390	1981
General Motors Corporation	Chevrolet Corvette shop manual.	CSN0043390	1979
General Motors Corporation	Chevette shop manual.	CSN0043396	1983
General Motors Corporation	Chevette shop manual.	CSN0043396	1982
General Motors Corporation	Chevette shop manual.	CSN0043396	1981
General Motors Corporation	Chevette shop manual.	CSN0043396	1980
General Motors Corporation	Chevette shop manual.	CSN0043396	1979
General Motors Corporation	Chevrolet service news.	CSN0043397	1982
General Motors Corporation	Chevrolet service news.	CSN0043397	1981
General Motors Corporation	Pontiac ... labor time guide.	CSN0045079	1982
General Motors Corporation	Fisher Body service manual : for A-X and J body styles.	CSN0046874	1984

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	Fisher Body service manual : for A-X and J body styles.	CSN0046874	1983
General Motors Corporation	Fisher Body service manual : for A-X and J body styles.	CSN0046874	1982
General Motors Corporation	Fisher Body service manual : [B, C, D, E, G, K, and J styles].	CSN0046875	1984
General Motors Corporation	Fisher Body service manual : [B, C, D, E, G, K, and J styles].	CSN0046875	1983
General Motors Corporation	Fisher Body service manual : [B, C, D, E, G, K, and J styles].	CSN0046875	1982
General Motors Corporation	Fisher Body service manual : for B, C, D, E, G, and K body styles.	CSN0046876	1983
General Motors Corporation	Fisher Body service manual : for B, C, D, E, G, and K body styles.	CSN0046876	1982
General Motors Corporation	Fisher Body service manual : B-D-E-G-K styles.	CSN0052953	1984
General Motors Corporation	Fisher Body service manual : B-D-E-G-K styles.	CSN0052953	1983
General Motors Corporation	Fisher Body service manual : B-D-E-G-K styles, F style, T style.	CSN0052954	1984
General Motors Corporation	Fisher Body service manual : B-D-E-G-K styles, F style, T style.	CSN0052954	1983
General Motors Corporation	Fisher Body service manual : A-X styles, J style, N style.	CSN0055910	1984
General Motors Corporation	Fisher Body service manual : B-D-E-G-K styles : [J style].	CSN0055911	1984
General Motors Corporation	Medium duty trucks service manual : except steel tilt cab.	CSN0056554	1984
General Motors Corporation	Pontiac service manual. Fiero.	CSN0056973	1984
General Motors Corporation	Pontiac service manual. Firebird.	CSN0056974	1984
General Motors Corporation	Pontiac service manual. Parisienne.	CSN0056976	1984
General Motors Corporation	Pontiac service manual. 1000.	CSN0056977	1984
General Motors Corporation	CSI quarterly.	CSN0064439	1988
General Motors Corporation	CSI quarterly.	CSN0064439	1987
General Motors Corporation	CSI quarterly.	CSN0064439	1986
General Motors Corporation	GM Hot leader : the newslite for hot leads sellers.	CSN0065084	1986
General Motors Corporation	GM Hot leader : the newslite for hot leads sellers.	CSN0065084	1985
General Motors Corporation	ISC trimestriel.	CSN0065292	1988
General Motors Corporation	ISC trimestriel.	CSN0065292	1987
General Motors Corporation	ISC trimestriel.	CSN0065292	1986
General Motors Corporation	General Motors Body service manual for passenger cars.	CSN0067867	1986
General Motors Corporation	World of motion ... guestbook.	CSN0081134	1988
General Motors Corporation	GM Pulsat Network reports.	CSN0089619	1990
General Motors Corporation	GM service bulletin.	CSN0112610	1997
General Motors Corporation	GM service bulletin.	CSN0112610	1996
General Motors Corporation	GM service bulletin.	CSN0112610	1995
General Motors Corporation	GM service bulletin.	CSN0112610	1994
General Motors Corporation	GM service bulletin.	CSN0112610	1993
General Motors Corporation	STG service news.	CSN0118084	1996
General Motors Corporation	STG service news & reviews / GM Service Technology Group.	CSN0121723	1997
General Motors Corporation	Buick LeSabre service manual.	CSN0139159	2003
General Motors Corporation	Buick LeSabre service manual.	CSN0139159	2002
General Motors Corporation	Buick LeSabre service manual.	CSN0139159	2001
General Motors Corporation	Buick Park Avenue service manual.	CSN0141048	2003
General Motors Corporation	Buick Regal and Century service manual.	CSN0141049	2003
General Motors Corporation	Buick Regal and Century service manual.	CSN0141049	2002
General Motors Corporation	Cadillac CTS service manual.	CSN0141060	2003
General Motors Corporation	Cadillac CTS service manual.	CSN0141060	2002
General Motors Corporation	Cadillac DeVille service manual.	CSN0141061	2003
General Motors Corporation	Cadillac DeVille service manual.	CSN0141061	2002
General Motors Corporation	Chevrolet Astro and GMC Safari service manual.	CSN0141104	2003
General Motors Corporation	Chevrolet Astro and GMC Safari service manual.	CSN0141104	2002
General Motors Corporation	Chevrolet Cavalier and Pontiac Sunfire service manual.	CSN0141105	2003
General Motors Corporation	Chevrolet Cavalier and Pontiac Sunfire service manual.	CSN0141105	2002

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	Chevrolet Corvette service manual.	CSN0141106	2003
General Motors Corporation	Chevrolet Corvette service manual.	CSN0141106	2002
General Motors Corporation	Chevrolet Impala and Monte Carlo service manual.	CSN0141108	2003
General Motors Corporation	Chevrolet Impala and Monte Carlo service manual.	CSN0141108	2002
General Motors Corporation	Chevrolet Malibu service manual.	CSN0141109	2003
General Motors Corporation	Chevrolet Malibu service manual.	CSN0141109	2002
General Motors Corporation	Chevrolet TrailBlazer, TrailBlazer EXT, GMC Envoy, Envoy XL, and Oldsmobile Bravada service manual.	CSN0141111	2003
General Motors Corporation	GMC one-stop service dealer directory.	CSN0141583	2003
General Motors Corporation	GMC one-stop service dealer directory.	CSN0141583	2002
General Motors Corporation	Pontiac Bonneville ... service manual.	CSN0142415	2003
General Motors Corporation	Pontiac Bonneville ... service manual.	CSN0142415	2002
General Motors Corporation	Pontiac Grand Prix service manual.	CSN0142417	2003
General Motors Corporation	Pontiac Grand Prix service manual.	CSN0142417	2002
General Motors Corporation	Pontiac Vibe service manual.	CSN0142418	2003
General Motors Corporation	Pontiac Vibe service manual.	CSN0142418	2002
General Motors Corporation	1978 Pontiac Bonneville Brougham versus the competition : (49-state version).	PA0000005197	1978
General Motors Corporation	1978 Pontiac Grand LeMans versus the competition : (49-state version).	PA0000005198	1978
General Motors Corporation	Sound of luxury.	PA0000005201	1978
General Motors Corporation	1978 Pontiac small cars versus the competition : (49-state version).	PA0000005202	1978
General Motors Corporation	1978 Pontiac Phoenix LJ versus the competition : (49-state version).	PA0000005203	1978
General Motors Corporation	1978 Pontiac Grand Prix versus the competition : (49-state version).	PA0000005204	1978
General Motors Corporation	1978 Pontiac Grand Le Mans Safari versus the competition : (49-state version).	PA0000005205	1978
General Motors Corporation	1978 Cadillac trip computer.	PA0000024051	1978
General Motors Corporation	1979 Pontiac sales training : ST-1, prospecting.	PA0000031356	1978
General Motors Corporation	1979 Pontiac sales training : ST-2, feature presentation and demonstration.	PA0000031357	1978
General Motors Corporation	1979 Pontiac sales training : ST-4, Selling the smaller Pontiac.	PA0000031358	1978
General Motors Corporation	1979 full size Pontiacs.	PA0000031359	1978
General Motors Corporation	1979 sub-compact Pontiacs.	PA0000031360	1978
General Motors Corporation	On the road—1979 mid-size Pontiacs versus the competition.	PA0000031361	1978
General Motors Corporation	1979 Pontiac sales training : ST-3, handling objections.	PA0000031362	1978
General Motors Corporation	1979 Pontiac sales training : ST-5, assuring customer satisfaction.	PA0000031363	1978
General Motors Corporation	On the road--1979 full size Pontiacs versus the competition.	PA0000031364	1978
General Motors Corporation	1979 Pontiac wagons.	PA0000031365	1978
General Motors Corporation	1979 mid-size Pontiacs.	PA0000031366	1978
General Motors Corporation	On the road—1979 Sunbird/Firebird versus the competition.	PA0000031367	1978
General Motors Corporation	1979 sporty Pontiacs (Firebirds).	PA0000031368	1978
General Motors Corporation	Brougham-Seville 4-wheel disc brake diagnosis.	PA0000033431	1978
General Motors Corporation	1979 personal Pontiacs.	PA0000039705	1978
General Motors Corporation	And now—Eldorado.	PA0000047815	1978
General Motors Corporation	Working off the floor.	PA0000056010	1979
General Motors Corporation	Safeguarding for you.	PA0000056011	1979
General Motors Corporation	Skilled trades—near miss.	PA0000056012	1979
General Motors Corporation	Close-up on hand tool usage.	PA0000056013	1979
General Motors Corporation	Preventing strains and sprains.	PA0000056014	1979
General Motors Corporation	Storage and stacking.	PA0000056015	1979
General Motors Corporation	Hearing protection.	PA0000056016	1979
General Motors Corporation	Safety on the job.	PA0000056017	1979
General Motors Corporation	Pedestrians in plant traffic.	PA0000056018	1979
General Motors Corporation	Grinding wheel safety.	PA0000056019	1979
General Motors Corporation	Body assembly.	PA0000056603	1979

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	Battery manufacture.	PA0000056604	1979
General Motors Corporation	GM lead control program.	PA0000056605	1979
General Motors Corporation	Seville, the second generation and the 1980 Eldorado.	PA0000069400	1979
General Motors Corporation	Cadillac, a heritage.	PA0000069467	1979
General Motors Corporation	Great 1980 Cadillacs / a Cadillac Service Roundtable production.	PA0000069468	1979
General Motors Corporation	New generation of transmissions.	PA0000069469	1979
General Motors Corporation	Basics of selling I / produced by Sandy Corporation.	PA0000074797	1980
General Motors Corporation	Basics of selling II / produced by Sandy Corporation.	PA0000074798	1980
General Motors Corporation	In the first place / a Cadillac Service Roundtable production.	PA0000075831	1980
General Motors Corporation	In the first place : pt. 2 / a Cadillac Service Roundtable production.	PA0000081322	1980
General Motors Corporation	1981 diesel engine service update / a Cadillac Service Roundtable production.	PA0000089002	1980
General Motors Corporation	Pro service skills : PSS-1-(80-12) [&] PSS-2-(81-12) / prepared for the Chevrolet Productivity Network, Pro Service Skills by Sandy Corporation ; produced by Sandy Corporation.	PA0000115145	1981
General Motors Corporation	UFO, unrestrained flying objects / produced by Communico, Inc.	PA0000135643	1978
General Motors Corporation	You can't lose : suggestion plan training.	PA0000203125	1981
General Motors Corporation	Arts and charts.	PA0000242009	1983
General Motors Corporation	Driving the straight & narrow.	PA0000242010	1984
General Motors Corporation	Only thing certain in life is taxes.	PA0000242011	1984
General Motors Corporation	Life ain't simple—or is it?.	PA0000242012	1984
General Motors Corporation	In the eyes of the beholder.	PA0000242013	1984
General Motors Corporation	Why quality?.	PA0000242014	1983
General Motors Corporation	Capability versus control.	PA0000242015	1984
General Motors Corporation	Quality revolution.	PA0000249938	1983
General Motors Corporation	Sales approach, product/service knowledge.	PA0000255362	1985
General Motors Corporation	GMC truck basics.	PA0000315644	1986
General Motors Corporation	Supplemental inflatable restraint system.	PA0000377423	1987
General Motors Corporation	1988 Buick Regal service highlights.	PA0000377424	1987
General Motors Corporation	1988 Grand Prix service highlights.	PA0000377425	1987
General Motors Corporation	Teves antilock brake system with self-diagnosis.	PA0000377426	1987
General Motors Corporation	General Motors 2.3 L Quad 4 engine.	PA0000377427	1987
General Motors Corporation	Rear wheel antilock brakes.	PA0000388961	1987
General Motors Corporation	Speed dependent damping (sod) suspension system.	PA0000400907	1988
General Motors Corporation	Personal automotive security system.	PA0000413799	1988
General Motors Corporation	Pontiac Trans Sport service highlights.	PA0000452497	1989
General Motors Corporation	Oldsmobile Silhouette service highlights.	PA0000452498	1989
General Motors Corporation	Oldsmobile : 60 sec. radio anthem / comp. Marc Blatte, Larry G. Ottelea ; arr. Paul Weinberg.	PA0000463267	1988
General Motors Corporation	ELPO replacement sheet metal update.	PA0000496774	1990
General Motors Corporation	World of motion—make your own magic : [no.] 8267.	PA0000499573	1989
General Motors Corporation	World of motion—make your own magic : [no.] 8352.	PA0000499574	1990
General Motors Corporation	Applied automotive electronics.	PA0000507029	1990
General Motors Corporation	GM-1241, just the facts, please.	PA0000513550	1990
General Motors Corporation	Vibration correction.	PA0000531864	1990
General Motors Corporation	4.1L/4.5L engine—mechanical.	PA0000565378	1992
General Motors Corporation	4.3L engine—mechanical (CPI)	PA0000565379	1992
General Motors Corporation	On board diagnostics II.	PA0000694105	1993
General Motors Corporation	R134a retrofit.	PA0000694106	1994
General Motors Corporation	On-board diagnostics II history & 1995 Pontiac features.	PA0000696571	1994
General Motors Corporation	Cutlass convertible top repair.	PA0000696572	1994
General Motors Corporation	Cadillac fuel injection systems.	PA0000696573	1994
General Motors Corporation	Hydramatic 4T40E automatic transaxle.	PA0000696575	1994

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	Medium duty truck anti-lock airbrakes system diagnosis & repair.	PA0000696576	1994
General Motors Corporation	WINS claims processing training.	PA0000729636	1994
General Motors Corporation	Customer satisfaction recall 1994.	PA0000742594	1994
General Motors Corporation	On-board diagnostics generation two, history and 1995 features : no. 56015.10, no. 210.	PA0000743624	1994
General Motors Corporation	On-board diagnostics II history & 1996 features.	PA0000745744	1995
General Motors Corporation	Central SFI & SFI for trucks.	PA0000745745	1995
General Motors Corporation	Passlock theft deterrent system diagnosis & service.	PA0000764322	1995
General Motors Corporation	GM techline CPT windshield installation.	PA0000807784	1995
General Motors Corporation	Cadillac Catera 3.0L engine mechanical.	PA0000828148	1996
General Motors Corporation	4T40-E system diagnosis & repair.	PA0000828149	1996
General Motors Corporation	Medium duty truck hydraulic ABS.	PA0000828150	1996
General Motors Corporation	GM certified used vehicles.	PA0000828151	1996
General Motors Corporation	Venture content theft deterrent.	PA0000828152	1996
General Motors Corporation	Corvette 5.7L Gen III V8 engine & mechanical training course.	PA0000867216	1997
General Motors Corporation	Passkey III.	PA0000867217	1996
General Motors Corporation	5.7L(LSI) Gen III aluminum V8 engine mechanical CPT.	PA0000881437	1997
General Motors Corporation	1998 F-Car 5.7 GEN III (LS1) powertrain controls.	PA0001006582	1997
General Motors Corporation	1999 Catera powertrain controls update.	PA0001006583	1998
General Motors Corporation	Cadillac Catera rear axle service.	PA0001006584	1996
General Motors Corporation	Denali and Escalade BCM.	PA0001006585	1998
General Motors Corporation	U-Van power sliding door.	PA0001006586	1998
General Motors Corporation	Aurora frameless windows diagnosis and service.	PA0001012208	1994
General Motors Corporation	1999 P-12 chassis 7.4L engine (L21) powertrain controls.	PA0001012209	1998
General Motors Corporation	Buick 3100 SFI (66U PCM)	PA0001012210	1993
General Motors Corporation	GM security systems.	PA0001012914	1997
General Motors Corporation	Corvette 5.7L (LS1) powertrain controls.	PA0001012916	1996
General Motors Corporation	1998 OBD II fuel injection update.	PA0001012917	1997
General Motors Corporation	J-car convertible top water leak repair.	PA0001012918	1998
General Motors Corporation	Base brake fundamentals.	PA0001035794	1999
General Motors Corporation	Seatbelts and the family—shattering some myths / produced by G M Photographic.	PAu000904528	1986
General Motors Corporation	Seat belt accessories.	PAu001476951	1991
General Motors Corporation	We care—waste reduction.	PAu001543492	1991
General Motors Corporation	ZR1 LT5 engine.	PAu001585009	1991
General Motors Corporation	Service programming system : course no. 56010.00-V.	PAu001679369	1992
General Motors Corporation	How to use the Reading ease calculator. By Employee Research Section, General Motors.	RE0000001456	1950
General Motors Corporation	United Motors Service Hydra-matic controlled coupling service manual; manual no. A-3760.	RE0000458900	1961
General Motors Corporation	Chevrolet trucks 1962, chassis-cab and stake models. Series C & L50 C, L, T60 & 60-H C, L & T80. By A. T. Olson, employee for hire of General Motors Corporation.	RE0000462749	1961
General Motors Corporation	General Motors engineering journal. Vol. 9, no. 1, 1st quarter 1962.	RE0000505270	1962
General Motors Corporation	General Motors engineering journal. Vol. 9, no. 2, 2nd quarter 1962.	RE0000505285	1962
General Motors Corporation	Chevrolet guardian maintenance. June-Aug. 1962.	RE0000505290	1962
General Motors Corporation	Guardian maintenance; Buick, Oldsmobile, Cadillac, GMC truck, quality. June-Aug. 1962.	RE0000505291	1962
General Motors Corporation	Pontiac Guardian maintenance. June-Aug. 1962.	RE0000505292	1962
General Motors Corporation	General Motors engineering journal. Vol. 9, no. 3, third quarter, 1962.	RE0000505293	1962
General Motors Corporation	General Motors engineering journal. Vol. 9, no. 4, fourth quarter, 1962.	RE0000505296	1962
General Motors Corporation	Guardian maintenance quality service. Sept.-Nov. 1962.	RE0000505298	1962
General Motors Corporation	Guardian maintenance quality service. Sept.-Nov. 1962.	RE0000505299	1962
General Motors Corporation	Guardian maintenance (Chevrolet) Dec. 1962-Feb. 1963.	RE0000505305	1962
General Motors Corporation	Guardian maintenance (Pontiac) Dec. 1962-Feb. 1963.	RE0000505306	1962
General Motors Corporation	General Motors engineering journal. Vol. 10, no. 1, 1st quarter 1963.	RE0000521368	1963

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	Guardian maintenance. June-Aug. 1963.	RE0000521371	1963
General Motors Corporation	Guardian maintenance. June-Aug. 1963.	RE0000521372	1963
General Motors Corporation	Guardian maintenance. June-Aug. 1963.	RE0000521373	1963
General Motors Corporation	Guardian maintenance. June-Aug. 1963.	RE0000521374	1963
General Motors Corporation	General Motors engineering journal. Vol. 10, no. 2, 2nd quarter 1963.	RE0000521375	1963
General Motors Corporation	Guardian maintenance. Mar.-May 1963.	RE0000521380	1963
General Motors Corporation	Guardian maintenance. Mar.-May 1963.	RE0000521381	1963
General Motors Corporation	Guardian maintenance. Sept.-Nov. 1963.	RE0000521382	1963
General Motors Corporation	Guardian maintenance. Sept.-Nov. 1963.	RE0000521383	1963
General Motors Corporation	Guardian maintenance. Mar.-May 1963.	RE0000521384	1963
General Motors Corporation	General Motors engineering journal. Vol. 10, no. 3, 3rd quarter 1963.	RE0000521389	1963
General Motors Corporation	Symptoms, systems, and diagnosis. By General Motors Corporation.	RE0000521393	1963
General Motors Corporation	Chart the course. By General Motors Corporation.	RE0000521394	1963
General Motors Corporation	Tiger by the tail. By General Motors Corporation.	RE0000521395	1963
General Motors Corporation	Blend for comfort. By General Motors Corporation.	RE0000521396	1963
General Motors Corporation	Never on Sunday. By General Motors Corporation.	RE0000521397	1963
General Motors Corporation	Jungle. By General Motors Corporation.	RE0000521398	1963
General Motors Corporation	Pontiac master parts catalog revision schedule. Revision no. 5. By A. L. Drury, employee for hire of General Motors Corporation.	RE0000562961	1963
General Motors Corporation	1963 Oldsmobile parts and accessories catalog. By General Motors Corporation.	RE0000562962	1963
General Motors Corporation	Symptoms, systems, and diagnosis. By General Motors Corporation.	RE0000562963	1963
General Motors Corporation	Cadillac master parts list. By General Motors Corporation.	RE0000562964	1963
General Motors Corporation	1963 Oldsmobile parts and accessories catalog. By General Motors Corporation.	RE0000562965	1963
General Motors Corporation	Pontiac master parts catalog revision schedule. Revision no. 6. By A. L. Drury, employee for hire of General Motors Corporation.	RE0000562966	1963
General Motors Corporation	GMC trucks maintenance manual supplement. No. X-6334. By C. A. Stark, employee for hire of General Motors Corporation.	RE0000562967	1963
General Motors Corporation	Symptoms, systems, and diagnosis. By General Motors Corporation.	RE0000562968	1963
General Motors Corporation	Oldsmobile chassis parts and accessories catalog replacement pages. Revision no. 1. By General Motors Corporation.	RE0000562969	1963
General Motors Corporation	Pontiac master parts catalog revision schedule. Revision no. 7. By A. L. Drury, employee for hire of General Motors Corporation.	RE0000562970	1963
General Motors Corporation	Chart the course. By General Motors Corporation.	RE0000562971	1963
General Motors Corporation	Blend for comfort. By General Motors Corporation.	RE0000562972	1963
General Motors Corporation	Tiger by the tail. By General Motors Corporation.	RE0000562973	1963
General Motors Corporation	Never on Sunday. By General Motors Corporation.	RE0000562974	1963
General Motors Corporation	Chart the course. By General Motors Corporation.	RE0000562975	1963
General Motors Corporation	Blend for comfort. By General Motors Corporation.	RE0000562976	1963
General Motors Corporation	Pontiac master parts catalog revision schedule. Revision no. 8. By A. L. Drury, employee for hire of General Motors Corporation.	RE0000562977	1963
General Motors Corporation	Owner's and driver's manual, gasoline models 4000 through 7000. No. X-6401. By C. A. Stark, employee for hire of General Motors Corporation.	RE0000562978	1963
General Motors Corporation	Oldsmobile chassis parts and accessories catalog replacement pages. Revision no. 2. By General Motors Corporation.	RE0000562979	1963
General Motors Corporation	General Motors Parts Division Service parts packaging C, typography.	RE0000562980	1963
General Motors Corporation	General Motors Parts Division Service parts packaging A, information.	RE0000562982	1963
General Motors Corporation	General Motors Parts Division Service parts packaging B, identification.	RE0000562983	1963
General Motors Corporation	Jungle. By General Motors Corporation.	RE0000562988	1963
General Motors Corporation	1964 Chevrolet truck data book. By Harold Andersen, employee for hire of General Motors Corporation.	RE0000562989	1963
General Motors Corporation	1964 Buick preliminary chassis service manual, all series. By General Motors Corporation.	RE0000562990	1963
General Motors Corporation	1964 Chevelle custom feature accessories. By Francis W. Castrey, employee for hire of General Motors Corporation.	RE0000562992	1963
General Motors Corporation	'64 Corvette Sting Ray. By Carl O. Uren, employee for hire of General Motors Corporation.	RE0000562993	1963
General Motors Corporation	1964 Chevrolet, Chevelle, Chevy II, Corvair, Corvair series 95, Chevrolet trucks; accessories installation reference manual. By Francis W. Castrey, employee for hire of General Motors Corporation.	RE0000562994	1963
General Motors Corporation	Pontiac master parts catalog revision schedule. Revision no. 10. By A. L. Drury, employee for hire of General Motors Corporation.	RE0000562995	1963
General Motors Corporation	1964 Pontiac chassis shop manual supplement. By D. P. Hammial, employee for hire of General Motors Corporation.	RE0000562996	1963
General Motors Corporation	1964 Pontiac body shop manual. By D. P. Hammial, employee for hire of General Motors Corporation.	RE0000562997	1963

Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1964 Pontiac owner's guide, Tempest, LeMans, Custom. By E. T. Martin, employee for hire of General Motors Corporation.	RE0000562998	1963
General Motors Corporation	1964 Pontiac owner's guide, Bonneville, Grand Prix, Star Chief, Catalina. By E. T. Martin, employee for hire of General Motors Corporation.	RE0000562999	1963
General Motors Corporation	1964 Tempest chassis shop manual. By D. P. Hammial, employee for hire of General Motors Corporation.	RE0000563000	1963
General Motors Corporation	Chevrolet, Corvair, Chevy II, Chevelle parts & accessories catalog. Effective Oct. 1, 1963. By James Joseph Marchky, employee for hire of General Motors Corporation.	RE0000563001	1963
General Motors Corporation	Chevrolet truck parts catalog for 1955 (2nd series) thru 1964 1 1/2, 2, and 2 1/2 ton trucks. Effective Oct. 1, 1963. By James Joseph Marchky, employee for hire of General Motors Corporation.	RE0000563002	1963
General Motors Corporation	General Motors Parts Division Service parts packaging E, folding cartons.	RE0000563029	1963
General Motors Corporation	General Motors Parts Division Service parts packaging F, labels.	RE0000563030	1963
General Motors Corporation	Chevy II custom feature accessories for 1964. By Francis W. Castrey, employee for hire of General Motors Corporation.	RE0000563031	1963
General Motors Corporation	1964 Chevy II. By Carl O. Uren, employee for hire of General Motors Corporation.	RE0000563032	1963
General Motors Corporation	Pontiac master parts catalog revision schedule. Revision no. 1. By A. L. Drury, employee for hire of General Motors Corporation.	RE0000563033	1963
General Motors Corporation	General Motors Parts Division Service parts packaging D, product identification.	RE0000563034	1963
General Motors Corporation	General Motors Parts Division Service parts packaging G, envelopes.	RE0000563035	1963
General Motors Corporation	Chevrolet finger-tip facts. By Edward E. Sullivan, employee for hire of General Motors Corporation.	RE0000563036	1963
General Motors Corporation	1964 Chevrolets. By Edward E. Sullivan, employee for hire of General Motors Corporation.	RE0000563037	1963
General Motors Corporation	Master chassis parts book, models 1940 to 1963 inclusive; effective July 1, 1963. By General Motors Corporation.	RE0000563043	1963
General Motors Corporation	Master body parts book, models 1940 to 1963 inclusive; effective July 1, 1963. By General Motors Corporation.	RE0000563044	1963
General Motors Corporation	Pontiac master parts catalog revision schedule. Revision no. 4. By A. L. Drury, employee for hire of General Motors Corporation.	RE0000563045	1963
General Motors Corporation	Now try this on for size. By Harold Andersen, employee for hire of General Motors Corporation.	RE0000605933	1964
General Motors Corporation	How to have the best of both worlds. By Harold Andersen, employee for hire of General Motors Corporation.	RE0000605935	1964
General Motors Corporation	Chevy-van! anyway you look at. By Harold Andersen, employee for hire of General Motors Corporation.	RE0000605936	1964
General Motors Corporation	How easy can it get? By Harold Andersen, employee for hire of General Motors Corporation.	RE0000605937	1964
General Motors Corporation	When two axles are too few, size up a Chevy six-wheeler. By Harold Andersen, employee for hire of General Motors Corporation.	RE0000605938	1964
General Motors Corporation	Pleasure trucks by Chevrolet. By Harold Andersen, employee for hire of General Motors Corporation.	RE0000605939	1964
General Motors Corporation	Isn't it time you did something about the weather? By F. W. Castrey, employee for hire of General Motors Corporation.	RE0000605940	1964
General Motors Corporation	Let your job be the judge. By Harold Andersen, employee for hire of General Motors Corporation.	RE0000605941	1964
General Motors Corporation	Keep the top-notch performance you bought. By Austin T. Bender, employee for hire of General Motors Corporation.	RE0000605942	1964
General Motors Corporation	Here's how to put a good idea to work. By Harold Andersen, employee for hire of General Motors Corporation.	RE0000605943	1964
General Motors Corporation	Designed for greater safety. By Austin T. Bender, employee for hire of General Motors Corporation.	RE0000605944	1964
General Motors Corporation	Chevrolets for your fleet. By Harold Andersen, employee for hire of General Motors Corporation.	RE0000605945	1964
General Motors Corporation	GMC truck maintenance manual models 5500-7100. By C. A. Stark, employee for hire of General Motors Corporation.	RE0000605946	1964
General Motors Corporation	Right now is the best time to buy. By Harold Andersen.	RE0000605947	1964
General Motors Corporation	Submitting ideas & suggestions to General Motors.	RE0000605956	1964
General Motors Corporation	1965 Chevrolet, Chevelle, Chevy II chassis service manual. By G. G. Young.	RE0000605957	1964
General Motors Corporation	1965 Chevrolet, Chevelle, Chevy II chassis overhaul manual. By G. G. Young.	RE0000605958	1964
General Motors Corporation	1965 Chevrolet truck shop manual; suppl. By G. G. Young.	RE0000605959	1964
General Motors Corporation	1965 Chevrolet Corvair chassis shop manual. By G. G. Young.	RE0000605960	1964
General Motors Corporation	1965 Corvette shop manual; suppl. By G. G. Young.	RE0000605961	1964
General Motors Corporation	Now, you can do something about the weather. By Francis W. Castrey, employee for hire of General Motors Corporation.	RE0000605962	1964
General Motors Corporation	1965 Chevrolet radio service & shop manual. By Francis W. Castrey, employee for hire of General Motors Corporation.	RE0000605963	1964
General Motors Corporation	Here comes Chevrolet's long strong line for '65. By Harold Andersen, employee for hire of General Motors Corporation.	RE0000605964	1964

General Motors Corporation	1965 Corvette Sting Ray. By C. O. Uren, employee for hire of General Motors Corporation.	RE0000605965	1964
General Motors Corporation	Chevlelle '65. By C. O. Uren, employee for hire of General Motors Corporation.	RE0000605966	1964
General Motors Corporation	Beautiful shapes for '65. By C. O. Uren, employee for hire of General Motors Corporation.	RE0000605967	1964
General Motors Corporation	1965 Chevy II. By C. O. Uren, employee for hire of General Motors Corporation.	RE0000605968	1964
General Motors Corporation	1965 Chevrolets, something new for everybody; album. By E. E. Sullivan, employee for hire of General Motors Corporation.	RE0000605970	1964
General Motors Corporation	1965 Chevrolet, Chevelle, Chevy II, Corvair body service manual. By James R. Kenzie.	RE0000605971	1964
General Motors Corporation	Chevrolet: the beautiful shape for '65. By C. O. Uren, employee for hire of General Motors Corporation.	RE0000605972	1964
General Motors Corporation	Chevrolet story. By M. E. Scott, employee for hire of General Motors Corporation.	RE0000605973	1964

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	Looking for a winner? By Harold Andersen, employee for hire of General Motors Corporation.	RE0000605974	1965
General Motors Corporation	Chevrolet dealers quality "OK" used car & truck merchandising agreement. By Frank D. Arentz, employee for hire of General Motors Corporation.	RE0000605975	1964
General Motors Corporation	Put 'em together and what have you got? By Harold Andersen, employee of General Motors Corporation.	RE0000605976	1964
General Motors Corporation	Think you don't work your trucks hard enough to make diesel power pay? By Harold Andersen, employee for hire of General Motors Corporation.	RE0000605977	1964
General Motors Corporation	Nails chart and keep the top-notch performance you bought. By Austin T. Bender, employee for hire of General Motors Corporation.	RE0000605978	1964
General Motors Corporation	1965 body service manual (Buick)	RE0000605979	1964
General Motors Corporation	Professional development workshop : for secretarial and clerical employes / John Matthews.	SR0000023595	1978
General Motors Corporation	Effective telephone communications skill cassette.	SR0000027116	1978
General Motors Corporation	GM diagnosis and repair manual : easy to follow graphic troubleshooting procedures.	TX0000132921	1978
General Motors Corporation	1979 E Fisher Body service manual.	TX0000175810	1978
General Motors Corporation	Performance effectiveness profile.	TX0000215858	1978
General Motors Corporation	Performance effectiveness profile survey reports.	TX0000215859	1978
General Motors Corporation	Interactive graphic transit design system (I G T D S) : user's manual for G M T S D release no. 2 (IBM 370/168 TSO version) / G M T S D coordinator for I G T D S, Robert A. White.	TX0000224996	1978
General Motors Corporation	Interactive graphic transit design system (I G T D S) : system support manual for G M T S D release no. 2 (IBM 370/168 TSS version) / G M T S D coordinator for I G T D S, Robert A. White.	TX0000224997	1978
General Motors Corporation	Interactive graphic transit design system (I G T D S) : system support manual for G M T S D release no. 2 (IBM 370/168 TSO version) / G M T S D coordinator for I G T D S, Robert A. White.	TX0000224998	1978
General Motors Corporation	Interactive graphic transit design system (I G T D S) : user's manual for G M T S D release no. 2 (IBM 370/168 TSS version) / G M T S D coordinator for I G T D S, Robert A. White.	TX0000224999	1978
General Motors Corporation	1979 Buick/Opel chassis service manual.	TX0000233194	1978
General Motors Corporation	1979 Buick chassis service manual.	TX0000233195	1978
General Motors Corporation	Managing performance : leader's guide.	TX0000245088	1979
General Motors Corporation	Managing performance : reference manual.	TX0000245089	1979
General Motors Corporation	Managing performance : workbook.	TX0000245090	1979
General Motors Corporation	Performance effectiveness profile : dealer's guide for survey analysis.	TX0000302217	1978
General Motors Corporation	Effective telephone communications skill cassette : [no.] S I C T 115.	TX0000313079	1978
General Motors Corporation	Design for fuel economy, the General Motors "X" cars : [no.] SP-452.	TX0000410111	1980
General Motors Corporation	Why safety? : Leader's guide : SIM-1375.	TX0000431829	1978
General Motors Corporation	Safety in the skilled trades : reminder book : SIF-148.	TX0000431830	1979
General Motors Corporation	Eye protection : leader's guide : SIM-1378.	TX0000431831	1978
General Motors Corporation	Eye protection : reminder book : SIF-142.	TX0000431832	1979
General Motors Corporation	Hazardous materials : stop, look & read : leader's guide : SIM-1380.	TX0000431833	1978
General Motors Corporation	Hazardous materials : stop, look & read : reminder book : SIF-144.	TX0000431834	1979
General Motors Corporation	Hand protection : leader's guide : SIM-1379.	TX0000431835	1978
General Motors Corporation	Hand protection : reminder book : SIF-143.	TX0000431836	1979
General Motors Corporation	Machine hazards identification : SIF-140.	TX0000431837	1979
General Motors Corporation	Machine hazards identification : leader's guide : SIM-1376.	TX0000431838	1978
General Motors Corporation	Machine hazards prevention : SIF-141.	TX0000431839	1979
General Motors Corporation	Machine hazards prevention : leader's guide : SIM-1377.	TX0000431840	1978
General Motors Corporation	Area housekeeping : reminder book : SIF-146.	TX0000431841	1979
General Motors Corporation	Area housekeeping : leader's guide : SIM-1382.	TX0000431842	1979
General Motors Corporation	After lockout, then what? : Leader's guide : SIM-1381.	TX0000431843	1978
General Motors Corporation	After lockout, then what? : Reminder book : SIF-145.	TX0000431844	1979
General Motors Corporation	Preventing strains and sprains : leader's guide : SIM-1383.	TX0000431845	1979
General Motors Corporation	Safety in the skilled trades : leader's guide : SIM-1384.	TX0000431846	1979
General Motors Corporation	Preventing strains and sprains : reminder book : SIF-147.	TX0000431847	1979
General Motors Corporation	Let's talk : a service signals checklist for the car owner.	TX0000451144	1980

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	Interpersonal communications skills.	TX0000475368	1979
General Motors Corporation	Pontiac dealer communications system.	TX0000497983	1980
General Motors Corporation	Interactive graphic transit network optimization system (TNOP) : user's manual for G M, T S C release no. 1.	TX0000511631	1979
General Motors Corporation	GMTSD network editor : user's guide for prototype version.	TX0000513867	1978
General Motors Corporation	Focus on loaders.	TX0000557627	1980
General Motors Corporation	Worldwide manufacturing productivity conferences : conference number 2, component manufacturing, November 19-20, 1980 : conference proceedings and papers.	TX0000639354	1980
General Motors Corporation	Worldwide manufacturing productivity conferences : conference number 1, vehicle assembly, November 17-18, 1980 : conference proceedings and papers.	TX0000639355	1980
General Motors Corporation	Hand tools : instructor's manual : General Motors de Mexico, Ramos Arizpe Engine Operations training program / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman ... [et al.].	TX0000711428	1981
General Motors Corporation	Portable power tools : instructor's manual : General Motors de Mexico, Ramos Arizpe Engine Operations training program / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman [et al.].	TX0000711429	1981
General Motors Corporation	Basic shop math : instructor's manual : General Motors de Mexico, Ramos Arizpe Engine Operations training program / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman ... [et al.].	TX0000711430	1981
General Motors Corporation	Reading schematics and symbols : instructor's manual : General Motors de Mexico, Ramos Arizpe Engine Operations training program / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman ... [et al.].	TX0000711431	1981
General Motors Corporation	Welding principles : instructor's manual : General Motors de Mexico, Ramos Arizpe Engine Operations training program / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman [et al.].	TX0000711432	1981
General Motors Corporation	Gas welding practices : instructor's manual : General Motors de Mexico, Ramos Arizpe Engine Operations training program / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman [et al.].	TX0000711433	1981
General Motors Corporation	Lubrication : instructor's manual : General Motors de Mexico, Ramos Arizpe Engine Operations training program / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman ... [et al.].	TX0000711434	1981
General Motors Corporation	Bearings : instructor's manual : General Motors de Mexico, Ramos Arizpe Engine Operations training program / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman ... [et al.].	TX0000711435	1981
General Motors Corporation	Arc welding practices : instructor's manual : General Motors de Mexico, Ramos Arizpe Engine Operations training program / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman [et al.].	TX0000711436	1981
General Motors Corporation	Drive components : instructor's manual : General Motors de Mexico, Ramos Arizpe Engine Operations training program / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman ... [et al.].	TX0000711437	1981
General Motors Corporation	Transformers and A-C circuits : instructor's manual : General Motors de Mexico, Ramos Arizpe Engine Operations training program / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman ... [et al.].	TX0000711438	1981
General Motors Corporation	Single-phase motors : instructor's manual : General Motors de Mexico, Ramos Arizpe Engine Operations training program / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman [et al.].	TX0000711439	1981
General Motors Corporation	Guide to instructor's manual : General Motors de Mexico, Ramos Arizpe Engine Operations training program.	TX0000711440	1981
General Motors Corporation	Electrical troubleshooting : instructor's manual / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman, ... [et al.].	TX0000711442	1981
General Motors Corporation	Pneumatic troubleshooting : instructor's manual / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman, ... [et al.].	TX0000711443	1981
General Motors Corporation	Electrical protective devices : instructor's manual / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman, ... [et al.].	TX0000711444	1981
General Motors Corporation	Equipment installation : instructor's manual / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman, ... [et al.].	TX0000711445	1981
General Motors Corporation	Basic hydraulics : instructor's manual / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman, ... [et al.].	TX0000711446	1981
General Motors Corporation	Basic pneumatics : instructor's manual / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman, ... [et al.].	TX0000711447	1981
General Motors Corporation	Elements of mechanics : instructor's manual / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman, ... [et al.].	TX0000711448	1981
General Motors Corporation	Batteries and D-C circuits : instructor's manual / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman, ... [et al.].	TX0000711449	1981
General Motors Corporation	D-C equipment and controls : instructor's manual / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman, ... [et al.].	TX0000711450	1981
General Motors Corporation	Rigging : instructor's manual / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman, ... [et al.].	TX0000711451	1981
General Motors Corporation	Introduction to electricity and electronics : instructor's manual / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman, ... [et al.].	TX0000711452	1981
General Motors Corporation	Piping systems : instructor's manual / developed by Allan A. Bader, Lowell W.	TX0000711453	1981

General Motors Corporation	Barrager, Ronny J. Redman, ... [et al.] Machine shop turning operations : instructor's manual / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman ... [et al.]	TX0000711455	1981
General Motors Corporation	Machine shop shaping operations—grinding and gear cutting : instructor's manual / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman ... [et al.]	TX0000711456	1981

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	Machine shop shaping operations—milling : instructor’s manual / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman ... [et al.].	TX0000711457	1981
General Motors Corporation	Arc welding processes : instructor’s manual / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman ... [et al.].	TX0000711458	1981
General Motors Corporation	Three-phase systems : instructor’s manual / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman ... [et al.].	TX0000711459	1981
General Motors Corporation	Hydraulic troubleshooting : instructor’s manual / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman ... [et al.].	TX0000711460	1981
General Motors Corporation	Basic blueprint reading : instructor’s manual / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman ... [et al.].	TX0000711461	1981
General Motors Corporation	A-C control equipment : instructor’s manual / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman ... [et al.].	TX0000711462	1981
General Motors Corporation	Pumps : instructor’s manual / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman ... [et al.].	TX0000711463	1981
General Motors Corporation	Semiconductors : instructor’s manual / developed by Allan A. Bader, Lowell W. Barrager, Ronny J. Redman ... [et al.].	TX0000711464	1981
General Motors Corporation	1982 Cadillac service information / prepared by the Service Department of the Cadillac Motor Car Division, [General Motors Corporation]	TX0000762119	1981
General Motors Corporation	1982 Cadillac service information.	TX0000762198	1981
General Motors Corporation	Pontiac 1982 labor time guide.	TX0000888776	1981
General Motors Corporation	Light duty truck “S” series shop manual : 1982 Chevrolet.	TX0000965560	1981
General Motors Corporation	Light duty truck 10-30 series shop manual : 1982 Chevrolet.	TX0000965561	1981
General Motors Corporation	Camaro shop manual : 1982 Chevrolet.	TX0000965562	1981
General Motors Corporation	Citation, Celebrity shop manual : 1982 Chevrolet.	TX0000965563	1981
General Motors Corporation	Impala, Caprice, Malibu, Monte Carlo, El Camino shop manual : 1982 Chevrolet.	TX0000965564	1981
General Motors Corporation	Electronic fuel injection and crossfire fuel injection.	TX0001011442	1982
General Motors Corporation	Pontiac general carline information service manual : [1983]	TX0001069478	1982
General Motors Corporation	Chevrolet-Luv shop manual.	TX0001073151	1980
General Motors Corporation	Hydra-matic THM 440-T4 : principles of operation.	TX0001133302	1983
General Motors Corporation	Shop manual, Chevrolet Luv : series 10.	TX0001177053	1979
General Motors Corporation	Essentials of lease and rental accounting.	TX0001216887	1983
General Motors Corporation	Functional office review and analysis methodology : F O R A M preparation guide.	TX0001253272	1983
General Motors Corporation	Building on 75 years of excellence : the General Motors story / Roger B. Smith.	TX0001331236	1984
General Motors Corporation	Hydra-matic THM 700-R4 principles of operation.	TX0001516109	1983
General Motors Corporation	Hydra-matic THM 700-R4 principles of operation.	TX0001516110	1981
General Motors Corporation	Why quality? / G M Education & Training.	TX0001543102	1983
General Motors Corporation	Quality revolution / G M Education & Training.	TX0001543103	1983
General Motors Corporation	Only thing certain in life is taxes / G M Education & Training.	TX0001543104	1984
General Motors Corporation	Life ain’t simple—or is it? / G M Education & Training.	TX0001543105	1984
General Motors Corporation	Driving the straight and narrow / G M Education & Training.	TX0001543106	1984
General Motors Corporation	Arts and charts / G M Education & Training.	TX0001543107	1983
General Motors Corporation	In the eyes of the beholder / G M Education & Training.	TX0001543108	1984
General Motors Corporation	Capability vs control / G M Education & Training.	TX0001543109	1984
General Motors Corporation	Leader manual / G M Education & Training.	TX0001543110	1984
General Motors Corporation	Fiero collision service manual : 1984-85 Pontiac Fiero.	TX0001551791	1985
General Motors Corporation	1985 Sunbird service manual.	TX0001687439	1984
General Motors Corporation	1985 Grand Am service manual.	TX0001687440	1985
General Motors Corporation	1985 Pontiac Fiero service manual.	TX0001687441	1985
General Motors Corporation	1985 1000 service manual.	TX0001687442	1984
General Motors Corporation	1985 Firebird service manual.	TX0001687443	1985
General Motors Corporation	1985 Bonneville, Parisienne, and Grand Prix service manual.	TX0001687444	1985
General Motors Corporation	Employe communication survey.	TX0001767964	1985
General Motors Corporation	General Motors World of Motion brochure.	TX0001823361	1985
General Motors Corporation	Quality puzzle : C-P-C quality network : explanation of puzzle pieces.	TX0001836768	1986
General Motors Corporation	GM writing style guide : the complete reference book that helps G M people write and process information effectively.	TX0001845878	1986
General Motors Corporation	Cost of quality guidelines.	TX0001848739	1986
General Motors Corporation	1982 through 1986 THM 700-R4 transmissions fluid leaks from fill tube—new oil deflector.	TX0001875701	1986
General Motors Corporation	1984 through 1986 THM 400 transmissions extension housing leak.	TX0001875702	1986

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1985 through 1986 T H M 440-T4 transaxle harsh upshifts at high altitudes : product service bull. no. HM 86-12.	TX0001920070	1986
General Motors Corporation	Unibody collision repair manual : Chevrolet Celebrity/Citation, Pontiac 6000/Phoenix, Oldsmobile Ciera/Omega, Buick Century/Skylark.	TX0001925760	1986
General Motors Corporation	1987 service manual procedure update, all T H M transmissions/transaxles oil cooler flushing procedure / Hydra-Matic Division of General Motors Corporation.	TX0001930779	1986
General Motors Corporation	1982-1984 THM 125C (MD9) harsh park/neutral to drive engagement : product service bull. no. HM 86-47.	TX0001960563	1986
General Motors Corporation	Automotive sheet aluminum repair : program no. 22003.70-1.	TX0001963533	1986
General Motors Corporation	Cadillac allante body new model program.	TX0001965205	1986
General Motors Corporation	1984 through 1987 THM 440-T4 (ME9) service replacement transmission assembly (SRTA) program update : service bull. no. HM 87-12.	TX0001974037	1986
General Motors Corporation	Quality network.	TX0002000637	1986
General Motors Corporation	Doing it right the first time.	TX0002024602	1986
General Motors Corporation	Unibody collision repair manual : Chevrolet Cavalier, Pontiac Sunbird/Grand Am, Oldsmobile Firenza/Calais, Buick Skyhawk/Somerset/Skylark, Cadillac Cimarron.	TX0002031450	1987
General Motors Corporation	GM visitors' handbook.	TX0002037117	1987
General Motors Corporation	World of motion trip planner & auto log.	TX0002039002	1987
General Motors Corporation	World of motion prospect delivery system.	TX0002040231	1987
General Motors Corporation	Systeme des bons prospects : un monde en mouvement de General Motors.	TX0002040233	1987
General Motors Corporation	Geometric dimensioning and tolerancing : elements relative to sheet metal / by Russel G. Corbin.	TX0002077679	1987
General Motors Corporation	Guidelines for involvement.	TX0002100402	1987
General Motors Corporation	Unibody collision repair manual for 1987-1988 "L" body Chevrolet, Beretta/Corsica.	TX0002141100	1987
General Motors Corporation	1984 Oldsmobile chassis service manual : Firenza, Omega, Cutlass Ciera, Cutlass Cruiser.	TX0002156166	1983
General Motors Corporation	1985 Oldsmobile chassis service manual : Firenza, Calais, Cutlass Ciera, Cutlass Cruiser, and Ninety-Eight : vol. II.	TX0002156167	1984
General Motors Corporation	1984 Oldsmobile electrical trouble shooting manual : all series.	TX0002156168	1983
General Motors Corporation	1984 Oldsmobile chassis service manual : Cutlass Supreme, Delta 88 Royale, Custom Cruiser, Ninety-Eight, Toronado.	TX0002156169	1983
General Motors Corporation	1988 Oldsmobile new product service manual : Toronado.	TX0002156336	1987
General Motors Corporation	1988 Oldsmobile new product service manual : Cutlass Ciera, Cutlass Cruiser.	TX0002156419	1987
General Motors Corporation	1988 Oldsmobile new product service manual : Firenza, Cutlass Calais, Cutlass Supreme Classic, Custom Cruiser, and 1987 Calais with quad 4.	TX0002156422	1987
General Motors Corporation	1988 Oldsmobile new product service manual : Delta 88, Ninety-Eight.	TX0002156423	1987
General Motors Corporation	1981 Oldsmobile electrical diagnosis manual.	TX0002156439	1980
General Motors Corporation	1981 Oldsmobile Omega service manual.	TX0002156440	1980
General Motors Corporation	1983 Oldsmobile chassis service manual.	TX0002156441	1982
General Motors Corporation	1987 Oldsmobile chassis service manual.	TX0002156442	1986
General Motors Corporation	1987 Oldsmobile new product service manual.	TX0002156443	1986
General Motors Corporation	1982 Oldsmobile electrical diagnosis manual.	TX0002156444	1981
General Motors Corporation	1982 Oldsmobile Firenza service manual.	TX0002156445	1981
General Motors Corporation	1986 Oldsmobile Toronado chassis service manual.	TX0002156446	1986
General Motors Corporation	1982 Oldsmobile Firenza OHC 4 cylinder engine supplement.	TX0002156447	1982
General Motors Corporation	1983 Oldsmobile electrical troubleshooting manual.	TX0002156448	1982
General Motors Corporation	1983 Oldsmobile chassis service manual.	TX0002156449	1982
General Motors Corporation	1986 Oldsmobile chassis service manual : Firenza, Calais, Cutlass Ciera, Cutlass Cruiser, Delta 88, and Ninety-Eight : vol. II.	TX0002156450	1985
General Motors Corporation	1986 Oldsmobile section 8A electrical diagnosis manual supplement.	TX0002156451	1986
General Motors Corporation	1987 Oldsmobile chassis service manual : Firenza, Calais, Cutlass Ciera, Cutlass Cruiser, Delta 88, and Ninety-Eight : vol. II.	TX0002156452	1986
General Motors Corporation	1982 Oldsmobile Cutlass Ciera and Omega service manual.	TX0002156453	1981
General Motors Corporation	1982 Oldsmobile chassis service manual.	TX0002156454	1981
General Motors Corporation	1983 Oldsmobile Cutlass Ciera supplement.	TX0002156455	1983
General Motors Corporation	1985 Oldsmobile chassis service manual : Firenza, Calais, Cutlass Ciera, Cutlass Cruiser, and Ninety-Eight : vol. I.	TX0002156456	1984
General Motors Corporation	1985 service manual update (all models except Firenza)	TX0002156457	1982
General Motors Corporation	1986 Oldsmobile chassis service manual.	TX0002156458	1985
General Motors Corporation	1986 Oldsmobile chassis service manual : Firenza, Calais, Cutlass Ciera, Cutlass Cruiser, Delta 88, and Ninety-Eight : vol. I.	TX0002156459	1985
General Motors Corporation	1985 Oldsmobile electrical troubleshooting manual : Firenza, Calais, Cutlass Ciera, Ninety-Eight.	TX0002156460	1984

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General Motors Corporation	1985 Oldsmobile electrical troubleshooting manual : Cutlass Supreme, Delta 88 Royale, Custom Cruiser, Toronado.	TX0002156461	1984
General Motors Corporation	1985 Oldsmobile electrical troubleshooting manual : supplement, all series.	TX0002156462	1985
General Motors Corporation	1985 Oldsmobile chassis service manual : Cutlass Supreme, Delta 88 Royale, Custom Cruiser, Toronado.	TX0002156463	1984
General Motors Corporation	1984 Oldsmobile electrical troubleshooting manual : supplement, all series.	TX0002156468	1984
General Motors Corporation	1987 Oldsmobile chassis service manual : Firenza, Calais, Cutlass Ciera, Cutlass Cruiser, Delta 88 and Ninety-eight : vol. I.	TX0002156469	1986
General Motors Corporation	1987 Oldsmobile Toronado chassis service manual.	TX0002156470	1986
General Motors Corporation	1988 Pontiac "W" Grand Prix parts and illustrations catalog : effective October 1987 : catalog code 25 W.	TX0002187353	1987
General Motors Corporation	1984-1987 T H M 440-T4 (ME9) long and/or delayed 2-3 shift.	TX0002206868	1987
General Motors Corporation	1986-87 117 M M manual transmission (RPO M20)—shift lever rattle or buzz in 1st and 2nd gear.	TX0002206869	1987
General Motors Corporation	Port fuel injection system diagnosis : 1988 preliminary information.	TX0002228733	1987
General Motors Corporation	Port fuel injection system diagnosis : 1988 preliminary information.	TX0002228933	1987
General Motors Corporation	"TBI" fuel injection system diagnosis : 1988 preliminary information.	TX0002228934	1987
General Motors Corporation	Engine performance testing.	TX0002252143	1987
General Motors Corporation	Chevrolet-Pontiac-Canada Group industrial engineering methods training program.	TX0002259487	1987
General Motors Corporation	1984-1988 distributor-less ignition systems : course no. 16020.05.	TX0002260528	1987
General Motors Corporation	CK parts and illustration catalog, 1988 : 52C / General Motors Corporation.	TX0002267400	1988
General Motors Corporation	GMC truck service manual supplement : X-8860.	TX0002294894	1988
General Motors Corporation	Medium duty truck service manual supplement, air conditioning system for forward/tiltmaster models.	TX0002301671	1987
General Motors Corporation	Estudio de la satisfaccion de los clientes.	TX0002318032	1986
General Motors Corporation	440-T4 transaxle.	TX0002325683	1987
General Motors Corporation	1988 celebrity new product service manua.	TX0002328890	1987
General Motors Corporation	1988 Sprint shop manual supplement.	TX0002328891	1987
General Motors Corporation	1988 Cavalier new product service manual.	TX0002328892	1987
General Motors Corporation	1988 Pontiac 6000 new product service manual.	TX0002328893	1987
General Motors Corporation	1988 General Motors body service manual.	TX0002328894	1987
General Motors Corporation	1988 light duty truck service manual supplement : C-K truck models.	TX0002340305	1987
General Motors Corporation	1988 light duty truck unit repair manual.	TX0002348505	1987
General Motors Corporation	1988 light duty truck Safari models service manual.	TX0002348506	1987
General Motors Corporation	Light duty truck fuel, drivability, and emissions, 1987.	TX0002348507	1986
General Motors Corporation	Light duty truck S & T models, 1987.	TX0002348508	1986
General Motors Corporation	1988 light duty truck fuel and emissions including drivablity service manual—fuel injected gas engines only.	TX0002348509	1987
General Motors Corporation	Product identification manual.	TX0002348510	1987
General Motors Corporation	Light duty truck Safari model service manual, 1987.	TX0002348511	1986
General Motors Corporation	GMC truck medium duty truck service manual (except forward models), 1987.	TX0002348512	1986
General Motors Corporation	GMC truck light duty truck C, K models service manual, 1988.	TX0002348513	1986
General Motors Corporation	GMC truck light duty trucks unit repair manual, 1987.	TX0002348514	1986
General Motors Corporation	Light duty truck R, V, G, P models service manual, 1988.	TX0002348515	1987
General Motors Corporation	Light duty truck S/T models service manual, 1988.	TX0002348516	1987
General Motors Corporation	Medium duty trucks service manual (except forward/Tiltmaster models), 1988.	TX0002348517	1987
General Motors Corporation	Product program management process.	TX0002369828	1987
General Motors Corporation	1988 HM-290 manual transmission (RPO MCO, MG5)	TX0002404809	1988
General Motors Corporation	1968-88 HM-117 manual transmission (RPO M20)	TX0002404816	1988
General Motors Corporation	1988 THM 700-R4 (MD8)	TX0002404817	1988
General Motors Corporation	1986 1/2-1988 HM-282 manual transaxle (RPO MG1, MG2)	TX0002404818	1988
General Motors Corporation	1988 THM 440-T4 (ME9)	TX0002404819	1988
General Motors Corporation	1988 HM-290 manual transmission (RPO MC0, MG5)	TX0002404820	1988
General Motors Corporation	1988 THM 700-R4 (MDS)	TX0002404821	1988
General Motors Corporation	1982 through 1988 THM 125/125C (MD9)	TX0002404822	1988
General Motors Corporation	1988 THM 440-T4 (MES)	TX0002404823	1988
General Motors Corporation	1988 THM 15-/150C (MD9)	TX0002404824	1988

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General Motors Corporation	Chevrolet passenger car model motor vehicle price schedules, 1989.	TX0002408042	1988
General Motors Corporation	1988 Pontiac Bonneville service manual.	TX0002410218	1988
General Motors Corporation	1988 Pontiac S T E all wheel drive : service manual supplement, S-8810-A-AWD.	TX0002410219	1988
General Motors Corporation	1988 Cavalier service manual : ST-366-88.	TX0002410220	1988
General Motors Corporation	1988 Pontiac Grand Am service manual.	TX0002411075	1988
General Motors Corporation	1988 Oldsmobile Firenza and Cutlass Calais chassis service manual : and the 1987 Calais equipped with the 2.3L (VIN D) quad 4 engine.	TX0002427910	1987
General Motors Corporation	Medium duty owner's manual.	TX0002431111	1988
General Motors Corporation	Tri-coat paint repair.	TX0002436150	1988
General Motors Corporation	Color adjustment (tinting).	TX0002436151	1988
General Motors Corporation	GM standard parts, April 1988.	TX0002436886	1988
General Motors Corporation	1989 Chevrolet Cavalier new product service manual.	TX0002439685	1988
General Motors Corporation	1989 Pontiac Bonneville new product service manual.	TX0002439686	1988
General Motors Corporation	1989 Sunbird & Grand Am new product service manual.	TX0002439701	1988
General Motors Corporation	1989 Firebird service manual.	TX0002439702	1988
General Motors Corporation	1989 Grand Prix service manual.	TX0002439703	1988
General Motors Corporation	1989 light duty truck, R/V, G, P models : service manual.	TX0002439744	1988
General Motors Corporation	1989 light duty truck, S/T models : service manual.	TX0002439745	1988
General Motors Corporation	1989 light duty truck unit repair manual.	TX0002439746	1988
General Motors Corporation	1989 light duty truck, C/K models : service manual.	TX0002439747	1988
General Motors Corporation	1988 LeMans service manual supplement covering the F16 four and five speed manual transaxles.	TX0002439766	1988
General Motors Corporation	1988 Buick Riviera/Reatta service manual.	TX0002446208	1988
General Motors Corporation	1988 Buick Skyhawk and Skylark chassis service manual.	TX0002446209	1987
General Motors Corporation	Power sunroof.	TX0002449216	1988
General Motors Corporation	Oldsmobile 1988 Cutlass Supreme systems : diagnosis and service.	TX0002449650	1987
General Motors Corporation	1988 Buick service manual Electra-LeSabre estate wagon.	TX0002449823	1988
General Motors Corporation	1988 service manual Regal.	TX0002449825	1987
General Motors Corporation	[1989 Chevrolet truck order guide]	TX0002450454	1988
General Motors Corporation	1989 125/125C (MD9) new fiber plates for forward and direct clutch assemblies : product service bull. no. 897125-001.	TX0002453562	1988
General Motors Corporation	1984-1987 THM 440-T4 (ME9) 1-2 shift shudder—replacing the 2nd clutch plates : product service bull. no. HM 87-57A.	TX0002453563	1988
General Motors Corporation	1986 THM 440-T4 (ME9) service parts for 1986 SRTA models : product service bull. no. 897440-002.	TX0002453564	1988
General Motors Corporation	1989 THM 440-T4 (ME9), 1989 THM F-7 (ME9), 1989 new product information : product service bull. no. 897440-001.	TX0002453565	1988
General Motors Corporation	1988 THM 125C (ME9) and THM 440-T4 (ME9) evidence of paint flakes in transmission fluid and/or corroded fill tubes and fluid level indicators : product service bull. no. 897125-02R.	TX0002453566	1988
General Motors Corporation	1989-1991 Hydra-matic models : product designation system : product service bull. no. 897125-03.	TX0002453567	1988
General Motors Corporation	1988 Buick service manual Electra-LeSabre.	TX0002454991	1988
General Motors Corporation	1988 Buick service manual Century.	TX0002454992	1987
General Motors Corporation	1989 light duty truck G models electrical diagrams & diagnosis.	TX0002455968	1988
General Motors Corporation	MPV—multi-purpose vehicle panel repair.	TX0002461333	1989
General Motors Corporation	Oldsmobile labor time guide : 11-88 release.	TX0002481751	1988
General Motors Corporation	Oldsmobile labor time guide.	TX0002481752	1988
General Motors Corporation	1989 electrical diagrams and diagnosis manual.	TX0002488420	1988
General Motors Corporation	1989 wiring diagrams R-V, P truck models.	TX0002488421	1988
General Motors Corporation	1989 electrical diagrams and diagnosis manual : S-T truck models.	TX0002488422	1988
General Motors Corporation	1989 electrical diagrams and diagnosis M-van models.	TX0002488423	1988
General Motors Corporation	1988 Oldsmobile Delta 88—Ninety-Eight chassis service manual.	TX0002488904	1988
General Motors Corporation	1989 Corvette service manual.	TX0002494464	1988
General Motors Corporation	1989 light duty truck service manual : R/V, P-truck, and G-van models.	TX0002495117	1988
General Motors Corporation	1988 Oldsmobile chassis service manual : Toronado.	TX0002501497	1988
General Motors Corporation	1988 light duty truck service manual : C-K truck models.	TX0002506374	1986

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	Intermittent slip in forward and/or reverse when cold because of undersized input shaft oil seal ring(s) : 1989 THM 440-T4/hydra-matic 4T60 (ME9), 1989 THM F-7 (ME9)	TX0002509452	1988
General Motors Corporation	New Product information : 1989 THM 700-R4 (MD8)	TX0002509453	1988
General Motors Corporation	New product information : 1989 THM 400/475/hydra-matic 3L80/3L80-HD RPO (M40)	TX0002509454	1988
General Motors Corporation	Harsh shift conditions and on car service information : 1985-1989 THM 440-T4/hydra-matic 4T60 (ME9)	TX0002509455	1988
General Motors Corporation	Harsh engagement of double bump from park or neutral to reverse : 1984-1989 THM 440-T4 (ME9), 1987-1989 THM F-7 (ME9)	TX0002509456	1988
General Motors Corporation	New governor screen added to case : 1989 440-T4/hydra-matic 4T60 (ME9), 1989 F-7 (ME9)	TX0002509697	1988
General Motors Corporation	New control valve assembly—elimination of torque converter clutch (T C C) bore) : 1982-1989 THM 700-R4/hydra-matic 4660 (MD8)	TX0002509698	1988
General Motors Corporation	1989 THM 700-R4/Hydra-matic 4L60 (M D8) : service manual update : 1-2 and 3-4 accumulator spring chart.	TX0002509765	1988
General Motors Corporation	1989 THM 125C/Hydra-matic 3T40 : 1989 service manual : direct clutch piston, section 7A, unit repair.	TX0002509766	1988
General Motors Corporation	1989 Buick LeSabre & Electra/Park Avenue electrical systems manual.	TX0002513851	1989
General Motors Corporation	1989 LeSabre-Electra/Park Avenue chassis service manual.	TX0002514224	1989
General Motors Corporation	Buick Skyhawk service manual, 1989.	TX0002514821	1989
General Motors Corporation	Geo tracker powertrain.	TX0002524396	1988
General Motors Corporation	1989 Buick Skylark service manual.	TX0002525327	1989
General Motors Corporation	1987 unit repair manual covering light duty trucks.	TX0002531716	1986
General Motors Corporation	Tech 1 familiarization.	TX0002532947	1988
General Motors Corporation	Geo Prizm fuel and emission control systems (4A-FE engine)	TX0002539125	1989
General Motors Corporation	1986-87 service manual : W4, W7, W7 HV medium duty steel tilt cab models.	TX0002539248	1986
General Motors Corporation	Measurement of temperature and potential fields in spot welding / William Victor Alcini.	TX0002543901	1988
General Motors Corporation	1987 Cavalier service manual.	TX0002545935	1986
General Motors Corporation	Maintenance-free batteries, charging and starting systems.	TX0002546067	1987
General Motors Corporation	Index of Delco Electronics radio models, 1970-present.	TX0002559850	1988
General Motors Corporation	S.I.R.... supplemental inflatable restraint : generation I.	TX0002562218	1989
General Motors Corporation	1987 Bonneville service manual.	TX0002569908	1986
General Motors Corporation	1986 Astro van service manual.	TX0002569909	1985
General Motors Corporation	1986 Spectrum shop manual.	TX0002569910	1985
General Motors Corporation	1986 Corvette shop manual.	TX0002569911	1986
General Motors Corporation	1986 Light duty truck unit repair manual.	TX0002569912	1986
General Motors Corporation	1986 Pontiac 1000 service manual.	TX0002569913	1985
General Motors Corporation	1986 S-10 light duty truck service manual.	TX0002569914	1986
General Motors Corporation	1986 Chevette shop manual.	TX0002569915	1986
General Motors Corporation	1986 light duty truck service manual : C-K, P-truck, and G-van models.	TX0002569972	1985
General Motors Corporation	1987 Sunbird service manual : S-8710J.	TX0002569973	1985
General Motors Corporation	87 Pontiac Fiero service manual.	TX0002569974	1986
General Motors Corporation	87 Pontiac Firebird service manual.	TX0002569976	1986
General Motors Corporation	87 Pontiac Grand Am service manual.	TX0002569977	1986
General Motors Corporation	1986 Celebrity shop manual.	TX0002569981	1986
General Motors Corporation	87 Pontiac 1000 service manual.	TX0002569984	1986
General Motors Corporation	1986 Pontiac 6000 service manual.	TX0002569985	1986
General Motors Corporation	1986 Pontiac Firebird service manual.	TX0002569986	1986
General Motors Corporation	1986 Caprice, Monte Carlo, El Camino shop manual.	TX0002569987	1985
General Motors Corporation	1986 Pontiac Bonneville, Grand Prix, Parisienne service manual.	TX0002569989	1986
General Motors Corporation	87 Pontiac Safari, Grand Prix service manual.	TX0002569991	1986
General Motors Corporation	1986 Cavalier shop manual.	TX0002569992	1986
General Motors Corporation	1989 Chevrolet Cavalier owner's manual.	TX0002571369	1988
General Motors Corporation	1985 Chevrolet passenger car, light duty truck, medium duty truck labor time guide.	TX0002571442	1986
General Motors Corporation	1987/88 medium duty truck unit repair manual.	TX0002573833	1987
General Motors Corporation	1987 Chevette service manual.	TX0002573834	1986
General Motors Corporation	1986 Pontiac Fiero service manual.	TX0002576453	1986

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	Grand Am 1989 Pontiac owners manual.	TX0002577652	1988
General Motors Corporation	Geo Spectrum 1989 Geo owners manual.	TX0002577653	1988
General Motors Corporation	'89 Chevrolet S-10 owners manual.	TX0002577654	1988
General Motors Corporation	Geo Prizm 1989 Geo owners manual.	TX0002577655	1988
General Motors Corporation	89 Chevrolet Astro owners manual.	TX0002577656	1988
General Motors Corporation	Pontiac 1989 owners manual supplement.	TX0002577657	1988
General Motors Corporation	1989 Chevrolet Beretta owners manual.	TX0002577658	1988
General Motors Corporation	1989 Chevrolet Camaro owners manual.	TX0002577659	1988
General Motors Corporation	1989 Pontiac Bonneville owners manual.	TX0002577660	1988
General Motors Corporation	1990 order guide.	TX0002577717	1989
General Motors Corporation	1986 Chevrolet light duty truck labor time guide ; 1986 Chevrolet medium duty truck labor time guide : A-2.	TX0002578006	1987
General Motors Corporation	1986 Chevrolet passenger car labor time guide : A-2.	TX0002578134	1987
General Motors Corporation	1987 Chevrolet passenger car labor time guide : A-2.	TX0002587668	1987
General Motors Corporation	1989 electrical diagrams and diagnosis manual : S-T truck models.	TX0002596015	1988
General Motors Corporation	Oldsmobile labor time guide.	TX0002600194	1989
General Motors Corporation	1986 Pontiac warranty and labor time guide manual.	TX0002604000	1986
General Motors Corporation	1984 light duty truck (series 10-35) shop manual.	TX0002616293	1984
General Motors Corporation	Preliminary diagnosis and description of new transaxle models on 1989/1990 W-cars using a Hydra-matic 4T60 transaxle.	TX0002616838	1989
General Motors Corporation	New procedure for replacement of final drive pinion gear washers and sun gear bearing.	TX0002616839	1989
General Motors Corporation	Service manual update that covers shift speed, oil pressure charts, and wiring diagrams for new models.	TX0002616840	1989
General Motors Corporation	Harsh 3-2 part throttle downshift at 23-25 MPH in high ambient temps. (install service package)	TX0002616841	1989
General Motors Corporation	Diagnosis information for possible inoperative torque converter or related condition.	TX0002616842	1989
General Motors Corporation	Service replacement transmission assembly (S R T A) program introduction.	TX0002616843	1989
General Motors Corporation	Gear oil smell in vehicles equipped with remote vents/proper service fluid for all HM-117 equipped vehicles.	TX0002616844	1989
General Motors Corporation	On-car service and transmission exchange procedure—all wheel drive 1988-90 Pontiac STE.	TX0002616845	1989
General Motors Corporation	Diagnosis information on the THM 125C/Hydra-matic 3T40 lo-reverse clutch.	TX0002616846	1989
General Motors Corporation	Early 2-3 upshifts and/or 2-3 slip (new valve spring)	TX0002616888	1989
General Motors Corporation	1989 product updates.	TX0002616889	1989
General Motors Corporation	Intermittent loss of drive—new service tool.	TX0002616890	1989
General Motors Corporation	New short lip piston seal design : forward, 3-4, overrun and reverse input clutches.	TX0002616891	1989
General Motors Corporation	Intermittent and/or no TCC service engine soon light and/or code 62 and/or 26 (replace 2nd gear switch.	TX0002616892	1989
General Motors Corporation	Reverse slip or shudder and 3-2 tip-in flare at 21-24 MPH with 3.1L—install service package.	TX0002616893	1989
General Motors Corporation	Proper usage of spacer plate gaskets in overhaul kit.	TX0002616894	1989
General Motors Corporation	New transaxle I.D. codes—service information on new overhaul packages for 1989 and 1990 models with THM 440-T4/hydra-matic 4T60.	TX0002616895	1989
General Motors Corporation	1984 service manual—medium duty truck models (except steel tilt cab).	TX0002616989	1984
General Motors Corporation	1984 service manual—medium duty steel tilt cab models.	TX0002616990	1983
General Motors Corporation	1985 light duty truck S-10 shop manual.	TX0002616991	1984
General Motors Corporation	1985 Cavalier shop manual.	TX0002616992	1985
General Motors Corporation	1985 Sprint shop manual.	TX0002617864	1985
General Motors Corporation	1985 Chevette shop manual.	TX0002617865	1985
General Motors Corporation	1984 Chevette shop manual.	TX0002617868	1984
General Motors Corporation	1985 Celebrity-Citation II shop manual.	TX0002618269	1985
General Motors Corporation	1985 Spectrum shop manual.	TX0002618404	1985
General Motors Corporation	1984 Camaro shop manual.	TX0002621196	1984
General Motors Corporation	GM distributorless ignition systems : course no. 16020.05.	TX0002628484	1989
General Motors Corporation	1989 G M C truck series 1500-3500 labor time guide.	TX0002630666	1989
General Motors Corporation	New spacer plate identification tab.	TX0002633640	1989
General Motors Corporation	1990 Pontiac "W" Grand Prix parts and illustrations catalog : effective September 1989 : catalog code 25 W.	TX0002634935	1989
General Motors Corporation	1990 Cadillac "C" DeVille parts and illustrations catalog : effective September 1989 : catalog code 62 C.	TX0002634936	1989
General Motors Corporation	1989 medium duty labor time guide.	TX0002637526	1989

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	Product program management process.	TX0002637933	1988
General Motors Corporation	1990 Oldsmobile : Eighty-Eight and Ninety-Eight service manual.	TX0002640403	1989
General Motors Corporation	Controlling and executing disease causing microorganisms in rest rooms : workbook : 2001.	TX0002641006	1985
General Motors Corporation	Service manual update—automatic transmission/transaxle fluid level and condition information.	TX0002648946	1989
General Motors Corporation	Service parts update—harsh park or neutral to reverse engagement.	TX0002648947	1989
General Motors Corporation	Fluid leak near governor area caused by porosity—replace case.	TX0002648948	1989
General Motors Corporation	New reverse and 1-2 band apply pin gage.	TX0002648949	1989
General Motors Corporation	Oldsmobile labor time guide.	TX0002652040	1989
General Motors Corporation	Industrial/commercial floor coating applications and technologies : workbook : 2002.	TX0002654172	1985
General Motors Corporation	Deep extraction and conventional carpet cleaning technologies : workbook : 2003.	TX0002654173	1985
General Motors Corporation	Chemical cleaning awareness program : workbook : 3001.	TX0002654174	1985
General Motors Corporation	Introduction to industrial cleaning : workbook : 1000.	TX0002654175	1985
General Motors Corporation	Booth maintenance administration : 4001 : workbook.	TX0002654179	1985
General Motors Corporation	Booth cleaning techniques : 4002.	TX0002654180	1985
General Motors Corporation	1990 Camaro service manual.	TX0002659325	1989
General Motors Corporation	1990 Pontiac Trans Sport service manual.	TX0002659539	1989
General Motors Corporation	1985 Impala, Caprice, Monte Carlo, El Camino shop manual.	TX0002672137	1985
General Motors Corporation	S.I.R. Pontiac supplemental inflatable restraint.	TX0002672517	1989
General Motors Corporation	1990 Pontiac Bonneville owner's manual.	TX0002673221	1989
General Motors Corporation	1990 Pontiac Bonneville service manual.	TX0002675075	1989
General Motors Corporation	1990 Pontiac LeMans service manual.	TX0002675076	1989
General Motors Corporation	1990 Pontiac Trans Sport owner's manual.	TX0002675527	1989
General Motors Corporation	1990 Pontiac Grand Prix owner's manual.	TX0002675528	1989
General Motors Corporation	SIR, supplemental inflatable restraint, generation I.	TX0002679014	1989
General Motors Corporation	Oldsmobile labor time guide.	TX0002680291	1989
General Motors Corporation	1990 passenger car and truck order guide, dated May 1, 1989.	TX0002683214	1989
General Motors Corporation	S.I.R., supplemental inflatable restraint, generation I.	TX0002686767	1989
General Motors Corporation	1990 Chevrolet Lumina APV owner's manual.	TX0002687229	1989
General Motors Corporation	1990 Chevrolet Camaro owner's manual.	TX0002687233	1989
General Motors Corporation	1990 Geo Prizm owner's manual.	TX0002687234	1989
General Motors Corporation	1990 Pontiac 6000 owner's manual.	TX0002687235	1989
General Motors Corporation	Chevrolet Cavalier 1990 owner's manual.	TX0002687236	1989
General Motors Corporation	1990 Pontiac Firebird owner's manual.	TX0002687240	1989
General Motors Corporation	1990 Geo Storm owner's manual.	TX0002687241	1989
General Motors Corporation	1990 Geo Tracker owner's manual.	TX0002687242	1989
General Motors Corporation	1990 Pontiac LeMans owner's manual.	TX0002687243	1989
General Motors Corporation	1990 Chevrolet Caprice owner's manual.	TX0002687244	1989
General Motors Corporation	1990 Chevrolet Corsica owner's manual.	TX0002687245	1989
General Motors Corporation	1990 Chevrolet Corvette owner's manual.	TX0002687246	1989
General Motors Corporation	Pontiac Gram Am : 1990 owner's manual.	TX0002687247	1989
General Motors Corporation	1990 Chevrolet Lumina owner's manual.	TX0002687248	1989
General Motors Corporation	Cadillac fuel injection systems.	TX0002690699	1989
General Motors Corporation	1989 Cutlass Ciera service manual.	TX0002692923	1988
General Motors Corporation	1990 Buick Skylark service manual.	TX0002705893	1989
General Motors Corporation	1990 Buick service manual Century.	TX0002707887	1989
General Motors Corporation	Inoperative and/or intermittent center differential locking switch (replace switch)	TX0002709279	1989
General Motors Corporation	Binding or inoperative in reverse : stuck 4-3 sequence valve and/or 2-3 shift valve.	TX0002709280	1989
General Motors Corporation	New product information (3rd fluid reroute)	TX0002709281	1989
General Motors Corporation	Hydra-matic 4T60 (THM 440-T4) repair guidelines.	TX0002709282	1989
General Motors Corporation	Possible blown vehicle fuses on circuits 420, 422, or 446 due to shorted TCC wiring.	TX0002709283	1989

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General Motors Corporation	New direct clutch housing.	TX0002709284	1989
General Motors Corporation	New parking lock system for heavier gross vehicle weight (GVW) vehicles.	TX0002709285	1989
General Motors Corporation	Revised drive link wear specification.	TX0002709286	1989
General Motors Corporation	Service manual update, section 7—1990 HYDRA-MATIC 4L60 unit repair (revised 1-2 and 3-4 accumulator spring chart)	TX0002709287	1989
General Motors Corporation	New driven sprocket support and chain scavenging scoop.	TX0002709288	1989
General Motors Corporation	1990 5TM40 transaxle new product information : product service bull. no. 9075TM40-02.	TX0002709319	1989
General Motors Corporation	Slips in 1st gear and/or no 1st gear : product service bull. no. 9073T40-04.	TX0002709320	1989
General Motors Corporation	Revised labor time guide format : product service bull. no. 907G100B.	TX0002709321	1989
General Motors Corporation	New product information (3rd fluid reroute) : product service bull. no. 9073T40-03A.	TX0002709322	1989
General Motors Corporation	1990 section 7 Hydra-matic 4L60 transmission diagnosis service manual update : shift speed and line pressure charts : product service bull. no. 9074L60-01.	TX0002709323	1989
General Motors Corporation	3rd clutch and overhaul kits may require calibration update kits : product service bull. no. 897440-19.	TX0002709324	1989
General Motors Corporation	Wiring harness assembly usage : product service bull. no. 9073T40-A-02.	TX0002709326	1989
General Motors Corporation	Driveline clunk during garage shift or hard acceleration—install reinforcement plate : product service bull. no. 9074L60-04.	TX0002709327	1989
General Motors Corporation	Slips in reverse and/or no reverse (lo-reverse piston snap ring location information) : product service bull. no. 9073T40-06.	TX0002709328	1989
General Motors Corporation	1990 Chevrolet passenger car model motor vehicle price schedules.	TX0002722677	1989
General Motors Corporation	General Motors Corporation light duty truck model motor vehicle price schedules.	TX0002722678	1989
General Motors Corporation	Geo Storm 4-speed automatic transaxle.	TX0002723051	1989
General Motors Corporation	1990 Buick LeSabre & Electra/Park Avenue : electrical systems manual.	TX0002724610	1989
General Motors Corporation	Regal : 1990 Buick service manual.	TX0002724625	1989
General Motors Corporation	Chevrolet Lumina APV service highlights.	TX0002733202	1989
General Motors Corporation	1989 Buick service manual, Regal.	TX0002735058	1988
General Motors Corporation	1985 Corvette shop manual.	TX0002744505	1985
General Motors Corporation	1987 celebrity service manual.	TX0002744506	1986
General Motors Corporation	1989 GM technician's guide to noise investigation.	TX0002744507	1989
General Motors Corporation	1990 Geo Metro electrical diagnosis : service manual supplement.	TX0002746379	1989
General Motors Corporation	Geo Storm fuel and emission control systems.	TX0002749665	1989
General Motors Corporation	Light duty vehicles labor time guide.	TX0002750415	1989
General Motors Corporation	1990 topkick medium truck and chassis (C5H, C6H, and C7H models) : warranty and owner assistance information.	TX0002761326	1989
General Motors Corporation	R/V,G,P models light truck service manual : 1990.	TX0002761529	1989
General Motors Corporation	Safari models light truck service manual : 1990.	TX0002761530	1989
General Motors Corporation	C/K truck models : 1990 electrical diagrams and diagnosis manual.	TX0002762632	1989
General Motors Corporation	G-Van models : 1990 electrical diagrams and diagnosis manual.	TX0002762633	1989
General Motors Corporation	S/T truck models : 1991 electrical diagrams and diagnosis manual.	TX0002762634	1989
General Motors Corporation	S/T truck models : 1990 electrical diagrams and diagnosis manual.	TX0002762635	1989
General Motors Corporation	M/L van models : 1990 electrical diagrams and diagnosis manual.	TX0002762636	1989
General Motors Corporation	R/V,P truck models : 1990 electrical diagrams and diagnosis manual.	TX0002762637	1989
General Motors Corporation	Medium duty trucks : 1990 wiring diagrams.	TX0002762639	1989
General Motors Corporation	1990 medium truck TopKick/Kodiak : electrical diagrams and diagnosis manual : C5H, C6H, and C7H models.	TX0002762640	1989
General Motors Corporation	1989 General Motors Corporation light duty truck model motor vehicle price schedules.	TX0002763694	1988
General Motors Corporation	1990 light truck service manual : fuel and emissions including driveability (fuel injected gas engines only)	TX0002764855	1989
General Motors Corporation	1990 GMC truck medium duty truck maintenance schedules : X9025A.	TX0002767194	1989
General Motors Corporation	1990 GMC truck medium duty truck warranty and owner assistance information : X-9018A.	TX0002767195	1989
General Motors Corporation	1990 light truck maintenance schedules : X-9022.	TX0002767196	1989
General Motors Corporation	TopKick medium truck C5H, C6H, and C7H models : X-9026.	TX0002767197	1989
General Motors Corporation	1990 light truck warranty and owner assistance information : X-9017.	TX0002767198	1989
General Motors Corporation	Topkick/Kodiak electrical/electronics : course no. 98490.00.	TX0002775926	1989
General Motors Corporation	1989-1990 3.1 liter turbo Grand Prix service update.	TX0002777995	1990
General Motors Corporation	1991 Firebird service manual.	TX0002779388	1990
General Motors Corporation	1991 Camaro service manual.	TX0002779389	1990

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General Motors Corporation	1990 Chevrolet Lumina APV service manual.	TX0002787242	1990
General Motors Corporation	Corvette central control module.	TX0002789743	1989
General Motors Corporation	3116 diesel truck engine : 7SF.	TX0002805408	1989
General Motors Corporation	DDC 6.2L diesel electronic control system (DECS) (LH6) model only.	TX0002805892	1988
General Motors Corporation	1990 Corvette service manual : ST-364-90.	TX0002809503	1990
General Motors Corporation	Erratic shifts/no upshifts : bull. no. HM 87-47.	TX0002812828	1987
General Motors Corporation	New case assembly : removal of the 2nd, 3rd, and 4th clutch pressure taps : bull. no. 897700-04.	TX0002812829	1989
General Motors Corporation	Noise, knocking, or tapping in all forward gears and in neutral at idle : bull. no. 897282-02A.	TX0002812830	1990
General Motors Corporation	Harsh 3-2 at hot outside temperatures : install new SRTA model : bull. no. 9074T60-15A.	TX0002812831	1990
General Motors Corporation	Harsh 3-2 at hot outside temperatures : install new SRTA model : bull. no. 9074T60-15.	TX0002812832	1990
General Motors Corporation	New output shaft/bearing and 3rd roller clutch assembly for increased lubrication flow : bull. no. 9074T60-10A.	TX0002812833	1990
General Motors Corporation	New 1-2 band assembly, does not require 1-2 band stop : bull. no. 9074T60-03.	TX0002812834	1990
General Motors Corporation	New low and reverse clutch support and selective plate dimensions : bull. no. 9074L60-06.	TX0002812835	1990
General Motors Corporation	Medium—duty truck TBI : course no. 96089.00.	TX0002812839	1989
General Motors Corporation	1989 model year product changes.	TX0002815612	1989
General Motors Corporation	Fluid leak out the vent.	TX0002815613	1987
General Motors Corporation	On-car service and transmission exchange procedure—all wheel drive, 1988-90 Pontiac STE.	TX0002815614	1989
General Motors Corporation	No second gear.	TX0002815615	1988
General Motors Corporation	1990 Buick service manual : Regal supplement.	TX0002816914	1990
General Motors Corporation	Corvette LT5 fuel and emissions.	TX0002836320	1989
General Motors Corporation	Rolling along toward retirement : GM and its older workers / Alfred S. Warren, Jr.	TX0002854114	1990
General Motors Corporation	1991 General Motors S/T maintenance schedules.	TX0002868785	1989
General Motors Corporation	Preferred fluid applications for General Motors passenger cars and light duty trucks.	TX0002869151	1989
General Motors Corporation	Collision performance and injury report : reference manual.	TX0002869885	1990
General Motors Corporation	1990 auto radio service manual supplement : 27D-1990-2F, Dec. 1989, suppl. no. 1.	TX0002878433	1989
General Motors Corporation	1991 Buick service manual : Century : [A]	TX0002892255	1990
General Motors Corporation	1991 Pontiac Bonneville : service manual.	TX0002895646	1990
General Motors Corporation	1991 Pontiac Trans Sport : service manual.	TX0002895647	1990
General Motors Corporation	1991 Geo Tracker : service manual.	TX0002895648	1990
General Motors Corporation	1991 Pontiac Grand Prix : service manual : bk. 1-3.	TX0002895649	1990
General Motors Corporation	1991 Chevrolet Lumina : service manual.	TX0002895650	1990
General Motors Corporation	1991 Chevrolet Lumina APV service manual.	TX0002895667	1990
General Motors Corporation	1991 Buick Le Sabre service manual.	TX0002897584	1990
General Motors Corporation	Pontiac 1987-91 H parts and illustration catalog : 22H.	TX0002898672	1990
General Motors Corporation	Buick 1988-91 W parts and illustration catalog : 45W.	TX0002898673	1990
General Motors Corporation	Oldsmobile 1985-91 C, 1986-91 H parts and illustration catalog : 320.	TX0002898676	1990
General Motors Corporation	Composite (plastic) panel repair.	TX0002899611	1990
General Motors Corporation	HVLP paint application : course no. 22001.42.	TX0002913806	1990
General Motors Corporation	Buick 1991 labor time guide : all series, Sept. 1990.	TX0002926820	1990
General Motors Corporation	1991 Silhouette service manual—Oldsmobile.	TX0002931181	1990
General Motors Corporation	1991 Cutlass Ciera and Cutlass Cruiser service manual.	TX0002931182	1990
General Motors Corporation	1990 Oldsmobile service manual—Silhouette.	TX0002931183	1990
General Motors Corporation	1991 Bravada service manual—Oldsmobile.	TX0002931184	1990
General Motors Corporation	Drive link noise, in park/neutral, in drive (diagnose/replace drive sprocket bearing)	TX0002931654	1990
General Motors Corporation	Service replacement transmission assembly (SRTA) program introduction and on-car repair guidelines.	TX0002931655	1990
General Motors Corporation	Service manual update to section 7 transaxles, (changed model designations)	TX0002931656	1990
General Motors Corporation	No 3rd gear, and/or no drive or reverse-center gear box distress diagnosis tips.	TX0002931657	1990
General Motors Corporation	Hydra-matic 4L80-E/4L80-EHD service replacement transmission assembly (SRTA)	TX0002931658	1990
General Motors Corporation	Loss of drive, slip or no drive (change parts)	TX0002931659	1990
General Motors Corporation	New 4th clutch reaction plates and forward clutch and lo and reverse waved plates W/blackened edges and areas.	TX0002931660	1990

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	Direct clutch distress center support, case assembly, piston, and bolt.	TX0002931661	1990
General Motors Corporation	Grinding and/or growling noise in park on incline.	TX0002931662	1990
General Motors Corporation	New silicone beaded side cover and bottom pan gasket.	TX0002931663	1990
General Motors Corporation	Hydra-matic 4L80-E/4L80-EHD 1-800 phone number.	TX0002931664	1990
General Motors Corporation	No reverse, slipping in reverse and/or repeat reverse band distress, replace transaxle case.	TX0002931665	1990
General Motors Corporation	Preliminary diagnosis and description of 1990 new transaxle models in 1991 W-cars and 2nd clutch distress on 1WSH model.	TX0002931666	1990
General Motors Corporation	No reverse after overhaul or reverse servo R & R, new procedure for installing reverse servo.	TX0002931667	1990
General Motors Corporation	1991 Oldsmobile Cutlass Calais service manual : N.	TX0002933479	1990
General Motors Corporation	SIR—supplemental inflatable restraint, generation I.	TX0002933493	1990
General Motors Corporation	1991 Buick LeSabre electrical systems manual.	TX0002934134	1990
General Motors Corporation	TopKick medium truck C5H, C6H, and C7H models owner’s manual.	TX0002943221	1989
General Motors Corporation	Transmission and brakes electronics training.	TX0002943660	1990
General Motors Corporation	1991 Geo PRIZM service manual.	TX0002944635	1990
General Motors Corporation	1990 Oldsmobile Cutlass Calais service manual.	TX0002946405	1989
General Motors Corporation	Repair order preparation and warranty claim procedure : questions and answers : T-9065-6.	TX0002946662	1990
General Motors Corporation	Repair order preparation : test I & II : T-9065-4.	TX0002946663	1990
General Motors Corporation	Warranty claim reference : quick access guide : T-9065-3.	TX0002946664	1990
General Motors Corporation	District idea exchange meeting : leader guide : T-9065-7.	TX0002946665	1990
General Motors Corporation	Warranty claim procedure : test I & II : T-9065-5.	TX0002946666	1990
General Motors Corporation	1991 Pontiac LeMans service manual.	TX0002947686	1990
General Motors Corporation	1991 Geo METRO service manual.	TX0002947687	1990
General Motors Corporation	1990 Cadillac, Eldorado, and Seville service information.	TX0002947888	1990
General Motors Corporation	1990 Cadillac, Allante service information.	TX0002947889	1990
General Motors Corporation	1990 Cadillac, Deville/Fleetwood service information.	TX0002947890	1990
General Motors Corporation	1991 Chevrolet Lumina APV owner’s manual.	TX0002952737	1990
General Motors Corporation	1991 Chevrolet Lumina owner’s manual.	TX0002952738	1990
General Motors Corporation	1991 Chevrolet Corvette owner’s manual.	TX0002952739	1990
General Motors Corporation	1991 Pontiac 6000 owner’s manual.	TX0002952740	1990
General Motors Corporation	1991 Pontiac Bonneville owner’s manual.	TX0002952741	1990
General Motors Corporation	1991 Pontiac LeMans owner’s manual.	TX0002952742	1990
General Motors Corporation	1991 Pontiac Trans Sport owner’s manual.	TX0002952743	1990
General Motors Corporation	General Motors 1991 passenger car and light truck towing manual : T-62.	TX0002952746	1990
General Motors Corporation	Hydra-matic 3T40 transaxle : course 17002.00.	TX0002954135	1990
General Motors Corporation	1991 new product and service information.	TX0002956687	1990
General Motors Corporation	Hydra-matic 4T60E automatic transaxle : course no. 17002.03G.	TX0002962058	1990
General Motors Corporation	ST parts & illustration catalog, 1982-90 : 52S.	TX0002973690	1990
General Motors Corporation	1985-89 Chevrolet/Geo M parts and illustration catalog : 17M.	TX0002973691	1990
General Motors Corporation	GM standard parts, October 1990.	TX0002975053	1990
General Motors Corporation	1991 Chevrolet Lumina : service manual supplement.	TX0002978669	1990
General Motors Corporation	1991 Geo Tracker electrical diagnosis : service manual supplement.	TX0002978670	1990
General Motors Corporation	1991 Geo Metro electrical diagnosis service manual supplement.	TX0002979098	1990
General Motors Corporation	New identification name plate tag.	TX0003000133	1991
General Motors Corporation	New 1-2 and reverse bands—no selective band apply pins required.	TX0003000135	1990
General Motors Corporation	New 3-4 clutch plates (steel)	TX0003000444	1990
General Motors Corporation	Erractic [sic]/no speedometer and erractic [sic] transaxle operation with code 24 (24 or 75 for Cadillac) replace transaxle speed sensor.	TX0003000445	1990
General Motors Corporation	Solenoid(s) resistance test for shift solenoids, A & B, TCC solenoid, TCC PWM solenoid.	TX0003000446	1990
General Motors Corporation	Service replacement transmission assembly (SRTA) model update.	TX0003000447	1990
General Motors Corporation	Harsh 1-2 upshift (update calibration)	TX0003000448	1990
General Motors Corporation	1991 Cadillac new product information manual.	TX0003003266	1990
General Motors Corporation	1991 Cadillac owner’s literature.	TX0003006548	1990

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	General Motors answers the service technicians' questions on supplemental inflatable restraint systems.	TX0003009719	1990
General Motors Corporation	1992 Buick Roadmaster Sedan : owner's manual.	TX0003010175	1990
General Motors Corporation	1991 Pontiac Sunbird electrical diagnosis supplement : to section 8A for the 1991 Pontiac Sunbird service manual (S-9110-J)	TX0003016132	1991
General Motors Corporation	1990 Geo labor time guide.	TX0003016133	1990
General Motors Corporation	Pontiac labor time guide, 1990.	TX0003016134	1990
General Motors Corporation	1990 Chevrolet passenger car labor time guide.	TX0003016135	1990
General Motors Corporation	1985-91 Buick N parts and illustration catalog : 44N.	TX0003023907	1991
General Motors Corporation	1982-91 Buick A : parts and illustration catalog.	TX0003025950	1991
General Motors Corporation	1988-91 Buick W parts and illustration catalog.	TX0003025951	1991
General Motors Corporation	CK parts & illustration catalog : 1988-91.	TX0003025952	1991
General Motors Corporation	Geo Tracker JI parts & illustration catalog : 1988-91.	TX0003025953	1991
General Motors Corporation	Common refinish materials.	TX0003038854	1990
General Motors Corporation	1985-91 Chevrolet/GEO S parts and illustration catalog : 17S.	TX0003040303	1991
General Motors Corporation	Oldsmobile : 1991 Custom Cruiser service manual.	TX0003044400	1990
General Motors Corporation	Adhesives, sealers, and related items.	TX0003044464	1990
General Motors Corporation	New pushbuttons for 1990 steering wheel controls.	TX0003047314	1990
General Motors Corporation	Radio stays on with ignition off.	TX0003047315	1990
General Motors Corporation	1992 Roadmaster sedan service manual.	TX0003049963	1991
General Motors Corporation	Basic refinishing.	TX0003065769	1991
General Motors Corporation	1991 Geo Tracker service manual supplement.	TX0003066839	1991
General Motors Corporation	1982-91 Chevrolet J parts and illustration catalog : 17J.	TX0003071759	1991
General Motors Corporation	Four wheel alignment : instructor's guide.	TX0003085414	1991
General Motors Corporation	1992 Buick LeSabre service manual.	TX0003085538	1991
General Motors Corporation	Tech 1 handbook.	TX0003089985	1990
General Motors Corporation	Teves Mark II antilock brake system (ABS) : 15005.07-2.	TX0003091882	1991
General Motors Corporation	Modular automated test equipment (MATE) reference manual : 1990 product service handbook.	TX0003101422	1990
General Motors Corporation	1990 auto radio service manual supplement : 27D-1990-2V.	TX0003101423	1990
General Motors Corporation	5LM60 manual transmission (formerly HM-290)	TX0003118162	1991
General Motors Corporation	1990 Nummi cassette radios : doc. no. RD90TBA03.	TX0003122581	1990
General Motors Corporation	Reduced FM reception at the upper end of band on 1990 2000 series Bose radios : doc. no. RD90IBA14.	TX0003122588	1990
General Motors Corporation	CCM central control module system & circuits : 1990 product service handbook : doc. no. AE90HBA02.	TX0003122596	1990
General Motors Corporation	ABS antilock brake system controller : 1990 product service handbook : doc. no. AE90HBA03.	TX0003122597	1990
General Motors Corporation	1990 auto radio service manual supplement : 27D-1990-6G.	TX0003122599	1990
General Motors Corporation	Waste reduction program overview.	TX0003134287	1990
General Motors Corporation	1992 electrical systems manual : Buick LeSabre.	TX0003135564	1991
General Motors Corporation	1992 Pontiac LeMans owner's manual.	TX0003152559	1991
General Motors Corporation	1992 Pontiac Gran Am owner's manual.	TX0003152560	1991
General Motors Corporation	1992 Prizm owner's manual.	TX0003152561	1991
General Motors Corporation	1992 Pontiac Firebird owner's manual.	TX0003152562	1991
General Motors Corporation	1992 Pontiac Trans Sport owner's manual.	TX0003152563	1991
General Motors Corporation	1992 Pontiac Sunbird owner's manual.	TX0003152564	1991
General Motors Corporation	1992 Chevrolet Cavalier owner's manual.	TX0003152565	1991
General Motors Corporation	1992 Storm owner's manual.	TX0003152566	1991
General Motors Corporation	1992 Oldsmobile Silhouette service manual.	TX0003153905	1991
General Motors Corporation	1991 Oldsmobile service manual supplement.	TX0003154877	1991
General Motors Corporation	1992 Oldsmobile Bravada service manual.	TX0003154879	1991
General Motors Corporation	1992 Oldsmobile Toronado service manual.	TX0003154880	1991
General Motors Corporation	1992 Custom Cruiser service manual.	TX0003154881	1991
General Motors Corporation	1992 Oldsmobile Eighty-Eight service manual.	TX0003154882	1991
General Motors Corporation	1992 Buick Regal service manual.	TX0003160692	1991

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1992 Chevrolet Corsica/Beretta service manual : bk. 1-2.	TX0003161362	1991
General Motors Corporation	1992 Pontiac Grand Am service manual : bk. 1-3.	TX0003161363	1991
General Motors Corporation	1992 Pontiac Bonneville SSE, SSEi service manual : bk. 1-3.	TX0003161364	1991
General Motors Corporation	1992 Buick service manual : Riviera.	TX0003161388	1991
General Motors Corporation	1988-92 Pontiac W : parts and illustration catalog : 25W.	TX0003167023	1991
General Motors Corporation	NVG 4500 5-speed manual transmission : technician reference manual.	TX0003167038	1991
General Motors Corporation	1992 Pontiac Grand Prix service manual : bk. 1-3.	TX0003167251	1991
General Motors Corporation	All-wheel, four-wheel drive.	TX0003171988	1991
General Motors Corporation	1992 Chevrolet Lumina service manual : bk. 1-2.	TX0003178833	1991
General Motors Corporation	1992 Chevrolet Camaro service manual.	TX0003179595	1991
General Motors Corporation	M85 fuel use training manual.	TX0003179798	1990
General Motors Corporation	1992 Buick Roadmaster estate wagon : owner's manual.	TX0003179989	1991
General Motors Corporation	1992 Buick Riviera : owner's manual.	TX0003179990	1991
General Motors Corporation	1992 Buick Park Avenue : owner's manual.	TX0003179991	1991
General Motors Corporation	GM/Settle silicon research and development.	TX0003185356	1990
General Motors Corporation	School bus medium duty chassis : parts & illustration catalog, 1988-91.	TX0003203742	1991
General Motors Corporation	1982-91 Oldsmobile A : parts and illustration catalog : 32A.	TX0003203743	1991
General Motors Corporation	1988-92 Buick W parts and illustration catalog : 45W.	TX0003205710	1991
General Motors Corporation	1986-92 Buick H parts and illustration catalog : 44H.	TX0003205711	1991
General Motors Corporation	1991-92 Chevrolet, GMC, Oldsmobile ST illustrated parts catalog.	TX0003206347	1991
General Motors Corporation	1982-91 Buick A : parts and illustration catalog, 44A.	TX0003206376	1991
General Motors Corporation	1985-91 Oldsmobile N parts and illustration catalog : 32N.	TX0003206439	1991
General Motors Corporation	Oldsmobile owner's manual—Silhouette, '92.	TX0003209203	1991
General Motors Corporation	LLV parts and illustration catalog, 1987-92.	TX0003211073	1991
General Motors Corporation	Unibody structural repair : instructor's guide.	TX0003215496	1991
General Motors Corporation	1989-92 Chevrolet/Geo M : parts and illustration catalog : 15M.	TX0003215991	1991
General Motors Corporation	1987-92 Pontiac H parts and illustration catalog : 22H.	TX0003215993	1991
General Motors Corporation	1982-91 Chevrolet J parts and illustration catalog : 17J.	TX0003215994	1991
General Motors Corporation	1987-92 Cadillac V parts and illustration catalog : 62V.	TX0003215995	1991
General Motors Corporation	1992 G light truck (van) : parts and illustration catalog : 53G.	TX0003216166	1991
General Motors Corporation	1984-92 Chevrolet Y parts and illustration catalog : 14Y.	TX0003218208	1991
General Motors Corporation	1985-91 Buick N parts and illustration catalog : 44N.	TX0003218211	1991
General Motors Corporation	1985-92 Chevrolet/Geo S parts and illustration catalog : 17S.	TX0003220247	1991
General Motors Corporation	Steel conventional medium duty-II parts & illustration catalog, 1988-90.	TX0003220248	1991
General Motors Corporation	1988-92 Pontiac T parts and illustration catalog.	TX0003221454	1991
General Motors Corporation	GM standard parts, October, 1991 : 89A.	TX0003224294	1991
General Motors Corporation	Buick Park Avenue, Park Avenue Ultra : 1992 service manual.	TX0003229778	1991
General Motors Corporation	P illustrated parts catalog, 1991-92 : 53P.	TX0003232581	1991
General Motors Corporation	1982-91 Pontiac J : parts and illustration catalog, 22J.	TX0003234444	1991
General Motors Corporation	1990 IEFI-S (Isuzu) GMSCM replacement : service bull. 90EFI-01.	TX0003234501	1989
General Motors Corporation	Repair/replacement of suspect GMP-4 device : doc. no. AE90TBA07.	TX0003234503	1990
General Motors Corporation	Buick : 1991 labor time guide : all series : December 1991.	TX0003234959	1992
General Motors Corporation	1992 Oldsmobile Eighty Eight LSS service manual supplement.	TX0003238928	1991
General Motors Corporation	1992 Corvette service manual : bk. 1-2.	TX0003239680	1992
General Motors Corporation	1982-92 Chevrolet F parts and illustration catalog : 17F.	TX0003242792	1992
General Motors Corporation	1988-92 Buick W parts and illustration catalog : 45W.	TX0003243261	1992
General Motors Corporation	1988-92 Pontiac F parts and illustration catalog : 22F.	TX0003243262	1992
General Motors Corporation	1992 Buick A parts & illustration catalog, 1988-90.	TX0003243285	1992
General Motors Corporation	1992 Buick N : parts and illustration catalog.	TX0003243331	1992
General Motors Corporation	Buick 1986-92 E parts and illustration catalog.	TX0003243407	1992

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	Chevrolet variable fuel Lumina : 1992 owner's manual methanol supplement.	TX0003246119	1992
General Motors Corporation	Chevrolet, GMC, Oldsmobile ST : 1991-92 illustrated parts catalog : 53S.	TX0003252468	1992
General Motors Corporation	Pontiac labor time guide, 1991.	TX0003252469	1991
General Motors Corporation	1987-92 Chevrolet L : parts and illustration catalog : 17L.	TX0003252470	1992
General Motors Corporation	General Motors parts publication reference catalog : 88R.	TX0003252537	1992
General Motors Corporation	1988-92 Pontiac W parts and illustration catalog : 25W.	TX0003252553	1992
General Motors Corporation	1985-92 Buick C parts and illustration catalog : 44C.	TX0003252554	1992
General Motors Corporation	1991-92 Chevrolet B parts and illustration catalog : 17B.	TX0003252555	1992
General Motors Corporation	Hydra-matic 4T60 automatic transaxle basic overhaul.	TX0003259896	1991
General Motors Corporation	1984-92 Chevrolet Y parts and illustration catalog, effective March 92.	TX0003266177	1992
General Motors Corporation	Underbody alignment : course no. 22003.20.	TX0003266857	1991
General Motors Corporation	1985-92 Nova/Geo Prizm S parts and illustration catalog : 17S.	TX0003268403	1992
General Motors Corporation	1992 Chevrolet J parts and illustration catalog : 18J.	TX0003268404	1992
General Motors Corporation	Oldsmobile, 1986-92 E : parts and illustration catalog : 32E.	TX0003270072	1992
General Motors Corporation	Oldsmobile, 1985-92 C : parts and illustration catalog : 32C.	TX0003270073	1992
General Motors Corporation	1990-92 Chevrolet/Geo R parts and illustration catalog : 15R.	TX0003273538	1992
General Motors Corporation	CK 1992 illustrated parts catalog : 53C.	TX0003273543	1992
General Motors Corporation	Finish analysis and corrections : course no. 22001.30.	TX0003273657	1992
General Motors Corporation	Preferred fluid applications for General Motors passenger cars and light duty trucks.	TX0003273930	1989
General Motors Corporation	1992 Buick labor time guide.	TX0003278562	1992
General Motors Corporation	Corvette ABS/ASR operation and diagnosis.	TX0003279961	1991
General Motors Corporation	1992 Oldsmobile A parts and illustration catalog : 35A.	TX0003281443	1992
General Motors Corporation	1991-92 Oldsmobile B parts and illustration catalog : 32B.	TX0003281444	1992
General Motors Corporation	1989-92 Geo Tracker J1, 2 parts and illustration catalog : 52 J.	TX0003281952	1992
General Motors Corporation	1992 Buick Roadmaster service manual : sections 5E1-8A supplement, vehicles before VIN NR421429.	TX0003282006	1992
General Motors Corporation	1989-92 Geo Metro M parts and illustration catalog.	TX0003283377	1992
General Motors Corporation	1988-92 Pontiac T parts and illustration catalog : 22T.	TX0003284421	1992
General Motors Corporation	1987-93 Cadillac V, parts and illustration catalog : 62V.	TX0003291275	1992
General Motors Corporation	Cadillac Chassis electronics.	TX0003292373	1992
General Motors Corporation	1991-92 Buick B parts and illustration catalog : 44B.	TX0003293008	1992
General Motors Corporation	1992 Buick A parts and illustration catalog : 45A.	TX0003293009	1992
General Motors Corporation	1992 Cadillac E-K parts and illustration catalog : 65O.	TX0003293010	1992
General Motors Corporation	1992 Oldsmobile N parts and illustration catalog : 35N.	TX0003293011	1992
General Motors Corporation	1990-92 Oldsmobile U parts and illustration catalog : 32U.	TX0003293012	1992
General Motors Corporation	Buick 1986-92 H : parts and illustration catalog : 44H.	TX0003293596	1992
General Motors Corporation	Cadillac 1984-92 D : parts and illustration catalog : 62D.	TX0003293597	1992
General Motors Corporation	G parts and illustration catalog, 1985-91 : 52G.	TX0003294544	1992
General Motors Corporation	1992 Oldsmobile A parts and illustration catalog : 35A.	TX0003294545	1992
General Motors Corporation	1992 Geo Storm service manual.	TX0003295281	1992
General Motors Corporation	1992 Geo Metro final service manual.	TX0003295282	1992
General Motors Corporation	1992 Geo Prizm service manual.	TX0003295283	1992
General Motors Corporation	1992 Geo Tracker service manual.	TX0003295284	1992
General Motors Corporation	Service manual update for DRM 1988-4 : 88SMU-09.	TX0003298248	1989
General Motors Corporation	Service manual update for DRM 1988-3 : 88SMU-06.	TX0003298261	1989
General Motors Corporation	1991 Toronado and Toronado Trofeo service manual.	TX0003299719	1990
General Motors Corporation	Oldsmobile service manual—Achieva 92.	TX0003299720	1991
General Motors Corporation	6.5 liter V8 turbo diesel engine.	TX0003316151	1991
General Motors Corporation	1987-92 Chevrolet L parts and illustration catalog : 17L.	TX0003317448	1992
General Motors Corporation	1987-92 Pontiac H parts and illustration catalog : 22H.	TX0003317449	1992
General Motors Corporation	1990-92 Chevrolet U parts and illustration catalog : 17U.	TX0003317538	1992

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1982-92 Pontiac F parts and illustration catalog, 22F.	TX0003317583	1992
General Motors Corporation	1985-86 CK, 1987-91 RV parts & illustration catalog : 52R.	TX0003317584	1992
General Motors Corporation	Cadillac 1992 E, K : parts and illustration catalog : 650.	TX0003318395	1992
General Motors Corporation	Oldsmobile 1986-92 H : parts and illustration catalog : 32H.	TX0003318396	1992
General Motors Corporation	1985-1989 M Light Truck : parts and illustration catalog : 52M.	TX0003318397	1992
General Motors Corporation	1991-92 Oldsmobile B, parts and illustration catalog—32B.	TX0003330642	1992
General Motors Corporation	Hydra-matic 4T60 automatic transaxle product update : instructor's guide.	TX0003337694	1992
General Motors Corporation	Hydra-matic 4T60 product update.	TX0003337710	1992
General Motors Corporation	1992 Pontiac N parts and illustration catalog—25N.	TX0003338017	1992
General Motors Corporation	1988-92 Buick W parts and illustration catalog—45W.	TX0003338018	1992
General Motors Corporation	1985-92 Buick C parts and illustration catalog—44C.	TX0003338022	1992
General Motors Corporation	1985-90 P parts and illustration catalog, 52P.	TX0003338031	1992
General Motors Corporation	1988-92 Pontiac W parts and illustrations catalog : 25W, effective June 92.	TX0003338344	1992
General Motors Corporation	1992 Pontiac J parts and illustration catalog—25J.	TX0003341457	1992
General Motors Corporation	1985-92 Cadillac C parts and illustration catalog—62C.	TX0003341458	1992
General Motors Corporation	Fundamentals of air conditioning : course no. 11004.00.	TX0003341531	1992
General Motors Corporation	Medium duty truck power steering systems.	TX0003344675	1992
General Motors Corporation	1982-92 Chevrolet F parts and illustration catalog : 17F, effective May 92.	TX0003345834	1992
General Motors Corporation	1991-92 Chevrolet B parts and illustration catalog : 17B : effective May 92.	TX0003345946	1992
General Motors Corporation	1990-92 Pontiac U parts and illustration catalog : 22U : effective May 92.	TX0003345947	1992
General Motors Corporation	1982-90 Chevrolet A parts and illustration catalog : 17A : effective May 92.	TX0003345949	1992
General Motors Corporation	ST parts and illustration catalog 1982-90 : 52S, June 1992.	TX0003354372	1992
General Motors Corporation	Fuel injection : course no. 16009.10.	TX0003361972	1991
General Motors Corporation	P6 medium truck and B7 school bus : 1992-93 illustrated parts catalog.	TX0003366986	1992
General Motors Corporation	1993 Buick Skylark service manual.	TX0003369768	1992
General Motors Corporation	1990-1993 Chevrolet W, parts and illustration catalog : 15W.	TX0003370258	1992
General Motors Corporation	1993 Cadillac D parts and illustration catalog, 65D : effective January 93.	TX0003374439	1992
General Motors Corporation	Buick 1991-93 B : parts and illustration catalog : 44B.	TX0003376726	1992
General Motors Corporation	1992-93 Chevrolet GMC G illustrated parts catalog—53G.	TX0003376775	1992
General Motors Corporation	1990-93 Oldsmobile U parts and illustration catalog—32U.	TX0003376776	1992
General Motors Corporation	1990-93 Chevrolet U parts and illustration catalog—17U.	TX0003376777	1992
General Motors Corporation	Buick 1986-93 E : parts and illustration catalog : 44E.	TX0003376781	1992
General Motors Corporation	Oldsmobile service manual : Cutlass Supreme : 92.	TX0003377665	1991
General Motors Corporation	1993 Buick Regal owner's manual.	TX0003377684	1992
General Motors Corporation	Pontiac 1987-92 H : parts and illustration catalog : 22H.	TX0003380190	1992
General Motors Corporation	General Motors parts publication reference catalog : 88R.	TX0003380813	1992
General Motors Corporation	1985-93 Oldsmobile C parts and illustration catalog : 32C.	TX0003381511	1992
General Motors Corporation	1990-93 Chevrolet GMC LM illustrated parts catalog : 53M.	TX0003381512	1992
General Motors Corporation	1992-93 Chevrolet GMC CK illustrated parts catalog : 53C.	TX0003381513	1992
General Motors Corporation	1991-93 Chevrolet B parts and illustration catalog.	TX0003382217	1992
General Motors Corporation	General Motors 1993 engine emission control terms.	TX0003383985	1992
General Motors Corporation	1993 Buick Roadmaster owner's manual.	TX0003385449	1992
General Motors Corporation	1993 Buick Riviera owner's manual.	TX0003385450	1992
General Motors Corporation	1993 Roadmaster service manual.	TX0003385560	1992
General Motors Corporation	1992-93 Chevrolet J parts and illustration catalog : 18J.	TX0003386385	1992
General Motors Corporation	1992-93 Cadillac E-K parts and illustration catalog 650.	TX0003386465	1992
General Motors Corporation	CK parts & illustration catalog, 1988-91 : 52C.	TX0003390261	1992
General Motors Corporation	1993 Buick Park Avenue owner's manual.	TX0003390303	1992
General Motors Corporation	1993 Buick LeSabre : owner's manual.	TX0003392812	1992
General Motors Corporation	1993 Buick Skylark owner's manual.	TX0003392830	1992

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1987-93 Cadillac V parts and illustration catalog.	TX0003402195	1992
General Motors Corporation	1993 Pontiac Bonneville : service manual : bk. 1-2.	TX0003404465	1992
General Motors Corporation	1993 Geo Tracker service manual.	TX0003404466	1992
General Motors Corporation	1993 Chevrolet Cavalier service manual.	TX0003404475	1992
General Motors Corporation	1993 Caprice and Caprice Classic service manual.	TX0003404476	1992
General Motors Corporation	1993 Chevrolet Lumina APV service manual : bk. 1-2.	TX0003405430	1992
General Motors Corporation	1993 Chevrolet Lumina service manual : bk. 1-2.	TX0003405431	1992
General Motors Corporation	1993 Pontiac Sunbird service manual.	TX0003405432	1992
General Motors Corporation	1993 Geo Storm service manual.	TX0003405433	1992
General Motors Corporation	1993 electrical systems manual : Park Avenue, Le Sabre.	TX0003408531	1992
General Motors Corporation	1992-93 Pontiac J parts and illustration catalog : 25J.	TX0003408612	1992
General Motors Corporation	1985-93 Cadillac C parts and illustration catalog : 62C.	TX0003408613	1992
General Motors Corporation	1988-93 Pontiac W parts and illustration catalog : 25W.	TX0003408707	1992
General Motors Corporation	1993 Buick Riviera service manual.	TX0003408776	1992
General Motors Corporation	1993 Buick Century service manual.	TX0003408777	1992
General Motors Corporation	1992-93 Pontiac N parts and illustration catalog.	TX0003411385	1992
General Motors Corporation	93 Oldsmobile service manual : Cutlass Ciera/Cruiser.	TX0003411701	1992
General Motors Corporation	1988-93 Buick W parts and illustration catalog : 45W.	TX0003411702	1992
General Motors Corporation	93 Oldsmobile service Silhouette service manual.	TX0003411703	1992
General Motors Corporation	1993 Oldsmobile Cutlass Supreme service manual : vol. 2.	TX0003412240	1992
General Motors Corporation	1993 Oldsmobile Cutlass Supreme service manual : vol. 1.	TX0003412241	1992
General Motors Corporation	1993 Chevrolet L parts and illustration catalog : 18L.	TX0003414951	1992
General Motors Corporation	1990-93 Geo Storm "R" : parts and illustration catalog : 15R.	TX0003415060	1992
General Motors Corporation	1986-93 Oldsmobile H parts and illustration catalog : 32H.	TX0003415651	1992
General Motors Corporation	1992-93 Buick A parts and illustration catalog : 45A.	TX0003416908	1992
General Motors Corporation	1992-93 Buick N parts and illustration catalog, 45N.	TX0003416910	1992
General Motors Corporation	ST 1991-93 illustrated parts catalog : Chevrolet, GMC, Oldsmobile, 53S.	TX0003416911	1992
General Motors Corporation	1988-93 Oldsmobile W parts and illustration catalog : 35W.	TX0003421848	1992
General Motors Corporation	1988-93 Pontiac T parts and illustration catalog : 22T.	TX0003424889	1992
General Motors Corporation	1989-93 Geo Metro M parts and illustration catalog.	TX0003427129	1992
General Motors Corporation	1985-93 Nova/Geo Prizm parts and illustration catalog (S)-17S.	TX0003427130	1992
General Motors Corporation	1984-93 Chevrolet Y parts and illustration catalog, effective September 92.	TX0003427350	1992
General Motors Corporation	1993 Oldsmobile Eighty Eight and Ninety Eight service manual.	TX0003432471	1992
General Motors Corporation	P illustrated parts catalog, 1991-93 : 53P.	TX0003434905	1992
General Motors Corporation	1993 Buick labor time guide.	TX0003434960	1992
General Motors Corporation	1986-93 Buick H parts and illustration catalog : 44H.	TX0003440068	1992
General Motors Corporation	1993 new product information.	TX0003444157	1992
General Motors Corporation	Standard parts catalog : 89A.	TX0003445181	1992
General Motors Corporation	1985-91 Buick N parts & illustration catalog : 44N.	TX0003446837	1992
General Motors Corporation	1993 Oldsmobile Bravada service manual, T.	TX0003447010	1992
General Motors Corporation	1982-91 Pontiac J : parts and illustration catalog : 22J.	TX0003447101	1992
General Motors Corporation	1986-92 Oldsmobile E parts and illustration catalog : 32E.	TX0003452483	1992
General Motors Corporation	1993 Pontiac F parts and illustration catalog : 25F.	TX0003452484	1992
General Motors Corporation	1982-92 Pontiac F parts and illustration catalog : 22F.	TX0003452485	1992
General Motors Corporation	1985-91 Oldsmobile N parts and illustration catalog : 32N.	TX0003452913	1992
General Motors Corporation	Chevrolet 1987-92 L parts and illustration catalog.	TX0003452915	1992
General Motors Corporation	Buick 1982-91 A parts and illustration catalog.	TX0003452916	1992
General Motors Corporation	Oldsmobile service manual—Achieva 93.	TX0003470971	1992
General Motors Corporation	M85/E85 fuel use training manual.	TX0003477319	1992
General Motors Corporation	1992-93 Cadillac E-K parts and illustration catalog, effective January '93, 650.	TX0003481606	1993

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1990-'93 Pontiac U parts and illustration catalog, effective January '93, 22U.	TX0003481610	1993
General Motors Corporation	1992 TopKick and medium duty forward control chassis maintenance schedules.	TX0003482215	1991
General Motors Corporation	1992 Kodiak and medium duty forward control chassis maintenance schedules.	TX0003482218	1991
General Motors Corporation	Supplement to the 1992 Sonoma (X-9208), S-10 Pickup (C-9208), Jimmy (X-9211), and S-10 Blazer (C-9211) owner's manuals.	TX0003482221	1991
General Motors Corporation	1992 TopKick/Kodiak medium duty truck and forward control chassis warranty and owner assistance information.	TX0003482224	1991
General Motors Corporation	1992 TopKick/Kodiak medium duty truck and forward control chassis warranty and owner assistance information.	TX0003482227	1991
General Motors Corporation	1992 TopKick/Kodiak and medium duty forward control chassis : electrical diagrams and diagnosis manual.	TX0003482230	1991
General Motors Corporation	1992 Safari : electrical diagrams and diagnosis manual.	TX0003482231	1991
General Motors Corporation	Light duty forward control chassis, value van, and motor home chassis models : electrical diagrams and diagnosis manual.	TX0003482232	1991
General Motors Corporation	Vandura and rally van models : 1992 electrical diagrams and diagnosis manual.	TX0003482233	1991
General Motors Corporation	Sonoma and Jimmy models : 1992 electrical diagrams and diagnosis manual.	TX0003482234	1991
General Motors Corporation	Sierra, Yukon, Suburban, crew cab, and 3500 HD models : 1992 electrical diagrams and diagnosis manual.	TX0003482235	1991
General Motors Corporation	1992 medium duty truck unit repair manual : X-9238.	TX0003482236	1991
General Motors Corporation	1992 light duty truck unit repair manual : X-9237.	TX0003482237	1991
General Motors Corporation	1992 service manual TopKick/Kodiak and forward control chassis models : X-9233.	TX0003482238	1991
General Motors Corporation	1992 service manual Safari models : X-9230.	TX0003482240	1991
General Motors Corporation	1992 service manual Vandura and Rally models : X-9257.	TX0003482241	1991
General Motors Corporation	1992 Cyclone, Typhoon, and Sonoma GT service manual supplement : X-9276.	TX0003482242	1991
General Motors Corporation	1992 light duty truck fuel and emissions service manual : X-9236, including driveability (for gasoline engines) S/T, C/K P truck, S/T, C/K utility, M/L, G Van, C/K Suburban.	TX0003482243	1991
General Motors Corporation	1992 TopKick-Kodiak and medium duty forward control chassis (electronic fuel injected gasoline engines only) fuel and emissions service manual including driveability : X-9235.	TX0003482245	1991
General Motors Corporation	1992 service manual Sonoma nad Jimmy models : X-9229.	TX0003482247	1991
General Motors Corporation	1992 service manual Sierra, Yukon, Suburban, Crew Cab, and 3500 HD models : X-9231.	TX0003482248	1991
General Motors Corporation	Hydra-Matic 4L60-E automatic transmission controls.	TX0003483378	1992
General Motors Corporation	1987-93 Pontiac H parts and illustration catalog : 22H.	TX0003483550	1993
General Motors Corporation	1993 Park Avenue and LeSabre service manual.	TX0003484092	1992
General Motors Corporation	1991-93 Chevrolet B parts and illustration catalog—17B.	TX0003484862	1993
General Motors Corporation	1990-93 Chevrolet U parts and illustration catalog—17U.	TX0003484863	1993
General Motors Corporation	1991-93 Buick B parts and illustration catalog—44B.	TX0003484864	1993
General Motors Corporation	1990-93 Oldsmobile U parts and illustration catalog : 32U.	TX0003484881	1993
General Motors Corporation	MIG/GMAW welding.	TX0003484889	1992
General Motors Corporation	Waterleak seminar.	TX0003484890	1992
General Motors Corporation	1993 Chevrolet F parts and illustration catalog : 18F.	TX0003487296	1992
General Motors Corporation	1982-91 Oldsmobile A parts and illustration catalog : 32A.	TX0003487297	1992
General Motors Corporation	1984-92 Cadillac D parts and illustration catalog : 62D.	TX0003487298	1992
General Motors Corporation	1991-92 Oldsmobile B parts & illustration catalog : 32B.	TX0003487299	1992
General Motors Corporation	1985-91 Pontiac N parts and illustration catalog : 22N.	TX0003487300	1992
General Motors Corporation	F-body structural repair.	TX0003489724	1992
General Motors Corporation	Hydra-Matic 4T80-E automatic transaxle : course no. 17001.19.	TX0003491338	1992
General Motors Corporation	1993 Buick labor time guide.	TX0003493610	1993
General Motors Corporation	General Motors parts publication reference catalog : 88R.	TX0003497792	1993
General Motors Corporation	LT1 fuel and emissions : course no. 16009.18.	TX0003498181	1993
General Motors Corporation	Cadillac 1985-93 C : parts and illustration catalog : 62C.	TX0003507906	1993
General Motors Corporation	1988-93 Pontiac W parts and illustration catalog : 25W.	TX0003507944	1993
General Motors Corporation	1990-93 Chevrolet W parts and illustration catalog : 15W.	TX0003507945	1993
General Motors Corporation	1992-93 G (van) parts and illustration catalog.	TX0003510219	1993
General Motors Corporation	1991-93 ST parts and illustration catalog.	TX0003510222	1993
General Motors Corporation	1988-93 Buick W parts and illustration catalog : 45W.	TX0003510633	1993
General Motors Corporation	1989-93 Geo Tracker, J1, 2, parts and illustration catalog, 52J.	TX0003516906	1993

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1988-93 Oldsmobile W parts and illustration catalog : 35W.	TX0003516927	1993
General Motors Corporation	1987-93 Cadillac V parts and illustration catalog, 62V.	TX0003524163	1993
General Motors Corporation	Buick, 1992-93 N : parts and illustration catalog.	TX0003524169	1993
General Motors Corporation	1984-93 Chevrolet Y parts and illustration catalog, effective March 93.	TX0003524228	1993
General Motors Corporation	1990-93 Chevrolet LM illustrated parts catalog : 53M.	TX0003524281	1993
General Motors Corporation	1985-93 Oldsmobile C parts and illustration catalog : 32C.	TX0003534984	1993
General Motors Corporation	1986-93 Buick H parts and illustration catalog : 44H.	TX0003540461	1993
General Motors Corporation	1993 Chevrolet L parts and illustration catalog : 18L.	TX0003541238	1993
General Motors Corporation	1992-93 Cadillac E-K parts & illustration catalog : 650.	TX0003542223	1993
General Motors Corporation	1988-93 Pontiac T parts and illustration catalog : 22 T.	TX0003542834	1993
General Motors Corporation	1982-91 Chevrolet J parts and illustration catalog : 17J.	TX0003542848	1993
General Motors Corporation	1982-91 Pontiac A parts and illustration catalog : 22A.	TX0003542849	1993
General Motors Corporation	1982-91 Pontiac J parts and illustration catalog : 22J.	TX0003542850	1993
General Motors Corporation	1989-93 Geo Metro M parts and illustration catalog : 15M.	TX0003542889	1993
General Motors Corporation	Chevrolet 1985-93 S : parts and illustration catalog.	TX0003546816	1993
General Motors Corporation	1986-93 Buick E parts and illustration catalog : 44E.	TX0003549727	1993
General Motors Corporation	1992-93 Buick A parts and illustration catalog : 45A.	TX0003549728	1993
General Motors Corporation	1985-93 Buick C parts and illustration catalog : 44C.	TX0003549729	1993
General Motors Corporation	1992-93 Oldsmobile A parts and illustration catalog : 35A.	TX0003549730	1993
General Motors Corporation	1986-93 Oldsmobile H parts and illustration catalog : 32H.	TX0003549731	1993
General Motors Corporation	1991-93 Chevrolet B : parts and illustration catalog : 17B.	TX0003549997	1993
General Motors Corporation	Medium duty truck/tractor air brake systems : course no. 95001.02.	TX0003551245	1993
General Motors Corporation	1985-91 Buick N : parts and illustration catalog : 44N.	TX0003556345	1993
General Motors Corporation	1982-91 Buick A : parts and illustration catalog : 44A.	TX0003556346	1993
General Motors Corporation	1985-91 Oldsmobile N : parts and illustration catalog : 32N.	TX0003556347	1993
General Motors Corporation	1982-91 Oldsmobile A : parts and illustration catalog : 32A.	TX0003556363	1993
General Motors Corporation	1985-91 Pontiac N : parts and illustration catalog : 22N.	TX0003556364	1993
General Motors Corporation	1992-93 Chevrolet GMC illustrated parts catalog : 53C.	TX0003556365	1993
General Motors Corporation	Cadillac : 1993 D parts and illustration catalog.	TX0003565117	1993
General Motors Corporation	Medium duty truck hydraulic brakes : course no. 95002.04.	TX0003568016	1993
General Motors Corporation	1986-92 Oldsmobile E parts and illustration catalog : 32E.	TX0003579486	1993
General Motors Corporation	1990-93 Chevrolet U parts and illustration catalog : 17U.	TX0003579487	1993
General Motors Corporation	1986-93 Buick E parts and illustration catalog : 44E.	TX0003581995	1993
General Motors Corporation	Oldsmobile 1986-93 H : parts and illustration catalog : 32-H.	TX0003582003	1993
General Motors Corporation	Oldsmobile 1992-93 A : parts and illustration catalog : 35-A.	TX0003582004	1993
General Motors Corporation	Buick 1992-93 A : parts and illustration catalog : 45-A.	TX0003582012	1993
General Motors Corporation	Introduction to antilock brake systems, (ABS) : course no. 15004.50-1.	TX0003585935	1993
General Motors Corporation	Oldsmobile 1991-92 B parts and illustration catalog : 32B.	TX0003585963	1993
General Motors Corporation	Oldsmobile 1990-93 U parts and illustration catalog : 32U.	TX0003585965	1993
General Motors Corporation	1993 Chevrolet F parts and illustration catalog : 18F.	TX0003585984	1993
General Motors Corporation	1987-93 Pontiac H parts and illustration catalog : 22H.	TX0003586040	1993
General Motors Corporation	1988-93 Pontiac W parts and illustration catalog : 25W.	TX0003586041	1993
General Motors Corporation	1992-93 Pontiac N parts and illustration catalog : 25N.	TX0003592760	1993
General Motors Corporation	1990-93 Pontiac U parts and illustration catalog, effective May 93, 22U.	TX0003592884	1993
General Motors Corporation	1991-93 Buick B parts and illustration catalog, effective May 93, 44B.	TX0003592885	1993
General Motors Corporation	T-100 applications : course no. 16018.04 : instructor's guide.	TX0003593955	1993
General Motors Corporation	Base brake system.	TX0003600419	1993
General Motors Corporation	1995 Cadillac Deville/Deville Concours : collision repair issues.	TX0003616798	1994
General Motors Corporation	1985-93 Cadillac C parts and illustration catalog : 62C.	TX0003622752	1993
General Motors Corporation	1986-93 Buick H parts and illustration catalog : 44H.	TX0003627473	1993

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	Kelsey-Hayes four-wheel antilock brake system (4WAL)	TX0003628944	1993
General Motors Corporation	Kelsey-Hayes rear-wheel antilock brake system (RWAL)	TX0003628946	1993
General Motors Corporation	Teves Mark II antilock brake system.	TX0003628949	1993
General Motors Corporation	GM audio systems.	TX0003638728	1993
General Motors Corporation	1993 Chevrolet L parts and illustration catalog : 18L.	TX0003644344	1993
General Motors Corporation	GM STG antilock brake systems quick reference.	TX0003653555	1993
General Motors Corporation	Cadillac pre-delivery body inspection.	TX0003654084	1993
General Motors Corporation	1993 Cadillac Sixty special owner's literature.	TX0003673044	1992
General Motors Corporation	Specialized electronics training (SET)	TX0003685781	1993
General Motors Corporation	1993 Oldsmobile Cutlass Supreme 3.1 liter RPO L82 V6 service manual supplement.	TX0003733598	1993
General Motors Corporation	1993 Oldsmobile Cutlass Supreme service manual : vol. 1[-2]	TX0003733691	1992
General Motors Corporation	1993 Oldsmobile Cutlass Ciera and Cruiser service manual.	TX0003734072	1992
General Motors Corporation	1993 Buick Skylark service manual.	TX0003734073	1992
General Motors Corporation	Fuel injection : course no. 16009.10.	TX0003748758	1993
General Motors Corporation	LT1 fuel and emissions : course no. 16009.18.	TX0003748759	1993
General Motors Corporation	1993 service manual : forward control chassis, value van, and motor home chassis.	TX0003787528	1992
General Motors Corporation	Techline diagnostic and information terminals.	TX0003799796	1993
General Motors Corporation	GM dealer service news.	TX0003799803	1994
General Motors Corporation	Serviceability design guidelines.	TX0003799804	1992
General Motors Corporation	Techline terminals.	TX0003799876	1993
General Motors Corporation	General Motors air bag systems.	TX0003799888	1994
General Motors Corporation	Lemon law manual.	TX0003800145	1992
General Motors Corporation	Vehicle resale manual.	TX0003800146	1994
General Motors Corporation	Serviceability : task evaluation matrix : quick reference guide.	TX0003805318	1992
General Motors Corporation	Oldsmobile 1994 Eighty Eight owner's manual.	TX0003807796	1993
General Motors Corporation	Oldsmobile 1994 Cutlass Ciera/Cutlass Cruiser owner's manual.	TX0003807797	1993
General Motors Corporation	Oldsmobile 1994 Cutlass Supreme owner's manual.	TX0003807798	1993
General Motors Corporation	1995 Chevrolet Kodiak owners manual.	TX0003808076	1994
General Motors Corporation	User guide to DCS technical information.	TX0003809075	1993
General Motors Corporation	1993 Buick LeSabre owner's manual.	TX0003809651	1992
General Motors Corporation	1993 Oldsmobile Cutlass Supreme convertible owners manual supplement.	TX0003809657	1993
General Motors Corporation	1994 Chevy van 3500 HD owner's manual : no. C-9406.	TX0003821615	1993
General Motors Corporation	1994 S-10 pick-up owner's manual : no. C-9408.	TX0003821616	1993
General Motors Corporation	1994 Cavalier owner's manual.	TX0003821617	1993
General Motors Corporation	1994 Lumina minivan owner's manual.	TX0003821618	1993
General Motors Corporation	1994 Buick Park Avenue owner's manual.	TX0003821626	1993
General Motors Corporation	1993 Buick Park Avenue owner's manual.	TX0003821627	1992
General Motors Corporation	1994 Buick Roadmaster owner's manual.	TX0003821628	1994
General Motors Corporation	Cutlass Ciera/Cutlass Cruiser 1993 owner's manual.	TX0003821629	1992
General Motors Corporation	1993 Buick Century owner's manual.	TX0003821630	1992
General Motors Corporation	1994 Buick Skylark owner's manual.	TX0003821631	1992
General Motors Corporation	1994 Buick LeSabre owner's manual.	TX0003821632	1993
General Motors Corporation	Cutlass Supreme 1993 owner's manual.	TX0003821633	1992
General Motors Corporation	Oldsmobile 1994 Achieva owner's manual.	TX0003821637	1993
General Motors Corporation	1994 Buick Century owner's manual.	TX0003821730	1993
General Motors Corporation	Silhouette 1993 owner's manual.	TX0003821731	1992
General Motors Corporation	1993 Buick Riviera owner's manual.	TX0003821732	1992
General Motors Corporation	Achieva 1993 owner's manual.	TX0003821734	1992
General Motors Corporation	1994 Chevrolet C/K Pickup owner's manual.	TX0003827496	1993
General Motors Corporation	1994 Chevrolet S-10 Blazer owner's manual.	TX0003827499	1993

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1994 Tracker owner's manual.	TX0003827612	1993
General Motors Corporation	1994 Prizm owner's manual.	TX0003827645	1993
General Motors Corporation	1994 Chevrolet Camaro owner's manual.	TX0003827646	1993
General Motors Corporation	1994 Pontiac Bonneville owner's manual.	TX0003827647	1993
General Motors Corporation	1994 Chevrolet Corsica/Beretta owner's manual.	TX0003827648	1993
General Motors Corporation	1994 Pontiac Firebird owner's manual.	TX0003827765	1993
General Motors Corporation	1994 B7 medium duty chassis owner's manual.	TX0003829902	1993
General Motors Corporation	1994 Suburban and Blazer owner's manual.	TX0003829903	1993
General Motors Corporation	Cadillac Eldorado : 1994 : owners manual.	TX0003830095	1993
General Motors Corporation	Chevrolet 1994 P6 medium duty forward control chassis owner's manual.	TX0003830727	1993
General Motors Corporation	Pontiac Sunbird 1994 owner's manual.	TX0003830843	1993
General Motors Corporation	Pontiac Sunbird 1994 owner's manual.	TX0003830844	1993
General Motors Corporation	Pontiac Grand Prix 1994 owner's manual.	TX0003830845	1993
General Motors Corporation	Oldsmobile 1994 Silhouette owner's manual.	TX0003830846	1993
General Motors Corporation	Geo Metro 1994 owner's manual.	TX0003830847	1993
General Motors Corporation	Corvette 1994 owner's manual.	TX0003830848	1993
General Motors Corporation	Chevrolet Cavalier 1994 owner's manual.	TX0003830849	1993
General Motors Corporation	1993 service manual : Buick Riviera.	TX0003834056	1992
General Motors Corporation	Cadillac Concours 1994 owner's literature.	TX0003834339	1993
General Motors Corporation	1994 Chevrolet Impala SS owner's manual.	TX0003838452	1993
General Motors Corporation	1994 Chevrolet forward control Chassis owner's manual.	TX0003838453	1993
General Motors Corporation	1993 Oldsmobile Silhouette service manual.	TX0003838456	1992
General Motors Corporation	1993 Pontiac Firebird service manual.	TX0003838457	1992
General Motors Corporation	Chevrolet Camaro 1993 owner's manual.	TX0003838503	1992
General Motors Corporation	1993 Cadillac Eldorado owner's literature.	TX0003838505	1992
General Motors Corporation	1993 Cadillac Allante owner's literature.	TX0003838506	1992
General Motors Corporation	1993 Cadillac DeVille owner's literature.	TX0003838507	1992
General Motors Corporation	1994 Buick Regal owner's manual.	TX0003838647	1993
General Motors Corporation	Enhanced inspection/maintenance (I/M) diagnostic supplement manual.	TX0003839983	1994
General Motors Corporation	Product awareness for dealership personnel : engines and engine systems : course 10294.01.	TX0003840013	1994
General Motors Corporation	Product awareness for dealership personnel : safety and vehicle controls : course 10294.02.	TX0003840014	1994
General Motors Corporation	1995 S/T Truck on board diagnostics (OSDII) supplement : no. GMT 95-ST-3P.	TX0003840023	1994
General Motors Corporation	1995 GMC truck Safari owner's manual.	TX0003840100	1994
General Motors Corporation	1995 GMC truck Jimmy owner's manual.	TX0003840101	1994
General Motors Corporation	1995 GMC truck B7 Chassis owner's manual.	TX0003840102	1994
General Motors Corporation	1995 GMC Sonoma owner's manual.	TX0003840103	1994
General Motors Corporation	1995 P6 Forward Control Chassis owner's manual.	TX0003840104	1994
General Motors Corporation	1995 S-series pickup owner's manual.	TX0003840105	1994
General Motors Corporation	1995 B-7 chassis owner's manual.	TX0003840106	1994
General Motors Corporation	1995 Blazer owner's manual.	TX0003840107	1994
General Motors Corporation	1995 Astro owner's manual.	TX0003840108	1994
General Motors Corporation	1995 Pontiac Sunfire.	TX0003840109	1994
General Motors Corporation	1995 Pontiac Bonneville.	TX0003840112	1994
General Motors Corporation	1995 Aurora owner's manual.	TX0003840113	1994
General Motors Corporation	Buick Skylark premium American motorcars.	TX0003840114	1994
General Motors Corporation	1995 GMC truck P6 Forward Control Chassis owner's manual.	TX0003840115	1994
General Motors Corporation	1994 Chevrolet & Geo labor time guide.	TX0003843321	1994
General Motors Corporation	Product awareness for dealership personnel—automotive fundamentals.	TX0003843322	1994
General Motors Corporation	1994 Pontiac labor time guide.	TX0003843323	1994
General Motors Corporation	Oldsmobile 1994 Bravada owner's manual.	TX0003843811	1993

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1993 Buick Regal owner's manual: part no. 25603821 B.	TX0003844064	1992
General Motors Corporation	1993 Chevrolet Astro Van: owner's manual.	TX0003845410	1992
General Motors Corporation	1993 Chevrolet C/K pick-up: owner's manual.	TX0003845411	1992
General Motors Corporation	1993 Chevrolet S-10 Blazer: owner's manual.	TX0003845412	1992
General Motors Corporation	1993 Chevrolet Suburban and Blazer: owner's manual.	TX0003845413	1992
General Motors Corporation	1993 Chevrolet Chevy Van: owner's manual.	TX0003845414	1992
General Motors Corporation	1994 Chevy Van owner's manual.	TX0003845649	1993
General Motors Corporation	1993 Chevrolet Van 3500 HD owner's manual.	TX0003846007	1992
General Motors Corporation	1993 Chevrolet S-10 Pickup owner's manual.	TX0003846008	1992
General Motors Corporation	1994 Kodiak medium duty truck owner's manual.	TX0003847481	1993
General Motors Corporation	1994 Ninety Eight owner's manual.	TX0003847564	1993
General Motors Corporation	1994 Lumina owner's manual.	TX0003847565	1993
General Motors Corporation	Oldsmobile 1994 Cutlass Supreme owner's manual: convertible supplement.	TX0003847593	1993
General Motors Corporation	Bravada: Oldsmobile '93 service manual.	TX0003848978	1992
General Motors Corporation	1994 Century, Cutlass Ciera, Cutlass Cruiser service manual.	TX0003849333	1993
General Motors Corporation	1994 Buick Skylark service manual: no. 165.	TX0003849337	1993
General Motors Corporation	1993 Buick Skylark owner's manual.	TX0003851532	1992
General Motors Corporation	1993 Buick Roadmaster owner's manual.	TX0003851533	1992
General Motors Corporation	1993 Prizm service manual.	TX0003851737	1993
General Motors Corporation	1993 Oldsmobile Achieva service manual.	TX0003852548	1992
General Motors Corporation	1993 Buick Century service manual.	TX0003856945	1992
General Motors Corporation	1994 electrical systems manual—Buick premium American motorcars, Park Avenue, Le Sabre.	TX0003857050	1993
General Motors Corporation	1993 Chevrolet light truck labor time guide.	TX0003859323	1993
General Motors Corporation	1995 Buick Century owner's manual: 25620610A.	TX0003860239	1994
General Motors Corporation	Chevy Trucks medium duty truck and chassis maintenance schedule.	TX0003860240	1994
General Motors Corporation	1995 Chevrolet 3500 HD owner's manual.	TX0003860241	1994
General Motors Corporation	1995 Chevrolet Corsica/Beretta: owner's manual: 10254643.	TX0003860242	1994
General Motors Corporation	1995 Buick Regal owner's manual.	TX0003860308	1994
General Motors Corporation	1995 Chevrolet Lumina minivan owner's manual.	TX0003860309	1994
General Motors Corporation	1995 Chevrolet van owner's manual.	TX0003860310	1994
General Motors Corporation	1995 Geo Metro owner's manual.	TX0003860311	1994
General Motors Corporation	1995 Pontiac Grand Am owner's manual.	TX0003860312	1994
General Motors Corporation	1995 Buick LeSabre owner's manual.	TX0003860313	1994
General Motors Corporation	1995 Oldsmobile Achieva owner's manual.	TX0003860314	1994
General Motors Corporation	1995 Buick Park Avenue owner's manual.	TX0003860315	1994
General Motors Corporation	Eighty Eight: 1993 owner's manual.	TX0003860972	1992
General Motors Corporation	1994 Pontiac Bonneville SE/SSE service manual: H-carline.	TX0003861399	1993
General Motors Corporation	1994 Chevrolet Camaro and Pontiac Firebird service manual: bk. 1-2.	TX0003861400	1993
General Motors Corporation	1994 Chevrolet Cavalier service manual: vol. 1-2.	TX0003862009	1993
General Motors Corporation	1994 Chevrolet Lumina service manual: bk. 1-2.	TX0003862014	1993
General Motors Corporation	1994 Oldsmobile Bravada service manual supplement.	TX0003862085	1993
General Motors Corporation	1995 Chevrolet Caprice, Impala SS and Buick Roadmaster service manual: bk. 1-2.	TX0003862603	1994
General Motors Corporation	1995 Chevrolet Lumina, Monte Carlo, Pontiac Grand Prix, Oldsmobile Cutlass Supreme and Buick Regal service manual: bk. 1-2.	TX0003862604	1994
General Motors Corporation	1995 Chevrolet Cavalier and Pontiac Sunfire service manual: bk. 1-2.	TX0003862605	1994
General Motors Corporation	1995 Chevrolet Corsica/Beretta service manual: bk. 1-2.	TX0003862606	1994
General Motors Corporation	1995 light duty truck unit repair manual.	TX0003862731	1994
General Motors Corporation	Cadillac Fleetwood 1995 owner's literature.	TX0003862829	1994
General Motors Corporation	1995 Deville Concours literature.	TX0003862830	1994
General Motors Corporation	1995 Chevrolet C/K pickup owner's manual.	TX0003862832	1994
General Motors Corporation	1995 Geo Prism owner's manual.	TX0003862834	1994

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1995 Pontiac Grand Prix owner's manual.	TX0003862835	1994
General Motors Corporation	1995 Buick Roadmaster owner's manual.	TX0003862836	1994
General Motors Corporation	1993 Cadillac Seville: owner's literature.	TX0003864345	1992
General Motors Corporation	1993 Pontiac Firebird: owner's manual.	TX0003864346	1992
General Motors Corporation	1993 Cadillac Fleetwood: owner's literature.	TX0003864347	1992
General Motors Corporation	Bravada 1993 owner's manual.	TX0003866648	1992
General Motors Corporation	1994 Pontiac Grand Prix service manual: bk. 1-2.	TX0003866754	1993
General Motors Corporation	1994 Pontiac Grand Am service manual: bk. 1-2.	TX0003866755	1993
General Motors Corporation	1994 Pontiac Sunbird service manual: bk. 1-2.	TX0003866756	1993
General Motors Corporation	1994 Buick Park Avenue, Le Sabre service manual.	TX0003868630	1993
General Motors Corporation	1993 W Platform service manual: suppl. no. 138.	TX0003868657	1993
General Motors Corporation	1993 Buick Roadmaster service manual.	TX0003868674	1992
General Motors Corporation	1993 Buick Regal service manual: vol. 1-2.	TX0003868688	1992
General Motors Corporation	1993 Oldsmobile Eighty Eight/Ninety Eight service manual: no. 131.	TX0003868690	1992
General Motors Corporation	1994 H & C-carline service manual: 1994 Oldsmobile Eighty eight/Ninety eight service manual.	TX0003868742	1993
General Motors Corporation	1995 Chevrolet Tahoe and Suburban owner's manual: C9509.	TX0003868847	1994
General Motors Corporation	1995 Corvette owner's manual.	TX0003868848	1994
General Motors Corporation	1995 Oldsmobile Cutlass Supreme owner's manual.	TX0003868849	1994
General Motors Corporation	1995 Chevrolet Camaro owner's manual.	TX0003868850	1994
General Motors Corporation	1995 Chevrolet Impala SS owner's manual.	TX0003868851	1994
General Motors Corporation	1995 Buick Riviera owner's manual.	TX0003868852	1994
General Motors Corporation	Cadillac 1994 service manual—rear wheel drive.	TX0003869075	1994
General Motors Corporation	Cadillac Deville/Fleetwood/Sixy Special front wheel drive, 1992-1993.	TX0003869076	1992
General Motors Corporation	1993 Cadillac Allante service manual.	TX0003869077	1992
General Motors Corporation	1993 Cadillac Eldorado/Seville service manual: vol. 1[-2]	TX0003869078	1992
General Motors Corporation	1994 labor time guide: Buick, all series.	TX0003869088	1994
General Motors Corporation	Light duty truck 1994 labor time guide.	TX0003869089	1994
General Motors Corporation	Pontiac warranty and labor time guide manual.	TX0003869154	1993
General Motors Corporation	Chevrolet vehicles labor time guide.	TX0003869155	1993
General Motors Corporation	Cadillac pre-delivery body inspection.	TX0003869156	1993
General Motors Corporation	F-body T-top/convertible.	TX0003869158	1994
General Motors Corporation	New vehicle detailing.	TX0003869159	1994
General Motors Corporation	G-body structural repair.	TX0003869160	1994
General Motors Corporation	1993 Buick labor time guide.	TX0003869163	1993
General Motors Corporation	1994 U-van platform service manual.	TX0003869264	1993
General Motors Corporation	Engine performance diagnosis: course no. 16003.02.: instructor's guide.	TX0003869822	1994
General Motors Corporation	Chevrolet Camaro service manual.	TX0003872043	1992
General Motors Corporation	1993 Cadillac Fleetwood rear-wheel drive service manual.	TX0003872279	1992
General Motors Corporation	Enhanced inspection/maintenance (I/M) diagnostic manual: service manual supplement no. 213.	TX0003872713	1994
General Motors Corporation	Powertrain advances toward the future.	TX0003873846	1994
General Motors Corporation	1995 S/T truck service manual.	TX0003875888	1994
General Motors Corporation	1995 medium duty truck and chassis: warranty and owner assistance information.	TX0003877394	1994
General Motors Corporation	1995 Corvette service manual.	TX0003877822	1994
General Motors Corporation	1995 Cadillac Fleetwood (rear wheel drive): new product service manual.	TX0003878223	1994
General Motors Corporation	Ninety-eight 1993 owner's manual.	TX0003878382	1992
General Motors Corporation	On-board diagnostics generation two (OBD II): diagnosis and repair.	TX0003878752	1994
General Motors Corporation	1995 GMC Truck forward control chassis owner's manual.	TX0003879033	1994
General Motors Corporation	1995 GMC Truck Vandura Rally owner's manual.	TX0003879036	1994
General Motors Corporation	1995 GMC Truck medium duty truck and chassis maintenance schedule.	TX0003879037	1994
General Motors Corporation	1995 GMC Truck Vandura 3500 HD owner's manual.	TX0003879038	1994

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1995 P3 and P/G chassis driveability, emissions, and electrical diagnosis manual.	TX0003879092	1994
General Motors Corporation	1994 antilock brake system with traction control : service manual supplement.	TX0003879219	1993
General Motors Corporation	1994 W platform : Buick Regal, Chevrolet Lumina, Oldsmobile Cutlass Supreme, Pontiac Grand Prix : service manual supplement.	TX0003879242	1994
General Motors Corporation	1993 Chevrolet, Camaro, Pontiac, Firebird antilock brake system supplement.	TX0003879243	1993
General Motors Corporation	1995 Topkick/Kodiak, P6 forward control, and B7 chassis : service manual.	TX0003880090	1994
General Motors Corporation	1995 Topkick/Kodiak, P6 forward control, and B7 chassis : driveability, emissions, and electrical diagnosis manual.	TX0003880091	1994
General Motors Corporation	1995 G Van : driveability, emissions, and electrical diagnosis manual.	TX0003880096	1994
General Motors Corporation	1995 PG & P3 chassis service manual.	TX0003880097	1994
General Motors Corporation	1995 medium duty truck unit repair manual.	TX0003880098	1994
General Motors Corporation	Cadillac Seville 1995 owner's literature.	TX0003880152	1994
General Motors Corporation	1993 Corvette service manual : bk. 1 [& 2]	TX0003880223	1992
General Motors Corporation	1994 Chevrolet Corsica/Beretta service manual : bk. 1 [& 2]	TX0003880224	1993
General Motors Corporation	1993 Astro Van service manual.	TX0003880225	1992
General Motors Corporation	1993 S-10 models service manual.	TX0003880226	1992
General Motors Corporation	1994 N-carline supplement Buick, Skylark service manual.	TX0003880264	1994
General Motors Corporation	1995 Pontiac Firebird owner's manual.	TX0003880348	1994
General Motors Corporation	1995 Oldsmobile Silhouette owner's manual.	TX0003880349	1994
General Motors Corporation	1995 Geo Tracker owner's manual.	TX0003880350	1994
General Motors Corporation	1995 Buick Riviera owner's manual.	TX0003880351	1993
General Motors Corporation	Chevrolet medium duty truck and chassis warranty and owner assistance information.	TX0003880430	1994
General Motors Corporation	1995 Oldsmobile Cutlass Supreme convertible owner's manual supplement.	TX0003880431	1994
General Motors Corporation	1995 Chevrolet Cavalier owner's manual.	TX0003880470	1994
General Motors Corporation	1995 Chevrolet forward control chassis owner's manual.	TX0003880471	1994
General Motors Corporation	1995 Oldsmobile Cutlass Ciera/Cutlass Cruiser owner's manual.	TX0003880472	1994
General Motors Corporation	1995 Pontiac Trans Sport owner's manual.	TX0003880473	1994
General Motors Corporation	1995 Buick Century, Oldsmobile Cutlass Ciera and Cruiser service manual : bk. 1-2.	TX0003880904	1994
General Motors Corporation	1995 M/L van service manual : [bk. 1 & 2]	TX0003881036	1994
General Motors Corporation	1995 C/K truck service manual.	TX0003886319	1994
General Motors Corporation	WINS claims processing manual : MIC supplement.	TX0003886348	1994
General Motors Corporation	WINS claims processing manual.	TX0003887156	1994
General Motors Corporation	1994 Oldsmobile Cutlass Supreme W-carline service manual : no. 133.	TX0003888230	1993
General Motors Corporation	1995 C/H service manual : Bonneville, eighty eight/ninety eight LeSabre/Park Avenue : bk. 1-2.	TX0003888232	1994
General Motors Corporation	1993 Geo labor time guide.	TX0003888682	1993
General Motors Corporation	Light duty vehicles : labor time guide.	TX0003888706	1994
General Motors Corporation	1995 Buick labor time guide.	TX0003888708	1994
General Motors Corporation	1995 Geo Metro service manual.	TX0003898300	1994
General Motors Corporation	Cadillac Fleetwood 1994 owner's literature.	TX0003902204	1993
General Motors Corporation	Cadillac Fleetwood 1994 owner's literature.	TX0003902205	1993
General Motors Corporation	Cadillac Eldorado 1994 owner's literature.	TX0003902206	1993
General Motors Corporation	Cadillac Concours 1994 owner's literature.	TX0003902207	1993
General Motors Corporation	Cadillac Deville 1994 owner's literature.	TX0003902208	1993
General Motors Corporation	Cadillac Deville 1994 owner's literature.	TX0003902209	1993
General Motors Corporation	Cadillac Seville 1994 owner's literature.	TX0003902210	1993
General Motors Corporation	Cadillac Seville 1994 owner's literature.	TX0003902211	1993
General Motors Corporation	Oldsmobile, Achieva service manual : no. 132 : 1994 N-carline supplement.	TX0003902636	1994
General Motors Corporation	Pontiac, Grand AM service manual : no. 142 : 1994 N-carline supplement.	TX0003902637	1994
General Motors Corporation	1995 Chevrolet Caprice owner's manual.	TX0003902925	1994
General Motors Corporation	GMC Truck 1995 TopKick owner's manual.	TX0003902926	1994
General Motors Corporation	GM 4T60-E and 4T60-E transaxles.	TX0003902969	1994
General Motors Corporation	1995 Oldsmobile labor time guide, effective date—September 15, 1994.	TX0003902970	1994

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1995 Chevrolet Geo labor time guide, effective date—September 15, 1994.	TX0003902971	1994
General Motors Corporation	Pontiac warranty and labor time guide manual.	TX0003902972	1994
General Motors Corporation	1995 Chevrolet Lumina, Pontiac Trans Sport, Oldsmobile Silhouette service manual.	TX0003905646	1994
General Motors Corporation	1995 Cadillac, DeVille, Concours, Eldorado, Seville service manual.	TX0003908296	1994
General Motors Corporation	Aurora, Riviera 1995 G service manual : bk. 1-2.	TX0003909079	1994
General Motors Corporation	1995 Chevrolet Camaro and Pontiac Firebird service manual.	TX0003910692	1994
General Motors Corporation	1994 Chevrolet Corvette service manual : bk. 1-2.	TX0003913899	1993
General Motors Corporation	Cadillac DeVille 1995 owner's literature.	TX0003914659	1994
General Motors Corporation	Cadillac Eldorado 1995 owner's literature.	TX0003914660	1994
General Motors Corporation	1994 Buick Regal service manual : bk. 1-2.	TX0003916729	1993
General Motors Corporation	1995 Cadillac : labor time guide.	TX0003920045	1994
General Motors Corporation	1994 Caprice owner's manual.	TX0003920092	1993
General Motors Corporation	1994 Chevrolet Astro van owner's manual.	TX0003920094	1993
General Motors Corporation	1994 Grand AM owner's manual.	TX0003920095	1993
General Motors Corporation	1994 Trans Sport owner's manual.	TX0003920096	1993
General Motors Corporation	Serviceability design guidelines : STG-5/SDG.	TX0003922272	1994
General Motors Corporation	1995 S/T truck on board diagnostics (OBDII) supplement.	TX0003922273	1994
General Motors Corporation	1994 passenger car VIN system.	TX0003923649	1993
General Motors Corporation	Serviceability is everybody's business.	TX0003923650	1990
General Motors Corporation	Targets for excellence.	TX0003924051	1990
General Motors Corporation	Lean manufacturing implementation.	TX0003924052	1993
General Motors Corporation	1995 Geo prizm : service manual.	TX0003925951	1994
General Motors Corporation	1994 Roadmaster/Caprice service manual : vol. 1-2.	TX0003948760	1993
General Motors Corporation	1994 Roadmaster/Caprice service manual supplement.	TX0003948761	1993
General Motors Corporation	Design for serviceability, serviceability task evaluation matrix (STEM) : procedure manual.	TX0003954418	1994
General Motors Corporation	1994 Oldsmobile Achieva : vols. 1-2, service manual.	TX0003956959	1993
General Motors Corporation	Cadillac 1994 quick reference specifications guide.	TX0003968499	1994
General Motors Corporation	1995 Geo Tracker service manual.	TX0003969041	1994
General Motors Corporation	1995 Aurora, Riviera service manual : G platform : bk. 2.	TX0003969483	1994
General Motors Corporation	Grand Am, Achieva, Skylark : 1995 service manual : N platform : bk. 1.	TX0003969485	1994
General Motors Corporation	1995 passenger car VIN system.	TX0003972953	1994
General Motors Corporation	1995 Cavalier/Sunfire collision repair issues.	TX0003973032	1994
General Motors Corporation	1995 Aurora/Riviera collision repair issues.	TX0003973033	1994
General Motors Corporation	1995 Pontiac Sunfire owner's manual.	TX0003978551	1994
General Motors Corporation	1995 Buick Skylark owner's manual.	TX0003978552	1994
General Motors Corporation	1995 Chevrolet Impala SS owner's manual.	TX0003978553	1994
General Motors Corporation	1995 Chevrolet Corsica/Beretta owner's manual.	TX0003978554	1994
General Motors Corporation	1995 Chevrolet Cavalier owner's manual.	TX0003978555	1994
General Motors Corporation	1995 Pontiac Firebird owner's manual.	TX0003978785	1994
General Motors Corporation	Advanced transmission and brakes electronics training.	TX0003978875	1994
General Motors Corporation	1993 service manual : G-van models.	TX0003979162	1992
General Motors Corporation	1995 Chevrolet van owner's manual : C9505.	TX0003979370	1994
General Motors Corporation	Cadillac DeVille Concours 1995 owner's literature.	TX0003979553	1994
General Motors Corporation	1995 GMC truck Safari owner's manual.	TX0003979569	1994
General Motors Corporation	1995 GMC truck Yukon, Suburban owner's manual.	TX0003979570	1994
General Motors Corporation	1995 Oldsmobile Cutlass Supreme owner's manual.	TX0003979571	1994
General Motors Corporation	1995 Oldsmobile Ninety Eight owner's manual.	TX0003979572	1994
General Motors Corporation	1995 Chevrolet truck 3500 HD owner's manual.	TX0003979586	1994
General Motors Corporation	1995 Chevrolet Camaro owner's manual.	TX0003979589	1994
General Motors Corporation	1995 Chevrolet Caprice owner's manual.	TX0003979590	1994

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	Inspection/maintenance (I/M) emissions diagnostic manual.	TX0003979924	1995
General Motors Corporation	1995 Cadillac : service manual revision.	TX0003979987	1994
General Motors Corporation	1995 Pontiac Grand Prix owner's manual.	TX0003982357	1994
General Motors Corporation	1995 Oldsmobile Eighty Eight owner's manual.	TX0003982358	1994
General Motors Corporation	GMC Truck, 1995 : Sierra owner's manual.	TX0003982359	1994
General Motors Corporation	1995 Buick Regal owner's manual.	TX0003982360	1994
General Motors Corporation	1995 Pontiac Bonneville.	TX0003983220	1994
General Motors Corporation	Cadillac Seville 1995 owner's literature.	TX0003983306	1994
General Motors Corporation	Cadillac DeVille 1995 owner's literature.	TX0003983307	1994
General Motors Corporation	Cadillac Eldorado 1995 owner's literature.	TX0003983308	1994
General Motors Corporation	Vehicle emissions enhanced testing and diagnosis.	TX0003983566	1994
General Motors Corporation	1995 Chevrolet Blazer owner's manual.	TX0003983948	1994
General Motors Corporation	Chevy trucks 1995 owner's manual : Tahoe and Suburban.	TX0003984181	1994
General Motors Corporation	1995 Oldsmobile Achieva owner's manual.	TX0003984718	1994
General Motors Corporation	1995 Geo Tracker owner's manual.	TX0003987423	1994
General Motors Corporation	1995 Oldsmobile Cutlass Ciera and Cutlass Cruiser owner's manual.	TX0003987424	1994
General Motors Corporation	1995 Aurora owner's manual.	TX0003987426	1994
General Motors Corporation	1995 Geo Metro owner's manual.	TX0003987448	1994
General Motors Corporation	6.5L EFI/mechanical : instructor's guide.	TX0003987750	1994
General Motors Corporation	Topkick/Kodiak electrical-electronic systems.	TX0003987782	1994
General Motors Corporation	GMC truck 1995 Sonoma owner's manual.	TX0003989122	1994
General Motors Corporation	1995 Chevrolet S-series pickup owner's manual.	TX0003989353	1994
General Motors Corporation	1995 Chevrolet Astro owner's manual.	TX0003989354	1994
General Motors Corporation	1995 Cadillac service manual revision.	TX0004008968	1994
General Motors Corporation	1995 Sierra owner's manual.	TX0004016373	1994
General Motors Corporation	1995 C/K pickup owner's manual.	TX0004016374	1994
General Motors Corporation	1995 GMC Truck Yukon Suburban owner's manual.	TX0004027121	1994
General Motors Corporation	1994/95/96 Y platform Corvette labor time guide.	TX0004032790	1995
General Motors Corporation	1994/95/96 D platform Fleetwood labor time guide.	TX0004032791	1995
General Motors Corporation	Eldorado, Deville, Concours, Seville labor time guide, platform E/K 1994/95/96.	TX0004032793	1995
General Motors Corporation	1995 Geo Metro service manual.	TX0004045818	1995
General Motors Corporation	1995 Pontiac Trans Sport owner's manual.	TX0004047238	1994
General Motors Corporation	1995 Oldsmobile Silhouette owner's manual.	TX0004048781	1994
General Motors Corporation	1995 Chevrolet Lumina Minivan owner's manual.	TX0004048782	1994
General Motors Corporation	1995 CH platform, Bonneville, Eighty Eight/Ninety Eight LeSabre/Park Avenue service manual update.	TX0004049025	1995
General Motors Corporation	1995 F platform, Camaro, Firebird service manual update.	TX0004049026	1994
General Motors Corporation	1995 A platform, Cutlass Ciera, Cutlass Cruiser, Century anti-lock brake service supplement service manual.	TX0004049027	1994
General Motors Corporation	1995 J platform, Cavalier, Sunfire service manual update.	TX0004049028	1994
General Motors Corporation	1995 B platform, Caprice/Impala SS, Roadmaster service manual update.	TX0004049029	1995
General Motors Corporation	GMC Truck 1995 Sierra owner's manual.	TX0004049138	1994
General Motors Corporation	1996 P6 forward control chassis : owner's manual.	TX0004057112	1995
General Motors Corporation	1996 GMC Sonoma owner's manual.	TX0004057159	1995
General Motors Corporation	1996 Cadillac Fleetwood owner's manual.	TX0004057161	1995
General Motors Corporation	1996 GMC Jimmy owner's manual.	TX0004057239	1995
General Motors Corporation	1994-1995 P-chassis and G-van, 1994 C/K truck 6.5L diesel/turbo diesel electrical diagnosis manual supplement.	TX0004058911	1995
General Motors Corporation	DeVilleville concours Eldorado Seville : vol. 1-2 : 1995 service manual.	TX0004058931	1995
General Motors Corporation	DeVilleville concours Eldorado Seville : vol. 1-2 : 1995 service manual.	TX0004058932	1995
General Motors Corporation	1995 Geo Prizm owner's manual.	TX0004060355	1994
General Motors Corporation	1995 Corvette owner's manual.	TX0004060356	1994
General Motors Corporation	1996 Cadillac DeVille/DeVilleville Concours owner's manual.	TX0004061206	1995

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1996 Oldsmobile Achieva owner's manual.	TX0004061207	1995
General Motors Corporation	1996 genuine Chevrolet warranty and owner assistance information.	TX0004061208	1995
General Motors Corporation	1996 Cadillac Eldorado owner's manual.	TX0004061209	1995
General Motors Corporation	1996 Pontiac Grand Am owner's manual.	TX0004061211	1995
General Motors Corporation	1996 Buick Skylark owner's manual.	TX0004061212	1995
General Motors Corporation	Buick 1996 warranty and owner assistance information.	TX0004061247	1995
General Motors Corporation	Oldsmobile 1996 warranty and owner assistance information.	TX0004061248	1995
General Motors Corporation	1995 Buick LeSabre owner's manual.	TX0004065213	1994
General Motors Corporation	1995 P92 model light duty Chassis owner's manual.	TX0004065216	1994
General Motors Corporation	Platform M, S, JE, 1994/95 labor time guide : Metro, Prizm, Tracker.	TX0004065325	1995
General Motors Corporation	Platform G, 1994/95 labor time guide : Aurora, Riviera.	TX0004065330	1995
General Motors Corporation	1996 Cadillac Seville owner's manual.	TX0004068550	1995
General Motors Corporation	Pontiac 1996 warranty and owner assistance information.	TX0004068551	1995
General Motors Corporation	1996 Chevrolet Corsica/Beretta owner's manual.	TX0004068552	1995
General Motors Corporation	Cadillac 1995 quick reference specifications guide : GMP/95-P guide.	TX0004068917	1995
General Motors Corporation	GM techline chassis application operator's manual.	TX0004069036	1995
General Motors Corporation	Powertrain application operator's manual.	TX0004069087	1995
General Motors Corporation	Body systems application operator's manual.	TX0004069089	1995
General Motors Corporation	1995 Buick Riviera owner's manual.	TX0004069623	1994
General Motors Corporation	1995 Buick Park Avenue owner's manual.	TX0004069624	1994
General Motors Corporation	1994/95 G Van labor time guide.	TX0004071185	1995
General Motors Corporation	Labor time guide—Regal, Lumina, Monte Carlo, Grand Prix, Cutlass Supreme : effective date, April 18, 1995.	TX0004071525	1995
General Motors Corporation	Labor time guide—Caprice/Impala SS, Roadmaster : effective date, April 18, 1995.	TX0004071526	1995
General Motors Corporation	Labor time guide—Cavalier Sunbird/Sunfire : effective date, April 18, 1995.	TX0004071527	1995
General Motors Corporation	1994/95 S/T truck, labor time guide, no. GMTLTG-95 : effective date April 18, 1995.	TX0004071536	1995
General Motors Corporation	1995 C/K truck service manual supplement : GMT/95-CK-S.	TX0004074291	1994
General Motors Corporation	Cadillac : creating a higher standard : 1996 warranty.	TX0004075412	1995
General Motors Corporation	Aurora by Oldsmobile : 1996 : warranty and owner assistance information.	TX0004075420	1995
General Motors Corporation	Cadillac : 1995 warranty.	TX0004075421	1994
General Motors Corporation	1996 Oldsmobile Aurora owner's manual.	TX0004075448	1995
General Motors Corporation	1996 Pontiac Bonneville owner's manual.	TX0004075449	1995
General Motors Corporation	1996 Chevrolet Cavalier owner's manual.	TX0004075450	1995
General Motors Corporation	1996 Buick Riviera owner's manual.	TX0004075454	1995
General Motors Corporation	1996 Pontiac Sunfire owner's manual.	TX0004075455	1995
General Motors Corporation	1996 Corvette owner's manual.	TX0004075473	1995
General Motors Corporation	1996 Oldsmobile Eighty-Eight owner's manual.	TX0004075474	1995
General Motors Corporation	1996 Oldsmobile LSS owner's manual.	TX0004075475	1995
General Motors Corporation	1996 Chevrolet Monte Carlo owner's manual.	TX0004075476	1995
General Motors Corporation	1996 Oldsmobile Ninety-Eight owner's manual.	TX0004075477	1995
General Motors Corporation	1996 maintenance.	TX0004075478	1995
General Motors Corporation	1996 Buick Regal owner's manual.	TX0004075481	1995
General Motors Corporation	1996 Chevrolet Lumina owner's manual.	TX0004075482	1995
General Motors Corporation	6.5L diesel EFI/Mechanical.	TX0004078087	1995
General Motors Corporation	4.0L/4.6L engine mechanical systems.	TX0004078088	1995
General Motors Corporation	1994-95-96 C platform labor time guide.	TX0004081553	1995
General Motors Corporation	1996 Oldsmobile Cutlass Supreme owner's manual.	TX0004081565	1995
General Motors Corporation	75 years of inspiration, imagination, and innovation, 1920-1995.	TX0004082390	1995
General Motors Corporation	C/K truck driveability, emissions, and electrical diagnosis manual : 1995 : GMT/95-CK-2F.	TX0004082797	1995
General Motors Corporation	1994/95 P/H chassis-cab chassis labor time guide, July 1, 1995 : GMTLTG-95-P/H-1.	TX0004083666	1995
General Motors Corporation	1996 Pontiac Grand Prix owner manual.	TX0004083889	1995

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1996 Chevrolet Caprice owner's manual.	TX0004083912	1995
General Motors Corporation	1996 Geo Prizm owner's manual.	TX0004083913	1995
General Motors Corporation	1996 Buick Roadmaster owner's manual.	TX0004083914	1995
General Motors Corporation	1996 Buick Century owner's manual : no. 25631999A.	TX0004084245	1995
General Motors Corporation	1996 Chevrolet Camaro owner manual : no. 10275780A.	TX0004084246	1995
General Motors Corporation	1996 Geo Tracker owner's manual : no. 10277493A.	TX0004084247	1995
General Motors Corporation	1996 GMC truck Topkick owner's manual.	TX0004084269	1995
General Motors Corporation	1996 Buick Park Avenue owner's manual.	TX0004084270	1995
General Motors Corporation	1996 Chevrolet Impala SS owner's manual.	TX0004084367	1995
General Motors Corporation	1996 Chevrolet Blazer owner's manual.	TX0004084368	1995
General Motors Corporation	1996 Kodiak owner's manual.	TX0004084369	1995
General Motors Corporation	1996 Pontiac Firebird owner's manual.	TX0004084370	1995
General Motors Corporation	1996 Geo Metro owner's manual.	TX0004084371	1995
General Motors Corporation	1996 GMC truck P6 chassis owner's manual.	TX0004090778	1995
General Motors Corporation	1994/95/96 W platform : labor time guide.	TX0004091231	1995
General Motors Corporation	1994/95/96 G platform labor time guide : Aurora, Riviera.	TX0004094769	1995
General Motors Corporation	1994/95/96 N platform labor time guide : Grand Am, Achieva, Skylark.	TX0004094770	1995
General Motors Corporation	1994/95/96 H platform labor time guide : Bonneville, Eighty-eight, Le Sabre.	TX0004094775	1995
General Motors Corporation	Labor time guide, Buick, Oldsmobile, Pontiac : effective date, April 18, 1995, GMPLTG-95-H-1.	TX0004095253	1995
General Motors Corporation	Labor time guide, Oldsmobile, Buick : effective date, April 18, 1995, GMPLTG-95-A-1.	TX0004095254	1995
General Motors Corporation	Labor time guide, Chevrolet : effective date, April 18, 1995, GMPLTG-95-L-1.	TX0004095255	1995
General Motors Corporation	Labor time guide, Chevrolet : effective date, April 18, 1995, GMPLTG-95-N-1.	TX0004095256	1995
General Motors Corporation	Labor time guide, Buick, Pontiac, Oldsmobile : effective date, April 18, 1995, GMPLTG-95-F-1.	TX0004095257	1995
General Motors Corporation	Labor time guide, Cadillac : effective date, April 18, 1995, GMPLTG-95-D-1.	TX0004095258	1995
General Motors Corporation	Labor time guide, Chevrolet, Pontiac, Oldsmobile : effective date, April 18, 1995, GMPLTG-95-U-1.	TX0004095259	1995
General Motors Corporation	Cadillac Fleetwood 1995 service manual : vol. 1-2.	TX0004095804	1995
General Motors Corporation	Labor time guide, Corvette, effective date, April 18, 1995, GMPLTG-95-Y-1 : 1994-95 Y platform.	TX0004097368	1995
General Motors Corporation	1994-95 C/K truck labor time guide, GMC truck, effective date April 18, 1995 : GMPLTG-95-C/K-1.	TX0004097373	1995
General Motors Corporation	1994-95 M/L van labor time guide, GMC truck, effective date April 18, 1995 : GMPLTG-95-M/L-1.	TX0004097374	1995
General Motors Corporation	Labor time guide—Eldorado, Deville, Concours, Seville : effective date, April 18, 1995.	TX0004097461	1995
General Motors Corporation	1995 Corvette service manual : bk. 1 & 2.	TX0004100587	1994
General Motors Corporation	1995 S/T truck service manual : final edition.	TX0004101478	1994
General Motors Corporation	1996 GMC truck B7 chassis owner's manual.	TX0004110859	1995
General Motors Corporation	1996 Buick LeSabre owner's manual.	TX0004110860	1995
General Motors Corporation	1996 GMC medium duty truck and chassis warranty and owner assistance information.	TX0004110861	1995
General Motors Corporation	1996 Geo Metro Prizm warranty and owner assistance information.	TX0004110862	1995
General Motors Corporation	1996 Geo Tracker warranty and owner assistance information.	TX0004110863	1995
General Motors Corporation	1996 Chevrolet B7 chassis owner's manual.	TX0004110864	1995
General Motors Corporation	1996 light duty truck warranty and owner assistance information.	TX0004110865	1995
General Motors Corporation	1996 medium duty truck and chassis warranty and owner assistance information.	TX0004110866	1995
General Motors Corporation	1994/95/96 J platform labor time guide : GMPLTG-96-J-1.	TX0004117077	1995
General Motors Corporation	1994/95/96 B platform labor time guide : no. GMPLTG-96-B-1.	TX0004117169	1995
General Motors Corporation	1994/95/96 L platform, Corsica/Beretta labor time guide : effective date Aug. 15, 1995.	TX0004117367	1995
General Motors Corporation	S/T truck labor time guide.	TX0004117497	1995
General Motors Corporation	On-board diagnostics : generation two (OBDII)	TX0004117990	1995
General Motors Corporation	1994-95-96 : a platform labor time guide.	TX0004117996	1995
General Motors Corporation	1996 : Ciera SL by Oldsmobile.	TX0004122052	1995
General Motors Corporation	1994/95/96 F platform labor time guide : Camaro, Firebird : GMPLTG-96-F-1, effective date—September 1, 1995.	TX0004122098	1995
General Motors Corporation	On-board diagnostics—generation two (OBD II) 1996 update : instructor's guide.	TX0004122106	1995
General Motors Corporation	1996 GMC Sierra owner's manual.	TX0004122404	1995

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1996 Chevrolet C/K pickup owner's manual.	TX0004122405	1995
General Motors Corporation	1996 GMC Yukon and Suburban owner's manual.	TX0004122406	1995
General Motors Corporation	1996 Chevrolet Tahoe and Suburban owner's manual.	TX0004122407	1995
General Motors Corporation	1997 Park Avenue collision repair issues.	TX0004132072	1995
General Motors Corporation	1996 Oldsmobile Silhouette owner's manual.	TX0004135938	1995
General Motors Corporation	1996 Pontiac Trans Sport owner's manual.	TX0004135939	1995
General Motors Corporation	1996 Bravada : pt. no. 22640823A.	TX0004137862	1995
General Motors Corporation	1996 Astro owner's manual.	TX0004139616	1995
General Motors Corporation	Safari owner's manual : 1996.	TX0004141033	1995
General Motors Corporation	1996 diesel supplement : owner's manual.	TX0004142790	1995
General Motors Corporation	1994-95-96 C/K truck labor time guide : effective date, Oct. 2, 1995.	TX0004143026	1995
General Motors Corporation	1994-95-96 P/H Chassis labor time guide : effective date, Oct. 15, 1995.	TX0004143027	1995
General Motors Corporation	1994/95/96 M/L van labor time guide.	TX0004143140	1995
General Motors Corporation	General Motors technical service information licensing program.	TX0004143659	1995
General Motors Corporation	Aurora electronics diagnostics : instructor's guide.	TX0004160276	1995
General Motors Corporation	1996 medium duty truck and chassis maintenance schedule : no. X9626A.	TX0004166811	1995
General Motors Corporation	1996 Chevrolet S-series owner's manual.	TX0004167060	1995
General Motors Corporation	1996 medium duty truck, labor time guide : GMPLTG-96-MD-I.	TX0004167350	1995
General Motors Corporation	1994/95/96 U platform labor time guide : GMPLTG-96-U-I.	TX0004167351	1995
General Motors Corporation	1996 Chevrolet Lumina Minivan owner's manual.	TX0004168572	1995
General Motors Corporation	Licensing : your most valuable asset for technical service information.	TX0004169201	1995
General Motors Corporation	1996 Chevrolet P72 model Chassis owner's manual : no. C9621A.	TX0004170658	1995
General Motors Corporation	1996 Chevrolet Express owner's manual : no. C9614A.	TX0004170659	1995
General Motors Corporation	1996 Chevrolet van owner's manual : no. C9605A.	TX0004170660	1995
General Motors Corporation	1996 Chevrolet S-series owner's manual : no. C9608B.	TX0004170661	1995
General Motors Corporation	1996 Chevrolet P92 model Chassis owner's manual : no. C9620A.	TX0004170662	1995
General Motors Corporation	1996 Chevrolet Van 3500 HD owner's manual : no. C9606A.	TX0004170663	1995
General Motors Corporation	1996 GMC Jimmy owner's manual : no. X9611B.	TX0004170664	1995
General Motors Corporation	1996 GMC Sonoma owner's manual : no. X9608B.	TX0004170665	1995
General Motors Corporation	1996 GMC forward control Chassis owner's manual : no. X9607A.	TX0004170666	1995
General Motors Corporation	On-board diagnostics—generation two (OBD II) for diesel.	TX0004179479	1995
General Motors Corporation	Tech 2 familiarization.	TX0004179480	1995
General Motors Corporation	Express-Savana collision repair issues, 1996.	TX0004179481	1995
General Motors Corporation	Advanced electronic strategy based diagnostics : instructor's guide.	TX0004179482	1995
General Motors Corporation	Grand Prix collision repair issues, 1997.	TX0004179488	1995
General Motors Corporation	1995 Cadillac vehicle diagnostic system booklet : no. GMP/95-VDS.	TX0004181986	1994
General Motors Corporation	Buick 1997 warranty and owner assistance information.	TX0004183978	1995
General Motors Corporation	1996 Chevrolet Blazer owner manual.	TX0004183990	1995
General Motors Corporation	1996 GMC Savana owner's manual.	TX0004183991	1995
General Motors Corporation	1996 Chevrolet light duty P model forward control Chassis owner's manual.	TX0004183992	1995
General Motors Corporation	1996 GMC Vandura 3500 HD owner's manual.	TX0004183993	1995
General Motors Corporation	General paint information : course no. 22001.05.	TX0004210645	1996
General Motors Corporation	Fuel injection.	TX0004213184	1995
General Motors Corporation	Multi-coat (pearl) paint repair.	TX0004213187	1996
General Motors Corporation	Advanced electronic strategy based diagnostics : student workbook.	TX0004213225	1995
General Motors Corporation	Buick : 1996 warranty and owner assistance information.	TX0004215879	1995
General Motors Corporation	GM techline : disc 2, 1996.	TX0004226212	1996
General Motors Corporation	GM techline : disc 17, 1995.	TX0004226215	1995
General Motors Corporation	GM techline : disc 1, 1996.	TX0004226216	1996
General Motors Corporation	1994-95-96 C platform labor time guide : GMPLTG-96-C-2.	TX0004228326	1996

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1994-95-96 L platform labor time guide : GMPLTG-96-L-2.	TX0004228327	1996
General Motors Corporation	1997 Aurora owner's manual.	TX0004237406	1996
General Motors Corporation	1997 Chevrolet Camaro owner's manual.	TX0004237407	1996
General Motors Corporation	1997 Chevrolet Astro owner's manual.	TX0004254390	1996
General Motors Corporation	1996 GM diesel engine owner's manual supplement for trucks.	TX0004254391	1995
General Motors Corporation	1997 GMC Sierra owner's manual.	TX0004254392	1996
General Motors Corporation	1997 Chevrolet C/K pickup owner's manual.	TX0004254393	1996
General Motors Corporation	1997 Oldsmobile Silhouette owner's manual.	TX0004254394	1996
General Motors Corporation	1996 GMC Yukon and Suburban owner's manual.	TX0004254395	1995
General Motors Corporation	1996 Chevrolet Astro owner's manual.	TX0004254396	1995
General Motors Corporation	1997 Geo Tracker owner's manual.	TX0004254397	1996
General Motors Corporation	Introduction to Electronic service information (ESI) : instructor's guide.	TX0004280813	1995
General Motors Corporation	1996 service information for J2205 expanded diagnostic protocol.	TX0004280817	1995
General Motors Corporation	Wiring assembly repairs.	TX0004280818	1996
General Motors Corporation	1996 Cadillac Fleetwood electrical/electronics diagnosis.	TX0004280820	1996
General Motors Corporation	All-wheel four-wheel drive.	TX0004280824	1996
General Motors Corporation	1997 GMC diesel supplement owner's manual.	TX0004289463	1996
General Motors Corporation	1996 Chevrolet Tahoe and Suburban owner's manual.	TX0004289464	1995
General Motors Corporation	1997 Cadillac DeVille owner's manual.	TX0004289465	1996
General Motors Corporation	1996 GMC Safari owner's manual.	TX0004289466	1995
General Motors Corporation	1997 Pontiac Bonneville owner's manual.	TX0004289467	1996
General Motors Corporation	1997 GMC Savana owner's manual.	TX0004289468	1996
General Motors Corporation	1997 Chevrolet T series owner's manual.	TX0004289469	1996
General Motors Corporation	1997 GMC T series owner's manual.	TX0004289470	1996
General Motors Corporation	1997 Buick LeSabre owner's manual.	TX0004289471	1995
General Motors Corporation	Warranty and labor time guide manual : [Caprice, Impala SS, Roadmaster]	TX0004290600	1996
General Motors Corporation	Warranty and labor time guide manual : [Metro, Prizm, Tracker]	TX0004290601	1996
General Motors Corporation	Warranty and labor time guide manual : [Cavalier, Sunbird/Sunfire]	TX0004290602	1996
General Motors Corporation	Warranty and labor time guide manual : [M/L van]	TX0004290603	1996
General Motors Corporation	Warranty and labor time guide manual : [C/K truck]	TX0004290604	1996
General Motors Corporation	Warranty and labor time guide manual : [Camero, Firebird]	TX0004290605	1996
General Motors Corporation	Warranty and labor time guide manual : [Fleetwood]	TX0004290606	1996
General Motors Corporation	Warranty and labor time guide manual : [P/H Chassis]	TX0004290607	1996
General Motors Corporation	Warranty and labor time guide manual : [S/T truck]	TX0004290608	1996
General Motors Corporation	Warranty and labor time guide manual : [Bonneville, Eighty-Eight, Le Sabre].	TX0004290612	1996
General Motors Corporation	4L60-E transmission electronic control systems.	TX0004291972	1996
General Motors Corporation	Quality system requirements—QS9000.	TX0004292641	1995
General Motors Corporation	1994/95/96 labor time guide : a platform : [no.] GMPLTG-96-A-2 effective date, April 15, 1996 : Oldsmobile Cutlass Ciera, Buick Century.	TX0004292662	1996
General Motors Corporation	Warranty and labor time guide manual.	TX0004294126	1996
General Motors Corporation	1994-95-96 E/K platform labor time guide : GMPLTG-96-E/K-2.	TX0004299075	1996
General Motors Corporation	1995/96 G platform labor time guide : Aurora, Riviera.	TX0004303219	1996
General Motors Corporation	1994/95/96 N platform labor time guide : Grand Am, Achieva, Skylark.	TX0004303220	1996
General Motors Corporation	1994/95/96 Y platform labor time guide : Corvette.	TX0004303223	1996
General Motors Corporation	1997 Chevrolet Cavalier owner's manual.	TX0004314030	1996
General Motors Corporation	1997 Oldsmobile LSS owner's manual.	TX0004314031	1996
General Motors Corporation	1997 Cadillac Seville owner's manual.	TX0004314032	1996
General Motors Corporation	1997 GMC Yukon and Suburban owner's manual.	TX0004314033	1996
General Motors Corporation	1997 Chevrolet, Tahoe, and Suburban owner's manual.	TX0004314034	1996
General Motors Corporation	1997 Buick Skylark owner's manual.	TX0004314035	1996
General Motors Corporation	1996 GMC Sierra owner's manual.	TX0004314036	1995

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1997 Chevrolet Venture owner's manual.	TX0004314037	1996
General Motors Corporation	1997 Oldsmobile Achieva owner's manual.	TX0004314038	1996
General Motors Corporation	1997 Pontiac Grand Am owner's manual.	TX0004314039	1996
General Motors Corporation	1997 GMC C-Series owner's manual.	TX0004314040	1996
General Motors Corporation	1997 Pontiac Sunfire owner's manual.	TX0004314041	1996
General Motors Corporation	1997 Oldsmobile Eighty Eight owner's manual.	TX0004314042	1996
General Motors Corporation	1997 Pontiac Grand Prix owner's manual.	TX0004314043	1996
General Motors Corporation	1997 Pontiac warranty and owner assistance information.	TX0004317349	1996
General Motors Corporation	Cadillac Eldorado owner's manual.	TX0004317498	1996
General Motors Corporation	1997 Chevrolet Express owner's manual.	TX0004317499	1996
General Motors Corporation	1997 Buick Riviera owner's manual.	TX0004317595	1996
General Motors Corporation	1997 GMC Safari owner's manual.	TX0004317596	1996
General Motors Corporation	1997 Pontiac Firebird owner's manual.	TX0004317597	1996
General Motors Corporation	1997 Chevrolet B7 Chassis owner's manual.	TX0004317598	1996
General Motors Corporation	1997 Cadillac Catera owner's manual.	TX0004317599	1996
General Motors Corporation	1996 Chevrolet C/K pickup owner's manual.	TX0004317600	1995
General Motors Corporation	1997 Pontiac Trans Sport owner's manual.	TX0004317665	1996
General Motors Corporation	1997 Chevrolet C-series owner's manual.	TX0004317666	1996
General Motors Corporation	1997 Chevrolet Monte Carlo owner's manual.	TX0004325183	1996
General Motors Corporation	1997 Chevrolet Lumina owner's manual.	TX0004325436	1996
General Motors Corporation	1997 Oldsmobile Cutlass Supreme owner's manual.	TX0004325437	1996
General Motors Corporation	1997 Oldsmobile Regency owner's manual.	TX0004325439	1996
General Motors Corporation	GM techline : disc 5, 1996.	TX0004334844	1996
General Motors Corporation	GM techline : disc 6, 1996.	TX0004334845	1996
General Motors Corporation	GM techline : disc 7, 1996.	TX0004334846	1996
General Motors Corporation	GM techline : disc 8, 1996.	TX0004334847	1996
General Motors Corporation	GM techline : disc 9, 1996.	TX0004334848	1996
General Motors Corporation	GM techline : disc 11, 1996.	TX0004334849	1996
General Motors Corporation	GM techline : disc 13, 1996.	TX0004334850	1996
General Motors Corporation	GM techline : disc 12, 1996.	TX0004334851	1996
General Motors Corporation	GM techline : disc 10, 1996.	TX0004334852	1996
General Motors Corporation	GM techline : disc 3, 1996.	TX0004334853	1996
General Motors Corporation	GM techline : disc 4, 1996.	TX0004334854	1996
General Motors Corporation	GM techline : disc 14, 1996.	TX0004334855	1996
General Motors Corporation	1994/95/96/97 E/K platform labor time guide : GMPLTG-97-E/K-1, effective date, July 15, 1996.	TX0004340538	1996
General Motors Corporation	1997 medium duty truck labor time guide : GMTLTG-97-MD-1, effective date, July 22, 1996.	TX0004340539	1996
General Motors Corporation	1997 Chevrolet Blazer owner manual.	TX0004341566	1996
General Motors Corporation	1997 Oldsmobile Bravada owner's manual.	TX0004341567	1996
General Motors Corporation	1997 GMC Jimmy owner's manual.	TX0004341568	1996
General Motors Corporation	1997 Chevrolet S-series owner's manual.	TX0004341569	1996
General Motors Corporation	1997 GMC Sonoma owner's manual.	TX0004341570	1996
General Motors Corporation	1997 Buick Park Avenue owner's manual.	TX0004341571	1996
General Motors Corporation	Chevrolet forward control chassis : owner's manual.	TX0004341744	1996
General Motors Corporation	Forward control chassis owner's manual, 1997.	TX0004341745	1996
General Motors Corporation	1994/95/96/97 F platform labor time guide : GMPLTG-97-F-1, effective June 27, 1996.	TX0004341813	1996
General Motors Corporation	1994/95/96/97 G platform labor time guide : GMPLTG-97-G-1, effective July 15, 1996.	TX0004341814	1996
General Motors Corporation	1994/95/96/97 C platform labor time guide : GMPLTG-97-C-1, effective July 29, 1996.	TX0004341815	1996
General Motors Corporation	1994/95/96/97 J platform labor time guide : GMPLTG-97-J-1, effective July 22, 1996.	TX0004341816	1996
General Motors Corporation	1994/95/96/97 H platform labor time guide : GMPLTG-97-H-1, effective June 17, 1996.	TX0004341817	1996
General Motors Corporation	1994/95/96/97 N platform labor time guide : GMPLTG-97-N-1, effective July 19, 1996.	TX0004341818	1996

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1994/95/96/97 M/L van labor time guide : GMPLTG-97-ML-1, effective date June 28, 1996.	TX0004341819	1996
General Motors Corporation	1994/95/96/97 W platform labor time guide : GMPLTG-97-W-1, effective date July 15, 1996.	TX0004341820	1996
General Motors Corporation	Campaign information processing system reference manual for dealers/retailers.	TX0004342005	1996
General Motors Corporation	1997 Geo Prizm owner's manual.	TX0004352216	1996
General Motors Corporation	GM techline : disc 17, 1996.	TX0004352478	1996
General Motors Corporation	GM techline : disc 16, 1996.	TX0004352479	1996
General Motors Corporation	GM techline : disc 18, 1996.	TX0004352480	1996
General Motors Corporation	GM techline : disc 15, 1996.	TX0004352481	1996
General Motors Corporation	Engine performance diagnosis.	TX0004359407	1995
General Motors Corporation	1997 Geo Metro owner's manual.	TX0004371794	1996
General Motors Corporation	GM techline : disc 19 [& 20], 1996.	TX0004373902	1996
General Motors Corporation	4T80-E transaxle electronic control systems : coursebook no. 314.	TX0004375622	1996
General Motors Corporation	Maintenance-free batteries, charging and cranking systems /	TX0004375651	1996
General Motors Corporation	1994/95/96/97 M, S, JE : labor time guide.	TX0004380246	1996
General Motors Corporation	1994/95/96/97 U platform : labor time guide.	TX0004380247	1996
General Motors Corporation	1997 V platform : labor time guide.	TX0004380248	1996
General Motors Corporation	GM techline : 1996, disc 21-22.	TX0004382817	1996
General Motors Corporation	GM techline : 1996, disc 23-24.	TX0004382820	1996
General Motors Corporation	Catera powertrain controls : course no. 16014.20.	TX0004392382	1996
General Motors Corporation	Vibration correction : course no. 13002.02.	TX0004392392	1996
General Motors Corporation	G van labor time guide : effective date, Aug. 12, 1996.	TX0004392395	1996
General Motors Corporation	1994/95/96/97 P/H Chassis labor time guide—effective date September 10, 1996.	TX0004392572	1996
General Motors Corporation	1977 Oldsmobile Cutlass : owner's manual.	TX0004393683	1996
General Motors Corporation	1997 Chevrolet Malibu owner's manual.	TX0004400985	1996
General Motors Corporation	1997 Chevrolet Corvette owner's manual.	TX0004400987	1996
General Motors Corporation	1997 Buick Regal owner's manual.	TX0004400988	1996
General Motors Corporation	Driveability seminar : cleaner burning gasoline : for California technician training.	TX0004401656	1996
General Motors Corporation	GM audio systems : student workbook & instructor's guide.	TX0004424869	1996
General Motors Corporation	Automatic transmission hydraulic/mechanical diagnosis.	TX0004435245	1996
General Motors Corporation	Cadillac electronics diagnosis.	TX0004435246	1996
General Motors Corporation	Automatic transaxle mechanical service.	TX0004435254	1996
General Motors Corporation	Automatic transaxle hydraulic/mechanical diagnosis.	TX0004435255	1996
General Motors Corporation	Automatic transmission mechanical service.	TX0004435256	1996
General Motors Corporation	Automatic transmission electronics and system diagnosis : instructor's guide & workbook.	TX0004438045	1996
General Motors Corporation	4T40-E transaxle diagnosis and service.	TX0004438046	1996
General Motors Corporation	1997 Buick Century owner's manual.	TX0004438910	1996
General Motors Corporation	Catera electrical/electronics systems : manual.	TX0004440307	1996
General Motors Corporation	Quality system requirements : tooling and equipment supplement.	TX0004441426	1996
General Motors Corporation	1997 M/L van service manual : GMT/97-ML-1.	TX0004546896	1997
General Motors Corporation	1997 service manual—Aurora, Riviera, G platform, GMP/97-G-1-2 : vol. 1-2.	TX0004549512	1996
General Motors Corporation	1997 service manual—Bonneville, Eight-Eight, Eighty-Eight LS, LSS, Regency, LeSabre, H Platform, GMP/97-H-1-2 : vol. 1-2.	TX0004549513	1996
General Motors Corporation	1997 T series medium duty truck service manual : GMT/97-MD540, 1-2.	TX0004550621	1996
General Motors Corporation	1997 GM techline : discs 1-2.	TX0004558097	1997
General Motors Corporation	Advanced electronics strategy based diagnostics : instructor's guide.	TX0004562842	1996
General Motors Corporation	1997 Chevrolet S10 electric truck : instructor's guide.	TX0004562843	1997
General Motors Corporation	1997 Geo Prizm service manual : S platform : bk. 1-2.	TX0004573226	1996
General Motors Corporation	1997 Camaro, Firebird service manual manual : F platform : bk. 1-2.	TX0004573227	1996
General Motors Corporation	1997 G Van service manual : bk. 1-2.	TX0004573228	1996
General Motors Corporation	1997 S/T truck service manual.	TX0004573329	1996
General Motors Corporation	Buick Park Avenue C platform : 1997 service manual.	TX0004573330	1996

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	Chevrolet Geo Metro M platform : 1997 service manual.	TX0004573332	1996
General Motors Corporation	1997 Pontiac Gran Am, Oldsmobile Achieva and Buick Skylark : book 1-2 :service manual.	TX0004573333	1996
General Motors Corporation	1997 Chevrolet Lumina, Monte Carlo, and Oldsmobile Cutlass Supreme : book 1-2 : service manual.	TX0004573335	1996
General Motors Corporation	1997 P32/P42 chassis truck : book 1-2 : service manual.	TX0004573646	1996
General Motors Corporation	1997 C/K truck : book 1-2 : service manual.	TX0004573647	1996
General Motors Corporation	1997 medium duty truck : T-series : service manual suppl.	TX0004573648	1996
General Motors Corporation	1997 transmission/Transaxle/transfer case unit repair : manual suppl.	TX0004573649	1996
General Motors Corporation	1997 G van : service manual suppl.	TX0004573650	1996
General Motors Corporation	1997 Chevrolet Malibu, Oldsmobile Cutlass : book 1-2 : service manual.	TX0004573651	1996
General Motors Corporation	GM techline : 1997, disc 11-12.	TX0004574427	1997
General Motors Corporation	GM techline : 1997, disc 4.	TX0004574428	1997
General Motors Corporation	GM techline : 1997, disc 9-10.	TX0004574431	1997
General Motors Corporation	GM techline : 1997, disc 5-6.	TX0004574433	1997
General Motors Corporation	GM techline : 1997, disc 8-9.	TX0004574436	1997
General Motors Corporation	1997 Chevrolet Cavalier and Pontiac Sunfire service manual : bk. 1-2.	TX0004591026	1996
General Motors Corporation	1997 Chevrolet Venture, Pontiac Trans Sport, and Oldsmobile Silhouette service manual : bk. 1-2.	TX0004591027	1996
General Motors Corporation	1997 medium duty truck C-series and B7 chassis service manual : bk. 1-2.	TX0004591028	1996
General Motors Corporation	1997 unit repair manual for all GM passenger cars and light duty trucks.	TX0004591030	1996
General Motors Corporation	Bi-fuel C truck : course no. 16210.20.	TX0004614502	1997
General Motors Corporation	GM techline : 1997, disc 15-16.	TX0004632621	1997
General Motors Corporation	GM techline specified hardware utility : version 9.0.	TX0004632622	1997
General Motors Corporation	GM techline : 1997, disc 13-14.	TX0004632623	1997
General Motors Corporation	Buick, Oldsmobile collision repair issues.	TX0004640731	1996
General Motors Corporation	General Motors air bag systems.	TX0004646219	1996
General Motors Corporation	Corvette electrical/electronic systems : instructor's guide : course no. 18001.19.	TX0004658828	1997
General Motors Corporation	General Motors service training 1997 course catalog.	TX0004662668	1996
General Motors Corporation	Protecting children in motor vehicles : a matter of restraint.	TX0004685625	1997
General Motors Corporation	Intermittent electrical concerns diagnosis coursebook.	TX0004698605	1997
General Motors Corporation	Introduction to Windows training program.	TX0004698606	1997
General Motors Corporation	Truck body computer : training program : instructor's guide.	TX0004718702	1997
General Motors Corporation	Automatic four-wheel drive.	TX0004736830	1997
General Motors Corporation	Introduction to antilock brake systems.	TX0004736831	1997
General Motors Corporation	1998 Cadillac Seville electrical/electronics.	TX0004736834	1998
General Motors Corporation	Specialized electronics training (SET) : instructor guide.	TX0004736838	1997
General Motors Corporation	Truck body computer.	TX0004737165	1997
General Motors Corporation	1998 new model features.	TX0004737166	1997
General Motors Corporation	Specialized electronic training (SET) : student workbook.	TX0004737245	1997
General Motors Corporation	Corvette collision repair issues.	TX0004737263	1996
General Motors Corporation	1998 Cadillac Seville electrical/electronics : instructor's guide : course no. 18001.16.	TX0004739170	1997
General Motors Corporation	1998 collision repair issues.	TX0004742094	1997
General Motors Corporation	Bosch 2U ABS with traction control system (TCS)	TX0004742095	1997
General Motors Corporation	On-board diagnostics generation 2 (OBD 2)	TX0004742096	1997
General Motors Corporation	Catera Powertrain controls : course no. 16014.20 : instructor's guide.	TX0004743357	1997
General Motors Corporation	Quality system requirements : QS-9000.	TX0004890699	1998
General Motors Corporation	General Motors 1999 passenger car and light duty truck towing manual.	TX0005267987	1998
General Motors Corporation	2000 transmission/transaxle/transfer case unit repair manual : vols. 1 & 2.	TX0005285027	2000
General Motors Corporation	General Motors 2000 passenger car and light duty truck towing manual : P/N GMPT/00-TOW.	TX0005285215	2000
General Motors Corporation	2000 Chevrolet Express and GMC Savanna service manual : vol. 1[-4].	TX0005285629	2000
General Motors Corporation	2000 Chevrolet Silverado, Tahoe, Suburban and GMC Sierra, Yukon, Yukon XL truck service manual.	TX0005285766	2000
General Motors Corporation	2000 Pontiac Grand Prix service manual : vol. 1-3.	TX0005287196	1999

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	2000 M/L van service manual : vol. 1-2.	TX0005287233	1999
General Motors Corporation	2000 L/N-platform Malibu, Cutlass service manual : vol. 1-2.	TX0005287246	1999
General Motors Corporation	200 M-platform Metro service manual : vol. 1-2.	TX0005291658	2000
General Motors Corporation	2000 T-series medium duty truck service manual : vol. 1-2.	TX0005291784	1999
General Motors Corporation	2000 bi-fuel (CNG) C/K truck service manual supplement.	TX0005291790	1999
General Motors Corporation	2000 C-series medium duty truck service manual : vol. 1-2.	TX0005292450	1999
General Motors Corporation	2000 C/K truck service manual : vol. 1-4.	TX0005292451	1999
General Motors Corporation	2000 B7-chassis medium duty truck service manual : vol. 1-2.	TX0005292452	1999
General Motors Corporation	2000 Chevrolet S10 and Blazer, GMC Sonoma, Jimmy and Envoy, and Oldsmobile Bravada service manual : vol. 1-3.	TX0005292453	1999
General Motors Corporation	2000 bi-fuel (CNG) J platform service manual.	TX0005294438	2000
General Motors Corporation	Body dimensional analysis : instructor's guide : course no. 22003.20.	TX0005294439	1999
General Motors Corporation	1996-2000 inspection/maintenance (I/M) emissions diagnostic manual OBDII : GMPT/00-IM240 for all GM passenger cars and light duty trucks OBDII.	TX0005294440	2000
General Motors Corporation	Body dimensional analysis.	TX0005294441	1999
General Motors Corporation	MIG/GMAW welding.	TX0005294442	1999
General Motors Corporation	2000 Cadillac Eldorado service manual : vols. 1 & 2.	TX0005296199	1999
General Motors Corporation	2000 Oldsmobile Aurora service manual : vols. 1-3.	TX0005296200	1999
General Motors Corporation	2000 Chevrolet Camaro and Pontiac Firebird service manual : vol. 1-3.	TX0005299833	1999
General Motors Corporation	2000 Chevrolet Lumina service manual : vol. 1-2.	TX0005299834	1999
General Motors Corporation	Service manual 2000 : Chevrolet Impala, Montecarlo : W-platform : vol. 1-3.	TX0005299840	1999
General Motors Corporation	2000 Pontiac Grand Am and Oldsmobile Alero service manual : vol. 1-2.	TX0005300721	1999
General Motors Corporation	2000 Buick Regal and Century service manual : vol. 1-3.	TX0005300722	1999
General Motors Corporation	2000 Cadillac DeVille service manual : vol. 1-3.	TX0005300723	2000
General Motors Corporation	Electrical/electronics stage 2 : course no. 18003.02 : instructor's guide.	TX0005302128	1999
General Motors Corporation	GEN III V8 specialized engine repair : course no. 16013.00-2W : student workbook.	TX0005302129	1998
General Motors Corporation	GEN III V8 specialized engine repair : course no. 16013.00-2.	TX0005302130	1998
General Motors Corporation	GEN III V8 specialized engine repair : course no. 16013.00 : instructor's guide.	TX0005302131	1998
General Motors Corporation	1999/2000 medium duty truck service manual supplement.	TX0005302493	1999
General Motors Corporation	1999 Chevrolet Metro service manual : vol. 1-2.	TX0005302560	1999
General Motors Corporation	1999 Oldsmobile Aurora and Buick Riviera service manual : vol. 1-3.	TX0005302561	1999
General Motors Corporation	1999 Chevrolet Camaro and Pontiac Firebird service manual : vol. 1-3.	TX0005302563	1999
General Motors Corporation	1999 Buick Park Avenue service manual : vol. 1-2.	TX0005302564	1998
General Motors Corporation	1999 transmission/transaxle/transfer case unit repair manual : vol. 1-2.	TX0005302575	1998
General Motors Corporation	1999 Pontiac Grand Prix service manual : vol. 1-3.	TX0005302576	1999
General Motors Corporation	2000 Chevrolet Corvette service manual : vol. 1-3.	TX0005302695	1999
General Motors Corporation	Electrical/electronics stage 3 : two day application instructor's guide.	TX0005303807	2000
General Motors Corporation	Electrical/electronics one day application : instructor's guide.	TX0005303808	1999
General Motors Corporation	MIG/GMAW welding : instructor's guide.	TX0005303809	1999
General Motors Corporation	1998 Chevrolet Cavalier and Pontiac Sunfire service manual : J platform.	TX0005306095	1999
General Motors Corporation	1998 medium duty truck T-series service manual.	TX0005306096	1998
General Motors Corporation	1998 Chevrolet Express and GMC Savana service manual.	TX0005306097	1999
General Motors Corporation	1998 Eldorado and DeVille service manual : E/Ksp-platform.	TX0005306098	1999
General Motors Corporation	1998 Chevrolet Venture, Pontiac Trans Sport and Oldsmobile Silhouette final service manual : U-platform.	TX0005306099	1999
General Motors Corporation	1999 Chevrolet Prizm service manual : S-platform.	TX0005306100	1999
General Motors Corporation	1998 Buick Century and Regal service manual : W-platform.	TX0005306101	1999
General Motors Corporation	2000 Cadillac Seville service manual : K platform.	TX0005306266	2000
General Motors Corporation	1999 Buick Century and Regal service manual : W platform.	TX0005306267	1999
General Motors Corporation	1999 Chevrolet Lumina and Monte Carlo service manual : W-platform.	TX0005306268	1999
General Motors Corporation	1999 Chevrolet Tracker service manual : J/E-platform.	TX0005306269	1999
General Motors Corporation	2000 Cadillac Catera servie manual : V-platform.	TX0005306270	2000

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1999 Pontiac Grand Am and Oldsmobile Alero service manual : N-platform.	TX0005306271	1999
General Motors Corporation	1999 Chevrolet Venture, Pontiac Trans Sport, Pontiac Montana and Oldsmobile Silhouette service manual : U-platform.	TX0005306653	1999
General Motors Corporation	1999 Chevrolet Corvette service manual : Y-platform.	TX0005306654	1998
General Motors Corporation	1998 Chevrolet Lumina and Monte Carlo service manual : W platform.	TX0005306657	1999
General Motors Corporation	1998 Metro service manual : M platform.	TX0005306658	1998
General Motors Corporation	1999 Chevrolet Malibu and Oldsmobile Cutlass service manual : L/N-platform.	TX0005306659	1999
General Motors Corporation	1998 Pontiac Grand Am, Oldsmobile Achieva and Buick Skylark service manual : vol. 1-3.	TX0005308743	1999
General Motors Corporation	1999 medium duty truck T-series service manual.	TX0005308939	1999
General Motors Corporation	1998 Chevrolet Tracker service manual : J/E platform.	TX0005308940	1999
General Motors Corporation	1998 Chevrolet Malibu and Oldsmobile Cutlass service manual : L/N platform.	TX0005308941	1999
General Motors Corporation	1999 B7 chassis medium duty truck service manual : vol. 1[-2]	TX0005308953	1999
General Motors Corporation	2000 C/K truck service manual : vol. 1-4.	TX0005309084	1999
General Motors Corporation	2000 Pontiac Bonneville service manual : vol. 1-2.	TX0005309116	1999
General Motors Corporation	2000 Oldsmobile Intrigue service manual : vol. 1-2.	TX0005309117	1999
General Motors Corporation	2000 Chevrolet Prizm service manual : vol. 1-2.	TX0005309121	1999
General Motors Corporation	2000 Chevrolet Montana (export only), Chevrolet Venture, Pontiac Montana, and Oldsmobile Silhouette service manual : vol. 1-2.	TX0005309122	1999
General Motors Corporation	1999 Chevrolet S10 and Blazer, GMC Sonoma, Jimmy, and Envoy, and Oldsmobile Bravada service manual : vol. 1[-3]	TX0005311454	1999
General Motors Corporation	1998 medium duty truck C-series service manual : vol. 1[-3].	TX0005311455	1999
General Motors Corporation	1998 medium duty truck B7-chassis service manual : vol. 1-3.	TX0005311456	1998
General Motors Corporation	1998 Buick Park Avenue service manual : vol. 1-3.	TX0005311457	1999
General Motors Corporation	1999 bi-fuel (CNG) J platform service manual supplement.	TX0005311764	1999
General Motors Corporation	1999 bi-fuel (CNG) C/K truck service manual supplement.	TX0005311765	1999
General Motors Corporation	1999 Chevrolet Lumina and Monte Carlo service manual supplement.	TX0005311766	1999
General Motors Corporation	2001 Buick Regal and Century service manual : vol. 1-3.	TX0005315203	2000
General Motors Corporation	2001 T-series medium duty trucks : service manual : vol. 1-2.	TX0005315204	2000
General Motors Corporation	1998 S/T truck service manual : vol. 1-3.	TX0005315205	1998
General Motors Corporation	1999 medium duty truck C-series service manual : vol. 1-2.	TX0005315501	1999
General Motors Corporation	1999 Chevrolet Express and GMC Savana service manual : vol. 1-4.	TX0005315502	1999
General Motors Corporation	2000 Buick Le Sabre service manual : vol. 1-2 : H-platform.	TX0005316981	1999
General Motors Corporation	2000 Buick Park Avenue service manual : vol. 1[-2]	TX0005319195	1999
General Motors Corporation	1998 Chevrolet Astro and GMC Safari service manual : vol. 1[-3]	TX0005338326	1999
General Motors Corporation	1999 Chevrolet Cavalier and Pontiac Sunfire service manual : vol. 1[-2]	TX0005338327	1999
General Motors Corporation	2001 Chevrolet Silverado, Tahoe, Suburban, and GMC Sierra, Yukon XL, Denali, Denali XL truck service information : vol. 1[-5]	TX0005338328	2001
General Motors Corporation	Unit repair manual 2001 : vol. 1[-2] : all passenger cars and light duty trucks.	TX0005338373	2000
General Motors Corporation	2001 Chevrolet Astro and GMC Safari service manual : vol. 1[-2]	TX0005338374	2001
General Motors Corporation	2001 Buick Park Avenue service manual : vol. 1[-2]	TX0005338375	2000
General Motors Corporation	1998 LeSabre, Eighty-Eight, and Bonneville service manual : vol. 1-3.	TX0005344665	1999
General Motors Corporation	Chevrolet Astro 1997 owner's manual : C9710B.	TX0005348877	1996
General Motors Corporation	1997 GM diesel engine owner's manual supplement for trucks.	TX0005348984	1996
General Motors Corporation	2001 Pontiac Grand Am and Oldsmobile Alero service manual : vol. 1[-2]	TX0005352910	2000
General Motors Corporation	1999 P32/42 service manual : vol. 1[-3]	TX0005352951	1998
General Motors Corporation	1998 Oldsmobile Aurora and Buick Riviera service manual : vol. 1-3.	TX0005352995	1999
General Motors Corporation	2001 Oldsmobile Aurora service manual : vol. 1-3.	TX0005353091	2000
General Motors Corporation	1998 Chevrolet and GMC C/K truck service manual : vol. 1-4.	TX0005353102	1999
General Motors Corporation	1998 P32/42 chassis service manual : vol. 1-4.	TX0005354122	1999
General Motors Corporation	2001 Chevrolet Silverado pickup 3500 HD and GMC Sierra pickup 3500 HD service manual : vol. 1-2.	TX0005354183	2001
General Motors Corporation	2001 Cadillac Seville S5S service manual : vol. 1-3.	TX0005354250	2001
General Motors Corporation	1999 Cadillac DeVille and Eldorado service manual : vol. 1-2.	TX0005354520	1999
General Motors Corporation	2001 Chevrolet Cavalier and Pontiac Sunfire manual : vol. 1-2.	TX0005354546	2000
General Motors Corporation	2001 Pontiac Grand Prix service manual : vol. 1[-3]	TX0005354793	2001

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1999 v-platform Catera : service manual : vol. 1-2.	TX0005361777	1999
General Motors Corporation	1998 Chevrolet Camaro and Pontiac Firebird F-platform service manual : vol. 1[-3]	TX0005363522	1999
General Motors Corporation	2001 Chevrolet Camaro and Pontiac Firebird F service manual : vol. 1[-3]	TX0005363523	2000
General Motors Corporation	2001 Buick LeSabre service manual : vol. 1-2 : H-platform.	TX0005382662	2000
General Motors Corporation	2001 medium duty truck C-series service manual : vol. 1-2.	TX0005382663	2000
General Motors Corporation	2001 medium duty truck B chassis service manual : vol. 1-2.	TX0005382664	2001
General Motors Corporation	2001 Cadillac Eldorado service manual : vol. 1-2.	TX0005382665	2000
General Motors Corporation	2001 Chevrolet Malibu service manual : vol. 1-2.	TX0005382666	2000
General Motors Corporation	2001 Chevrolet Prizm service manual : vol. 1-2.	TX0005382667	2000
General Motors Corporation	1998 Pontiac Grand Prix service manual : vol. 1-3.	TX0005384038	1999
General Motors Corporation	1999 Chevrolet Astro and GMC Safari service manual : vol. 1-2.	TX0005384049	1999
General Motors Corporation	1999 service manual, C/K truck : vol. 1-4.	TX0005384180	1999
General Motors Corporation	Service manual 2001 Cavalier : J bi-fuel supplement.	TX0005384196	2000
General Motors Corporation	2001 Bonneville service manual : vol. 1-2.	TX0005387650	2000
General Motors Corporation	2001 Cadillac DeVille service manual : vol. 1[-3]	TX0005388464	2001
General Motors Corporation	2001 bi-fuel supplement : G van-GMT/01-G6-NGV.	TX0005388916	2001
General Motors Corporation	1997 Geo Tracker owner's manual.	TX0005389240	1996
General Motors Corporation	1997 Geo Metro owner's manual.	TX0005389241	1996
General Motors Corporation	1997 Chevrolet Monte Carlo owner's manual.	TX0005389242	1996
General Motors Corporation	1997 Chevrolet Malibu owner's manual.	TX0005389243	1997
General Motors Corporation	Malibu, Cutlass : 1997 service manual.	TX0005389760	1999
General Motors Corporation	1998 service manual : Cavalier : J platform : bi-fuel supplement GMP/98-J-NGV.	TX0005389923	1998
General Motors Corporation	1998 Sonoma GMC owners manual : part no. X9808 B.	TX0005392870	1997
General Motors Corporation	1998 Safari GMC owners manual : part no. X9810 B.	TX0005392871	1997
General Motors Corporation	1997 T series GMC owner's manual.	TX0005392944	1996
General Motors Corporation	1997 GM diesel engine owner's manual supplement for trucks.	TX0005392945	1996
General Motors Corporation	1997 GMC Savana owner's manual.	TX0005392946	1996
General Motors Corporation	2001 Chevrolet Montana (export only), Chevrolet Venture, Pontiac Montana, and Oldsmobile Silhouette service manual : vol. 1-2.	TX0005405081	2000
General Motors Corporation	1997 Geo Prizm owner's manual.	TX0005407291	1996
General Motors Corporation	1997 Chevrolet Venture owner's manual.	TX0005407292	1996
General Motors Corporation	1997 Chevrolet C/K pickup owner's manual.	TX0005407293	1996
General Motors Corporation	1997 Chevrolet Camaro owner's manual.	TX0005407294	1996
General Motors Corporation	1997 Chevrolet Express owner's manual.	TX0005407295	1996
General Motors Corporation	1997 Chevrolet Lumina owner's manual.	TX0005407296	1996
General Motors Corporation	1997 Chevrolet light duty P model chassis owner's manual.	TX0005412324	1996
General Motors Corporation	1997 Chevrolet Tahoe/Suburban owner's manual.	TX0005412325	1997
General Motors Corporation	1997 Chevrolet Corvette owner's manual.	TX0005412326	1997
General Motors Corporation	1997 Chevrolet Cavalier owner's manual.	TX0005412327	1996
General Motors Corporation	Chevrolet Blazer owner's manual.	TX0005412373	1996
General Motors Corporation	1999 Chevrolet S10 owner's manual.	TX0005412799	1998
General Motors Corporation	1999 Chevrolet Monte Carlo owner's manual.	TX0005412800	1998
General Motors Corporation	1999 Chevrolet P3 forward control chassis owner's manual.	TX0005412944	1998
General Motors Corporation	1999 Chevrolet Express owner's manual.	TX0005412945	1998
General Motors Corporation	1999 Chevrolet Camaro owner's manual.	TX0005412946	1998
General Motors Corporation	1999 Chevrolet Blazer owner's manual.	TX0005412947	1998
General Motors Corporation	1999 GM diesel engine owner's manual supplement for trucks.	TX0005413212	1998
General Motors Corporation	1999 Chevrolet Tracker owner's manual.	TX0005413213	1998
General Motors Corporation	1999 Chevrolet Astro owner's manual.	TX0005413214	1998
General Motors Corporation	1999 Chevrolet Tahoe and Suburban owner's manual.	TX0005413215	1998
General Motors Corporation	1999 Chevrolet T-series owner's manual.	TX0005413216	1998

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1999 Chevrolet C-series owner's manual.	TX0005413217	1998
General Motors Corporation	1999 Chevrolet Malibu owner's manual.	TX0005413218	1998
General Motors Corporation	Bi-fuel Chevrolet Cavalier owner's manual supplement.	TX0005413220	1998
General Motors Corporation	1999 Chevrolet Venture owner's manual.	TX0005413221	1998
General Motors Corporation	Lumina genuine Chevrolet '99.	TX0005413222	1998
General Motors Corporation	B7 medium duty chassis 1999.	TX0005413223	1998
General Motors Corporation	P12 medium duty chassis 1999.	TX0005413224	1998
General Motors Corporation	Prizm genuine Chevrolet '99.	TX0005413225	1998
General Motors Corporation	Silverado, 1999.	TX0005414092	1998
General Motors Corporation	1999 Chevrolet Cavalier owner's manual.	TX0005415193	1998
General Motors Corporation	2001 Chevrolet Corvette, Y service manual : vol. 1-3.	TX0005415272	2000
General Motors Corporation	2001 Chevrolet S10 owner's manual.	TX0005419952	2000
General Motors Corporation	2001 Chevrolet Silverado owner's manual.	TX0005419953	2000
General Motors Corporation	2001 Chevrolet C-series owner's manual.	TX0005419954	2000
General Motors Corporation	2001 Chevrolet Venture owner's manual.	TX0005419955	2000
General Motors Corporation	1997 Pontiac Grand Am owner's manual.	TX0005424457	1996
General Motors Corporation	1999 Oldsmobile Intrigue owner's manual.	TX0005429348	1998
General Motors Corporation	2000 Oldsmobile Bravada owner's manual.	TX0005429349	1999
General Motors Corporation	2001 Chevrolet Lumina owner's manual.	TX0005429350	2000
General Motors Corporation	1999 Oldsmobile Eighty Eight 50th anniversary edition owner's manual.	TX0005429351	1998
General Motors Corporation	1997 Oldsmobile Cutlass Supreme owner's manual.	TX0005429352	1996
General Motors Corporation	1997 Oldsmobile Bravada owner's manual.	TX0005429353	1996
General Motors Corporation	1998 Oldsmobile LSS owner's manual.	TX0005429354	1997
General Motors Corporation	1999 Oldsmobile Aurora warranty and owner's manual.	TX0005429355	1998
General Motors Corporation	1997 Oldsmobile Aurora warranty and owner's manual.	TX0005429356	1996
General Motors Corporation	1999 Oldsmobile Cutlass owner's manual.	TX0005429357	1998
General Motors Corporation	1997 Oldsmobile Cutlass owner's manual.	TX0005429358	1996
General Motors Corporation	1999 Oldsmobile Bravada owner's manual.	TX0005429359	1998
General Motors Corporation	1999 Oldsmobile Alero owner's manual.	TX0005429360	1998
General Motors Corporation	1998 Oldsmobile Achieva owner's manual.	TX0005429361	1997
General Motors Corporation	1997 Oldsmobile Regency owner's manual.	TX0005429362	1996
General Motors Corporation	1997 Oldsmobile Eighty Eight owner's manual.	TX0005429363	1996
General Motors Corporation	1997 Oldsmobile Achieva owner's manual.	TX0005429364	1996
General Motors Corporation	1997 Oldsmobile Silhouette owner's manual.	TX0005429365	1996
General Motors Corporation	1999 Pontiac Grand Am owner's manual.	TX0005429366	1998
General Motors Corporation	1997 Pontiac Grand Prix owner's manual.	TX0005429367	1996
General Motors Corporation	2001 Pontiac Grand AM owner's manual.	TX0005429368	2000
General Motors Corporation	1998 Pontiac Sunfire owner's manual.	TX0005429369	1997
General Motors Corporation	1998 Pontiac warranty and owner assistance information.	TX0005429370	1997
General Motors Corporation	2000 Pontiac warranty and owner assistance information.	TX0005429371	1999
General Motors Corporation	2000 GMC Savana owner's manual.	TX0005429372	1999
General Motors Corporation	2001 GMC B7 Chassis owner's manual.	TX0005429373	2000
General Motors Corporation	2000 GMC Safari owner's manual.	TX0005429374	1999
General Motors Corporation	1998 Pontiac Trans Sport owner's manual.	TX0005429375	1997
General Motors Corporation	1999 Pontiac Firebird owner's manual.	TX0005429376	1998
General Motors Corporation	2000 Pontiac Sunfire owner's manual.	TX0005429377	1999
General Motors Corporation	2001 GMC C-Series owner's manual.	TX0005429378	2000
General Motors Corporation	1999 Oldsmobile LSS owner's manual.	TX0005429379	1998
General Motors Corporation	2000 GMC Sierra owner's manual.	TX0005429380	1999
General Motors Corporation	2001 Chevrolet Prizm owner's manual.	TX0005429381	2000

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1999 Chevrolet Metro owner's manual.	TX0005429382	1998
General Motors Corporation	1999 Pontiac Montana owner's manual.	TX0005429383	1998
General Motors Corporation	2001 Pontiac Montana owner's manual.	TX0005429384	2000
General Motors Corporation	2000 Pontiac Montana owner's manual.	TX0005429385	1999
General Motors Corporation	2001 Chevrolet T-series owner's manual.	TX0005429386	2000
General Motors Corporation	2001 Chevrolet Astro owner's manual.	TX0005429387	2000
General Motors Corporation	2001 Pontiac Grand Prix owner's manual.	TX0005429388	2000
General Motors Corporation	2000 GMC Yukon Denali owner's manual.	TX0005429389	1999
General Motors Corporation	2000 GMC B7 chassis owner's manual.	TX0005429390	1999
General Motors Corporation	2000 GMC light duty truck warranty and owner's manual.	TX0005429391	1999
General Motors Corporation	2001 Chevrolet Tracker owner's manual.	TX0005429392	2000
General Motors Corporation	2001 GMC Sierra owner's manual.	TX0005429393	2000
General Motors Corporation	1997 Chevrolet S-series owner's manual.	TX0005429394	1996
General Motors Corporation	2001 GMC Sierra 3500HD owner's manual.	TX0005429395	2000
General Motors Corporation	1997 Pontiac Grand Prix owner's manual.	TX0005429396	1998
General Motors Corporation	1999 Oldsmobile Eighty-Eight owner's manual.	TX0005429397	1998
General Motors Corporation	1999 Pontiac Trans Sport owner's manual.	TX0005429398	1998
General Motors Corporation	1999 Oldsmobile Silhouette owner's manual.	TX0005429399	1998
General Motors Corporation	1997 Aurora owner's manual.	TX0005429400	1996
General Motors Corporation	1999 Oldsmobile Aurora owner's manual.	TX0005429401	1998
General Motors Corporation	1998 Oldsmobile Cutlass owner's manual.	TX0005429402	1997
General Motors Corporation	1997 Oldsmobile LSS owner's manual.	TX0005429403	1996
General Motors Corporation	1998 Oldsmobile Intrigue owner's manual.	TX0005429404	1997
General Motors Corporation	1998 Oldsmobile Silhouette owner's manual.	TX0005429405	1998
General Motors Corporation	1998 Oldsmobile Aurora owner's manual.	TX0005429406	1997
General Motors Corporation	1998 Oldsmobile Eighty-Eight owner's manual.	TX0005429407	1997
General Motors Corporation	1997 Pontiac Bonneville owner's manual.	TX0005429433	1996
General Motors Corporation	2001 Oldsmobile Intrigue owner's manual.	TX0005429434	2000
General Motors Corporation	2001 Chevrolet Metro owner's manual.	TX0005429435	2000
General Motors Corporation	2001 Chevrolet Malibu owner's manual.	TX0005429436	2000
General Motors Corporation	2000 Oldsmobile Intrigue owner's manual.	TX0005429437	1999
General Motors Corporation	2000 Oldsmobile Silhouette owner's manual.	TX0005429438	1999
General Motors Corporation	2001 Chevrolet 3500HD owner's manual.	TX0005429439	2000
General Motors Corporation	2001 Chevrolet Impala owner's manual.	TX0005429440	2000
General Motors Corporation	2001 Chevrolet Camaro owner's manual.	TX0005429441	2000
General Motors Corporation	2001 Oldsmobile Bravada owner's manual.	TX0005429442	2000
General Motors Corporation	2001 Oldsmobile Silhouette owner's manual.	TX0005429443	2000
General Motors Corporation	1997 Pontiac Trans Sport owner's manual.	TX0005429444	1996
General Motors Corporation	2001 Chevrolet Monte Carlo owner's manual.	TX0005429445	2000
General Motors Corporation	2000 Pontiac Firebird owner's manual.	TX0005429446	1999
General Motors Corporation	1998 Pontiac Grand Am owner's manual.	TX0005429447	1997
General Motors Corporation	2000 Pontiac Grand Prix owner's manual.	TX0005429448	1999
General Motors Corporation	1998 Oldsmobile Regency owner's manual.	TX0005429449	1997
General Motors Corporation	1997 warranty and owner assistance information by Oldsmobile.	TX0005429450	1996
General Motors Corporation	1998 Oldsmobile Bravada owner's manual.	TX0005429451	1997
General Motors Corporation	2001 GMC B7 chassis owner's manual.	TX0005429452	2000
General Motors Corporation	1998 forward control chassis : GMC owner's manual, X9807.	TX0005429753	1997
General Motors Corporation	2001 Buick Park Avenue owner's manual.	TX0005429806	2000
General Motors Corporation	1999 Buick Century owner's manual.	TX0005429865	1998
General Motors Corporation	2001 Buick Century owner's manual.	TX0005429866	2000

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1999 Buick Park Avenue owner's manual.	TX0005429867	1998
General Motors Corporation	2000 Buick Century owner's manual.	TX0005429868	1999
General Motors Corporation	2000 Buick Park Avenue owner's manual.	TX0005429869	1999
General Motors Corporation	2001 Pontiac Firebird owner's manual.	TX0005429982	2000
General Motors Corporation	1997 Pontiac Sunfire owner's manual.	TX0005429983	1996
General Motors Corporation	Firebird '98 owner's manual.	TX0005429984	1997
General Motors Corporation	Grand Prix '98 owner's manual.	TX0005429985	1997
General Motors Corporation	2000 Pontiac Grand Am owner's manual.	TX0005429986	1999
General Motors Corporation	1997 Pontiac Firebird owner's manual.	TX0005429987	1996
General Motors Corporation	Pontiac 1999 warranty and owner assistance information.	TX0005429988	1997
General Motors Corporation	2001 GMC Yukon/Yukon XL owner's manual.	TX0005429989	2000
General Motors Corporation	2001 Chevrolet Tahoe/Suburban owner's manual.	TX0005429990	2000
General Motors Corporation	2001 Pontiac warranty and owner assistance information.	TX0005429991	2000
General Motors Corporation	2001 Chevrolet Express owner's manual.	TX0005429992	2000
General Motors Corporation	2000 GMC Sonoma owner's manual.	TX0005429993	1999
General Motors Corporation	1998 Pontiac Bonneville owner's manual.	TX0005429994	1997
General Motors Corporation	2000 Pontiac Bonneville owner's manual.	TX0005429995	1999
General Motors Corporation	2000 Pontiac Bonneville owner's manual.	TX0005429996	2000
General Motors Corporation	1999 Pontiac Sunfire owner's manual.	TX0005429997	1998
General Motors Corporation	1999 Pontiac Bonneville owner's manual.	TX0005429998	1998
General Motors Corporation	2000 Catera maintenance schedule.	TX0005430330	1999
General Motors Corporation	1999 Catera maintenance schedule.	TX0005430331	1998
General Motors Corporation	1999 Escalade Cadillac.	TX0005430332	1998
General Motors Corporation	2001 Cadillac Catera owner's manual.	TX0005430333	2000
General Motors Corporation	2000 maintenance Escalade Cadillac.	TX0005430334	1999
General Motors Corporation	2000 Cadillac navigation system supplement.	TX0005430335	1999
General Motors Corporation	2000 Cadillac Catera owner's manual.	TX0005430336	1999
General Motors Corporation	2001 Cadillac Eldorado owner's manual.	TX0005430337	2000
General Motors Corporation	2000 GMC Jimmy owner's manual.	TX0005430338	1999
General Motors Corporation	1997 Cadillac Deville owner's manual.	TX0005430339	1996
General Motors Corporation	GMC light duty truck warranty and owner assistance information, 2001.	TX0005430406	2000
General Motors Corporation	GMC T Series, 2001.	TX0005430407	2000
General Motors Corporation	GMC Savana, 2001.	TX0005430408	2000
General Motors Corporation	2001 GMC Sonoma owner's manual.	TX0005430409	2000
General Motors Corporation	2001 GMC Safari owner's manual.	TX0005430410	2000
General Motors Corporation	2000 GMC Yukon/Yukon XL owner's manual.	TX0005430411	1999
General Motors Corporation	2000 GMC C-Series owner's manual.	TX0005430412	1999
General Motors Corporation	2001 Cadillac Catera service manual.	TX0005430495	2001
General Motors Corporation	2002 Pontiac Sunfire owner's manual.	TX0005430579	2001
General Motors Corporation	1999 GMC Safari owner's manual.	TX0005430580	1998
General Motors Corporation	2002 Chevrolet C-series owner's manual.	TX0005430581	2001
General Motors Corporation	2002 professional vehicle owner's manual supplement.	TX0005430582	2001
General Motors Corporation	2002 Chevrolet Camaro owner's manual.	TX0005430583	2001
General Motors Corporation	1999 cutaway chassis GMC warranty and owner assistance information.	TX0005430584	1998
General Motors Corporation	2002 Buick Rendezvous owner's manual.	TX0005430585	2001
General Motors Corporation	2002 Pontiac Firebird owner's manual.	TX0005430586	2001
General Motors Corporation	1998 medium duty truck GMC warranty and owner assistance information.	TX0005430587	1997
General Motors Corporation	1997 light duty truck GMC warranty and owner assistance information.	TX0005430588	1996
General Motors Corporation	2002 6.5L diesel engine owner's manual supplement for trucks.	TX0005430589	2001
General Motors Corporation	2002 Chevrolet Prizm owner's manual.	TX0005430590	2001

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1999 Cadillac DeVille owner's manual.	TX0005430591	1998
General Motors Corporation	2002 Cadillac DeVille owner's manual.	TX0005430592	2001
General Motors Corporation	1997 Buick Park Avenue owner's manual : pt. no. 25645978 B.	TX0005431066	1996
General Motors Corporation	1998 Buick LeSabre owner's manual : pt. no. 25655109 C.	TX0005431067	1998
General Motors Corporation	1997 Buick Century owner's manual : pt. no. 10292361 B.	TX0005431068	1996
General Motors Corporation	1998 Buick Riviera owner's manual : pt. no. 25655110 A.	TX0005431069	1997
General Motors Corporation	1998 Buick Skylark owner's manual : pt. no. 25655111 A.	TX0005431070	1997
General Motors Corporation	1997 Buick Skylark owner's manual : pt. no. 25645981 B.	TX0005431071	1996
General Motors Corporation	2001 Pontiac Aztek service manual : vol. 1-2.	TX0005431310	2001
General Motors Corporation	2001 medium duty truck warranty and owner assistance information.	TX0005431368	2000
General Motors Corporation	1998 Buick Century owner's manual.	TX0005431725	1997
General Motors Corporation	1999 Buick LeSabre owner's manual.	TX0005431726	1998
General Motors Corporation	'98 Park Avenue.	TX0005431734	1997
General Motors Corporation	1997 Buick Riviera owners' manual.	TX0005431735	1996
General Motors Corporation	1997 GMC Sonoma owners' manual.	TX0005431736	1996
General Motors Corporation	1999 GMC P3 forward control chassis owners' manual.	TX0005431737	1998
General Motors Corporation	1998 GMC T-series owners' manual.	TX0005431738	1997
General Motors Corporation	1999 GMC Envoy owners' manual.	TX0005431739	1998
General Motors Corporation	1997 GMC light duty P model owners' manual.	TX0005431740	1998
General Motors Corporation	2000 Buick LeSabre owners' manual.	TX0005431741	1999
General Motors Corporation	1999 Buick Riviera owners' manual.	TX0005431742	1998
General Motors Corporation	1998 GMC Jimmy owners' manual.	TX0005431743	1997
General Motors Corporation	1998 GMC Yukon amd Suburban owners' manual.	TX0005431744	1997
General Motors Corporation	1997 GMC Yukon amd Suburban owners' manual.	TX0005431745	1997
General Motors Corporation	1997 GMC C-series owners' manual.	TX0005431746	1997
General Motors Corporation	1997 GMC Jimmy owners' manual.	TX0005431747	1996
General Motors Corporation	1997 Cadillac Catera owner's manual.	TX0005431759	1996
General Motors Corporation	2001 Navigation System supplement.	TX0005431760	2000
General Motors Corporation	2000 Cadillac DeVille owner's manual.	TX0005431761	1999
General Motors Corporation	1999 Cadillac Seville owner's manual.	TX0005431762	1998
General Motors Corporation	2000 GMC Envoy owner's manual.	TX0005431763	1999
General Motors Corporation	1998 Catera warranty and owner assistance information.	TX0005431764	1997
General Motors Corporation	1999 Cadillac warranty and owner assistance information.	TX0005431765	1998
General Motors Corporation	2000 Cadillac Escalade owner's manual.	TX0005431766	1999
General Motors Corporation	2001 Cadillac DeVille owner's manual.	TX0005431767	2000
General Motors Corporation	2000 Cadillac Eldorado owner's manual.	TX0005431768	1999
General Motors Corporation	1998 Cadillac Catera owner's manual.	TX0005431769	1997
General Motors Corporation	Escalade Cadillac 1999 maintenance schedule.	TX0005431770	1998
General Motors Corporation	1998 Cadillac warranty and owner assistance information.	TX0005431771	1997
General Motors Corporation	2001 Catera maintenance schedule.	TX0005431772	2000
General Motors Corporation	2001 Cadillac warranty and owner assistance information.	TX0005431773	2000
General Motors Corporation	2001 maintenance schedule.	TX0005431774	2000
General Motors Corporation	1999 Catera warranty and owner assistance information.	TX0005431775	1998
General Motors Corporation	Catera, the Caddy that zigs.	TX0005431776	1998
General Motors Corporation	2000 Cadillac Seville owner's manual.	TX0005431777	1999
General Motors Corporation	2000 GMC Sierra owner's manual.	TX0005431778	1999
General Motors Corporation	2001 Cadillac Seville owner's manual.	TX0005431779	2000
General Motors Corporation	1998 Cadillac Seville owner's manual.	TX0005431780	1997
General Motors Corporation	2000 GMC T-Series owner's manual.	TX0005431781	1999
General Motors Corporation	1997 Cadillac warranty and owner assistance information.	TX0005431782	1996

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1997 Catera warranty and owner assistance information.	TX0005431783	1996
General Motors Corporation	1998 Cadillac Eldorado owner's manual.	TX0005431784	1997
General Motors Corporation	2000 Cadillac warranty and owner assistance information.	TX0005431785	1999
General Motors Corporation	1997 Sierra owner's manual.	TX0005432286	1996
General Motors Corporation	1997 B7 chassis owner's manual.	TX0005432287	1996
General Motors Corporation	1998 B7 medium duty chassis GMC owner's manual.	TX0005432288	1997
General Motors Corporation	1998 Sierra GMC owner's manual.	TX0005432289	1998
General Motors Corporation	1998 Savana GMC owner's manual.	TX0005432290	1998
General Motors Corporation	1998 C series GMC owner's manual.	TX0005432291	1997
General Motors Corporation	1999 T series GMC owner's manual.	TX0005432292	1998
General Motors Corporation	1997 Safari owner's manual.	TX0005432293	1996
General Motors Corporation	1999 Sierra owner's manual.	TX0005432294	1998
General Motors Corporation	1997 Buick warranty and owner assistance information.	TX0005432295	1998
General Motors Corporation	1998 Buick warranty and owner assistance information.	TX0005432296	1997
General Motors Corporation	1999 Buick warranty and owner assistance information.	TX0005432297	1998
General Motors Corporation	2000 Buick warranty and owner assistance information.	TX0005432298	1999
General Motors Corporation	2001 Buick warranty and owner assistance information.	TX0005432300	2000
General Motors Corporation	1999 GMC B7 chassis owner's manual : X9901 A.	TX0005433972	1998
General Motors Corporation	1999 GMC C-series owner's manual : X9902 A.	TX0005433973	1998
General Motors Corporation	1999 GMC Savana owner's manual : X9914 B.	TX0005433974	1998
General Motors Corporation	1999 GMC Sonoma owner's manual : X9908 B.	TX0005433975	1998
General Motors Corporation	1999 GMC Sierra owner's manual : X9915 B.	TX0005433976	1998
General Motors Corporation	1999 GMC Yukon and Suburban owner's manual : X9909 B.	TX0005433977	1998
General Motors Corporation	1999 GMC Jimmy owner's manual : X9911 B.	TX0005433978	1998
General Motors Corporation	2001 Chevrolet Express and GMC Savana service manual : vol. 1-3.	TX0005434037	2001
General Motors Corporation	2001 Chevrolet We'll Be There warranty and owner assistance information.	TX0005434043	2000
General Motors Corporation	2001 Oldsmobile warranty and owner assistance information.	TX0005434044	1999
General Motors Corporation	1999 Oldsmobile warranty and owner assistance information.	TX0005434045	2000
General Motors Corporation	2000 Warranty and owner assistance information.	TX0005434046	1999
General Motors Corporation	2001 Cutaway chassis warranty and owner assistance information.	TX0005434047	2000
General Motors Corporation	2000 Oldsmobile Alero owner's manual : pt. no. 22618959 B.	TX0005434652	1999
General Motors Corporation	2002 Chevrolet Avalanche owner's manual.	TX0005434782	2001
General Motors Corporation	2002 Oldsmobile Intrigue owner's manual.	TX0005434783	2001
General Motors Corporation	2002 Chevrolet Tahoe/Suburban owner's manual.	TX0005434784	2001
General Motors Corporation	2002 GMC B7 chassis owner's manual.	TX0005434785	2001
General Motors Corporation	2001 Pontiac Aztek owner's manual.	TX0005434786	2000
General Motors Corporation	2001 Light duty truck warranty and owner assistance information.	TX0005434787	2000
General Motors Corporation	2001 Buick LeSabre owner's manual.	TX0005434788	2000
General Motors Corporation	2001 GMC Jimmy/Envoy owner's manual.	TX0005434789	2000
General Motors Corporation	GMC Envoy 1998 owner's manual.	TX0005434790	1997
General Motors Corporation	1999 Cadillac Eldorado owner's manual.	TX0005434791	1998
General Motors Corporation	1998 GMC Savana owner's manual.	TX0005434792	1997
General Motors Corporation	2001 Pontiac Sunfire owner's manual.	TX0005434793	2000
General Motors Corporation	2002 GMC Sierra owner's manual.	TX0005434794	2001
General Motors Corporation	'99 P chassis GMC warranty and owner assistance information.	TX0005435099	1998
General Motors Corporation	1997 medium duty truck GMC warranty and owner assistance information.	TX0005435100	1996
General Motors Corporation	2002 Oldsmobile silhouette owner's manual.	TX0005435101	2001
General Motors Corporation	2002 duramax diesel supplement.	TX0005435103	2001
General Motors Corporation	2002 GMC Yukon/Yukon XL owner's manual.	TX0005435104	2001
General Motors Corporation	2001 GMC medium duty truck warranty and owner assistance information.	TX0005435105	2000

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	2002 Pontiac Bonneville owner's manual.	TX0005435106	2001
General Motors Corporation	2002 Buick Century owner's manual.	TX0005435107	2001
General Motors Corporation	2001 GMC cutaway chassis warranty and owner assistance information.	TX0005435108	2000
General Motors Corporation	2002 Aurora Oldsmobile navigation system supplement.	TX0005435109	2001
General Motors Corporation	1999 Cadillac maintenance.	TX0005435110	1998
General Motors Corporation	2002 Chevrolet Malibu owner's manual.	TX0005435111	2001
General Motors Corporation	2002 GMC T-series owner's manual.	TX0005435112	2001
General Motors Corporation	2002 Pontiac Grand Am owner's manual.	TX0005435113	2001
General Motors Corporation	2001 Chevrolet Corvette: owner's manual.	TX0005439920	2000
General Motors Corporation	1999 GMC warranty and owner assistance information.	TX0005445467	1998
General Motors Corporation	2002 Oldsmobile Aurora owner's manual.	TX0005445729	2001
General Motors Corporation	Supplement to the 1998 Chevrolet C/K full-size pickup, GMC Sierra, Chevrolet S10 pickup, GMC Sonoma and Chevrolet S10 electric truck owner's manuals.	TX0005446583	1998
General Motors Corporation	2002 one-stop service dealer directory.	TX0005448706	2001
General Motors Corporation	2002 GMC B7 chassis owner's manual. / 1st ed.	TX0005453689	2001
General Motors Corporation	2002 GMC C-series owner's manual. / 1st ed.	TX0005453690	2001
General Motors Corporation	2002 Chevrolet Cavalier owner's manual. / 1st ed.	TX0005453691	2001
General Motors Corporation	2002 navigation system supplement	TX0005453692	2001
General Motors Corporation	'99 medium duty truck: GMC warranty and owner assistance information.	TX0005453693	2001
General Motors Corporation	2002 Cadillac Seville owner's manual. / 1st ed.	TX0005453694	2001
General Motors Corporation	2002 Chevrolet TrailBlazer owner's manual. / 1st ed.	TX0005453695	2001
General Motors Corporation	2002 Chevrolet Express owner's manual. / 1st ed.	TX0005453696	2001
General Motors Corporation	2002 Cadillac Eldorado owner's manual. / 1st ed.	TX0005453697	2001
General Motors Corporation	2002 Buick LeSabre owner's manual. / 1st ed.	TX0005453698	2001
General Motors Corporation	2002 Chevrolet S10 owner's manual.	TX0005453796	2001
General Motors Corporation	2002 Chevrolet Astro owner's manual.	TX0005453797	2001
General Motors Corporation	2002 Chevrolet Blazer owner's manual.	TX0005453798	2001
General Motors Corporation	2002 Impala police package owner's manual supplement.	TX0005453799	2001
General Motors Corporation	2002 GMC 3500HD Sierra owner's manual.	TX0005453800	2001
General Motors Corporation	2002 GMC Safari owner's manual.	TX0005453801	2001
General Motors Corporation	2002 GMC Savana owner's manual.	TX0005453816	2001
General Motors Corporation	2002 GMC Envoy owner's manual.	TX0005453817	2001
General Motors Corporation	2002 Oldsmobile Bravada owner's manual.	TX0005453818	2001
General Motors Corporation	2002 Cadillac Escalade owner's manual.	TX0005453819	2001
General Motors Corporation	1998 Aurora Oldsmobile warranty and owner assistance information.	TX0005455425	1997
General Motors Corporation	1998 light duty truck GMC warranty and owner assistance information.	TX0005455611	1997
General Motors Corporation	2001 Buick Regal owner's manual.	TX0005460834	2000
General Motors Corporation	2002 GMC Jimmy owner's manual.	TX0005460835	2001
General Motors Corporation	2002 Chevrolet Tracker owner's manual.	TX0005460836	2001
General Motors Corporation	2002 GMC Sonoma owner's manual.	TX0005460837	2001
General Motors Corporation	2002 Oldsmobile Alero owner's manual.	TX0005460838	2001
General Motors Corporation	2002 Chevrolet 3500HD owner's manual.	TX0005460839	2001
General Motors Corporation	1997: Eldorado Cadillac: owner's manual.	TX0005462323	1996
General Motors Corporation	1999 Seville K-Platform service manual: vols. 1[-2]	TX0005464816	1999
General Motors Corporation	2002 Buick Regal owner's manual.	TX0005473577	2001
General Motors Corporation	2002 Cavalier.	TX0005473578	2001
General Motors Corporation	2002 Monte Carlo.	TX0005473579	2001
General Motors Corporation	2000 Buick Regal owner's manual: part no. 10422240B.	TX0005475854	1999
General Motors Corporation	Medium duty truck warranty and owner assistance information.	TX0005476595	1999
General Motors Corporation	Cutaway chassis warranty and owner assistance information.	TX0005476596	1999

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	2002 Chevrolet Tracker service manual: vols. 1-3.	TX0005477554	2001
General Motors Corporation	2002 Chevrolet Blazer owner's manual: pt. no. C2211 B.	TX0005477567	2001
General Motors Corporation	2002 Chevrolet S10 owner's manual: pt. no. C2208 A.	TX0005477568	2001
General Motors Corporation	2002 Chevrolet Avalanche owner's manual: pt. no. C2218 B.	TX0005477569	2001
General Motors Corporation	2002 Chevrolet Astro owner's manual: pt. no. C2210 B.	TX0005477570	2001
General Motors Corporation	2002 Chevrolet Tracker owner's manual: pt. no. 22662721 B.	TX0005477571	2001
General Motors Corporation	2002 Pontiac Grand Prix service manual: vols. 1-3.	TX0005477675	2001
General Motors Corporation	2002 Chevrolet TrailBlazer owner's manual: pt. no. C2238.	TX0005477738	2001
General Motors Corporation	2002 Silverado owner's manual: pt. no. C2215B.	TX0005477739	2001
General Motors Corporation	2002 Chevrolet Express owner's manual: pt. no. C2214B.	TX0005477740	2001
General Motors Corporation	2002 medium duty truck B-7 chassis service manual: vols. 1 & 2.	TX0005477759	2001
General Motors Corporation	2002 Cadillac DeVille owner's manual.	TX0005484058	2001
General Motors Corporation	2002 Cadillac Escalade EXT owner's manual.	TX0005484059	2001
General Motors Corporation	2002 Cadillac Escalade owner's manual.	TX0005484060	2000
General Motors Corporation	2002 Oldsmobile Aurora owner's manual.	TX0005484061	2001
General Motors Corporation	2002 Chevrolet Venture owner's manual.	TX0005484062	2001
General Motors Corporation	2002 Pontiac Bonneville owner's manual.	TX0005484063	2001
General Motors Corporation	2002 Pontiac Montana owner's manual.	TX0005484064	2001
General Motors Corporation	2002 Chevrolet Malibu owner's manual.	TX0005484065	2001
General Motors Corporation	2002 Oldsmobile Bravada owner's manual.	TX0005484066	2001
General Motors Corporation	2002 Cadillac Eldorado owner's manual.	TX0005484067	2001
General Motors Corporation	2002 Cadillac Seville owner's manual: pt. no. 25729637 B.	TX0005484068	2001
General Motors Corporation	2002 Buick Century owner's manual: pt. no. 10315396 A.	TX0005484069	2001
General Motors Corporation	2002 Oldsmobile Silhouette owner's manual: pt. no. 10315372 A.	TX0005484070	2001
General Motors Corporation	2002 Chevrolet Impala owner's manual: pt. no. 10315383 B.	TX0005484071	2001
General Motors Corporation	2002 Buick Park Avenue owner's manual: pt. no. 25728656 A.	TX0005484072	2001
General Motors Corporation	2002 Pontiac Grand Am owner's manual: pt. no. 22673543 B.	TX0005484073	2001
General Motors Corporation	2002 Buick LeSabre owner's manual: pt. no. 25728657 A.	TX0005484074	2001
General Motors Corporation	2002 Oldsmobile Alero owner's manual: pt. no. 22673544 A.	TX0005484075	2001
General Motors Corporation	2002 Pontiac Sunfire owner's manual: pt. no. 22673534 B.	TX0005484076	2001
General Motors Corporation	2002 Buick Rendezvous owner's manual: pt. no. 10312928 B.	TX0005484077	2001
General Motors Corporation	2002 Oldsmobile Intrigue owner's manual: pt. no. 10315412 A.	TX0005484078	2001
General Motors Corporation	2002 Cadillac DeVille service manual: vol. 1-3.	TX0005487079	2001
General Motors Corporation	2002 Chevrolet Camaro and Pontiac Firebird service manual: vol. 1-3.	TX0005487482	2001
General Motors Corporation	2002 GMC Sierra owner's manual.	TX0005489034	2001
General Motors Corporation	2002 Chevrolet Tahoe/Suburban owner's manual.	TX0005489035	2001
General Motors Corporation	2002 GMC Savana owner's manual.	TX0005489036	2001
General Motors Corporation	2002 Chevrolet Corvett service manual: vol. 1-3.	TX0005489236	2001
General Motors Corporation	2002 Buick Park Avenue service manual: vol. 1-2.	TX0005489497	2001
General Motors Corporation	2002 Cadillac Eldorado service manual: vol. 1-2.	TX0005489515	2001
General Motors Corporation	2002 Chevrolet Prizm service manual: vol. 1-2.	TX0005489526	2001
General Motors Corporation	2002 towing manual passenger car & light duty truck.	TX0005490325	2001
General Motors Corporation	Navigation system supplement: 2002.	TX0005490375	2001
General Motors Corporation	2002 GMC Safari owner's manual.	TX0005490376	2001
General Motors Corporation	2002 GMC Yukon Denali/Yukon XL Denali owner's manual.	TX0005490377	2001
General Motors Corporation	2002 GMC Envoy owner's manual.	TX0005490379	2001
General Motors Corporation	2002 GMC Sonoma owner's manual.	TX0005490380	2001
General Motors Corporation	2002 GMC Yukon/Yukon XL owner's manual.	TX0005490601	2001
General Motors Corporation	Cadillac professional vehicle owner's manual supplement.	TX0005492053	2001
General Motors Corporation	2001 Chevrolet Cavalier and Pontiac Sunfire diagrams and electrical information: platform J, GMP/01-J-WD.	TX0005493235	2001

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	2001 Buick Regal, Century wiring diagrams and electrical information: platform W, GMP/01-WB-WD.	TX0005493236	2001
General Motors Corporation	2001 Chevrolet wiring diagrams and electrical information, Impala, Monte Carlo: platform W, GMP/01-WCI-WD.	TX0005493237	2001
General Motors Corporation	2001 Cadillac Catera wiring diagrams and electrical information: platform V, GMP/01-V-wD.	TX0005493238	2001
General Motors Corporation	2001 Pontiac Grand Prix wiring diagrams and electrical information: platform W, GMP/01-WP-wD.	TX0005493239	2001
General Motors Corporation	2001 Cadillac Eldorado wiring diagrams and electrical information: platform E, GMP/01-E-wD.	TX0005493240	2001
General Motors Corporation	1999 Chevrolet Corvette owner's manual: pt. no. 10284776B.	TX0005495690	1998
General Motors Corporation	Quality system requirements: tooling and equipment supplement.	TX0005504218	2001
General Motors Corporation	Quality system assessment: QSA.	TX0005524791	1994
General Motors Corporation	Quality system assessment: QSA.	TX0005524792	1998
General Motors Corporation	Production part approval process (PPAP)	TX0005529070	2001
General Motors Corporation	Production part approval process (PPAP)	TX0005529071	2001
General Motors Corporation	Measurement systems analysis MSA: reference manual / 2nd print. 1998.	TX0005529885	2001
General Motors Corporation	Fundamental statistical process control: reference manual.	TX0005531682	2001
General Motors Corporation	Measurement systems analysis: reference manual.	TX0005531683	2001
General Motors Corporation	Quality management systems: particular requirements for the application of ISO 9001:2000 for automotive reproduction and relevant service part organizations.	TX0005542795	2002
General Motors Corporation	Tooling and equipment quality system assessment (QSA-TE)	TX0005544598	1996
General Motors Corporation	Tooling & equipment quality system assessment, QSA-TE.	TX0005544599	1996
General Motors Corporation	Potential failure mode and effects analysis for tooling & equipment machinery FMEA: reference manual.	TX0005553912	2002
General Motors Corporation	Potential failure mode and effects analysis (FMEA) reference manual.	TX0005556139	1993
General Motors Corporation	Potential failure mode and effects analysis (FMEA): reference manual.	TX0005563829	2001
General Motors Corporation	Potential failure mode and effects analysis (FMEA): reference manual.	TX0005563830	2001
General Motors Corporation	2002 Pontiac Aztek and Buick Rendezvous service manual: vol. 1-2.	TX0005614198	2002
General Motors Corporation	2002 Cadillac Seville service manual: vol. 1-2.	TX0005614199	2002
General Motors Corporation	2002 Oldsmobile Intrigue service: vol. 1-2 of 2.	TX0005624641	2001
General Motors Corporation	2002 Chevrolet cab chassis 3500 HD and GMC Sierra cab chassis 3500 HD service manual: vol. 1-3.	TX0005631725	2001
General Motors Corporation	2002 Buick LeSabre service manual: vol. 1[-2]	TX0005631862	2001
General Motors Corporation	2002 Cadillac DeVille service manual: vol. 1[-3]	TX0005631863	2001
General Motors Corporation	2002 Chevrolet Silverado pickups, GMC Sierra pickups and GMC Sierra Denali service manual: vol. 1-5.	TX0005631876	2002
General Motors Corporation	2002 Chevrolet Trailblazer, Trailblazer EXT, GMC Envoy, Envoy XL, and Oldsmobile Bravada service manual: vol. 1-2.	TX0005631880	2002
General Motors Corporation	2002 Buick Park Avenue service manual: vol. 1-2.	TX0005631892	2001
General Motors Corporation	2002 Chevrolet Astro and GMC Safari service manual: vol. 1-2.	TX0005631893	2002
General Motors Corporation	2002 Chevrolet Venture, Pontiac Montana, and Oldsmobile Silhouette service manual: vol. 1-2.	TX0005638419	2001
General Motors Corporation	2002 Oldsmobile Aurora service manual: vol. 1-3.	TX0005638420	2001
General Motors Corporation	2002 Chevrolet Cavalier and Pontiac Sunfire service manual: vol. 1-3.	TX0005641525	2002
General Motors Corporation	2002 Chevrolet Corvette service manual: vol. 1-3.	TX0005647633	2001
General Motors Corporation	2002 Pontiac Bonneville service manual: vol. 1-2.	TX0005647634	2001
General Motors Corporation	2001 full size GMC and Chevrolet trucks wiring diagram manual.	TX0005656920	2002
General Motors Corporation	2001 Cadillac DeVille wiring diagram manual.	TX0005656921	2001
General Motors Corporation	2002 transmission/transaxle/transfer case unit repair manual: vol. 1-2.	TX0005657397	2001
General Motors Corporation	2002 Pontiac Grand Am and Oldsmobile Alero service manual: vol. 1-3.	TX0005661724	2001
General Motors Corporation	2002 Chevrolet S10 and Blazer and the GMC Sonoma and Jimmy service manual: vol. 1-3.	TX0005662027	2001
General Motors Corporation	2002 Chevrolet Prizm service manual: vol. 1-2.	TX0005662028	2001
General Motors Corporation	2002 Chevrolet Camaro and Pontiac Firebird service manual: vol. 1-3.	TX0005662029	2001
General Motors Corporation	Protecting children in motor vehicles: a matter of restraint.	TX0005664111	1999
General Motors Corporation	Proteccion de los ninos en vehiculos motorizados: un problema de restricciones.	TX0005664112	1999
General Motors Corporation	2002 Pontiac Grand Prix service manual: vol. 1-3.	TX0005706363	2001
General Motors Corporation	2003 Pontiac Aztek owner manual.	TX0005757193	2002
General Motors Corporation	2003 Chevrolet Tracker owner manual.	TX0005757194	2002
General Motors Corporation	2003 Oldsmobile Bravada owner manual.	TX0005757195	2002

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	2003 Chevrolet Tahoe/Suburban owner manual.	TX0005757196	2002
General Motors Corporation	2003 Chevrolet Silverado owner manual.	TX0005757197	2002
General Motors Corporation	2003 Chevrolet Cavalier owner manual.	TX0005757198	2002
General Motors Corporation	2003 Chevrolet S10 Pickup owner manual.	TX0005757199	2002
General Motors Corporation	2003 Chevrolet Astro owner manual.	TX0005757200	2002
General Motors Corporation	2003 Chevrolet Blazer owner manual.	TX0005757201	2002
General Motors Corporation	2003 Cadillac Escalade EXT owner manual.	TX0005757202	2002
General Motors Corporation	2003 Cadillac CTS entertainment and navigation supplement: pt. no. 25757065.	TX0005766878	2002
General Motors Corporation	2003 Pontiac Grand Prix owner manual.	TX0005772370	2002
General Motors Corporation	2003 Chevrolet Venture owner manual.	TX0005772371	2002
General Motors Corporation	2003 Chevrolet Monte Carlo owner manual.	TX0005772372	2002
General Motors Corporation	2003 Buick Regal owner manual.	TX0005772373	2002
General Motors Corporation	2003 Buick LeSabre owner manual.	TX0005772374	2002
General Motors Corporation	2003 Chevrolet Trailblazer.	TX0005772375	2002
General Motors Corporation	2003 Chevrolet Corvette owner manual.	TX0005772376	2002
General Motors Corporation	2003 Chevrolet Impala owner manual.	TX0005772377	2002
General Motors Corporation	2003 Cadillac CTS owner's manual.	TX0005775929	2001
General Motors Corporation	2003 Buick Rendezvous owner manual.	TX0005775930	2002
General Motors Corporation	Supplement to the 2003 Yukon Denali, Yukon XL Denali, Escalade, Escalade ESV, Escalade EXT owner's manual.	TX0005792384	2002
General Motors Corporation	2003 Warranty & owner assistance information	TX0005794138	2002
General Motors Corporation	2003 HUMMER H2 owner manual.	TX0005794139	2003
General Motors Corporation	2003 Pontiac Sunfire owner manual.	TX0005797000	2002
General Motors Corporation	2003 Pontiac Bonneville owner manual.	TX0005797001	2002
General Motors Corporation	2003 Cadillac Navigation system supplement.	TX0005797002	2002
General Motors Corporation	2003 Chevrolet Express owner manual.	TX0005797003	2002
General Motors Corporation	2003 Chevrolet Avalanche owner manual.	TX0005797004	2002
General Motors Corporation	2003 Chevrolet C-Series owner's manual.	TX0005797009	2001
General Motors Corporation	2003 Cadillac Seville owner manual.	TX0005797010	2002
General Motors Corporation	2003 Grand Am owner manual.	TX0005801292	2002
General Motors Corporation	2003 Cadillac Escalade/Escalade ESV and Escalade EXT navigation system.	TX0005807335	2002
General Motors Corporation	2003 Hummer warranty and owner assistance information.	TX0005807336	2002
General Motors Corporation	2003 Pontiac Vibe owner's manual.	TX0005807337	2002
General Motors Corporation	Pontiac 2003 Vibe navigation system supplement.	TX0005807371	2002
General Motors Corporation	2003 Cadillac Escalade owner manual.	TX0005807372	2002
General Motors Corporation	2003 GMC Sierra/Silverado CNG alternative fuel supplement: 52372043A	TX0005807640	2002
General Motors Corporation	2003 Cadillac cellular phone system supplement: 12228762A.	TX0005807641	2002
General Motors Corporation	2003 Cadillac professional vehicle supplement: 25739930A.	TX0005807642	2002
General Motors Corporation	2003 Cadillac warranty and owner assistance information: 25735119B.	TX0005807643	2001
General Motors Corporation	2003 GMC light duty warranty and owner assistance information: X2317B.	TX0005807644	2002
General Motors Corporation	2003 GMC cutaway chassis warranty and owner assistance information: X2331A.	TX0005807645	2002
General Motors Corporation	2003 GMC medium duty truck warranty and owner assistance information: X2319 A.	TX0005807646	2001
General Motors Corporation	2003 Malibu: pt. no. 22691530.	TX0005808351	2002
General Motors Corporation	2003 Pontiac Montana owner manual: pt. no. 103246996 B.	TX0005808502	2002
General Motors Corporation	2003 Chevrolet Cavalier CNG alternative fuel supplement.	TX0005808675	2002
General Motors Corporation	2003 GM medium duty truck warranty and owner assistance information.	TX0005808676	2001
General Motors Corporation	2003 Oldsmobile Aurora navigation supplement.	TX0005808677	2002
General Motors Corporation	2003 Tracker warranty and owner assistance information.	TX0005808678	2002
General Motors Corporation	2003 Cutaway chassis warranty and owner assistance information.	TX0005808679	2002
General Motors Corporation	2003 Chevrolet warranty and owner assistance information.	TX0005808680	2002
General Motors Corporation	2003 Oldsmobile Alero owner's manual.	TX0005808681	2002

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	2003 GMC Sonoma owner's manual.	TX0005808682	2002
General Motors Corporation	2003 Oldsmobile Silhouette owner's manual.	TX0005808683	2002
General Motors Corporation	2003 Buick Century owner manual: pt. no. 10325196 B.	TX0005808684	2002
General Motors Corporation	2003 Buick Park Avenue owner manual: pt. no. 25735900 B.	TX0005808685	2002
General Motors Corporation	2003 Cadillac DeVille owner manual.	TX0005808730	2002
General Motors Corporation	2003 GMC Envoy owner manual.	TX0005808731	2002
General Motors Corporation	2003 Pontiac warranty and owner assistance information.	TX0005808743	2002
General Motors Corporation	2003 Buick warranty and owner assistance information.	TX0005808744	2002
General Motors Corporation	2003 GMC Sierra Denali, Yukon Denali/Yukon Denali XL navigation system.	TX0005808745	2002
General Motors Corporation	2003 Chevrolet Impala police supplement.	TX0005808746	2002
General Motors Corporation	2003 Chevrolet light duty truck warranty and owner assistance information.	TX0005808747	2002
General Motors Corporation	2003 GMC Jimmy owner's manual.	TX0005808758	2002
General Motors Corporation	2003 GMC Sierra owner's manual.	TX0005808759	2002
General Motors Corporation	2003 GMC Savana owner's manual.	TX0005808760	2002
General Motors Corporation	2003 GMC Sierra Denali owner's manual.	TX0005808761	2002
General Motors Corporation	2003 GMC Yukon Denali, Yukon XL Denali owner's manual.	TX0005808762	2002
General Motors Corporation	2003 GMC Yukon, Yukon XL owner's manual.	TX0005808763	2002
General Motors Corporation	2003 GMC Safari owner's manual.	TX0005808764	2002
General Motors Corporation	2003 C series owner's manual.	TX0005808765	2001
General Motors Corporation	Measurement systems analysis: reference manual.	TX0005810011	2002
General Motors Corporation	2003 Oldsmobile Aurora service manual: vol. 1-2.	TX0005817519	2002
General Motors Corporation	2003 Chevrolet Venture, Pontiac Montana, Pontiac Montana Thunder and Oldsmobile Silhouette service manual: vol. 1-2.	TX0005817520	2002
General Motors Corporation	2003 Oldsmobile Aurora owner manual.	TX0005817609	2002
General Motors Corporation	Chevrolet W-series, W3500, W4500: 2003 owner's manual.	TX0005839370	2003
General Motors Corporation	GMC W-series (diesel): W3500, W4500, W5500.	TX0005839371	2003
General Motors Corporation	2004 Pontiac Vibe owner manual.	TX0005857434	2003
General Motors Corporation	2004 Pontiac warranty and owner assistance information.	TX0005857435	2003
General Motors Corporation	2004 Chevrolet Malibu owner manual.	TX0005857437	2003
General Motors Corporation	2004: Chevrolet Blazer owner manual.	TX0005857681	2003
General Motors Corporation	2004: Pontiac Aztek owner manual.	TX0005857682	2003
General Motors Corporation	2004: Pontiac Grand Prix owner manual.	TX0005857683	2003
General Motors Corporation	2004 Chevrolet Avalanche owner manual.	TX0005859590	2003
General Motors Corporation	2004 Chevrolet Astro owner manual.	TX0005859591	2003
General Motors Corporation	2004 Chevrolet T-Series owner manual.	TX0005859592	2003
General Motors Corporation	2004 GMC Cutaway warranty and owner assistance.	TX0005860200	2003
General Motors Corporation	2004 GMC T-Series owner manual.	TX0005860201	2003
General Motors Corporation	2004 H2 warranty and owner assistance information.	TX0005860202	2003
General Motors Corporation	2004 Chevrolet Impala police package.	TX0005860203	2003
General Motors Corporation	2004 Chevrolet warranty and owner assistance information.	TX0005860204	2003
General Motors Corporation	2004 Cadillac XLR navigation system.	TX0005860205	2003
General Motors Corporation	2003 Chevrolet SSR owner manual.	TX0005860206	2003
General Motors Corporation	2004 mid-size truck navigation system.	TX0005860207	2003
General Motors Corporation	2004 Cadillac CTS entertainment and navigation system.	TX0005860208	2003
General Motors Corporation	2004 Oldsmobile Silhouette owner manual.	TX0005860209	2003
General Motors Corporation	2004 Cadillac warranty and owner assistance information.	TX0005860641	2003
General Motors Corporation	2004 Sierra/Silverado CNG alternative fuel supplement.	TX0005860642	2003
General Motors Corporation	2004 Buick Park Avenue owner manual.	TX0005860643	2003
General Motors Corporation	2004 Oldsmobile Alero owner manual.	TX0005860644	2003
General Motors Corporation	2004 Buick Rainier owner manual.	TX0005860645	2003
General Motors Corporation	2004 Oldsmobile Bravada owner manual.	TX0005860646	2003

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	2004 Chevrolet medium duty truck warranty and owner assistance information.	TX0005860647	2003
General Motors Corporation	2004 Buick Century owner manual.	TX0005860648	2003
General Motors Corporation	2004 Buick warranty and owner assistance information.	TX0005860649	2003
General Motors Corporation	2004 towing manual GMPT/04-TOW.	TX0005860650	2003
General Motors Corporation	2004 Cadillac Escalade/Escalade ESV owner manual.	TX0005864116	2003
General Motors Corporation	2004 Chevrolet Express owner manual.	TX0005864117	2003
General Motors Corporation	2004 Saturn L-Series owner manual.	TX0005864118	2003
General Motors Corporation	2004 Saturn warranty and owner assistance information.	TX0005864119	2003
General Motors Corporation	2004 Chevrolet Kodiak owner manual.	TX0005864120	2003
General Motors Corporation	2004 Chevrolet Colorado owner manual.	TX0005864121	2003
General Motors Corporation	2004 Chevrolet Tracker owner manual.	TX0005864122	2003
General Motors Corporation	2004 Cadillac DeVille owner manual.	TX0005864123	2003
General Motors Corporation	2004 Cadillac Seville owner manual.	TX0005864124	2003
General Motors Corporation	2003 Chevrolet Silverado, GMC Sierra and Sierra Denali full size pickup trucks service manual: vol. 1[-5]	TX0005870513	2002
General Motors Corporation	2003 Pontiac Grand Am and Oldsmobile Alero service manual: vol. 1-2.	TX0005873294	2002
General Motors Corporation	2003 Chevrolet S10 and Blazer and GMC Sonoma and Jimmy service manual: vol. 1-3.	TX0005873308	2003
General Motors Corporation	2003 Cadillac Seville service manual: vol. 1-2.	TX0005873309	2002
General Motors Corporation	2004 Cadillac SRX entertainment and navigation system.	TX0005876917	2003
General Motors Corporation	2004 Cadillac professional vehicle owner manual.	TX0005876918	2003
General Motors Corporation	2004 Savana Express CNG alternative fuel supplement.	TX0005876919	2003
General Motors Corporation	2004 Buick LeSabre owner manual.	TX0005876925	2003
General Motors Corporation	2004 Chevrolet Cavalier owner manual.	TX0005876926	2003
General Motors Corporation	2004 Chevrolet Venture owner manual.	TX0005876927	2003
General Motors Corporation	2004 Chevrolet Impala owner manual.	TX0005876928	2003
General Motors Corporation	2004 Pontiac Bonneville owner manual.	TX0005876929	2003
General Motors Corporation	2004 Pontiac Vibe navigation system.	TX0005876930	2003
General Motors Corporation	2004 Chevrolet Classic owner manual.	TX0005876931	2003
General Motors Corporation	2004 Pontiac Grand Am owner manual.	TX0005876932	2003
General Motors Corporation	2004 Chevrolet Optra owner manual.	TX0005876933	2003
General Motors Corporation	2004 Pontiac GTO owner manual.	TX0005876934	2003
General Motors Corporation	2004 Pontiac Sunfire owner manual.	TX0005876935	2003
General Motors Corporation	2004 Chevrolet Epica owner manual.	TX0005880011	2003
General Motors Corporation	2004 Chevrolet Trailblazer owner manual.	TX0005880012	2003
General Motors Corporation	2004 Chevrolet Tahoe/Suburban owner manual.	TX0005880013	2003
General Motors Corporation	2004 Chevrolet Monte Carlo owner manual.	TX0005880014	2003
General Motors Corporation	2004 Chevrolet Silverado owner manual.	TX0005880015	2003
General Motors Corporation	2004 Buick Rendezvous owner manual.	TX0005880016	2003
General Motors Corporation	2004 GMC Envoy/Envoy XL owner manual.	TX0005880017	2003
General Motors Corporation	2004 Cadillac XLR owner manual.	TX0005880018	2003
General Motors Corporation	2004 Cadillac CTS owner manual.	TX0005880019	2003
General Motors Corporation	2004 Cadillac SRX owner manual.	TX0005880020	2003
General Motors Corporation	2004 Pontiac Montana owner manual: pt. no. 10336277 A.	TX0005889593	2003
General Motors Corporation	Production part approval process: PPAP.	TX0005894233	1999
General Motors Corporation	General Motors towing manual 2003: passenger cars, light duty trucks and select medium duty trucks.	TX0005963295	2002
General Motors Corporation	General Motors 2004 towing manual: passenger cars, light duty trucks and selected medium duty trucks.	TX0005964261	2003
General Motors Corporation	2003 service manual: Hummer 2.	TX0005966321	2002
General Motors Corporation	2004 Hummer H2 owner manual.	TX0005982675	2003
General Motors Corporation	2004 Saturn ION owner manual.	TX0005982676	2003
General Motors Corporation	2004 Chevrolet S10 owner manual.	TX0005982677	2003
General Motors Corporation	2004 Chevrolet Aveo owner manual.	TX0005982678	2003

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	2004 Saturn VUE owner manual.	TX0005982679	2003
General Motors Corporation	2004 Oldsmobile warranty and owner assistance information: part no. 10336279 A.	TX0006022599	2003
General Motors Corporation	2004 GMC Jimmy owner manual: part no. X2411 A.	TX0006022600	2003
General Motors Corporation	2004 Chevrolet Cavalier CNG alternative fuel supplement: part no. 52372526 A.	TX0006022601	2003
General Motors Corporation	2004 GMC Canyon owner manual: part no. X2440 A.	TX0006022602	2003
General Motors Corporation	2004 Chevrolet Cutaway chassis warranty and owner assistance information: part no. C2431 A.	TX0006022603	2003
General Motors Corporation	2004 GMC truck warranty and owner assistance information: part no. X2417 A.	TX0006022604	2003
General Motors Corporation	2004 Buick Regal owner manual: part no. 10334119 A.	TX0006022605	2003
General Motors Corporation	2004 GMC Yukon Denali/Yukon XL Denali owner manual: part no. S2416 A.	TX0006022606	2003
General Motors Corporation	2004 Cadillac Escalade/Escalade ESV and Escalade EXT navigation system: part no. 15115117 A.	TX0006022610	2003
General Motors Corporation	Statistical process control: SPC: reference manual.	TX0006357717	2005
General Motors Corporation	Production part approval process.	TX0006373204	2006
General Motors Corporation	Collaboration tools for designing and implementing an ideal manufacturing culture in the US.	TX0006600935	2007
General Motors Corporation	ACDelco TIS V. 07.3 Application June 2007 Data.	TX0006819465	2008
General Motors Corporation	Skills survey: electrician / developed by Anthony J. Palmiero.	TXu000068883	1981
General Motors Corporation	Productivity management.	TXu000258040	1986
General Motors Corporation	Factory simulation / Ron Woodke [i.e. Ronald D. Woodke]	TXu000296466	1987
General Motors Corporation	Portable channel data acquisition & analysis system (PCDAAS), V.3.0.	TXu000298196	1987
General Motors Corporation	THM 700-R4: A T R A technical manuals.	TXu000298386	1987
General Motors Corporation	Statistical problem solving for continuous improvement.	TXu000308196	1987
General Motors Corporation	Guide to cost improvement.	TXu000316303	1987
General Motors Corporation	Relapse prevention & follow-up training manual.	TXu000323027	1988
General Motors Corporation	Driveability—fuel injection.	TXu000323383	1988
General Motors Corporation	Relapse prevention & follow-up training manual: report of research and proposals for future implementation.	TXu000323439	1988
General Motors Corporation	Geo metro fuel and emission control systems.	TXu000347152	1988
General Motors Corporation	High output quad 4: engine mechanical.	TXu000404213	1990
General Motors Corporation	High output quad 4 engine electronic control systems.	TXu000406577	1990
General Motors Corporation	P/ELT gage for coating thickness measurement.	TXu000452098	1990
General Motors Corporation	Convertible top wind and waterleak repair.	TXu000514678	1992
General Motors Corporation	P/ELT gage for coating thickness measurement.	TXu000540899	1992
General Motors Corporation	1993 General motors dealer service policies and procedures manual: articles 1 thru 7.	TXu000552758	1993
General Motors Corporation	Plateau VII / J. I. Lopez.	TXu000617419	1994
General Motors Corporation	Worldwide purchasing presentation II.	TXu000617420	1994
General Motors Corporation	Worldwide purchasing presentation I.	TXu000617421	1994
General Motors Corporation	Cost reduction ideas I.	TXu000617422	1994
General Motors Corporation	Chevrolet Impala SS: PCR 2012.	TXu000617423	1994
General Motors Corporation	Cost reduction ideas II.	TXu000617424	1994
General Motors Corporation	Plant X in Bizkaia.	TXu000617425	1994
General Motors Corporation	Cost reduction ideas III.	TXu000617426	1994
General Motors Corporation	General Motors China English-Chinese & Chinese-English aftersales technical dictionary.	TXu000849784	1997
General Motors Corporation	Quality systems—automotive suppliers particular requirements for the application of ISO 9001.	TXu000863944	1998
General Motors Corporation	BLS CMMI process assessment method, version 1.0 / Matthew Boyle, Michael Lucido, Lance Smith.	TXu001049389	2002
General Motors Corporation	BLS CMMI process assessment tool user's guide, version 1.0 / Matthew Boyle, Michael Lucido, Lance Smith.	TXu001049425	2002
General Motors Corporation	Source code for BLS CMMI process assessment tool.	TXu001049426	2002
General Motors Corporation	Service operations 2000: General Motors parts identification, inspection, and scrapping guide.	TXu001054838	2001
General Motors Corporation	Owner's information card for access panels and optional enhanced lighting.	TXu001118732	2003
General Motors Corporation	Software ring behavioral test tool.	TXu001173250	2003
General Motors Corporation	Composite model library block with mode selectable alternate implementations.	TXu001213059	2004
General Motors Corporation	Automatic model-based algorithm description documentation.	TXu001213060	2004
General Motors Corporation	Art in research: [vol. 2].	VA0000056162	1980

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation	1982 Pontiac Bonneville & Grand Prix service manual: [no.] S-8210G.	VA0000089452	1981
General Motors Corporation	Chevrolet-Pontiac-Canada Group Quality Network, U A W.	VA0000226831	1986
General Motors Corporation	General Motors College recruiting campaign: [no.] 7304.	VA0000244733	1986
General Motors Corporation	[Perfect landing and USA gymnastics—front]	VAu000350123	1995
General Motors Corporation	[Perfect landing and USA gymnastics—back]	VAu000350124	1995
General Motors Corporation	Team USA fast track to the gold—back.	VAu000351736	1995
General Motors Corporation	USA pole vaults to record heights—front.	VAu000351737	1995
General Motors Corporation	USA pole vaults to record heights—back.	VAu000351738	1995
General Motors Corporation	Splashing tens for team USA—front.	VAu000351739	1995
General Motors Corporation	Splashing tens for Team USA—back.	VAu000351777	1995
General Motors Corporation	Last second buzzer beater for Team USA—front.	VAu000351778	1995
General Motors Corporation	Last second buzzer beater for Team USA—back.	VAu000351779	1995
General Motors Corporation	Team USA fast track to the gold—front.	VAu000351780	1995
General Motors Corporation,	'89 Pontiac Trans Am 20th anniversary service manual supplement.	TX0002520914	1988
General Motors Corporation,	1989/1990 Geo Prizm service manual.	TX0002520915	1989
General Motors Corporation, G M Education & Training.	Cross connection control.	PA0000045625	1977
General Motors Corporation.	Buick Skylark service manual / Service Department, Buick Division, General Motors Corporation.	CSN0015386	1979
General Motors Corporation.	Buick Skylark service manual / Service Department, Buick Division, General Motors Corporation.	CSN0015386	1978
General Motors Corporation.	Chassis service manual covering Impala, Caprice, Malibu, Monte Carlo, and Camaro.	CSN0046383	1983
General Motors Corporation.	Chassis service manual covering Impala, Caprice, Malibu, Monte Carlo, and Camaro.	CSN0046383	1980
General Motors Corporation.	Chassis service manual covering Impala, Caprice, Malibu, Monte Carlo, and Camaro.	CSN0046383	1979
General Motors Corporation.	Chevrolet Chevette shop manual. Supplement: diesel engine suppl. to the Chevette shop manual.	CSN0046387	1983
General Motors Corporation.	Chevrolet Chevette shop manual. Supplement: diesel engine suppl. to the Chevette shop manual.	CSN0046387	1980
General Motors Corporation.	Chevrolet Citation service manual.	CSN0046388	1983
General Motors Corporation.	Chevrolet Citation service manual.	CSN0046388	1980
General Motors Corporation.	Chevrolet Citation service manual.	CSN0046388	1979
General Motors Corporation.	Light duty truck (series 10-35) chassis service manual.	CSN0047375	1983
General Motors Corporation.	Light duty truck (series 10-35) chassis service manual.	CSN0047375	1980
General Motors Corporation.	Light duty truck (series 10-35) chassis service manual.	CSN0047375	1979
General Motors Corporation.	Unit repair (overhaul) manual: covering Impala, Caprice, Malibu, Monte Carlo, Camaro, and light duty trucks (series 10-30).	CSN0048412	1983
General Motors Corporation.	Unit repair (overhaul) manual: covering Impala, Caprice, Malibu, Monte Carlo, Camaro, and light duty trucks (series 10-30).	CSN0048412	1980
General Motors Corporation.	Unit repair (overhaul) manual: covering Impala, Caprice, Malibu, Monte Carlo, Camaro, and light duty trucks (series 10-30).	CSN0048412	1979
General Motors Corporation.	Forward service manual.	CSN0055934	1984
General Motors Corporation.	Pontiac service manual. Grand Prix, Bonneville.	CSN0056975	1984
General Motors Corporation.	Pontiac service manual. 2000 Sunbird.	CSN0056978	1984
General Motors Corporation.	Pontiac service manual. 6000 Phoenix.	CSN0056979	1985
General Motors Corporation.	Pontiac service manual. 6000 Phoenix.	CSN0056979	1984
General Motors Corporation.	Chevrolet Tracker service manual.	CSN0139211	2003
General Motors Corporation.	Chevrolet Tracker service manual.	CSN0139211	2002
General Motors Corporation.	Chevrolet Tracker service manual.	CSN0139211	2001
General Motors Corporation.	Shipping hazardous materials.	PA0000191856	1979
General Motors Corporation.	Improving sales performance: no. 2685.	PA0000232394	1984
General Motors Corporation.	Sound service. By General Motors Corporation.	RE0000458899	1961
General Motors Corporation.	1961 Buick chassis service manual. By General Motors Corporation.	RE0000458901	1961
General Motors Corporation.	Nuts and bolts of it. By General Motors Corporation.	RE0000458902	1961
General Motors Corporation.	1962 Buick chassis service manual: LeSabre, Invicta, Electra. By General Motors Corporation.	RE0000458903	1961
General Motors Corporation.	1962 Buick body service manual: LeSabre, Invicta, Electra, Special. By General Motors Corporation.	RE0000458904	1961
General Motors Corporation.	Keeping the engine cool. By General Motors Corporation.	RE0000458905	1961
General Motors Corporation.	Service for the sixties. By General Motors Corporation.	RE0000458906	1961

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation.	Service in the sixties. By General Motors Corporation.	RE0000458907	1961
General Motors Corporation.	Cadillac—1962. By General Motors Corporation.	RE0000458908	1961
General Motors Corporation.	1962 Buick chassis service manual. By General Motors Corporation.	RE0000458909	1961
General Motors Corporation.	1962 Buick owner's guide. By General Motors Corporation.	RE0000458910	1961
General Motors Corporation.	Wall. By General Motors Corporation.	RE0000458912	1961
General Motors Corporation.	Real brake for safety. By General Motors Corporation.	RE0000458913	1961
General Motors Corporation.	Tall shadow. By General Motors Corporation.	RE0000458914	1961
General Motors Corporation.	Sound service. By General Motors Corporation.	RE0000458915	1961
General Motors Corporation.	Nuts and bolts of it. By General Motors Corporation.	RE0000458916	1961
General Motors Corporation.	Keeping the engine cool. By General Motors Corporation.	RE0000458917	1961
General Motors Corporation.	Cadillac—1962. By General Motors Corporation.	RE0000458918	1961
General Motors Corporation.	Service for the sixties. By General Motors Corporation.	RE0000458919	1961
General Motors Corporation.	Tall shadow. By General Motors Corporation.	RE0000458920	1961
General Motors Corporation.	Wall. By General Motors Corporation.	RE0000458921	1961
General Motors Corporation.	Real brake for safety. By General Motors Corporation.	RE0000458922	1961
General Motors Corporation.	1961 Pontiac and Tempest heating, ventilating and air conditioning. By Albert E. Feliksa, employee for hire of General Motors Corporation.	RE0000462724	1961
General Motors Corporation.	GMC trucks maintenance manual, models 5500-9000. No. X-6034. By William DeRoo, employee for hire of General Motors Corporation.	RE0000462725	1961
General Motors Corporation.	Installation instructions for rear brake pine connector. By William Robert Wiltshire, employee for hire of General Motors Corporation.	RE0000462726	1961
General Motors Corporation.	Installation instructions for metallic facing brake shoes. By William Robert Wiltshire, employee for hire of General Motors Corporation.	RE0000462727	1961
General Motors Corporation.	Pontiac and Pontiac Tempest specifications manual, 1960-1961. By R. Bruce Grinager, employee for hire of General Motors Corporation.	RE0000462730	1961
General Motors Corporation.	1962 Tempest owner's guide. By E. B. VanBuren, employee for hire of General Motors Corporation.	RE0000462732	1961
General Motors Corporation.	1962 Pontiac owner's guide. By W. C. Seabold, employee for hire of General Motors Corporation.	RE0000462733	1961
General Motors Corporation.	1962 Chevrolet passenger car shop manual supplement. By H. J. Cawthra, employee for hire of General Motors Corporation.	RE0000462735	1961
General Motors Corporation.	1962 Corvair and Corvair 95 shop manual supplement. By H. J. Cawthra, employee for hire of General Motors Corporation.	RE0000462736	1961
General Motors Corporation.	1962 Chevy II passenger car shop manual. By H. J. Cawthra, employee for hire of General Motors Corporation.	RE0000462737	1961
General Motors Corporation.	1960-61-62 Chevrolet truck shop manual supplement. By H. J. Cawthra, employee for hire of General Motors Corporation.	RE0000462738	1961
General Motors Corporation.	1962 Passenger, Chevy II, Corvair, and truck accessories installation reference manual. By Francis W. Castrey, employee for hire of General Motors Corporation.	RE0000462739	1961
General Motors Corporation.	1962 Tempest chassis shop manual. By W. A. Crisp, Jr., employee for hire of General Motors Corporation.	RE0000462740	1961
General Motors Corporation.	1962 Pontiac chassis shop manual. By A. E. Feliksa, employee for hire of General Motors Corporation.	RE0000462741	1961
General Motors Corporation.	Chevrolet radio service and shop manual. By Francis W. Castrey, employee for hire of General Motors Corporation.	RE0000462742	1961
General Motors Corporation.	Chevrolet trucks 1962 models & specifications. By A. T. Olson, employee for hire of General Motors Corporation.	RE0000462745	1961
General Motors Corporation.	1962 Corvair by Chevrolet. By C. O. Uren, employee for hire of General Motors Corporation.	RE0000462746	1961
General Motors Corporation.	Chevrolet trucks 1962 series, M80 tandem models. By A. T. Olson, employee for hire of General Motors Corporation.	RE0000462747	1961
General Motors Corporation.	1962 Chevrolet truck diesel engine operating and servicing guide. By H. J. Cawthra, employee for hire of General Motors Corporation.	RE0000462748	1961
General Motors Corporation.	Chevrolet trucks 1962, Corvair 95 models. By A. T. Olson, employee for hire of General Motors Corporation.	RE0000462750	1961
General Motors Corporation.	Chevrolet trucks 1962, pickup chassis-cab stake series. No. C10 through C40. By A. T. Olson, employee for hire of General Motors Corporation.	RE0000462751	1961
General Motors Corporation.	Chevrolet trucks 1962, panels step-vans forward control chassis series. No. C10, C30, and P10, P20, P30. By A. T. Olson, employee for hire of General Motors Corporation.	RE0000462752	1961
General Motors Corporation.	Chevrolet trucks 1962, 4-wheel drive models. By A. T. Olson, employee for hire of General Motors Corporation.	RE0000462753	1961
General Motors Corporation.	Chevrolet trucks 1962, diesel models series. No. D60 & D60-H. By A. T. Olson, employee for hire of General Motors Corporation.	RE0000462754	1961
General Motors Corporation.	1962 Chevrolet. By C. O. Uren, employee for hire of General Motors Corporation.	RE0000462755	1961
General Motors Corporation.	Chevrolets for '62. By R. E. Cook, employee for hire of General Motors Corporation.	RE0000462756	1961
General Motors Corporation.	Cadillac serviceman supplement. By Jack J. Waina, employee for hire of General Motors Corporation.	RE0000462757	1961
General Motors Corporation.	1962 Cadillac shop manual. By Bert L. Morgan, employee for hire of General	RE0000462758	1961

General Motors Corporation.	Motors Corporation.		
General Motors Corporation.	Outdoor fun starts here with a Corvair Greenbrier sports wagon. By Francis W. Castrey, employee for hire of General Motors Corporation.	RE0000462759	1961
General Motors Corporation.	1962 Pontiac hydra-matic shop manual. By R. Bruce Grinager, employee for hire of General Motors Corporation.	RE0000462760	1961
General Motors Corporation.	1962 Pontiac Tempest body shop manual. By E. B. VanBuren, employee for hire of General Motors Corporation.	RE0000462764	1961
General Motors Corporation.	Hand tools for the home. By Austin Bender, employee for hire of General Motors Corporation.	RE0000462765	1961

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation.	Everybody's Fare lady 1962 Chevrolet taxicabs. By F. Arthur Hackett, employee for hire of General Motors Corporation.	RE0000462766	1961
General Motors Corporation.	Die design standards book. By Harry Johnson, employee for hire of General Motors Corporation.	RE0000462768	1961
General Motors Corporation.	Blank and trim die standards. By Harry Johnson, employee for hire of General Motors Corporation.	RE0000462769	1962
General Motors Corporation.	Time for service. By General Motors Corporation.	RE0000505217	1962
General Motors Corporation.	Buick 1961-62 chassis & body parts book supplement schedule. Suppl. no. 4, effective Feb. 1, 1962. By General Motors Corporation.	RE0000505218	1962
General Motors Corporation.	'63 Chevrolet. By Carl O. Uren, employee for hire of General Motors Corporation.	RE0000505219	1962
General Motors Corporation.	1963 Chevrolet trucks diesel models. By A. T. Olson, employee for hire of General Motors Corporation.	RE0000505220	1962
General Motors Corporation.	1963 Chevrolet trucks 4-wheel drive models. By A. T. Olson, employee for hire of General Motors Corporation.	RE0000505221	1962
General Motors Corporation.	Chevy II for 1963. By Carl O. Uren, employee for hire of General Motors Corporation.	RE0000505222	1962
General Motors Corporation.	Chevrolet parts and accessories catalog. Effective Oct. 1, 1962. By James Joseph Marchky, employee for hire of General Motors Corporation.	RE0000505223	1962
General Motors Corporation.	1963 Corvair by Chevrolet. By Carl O. Uren, employee for hire of General Motors Corporation.	RE0000505224	1962
General Motors Corporation.	1963 Chevrolet truck data book. By A. T. Olson, employee for hire of General Motors Corporation.	RE0000505225	1962
General Motors Corporation.	1963 Oldsmobile parts and accessories catalog. By General Motors Corporation.	RE0000505226	1962
General Motors Corporation.	Oldsmobile chassis parts and accessories catalog replacement pages revision. No. 3. By General Motors Corporation.	RE0000505227	1962
General Motors Corporation.	1942-1963 Chevrolet radio parts catalog. By James Joseph Marchky, employee for hire of General Motors Corporation.	RE0000505228	1962
General Motors Corporation.	Chevrolet truck parts catalog 1955 (2nd series) thru 1963 1 1/2 and 2 1/2 ton trucks. Effective Oct. 1, 1962. By James Joseph Marchky, employee for hire of General Motors Corporation.	RE0000505229	1962
General Motors Corporation.	1963 Chevrolet trucks panel and step-van models. By A. T. Olson, employee for hire of General Motors Corporation.	RE0000505230	1962
General Motors Corporation.	1963 Chevrolet trucks suburban carryalls. By A. T. Olson, employee for hire of General Motors Corporation.	RE0000505231	1962
General Motors Corporation.	1963 Chevrolet trucks chassis-cabs-stakes. Ser. C, L & T 50 through 80. By A. T. Olson, employee for hire of General Motors Corporation.	RE0000505232	1962
General Motors Corporation.	1963 Corvair custom feature accessories. By Francis W. Castrey, employee for hire of General Motors Corporation.	RE0000505233	1962
General Motors Corporation.	Custom feature accessories 1963. By Francis W. Castrey, employee for hire of General Motors Corporation.	RE0000505234	1962
General Motors Corporation.	1963 custom feature accessories for all Chevrolet trucks. By Francis W. Castrey, employee for hire of General Motors Corporation.	RE0000505235	1962
General Motors Corporation.	1963 Chevy II custom feature accessories. By Francis W. Castrey, employee for hire of General Motors Corporation.	RE0000505236	1962
General Motors Corporation.	'63 Chevrolet Chevy II, Corvair, Corvette one-stop showcase of value. By Carl O. Uren, employee for hire of General Motors Corporation.	RE0000505237	1962
General Motors Corporation.	1963 Chevrolet trucks, Corvair 95 models. By A. T. Olson, employee for hire of General Motors Corporation.	RE0000505238	1962
General Motors Corporation.	1963 Chevrolet trucks pickup-chassis-cab-stake. Ser. C10, C20, C30. By A. T. Olson, employee for hire of General Motors Corporation.	RE0000505239	1962
General Motors Corporation.	1963 Chevrolet trucks tandem models. By A. T. Olson, employee for hire of General Motors Corporation.	RE0000505240	1962
General Motors Corporation.	1963 custom feature accessories. By Francis W. Castrey, employee for hire of General Motors Corporation.	RE0000505241	1962
General Motors Corporation.	Corvair Chevy II parts and accessories catalog. By James Joseph Marchky, employee for hire of General Motors Corporation.	RE0000505242	1962
General Motors Corporation.	Pontiac and Vauxhall master parts and accessories catalog (thru 1963) By A. L. Drury, employee for hire of General Motors Corporation.	RE0000505243	1962
General Motors Corporation.	1963 Pontiac chassis shop manual. By W. A. Crisp, Jr., employee for hire of General Motors Corporation.	RE0000505244	1962
General Motors Corporation.	1963 Tempest chassis shop manual. By W. A. Crisp, Jr., employee for hire of General Motors Corporation.	RE0000505245	1962
General Motors Corporation.	Dear Chevrolet owner. By C. O. Uren, employee for hire of General Motors Corporation.	RE0000505246	1962
General Motors Corporation.	Time for service. By General Motors Corporation.	RE0000505248	1962
General Motors Corporation.	Oldsmobile chassis parts and accessories catalog replacement pages. Revision no. 1. By General Motors Corporation.	RE0000505249	1962
General Motors Corporation.	Pontiac master parts catalog. Revision no. 1. By A. L. Drury, employee for hire of General Motors Corporation.	RE0000505250	1962
General Motors Corporation.	Pontiac and Vauxhall master parts and accessories catalog (thru 1962) By A. L.	RE0000505251	1962

General Motors Corporation.	Drury, employee for hire of General Motors Corporation. Corvette servicing guide. By H. J. Cawthra, employee for hire of General Motors Corporation.	RE0000505252	1962
General Motors Corporation.	Chevrolet engine front mounting unit, 1962 L-4 Chevy II. By J. P. Harrington, employee for hire of General Motors Corporation.	RE0000505254	1962
General Motors Corporation.	GMC trucks maintenance manual supplement. No. X-6234. By C. A. Stark, employee for hire of General Motors Corporation.	RE0000505255	1962
General Motors Corporation.	GMC maintenance manual. No. X-6223. By C. A. Stark, employee for hire of General Motors Corporation.	RE0000505256	1962
General Motors Corporation.	Oldsmobile chassis parts and accessories catalog replacement pages. Revision no. 2. By General Motors Corporation.	RE0000505258	1962
General Motors Corporation.	1963 Pontiac owner's guide. By G. R. Montgomery, employee for hire of General Motors Corporation.	RE0000505259	1962
General Motors Corporation.	New Corvette. By Carl O. Uren, employee for hire of General Motors Corporation.	RE0000505260	1962
General Motors Corporation.	Chevrolet station wagons for '63. By Carl O. Uren, employee for hire of General Motors Corporation.	RE0000505261	1962
General Motors Corporation.	1963 Chevrolets. By Robert J. Stall, employee for hire of General Motors Corporation.	RE0000505262	1962
General Motors Corporation.	Chevrolet radio service and shop manual. By F. W. Castrey, employee for hire of General Motors Corporation.	RE0000505264	1962
General Motors Corporation.	1963 Finger-tip facts. By Robert J. Stall, employee for hire of General Motors Corporation.	RE0000505265	1962
General Motors Corporation.	Cadillac serviceman supplement. By Jack J. Waina, employee of General Motors Corporation.	RE0000505307	1962

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation.	1963 Tempest owner's guide. By G. R. Montgomery, employee of General Motors Corporation.	RE0000505308	1962
General Motors Corporation.	Chevrolet radio service and shop manual. By Francis W. Castrey, employee for hire of General Motors Corporation.	RE0000563003	1963
General Motors Corporation.	Conventional pickup models 1964 Chevrolet trucks. By Harold Andersen, employee for hire of General Motors Corporation.	RE0000563004	1963
General Motors Corporation.	Corvair 95 models, 1964 Chevrolet trucks. By Harold Andersen, employee for hire of General Motors Corporation.	RE0000563005	1963
General Motors Corporation.	Diesel models, 1964 Chevrolet trucks. By Harold Andersen, employee for hire of General Motors Corporation.	RE0000563006	1963
General Motors Corporation.	Suburban carryalls, 1964 Chevrolet trucks. By Harold Andersen, employee for hire of General Motors Corporation.	RE0000563007	1963
General Motors Corporation.	1964 Pontiac owner protection plan. By D. P. Hammial, employee for hire of General Motors Corporation.	RE0000563008	1963
General Motors Corporation.	4-wheel drive models, 1964 Chevrolet trucks. By Harold Andersen, employee for hire of General Motors Corporation.	RE0000563009	1963
General Motors Corporation.	Gasoline and diesel tandem models, 1964 Chevrolet trucks. By Harold Andersen, employee for hire of General Motors Corporation.	RE0000563010	1963
General Motors Corporation.	Light-duty chassis-cab & stake models (C10, C20, C30) 1964 Chevrolet trucks. By Harold Andersen, employee for hire of General Motors Corporation.	RE0000563011	1963
General Motors Corporation.	Panel & step-van models, 1964 Chevrolet trucks. By Harold Andersen, employee for hire of General Motors Corporation.	RE0000563012	1963
General Motors Corporation.	Medium and heavy-duty models, conventional, LCF & tilt cabs, C, L & T 50 through 80—gasoline 1964 Chevrolet trucks. By Harold Andersen, employee for hire of General Motors Corporation.	RE0000563013	1963
General Motors Corporation.	Full line gasoline & diesel 1964 Chevrolet trucks. By Harold Andersen, employee for hire of General Motors Corporation.	RE0000563014	1963
General Motors Corporation.	1964 Chevrolet. By Carl O. Uren, employee for hire of General Motors Corporation.	RE0000563015	1963
General Motors Corporation.	Pontiac and Vauxhall master parts and accessories catalog thru 1964. Effective Oct. 1, 1963. By A. L. Drury, employee for hire of General Motors Corporation.	RE0000563016	1963
General Motors Corporation.	Chevrolet parts and accessories catalog. Effective Oct. 1, 1963. By James Joseph Marchky, employee for hire of General Motors Corporation.	RE0000563017	1963
General Motors Corporation.	Custom feature accessories Chevrolet 1964. By Francis W. Castrey, employee for hire of General Motors Corporation.	RE0000563018	1963
General Motors Corporation.	Chevrolet truck for every job, '64 custom feature accessories for all Chevrolet trucks. By Francis W. Castrey, employee for hire of General Motors Corporation.	RE0000563019	1963
General Motors Corporation.	1964 Chassis and body parts book. Effective Sept. 16, 1963. By General Motors Corporation.	RE0000563020	1963
General Motors Corporation.	Master body parts book, models 1940 to 1963 inclusive. Complete reprint effective Oct. 1, 1963. By General Motors Corporation.	RE0000563021	1963
General Motors Corporation.	Master chassis parts book, models 1940 to 1963 inclusive. Complete reprint effective Oct. 1, 1963. By General Motors Corporation.	RE0000563022	1963
General Motors Corporation.	Chevrolet wagons 1964. By Carl O. Uren, employee for hire of General Motors Corporation.	RE0000563023	1963
General Motors Corporation.	Corvair for '64. By Carl O. Uren, employee for hire of General Motors Corporation.	RE0000563024	1963
General Motors Corporation.	Maintenance manual supplement to maintenance manual X-6326 (X-6326A) By C. A. Stark, employee for hire of General Motors Corporation.	RE0000563025	1963
General Motors Corporation.	Custom feature accessories 1964. By Francis W. Castrey, employee for hire of General Motors Corporation.	RE0000563026	1963
General Motors Corporation.	1964 Pontiac air conditioning shop manual. By F. A. Finnigan, employee for hire of General Motors Corporation.	RE0000563027	1963
General Motors Corporation.	Maintenance manual GMC Toro-flow diesel engine. By C. A. Stark, employee for hire of General Motors Corporation.	RE0000605934	1964
General Motors Corporation.	1965 Cadillac shop manual. By General Motors Corporation.	RE0000605948	1964
General Motors Corporation.	1965 Pontiac chassis shop manual. By F. A. Finnigan, employee for hire of General Motors Corporation.	RE0000605953	1964
General Motors Corporation.	1965 Tempest chassis shop manual. By R. J. Weibel, employee for hire of General Motors Corporation.	RE0000605954	1964
General Motors Corporation.	1965 Pontiac air conditioning shop manual. By F. A. Finnigan, employee for hire of General Motors Corporation.	RE0000605955	1964
General Motors Corporation.	Production & cost estimating of material movement with earthmoving equipment & 8 other titles.	V1838P244	1981
General Motors Corporation. A C-Delco Division	GM child love seat instruction book.	TX0000257708	1978
General Motors Corporation. AC Delco Systems Division	1995 new product information / prepared by AC Delco Systems Division.	TX0004015113	1994
General Motors Corporation. Buick Motor Division	Best in class.	CSN0093577	1991

General Motors Corporation. Buick Motor Division	Presentation of the century.	PA0000186325	1982
General Motors Corporation. Buick Motor Division	Buick video magazine : first quarter 1984.	PA0000213010	1984
General Motors Corporation. Buick Motor Division	Buick—best in class—the road to excellence.	PA0000213011	1984
General Motors Corporation. Buick Motor Division	Buick video magazine : v. 2, Aug. 1984.	PA0000228039	1984

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Buick Motor Division	Buick, best in class zone instruction videotape.	PA0000234514	1984
General Motors Corporation. Buick Motor Division	Buick video magazine : [v. 4, '84].	PA0000240679	1984
General Motors Corporation. Buick Motor Division	Buick video magazine : [v. 3, '84].	PA0000240680	1984
General Motors Corporation. Buick Motor Division	DCS—one step beyond.	PA0000240681	1984
General Motors Corporation. Buick Motor Division	Wholesale best in class educational unit no. 4, the Buick fleet sales opportunity.	PA0000252476	1985
General Motors Corporation. Buick Motor Division	Buick video magazine : vol. V.	PA0000252477	1985
General Motors Corporation. Buick Motor Division	Buick best in class—system to [sic] success.	PA0000271430	1985
General Motors Corporation. Buick Motor Division	Buick best in class—wholesale educational unit no. III, Understanding the consumer satisfaction index.	PA0000277208	1985
General Motors Corporation. Buick Motor Division	Buick video magazine : v. 7.	PA0000277209	1985
General Motors Corporation. Buick Motor Division	Buick video magazine : [v. 8].	PA0000288243	1986
General Motors Corporation. Buick Motor Division	Buick video magazine : 1986 Buick Riviera special report.	PA0000294176	1986
General Motors Corporation. Buick Motor Division	Special California Somerset/Skylark marketing activity.	PA0000297813	1986
General Motors Corporation. Buick Motor Division	Best in class—Buick 1986 wholesale educational unit 2—leasing, a profitable alternative.	PA0000301441	1986
General Motors Corporation. Buick Motor Division	Year of focus Buick '87.	PA0000318082	1986
General Motors Corporation. Buick Motor Division	Buick best in class wholesale educational unit no. 4, Time management.	PA0000320520	1986
General Motors Corporation. Buick Motor Division	Power of four.	PA0000333587	1987
General Motors Corporation. Buick Motor Division	Buick building owner loyalty with N V I D.	PA0000389846	1988
General Motors Corporation. Buick Motor Division	Best in class—system to professionalism.	PA0000394881	1988
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-96, Driveability diagnosis—a diagnostic approach.	PA0000450157	1987
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-98, Brakes.	PA0000450171	1987
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-120, Buick 1990 cars preview.	PA0000450172	1989
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-119, Safety belt restraint systems.	PA0000450173	1989
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-99, Understanding torque steer.	PA0000450174	1987
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-113, Remote keyless entry system.	PA0000450175	1989
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-111, Diagnosing 440-T4 shift complaints.	PA0000450176	1988

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-116, Park Avenue ultra service highlights.	PA0000450177	1989
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-91, Driveability diagnosis—engine mechanical.	PA0000450178	1987
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-107, 1989 car preview.	PA0000450185	1988
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-112, Paint etching.	PA0000450186	1989
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-117, Understanding wind noise.	PA0000450187	1989
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-114, Steering wheel controls.	PA0000450188	1989
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-115, Using section 8A and the ESM as diagnostic tools.	PA0000450189	1989
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-118, Wiring repair.	PA0000450190	1989
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] 105, Torque angle?	PA0000450220	1988
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] 108, CS series generators.	PA0000450221	1988
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] 92, Testing and charging Delco freedom batteries.	PA0000450222	1987
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] 110, Resolving brake pulsation and on-car rotor refinishing.	PA0000450223	1988
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-93, Air conditioning diagnosis.	PA0000450243	1987
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-103, Tire wear, alignment, and vibration.	PA0000450244	1988
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-97, Electric cooling fans.	PA0000450245	1987
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-100, 3800 engine.	PA0000450246	1988
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-95, Scheduled maintenance service guide.	PA0000450247	1987
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-104, 2.0L & 2.5L engines.	PA0000450251	1988
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-102, Drive axles and constant velocity joints.	PA0000450252	1988
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-94, Driveability diagnosis/reading the data stream.	PA0000450253	1987
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-109, C/H body tape drive window systems.	PA0000450254	1988
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-106, Diagnosing the fuel delivery system.	PA0000450255	1988
General Motors Corporation. Buick Motor Division	Buick know-how : [no.] KH-101, Reatta service highlights.	PA0000450256	1988
General Motors Corporation. Buick Motor Division	Buick 1961-62 chassis & body parts book supplement schedule. Suppl. no. 5., effective Mar. 1, 1962.	RE0000505253	1962
General Motors Corporation. Buick Motor Division	1988 service manual Skylark Skyhawk : 2.0L (VIN 1) supplement.	TX0002445736	1988

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Buick Motor Division	1988 Buick Regal service manual.	TX0002446520	1988
General Motors Corporation. Buick Motor Division	Buick dealership customer satisfaction improvement guide.	TX0002458561	1987
General Motors Corporation. Buick Motor Division	Buick B B B wholesale training program : participant's guide.	TX0002459666	1988
General Motors Corporation. Buick Motor Division	Buick Riviera Reatta : 1990 new product information manual.	TX0002701310	1989
General Motors Corporation. Buick Motor Division	1990 LeSabre, Electra/Park Avenue chassis service manual.	TX0002716852	1989
General Motors Corporation. Buick Motor Division	Buick 1989 service manual : Reatta Riviera.	TX0002739025	1989
General Motors Corporation. Buick Motor Division	General Motors carline service : Caprice wagon and sedan, Custom Cruiser, Estate wagon.	TX0002752194	1989
General Motors Corporation. Buick Motor Division	Buick labor time guide.	TX0002780989	1990
General Motors Corporation. Buick Motor Division	Buick labor time guide.	TX0002832538	1990
General Motors Corporation. Buick Motor Division	Buick labor time guide.	TX0002851898	1990
General Motors Corporation. Buick Motor Division	Buick present the dealership customers satisfaction process.	TX0002855160	1988
General Motors Corporation. Buick Motor Division	1991 Park Avenue and Park Avenue Ultra chassis service manual Buick.	TX0002874480	1990
General Motors Corporation. Buick Motor Division	Buick Riviera Reatta 1990 service manual.	TX0002874647	1990
General Motors Corporation. Buick Motor Division	1991 Buick Park Avenue/Park Avenue Ultra : electrical systems manual.	TX0002881032	1990
General Motors Corporation. Buick Motor Division	1991 Buick Roadmaster service manual.	TX0002940196	1990
General Motors Corporation. Buick Motor Division	1991 Buick Regal service manual.	TX0002940197	1990
General Motors Corporation. Buick Motor Division	1991 Buick Riviera/Reatta service manual.	TX0002967099	1990
General Motors Corporation. Buick Motor Division	1991/92 Buick labor time guide : all series.	TX0003038899	1991
General Motors Corporation. Buick Motor Division	1992 Buick labor time guide : H series.	TX0003088955	1991
General Motors Corporation. Buick Motor Division	1991/1992 Buick labor time guide.	TX0003101551	1991
General Motors Corporation. Buick Motor Division	1992 Buick LeSabre owner's manual.	TX0003123527	1991
General Motors Corporation. Buick Motor Division	1992 Buick Roadmaster Sedan owner's manual.	TX0003123528	1991
General Motors Corporation. Buick Motor Division	1992 Buick Century service manual.	TX0003159216	1991
General Motors Corporation. Buick Motor Division	Buick labor time guide, 1992.	TX0003161758	1991
General Motors Corporation. Buick Motor Division	Buick Roadmaster : 1992 service manual.	TX0003164146	1991

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Buick Motor Division	1992 Buick Park Avenue/Park Avenue Ultra electrical systems manual.	TX0003174578	1991
General Motors Corporation. Buick Motor Division	Buick 1991 service manual supercharged 3800 engine supplement.	TX0003180593	1991
General Motors Corporation. Buick Motor Division	1992 Buick Regal owner's manual.	TX0003181296	1991
General Motors Corporation. Buick Motor Division	1992 Buick Century owner's manual.	TX0003181418	1991
General Motors Corporation. Buick Motor Division	1992 Buick Skylark owner's manual.	TX0003181690	1991
General Motors Corporation. Buick Motor Division	1993 Buick Regal service manual : vol. I-II.	TX0003408209	1992
General Motors Corporation. Buick Motor Division	Buick dealer service bulletin : no. 93-0-2A ... [et al.]	TX0003679272	1993
General Motors Corporation. Buick Motor Division.	Buick video magazine : vol. VI.	PA0000266901	1985
General Motors Corporation. Buick Motor Division.	Buick "best in class" wholesale educational unit : [no.] two, Consulting to gain agreement / produced by Sandy Corporation.	PA0000341705	1987
General Motors Corporation. Buick Motor Division.	Buick video magazine. Vol. VI. By Buick Motor Division.	PA0000355737	1985
General Motors Corporation. Buick Motor Division.	Buick wholesale educational : no. 3, Sell used to sell new.	PA0000383586	1987
General Motors Corporation. Buick Motors Division	1992 Buick Skylark service manual.	TX0003179702	1991
General Motors Corporation. Buick-Oldsmobile-Cadillac Group	We are ... materials management.	PA0000277210	1985
General Motors Corporation. Buick-Oldsmobile-Cadillac Group	1991 Ninety-Eight Touring Sedan owner's manual—Oldsmobile.	TX0003199182	1990
General Motors Corporation. Buick-Oldsmobile-Cadillac Group	Buick labor time guide, 1992 : all series, June 1992.	TX0003357004	1992
General Motors Corporation. Buick-Oldsmobile-Cadillac Group	1993 Buick Century owner's manual.	TX0003380701	1992
General Motors Corporation. Buick-Oldsmobile-Cadillac Group	Heads-up display : reference manual.	TXu000242133	1986
General Motors Corporation. Buick-Oldsmobile-Cadillac Group	Introduction to C. N. C. / written by Derek W. Strong.	TXu000252308	1986
General Motors Corporation. Buick-Oldsmobile-Cadillac Group	General Motors appraisal process training.	TXu000261042	1986
General Motors Corporation. Buick-Oldsmobile-Cadillac Group	Professional human resource management for supervisors.	TXu000261167	1986
General Motors Corporation. C P C Parma	Resistance weld security : technical training manual / produced for C P C Parma, General Motors Corporation by Szabo & Assoc.	TX0002496349	1987
General Motors Corporation. Cadillac Motor Car Division	Cadillac ... electrical troubleshooting manual.	CSN0040157	1982
General Motors Corporation. Cadillac Motor Car Division	Cadillac ... electrical troubleshooting manual.	CSN0040157	1981
General Motors Corporation. Cadillac Motor Car Division	Electric spark selection.	PA0000010535	1978
General Motors Corporation. Cadillac Motor Car Division	Diesel Seville.	PA0000018957	1978

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Cadillac Motor Car Division	Cadillac service roundtable—"In the middle" : the service advisor : Jan. 1979.	PA0000026225	1979
General Motors Corporation. Cadillac Motor Car Division	Treat it like it's yours.	PA0000027980	1978
General Motors Corporation. Cadillac Motor Car Division	Future today.	PA0000040222	1979
General Motors Corporation. Cadillac Motor Car Division	1980 systems preview.	PA0000049685	1979
General Motors Corporation. Cadillac Motor Car Division	1981 power trains / Cadillac Service Roundtable.	PA0000080928	1980
General Motors Corporation. Cadillac Motor Car Division	Torque converter clutch and theft deterrent system.	PA0000082513	1980
General Motors Corporation. Cadillac Motor Car Division	Productive communications in the service department ; The Repair order, a key to success.	PA0000169798	1982
General Motors Corporation. Cadillac Motor Car Division	Everyone's role in satisfying service customers ; "Hows and whys" of new vehicle inspection and delivery.	PA0000169803	1982
General Motors Corporation. Cadillac Motor Car Division	Cadillac service roundtable release : no. 1 & 2, 1990 new product service highlights.	PA0000431972	1989
General Motors Corporation. Cadillac Motor Car Division	Batteries and charging systems ; Vibration theory and diagnosis.	PA0000434102	1989
General Motors Corporation. Cadillac Motor Car Division	New product service highlights : no. 1-2.	PA0000504877	1990
General Motors Corporation. Cadillac Motor Car Division	Entertainment systems : [no.] RT90/3-4.	PA0000504878	1990
General Motors Corporation. Cadillac Motor Car Division	Allante phase II tops : [no.] RT90/5-6.	PA0000504879	1990
General Motors Corporation. Cadillac Motor Car Division	1992 new product service highlights.	PA0000536242	1991
General Motors Corporation. Cadillac Motor Car Division	Cadillac service roundtable program : RT92, no. 1-2.	PA0000564603	1992
General Motors Corporation. Cadillac Motor Car Division	1993 Allante technical highlights ; 1992 Eldorado & Seville astrorooft system.	PA0000565357	1992
General Motors Corporation. Cadillac Motor Car Division	Cadillac Service Roundtable Program : E-car & door window adjustments & intermittent driveability conditions.	PA0000581455	1992
General Motors Corporation. Cadillac Motor Car Division	New vehicle inspection/gold key delivery ; 1991-92 E/K lead/pull torque steer service.	PA0000605648	1992
General Motors Corporation. Cadillac Motor Car Division	Reducing comebacks, a strategy of teamwork ; Correcting wind conditions on '93 Fleetwoods.	PA0000646033	1993
General Motors Corporation. Cadillac Motor Car Division	Cadillac service roundtable program : pts. 1-2.	PA0000667267	1993
General Motors Corporation. Cadillac Motor Car Division	1994 new product highlights.	PA0000688405	1993
General Motors Corporation. Cadillac Motor Car Division	Preferred roadside service diagnosis & repair ; Essential tools.	PA0000691824	1994
General Motors Corporation. Cadillac Motor Car Division	Customers as partners.	PA0000790375	1996
General Motors Corporation. Cadillac Motor Car Division	Cadillac courtesy transportation process.	PA0000850718	1997
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 35, no. 3, Mar. 1961.	RE0000458872	1961

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 35, no. 2, Feb. 1961.	RE0000458876	1961
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 35, no. 4, Apr. 1961.	RE0000458877	1961
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 35, no. 5, May 1961.	RE0000458878	1961
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 35, no. 6, June 1961.	RE0000458879	1961
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 35, no. 8, Aug. 1961.	RE0000458886	1961
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 35, no. 7, July 1961.	RE0000458887	1961
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 35, no. 10, Oct. 1961.	RE0000458892	1961
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 35, no. 9, Sept. 1961.	RE0000458893	1961
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 30, no. 11, Nov. 1961.	RE0000458894	1961
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 35, no. 12, Dec. 1961.	RE0000458896	1961
General Motors Corporation. Cadillac Motor Car Division	Quick Cadillac service.	RE0000505257	1962
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 36, no. 2, Feb. 1962.	RE0000505266	1962
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 36, no. 3, Mar. 1962.	RE0000505267	1962
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 36, no. 1, Jan. 1962.	RE0000505268	1962
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 36, no. 4, Apr. 1962.	RE0000505274	1962
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 36, no. 5, May 1962.	RE0000505275	1962
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 36, no. 6, June 1962.	RE0000505276	1962
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 36, no. 7, July 1962.	RE0000505286	1962
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 36, no. 8, Aug. 1962.	RE0000505289	1962
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 36, no. 9, Sept. 1962.	RE0000505297	1962
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 36, no. 10, Oct. 1962.	RE0000505302	1962
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 36, no. 11, Nov. 1962.	RE0000505303	1962
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 37, no. 5, May 1963.	RE0000521366	1963
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 37, no. 3, Mar. 1963.	RE0000521367	1963
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 37, no. 6, June 1963.	RE0000521378	1963

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 37, no. 7, July 1963.	RE0000521379	1963
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 37, no. 8, Aug. 1963.	RE0000521387	1963
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 37, no. 9, Sept. 1963.	RE0000521388	1963
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 37, no. 10, Oct. 1963.	RE0000521391	1963
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 37, no. 1, Jan. 1963.	RE0000521429	1963
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 37, no. 2, Feb. 1963.	RE0000521430	1963
General Motors Corporation. Cadillac Motor Car Division	Cadillac serviceman. Vol. 37, no. 4, Apr. 1963.	RE0000521431	1963
General Motors Corporation. Cadillac Motor Car Division	Cadillac value protection plan.	TX0002008098	1986
General Motors Corporation. Cadillac Motor Car Division	New product service highlights : hi-tech, hi-tough training.	TX0002473977	1988
General Motors Corporation. Cadillac Motor Car Division	Hi-tech hi-touch training Cadillac roundtable, 1989.	TX0002733201	1989
General Motors Corporation. Cadillac Motor Car Division	Cadillac master service advisor performance report : [8114]	TX0002737136	1989
General Motors Corporation. Cadillac Motor Car Division	1990 Cadillac Brougham service information manual.	TX0002974087	1990
General Motors Corporation. Cadillac Motor Car Division	Cadillac services roundtable program : electronic climate control diagnosis : vol. RT94-5 & 4T80-E transaxle diagnostic techniques & procedures : vol. RT94-6.	TX0003938473	1994
General Motors Corporation. Cadillac Motor Car Division	Cadillac roundtable 1995 : 1995 technical highlights : RT95-1, E/K electronics : RT95-2.	TX0003998980	1994
General Motors Corporation. Cadillac Motor Car Division	Cadillac ride control systems : RT95-3 ; Northstar driveability diagnosis : RT95-4 : Cadillac roundtable 1995 meeting leader's guide : release no. 3.	TX0004098163	1995
General Motors Corporation. Cadillac Motor Car Division	Cadillac services roundtable program : 1996 technical highlights : pt. 1-pt. 2.	TX0004148147	1995
General Motors Corporation. Cadillac Motor Car Division	Roundtable report meeting in videomagazine format!	TX0004380296	1996
General Motors Corporation. Cadillac Motor Car Division	Cadillac roundtable report 1996 : RT 96-6.	TX0004396063	1996
General Motors Corporation. Cadillac Motor Car Division	Cadillac roundtable report 1996 : RT 96-4.	TX0004421245	1996
General Motors Corporation. Cadillac Motor Car Division	Cadillac roundtable report 1996 : RT 96-3.	TX0004421246	1996
General Motors Corporation. Cadillac Motor Car Division	Cadillac roundtable report 1996.	TX0004425301	1996
General Motors Corporation. Cadillac Motor Car Division	[Cadillac Roundtable Service Program : Catera power and performance : StabiliTrak technical highlights (pt. 1-2) : building customer trust, vol. RT96-9]	TX0004447657	1996
General Motors Corporation. Cadillac Motor Car Division	Cadillac roundtable report, 1996.	TX0004474497	1996
General Motors Corporation. Cadillac Motor Car Division	Cadillac service roundtable program : Roadside service-tech tips ; Using visual aids to sell services ; Creating a partnership environment.	TX0004502574	1997
General Motors Corporation. Cadillac Motor Car Division	Intermittent stall diagnosis.	TX0004537251	1997

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Cadillac Motor Car Division	High exhaust emissions diagnostics.	TX0004537252	1997
General Motors Corporation. Cadillac Motor Car Division	Fuel economy diagnostics.	TX0004563767	1997
General Motors Corporation. Cadillac Motor Car Division	Completely satisfying the customer's intangible expectations.	TX0004610913	1997
General Motors Corporation. Cadillac Motor Car Division	Intermittent rough idle diagnosis.	TX0004635853	1997
General Motors Corporation. Cadillac Motor Car Division	1998 Cadillac new product review.	TX0004635859	1997
General Motors Corporation. Cadillac Motor Car Division	Diagnosing a customer comeback : hesitates and lacks power.	TX0004635861	1997
General Motors Corporation. Cadillac Motor Car Division	Exterior lighting concern : a lesson in circuit analysis.	TX0004675320	1998
General Motors Corporation. Cadillac Motor Car Division	Service advisor as diagnostician.	TX0004675324	1998
General Motors Corporation. Cadillac Motor Car Division	Win-win : completely satisfied customers-exceeding customers' tangible expectations : customer service-related release.	TX0004675332	1998
General Motors Corporation. Cadillac Motor Car Division	Air conditioning concern diagnostics : a lesson in system analysis.	TX0004732399	1998
General Motors Corporation. Cadillac Motor Car Division	Doors won't unlock : diagnostics using class 2 data.	TX0004756737	1998
General Motors Corporation. Cadillac Motor Car Division	Service advisor as reporter : achieving good communications with co-workers.	TX0004793205	1998
General Motors Corporation. Cadillac Motor Car Division	1999 new product review.	TX0004793207	1998
General Motors Corporation. Cadillac Motor Car Division	Cadillac service roundtable program : "no-start diagnostics, a lesson in system and circuit analysis" : (vol. RT98-9)	TX0004917955	1998
General Motors Corporation. Cadillac Motor Car Division	Battery drain diagnostics : where did we lose the charge? : RT98-6.	TX0004988416	1998
General Motors Corporation. Cadillac Motor Car Division	Save your sanity by managing stress : RT98-7.	TX0004988418	1998
General Motors Corporation. Cadillac Motor Car Division.	1979 selected service subjects.	PA0000044371	1979
General Motors Corporation. Cadillac Motor Car Division.	Gimme a break, competitive analysis.	PA0000336736	1987
General Motors Corporation. Cadillac Motor Car Division.	Cadillac Service Roundtable : release no. 3 & 4.	PA0000507866	1990
General Motors Corporation. Cadillac Motor Division. BOC Group	1990 Cadillac labor time guide.	TX0002838971	1990
General Motors Corporation. Chevrolet Division	Chevrolet Corvette : 1992 owner's manual.	TX0003303091	1991
General Motors Corporation. Chevrolet Motor Car Company	Corvette news / Jim Heckert, editor ... [et al.].	CSN0010058	1982
General Motors Corporation. Chevrolet Motor Car Company	Corvette news / Jim Heckert, editor ... [et al.].	CSN0010058	1981
General Motors Corporation. Chevrolet Motor Car Company	Chevrolet Monza shop manual.	CSN0049282	1983
General Motors Corporation. Chevrolet Motor Car Company	Chevrolet Monza shop manual.	CSN0049282	1979

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General Motors Corporation. Chevrolet Motor Division	Chevrolet service news.	CSN0009695	1978
General Motors Corporation. Chevrolet Motor Division	Chevrolet service news.	CSN0009695	1977
General Motors Corporation. Chevrolet Motor Division	Corvette news / Fred Price, editor ...[et al.].	CSN0010058	1978
General Motors Corporation. Chevrolet Motor Division	Corvette news / Fred Price, editor ... [et al.].	CSN0010058	1977
General Motors Corporation. Chevrolet Motor Division	Spectrum : employe[e] magazine of Chevrolet Engineering Center / editor, H. L. Smith ... [et al.].	CSN0013813	1978
General Motors Corporation. Chevrolet Motor Division	Spectrum : employe[e] magazine of Chevrolet Engineering Center / editor, H. L. Smith ... [et al.].	CSN0013813	1977
General Motors Corporation. Chevrolet Motor Division	Chevrolet price comparison book : passenger cars vs. the competition.	CSN0061597	1985
General Motors Corporation. Chevrolet Motor Division	Pro management.	CSN0068838	1987
General Motors Corporation. Chevrolet Motor Division	Pro management.	CSN0068838	1986
General Motors Corporation. Chevrolet Motor Division	Pro sales & service.	CSN0068857	1987
General Motors Corporation. Chevrolet Motor Division	Pro sales & service.	CSN0068857	1986
General Motors Corporation. Chevrolet Motor Division	Pro.	CSN0071879	1987
General Motors Corporation. Chevrolet Motor Division	Pro.	CSN0071879	1986
General Motors Corporation. Chevrolet Motor Division	Target trucks.	CSN0072390	1987
General Motors Corporation. Chevrolet Motor Division	Target trucks.	CSN0072390	1986
General Motors Corporation. Chevrolet Motor Division	Chevrolet professional : a monthly publication of Chevrolet Wholesale.	CSN0073257	1990
General Motors Corporation. Chevrolet Motor Division	Chevrolet professional : a monthly publication of Chevrolet Wholesale.	CSN0073257	1989
General Motors Corporation. Chevrolet Motor Division	Chevrolet professional : a monthly publication of Chevrolet Wholesale.	CSN0073257	1988
General Motors Corporation. Chevrolet Motor Division	Chevrolet professional : a monthly publication of Chevrolet Wholesale.	CSN0073257	1987
General Motors Corporation. Chevrolet Motor Division	Pro.	CSN0074728	1991
General Motors Corporation. Chevrolet Motor Division	Pro.	CSN0074728	1990
General Motors Corporation. Chevrolet Motor Division	Pro.	CSN0074728	1989
General Motors Corporation. Chevrolet Motor Division	Pro.	CSN0074728	1988
General Motors Corporation. Chevrolet Motor Division	Pro.	CSN0074728	1987
General Motors Corporation. Chevrolet Motor Division	Preview : Chevrolet's retail training and education guide.	CSN0085702	1991

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General Motors Corporation. Chevrolet Motor Division	Preview : Chevrolet's retail training and education guide.	CSN0085702	1990
General Motors Corporation. Chevrolet Motor Division	Preview : Chevrolet's retail training and education guide.	CSN0085702	1989
General Motors Corporation. Chevrolet Motor Division	Preview : Chevrolet's retail training and education guide.	CSN0085702	1988
General Motors Corporation. Chevrolet Motor Division	Professional : a monthly publication of Chevrolet Wholesale.	CSN0088194	1991
General Motors Corporation. Chevrolet Motor Division	Professional : a monthly publication of Chevrolet Wholesale.	CSN0088194	1990
General Motors Corporation. Chevrolet Motor Division	Preview annual : retail directory of education and training.	CSN0094905	1991
General Motors Corporation. Chevrolet Motor Division	1978 Blazer-Bronco comparison.	PA0000028694	1978
General Motors Corporation. Chevrolet Motor Division	Service—your competitive selling edge.	PA0000028695	1978
General Motors Corporation. Chevrolet Motor Division	1978 vans comparison—Chevy Van versus Ford Econoline.	PA0000028696	1978
General Motors Corporation. Chevrolet Motor Division	1979 Chevy vans and sportvans.	PA0000040637	1978
General Motors Corporation. Chevrolet Motor Division	Who sells the fire engines?.	PA0000040638	1978
General Motors Corporation. Chevrolet Motor Division	1979 Chevy Blazer.	PA0000040639	1978
General Motors Corporation. Chevrolet Motor Division	1979 Chevy El Camino.	PA0000040640	1978
General Motors Corporation. Chevrolet Motor Division	1979 Chevy pickups (2-wheel drives).	PA0000040641	1978
General Motors Corporation. Chevrolet Motor Division	1979 Caprice and Impala.	PA0000040642	1978
General Motors Corporation. Chevrolet Motor Division	1979 medium-duty trucks.	PA0000040643	1978
General Motors Corporation. Chevrolet Motor Division	1979 Monte Carlo.	PA0000040644	1978
General Motors Corporation. Chevrolet Motor Division	1979 Malibu.	PA0000040645	1978
General Motors Corporation. Chevrolet Motor Division	1979 Chevy Suburban.	PA0000040646	1978
General Motors Corporation. Chevrolet Motor Division	1979 Chevy 4-wheel drive pickups.	PA0000040647	1978
General Motors Corporation. Chevrolet Motor Division	1979 Nova.	PA0000040648	1978
General Motors Corporation. Chevrolet Motor Division	1979 Camaro.	PA0000040649	1978
General Motors Corporation. Chevrolet Motor Division	1979 Chevy Chevette.	PA0000040650	1978
General Motors Corporation. Chevrolet Motor Division	1979 Chevy Monza.	PA0000040651	1978
General Motors Corporation. Chevrolet Motor Division	1979 Chevrolet/Ford pickup comparison.	PA0000048904	1979

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General Motors Corporation. Chevrolet Motor Division	Cashing in on selling fuel efficient trucks.	PA0000048905	1979
General Motors Corporation. Chevrolet Motor Division	Chevrolet series 9 Luv.	PA0000048906	1978
General Motors Corporation. Chevrolet Motor Division	1979 Chevy, Ford & Dodge van comparison.	PA0000048907	1979
General Motors Corporation. Chevrolet Motor Division	Follow up is fundamental.	PA0000048908	1978
General Motors Corporation. Chevrolet Motor Division	Leasing—it's another way!.	PA0000048909	1978
General Motors Corporation. Chevrolet Motor Division	Citation—a brand new way to say, and sell, Chevrolet.	PA0000048910	1979
General Motors Corporation. Chevrolet Motor Division	[Demonstration—a matter of policy].	PA0000048911	1979
General Motors Corporation. Chevrolet Motor Division	Service supremacy : a special report [no. 2] / produced by Sandy Corporation.	PA0000048912	1979
General Motors Corporation. Chevrolet Motor Division	1980 Chevy Citation.	PA0000050914	1979
General Motors Corporation. Chevrolet Motor Division	This one's for you : Chevrolet Citation.	PA0000050915	1979
General Motors Corporation. Chevrolet Motor Division	Chevrolet proud—the value of leadership / produced by Sandy Corporation.	PA0000063794	1979
General Motors Corporation. Chevrolet Motor Division	1980 Chevy trucks, series 10 Luv—competitive comparisons.	PA0000074795	1980
General Motors Corporation. Chevrolet Motor Division	Transportation claims—how to get them right the first time.	PA0000074796	1980
General Motors Corporation. Chevrolet Motor Division	Chevrolet daily rental training program / written and produced for the Chevrolet Motor Division by Sandy Corporation.	PA0000074799	1979
General Motors Corporation. Chevrolet Motor Division	Techniques for identifying needed service ; Customer follow-up.	PA0000074800	1980
General Motors Corporation. Chevrolet Motor Division	Vehicle diagnosis reference booklet ; Repair order completion.	PA0000074801	1980
General Motors Corporation. Chevrolet Motor Division	Touch all the bases ; Trial closes and buying signals.	PA0000084407	1980
General Motors Corporation. Chevrolet Motor Division	Chevrolet service skills—Service Department administration.	PA0000084408	1980
General Motors Corporation. Chevrolet Motor Division	1980 Chevy medium duty trucks ; Vacuum brake booster system.	PA0000085907	1980
General Motors Corporation. Chevrolet Motor Division	1980 Chevy Citation—this one's for you.	PA0000085908	1979
General Motors Corporation. Chevrolet Motor Division	1980 Chevrolet light duty trucks.	PA0000085909	1979
General Motors Corporation. Chevrolet Motor Division	Service department administration.	PA0000085910	1980
General Motors Corporation. Chevrolet Motor Division	Winning way.	PA0000085911	1979
General Motors Corporation. Chevrolet Motor Division	Value you can count on—1981 Chevrolet passenger cars, 1981 Chevy trucks.	PA0000085926	1980
General Motors Corporation. Chevrolet Motor Division	Chevrolet—'81 Chevrolet : value you can count on.	PA0000085927	1980

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General Motors Corporation. Chevrolet Motor Division	'81 Chevy trucks—light duty trucks : Pickup, Blazer, Suburban, Chevy Van/Sportvan, El Camino.	PA0000085928	1980
General Motors Corporation. Chevrolet Motor Division	Transportation counseling perspectives.	PA0000085929	1980
General Motors Corporation. Chevrolet Motor Division	General Motors Corporation—So you want to be a pro? get yourself a plan.	PA0000085930	1980
General Motors Corporation. Chevrolet Motor Division	Basic selling skills.	PA0000090358	1980
General Motors Corporation. Chevrolet Motor Division	Chevrolet sales development series.	PA0000090359	1980
General Motors Corporation. Chevrolet Motor Division	Service Department communications ; Customer questioning techniques.	PA0000090360	1980
General Motors Corporation. Chevrolet Motor Division	Basic customer relations : I and II.	PA0000090361	1980
General Motors Corporation. Chevrolet Motor Division	Consumer relations administration : pt. 2, How to work with third parties ; Basic air accessory system service.	PA0000095526	1980
General Motors Corporation. Chevrolet Motor Division	Chevrolet productivity network—passenger cars : Cavalier—a complete car from A to Z.	PA0000108822	1981
General Motors Corporation. Chevrolet Motor Division	New professionals ; How to use the video center in a selling presentation / produced by Sandy Corporation.	PA0000115144	1981
General Motors Corporation. Chevrolet Motor Division	Operation Van Pool.	PA0000115146	1980
General Motors Corporation. Chevrolet Motor Division	Make the value advantages visible : 1981 Chevrolet passenger car competitive comparison.	PA0000115976	1980
General Motors Corporation. Chevrolet Motor Division	S-truck—a commitment to quality.	PA0000119423	1981
General Motors Corporation. Chevrolet Motor Division	Truck leadership and dealer profitability.	PA0000120302	1981
General Motors Corporation. Chevrolet Motor Division	1980 Chevrolet product training & consumer information—Chevette/Monza/Camero.	PA0000120303	1979
General Motors Corporation. Chevrolet Motor Division	6.2L diesel—power, economy, value!.	PA0000120304	1981
General Motors Corporation. Chevrolet Motor Division	1982 Chevette, Citation, Malibu Classic, Monte Carlo, Caprice Classic, Impala / produced by Sandy Corporation.	PA0000128589	1981
General Motors Corporation. Chevrolet Motor Division	'82 Chevy pickups, new 6.2 liter diesel V-8, 82 Blazer, 82 ElCamino & others / produced by Sandy Corporation.	PA0000128590	1981
General Motors Corporation. Chevrolet Motor Division	6.2 liter V-8 diesel engine ; 1.8/2.2 liter 4 cylinder diesel engines / produced by Sandy Corporation.	PA0000128592	1981
General Motors Corporation. Chevrolet Motor Division	Technician recruiting and retention ; Service employee motivation techniques / produced by Sandy Corporation.	PA0000128593	1981
General Motors Corporation. Chevrolet Motor Division	Chevrolets for the '80's.	PA0000129037	1982
General Motors Corporation. Chevrolet Motor Division	Listening is something you do when you're not talking, right? ; A Consumer's guide to buying a new vehicle ; The Hammer story.	PA0000135978	1982
General Motors Corporation. Chevrolet Motor Division	1983 Chevrolet—GM 287A, GM 287B, GM 288AA.	PA0000167893	1982
General Motors Corporation. Chevrolet Motor Division	1982 Chevy trucks competitive comparison, GM-253A ; Service quality control system, GM 253B / produced by Sandy Corporation.	PA0000167895	1982
General Motors Corporation. Chevrolet Motor Division	1983 trucks from Chevrolet—GM289A, GM289B, and GM290A, GM290B.	PA0000167897	1982

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General Motors Corporation. Chevrolet Motor Division	Celebrity and Camaro competitive comparison, GM 256 A ; New vehicle preparation, GM 256 B / produced by Sandy Corporation.	PA0000167898	1982
General Motors Corporation. Chevrolet Motor Division	'82 Chevrolet S-10 pickup, Chevrolet new vehicle warranties, and G M continuous protection plan—GM 236A, GM 236B1 / produced by Sandy Corporation.	PA0000167899	1981
General Motors Corporation. Chevrolet Motor Division	Pro tech GM 238A, GM 238B—fuel injection systems / produced by Sandy Corporation.	PA0000167900	1982
General Motors Corporation. Chevrolet Motor Division	Diesel injection pump ; 4.3 liter V-6 diesel engine / produced by Sandy Corporation.	PA0000169797	1982
General Motors Corporation. Chevrolet Motor Division	1980 Caprice, Impala passenger cars & wagons ; 1980 Monte Carlo, Malibu, Malibu wagon.	PA0000169800	1979
General Motors Corporation. Chevrolet Motor Division	Stopping the shopper ; Understanding and selling the women's market / produced by Sandy Corporation.	PA0000169801	1982
General Motors Corporation. Chevrolet Motor Division	Electrical diagnosis / produced by Sandy Corporation.	PA0000169802	1982
General Motors Corporation. Chevrolet Motor Division	1983 Chevrolet fleet preview.	PA0000169804	1982
General Motors Corporation. Chevrolet Motor Division	Chevrolet prospect control.	PA0000186328	1982
General Motors Corporation. Chevrolet Motor Division	Today's transportation alternative.	PA0000186329	1983
General Motors Corporation. Chevrolet Motor Division	Experience S-10.	PA0000186330	1983
General Motors Corporation. Chevrolet Motor Division	Make the door swing ; Negotiate the best deal.	PA0000187932	1983
General Motors Corporation. Chevrolet Motor Division	1983 passenger cars competitive comparison.	PA0000187936	1983
General Motors Corporation. Chevrolet Motor Division	7 point selling system.	PA0000189847	1983
General Motors Corporation. Chevrolet Motor Division	Chevrolet 1983 truck competitive comparisons.	PA0000191857	1983
General Motors Corporation. Chevrolet Motor Division	1984 Chevy trucks : [no.] GM 336A/GM 336B/GM 337A/GM 337B.	PA0000194663	1983
General Motors Corporation. Chevrolet Motor Division	Pro service skills : GM 321A/GM 321B.	PA0000194664	1983
General Motors Corporation. Chevrolet Motor Division	New Corvette.	PA0000206607	1983
General Motors Corporation. Chevrolet Motor Division	Driving economically—it's up to you.	PA0000208191	1983
General Motors Corporation. Chevrolet Motor Division	Expectations of today's customers.	PA0000208192	1984
General Motors Corporation. Chevrolet Motor Division	Handling the unexpected.	PA0000208193	1983
General Motors Corporation. Chevrolet Motor Division	Professionalism—your best deal.	PA0000208194	1983
General Motors Corporation. Chevrolet Motor Division	Chevrolet 1983 quarterly conference : Corvette train-the-trainer presentation. Practice makes professional ; Manage your time to maximize your income / produced for Chevrolet Motor Division, General Motors Corporation ; produced by Sandy Corporation.	PA0000209124	1983
General Motors Corporation. Chevrolet Motor Division	Chevy tough is taking charge—1984 truck comparison rally film ; 1984 Chevy truck comparisons ; 1984 Chevrolet passenger car comparisons / produced for Chevrolet Motor Division ; produced by Sandy Corporation.	PA0000213430	1983
General Motors Corporation. Chevrolet Motor Division		PA0000213431	1984

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General Motors Corporation. Chevrolet Motor Division	Take charge of your future! : DCS customer communications system.	PA0000217215	1984
General Motors Corporation. Chevrolet Motor Division	1985 Chevrolet Sprint consumer presentation sales training.	PA0000218274	1984
General Motors Corporation. Chevrolet Motor Division	Diesel diagnosis.	PA0000218528	1984
General Motors Corporation. Chevrolet Motor Division	CPS video network : prod. no. 2820, '84-I.	PA0000222075	1984
General Motors Corporation. Chevrolet Motor Division	In motion—a new look at cars & trucks.	PA0000225651	1984
General Motors Corporation. Chevrolet Motor Division	Chevrolet pro tech—engine control system diagnosis.	PA0000225652	1984
General Motors Corporation. Chevrolet Motor Division	Today's Chevrolet.	PA0000232414	1984
General Motors Corporation. Chevrolet Motor Division	Nothing works like a Chevy truck.	PA0000232415	1984
General Motors Corporation. Chevrolet Motor Division	CPS video network '84 : show no. 2.	PA0000234515	1984
General Motors Corporation. Chevrolet Motor Division	CSSS—new vehicle delivery : pursuit of customer satisfaction.	PA0000234516	1984
General Motors Corporation. Chevrolet Motor Division	Service gallery.	PA0000241599	1985
General Motors Corporation. Chevrolet Motor Division	Service advisor telecast session I.	PA0000243635	1985
General Motors Corporation. Chevrolet Motor Division	1985 Chevrolet Spectrum consumer presentation/sales training.	PA0000245433	1984
General Motors Corporation. Chevrolet Motor Division	Difference is trucks—a dealer perspective.	PA0000252188	1985
General Motors Corporation. Chevrolet Motor Division	CPS video network '85-I.	PA0000252475	1985
General Motors Corporation. Chevrolet Motor Division	Astro.	PA0000252488	1985
General Motors Corporation. Chevrolet Motor Division	Light-duty truck wheel alignment / prepared by Sandy Corporation.	PA0000252659	1985
General Motors Corporation. Chevrolet Motor Division	Chevrolet productivity network, pro tech, vibration diagnosis.	PA0000260629	1985
General Motors Corporation. Chevrolet Motor Division	CPS video network 1985 special release : 85-I.	PA0000260634	1985
General Motors Corporation. Chevrolet Motor Division	Chevrolet Nova consumer presentation/sales training.	PA0000260635	1985
General Motors Corporation. Chevrolet Motor Division	Electrical components / prepared by Sandy Corporation.	PA0000260802	1984
General Motors Corporation. Chevrolet Motor Division	Wheel alignment / prepared by Sandy Corporation.	PA0000260803	1984
General Motors Corporation. Chevrolet Motor Division	Aluminum radiator repair/rear main seal repair / prepared by Sandy Corporation.	PA0000260804	1984
General Motors Corporation. Chevrolet Motor Division	High-solids acrylic enamel refinish techniques / prepared by Sandy Corporation.	PA0000260805	1984
General Motors Corporation. Chevrolet Motor Division	Medium-duty hydraulic disc brakes / prepared by Sandy Corporation.	PA0000260806	1984

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General Motors Corporation. Chevrolet Motor Division	Understanding and using the customer satisfaction index.	PA0000261396	1985
General Motors Corporation. Chevrolet Motor Division	Chevrolet Astro / prepared for the Chevrolet Productivity Network by Sandy Corporation.	PA0000263079	1985
General Motors Corporation. Chevrolet Motor Division	How to conduct a service meeting / prepared for the Chevrolet Productivity Network by Sandy Corporation.	PA0000263080	1985
General Motors Corporation. Chevrolet Motor Division	Port fuel injection / prepared for the Chevrolet Productivity Network by Sandy Corporation.	PA0000263081	1985
General Motors Corporation. Chevrolet Motor Division	Quality control—just the facts.	PA0000263164	1985
General Motors Corporation. Chevrolet Motor Division	Chevrolet zone verification guide.	PA0000271047	1985
General Motors Corporation. Chevrolet Motor Division	Service advisors session 3.	PA0000272139	1985
General Motors Corporation. Chevrolet Motor Division	CPS video network : '85-II.	PA0000274574	1985
General Motors Corporation. Chevrolet Motor Division	Take the offensive.	PA0000274584	1985
General Motors Corporation. Chevrolet Motor Division	Selling Chevrolet's new small cars.	PA0000274586	1985
General Motors Corporation. Chevrolet Motor Division	Chevrolet performance system.	PA0000274653	1985
General Motors Corporation. Chevrolet Motor Division	Electronic instrument panels / prepared by Sandy Corporation.	PA0000275480	1985
General Motors Corporation. Chevrolet Motor Division	Windshield wiper systems / prepared for the Chevrolet Productivity Network by Sandy Corporation.	PA0000275507	1985
General Motors Corporation. Chevrolet Motor Division	Session 2 professional service council series.	PA0000277546	1985
General Motors Corporation. Chevrolet Motor Division	Chevrolet prizes and surprises in-dealership sales meeting.	PA0000277902	1985
General Motors Corporation. Chevrolet Motor Division	Chevrolet competition update.	PA0000282701	1985
General Motors Corporation. Chevrolet Motor Division	Air conditioning diagnosis / prepared for the Chevrolet Productivity Network by Sandy Corporation.	PA0000284769	1986
General Motors Corporation. Chevrolet Motor Division	Improving service profitability / prepared for the Chevrolet Productivity Network by Sandy Corporation.	PA0000284770	1986
General Motors Corporation. Chevrolet Motor Division	Basics of electronics / prepared for the Chevrolet Productivity Network by Sandy Corporation.	PA0000284771	1986
General Motors Corporation. Chevrolet Motor Division	1986 Chevrolet salespower and sales recognition programs.	PA0000286570	1986
General Motors Corporation. Chevrolet Motor Division	CPS video network survival.	PA0000286818	1986
General Motors Corporation. Chevrolet Motor Division	CPS video network '85-III.	PA0000286819	1986
General Motors Corporation. Chevrolet Motor Division	Chevrolet's America—live the spirit.	PA0000288244	1986
General Motors Corporation. Chevrolet Motor Division	Telephone communication skills / prepared for the Chevrolet Productivity Network by Sandy Corporation.	PA0000293024	1986
General Motors Corporation. Chevrolet Motor Division	Powermaster brake system / prepared for the Chevrolet Productivity Network by Sandy Corporation.	PA0000293025	1986

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General Motors Corporation. Chevrolet Motor Division	Vehicle anti-theft system : V A T S.	PA0000293026	1986
General Motors Corporation. Chevrolet Motor Division	1986 Chevrolet senior management conference.	PA0000294174	1986
General Motors Corporation. Chevrolet Motor Division	Chevrolet's America—sales manager's update.	PA0000294175	1986
General Motors Corporation. Chevrolet Motor Division	Survival.	PA0000294187	1986
General Motors Corporation. Chevrolet Motor Division	1986 professional service council meeting I.	PA0000294188	1986
General Motors Corporation. Chevrolet Motor Division	Road to customer satisfaction.	PA0000294296	1986
General Motors Corporation. Chevrolet Motor Division	7075—C S S S service merchandising: Take the offensive. By Chevrolet Motor Division.	PA0000294407	1985
General Motors Corporation. Chevrolet Motor Division	7137—1986 Chevrolet passenger car product training. By Chevrolet Motor Division.	PA0000294408	1985
General Motors Corporation. Chevrolet Motor Division	Crisis to perform / produced by Sandy Corporation.	PA0000295609	1986
General Motors Corporation. Chevrolet Motor Division	Persuasive communication / produced by Sandy Corporation.	PA0000295610	1986
General Motors Corporation. Chevrolet Motor Division	CPS sales management skills library launch ; G M protection plan—dealership perspectives / produced by Sandy Corporation.	PA0000295611	1986
General Motors Corporation. Chevrolet Motor Division	Chevrolet professional service council / produced by Sandy Corporation.	PA0000295612	1986
General Motors Corporation. Chevrolet Motor Division	Truck basics I & II / produced by Sandy Corporation.	PA0000295613	1986
General Motors Corporation. Chevrolet Motor Division	CPS video network : [86-III]	PA0000298509	1986
General Motors Corporation. Chevrolet Motor Division	Chevrolet Nova—quality you can sell.	PA0000299503	1986
General Motors Corporation. Chevrolet Motor Division	Professional service council.	PA0000301446	1986
General Motors Corporation. Chevrolet Motor Division	Sales managers' teleconference : August 27, 1986.	PA0000304272	1986
General Motors Corporation. Chevrolet Motor Division	Salesperson strategy conference : [7555]	PA0000307242	1986
General Motors Corporation. Chevrolet Motor Division	Paint repairs / prepared by Sandy Corporation.	PA0000307624	1986
General Motors Corporation. Chevrolet Motor Division	Fundamentals of painting / prepared by Sandy Corporation.	PA0000307625	1986
General Motors Corporation. Chevrolet Motor Division	Nova 3-speed automatic transaxle / prepared by Sandy Corporation.	PA0000307626	1986
General Motors Corporation. Chevrolet Motor Division	Presentation on Today's Chevrolet.	PA0000308281	1986
General Motors Corporation. Chevrolet Motor Division	Chevrolet performance system sales management skills library.	PA0000310737	1986
General Motors Corporation. Chevrolet Motor Division	Target trucks '87.	PA0000310766	1986
General Motors Corporation. Chevrolet Motor Division	1987 Chevrolet product training : full line passenger cars.	PA0000310767	1986

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Chevrolet Motor Division	New car and light-duty truck warranties.	PA0000310769	1986
General Motors Corporation. Chevrolet Motor Division	MIAME advice : Mechanical inspection and maintenance of emission systems / prepared by Sandy Corporation.	PA0000323521	1986
General Motors Corporation. Chevrolet Motor Division	Scan tools / produced for Chevrolet Motor Division ; produced by Sandy Corporation.	PA0000324969	1986
General Motors Corporation. Chevrolet Motor Division	Special report to dealers—the Chevrolet Marketing Center / produced for Chevrolet Motor Division ; produced by Sandy Corporation.	PA0000324971	1986
General Motors Corporation. Chevrolet Motor Division	Measuring service customer satisfaction.	PA0000324972	1987
General Motors Corporation. Chevrolet Motor Division	Electronic showroom.	PA0000326872	1986
General Motors Corporation. Chevrolet Motor Division	'88 C/K full-size pickups / produced for Chevrolet by Sandy Corporation.	PA0000328444	1987
General Motors Corporation. Chevrolet Motor Division	Design and development target trucks '88.	PA0000333586	1987
General Motors Corporation. Chevrolet Motor Division	Delco Remy maintenance-free freedom batteries.	PA0000336314	1987
General Motors Corporation. Chevrolet Motor Division	National order file—A special report to dealers : Chevrolet option packaging to make a difference in 1988.	PA0000336316	1987
General Motors Corporation. Chevrolet Motor Division	Light-duty truck—T B I diagnosis.	PA0000336317	1987
General Motors Corporation. Chevrolet Motor Division	Chevrolet dealer network planning.	PA0000336318	1987
General Motors Corporation. Chevrolet Motor Division	Chevrolet performance system—service advisor skills library : 7714.	PA0000337916	1987
General Motors Corporation. Chevrolet Motor Division	Direct ignition system.	PA0000337984	1987
General Motors Corporation. Chevrolet Motor Division	Selling Chevrolet technology.	PA0000341703	1987
General Motors Corporation. Chevrolet Motor Division	1987 Professional Service Council—meeting II / produced by Sandy Corporation.	PA0000341745	1987
General Motors Corporation. Chevrolet Motor Division	Only the Best Club 1987—meeting II / produced by Sandy Corporation.	PA0000341746	1987
General Motors Corporation. Chevrolet Motor Division	'88 Chevy C/K competitive edge / produced by Sandy Corporation.	PA0000341747	1987
General Motors Corporation. Chevrolet Motor Division	Only the best / produced for Chevrolet Motor Division, General Motors Corporation by Sandy Corporation.	PA0000351375	1987
General Motors Corporation. Chevrolet Motor Division	Chevrolet Professional Service Council / produced for Chevrolet Motor Division, General Motors Corporation by Sandy Corporation.	PA0000351376	1987
General Motors Corporation. Chevrolet Motor Division	Truck basics III : working with the commercial truck buyer, the basics.	PA0000372894	1987
General Motors Corporation. Chevrolet Motor Division	1988 Corvette 4-wheel disc brakes.	PA0000380837	1988
General Motors Corporation. Chevrolet Motor Division	Nova twin cam.	PA0000380838	1988
General Motors Corporation. Chevrolet Motor Division	Target trucks '88 / produced by Sandy Corporation.	PA0000383566	1987
General Motors Corporation. Chevrolet Motor Division	Sell the heartbeat / produced for Chevrolet by Sandy Corporation.	PA0000383818	1987

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Chevrolet Motor Division	1988 Chevrolet passenger car new product training / produced by Sandy Corporation.	PA0000385723	1987
General Motors Corporation. Chevrolet Motor Division	Claims administrator skills library / produced by Sandy Corporation.	PA0000388178	1988
General Motors Corporation. Chevrolet Motor Division	Basecoat/clearcoat repairs.	PA0000394880	1988
General Motors Corporation. Chevrolet Motor Division	Basics of electrical wiring—terminal and connectors.	PA0000453785	1989
General Motors Corporation. Chevrolet Motor Division	New car and light-duty truck limited warranty and GM protection plan.	PA0000453809	1989
General Motors Corporation. Chevrolet Motor Division	Electrical troubleshooting.	PA0000453811	1988
General Motors Corporation. Chevrolet Motor Division	Basic maintenance procedures.	PA0000453813	1988
General Motors Corporation. Chevrolet Motor Division	Bumper to bumper plus GM protection plan.	PA0000453815	1988
General Motors Corporation. Chevrolet Motor Division	1990 Lumina 4-wheel disc brakes.	PA0000453816	1989
General Motors Corporation. Chevrolet Motor Division	Corvette selective ride control.	PA0000453817	1988
General Motors Corporation. Chevrolet Motor Division	1990 Lumina service features.	PA0000453819	1989
General Motors Corporation. Chevrolet Motor Division	Understanding and using the purchase and delivery and service satisfaction surveys.	PA0000454912	1989
General Motors Corporation. Chevrolet Motor Division	Welcome to team Chevrolet.	PA0000455009	1989
General Motors Corporation. Chevrolet Motor Division	1991 S/T Blazer, S/T pickups : S/T announcement 1991.	PA0000470715	1990
General Motors Corporation. Chevrolet Motor Division	Competition showdown—Caprice, Lumina, Beretta, Corsica, Cavalier.	PA0000470716	1990
General Motors Corporation. Chevrolet Motor Division	Chevrolet distribution system.	PA0000470725	1990
General Motors Corporation. Chevrolet Motor Division	Competition showdown—Geo Storm, Geo Prizm.	PA0000470726	1990
General Motors Corporation. Chevrolet Motor Division	Chevrolet Dealer Marketing Association presidents meeting.	PA0000470727	1990
General Motors Corporation. Chevrolet Motor Division	Rules of vehicle noise and vibration diagnosis.	PA0000482387	1990
General Motors Corporation. Chevrolet Motor Division	1991 S-10 Tahoe enhancement.	PA0000482388	1990
General Motors Corporation. Chevrolet Motor Division	Introducing the Hydra-Matic 4L80-E.	PA0000499618	1990
General Motors Corporation. Chevrolet Motor Division	Advanced driveability diagnosis.	PA0000499621	1990
General Motors Corporation. Chevrolet Motor Division	1991 Chevrolet truck new product video training.	PA0000504895	1990
General Motors Corporation. Chevrolet Motor Division	Pro trainer-pac 1991 Chevrolet S-10 comparison.	PA0000506307	1990
General Motors Corporation. Chevrolet Motor Division	Pro trainer-pac video de entrenamiento para Camiones Chevrolet 1991.	PA0000512542	1990

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Chevrolet Motor Division	Basics of vehicle noise and vibration repairs.	PA0000517573	1991
General Motors Corporation. Chevrolet Motor Division	Basics of vehicle noise and vibration diagnosis : [no.] 8152.	PA0000529090	1990
General Motors Corporation. Chevrolet Motor Division	Pro trainer-pac—1991 Chevrolet C/K trucks : a closer look.	PA0000529231	1991
General Motors Corporation. Chevrolet Motor Division	Pro trainer-pac—Caprice comparison : “Caprice” takes the crown.	PA0000529232	1991
General Motors Corporation. Chevrolet Motor Division	Corvette news. Vol. 4, no. 4.	RE0000458883	1961
General Motors Corporation. Chevrolet Motor Division	Corvette news. Vol. 4, no. 5.	RE0000458884	1961
General Motors Corporation. Chevrolet Motor Division	Corvette news. Vol. 4, no. 6.	RE0000458889	1961
General Motors Corporation. Chevrolet Motor Division	Corvette news. Vol. 5, no. 1.	RE0000458898	1961
General Motors Corporation. Chevrolet Motor Division	Chevrolet story. By Myron E. Scott, employee for hire of General Motors Corporation.	RE0000488005	1961
General Motors Corporation. Chevrolet Motor Division	1963 Passenger, Chevy II, Corvair, and truck accessories; installation reference manual. By F. W. Castrey, employee for hire of General Motors Corporation.	RE0000505263	1962
General Motors Corporation. Chevrolet Motor Division	Corvette news. Vol. 5, no. 2.	RE0000505269	1962
General Motors Corporation. Chevrolet Motor Division	Corvette news. Vol. 5, no. 4.	RE0000505284	1962
General Motors Corporation. Chevrolet Motor Division	Corvette news. Vol. 5, no. 5.	RE0000505300	1962
General Motors Corporation. Chevrolet Motor Division	Corvette news. Vol. 6, no. 2.	RE0000521369	1963
General Motors Corporation. Chevrolet Motor Division	Corvette news. Vol. 6, no. 3.	RE0000521370	1963
General Motors Corporation. Chevrolet Motor Division	Corvette news. Vol. 6, no. 4.	RE0000521377	1963
General Motors Corporation. Chevrolet Motor Division	Corvette news. Vol. 6, no. 5.	RE0000521385	1963
General Motors Corporation. Chevrolet Motor Division	Corvette news. Vol. 6, no. 6.	RE0000521386	1963
General Motors Corporation. Chevrolet Motor Division	Corvette news. Vol. 7, no. 3.	RE0000605983	1964
General Motors Corporation. Chevrolet Motor Division	Corvette news. Vol. 7, no. 5.	RE0000605986	1964
General Motors Corporation. Chevrolet Motor Division	Corvette news. Vol. 7, no. 4.	RE0000605987	1964
General Motors Corporation. Chevrolet Motor Division	Corvette news. Vol. 7, no. 6.	RE0000605993	1964
General Motors Corporation. Chevrolet Motor Division	Corvette news. Vol. 8, no. 2.	RE0000605996	1965
General Motors Corporation. Chevrolet Motor Division	Corvette news. Vol. 8, no. 1.	RE0000605997	1964
General Motors Corporation. Chevrolet Motor Division	This is your copy of the complete Chevrolet fleet story for 1965. By C. O. Uren, employee for hire of General Motors Corporation.	RE0000605998	1964

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Chevrolet Motor Division	Dealership buying and selling program.	SR0000128143	1990
General Motors Corporation. Chevrolet Motor Division	Camaro/Caprice 1991.	SR0000130912	1990
General Motors Corporation. Chevrolet Motor Division	We've got the wagon for you.	TX0000108264	1977
General Motors Corporation. Chevrolet Motor Division	'78 Chevy pickups.	TX0000108265	1977
General Motors Corporation. Chevrolet Motor Division	'78 Chevy El Camino.	TX0000108266	1977
General Motors Corporation. Chevrolet Motor Division	'78 Chevy trucks.	TX0000108267	1977
General Motors Corporation. Chevrolet Motor Division	'78 Chevy Suburban.	TX0000108268	1977
General Motors Corporation. Chevrolet Motor Division	'78 Chevy vans : Sportvans, Caravans, Nomads.	TX0000108269	1977
General Motors Corporation. Chevrolet Motor Division	'78 Chevy 4-wheelers.	TX0000108270	1977
General Motors Corporation. Chevrolet Motor Division	'78 Chevy recreation.	TX0000108271	1977
General Motors Corporation. Chevrolet Motor Division	'78 Chevy bus chassis.	TX0000108272	1977
General Motors Corporation. Chevrolet Motor Division	'78 Chevy walk-in vans.	TX0000108273	1977
General Motors Corporation. Chevrolet Motor Division	1977 Chevrolet motor home chassis owner's and driver's manual.	TX0000108274	1976
General Motors Corporation. Chevrolet Motor Division	1978 Chevrolet advance information shop manual : passenger cars and light duty trucks.	TX0000108275	1977
General Motors Corporation. Chevrolet Motor Division	Dealer program guide.	TX0000108276	1978
General Motors Corporation. Chevrolet Motor Division	1977 Chevrolet truck data book.	TX0000176619	1976
General Motors Corporation. Chevrolet Motor Division	1st mailing, 1977 Chevrolet truck data book.	TX0000176620	1976
General Motors Corporation. Chevrolet Motor Division	1978 Chevrolet Monza shop manual : [no. ST 300-78 (SM 4379)].	TX0000179984	1977
General Motors Corporation. Chevrolet Motor Division	1977 Chevrolet advance information manual : [no. ST 356-77 (SM 4376)].	TX0000179985	1976
General Motors Corporation. Chevrolet Motor Division	1977 overhaul manual covering Chevrolet, Chevelle, Monte Carlo, Nova, Camaro, Corvette and light duty (series 10-30) Chevrolet trucks : [no. ST 333-77 (SM 4375)].	TX0000179986	1976
General Motors Corporation. Chevrolet Motor Division	1978 unit repair (overhaul) manual covering Chevrolet, Malibu, Monte Carlo, Nova, Camaro, Corvette and light duty trucks (series 10-35) : [no. ST 333-78 (SM 4381)].	TX0000179987	1977
General Motors Corporation. Chevrolet Motor Division	1978 chassis service manual covering Chevrolet, Malibu, Monte Carlo, Nova, Camaro, and Corvette : [no. ST329-78 (SM 4380)].	TX0000179988	1977
General Motors Corporation. Chevrolet Motor Division	1978 Chevrolet Chevette shop manual : [no. ST 357-78 (SM 4383)].	TX0000179989	1977
General Motors Corporation. Chevrolet Motor Division	1977 Chevrolet Vega and Monza shop manual : [no. ST 300-77 (SM 4372)].	TX0000179990	1976
General Motors Corporation. Chevrolet Motor Division	1977 chassis service manual covering Chevrolet, Chevelle, Monte Carlo, Nova, Camaro, and Corvette : [no. ST329-77 (SM 4373)].	TX0000179991	1976

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Chevrolet Motor Division	1977 light duty truck (series 10-35) chassis service manual : [no. ST-330-77 (SM 4374)].	TX0000179992	1976
General Motors Corporation. Chevrolet Motor Division	1977 Chevette shop manual supplement : [no. ST 357-77 (SM 4377)].	TX0000179993	1976
General Motors Corporation. Chevrolet Motor Division	Small car guide additions.	TX0000188223	1977
General Motors Corporation. Chevrolet Motor Division	'78 Chevy tilt cab.	TX0000193523	1977
General Motors Corporation. Chevrolet Motor Division	Chevrolet wagon stop : your complete shopping center for the 1978 Chevrolet wagons.	TX0000193524	1977
General Motors Corporation. Chevrolet Motor Division	Chevrolet presents the silver anniversary Corvette, 1953-1978.	TX0000193525	1977
General Motors Corporation. Chevrolet Motor Division	'78 Chevy Bison.	TX0000193526	1977
General Motors Corporation. Chevrolet Motor Division	Third generation Monte Carlo.	TX0000193527	1977
General Motors Corporation. Chevrolet Motor Division	'78 Chevy Blazer.	TX0000193528	1977
General Motors Corporation. Chevrolet Motor Division	1978 Chevy Monza : take the wheel, have some fun.	TX0000193529	1977
General Motors Corporation. Chevrolet Motor Division	'78 Chevy mediums.	TX0000193530	1977
General Motors Corporation. Chevrolet Motor Division	'78 Chevy Titan.	TX0000193531	1977
General Motors Corporation. Chevrolet Motor Division	1978 Chevy Chevette : new Chevy Chevette 4-door hatchback sedan.	TX0000193532	1977
General Motors Corporation. Chevrolet Motor Division	Chevy Luv : the compact half tonner tough enough to be a Chevy.	TX0000193533	1977
General Motors Corporation. Chevrolet Motor Division	1978 Chevy Nova : wanted for all its worth.	TX0000193534	1977
General Motors Corporation. Chevrolet Motor Division	Tough truck tradin' days at your Chevy dealers now!.	TX0000193535	1977
General Motors Corporation. Chevrolet Motor Division	New-size Malibu from Chevrolet : good news for 1978.	TX0000193536	1977
General Motors Corporation. Chevrolet Motor Division	Chevrolet pro tech "new product service features."	TX0001592175	1985
General Motors Corporation. Chevrolet Motor Division	Chevrolet service : making it a reason to buy.	TX0001592176	1985
General Motors Corporation. Chevrolet Motor Division	"Reasons to buy" Chevrolet passenger car comparison inserts.	TX0001602325	1985
General Motors Corporation. Chevrolet Motor Division	Nothing compares like a Chevy truck : Chevrolet truck comparison inserts.	TX0001602326	1984
General Motors Corporation. Chevrolet Motor Division	Chevrolet service supremacy "certification/recertification" manual.	TX0001639743	1985
General Motors Corporation. Chevrolet Motor Division	Chevrolet selling manual : Sprint, Spectrum, Nova : [no. 7254] : confidential— for salesperson use only.	TX0001663468	1985
General Motors Corporation. Chevrolet Motor Division	Chevrolet Spectrum selling manual : [no. 2949] : confidential, for salesperson use only.	TX0001663469	1984
General Motors Corporation. Chevrolet Motor Division	1986 product quiz and walkaround championship guide : 7259.	TX0001698504	1985

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Chevrolet Motor Division	1986 product quiz and walkaround championship guide.	TX0001700105	1985
General Motors Corporation. Chevrolet Motor Division	Brakes : Chevrolet productivity network pro tech : 2967.	TX0001744113	1985
General Motors Corporation. Chevrolet Motor Division	5-speed manual transmission : Chevrolet productivity network pro tech : 7169.	TX0001744114	1985
General Motors Corporation. Chevrolet Motor Division	Steering column service procedures.	TX0001777594	1986
General Motors Corporation. Chevrolet Motor Division	Chevy truck comparison inserts, 1986.	TX0001787033	1986
General Motors Corporation. Chevrolet Motor Division	Chevrolet passenger car comparison inserts, 1986.	TX0001787034	1986
General Motors Corporation. Chevrolet Motor Division	Cavalier selling manual.	TX0001836963	1986
General Motors Corporation. Chevrolet Motor Division	Sprint, Spectrum, Nova.	TX0001836964	1986
General Motors Corporation. Chevrolet Motor Division	Celebrity vs. Taurus : salesperson's brochure.	TX0001836965	1986
General Motors Corporation. Chevrolet Motor Division	CPS wholesale directory of education and training.	TX0001836975	1986
General Motors Corporation. Chevrolet Motor Division	Discover El Camino!	TX0001840150	1986
General Motors Corporation. Chevrolet Motor Division	1987 Chevys vs. 1987 Dodge Dakota, a tight squeeze in a crowded market.	TX0001948640	1986
General Motors Corporation. Chevrolet Motor Division	1987 new product service features.	TX0001948733	1986
General Motors Corporation. Chevrolet Motor Division	Emission control systems glossary.	TX0001953166	1986
General Motors Corporation. Chevrolet Motor Division	Check the S-10 advantage.	TX0001963756	1986
General Motors Corporation. Chevrolet Motor Division	GM cams : a new age from Chevrolet.	TX0002040230	1987
General Motors Corporation. Chevrolet Motor Division	Performance challenge : program portfolio, Chevrolet certified technician.	TX0002040232	1987
General Motors Corporation. Chevrolet Motor Division	1987 new product service features.	TX0002086542	1986
General Motors Corporation. Chevrolet Motor Division	Sprint turbo.	TX0002086543	1987
General Motors Corporation. Chevrolet Motor Division	1988 Corsica and Beretta service features.	TX0002086544	1987
General Motors Corporation. Chevrolet Motor Division	Hydra-matic 282 5-speed manual transaxle.	TX0002141679	1987
General Motors Corporation. Chevrolet Motor Division	1988 new product service features.	TX0002331833	1987
General Motors Corporation. Chevrolet Motor Division	1988 product service publications : September 1987-May 1988.	TX0002394562	1988
General Motors Corporation. Chevrolet Motor Division	Paint repair systems.	TX0002400929	1988
General Motors Corporation. Chevrolet Motor Division	1988 product service publications : September 1987-August 1988.	TX0002448496	1988

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Chevrolet Motor Division	1989 product service publications : September 1988-November 1988.	TX0002531733	1989
General Motors Corporation. Chevrolet Motor Division	89 Chevrolet owners manual, C, K series pickup truck.	TX0002571368	1989
General Motors Corporation. Chevrolet Motor Division	1989 product service publications : PSP-89-3.	TX0002694668	1989
General Motors Corporation. Chevrolet Motor Division	1989 product service publications : PSP-89-4.	TX0002697255	1989
General Motors Corporation. Chevrolet Motor Division	1989 rear-wheel anti-lock (RWAL) brake system for C/K, S/T and M models.	TX0002750986	1989
General Motors Corporation. Chevrolet Motor Division	1990 Chevrolet product service publications : PSP-90-1.	TX0002763977	1990
General Motors Corporation. Chevrolet Motor Division	1989 new product service features.	TX0002763993	1988
General Motors Corporation. Chevrolet Motor Division	1990 product service publications : PSP-90-2.	TX0002836727	1990
General Motors Corporation. Chevrolet Motor Division	1989 Chevy trucks selling guide, features and facts.	TX0002866523	1988
General Motors Corporation. Chevrolet Motor Division	Chevrolet Corsica 1991 owner's manual.	TX0002896612	1990
General Motors Corporation. Chevrolet Motor Division	1990 Chevrolet product service publication.	TX0002931133	1990
General Motors Corporation. Chevrolet Motor Division	1990 product service publications.	TX0003000581	1990
General Motors Corporation. Chevrolet Motor Division	1991 Chevrolet product service publication index : PSP-91-1.	TX0003038265	1991
General Motors Corporation. Chevrolet Motor Division	"Just the facts" : proposal for a training resource on Chevrolet fuel economy value / Tony Gibbs, Dick DeBeck, Dan Banaitis.	TX0003040549	1990
General Motors Corporation. Chevrolet Motor Division	1991 new vehicle serviceability features (midyear introduction) : program guide.	TX0003040551	1990
General Motors Corporation. Chevrolet Motor Division	1991 product service publications.	TX0003064314	1991
General Motors Corporation. Chevrolet Motor Division	1991 product service publications : Chevrolet service : Sept., 1990 through May, 1991.	TX0003120942	1991
General Motors Corporation. Chevrolet Motor Division	1991 Chevrolet product service publications : PSP-91-4.	TX0003184676	1991
General Motors Corporation. Chevrolet Motor Division	1985 Chevrolet full-line truck poster : [no.] 2823.	VA0000203821	1984
General Motors Corporation. Chevrolet Motor Division	1986 Chevy truck full line poster : [no.] 7116.	VA0000208911	1985
General Motors Corporation. Chevrolet Motor Division	Discover El Camino! : [no.] 7435.	VA0000227087	1986
General Motors Corporation. Chevrolet Motor Division	1986 Chevrolet price comparison book.	VA0000242501	1986
General Motors Corporation. Chevrolet Motor Division	Nothing plays like a Chevy truck ; Nothing works like a Chevy truck : [no. 7512]	VA0000242535	1986
General Motors Corporation. Chevrolet Motor Division	Chevette merchandising program : [no.] 7647.	VA0000244721	1986
General Motors Corporation. Chevrolet Motor Division	[Deductive reasoning! : no. 7682]	VA0000285792	1986

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Chevrolet Motor Division.	Rear axles.	PA0000197076	1983
General Motors Corporation. Chevrolet Motor Division.	Negotiate the best deal—make the door swing.	PA0000199293	1983
General Motors Corporation. Chevrolet Motor Division.	Spectrum update.	PA0000248522	1985
General Motors Corporation. Chevrolet Motor Division.	Chevrolet special report : 1985 Nova launch strategy.	PA0000248523	1985
General Motors Corporation. Chevrolet Motor Division.	1985 Passenger car comparison.	PA0000248525	1985
General Motors Corporation. Chevrolet Motor Division.	1986 Chevrolet small car ordering product differentiation.	PA0000266899	1985
General Motors Corporation. Chevrolet Motor Division.	Coach's notebook, being the best.	PA0000266900	1985
General Motors Corporation. Chevrolet Motor Division.	Astro vs. Aerostar.	PA0000277534	1985
General Motors Corporation. Chevrolet Motor Division.	Comparison update : [no.] 7373.	PA0000280736	1985
General Motors Corporation. Chevrolet Motor Division.	1986 Chevy trucks.	PA0000280828	1985
General Motors Corporation. Chevrolet Motor Division.	1986 Chevrolet product training : passenger cars.	PA0000280829	1985
General Motors Corporation. Chevrolet Motor Division.	Car care clinic.	PA0000286844	1986
General Motors Corporation. Chevrolet Motor Division.	Corvette anti-lock brake system / produced by Sandy Corporation.	PA0000334806	1987
General Motors Corporation. Chevrolet Motor Division.	Beretta/Corsica.	PA0000336728	1987
General Motors Corporation. Chevrolet Motor Division.	1988 C/K full-size pickup trucks.	PA0000341702	1987
General Motors Corporation. Chevrolet Motor Division.	Valet's choice—Corsica & Baretta competitive comparison / produced for Chevrolet by Sandy Corporation.	PA0000380775	1988
General Motors Corporation. Chevrolet Motor Division.	Leadership, it's up to me! / produced by Sandy Corporation.	PA0000383580	1987
General Motors Corporation. Chevrolet Motor Division.	Plastics identification, repair, and refinish / produced by Sandy Corporation.	PA0000383681	1987
General Motors Corporation. Chevrolet Motor Division.	Driveability diagnosis.	PA0000453849	1989
General Motors Corporation. Chevrolet Motor Division.	Chevrolet Sprint selling manual : [no. 2806] : confidential, for salesperson use only.	TX0001663470	1984
General Motors Corporation. Chevrolet Motor Division.	Chevrolet certified technicians performance challenge : [no.] 7321.	VA0000213776	1985
General Motors Corporation. Chevrolet Motor Division.	Truck cooling systems / prepared by Sandy Corporation.	PA0000272991	1985
General Motors Corporation. Chevrolet Motor Division	Parts identification and inspection guide, 1989.	TX0002646392	1988
General Motors Corporation. Chevrolet Motors Division	Chevrolet Beretta 1991 owner's manual.	TX0002896610	1990
General Motors Corporation. Chevrolet Motors Division	Chevrolet Cavalier 1991 owner's manual.	TX0002896618	1990

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Chevrolet/Geo	Geo Prizm 1991 owner's manual.	TX0002896609	1990
General Motors Corporation. Chevrolet/Geo	Geo Metro 1991 owner's manual.	TX0002896616	1990
General Motors Corporation. Chevrolet/Geo	Geo Storm 1991 owner's manual.	TX0002896617	1990
General Motors Corporation. Chevrolet/Geo Division	Geo : 1993 owner's manual.	TX0003404273	1992
General Motors Corporation. Chevrolet- Pontiac-Canada Group	1988 Firebird service manual.	TX0002328688	1987
General Motors Corporation. Chevrolet- Pontiac-Canada Group	1988 grand prix preliminary service manual.	TX0002328709	1987
General Motors Corporation. Chevrolet- Pontiac-Canada Group	1988 Pontiac Bonneville new product service manual.	TX0002328992	1987
General Motors Corporation. Chevrolet- Pontiac-Canada Group	1988 Safari service manual.	TX0002328993	1987
General Motors Corporation. Chevrolet- Pontiac-Canada Group	1988 Pontiac Fiero service manual.	TX0002331594	1987
General Motors Corporation. Chevrolet- Pontiac-Canada Group	1988 LeMans preliminary service manual.	TX0002331595	1987
General Motors Corporation. Chevrolet- Pontiac-Canada Group	1988 Astro van service manual.	TX0002349302	1987
General Motors Corporation. Chevrolet- Pontiac-Canada Group	1988 S-10 truck electrical diagnosis service manual supplement.	TX0002349303	1987
General Motors Corporation. Chevrolet- Pontiac-Canada Group	1988 Nova service manual.	TX0002349345	1987
General Motors Corporation. Chevrolet- Pontiac-Canada Group	1987/1988 Corsica/Beretta service manual.	TX0002349346	1987
General Motors Corporation. Chevrolet- Pontiac-Canada Group	1988 Astro van electrical diagnosis service manual supplement.	TX0002349347	1987
General Motors Corporation. Chevrolet- Pontiac-Canada Group	1988 S-10 light duty truck service manual.	TX0002349348	1987
General Motors Corporation. Chevrolet- Pontiac-Canada Group	1988 R-V-G-P light duty truck service manual.	TX0002349375	1987
General Motors Corporation. Chevrolet- Pontiac-Canada Group	1988 Sunbird and Grand Am new product service manual.	TX0002349434	1987
General Motors Corporation. Chevrolet- Pontiac-Canada Group	1988 C-K pick-up truck electrical diagnosis service manual supplement	TX0002349435	1987
General Motors Corporation. Chevrolet- Pontiac-Canada Group	1988 C-K pick-up truck light duty truck fuel and emissions service manual supplement	TX0002349437	1987
General Motors Corporation. Chevrolet- Pontiac-Canada Group	1988 C-K pick-up truck service manual supplement.	TX0002349438	1987
General Motors Corporation. Chevrolet- Pontiac-Canada Group	1988 C-K pick-up truck service manual.	TX0002349440	1986
General Motors Corporation. Chevrolet- Pontiac-Canada Group	1988 Corsica/Beretta service manual supplement.	TX0002349441	1987
General Motors Corporation. Chevrolet- Pontiac-Canada Group	Celebrity service manual, 1988.	TX0002408554	1988
General Motors Corporation. Chevrolet- Pontiac-Canada Group	1988 Chevrolet light duty truck unit repair manual.	TX0002413890	1987
General Motors Corporation. Chevrolet- Pontiac-Canada Group	1988 Pontiac 6000 service manual.	TX0002418991	1988

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1988 Pontiac Sunbird service manual.	TX0002418992	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1988 Spectrum service manual.	TX0002418993	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 Corsica/Beretta service manual.	TX0002431723	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 Camaro service manual.	TX0002431724	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1988 Pontiac Grand Prix service manual.	TX0002439712	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 Geo tracker service manual.	TX0002451756	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 General Motors B carline service manual.	TX0002451765	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 Celebrity service manual.	TX0002451766	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 S-10 light duty truck service manual.	TX0002494486	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 C-K pick-up truck service manual.	TX0002494535	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 Pontiac LeMans service manual.	TX0002494599	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 Geo metro service manual.	TX0002507347	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 Geo spectrum service manual.	TX0002507348	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 Astro van service manual.	TX0002507349	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 light duty truck unit repair manual.	TX0002507350	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1990 Lumina service manual.	TX0002520924	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1988 Chevrolet passenger car labor time guide.	TX0002525419	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1988 Pontiac warranty and labor time guide manual.	TX0002525420	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1988 Chevrolet light duty truck labor time guide.	TX0002525421	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 Pontiac Bonneville service manual.	TX0002525522	1989
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 Grand Am service manual.	TX0002525625	1989
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 Cavalier service manual.	TX0002525626	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Sunbird service manual : '89.	TX0002526221	1989
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987 Sprint service manual.	TX0002540388	1986
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987 Nova service manual.	TX0002540402	1986

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1988 Camaro service manual.	TX0002540591	1987
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1988 Corvette service manual.	TX0002540594	1987
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987 Camaro service manual.	TX0002540692	1986
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987 Celebrity electrical diagnosis service manual supplement.	TX0002540703	1987
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987 S-10 light duty truck : service manual.	TX0002540766	1986
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987 medium duty truck service manual.	TX0002540795	1986
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 Chevy van electrical diagrams and diagnosis G-Van models.	TX0002542102	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987 Corvette service manual.	TX0002543046	1986
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987 Sprint Turbo service manual supplement.	TX0002548081	1986
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987 Astro van service manual : Chevrolet.	TX0002552887	1986
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987 Sprint electrical diagnosis service manual supplement : Chevrolet.	TX0002552888	1987
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987 light duty truck fuel, driveability, and emissions service manual : Chevrolet.	TX0002552893	1986
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987 Chevette electrical diagnosis service manual supplement : Chevrolet.	TX0002552894	1986
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1988 Cavalier electrical diagnosis : service manual suppl.	TX0002554097	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987 Cavalier electrical diagnosis service manual supplement.	TX0002554273	1987
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987 light duty truck service manual : R-V, P-truck, and G-van models.	TX0002554975	1986
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987 Caprice, Monte Carlo, El Camino electrical diagnosis : service manual supplement.	TX0002556479	1986
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1988 Celebrity electrical diagnosis : service manual supplement.	TX0002556480	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1988 Corvette electrical diagnosis : service manual supplement.	TX0002556481	1987
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1988 Monte Carlo electrical diagnosis : service manual supplement.	TX0002556482	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1988 Caprice and Monte Carlo electrical diagnosis : service manual supplement.	TX0002556483	1987
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987 Spectrum service manual.	TX0002556902	1986
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987 Camaro electrical diagnosis service manual supplement.	TX0002556903	1986
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1986 Spectrum shop manual supplement.	TX0002556904	1986
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987 Chevrolet light duty truck labor time guide.	TX0002557662	1987

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987 Pontiac warranty and labor time guide manual.	TX0002557663	1987
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987 light duty truck wiring diagram booklet.	TX0002557665	1986
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1988 light duty truck wiring diagram booklet.	TX0002557666	1987
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1988 Camaro electrical diagnosis service manual supplement.	TX0002559401	1987
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1988 Corsica/Beretta electrical diagnosis service manual supplement.	TX0002559604	1987
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987 Corvette electrical diagnosis service manual supplement.	TX0002559606	1987
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1986 medium duty truck unit repair manual.	TX0002559607	1986
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987 Spectrum Turbo service manual supplement.	TX0002559609	1987
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1986 Sprint shop manual supplement : covering the Sprint "ER" model.	TX0002559789	1985
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Medium duty truck : 1989 Chevrolet owners manual.	TX0002566347	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Geo Tracker : 1989 Geo owners manual.	TX0002566348	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Caprice : 1989 Chevrolet owners manual.	TX0002566349	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Chevy van : 1989 Chevrolet owners manual.	TX0002566351	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1986 medium duty truck : shop manual supplement : Chevrolet.	TX0002566728	1986
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1986 Sprint shop manual.	TX0002567419	1985
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987 Pontiac 6000 service manual.	TX0002567718	1986
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1986 Camaro shop manual.	TX0002567719	1986
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1986 Pontiac Sunbird service manual.	TX0002569953	1985
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1985/1986 Nova shop manual.	TX0002569954	1985
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1986 Chevrolet medium duty truck 40-70 series wiring diagrams.	TX0002569975	1985
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1986 Pontiac Grand Am service manual.	TX0002569990	1986
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1986 Sprint air conditioning supplement, covering the model C60/VV5 air conditioning system.	TX0002570127	1985
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 Chevrolet Celebrity owner's manual.	TX0002576356	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 Pontiac Safari owner's manual.	TX0002576387	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 Geo Metro owner's manual.	TX0002576388	1988

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 Pontiac : owner's manual : 6000 STE.	TX0002576461	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 Pontiac owner's manual : Grand Prix.	TX0002576462	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	89 Chevrolet owner's manual : forward control models.	TX0002576463	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 Pontiac owner's manual : 6000.	TX0002576465	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 Chevrolet Corvette owner's manual.	TX0002576466	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987 Caprice, Monte Carlo, El Camino service manual.	TX0002582085	1986
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Firebird : 1989 Pontiac owners manual.	TX0002593751	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1986 light duty truck wiring diagrams : 10-30 series (ST-330-86WD)	TX0002595268	1985
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987 medium duty truck wiring diagram booklet.	TX0002595297	1986
General Motors Corporation. Chevrolet-Pontiac-Canada Group	R,V series truck, '89 : Chevrolet owners manual.	TX0002595336	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 Pontiac Sunbird owner's manual.	TX0002598688	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	LeMans, 1989 Pontiac owners manual.	TX0002601643	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Corsica, 1989 Chevrolet owner's manual.	TX0002601644	1988
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1984 Pontiac warranty and labor time guide manual.	TX0002604042	1984
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1985 Pontiac warranty and labor time guide manual.	TX0002604043	1985
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Chevrolet 1985 medium duty truck : unit repair manual.	TX0002615191	1985
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1985 light duty truck (series 10-35) : shop manual.	TX0002616416	1985
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1985 Camaro shop manual.	TX0002616418	1985
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1984 light duty truck (series S) shop manual.	TX0002617499	1984
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1984 Celebrity/Citation II shop manual.	TX0002617630	1984
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1984 Cavalier shop manual.	TX0002617834	1984
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1984 unit repair manual : covering medium duty trucks except steel tilt cab models.	TX0002617835	1984
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1985 light duty truck M-series van shop manual.	TX0002617863	1985
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Chevrolet 1985 medium duty truck shop manual supplement.	TX0002618480	1985
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1984 Chevrolet, Impala, Caprice, Malibu, Monte Carlo, El Camino shop manual : ST-329-84.	TX0002622006	1984

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 Pontiac Turbo Grand Prix service manual supplement.	TX0002651814	1989
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1990 Corvette service manual.	TX0002659450	1989
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1990 Chevrolet Lumina APV service manual.	TX0002659617	1989
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1990 Chevrolet Celebrity and Pontiac 6000 service manual.	TX0002659618	1989
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Grand Prix service manual, 1990.	TX0002659703	1989
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Firebird service manual, 1990.	TX0002659704	1989
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Sunbird service manual, 1990.	TX0002659705	1989
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1990 Grand Am service manual.	TX0002675241	1989
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1990 Geo Metro owner's manual.	TX0002675741	1989
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1990 Pontiac Sunbird owner's manual.	TX0002675742	1989
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1990 Chevrolet Beretta owner's manual.	TX0002675743	1989
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1990 Chevrolet Celebrity owner's manual.	TX0002675744	1989
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1990 Geo Tracker service manual.	TX0002682280	1989
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1990 Geo Storm service manual.	TX0002685067	1989
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1984 Chevrolet Corvette shop manual.	TX0002686942	1984
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1984 Corvette electrical troubleshooting shop manual : supplement.	TX0002692010	1984
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1990 Geo Tracker electrical diagnosis service manual supplement.	TX0002744706	1989
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1990 Geo Prizm service manual supplement covering the Prizm GSI model.	TX0002744711	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1990 Geo Storm electrical diagnosis : service manual supplement.	TX0002744791	1989
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1987-1988 driveability and emissions manual section 6E.	TX0002744792	1989
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1990 Pontiac Grand Prix STE : service manual supplement.	TX0002744793	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Beretta convertible : owner's manual supplement.	TX0002752275	1989
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Medium duty truck 40-70 series wiring diagrams : 1985 Chevrolet.	TX0002775716	1985
General Motors Corporation. Chevrolet-Pontiac-Canada Group	89 Pontiac warranty and labor time guide manual.	TX0002779201	1989
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1989 Chevrolet passenger car labor time guide.	TX0002779203	1989

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Camaro owner's manual, 1991.	TX0002779636	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Caprice owner's manual, 1991.	TX0002779637	1989
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 firebird owner's manual.	TX0002787268	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1990 Pontiac Trans Sport service manual.	TX0002787271	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 Grand Am service manual.	TX0002854161	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 Sunbird service manual.	TX0002854162	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1990 Pontiac Sunbird convertible service manual supplement.	TX0002886481	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1990 1/2 Geo Prizm service manual supplement.	TX0002886482	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1990 Geo Metro service manual supplement covering the Metro convertible model.	TX0002886483	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 Chevrolet Cavalier service manual.	TX0002889741	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 Corsica/Beretta service manual.	TX0002892998	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 Caprice and Caprice classic service manual.	TX0002892999	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Pontiac Sunbird 1991 owner's manual.	TX0002896611	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Pontiac Grand Prix 1991 owner's manual.	TX0002896613	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Geo Tracker 1991 owner's manual.	TX0002896614	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Pontiac Grand Am 1991 owner's manual.	TX0002896615	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 Corvette service manual.	TX0002902723	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 Pontiac 6000 service manual.	TX0002902756	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 Grand Prix service manual : bk. 1, light repair supplement : section 9M, head-up display (HUD)	TX0002944466	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 Geo Storm service manual : ST371-91.	TX0002944689	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 Chevrolet Caprice sedan/wagon service manual : ST 329-91.	TX0002944690	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 variable fuel Lumina owner's manual supplement.	TX0002972040	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 General Motors "W" carline pocket service guide : Lumina, Grand Prix, Cutlass Supreme, Regal.	TX0002972044	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 Caprice owner's manual.	TX0002972046	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 Geo Prizm electrical diagnosis service manual supplement.	TX0002979100	1990

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 service manual.	TX0003017582	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 Geo Storm service manual supplement : covering the hatchback model : ST-371-91 supp.	TX0003017586	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 Geo Storm electrical diagnosis service manual supplement : ST-371-91 EDM.	TX0003017588	1990
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 Chevrolet Cavalier service manual supplement : including convertible : ST-366-91 supp.	TX0003017590	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 Pontiac Bonneville series manual.	TX0003066043	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 3.4 liter V6 twin dual cam engine service manual supplement.	TX0003066064	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 Geo Metro service manual supplement : ST 370-91S.	TX0003066065	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 Geo Storm service manual supplement : ST 371-91S.	TX0003066066	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 Geo Storm service manual supplement : ST 371-90S.	TX0003066067	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1992 Geo Tracker owner's manual.	TX0003150804	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1992 Chevrolet Lumina APV owner's manual.	TX0003150805	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1992 Chevrolet Lumina owner's manual.	TX0003150806	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1992 Chevrolet Camaro owner's manual.	TX0003150807	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1992 Geo Metro owner's manual.	TX0003150808	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1992 Pontiac Grand Prix owner's manual.	TX0003150809	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1992 Chevrolet Corsica owner's manual.	TX0003150810	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1992 Chevrolet Beretta owner's manual.	TX0003150812	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1992 Chevrolet Corvette owner's manual.	TX0003150813	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Pontiac Bonneville 1992 owner's manual.	TX0003150820	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1992 Chevrolet Caprice owner's manual.	TX0003161617	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	General Motors 1992 passenger car and light truck towing manual.	TX0003178794	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1992 Pontiac LeMans service manual.	TX0003179173	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1992 Caprice and Caprice Classic service manual.	TX0003179174	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1992 Pontiac Sunbird service manual.	TX0003179699	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1992 Chevrolet Cavalier service manual : ST 366-92.	TX0003180295	1991

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1992 Pontiac Firebird service manual : S 9210-F.	TX0003180296	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 Chevrolet passenger car labor time guide.	TX0003259312	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1991 Geo labor time guide.	TX0003259313	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1992 General Motors "B" carline general specifications guide (S-9230-B)	TX0003264006	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1992 General Motors "W" carline general specifications guide (S-9230-W)	TX0003264009	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Variable fuel Chevrolet Lumina : 1992 owner's manual ethanol suppl.	TX0003270996	1992
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Medium duty truck 40-70 series wiring diagrams : 1985 Chevrolet.	TX0003298032	1985
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1993 Pontiac LeMans owner's manual.	TX0003383762	1992
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1993 Pontiac Grand Am owner's manual.	TX0003383763	1992
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1993 owner's manual.	TX0003383764	1992
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Chevrolet Cavalier 1993 owner's manual.	TX0003390652	1992
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Chevrolet Lumina 1993 owner's manual.	TX0003401110	1992
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1993 Geo Metro service manual : ST 370-93.	TX0003402917	1992
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1993 Pontiac LeMans service manual.	TX0003402949	1992
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1993 Pontiac Grand Am service manual : bk. 1-2.	TX0003402951	1992
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Chevrolet Beretta 1993 owner's manual.	TX0003404267	1992
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Chevrolet Caprice 1993 owner's manual.	TX0003404268	1992
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Geo Tracker 1993 owner's manual.	TX0003404269	1992
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Geo Metro convertible 1993 owner's manual supplement.	TX0003404270	1992
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Geo Prizm 1993 owner's manual.	TX0003404271	1992
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Chevrolet Corsica 1993 owner's manual.	TX0003405191	1992
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Chevrolet Lumina APV 1993 owner's manual.	TX0003405192	1992
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1993 Pontiac Grand Prix owner's manual.	TX0003405193	1992
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1993 Pontiac Trans Sport owner's manual.	TX0003405194	1992
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Corvette 1993 owner's manual.	TX0003405195	1992

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1993 Pontiac Sunbird owner's manual.	TX0003405196	1992
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1993 Pontiac Bonneville (SE, SSE, SSEi) owner's manual.	TX0003405202	1992
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1993 Pontiac Transport : service manual : bks. 1-2, S-9310-U-2.	TX0003405655	1992
General Motors Corporation. Chevrolet-Pontiac-Canada Group	Chevrolet, Corsica Beretta : book 1[-2] : service manual.	TX0003436518	1992
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1992 Chevrolet Lumina APV service manual : ST 378-92.	TX0003165986	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1992 Pontiac Trans Sport service manual : S-9210-U.	TX0003165987	1991
General Motors Corporation. Chevrolet-Pontiac-Canada Group	1993 Pontiac Grand Prix service manual : S-9310-W-1 : bks. 1-2.	TX0003405656	1992
General Motors Corporation. Customer Sales and Service Staff	Customer satisfaction study.	TX0002101752	1986
General Motors Corporation. Customer Sales and Service Staff	Estudio de la satisfaccion de los clientes.	TX0002136235	1986
General Motors Corporation. Dealer Business Management and Development Department	Business management for service managers.	PA0000328338	1986
General Motors Corporation. Dealer Business Management and Development Department	Business manager's handbook for General Motors dealers.	TX0001806787	1986
General Motors Corporation. Education and Training	In-plant recruiting.	PA0000107807	1980
General Motors Corporation. Education and Training	In-plant recruiting : leader's manual / G M Placement and College Relations, Managerial Educational Services, Personnel Administration and Development.	TX0000707507	1980
General Motors Corporation. Education and Training	Our people, our future.	TX0000707509	1980
General Motors Corporation. Education and Training	In-plant recruiting : reference manual / G M Placement and College Relations, Managerial Educational Services, Personnel Administration and Development.	TX0000707510	1980
General Motors Corporation. Education and Training	In-plant recruiting / G M Placement and College Relations, Managerial Educational Services, Personnel Administration and Development.	TX0000707512	1980
General Motors Corporation. Educational Development Department. Lansing Automotive Division	Compound angles I, TM-1206 : vol. 1-2.	TXu000556273	1993
General Motors Corporation. Educational Development Department. Lansing Automotive Division	Compound angles II, TM 1207 / developed by Ginny Dingman.	TXu000605392	1993
General Motors Corporation. Fisher Body Division	1979 Fisher Body service manual : for all body styles (except E and T bodies).	TX0000175818	1978
General Motors Corporation. Fisher Body Division	Acrylic lacquer and enamel finishes.	TX0000746019	1981
General Motors Corporation. Fisher Body Division.	Fisher body service manual.	CSN0025342	1981
General Motors Corporation. Fisher Body Division.	Fisher body service manual.	CSN0025342	1980
General Motors Corporation. Fisher Body Division.	Fisher body service manual.	CSN0025342	1979

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. G M C Truck & Bus Division	Service manual update, September 1988, issue 4.	TX0002562717	1988
General Motors Corporation. G M C Truck & Bus Group	1989 electrical diagrams and diagnosis manual, C-K truck models.	TX0002539563	1988
General Motors Corporation. G M C Truck & Bus Group	1989 electrical diagrams and diagnosis manual, M-van models.	TX0002539564	1988
General Motors Corporation. G M C Truck Division	GMC truck medium truck—new dimensions.	PA0000336315	1987
General Motors Corporation. G M C Truck Division	Launching into 21st century dealer communications.	PA0000351374	1987
General Motors Corporation. G M C Truck Division	Safari owner's manual : [X-8910A]	TX0002436400	1988
General Motors Corporation. G M C Truck Division	Sierra owner's manual : [X-8904A]	TX0002436403	1988
General Motors Corporation. G M C Truck Division	Forward control owner's manual : [X-8907A]	TX0002436404	1988
General Motors Corporation. G M C Truck Division	GMC Truck G Van models : owner's manual.	TX0002437061	1988
General Motors Corporation. G M C Truck Division	GMC Truck R/V models : owner's manual.	TX0002437062	1988
General Motors Corporation. G M C Truck Division	GMC Truck S-15 models : owner's manual.	TX0002437063	1988
General Motors Corporation. G M C Truck Division. Truck & Bus Group	Medium and heavy duty trucks unit repair manual (except forward models), 1987-88.	TX0002346940	1987
General Motors Corporation. G M C Truck Division. Truck & Bus Group	M-Van models electrical troubleshooting manual, 1988.	TX0002346941	1987
General Motors Corporation. G M C Truck Division. Truck & Bus Group	1988 electrical troubleshooting manual, S/T models.	TX0002413787	1987
General Motors Corporation. G M C Truck Division. Truck & Bus Group	1988 electrical troubleshooting manual, C-K truck models.	TX0002413788	1987
General Motors Corporation. G M C Truck Division. Truck & Bus Group	1989 wiring diagrams, R-V, P truck models.	TX0002430793	1988
General Motors Corporation. G M C Truck Division. Truck & Bus Group	1989 wiring diagrams, medium duty trucks.	TX0002430794	1988
General Motors Corporation. G M C Trucks	Experience S-15 / produced for G M C Trucks, General Motors Corporation ; produced by Sandy Corporation.	PA0000186327	1983
General Motors Corporation. G M C Trucks	Creating selling opportunities ; Counseling the customer.	PA0000187933	1983
General Motors Corporation. G M C Trucks	Heavy-duty drive axles.	PA0000187937	1983
General Motors Corporation. G M Education & Training	Manufacturing supervisor seminar : cassette 1, SIVT-232.	PA0000032121	1977
General Motors Corporation. G M Education & Training	Manufacturing supervisor seminar : cassette 4, SIVT-235.	PA0000032122	1977
General Motors Corporation. G M Education & Training	Manufacturing supervisor seminar : cassette 2, SIVT-233.	PA0000032123	1977
General Motors Corporation. G M Education & Training	Manufacturing supervisor seminar : cassette 3, SIVT-234.	PA0000032124	1977
General Motors Corporation. G M Education & Training	Managing performance : tape 2.	PA0000036993	1979
General Motors Corporation. G M Education & Training	Managing performance : tape 1.	PA0000036994	1979

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. G M Education & Training	People on the move.	PA0000041631	1977
General Motors Corporation. G M Education & Training	Employe situations—supervisory training.	PA0000041632	1977
General Motors Corporation. G M Education & Training	Industrial housekeeping program : program overview.	PA0000042454	1978
General Motors Corporation. G M Education & Training	Safety in the skilled trades.	PA0000042641	1979
General Motors Corporation. G M Education & Training	Safety matters series—program overview.	PA0000042642	1978
General Motors Corporation. G M Education & Training	Why safety?.	PA0000042643	1978
General Motors Corporation. G M Education & Training	Eye protection.	PA0000042644	1978
General Motors Corporation. G M Education & Training	Hazardous materials—stop, look, and read.	PA0000042645	1979
General Motors Corporation. G M Education & Training	Machine hazards—identification.	PA0000042646	1978
General Motors Corporation. G M Education & Training	Hand protection.	PA0000042647	1978
General Motors Corporation. G M Education & Training	Machine hazards—prevention.	PA0000042648	1978
General Motors Corporation. G M Education & Training	Area housekeeping.	PA0000042649	1979
General Motors Corporation. G M Education & Training	After lockout, then what?	PA0000042650	1979
General Motors Corporation. G M Education & Training	Take a look—the professional employee.	PA0000106250	1978
General Motors Corporation. G M Education & Training	Employment relations certification workshop : claims administration.	TX0000220493	1978
General Motors Corporation. G M Education & Training	Career development system : supervisor's handbook / [Personnel Administration and Development staff, G M Education and Training and G M Human Resources Management].	TX0000221109	1977
General Motors Corporation. G M Education & Training	Manufacturing supervision.	TX0000227160	1977
General Motors Corporation. G M Education & Training	Managing people : communication skills.	TX0000227161	1977
General Motors Corporation. G M Education & Training	Managing the work climate : performance problems.	TX0000227162	1977
General Motors Corporation. G M Education & Training	Managing labor relations.	TX0000227163	1977
General Motors Corporation. G M Education & Training	Managing problems : problem solving.	TX0000227164	1977
General Motors Corporation. G M Education & Training	Managing departmental problems : resolving conflicts.	TX0000227165	1977
General Motors Corporation. G M Education & Training	Managing the bottom line : cost reduction and control.	TX0000227166	1977
General Motors Corporation. G M Education & Training	Managing action industries.	TX0000227167	1977
General Motors Corporation. G M Education & Training	Telephone communications workbook : SIF-156.	TX0000231249	1978

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. G M Education & Training	Effective written communications : a self-instruction workbook, SIF-153.	TX0000231250	1978
General Motors Corporation. G M Education & Training	Leader guides for the Professional development workshop : General Motors secretarial and clerical training program : SIM-104.	TX0000231302	1978
General Motors Corporation. G M Education & Training	Take a look : the professional employe : no. SICT-117.	TX0000233574	1978
General Motors Corporation. G M Education & Training	Production equipment cleaning : workbook : SIF-110.	TX0000237874	1978
General Motors Corporation. G M Education & Training	Cardboard box breakdown : workbook : SIF-112.	TX0000237875	1978
General Motors Corporation. G M Education & Training	Floor care : spray buffing and dust mopping : leader's guide : SIM-1366.	TX0000237876	1978
General Motors Corporation. G M Education & Training	Production area sweeping : workbook : SIF-113.	TX0000237877	1978
General Motors Corporation. G M Education & Training	Washroom cleaning : cleaning and stocking methods : leader's guide : SIM-1360.	TX0000237878	1978
General Motors Corporation. G M Education & Training	Floor care : rotary floor machine operation : leader's guide : SIM-1363.	TX0000237879	1978
General Motors Corporation. G M Education & Training	Washroom cleaning : fixture cleaning—hand and tank spray methods : leader's guide : SIM-1362.	TX0000237880	1978
General Motors Corporation. G M Education & Training	Washroom cleaning : cleaning and stocking methods : workbook : SIF-102.	TX0000237881	1978
General Motors Corporation. G M Education & Training	Floor care : spray buffing and dust mopping : workbook : SIF-108.	TX0000237882	1978
General Motors Corporation. G M Education & Training	Floor care : automatic scrubber operation : workbook : SIF-106.	TX0000237883	1978
General Motors Corporation. G M Education & Training	Washroom cleaning : fixture cleaning—hand and tank spray methods : workbook : SIF-104.	TX0000237884	1978
General Motors Corporation. G M Education & Training	Industrial housekeeping skills training program : administrator's guide : M-2060.	TX0000237885	1978
General Motors Corporation. G M Education & Training	Cardboard box breakdown : leader's guide : SIM-1370.	TX0000237886	1978
General Motors Corporation. G M Education & Training	Production equipment cleaning : leader's guide : SIM-1368.	TX0000237887	1978
General Motors Corporation. G M Education & Training	Spray paint booth cleaning : workbook : SIF-111.	TX0000237888	1978
General Motors Corporation. G M Education & Training	Floor care : automatic scrubber operation : leader's guide : SIM-1364.	TX0000237889	1978
General Motors Corporation. G M Education & Training	Washroom cleaning : mopping—single and double-bucket methods : leader's guide : SIM-1361.	TX0000237890	1978
General Motors Corporation. G M Education & Training	Office and furniture cleaning : workbook : SIF-109.	TX0000237891	1978
General Motors Corporation. G M Education & Training	Floor care : strip, seal, and finish : workbook : SIF-107.	TX0000237892	1978
General Motors Corporation. G M Education & Training	Floor care : rotary floor machine operation : workbook : SIF-105.	TX0000237893	1978
General Motors Corporation. G M Education & Training	Washroom cleaning : mopping—single and double-bucket methods : workbook : SIF-103.	TX0000237894	1978
General Motors Corporation. G M Education & Training	Production area sweeping : leader's guide : SIM-1371.	TX0000237895	1978

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. G M Education & Training	Spray paint booth cleaning : leader's guide : SIM-1369.	TX0000237896	1978
General Motors Corporation. G M Education & Training	Office and furniture cleaning : leader's guide : SIM-1367.	TX0000237897	1978
General Motors Corporation. G M Education & Training	Floor care : strip, seal, and finish : leader's guide : SIM-1365.	TX0000237898	1978
General Motors Corporation. G M Education & Training	Industrial housekeeping management workshop : supervisor's materials.	TX0000237899	1978
General Motors Corporation. G M Education & Training	Secretarial and clerical orientation reference guide.	TX0000250029	1978
General Motors Corporation. G M Education & Training	Hazardous material shipping : exercises : pt. 2, operational training / prepared by General Motors Education and Training and General Motors Logistics.	TX0000265134	1977
General Motors Corporation. G M Education & Training	Preparing for supervisory responsibility : administrator's manual : [no.] E I S 0002-A.	TX0000272385	1978
General Motors Corporation. G M Education & Training	College recruiting reference manual.	TX0000295129	1978
General Motors Corporation. G M Education & Training.	Secretarial and clerical orientation reference guide. Hazardous material shipping : pt. 2, operational training, fundamentals / prepared by General Motors Education and Training and General Motors Logistics.	TX0000250028	1978
General Motors Corporation. G M Education and Training	Safety matters : leader's planning guide.	TX0000469565	1978
General Motors Corporation. G M Education and Training	Writing for results : SIF-329.	TX0001245159	1978
General Motors Corporation. G M Education and Training	Workshop prework.	TX0001248342	1977
General Motors Corporation. G M Education and Training	Housekeeping program plan.	TX0001248343	1977
General Motors Corporation. G M Education and Training	Writing investigative reports : S I F-330.	TX0001248383	1978
General Motors Corporation. G M Education and Training	Industrial electricity—electronics digital—skills inventory.	TX0001253179	1980
General Motors Corporation. G M Education and Training	GM appraisal process for salaried employe[e]s : supervisor's manual.	TX0001290837	1982
General Motors Corporation. G M Education and Training.	Value analysis : project workbook : SIF-189.	TX0001254036	1983
General Motors Corporation. G M Education and Training.	Value analysis : instructor's manual : SIM-189.	TX0001254037	1983
General Motors Corporation. G M Expertec	GM 1988 preliminary information : 6E1-carbureted engines.	TX0002228732	1987
General Motors Corporation. G M Expertec	1988 driveability and emissions : section 6E.	TXu000311400	1988
General Motors Corporation. G M Expertec	AC spark plug in-tank fuel pump and fuel level sender application guide.	TXu000311447	1988
General Motors Corporation. G M Managerial Educational Services	General supervisor seminar.	PA0000067365	1979
General Motors Corporation. G M Managerial Educational Services	Air/power tools.	PA0000195505	1979
General Motors Corporation. G M Managerial Educational Services	Powered hand transporters.	PA0000195506	1980
General Motors Corporation. G M Managerial Educational Services	Near miss.	PA0000205477	1979

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General Motors Corporation. G M Managerial Educational Services	Slips, trips, and falls.	PA0000205478	1980
General Motors Corporation. G M Managerial Educational Services	Orientation for salaried employees : coordinator's guide : M-1335C.	TX0000460324	1979
General Motors Corporation. G M Managerial Educational Services	Carpet care : removing loose soil : leader's guide.	TX0001248340	1980
General Motors Corporation. G M Managerial Educational Services	Carpet care : cleaning with chemicals : leader's guide.	TX0001248341	1980
General Motors Corporation. G M Managerial Educational Services	Hazardous materials shipping : workbook.	TX0001267329	1980
General Motors Corporation. G M Managerial Educational Services	Management rights and responsibilities : SIF-265 / developed by General Motors Labor Relations Staff and General Motors Managerial Educational Services.	TX0001272302	1980
General Motors Corporation. G M Managerial Educational Services	Grievance procedure : SIF-268 / developed by General Motors Labor Relations Staff and General Motors Managerial Educational Services.	TX0001272303	1980
General Motors Corporation. G M Managerial Educational Services	Relations with committeemen : SIF-267 / developed by General Motors Labor Relations Staff and General Motors Managerial Educational Services.	TX0001272304	1980
General Motors Corporation. G M Managerial Educational Services	Discipline : SIF-266 / developed by General Motors Labor Relations Staff and General Motors Managerial Educational Services.	TX0001272305	1980
General Motors Corporation. G M Managerial Educational Services	Air and power tool safety.	TX0001328474	1980
General Motors Corporation. General Motors Education & Training	Manufacturing supervisor seminar : audio cassettes and slides.	PA0000032125	1977
General Motors Corporation. General Motors Education & Training	Production sweeping / written and produced by General Motors Education and Training ; in cooperation with General Motors Manufacturing Development and General Motors Institute.	PA0000033196	1978
General Motors Corporation. General Motors Education & Training	Cardboard box breakdown / written and produced by General Motors Education and Training ; in cooperation with General Motors Manufacturing Development and General Motors Institute.	PA0000033197	1978
General Motors Corporation. General Motors Education & Training	Spray paint booth cleaning / written and produced by General Motors Education and Training ; in cooperation with General Motors Manufacturing Development and General Motors Institute.	PA0000033198	1978
General Motors Corporation. General Motors Education & Training	Production equipment cleaning / written and produced by General Motors Education and Training ; in cooperation with General Motors Manufacturing Development and General Motors Institute.	PA0000033199	1978
General Motors Corporation. General Motors Education & Training	Office and furniture cleaning / written and produced by General Motors Education and Training ; in cooperation with General Motors Manufacturing Development and General Motors Institute.	PA0000033200	1978
General Motors Corporation. General Motors Education & Training	Floor care—spray buffing and dust mopping / written and produced by General Motors Education and Training ; in cooperation with General Motors Manufacturing Development and General Motors Institute.	PA0000033201	1978
General Motors Corporation. General Motors Education & Training	Floor care—strip, seal, and finish / written and produced by General Motors Education and Training ; in cooperation with General Motors Manufacturing Development and General Motors Institute.	PA0000033202	1979
General Motors Corporation. General Motors Education & Training	Floor care—automatic scrubber operation / written and produced by General Motors Education and Training ; in cooperation with General Motors Manufacturing Development and General Motors Institute.	PA0000033203	1978
General Motors Corporation. General Motors Education & Training	Floor care—rotary floor machine operation / written and produced by General Motors Education and Training ; in cooperation with General Motors Manufacturing Development and General Motors Institute.	PA0000033204	1978
General Motors Corporation. General Motors Education & Training	Washroom cleaning—fixture cleaning (hand and tank sprayer) / written and produced by General Motors Education and Training ; in cooperation with General Motors Manufacturing Development and General Motors Institute.	PA0000033205	1978
General Motors Corporation. General Motors Education & Training	Washroom cleaning—mopping (single and double bucket methods) / written and produced by General Motors Education and Training ; in cooperation with General Motors Manufacturing Development and General Motors Institute.	PA0000033206	1978
General Motors Corporation. General Motors Education & Training	Washroom cleaning—cleaning and stocking methods / written and produced by General Motors Education and Training ; in cooperation with General Motors Manufacturing Development and General Motors Institute.	PA0000033207	1978
General Motors Corporation. General Motors Education & Training	Cross connection control.	PA0000045626	1978
General Motors Corporation. General Motors Education & Training	College recruiting refernce manual.	TX0000367070	1978

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. General Motors Education and Training	GM appraisal program—H R M briefing : [no.] SIVT-309.	PA0000197030	1981
General Motors Corporation. General Motors Education and Training	GM appraisal program : [no.] SIVT-310.	PA0000197031	1981
General Motors Corporation. General Motors Education and Training	GM appraisal process : [no.] SIVT-308.	PA0000197032	1981
General Motors Corporation. General Motors Education and Training	Diagnostic tool to inventory industrial pneumatic strengths : General Motors technical training / developed by Joseph Koch.	TX0001247977	1982
General Motors Corporation. General Motors Education and Training	Diagnostic tool to inventory : industrial hydraulics strengths : General Motors technical training / developed by Joseph Koch.	TX0001247978	1981
General Motors Corporation. General Motors Education and Training	Suggestion plan training program : participant workbook.	TX0001288930	1981
General Motors Corporation. General Motors Education and Training	Suggestion plan training program : leader guide.	TX0001288931	1981
General Motors Corporation. General Motors Marketing Education	Commercial vehicle field management development program : phase III, experience.	TX0000454212	1979
General Motors Corporation. General Motors Parts Division	Movin' parts.	CSN0022020	1979
General Motors Corporation. General Motors Parts Division	Have fun with Mister Goodwrench.	TX0000381407	1979
General Motors Corporation. General Motors Parts Division	Management action plan workbook.	TX0000610044	1980
General Motors Corporation. General Motors Parts Division	Management action plan reference manual : parts business management for General Motors dealers.	TX0000616859	1980
General Motors Corporation. General Motors Parts Division	General Motors dealership management action plan to increase customer satisfaction and parts department profitability : parts department analysis.	TX0000633676	1980
General Motors Corporation. General Motors Photographic	Game of your life / produced by G M Photographic.	PA0000380170	1988
General Motors Corporation. General Motors Service Training Development	Certified—plus training introduction—video sequence.	TXu000356569	1988
General Motors Corporation. General Motors Truck & Coach Division	Question of communication / a production of American Media, Inc. ; an Arthur Bauer film.	PA0000198713	1983
General Motors Corporation. General Motors Truck and Coach	GMC—the edge ; G M C medium duty hydraulic disc brakes / produced for G M C by Regan Productions, Inc.	PA0000187934	1983
General Motors Corporation. General Motors Truck and Coach	GMCS-15 pickup versus Ford Ranger, Datsun & Toyota.	PA0000187935	1983
General Motors Corporation. General Motors Truck and Coach Division	Pickups, Jimmy Suburban ; Vans, Rally, Caballero ; S-15 pickups, S-15 Jimmy.	PA0000169799	1982
General Motors Corporation. GM Certified Used Vehicles	GM certified used vehicles operations guide.	TX0004511096	1996
General Motors Corporation. GMC Truck Division	1991 GMC truck warranty and owner assistance information for S/T models.	TX0002868784	1989
General Motors Corporation. GMC Truck Division Truck & Bus Group	1993 TopKick/Kodiak medium duty truck and chassis : warranty and owner assistance information.	TX0003984857	1992
General Motors Corporation. GMC Truck Division, Truck & Bus Group	1990 light truck unit repair manual.	TX0002764845	1989
General Motors Corporation. GMC Truck Division.	Owner's and driver's manual, GMC Toro-flow diesel engine models 3500-5000. By C. A. Stark. GMC Toro-flow diesel engine models 3500-5000	RE0000605071	1964
General Motors Corporation. GMC Truck Division. Truck & Bus Group	C/K truck driveability, emissions, and electrical diagnosis manual : 1994.	TX0003818808	1993

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General Motors Corporation. GMC Truck Division. Truck & Bus Group	Light truck S/T models, 1991 : service manual.	TX0002761785	1989
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1990 medium truck unit repair manual (except forward/tiltmaster models)	TX0002762481	1989
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1990 medium truck service manual supplement : C5D, C6D, C7D, B6P, S7T, P4T, P6T models.	TX0002766927	1989
General Motors Corporation. GMC Truck Division. Truck & Bus Group	Pre-delivery inspection manual : medium trucks.	TX0002766928	1989
General Motors Corporation. GMC Truck Division. Truck & Bus Group	T19A transmission service manual.	TX0002766929	1989
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1990 medium truck service manual supplement : C5H042, C6H042, C7H042, C7H064 diesel models.	TX0002766930	1989
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1990 S/T models light truck service manual.	TX0002766939	1989
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1990 medium truck service manual : C5H042, C6H042, C7H042, C7H064 models.	TX0002766940	1989
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1990 C/K models light truck service manual.	TX0002792682	1989
General Motors Corporation. GMC Truck Division. Truck & Bus Group	G van models owner's manual.	TX0002813095	1989
General Motors Corporation. GMC Truck Division. Truck & Bus Group	Sierra owner's manual.	TX0002813096	1989
General Motors Corporation. GMC Truck Division. Truck & Bus Group	R/V models owner's manual.	TX0002813097	1989
General Motors Corporation. GMC Truck Division. Truck & Bus Group	S-15 models owner's manual.	TX0002813098	1989
General Motors Corporation. GMC Truck Division. Truck & Bus Group	Forward control chassis owner's manual.	TX0002813100	1989
General Motors Corporation. GMC Truck Division. Truck & Bus Group	Sonoma 1991 owner's manual.	TX0002815139	1989
General Motors Corporation. GMC Truck Division. Truck & Bus Group	S-15 Jimmy 1991 owner's manual.	TX0002815140	1989
General Motors Corporation. GMC Truck Division. Truck & Bus Group	Medium duty owner's manual.	TX0002817659	1989
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1989 medium duty truck fuel and emissions service manual for gasolines with electronic fuel injection.	TX0002868523	1989
General Motors Corporation. GMC Truck Division. Truck & Bus Group	Do it yourself service manual : C/K models.	TX0002868524	1988
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1991 light duty truck service manual : Vandura and Rally van models.	TX0003104227	1990
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1989 medium duty truck fuel and emissions service manual for gasoline engines with electronic fuel injection.	TX0003106725	1990
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1991 GMC truck warranty and owner assistance information for S/T models.	TX0003108801	1989
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1991 General Motors S/T truck maintenance schedules.	TX0003108802	1990
General Motors Corporation. GMC Truck Division. Truck & Bus Group	Light duty truck unit repair manual : supplement to X-9137.	TX0003114876	1990
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1991 medium duty truck C5H, C6H, C7H, and S7 models electrical diagrams and diagnosis manual.	TX0003207846	1990

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General Motors Corporation. GMC Truck Division. Truck & Bus Group	1991 light duty truck safari van models electrical diagrams and diagnosis manual.	TX0003207847	1990
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1991 Vandura and Rally van models electrical diagrams and diagnosis manual.	TX0003207848	1990
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1991 light duty truck R/V and P models electrical diagrams and diagnosis manual.	TX0003207849	1990
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1991 Sierra models electrical diagrams and diagnosis manual.	TX0003207850	1990
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1991 light truck S/T models electrical diagrams and diagnosis manual.	TX0003207851	1989
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1991 medium duty truck B6P models wiring diagrams.	TX0003207852	1990
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1991 GMC truck series 1500-3500 labor time guide.	TX0003210914	1991
General Motors Corporation. GMC Truck Division. Truck & Bus Group	Light duty truck fuel and emissions service manual : including driveability : X-9136.	TX0003210915	1991
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1991 medium duty truck unit repair manual : X-9138.	TX0003211236	1990
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1991 Safari van models service manual : X-9130.	TX0003211237	1990
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1991 medium duty truck (C5H, C6H, and C7H models) : service manual.	TX0003214915	1990
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1991 light duty truck unit repair manual.	TX0003214916	1990
General Motors Corporation. GMC Truck Division. Truck & Bus Group	Do it yourself service manual : C/K models : X-8955.	TX0003215899	1988
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 TopKick/Kodiak medium duty truck and chassis warranty and owner assistance information.	TX0003358506	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 TopKick/Kodiak medium duty truck and chassis warranty and owner assistance information.	TX0003358507	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 forward control chassis owner's manual.	TX0003358508	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 GMC Vandura 3500 HD owner's manual.	TX0003358509	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 Yukon and Suburban owner's manual.	TX0003358510	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 medium duty B7 model forward control chassis owner's manual.	TX0003358511	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 GMC truck Rally and Vandura van owner's manual.	TX0003358512	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 medium duty truck and chassis maintenance schedule and log.	TX0003358513	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	X-9251 : packet "A" dealer service.	TX0003406559	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	X-9151 : packet "A" dealer service.	TX0003406560	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1992 GMC Sonoma owner's manual : X9208.	TX0003408096	1991
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1992 medium duty P model forward control chassis owner's manual : X-9212.	TX0003408097	1991

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General Motors Corporation. GMC Truck Division. Truck & Bus Group	1992 Kodiak medium duty truck owner's manual.	TX0003482216	1991
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1992 TopKick medium duty truck owner's manual.	TX0003482217	1991
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1992 GMC truck rally and Vandura van owner's manual.	TX0003482219	1991
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1992 medium duty P Model forward control chassis owner's manual.	TX0003482220	1991
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1992 forward control chassis owner's manual.	TX0003482222	1991
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1992 GMC Safari owner's manual.	TX0003482223	1991
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1992 GMC truck light duty truck and chassis series 1500 thru 3500 warranty and owner assistance information.	TX0003482225	1991
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1992 natural gas powered Sierra truck owner's manual supplement.	TX0003482226	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1992 GMC Yukon and Suburban owner's manual.	TX0003482228	1991
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1992 Sierra owner's manual.	TX0003482229	1991
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1995 S/T truck driveability, emissions, and electrical diagnosis manual.	TX0003788466	1994
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1994 S/T truck driveability, emissions, and electrical diagnosis manual.	TX0003802479	1993
General Motors Corporation. GMC Truck Division. Truck & Bus Group	C/K truck service manual : 1994.	TX0003809996	1993
General Motors Corporation. GMC Truck Division. Truck & Bus Group	Light duty truck unit repair manual : 1994.	TX0003818798	1993
General Motors Corporation. GMC Truck Division. Truck & Bus Group	G Van service manual : 1994.	TX0003818799	1993
General Motors Corporation. GMC Truck Division. Truck & Bus Group	G Van driveability, emissions, and electrical diagnosis : 1994.	TX0003818802	1993
General Motors Corporation. GMC Truck Division. Truck & Bus Group	P3 and P/G service manual : 1994.	TX0003818803	1993
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 B7 medium duty chassis owner's manual.	TX0003819953	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 Vandura 3500 HD owner's manual.	TX0003819954	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 medium duty truck and chassis warranty and owner assistance information.	TX0003819955	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 medium duty truck and chassis maintenance schedules.	TX0003819956	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 Sierra owner's manual.	TX0003819957	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 Sierra owner's manual.	TX0003819959	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 Sonoma owner's manual.	TX0003835040	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 Kodiak owner's manual.	TX0003835041	1992

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General Motors Corporation. GMC Truck Division. Truck & Bus Group	1994 B7 medium duty chassis owner's manual.	TX0003849117	1993
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1994 Safari owner's manual.	TX0003849120	1993
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1994 Rally Vandura owner's manual.	TX0003849121	1993
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1994 Light Duty warranty and owner assistance information.	TX0003849122	1993
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1994 Sonoma owner's manual.	TX0003849123	1993
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1994 P6 medium duty forward control chassis owner's manual.	TX0003849124	1993
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1994 Vandura 3500 HD owner's manual.	TX0003849125	1993
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1995 light duty truck unit repair manual.	TX0003856480	1994
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1995 Topkick/Kodiak, P6 forward control, and B7 chassis : service manual.	TX0003856481	1994
General Motors Corporation. GMC Truck Division. Truck & Bus Group	B7 medium duty chassis : owner's manual.	TX0003856991	1994
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 GMC Yukon and Suburban owner's manual.	TX0003862129	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 medium duty truck and chassis maintenance schedule and log.	TX0003862130	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 forward control chassis owner's manual.	TX0003862131	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 GMC Jimmy owner's manual.	TX0003862132	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 medium duty P model forward control chasis owner's manual.	TX0003862133	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 Safari owner's manual.	TX0003862176	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 GMC truck light duty truck and chassis series 1500 thru 3500 warranty and owner assistance information : light duty warranty.	TX0003862225	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 Topkick/Kodiak, B7 school bus, and medium duty forward control chassis.	TX0003864104	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 Sierra, Yukon, Suburban crew cab and 3500 HD electrical diagrams and diagnosis manual.	TX0003864105	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 Safari electrical diagrams and diagnosis manual.	TX0003864106	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1993 Rally Vandura and Magnavan electrical diagrams and diagnosis manual.	TX0003864107	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1994 Kodiak owner's manual.	TX0003866459	1993
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1994 TopKick owner's manual.	TX0003866460	1993
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1994 GMC Yukon and Suburban owner's manual.	TX0003866461	1993
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1994 TopKick/Kodiak medium duty truck and chassis warranty and owner assistance information.	TX0003866462	1993

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General Motors Corporation. GMC Truck Division. Truck & Bus Group	1994 forward control chassis owner's manual.	TX0003866463	1993
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1994 GMC Sierra owner's manual.	TX0003866464	1993
General Motors Corporation. GMC Truck Division. Truck & Bus Group	S/T truck service manual, 1994.	TX0003867705	1993
General Motors Corporation. GMC Truck Division. Truck & Bus Group	Topkick/Kodiak, P6 forward control, and B7 chassis, 1994.	TX0003867706	1993
General Motors Corporation. GMC Truck Division. Truck & Bus Group	M/L van driveability, emissions, and electrical diagnosis manual.	TX0003867707	1993
General Motors Corporation. GMC Truck Division. Truck & Bus Group	P3 and P/G chassis driveability, emissions, and electrical diagnosis manual.	TX0003867708	1993
General Motors Corporation. GMC Truck Division. Truck & Bus Group	Caterpillar operation & maintenance manual.	TX0003878375	1992
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1995 S/T truck service manual (preliminary)	TX0003878547	1994
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1995 G van driveability, emissions, and electrical diagnosis manual.	TX0003909065	1994
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1995 G van service manual.	TX0003909066	1994
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1995 M/L van driveability, emissions, and electrical diagnosis manual.	TX0003909067	1994
General Motors Corporation. GMC Truck Division. Truck & Bus Group	1995 M/L van service manual.	TX0003909083	1994
General Motors Corporation. Hydramatic Division	Hydra-matic service news.	CSN0087463	1990
General Motors Corporation. Hydramatic Division	Hydra-matic service news.	CSN0087463	1989
General Motors Corporation. Hydramatic Division	Hydra-matic THM 325, Principles of operation and systematic trouble shooting.	TX0000506425	1979
General Motors Corporation. Hydramatic Division	Hydra-matic THM 325-4L : systematic trouble shooting.	TX0001008306	1982
General Motors Corporation. Hydramatic Division	Hydra-Matic THM 440-T4 : principles of operation.	TX0001476472	1983
General Motors Corporation. Hydramatic Division	THM 700-R4 diagnosis and information.	TX0001558289	1985
General Motors Corporation. Hydramatic Division	1984 through 1986 THM 400 transmissions extension housing leak.	TX0001861029	1986
General Motors Corporation. Hydramatic Division	1982 through 1986 THM 700-R4 transmissions slipping condition-loss of drive range.	TX0001861846	1986
General Motors Corporation. Hydramatic Division	1986 THM 440-T4 TCC apply shudder at 45-55 m p h.	TX0001871752	1986
General Motors Corporation. Hydramatic Division	1981-present THM 200-4R and THM 700-R4 engine stops running due to TCC engagement when shifted from park/neutral to reverse or drive.	TX0001871753	1986
General Motors Corporation. Hydramatic Division	1982-through 1986 THM 700-R4 transmissions new pump to case bolt and O-ring assembly.	TX0001871754	1986
General Motors Corporation. Hydramatic Division	1986 THM 125C harsh 1-2 upshift when hot during medium to hard acceleration.	TX0001871755	1986
General Motors Corporation. Hydramatic Division	1984 through 1986 THM 400 transmissions pump to case bolt and O-ring assembly.	TX0001871756	1986

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General Motors Corporation. Hydra-matic Division	1985 or 1986 THM 125C throttle valve buzz.	TX0001871757	1986
General Motors Corporation. Hydra-matic Division	1982 through 1986 THM 700-R4 transmissions—1986 service manual update for elimination of the throttle valve sleeve.	TX0001871758	1986
General Motors Corporation. Hydra-matic Division	1982 through 1986 THM 700-R4 transmission—shudder in reverse condition.	TX0001871759	1986
General Motors Corporation. Hydra-matic Division	THM 125, 125C transaxle case intermediate servo orifice eliminated.	TX0001871760	1986
General Motors Corporation. Hydra-matic Division	1985 and 1986 THM 400 transmissions—harsh 1-2 and 2-3 shifts.	TX0001871761	1986
General Motors Corporation. Hydra-matic Division	All THM transmission/transaxle assemblies—control valve assembly cleaning/servicing procedures.	TX0001871762	1986
General Motors Corporation. Hydra-matic Division	1982 through 1986 THM 700-R4 transmissions—new oil pan gasket to eliminate fluid leaks.	TX0001871763	1986
General Motors Corporation. Hydra-matic Division	All THM transmissions—identification information, including 3-letter model code.	TX0001871764	1986
General Motors Corporation. Hydra-matic Division	1984-1986 THM 200C, 200-4R, 1984-1985 THM 325-4L no upshift condition after downshift.	TX0001871765	1986
General Motors Corporation. Hydra-matic Division	1984-1986 THM 200C, 200-4R, 1984-1985 THM 325-4L no upshift condition after downshift.	TX0001871766	1986
General Motors Corporation. Hydra-matic Division	1986 THM 125C soft part-throttle 1-2 shift and flare at 3-2 shift between 40-47 MPH.	TX0001901174	1986
General Motors Corporation. Hydra-matic Division	1980-1986 THM 125/125C updated service part numbers for oil pump rotor and slide.	TX0001916661	1986
General Motors Corporation. Hydra-matic Division	1984 through 1986 THM 440-T4 summary of shudder diagnosis : product service bulletin : bull. no. HM 86-25A.	TX0001919984	1986
General Motors Corporation. Hydra-matic Division	1982 through 1986 THM 700-R4 transmissions consistent shift points and smoothness new accumulator pistons and seals HM 86-25A : product service bulletin : bull. no. HM 86-33.	TX0001919985	1986
General Motors Corporation. Hydra-matic Division	New parts and service information : bulletin no. HM 86-29.	TX0001933721	1986
General Motors Corporation. Hydra-matic Division	1986 THM 125C (MD9), 1-2 shift conditions, I—harsh 1-2 shift, II—no 1-2 shift at wide open throttle : product service bulletin : bull. no. HM B6-53.	TX0001951473	1986
General Motors Corporation. Hydra-matic Division	1984 through 1986 THM 200C (MV9) 2-1 coastdown clunk : product service bulletin : bull. no. HM 87-07.	TX0001951484	1986
General Motors Corporation. Hydra-matic Division	1984-1987 THM 440-T4 (ME9) loss of drive and/or reverse.	TX0001980323	1986
General Motors Corporation. Hydra-matic Division	1986 THM 200C (MV9), 1986 THM 200-4R (MW9)—new cellulose coated oil pan basket to eliminate fluid leaks.	TX0001987669	1986
General Motors Corporation. Hydra-matic Division	Throttle valve lever return spring eliminated : 1984-1987 THM 440-T4 (ME9)	TX0002021016	1986
General Motors Corporation. Hydra-matic Division	THM 125c (MD9)—coastdown whine condition—new transaxle strut replacement.	TX0002150189	1987
General Motors Corporation. Hydra-matic Division	1987 THM 700-R4 (MD8)—burned forward, overrun, or 3-4 clutches—service and parts information for turbine shaft seals.	TX0002150190	1987
General Motors Corporation. Hydra-matic Division	1987 MG282 5-speed manual transaxle—correct fluid level checking and indicator location—1987 preliminary service manual update for Chevrolet J and L car.	TX0002150191	1987
General Motors Corporation. Hydra-matic Division	Hydra-matic product service bulletin, 1985 through 1987 : THM 125C (MD9), New forward clutch assembly and new lo and reverse clutch assembly.	TX0002169179	1987
General Motors Corporation. Hydra-matic Division	Hydra-matic product service bulletin, 1986 : THM 200C (MV9), 1986 THM 200-4R (MW9), New cellulose coated oil pan gasket to eliminate fluid leaks.	TX0002169180	1986

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General Motors Corporation. Hydra-matic Division	Hydra-matic product service bulletin, 1982 through 1986 : THM 700-R4 (MD8), Slipping and/or loss of drive range, new sprag, race, and hub assembly.	TX0002169181	1987
General Motors Corporation. Hydra-matic Division	Hydra-matic product service bulletin, 1985 through 1987 : THM 700-R4 (MD8), Pump whine or moan : new ten-vane pump design.	TX0002169182	1987
General Motors Corporation. Hydra-matic Division	Hydra-matic product service bulletin, 1964 through 1987 : THM 400/475 (M40), Fluid leaks : new cellulose coated oil pan gaskets.	TX0002169183	1987
General Motors Corporation. Hydra-Matic Division	Hydra-Matic product service bulletin : bull. no. HM 87-04A.	TX0002172182	1987
General Motors Corporation. Hydra-matic Division	Hydra-matic product service bulletin, 1984-1987 : THM 440-T4 (ME9), Second gear starts.	TX0002173960	1987
General Motors Corporation. Hydra-Matic Division	1984-1987 THM 440-T4 (ME9) harsh engegement or engagement shudder from park or neutral to reverse.	TX0002181027	1987
General Motors Corporation. Hydra-Matic Division	1986 1/2 through 1988 HM-282 manual transaxle (RPO MG1 and MG2) ; 1988 HM-290 manual transmission (RPO MC0 and MG5) : completion of exchange programs.	TX0002181028	1987
General Motors Corporation. Hydra-Matic Division	1987 THM 125C (MD9) harsh 1-2 shift.	TX0002181029	1987
General Motors Corporation. Hydra-Matic Division	1980 through 1986 THM 125 and 125C transaxle fluid leaks--new gaskets.	TX0002181030	1986
General Motors Corporation. Hydra-Matic Division	1987 THM 700-R4 (MD8) torsional vibration when T. C. C. applies : service and parts information on a new torque converter.	TX0002181031	1987
General Motors Corporation. Hydra-Matic Division	1985-1987 THM 440-T4 (ME9) harsh shift conditions and on car service information.	TX0002181032	1987
General Motors Corporation. Hydra-Matic Division	1982-1987 THM 700-R4 (MD8), 1981-1987 THM 200-4R (MW9) service and parts information on new pump assembly vane rings.	TX0002181033	1987
General Motors Corporation. Hydra-Matic Division	1984-1987 THM 440-T4 (ME9) engine flare or slips on turns : pump whine during or after turns.	TX0002181034	1987
General Motors Corporation. Hydra-Matic Division	1984-1987 THM 440-T4 intermittent no reverse or locks in reverse.	TX0002181035	1987
General Motors Corporation. Hydra-Matic Division	1984 through 1986 THM 440-T4 (ME9) soft slipping or no 1-2 shift.	TX0002181036	1987
General Motors Corporation. Hydra-Matic Division	1987 THM 700-R4 (MD8) service and parts information on a new servo apply pin.	TX0002181037	1987
General Motors Corporation. Hydra-Matic Division	1986 THM 700-R4 (MD8) late 1-2 full throttle shifts.	TX0002181038	1987
General Motors Corporation. Hydra-Matic Division	1987 through 1988 THM 125C, 200-4R, 400, 440-T4, F-7, and 700-R4 proper fluid level checking procedure.	TX0002181039	1987
General Motors Corporation. Hydra-Matic Division	1987 THM 440-T4 (ME9) harsh shifts in 1987 Pontiac 6000 & 6000 LE with 2.8L engine.	TX0002181040	1987
General Motors Corporation. Hydra-Matic Division	1987 THM 700-R4 (MD8) reverse engagement shift feel : new service and parts information update.	TX0002181041	1987
General Motors Corporation. Hydra-Matic Division	1987 THM 700-R4 (MD8) torsional vibration when T. C. C. applies-service and parts information on a new torque converter.	TX0002181042	1987
General Motors Corporation. Hydra-Matic Division	1982-1986 THM 125C (MD9) THM 125C service replacement transmission assembly (SRTA)	TX0002181043	1987
General Motors Corporation. Hydra-Matic Division	1988 MG290 4-speed (MC0) and 5-speed (MG5) manual transmissions : preliminary diagnosis and exchange procedure.	TX0002181044	1987
General Motors Corporation. Hydra-Matic Division	1987 THM 700-R4 (MD8) service and parts information for transmissions with and without auxiliary control valve assemblies.	TX0002181045	1986
General Motors Corporation. Hydra-Matic Division	1976 through 1980 THM 200, 1978 through 1987 THM 200C erratic shift patterns damaged/rolled governor seals.	TX0002181046	1987

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General Motors Corporation. Hydra-Matic Division	1981-1987 THM 200-4R (MW9) revised end plays for 1st and 2nd gear noise reduction.	TX0002181047	1987
General Motors Corporation. Hydra-Matic Division	All (except THM 180, 350, and 400) summary of throttle valve (T.V.) system-related conditions and diagnosis.	TX0002181048	1987
General Motors Corporation. Hydra-Matic Division	1987 THM F-7 (ME9) on-car service and transaxle exchange procedure.	TX0002181049	1987
General Motors Corporation. Hydra-Matic Division	1987 MG282 5-speed manual transaxle correct fluid level checking and indicator location : 1987 preliminary service manual update for Chevrolet J and L car.	TX0002181050	1987
General Motors Corporation. Hydra-Matic Division	1987 THM 700-R4 (MD8) burned forward, overrun or 3-4 clutches : service and parts information for turbine shaft seals.	TX0002181051	1987
General Motors Corporation. Hydra-Matic Division	1987 THM 440-T4 (ME9) slip or no drive.	TX0002181052	1987
General Motors Corporation. Hydra-Matic Division	THM 125C (MD9) coastdown whine condition new transaxle strut replacement.	TX0002181053	1987
General Motors Corporation. Hydra-Matic Division	1986-1987 THM 200C, 400 & 700-R4 fluid leaks from the speedometer driven gear/adaptor area.	TX0002181054	1987
General Motors Corporation. Hydra-Matic Division	1987 THM 400 (M40) forward and reverse engagement shift feel : new forward and direct clutch assemblies.	TX0002181055	1987
General Motors Corporation. Hydra-Matic Division	1987 THM 125C transaxles (MD9) engine stalls while shifting into reverse or drive suspect torque converter clutch (T C C) solenoid.	TX0002181056	1987
General Motors Corporation. Hydra-Matic Division	1987 THM 440-T4 (ME9) 1-2 shift shudder.	TX0002181057	1987
General Motors Corporation. Hydra-Matic Division	1987 THM 700-R4 (MD8) service information on the proper location of the forward clutch checkball (#12)	TX0002181058	1987
General Motors Corporation. Hydra-Matic Division	1980 through 1986 THM 125 or 125C transaxle slipping in all ranges.	TX0002181059	1986
General Motors Corporation. Hydra-Matic Division	1982-1985 THM 700-R4 transmission models firm or harsh 1-2 shift.	TX0002181060	1985
General Motors Corporation. Hydra-Matic Division	1985 or 1986 THM 440-T4 transaxle : delayed forward engagement, slips on takeoff, and/or 2-3 upshift bump or shudder.	TX0002181061	1985
General Motors Corporation. Hydra-Matic Division	1986 THM 200-4R CRF models harsh 1-2 shift.	TX0002181062	1985
General Motors Corporation. Hydra-Matic Division	1984-1986 THM 200C transmissions engine stops running when in reverse range.	TX0002181063	1985
General Motors Corporation. Hydra-Matic Division	1987 THM 125C transaxles new design lo and reverse pipe, seal and related components.	TX0002181064	1987
General Motors Corporation. Hydra-Matic Division	1977 through 1987 THM 180/180C (MD3/MD2) slipping or no upshift : burned second clutch.	TX0002181065	1987
General Motors Corporation. Hydra-Matic Division	1984-1987 THM 200C (MV9) new design forward clutch for smoother park/neutral to drive engagement.	TX0002181066	1987
General Motors Corporation. Hydra-Matic Division	1981-1987 THM 200-4R (MW9) new design forward clutch for smoother park/neutral to drive engagement.	TX0002181067	1987
General Motors Corporation. Hydra-Matic Division	1987 THM 700-R4 loss of/slipping in drive and/or burnt forward and overrun clutches service and parts information on a new auxiliary accumulator valve body and cover.	TX0002181068	1987
General Motors Corporation. Hydra-Matic Division	1987 THM 200-4R (MW9) service manual update : wiring diagrams.	TX0002181069	1987
General Motors Corporation. Hydra-Matic Division	1982 through 1986 THM 700-R4 (MD8) fluid leaks from the oil pump body.	TX0002181070	1986
General Motors Corporation. Hydra-Matic Division	1984-1986 THM 200C, 200-4R, 1984-1985 THM 325-4L no upshift condition after downshift.	TX0002181071	1986

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General Motors Corporation. Hydra-Matic Division	THM 125C (MD9) 1987 service manual update noise diagnosis.	TX0002181072	1987
General Motors Corporation. Hydra-Matic Division	1982-1987 THM 700-R4 (MD8) service and parts information on a new transmission fluid filter and filter seal.	TX0002190583	1987
General Motors Corporation. Hydra-Matic Division	1984 through 1987 THM 440-T4 (ME9) harsh 1-2 shift.	TX0002190584	1987
General Motors Corporation. Hydra-Matic Division	Service and parts information on a new T C C solenoid : 1981-1987 THM 125C.	TX0002205186	1987
General Motors Corporation. Hydra-Matic Division	Intermittent or complete loss of drive and reverse : 1984-1986 THM 440-T4 (ME9)	TX0002205187	1987
General Motors Corporation. Hydra-Matic Division	Torque converter clutch (T C C) busyness caused by early 3-4 shift : 1986 THM 440-T4 (ME9)	TX0002205188	1987
General Motors Corporation. Hydra-Matic Division	Slipping or no reverse/no manual 2-1 downshift after transmission service : 1987 THM 700-R4 (MD8)	TX0002205189	1987
General Motors Corporation. Hydra-Matic Division	New transmission fluid filter and seal : 1987-1988 THM 200-4R (MW9)	TX0002205190	1987
General Motors Corporation. Hydra-Matic Division	Fluid leak from the fluid level indicator assembly bore : 1988 HM-282 manual transaxle (RPO MG1 and MG2)	TX0002205191	1987
General Motors Corporation. Hydra-matic Division	1987-1988 THM 440-T4 (ME9)-T4 (ME9)—harsh engagement conditions : 1) park or neutral to drive or reverse, 2) reverse to drive—vehicles with 2.8L engines only.	TX0002212270	1987
General Motors Corporation. Hydra-matic Division	1986, 1987, 1988 THM 200-4R (MW9)—3-4 accumulator piston and spring positioning information.	TX0002212271	1987
General Motors Corporation. Hydra-matic Division	1988 THM 700-R4 (MD8)—1988 THM 700-R4 transmission—new product information.	TX0002212272	1987
General Motors Corporation. Hydra-matic Division	1978 through 1988 THM 400/475 (M40/M41)—piston seals cut/leaking : service and parts information for new aluminum die cast pistons.	TX0002212273	1987
General Motors Corporation. Hydra-matic Division	1984-1988 THM 440-T4 (ME9) new 2nd clutch piston seal.	TX0002212274	1987
General Motors Corporation. Hydra-Matic Division	1988 hydra-matic product application guide.	TX0002224459	1987
General Motors Corporation. Hydra-Matic Division	Understanding the automatic transmission.	TX0002238338	1986
General Motors Corporation. Hydra-matic Division	Service manual update information.	TX0002242995	1987
General Motors Corporation. Hydra-matic Division	1984-1987 THM 440-T4 (ME9) : long and/or delayed 2-3 shift.	TX0002251457	1987
General Motors Corporation. Hydra-matic Division	1987 THM 200C (MV9), slow TCC apply—plug in pump cover.	TX0002253251	1988
General Motors Corporation. Hydra-matic Division	1988 HM-290 manual transmission (RPO, MCO, MG5) noise/rattle/clicking in 2nd and/or 4th gear.	TX0002253252	1988
General Motors Corporation. Hydra-matic Division	1988 HM-290 manual transmission (RPO, MCO, MG5) no 4th gear or hard shift into 4th gear.	TX0002253253	1988
General Motors Corporation. Hydra-matic Division	1981-1987 THM 125C (MD9) service and parts information on a new TCC solenoid : engine stalls while shifting into reverse or drive.	TX0002253254	1987
General Motors Corporation. Hydra-matic Division	1987-1988 THM 125C (MD9) : engine stalls while engaging in reverse or drive : service information on a new design auxiliary valve body filter.	TX0002253255	1988
General Motors Corporation. Hydra-matic Division	1988 THM 125C (MD9) : harsh 1-2 shifts at wide open throttle.	TX0002253256	1988
General Motors Corporation. Hydra-Matic Division	1987-1988 THM 200-4R (MW9) service parts update : return to previous design filter.	TX0002258537	1987

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General Motors Corporation. Hydra-matic Division	1984-1988 THM 440-T4 (ME9) : new input clutch and 3rd clutch seal installers.	TX0002258538	1987
General Motors Corporation. Hydra-Matic Division	1986 1/2 through 1988 HM-282 manual transaxle (RPO MG1, MG2) : labor time for bench overhaul.	TX0002258539	1988
General Motors Corporation. Hydra-Matic Division	All THM 125/125C (MD9) : transaxle side cover or bottom pan leaks service information on applying sealant to cover/pan bolts.	TX0002258540	1987
General Motors Corporation. Hydra-Matic Division	Understanding the automatic transmission.	TX0002259432	1986
General Motors Corporation. Hydra-Matic Division	1987-1988 THM 200-4R (MW9) no. 2-1 coastdown shift when transmission cold and ambient temperature freezing or below.	TX0002273816	1988
General Motors Corporation. Hydra-matic Division	THM 700-R4 product update : through the 1987 model year.	TX0002280535	1987
General Motors Corporation. Hydra-matic Division	THM 125/125C product update : 1986 and 1987 model years : technician's copy.	TX0002280536	1988
General Motors Corporation. Hydra-matic Division	Hydra-matic product service bulletin : no. HM 87-66.	TX0002290596	1987
General Motors Corporation. Hydra-Matic Division	1988 THM 125/125C (MD9) new input carrier thrust washers.	TX0002292088	1988
General Motors Corporation. Hydra-Matic Division	1978 through 1988 THM 400/475 (M40/M41) : 1982 through 1988 THM 700-R4 (MD8) erratic or no upshift : service and parts information for a new governor driven gear.	TX0002292089	1988
General Motors Corporation. Hydra-Matic Division	1984 through 1988 THM 440-T4 (ME9) new bottom pan and new latex coated cellulose gasket.	TX0002292090	1988
General Motors Corporation. Hydra-Matic Division	1988 THM 125/125C delayed neutral to drive engagement.	TX0002292091	1988
General Motors Corporation. Hydra-matic Division	1986 1/2-1988 HM-282 (MG1 and MG2) 1988HM-290 (MCO and MG5) : proper service fluid for manual transaxle/transmission.	TX0002293928	1988
General Motors Corporation. Hydra-matic Division	1985-88 HM-117 manual transmission (RPO M20) 1985-88 CH/SM 465 manual transmission (RPO MC8) : 3rd gear hop-out (2nd gear on the gear shift knob)	TX0002293929	1988
General Motors Corporation. Hydra-matic Division	1988 THM 125C (MD9) slip bump during 3-2 downshift.	TX0002293930	1988
General Motors Corporation. Hydra-Matic Division	THM 125C insight : product training.	TX0002294521	1988
General Motors Corporation. Hydra-matic Division	Hydra-matic 440-T4 product update (1985 through 1987 model year)	TX0002294699	1988
General Motors Corporation. Hydra-Matic Division	1964 through 1988 THM 400/475 burned forward and/or direct clutch part info. on a new center support bolt.	TX0002309051	1988
General Motors Corporation. Hydra-Matic Division	1987-1988 THM 200-4R (MW9) step added to pump bushing bore/new bushing tool.	TX0002309052	1988
General Motors Corporation. Hydra-Matic Division	1988 THM A-1 (MD9) on-car service and transmission exchange procedure-all wheel drive.	TX0002309053	1988
General Motors Corporation. Hydra-Matic Division	1988 THM 440-T4 (ME9) 1988 new product information.	TX0002309054	1988
General Motors Corporation. Hydra-Matic Division	1988 HM-290 manual transmission (RPO MCO, MG5) diagnosis information from exchange program.	TX0002309055	1988
General Motors Corporation. Hydra-matic Division	1987 service manual update of fluid flow diagrams : bull. no. HM 88-32.	TX0002311255	1988
General Motors Corporation. Hydra-matic Division	Park/neutral to reverse engagement shift feel : bull. no. HM 88-08.	TX0002311256	1988
General Motors Corporation. Hydra-matic Division	1984-1988 THM 440-T4 (ME9)—TCC engages in 2nd due to missing or mispositioned TCC solenoid screen/seal.	TX0002321862	1988

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Hydra-Matic Division	Hydra-Matic, world class products.	TX0002420319	1988
General Motors Corporation. Hydra-Matic Division	Will not shift out of first gear : 1986 1/2 HM-282 manual transaxle.	TX0002420924	1988
General Motors Corporation. Hydra-Matic Division	Service and parts information on a new final drive assembly : 1988 THM 125C.	TX0002420925	1988
General Motors Corporation. Hydra-matic Division	Transmission definitions.	TX0002436025	1985
General Motors Corporation. Hydra-Matic Division	1989 product application guide.	TX0002487727	1988
General Motors Corporation. Hydra-matic Division	Insight : Hydra-matic 4L60 (THM 700-R4)	TX0002540406	1988
General Motors Corporation. Hydra-matic Division	All trans models-axle seal protector to prevent right side axle seal damage during drive axle installation.	TX0002591387	1989
General Motors Corporation. Hydra-matic Division	1984-89 THM 440-T4, 1987-88 THM F-7 no third gear-new thrust bearing for distressed 3rd roller clutch and/or input thrust washer.	TX0002591388	1989
General Motors Corporation. Hydra-matic Division	1986-87 THM 440-T4 : harsh or firm 2-3 upshift.	TX0002591389	1989
General Motors Corporation. Hydra-matic Division	1981-1988 THM 400/47S.	TX0002591390	1989
General Motors Corporation. Hydra-matic Division	Delayed reverse to drive in cold operating conditions.	TX0002633899	1989
General Motors Corporation. Hydra-matic Division	Loss of wide open throttle 3-4 upshift when hot—service and parts information.	TX0002633900	1989
General Motors Corporation. Hydra-matic Division	New reverse band apply pin gage.	TX0002633901	1989
General Motors Corporation. Hydra-matic Division	Delayed neutral to reverse engagement—revised spacer plates.	TX0002633902	1989
General Motors Corporation. Hydra-matic Division	Noise, knocking or tapping in all forward gears and in neutral at idle.	TX0002633903	1989
General Motors Corporation. Hydra-matic Division	Lo-reverse clutch rattle/clicking rattle/clicking in 3rd gear (new smooth surface fiber plates)	TX0002633904	1989
General Motors Corporation. Hydra-matic Division	New oil pump rotor thickness.	TX0002633905	1989
General Motors Corporation. Hydra-matic Division	THM 400/475 product update (1974 through 1988 model years) : technician's copy.	TX0002642836	1989
General Motors Corporation. Hydra-Matic Division	Fluid leak near governor area caused by porosity : replace case.	TX0002656252	1989
General Motors Corporation. Hydra-Matic Division	Reverse shudder or 3-2 tip-in flare at 21-24 MPH (new modulator pipe and service packages)	TX0002656253	1989
General Motors Corporation. Hydra-matic Division	Hydra-matic 3T40 : technician's guide (THM 125C)	TX0002692552	1989
General Motors Corporation. Hydra-matic Division	New park bracket bolts : bull. 9073T40-09.	TX0002762779	1990
General Motors Corporation. Hydra-matic Division	1991 model early introduction—shift speed and line pressure charts : bull. 9074L60-02.	TX0002762782	1989
General Motors Corporation. Hydra-matic Division	Service information and packages on : distressed 4th clutch, left side axle seal and/or gasket leak, slips in 4th gear...[et al.] : bull. no. 9074T60-13.	TX0002762783	1990
General Motors Corporation. Hydra-matic Division	Service manual update (revised wiring diagram information) : bull. no. 9073T40-05.	TX0002762784	1990

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Hydra-matic Division	Noise, knocking or tapping in all forward gears and in neutral at idle : bull. no. 897282-02A.	TX0002762785	1990
General Motors Corporation. Hydra-matic Division	Information on new two plate 4th clutch assembly and servicing distressed two plate 4th clutch asm. : bull. no. 9074T60-02B.	TX0002762786	1989
General Motors Corporation. Hydra-matic Division	New wiring harnesses and pressure switches : bull. no. 9074T60-04.	TX0002762787	1989
General Motors Corporation. Hydra-matic Division	Plastic speed sensors and new tool to remove and install : bull. no. 9074L60-05.	TX0002762788	1989
General Motors Corporation. Hydra-matic Division	2-4 band changes—apply and anchor bracket and new lube window : bull. no. 9074L60-07.	TX0002762789	1989
General Motors Corporation. Hydra-matic Division	Harsh shift conditions and on car service information : 1985-90 hydra-matic 4T60/THM 440-T4 (ME9) : bull. no. 9074T60-07.	TX0002762790	1990
General Motors Corporation. Hydra-matic Division	Service information on distressed 4th clutch symptoms may include : left side axle seal and/or gasket leak, slips in 4th gear, no movement in drive and reverse, damaged channel plate : bull. no. 9074T60-14.	TX0002762791	1990
General Motors Corporation. Hydra-matic Division	Hydra-matic 4L30-E transmission.	TX0002787738	1989
General Motors Corporation. Hydra-matic Division	Hydra-matic transmission, transaxle, and component product information.	TX0002787739	1989
General Motors Corporation. Hydra-matic Division	Hydra-matic : transmission, transaxle, and componet product information.	TX0002787991	1990
General Motors Corporation. Hydra-matic Division	50 years of driving into the future.	TX0002787992	1990
General Motors Corporation. Hydra-matic Division	Hydra-matic 4T60-E transaxle.	TX0002787993	1990
General Motors Corporation. Hydra-matic Division	Modulator valve buzz noise : bulletin no. HM 87-58.	TX0002812840	1987
General Motors Corporation. Hydra-matic Division	Intermittent TCC, no TCC, code 62 and/or 26, service engine soon light : bulletin no. 9073T40-10.	TX0002812841	1990
General Motors Corporation. Hydra-matic Division	Clutch apply plates—material change to powdered metal in forward and 3-4 clutches : bulletin no. 9074L60-12.	TX0002812842	1990
General Motors Corporation. Hydra-matic Division	Revised drive link wear specification : bulletin no. 9074T60-11A.	TX0002812843	1990
General Motors Corporation. Hydra-matic Division	Service manual update (revised wiring diagram information) : bulletin no. 9073T40-05B.	TX0002812844	1990
General Motors Corporation. Hydra-matic Division	Service replacement transmission assembly (S R T A) model update : bulletin no. 9073T40-08.	TX0002812845	1990
General Motors Corporation. Hydra-matic Division	Service replacement transmission assembly (S R T A) model update : bulletin no. 9073T40-08 (Corp. ref. no. 077105R).	TX0002812846	1990
General Motors Corporation. Hydra-matic Division	Intermittent delayed upshifts when cold or hot—T.V. plunger/bushing assemblies now available : bulletin no. 9074T60-09.	TX0002812847	1990
General Motors Corporation. Hydra-matic Division	Service replacement transmission assembly (SRTA) model update : bulletin no. 9074T60-16.	TX0002827336	1990
General Motors Corporation. Hydra-matic Division	Service replacement transmission assembly (SRTA) program introduction : bulletin no. 907200-01.	TX0002827337	1990
General Motors Corporation. Hydra-matic Division	Distressed second clutch diagnosis information : bulletin no. 9074T60-18.	TX0002827338	1990
General Motors Corporation. Hydra-matic Division	Noise/vibration with torque converter clutch applied (replace torque converter K7020) : bulletin no. 9074L60-13.	TX0002827339	1990
General Motors Corporation. Hydra-matic Division	New low and reverse clutch support and selective plate dimensions : bulletin no. 9074L60-06A.	TX0002827340	1990

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General Motors Corporation. Hydra-matic Division	Service replacement transmission assembly (SRTA) program introduction and on-car repair guidelines : bulletin no. 9074T60-E-01.	TX0002827360	1990
General Motors Corporation. Hydra-matic Division	Harsh engagement double bump or shudder from park or neutral to reverse-new reverse band material : bulletin no. 9074T60-05A.	TX0002827361	1990
General Motors Corporation. Hydra-matic Division	New product information-new model codes for new channel plate and input housing components : bulletin no. 9074T60-12.	TX0002827362	1990
General Motors Corporation. Hydra-matic Division	Harsh 1-2 shifts : bulletin no. 9073L80-03.	TX0002827363	1990
General Motors Corporation. Hydra-matic Division	Transaxle bottom pan bolt leaks—service information on applying sealant to pan bolt(s) : product service bulletin : bull. no. 9074T60-17 : corp. ref. no. 077120R.	TX0002853443	1990
General Motors Corporation. Hydra-matic Division	Distressed second clutch diagnosis information : bull. no. 9074T60-18 : corp. ref. no. 077113.	TX0002853444	1990
General Motors Corporation. Hydra-matic Division	Hydra-matic 4L80-E transmission.	TX0002897324	1990
General Motors Corporation. Hydra-matic Division	Pedal buzz at zero to light throttle in forward gear ranges (new spacer plate : product service bull. no. 9073T40-11.	TX0002907591	1990
General Motors Corporation. Hydra-matic Division	New 1-2 and reverse bands—no selective band apply pins required : product service bull. no. 9074T60-27.	TX0002907592	1990
General Motors Corporation. Hydra-matic Division	New input inner seal (short lip design) and 3rd clutch inner piston seal (both of VAMAC material) : product service bull. no. 9074T60-23.	TX0002907593	1990
General Motors Corporation. Hydra-matic Division	Service replacement transmission assembly (SRTA) model update : product service bull. no. 9073T40-08A.	TX0002907594	1990
General Motors Corporation. Hydra-matic Division	Driveline rattle/vibration with engine under load and torque converter clutch applied (replace torque converter T8145) : product service bull. no. 9074L60-15.	TX0002907595	1990
General Motors Corporation. Hydra-matic Division	1-2 shudder, chuggle, or double bump (new T.C.M. package)	TX0003000119	1990
General Motors Corporation. Hydra-matic Division	High shift effort out of park/locked in park (inform customer of brake-trans shift procedure/adjust BTSI)	TX0003000120	1990
General Motors Corporation. Hydra-matic Division	New thermo element and pin height setting procedure.	TX0003000380	1990
General Motors Corporation. Hydra-matic Division	3rd clutch (fiber) plate assembly identifiers for 1986 to present models.	TX0003000381	1990
General Motors Corporation. Hydra-matic Division	Shudder in 1st gear under 10 MPH and reverse during 1/2 to full throttle lift-foot maneuvers.	TX0003000382	1990
General Motors Corporation. Hydra-matic Division	Loss of wide open throttle 3-4 upshift when hot/tuliped intake valves (update transmission calibration and replace engine thermostat)	TX0003000383	1990
General Motors Corporation. Hydra-matic Division.	Hydra-matic THM 125 : systematic trouble shooting.	TX0000581863	1980
General Motors Corporation. Indianapolis Manufacturing Truck and Bus Group	Fundamentals of resistance welding : technical training manual / produced for Indianapolis Manufacturing Truck and Bus Group, General Motors Corporation by Szabo & Assoc.	TX0002496350	1987
General Motors Corporation. Managerial Educational Services	Resolving employee concerns.	PA0000087721	1980
General Motors Corporation. Managerial Educational Services	Resolving employee concerns.	TX0000501812	1980
General Motors Corporation. Managerial Educational Services	Resolving employee concerns : leader's manual.	TX0000501998	1980
General Motors Corporation. Managerial Educational Services	Employe participation groups : are they for you? / Prepared for Organizations Research and Development, Personnel Administration & Development, General Motors Corporation, General Motors Department, International United Auto Workers by Managerial Educatio	TX0000652813	1980
General Motors Corporation. Marketing Educational Services	Service advisor '80 / produced by General Motors, Marketing Educational Services.	PA0000050918	1979

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Marketing Educational Services	Parts career basics / produced for General Motors Parts Division as an extension service of General Motors Parts College, University of Automotive Management by Marketing Educational Services, General Motors Corporation.	PA0000078653	1980
General Motors Corporation. Marketing Educational Services	Introduction to the G M operating report.	PAu000681208	1984
General Motors Corporation. Marketing Educational Services	Performance Based Hiring.	PAu000703180	1985
General Motors Corporation. Marketing Educational Services	Performance based hiring—sales selection system (test) / produced by General Motors, Marketing Educational Services.	PAu000802495	1985
General Motors Corporation. Marketing Educational Services	Variable analysis.	PAu000802941	1985
General Motors Corporation. Marketing Educational Services	[Service curriculum-operations management conferee manual and prework].	TX0000398108	1976
General Motors Corporation. Marketing Educational Services	Commercial vehicle field management development program : phase I, technical data.	TX0000419884	1979
General Motors Corporation. Marketing Educational Services	Dealership marketing strategy : planning guide.	TX0000482796	1980
General Motors Corporation. Marketing Educational Services	Commercial vehicle field management development program : phase II, territory management.	TX0000566280	1979
General Motors Corporation. Marketing Educational Services	Cadillac complete customer satisfaction : module IV, training and development.	TXu000176727	1984
General Motors Corporation. Marketing Educational Services	Cadillac complete customer satisfaction : module II, personnel management.	TXu000176728	1984
General Motors Corporation. Marketing Educational Services	Cadillac complete customer satisfaction : module I, systems and procedures.	TXu000176729	1984
General Motors Corporation. Marketing Educational Services	Cadillac complete customer satisfaction : module III, service market retention.	TXu000176730	1984
General Motors Corporation. Marketing Educational Services	Professional development curriculum : business management module one, Introduction to the G M operating report.	TXu000182120	1984
General Motors Corporation. Marketing Educational Services	Performance based hiring sales selections system brochure.	TXu000185293	1985
General Motors Corporation. Marketing Educational Services	Cadillac complete customer satisfaction : module V, Financial management.	TXu000186047	1985
General Motors Corporation. Marketing Educational Services	Professional development curriculum : business management, module two, variable analysis.	TXu000219545	1985
General Motors Corporation. Marketing Educational Services	Cadillac complete customer satisfaction system : module VI : facilities and equipment.	TXu000219828	1985
General Motors Corporation. Marketing Educational Services	Cadillac complete customer satisfaction system : module VII : parts operations.	TXu000219829	1985
General Motors Corporation. Marketing Educational Services	Cadillac complete customer satisfaction system : module VIII : service market penetration.	TXu000219830	1985
General Motors Corporation. Marketing Educational Services	Performance based hiring sales selection system manual.	TXu000219831	1985
General Motors Corporation. Marketing Educational Services	Performance Based Hiring personnel selection system.	TXu000220691	1985
General Motors Corporation. Marketing Educational Services	DCS operator's manual.	TXu000227521	1985
General Motors Corporation. Marketing Educational Services	Sales selection process manual.	TXu000227522	1985
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild product training manual.	CSN0005700	1995

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild product training manual.	CSN0005700	1980
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild product training manual.	CSN0005700	1979
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild product training manual.	CSN0005700	1978
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild product training manual.	CSN0005700	1977
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild product training manual.	CSN0034605	1995
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild product training manual.	CSN0034605	1994
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild product training manual.	CSN0034605	1993
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild product training manual.	CSN0034605	1992
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild product training manual.	CSN0034605	1991
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild product training manual.	CSN0034605	1990
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild product training manual.	CSN0034605	1989
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild product training manual.	CSN0034605	1988
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild product training manual.	CSN0034605	1987
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild product training manual.	CSN0034605	1986
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild product training manual.	CSN0034605	1985
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild product training manual.	CSN0034605	1984
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild product training manual.	CSN0034605	1983
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild product training manual.	CSN0034605	1982
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild product training manual.	CSN0034605	1981
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild product training manual.	CSN0034605	1980
General Motors Corporation. Oldsmobile Division	Introduction to using hand-held scan tools.	PA0000376743	1988
General Motors Corporation. Oldsmobile Division	Delta 88 and Ninety-Eight front door glass correction.	PA0000385928	1988
General Motors Corporation. Oldsmobile Division	440-T4 diagnosis and repair update : July 1988.	PA0000398997	1988
General Motors Corporation. Oldsmobile Division	Troubleshooting electrical driveability intermittents.	PA0000399133	1988
General Motors Corporation. Oldsmobile Division	Sealants and adhesives.	PA0000403954	1988

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Oldsmobile Division	1989 new product service update.	PA0000403955	1988
General Motors Corporation. Oldsmobile Division	Operating the visual information center.	PA0000403961	1988
General Motors Corporation. Oldsmobile Division	Wire, terminal, and connector repair.	PA0000405450	1988
General Motors Corporation. Oldsmobile Division	125C/Hydrumatic 3T40 diagnosis and repair update.	PA0000405510	1989
General Motors Corporation. Oldsmobile Division	Instrument panel cluster diagnostics.	PA0000416893	1989
General Motors Corporation. Oldsmobile Division	Electrostatic discharge (ESD)	PA0000447053	1989
General Motors Corporation. Oldsmobile Division	Chemical etching—repair without repainting.	PA0000447058	1989
General Motors Corporation. Oldsmobile Division	Electronic diagnosis III.	PA0000447307	1989
General Motors Corporation. Oldsmobile Division	Pass-key.	PA0000447483	1989
General Motors Corporation. Oldsmobile Division	1990 new product service update.	PA0000447492	1989
General Motors Corporation. Oldsmobile Division	Maintaining Oldsmobiles—everybody’s job.	PA0000447527	1989
General Motors Corporation. Oldsmobile Division	T-100 (GM-cams), the technician’s terminal.	PA0000447528	1989
General Motors Corporation. Oldsmobile Division	Minimum idle speed adjustment and “idle learn.”	PA0000447738	1989
General Motors Corporation. Oldsmobile Division	High output quad 4.	PA0000452406	1989
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild training manual. Vol. 11, no. 4, Apr. 1961.	RE0000458880	1961
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild training manual. Vol. 11, no. 5, May 1961.	RE0000458881	1961
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild training manual. Vol. 11, no. 6, June 1961.	RE0000458882	1961
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild training manual. Vol. 11, no. 7, July 1961.	RE0000458885	1961
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild training manual. Vol. 11, no. 8, Aug. 1961.	RE0000458888	1961
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild training manual. Vol. 11, no. 9, Sept. 1961.	RE0000458890	1961
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild training manual. Vol. 11, no. 11, Oct. 1961.	RE0000458891	1961
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild training manual. Vol. 11, no. 11, Nov. 1961.	RE0000458895	1961
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild training manual. Vol. 11, no. 12, Dec. 1961.	RE0000458897	1961
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild training manual. Vol. 12, no. 1, Jan. 1962.	RE0000505271	1962
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild training manual. Vol. 12, no. 2, Feb. 1962.	RE0000505272	1962

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild training manual. Vol. 12, no. 3, Mar. 1962.	RE0000505273	1962
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild training manual. Vol. 12, no. 4, Apr. 1962.	RE0000505282	1962
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild training manual. Vol. 12, no. 5, May 1962.	RE0000505283	1962
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild training manual. Vol. 12, no. 6, June 1962.	RE0000505287	1962
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild training manual. Vol. 12, no. 7, July 1962.	RE0000505288	1962
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild training manual. Vol. 12, no. 8, Aug. 1962.	RE0000505294	1962
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild training manual. Vol. 12, no. 9, Sept. 1962.	RE0000505295	1962
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild training manual. Vol. 12, no. 10, Oct. 1962.	RE0000505301	1962
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild training manual. Vol. 12, no. 10, Oct. 1962.	RE0000505304	1962
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild training manual. Vol. 13, no. 7, July 1963.	RE0000521376	1963
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild training manual. Vol. 13, no. 8, Aug. 1963.	RE0000521390	1963
General Motors Corporation. Oldsmobile Division	Oldsmobile Service Guild training manual. Vol. 13, no. 9, Sept. 1963.	RE0000521392	1963
General Motors Corporation. Oldsmobile Division	Oldsmobile service guild training manual. Vol. 14, no. 1.	RE0000605980	1964
General Motors Corporation. Oldsmobile Division	Oldsmobile service guild training manual. Vol. 14, no. 2.	RE0000605981	1964
General Motors Corporation. Oldsmobile Division	Oldsmobile service guild training manual. Vol. 14, no. 4.	RE0000605982	1964
General Motors Corporation. Oldsmobile Division	Oldsmobile service guild training manual. Vol. 14, no. 3.	RE0000605984	1964
General Motors Corporation. Oldsmobile Division	Oldsmobile service guild training manual. Vol. 14, no. 5.	RE0000605985	1964
General Motors Corporation. Oldsmobile Division	Oldsmobile service guild training manual. Vol. 14, no. 7.	RE0000605988	1964
General Motors Corporation. Oldsmobile Division	Oldsmobile service guild training manual. Vol. 14, no. 6.	RE0000605989	1964
General Motors Corporation. Oldsmobile Division	Oldsmobile service guild training manual. Vol. 14, no. 8.	RE0000605990	1964
General Motors Corporation. Oldsmobile Division	Oldsmobile service guild training manual. Vol. 14, no. 9.	RE0000605991	1964
General Motors Corporation. Oldsmobile Division	Oldsmobile service guild training manual. Vol. 14, no. 10.	RE0000605992	1964
General Motors Corporation. Oldsmobile Division	Oldsmobile service guild training manual. Vol. 14, no. 11.	RE0000605994	1964
General Motors Corporation. Oldsmobile Division	Oldsmobile service guild training manual. Vol. 14, no. 12.	RE0000605995	1964
General Motors Corporation. Oldsmobile Division	Automotive plastics course / developed by Bruce A. Jenkins.	TX0001521116	1985

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General Motors Corporation. Oldsmobile Division	Die terminology dictionary.	TX0001734433	1985
General Motors Corporation. Oldsmobile Division	1988 Oldsmobile chassis service manual : Cutlass Supreme Classic, Custom Cruiser.	TX0002288518	1987
General Motors Corporation. Oldsmobile Division	1988 Oldsmobile Chassis service manual Cutlass Supreme.	TX0002362936	1988
General Motors Corporation. Oldsmobile Division	Oldsmobile touring sedan : 1989 owner's manual.	TX0002451606	1988
General Motors Corporation. Oldsmobile Division	1988 Oldsmobile Cutlass Supreme convertible and head-up display (H. U. D.) service manual.	TX0002468675	1988
General Motors Corporation. Oldsmobile Division	Dealer technical bulletin.	TX0002487873	1987
General Motors Corporation. Oldsmobile Division	1989 Oldsmobile owner's manual—Cutlass Calais.	TX0002494665	1988
General Motors Corporation. Oldsmobile Division	1989 Oldsmobile owner's manual : Trofeo.	TX0002540010	1988
General Motors Corporation. Oldsmobile Division	1989 Oldsmobile owner's manual, Cutlass Supreme.	TX0002540011	1988
General Motors Corporation. Oldsmobile Division	Oldsmobile Cutlass Ciera, Cutlass Cruiser, 1989 : owner's manual.	TX0002540512	1988
General Motors Corporation. Oldsmobile Division	1989 Oldsmobile owner's manual : Custom Cruiser.	TX0002546151	1988
General Motors Corporation. Oldsmobile Division	1989 Oldsmobile owner's manual : Toronado.	TX0002546152	1988
General Motors Corporation. Oldsmobile Division	Emission campaign bulletin.	TX0002595286	1988
General Motors Corporation. Oldsmobile Division	Product campaign bulletin.	TX0002595287	1988
General Motors Corporation. Oldsmobile Division	1990 Oldsmobile owner's manual : Custom Cruiser.	TX0002605324	1989
General Motors Corporation. Oldsmobile Division	1990 Oldsmobile owner's manual : Cutlass Supreme.	TX0002611855	1989
General Motors Corporation. Oldsmobile Division	1990 Oldsmobile owner's manual : Eighty-Eight, Ninety-Eight.	TX0002627136	1989
General Motors Corporation. Oldsmobile Division	1990 Oldsmobile owner's manual—touring sedan.	TX0002627606	1989
General Motors Corporation. Oldsmobile Division	1990 Oldsmobile owner's manual—Cutlass Ciera/Cutlass Cruiser.	TX0002627607	1989
General Motors Corporation. Oldsmobile Division	1989 Oldsmobile service manual Cutlass Calais.	TX0002642119	1989
General Motors Corporation. Oldsmobile Division	1989 Oldsmobile Toronado chassis service manual.	TX0002642751	1989
General Motors Corporation. Oldsmobile Division	1989 Cutlass Supreme service manual.	TX0002642752	1989
General Motors Corporation. Oldsmobile Division	Oldsmobile service manual : Cutlass Ciera/Cutlass Cruiser : 1990.	TX0002643784	1989
General Motors Corporation. Oldsmobile Division	Oldsmobile service manual : Cutlass Supreme : 1990.	TX0002643785	1989
General Motors Corporation. Oldsmobile Division	1990 Oldsmobile service manual : custom cruiser.	TX0002653968	1989

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Oldsmobile Division	Oldsmobile dealer service bulletins.	TX0002686082	1988
General Motors Corporation. Oldsmobile Division	1990 Oldsmobile service manual : Trofeo, Toronado.	TX0002841317	1990
General Motors Corporation. Oldsmobile Division	Oldsmobile dealer service bulletins : bulletins published in the calendar year of 1989 : vol. I-II.	TX0003000851	1989
General Motors Corporation. Oldsmobile Division	1991 Oldsmobile Cutlass Supreme service manual : vol. I.	TX0003023330	1990
General Motors Corporation. Oldsmobile Division	1991 Oldsmobile Cutlass Supreme service manual : v. 2.	TX0003025963	1990
General Motors Corporation. Oldsmobile Division	1991 Ninety-eight Regency Elite/Touring sedan service manual.	TX0003025964	1990
General Motors Corporation. Oldsmobile Division	1991 Oldsmobile eighty-eight service manual H.	TX0003049646	1990
General Motors Corporation. Oldsmobile Division	1990 Oldsmobile service supplement : section 8A : Cutlass Ciera/Cutlass Cruiser, ninety eight-eighty eight, Cutlass Calais, Cutlass Supreme.	TX0003049647	1990
General Motors Corporation. Oldsmobile Division	Oldsmobile Cutlass Supreme service manual : 1990-1991 convertible suppl.	TX0003082713	1991
General Motors Corporation. Oldsmobile Division	1991 Silhouette owner's manual.	TX0003153660	1990
General Motors Corporation. Oldsmobile Division	1991 Bravada owner's manual.	TX0003153661	1990
General Motors Corporation. Oldsmobile Division	Oldsmobile owner's manual : Custom Cruiser, 92.	TX0003153662	1991
General Motors Corporation. Oldsmobile Division	Oldsmobile owner's manual : Toronado/Toronada Trofeo.	TX0003153663	1991
General Motors Corporation. Oldsmobile Division	1991 Toronada Trofeo owner's manual—Oldsmobile.	TX0003153664	1990
General Motors Corporation. Oldsmobile Division	1991 Toronado owner's manual—Oldsmobile.	TX0003153665	1990
General Motors Corporation. Oldsmobile Division	1991 custom cruiser owner's manual : Oldsmobile.	TX0003154051	1990
General Motors Corporation. Oldsmobile Division	Bravada : 92 Oldsmobile owner's manual.	TX0003154067	1991
General Motors Corporation. Oldsmobile Division	Oldsmobile service manual—Ninety Eight.	TX0003159114	1991
General Motors Corporation. Oldsmobile Division	Oldsmobile Division dealer service bulletin and service guild index : vol. I-[II]	TX0003235470	1990
General Motors Corporation. Oldsmobile Division	Oldsmobile dealer service bulletins : vol. 1.	TX0003440185	1991
General Motors Corporation. Oldsmobile Division	Oldsmobile dealer service bulletins : vol. 2.	TX0003992278	1993
General Motors Corporation. Oldsmobile Division	Oldsmobile dealer service bulletins : vol. 1.	TX0003992281	1993
General Motors Corporation. Oldsmobile Division	Thunder and lightning.	VA0000123056	1983
General Motors Corporation. Oldsmobile Division.	Diagnosing electrical problems using section 8A.	PA0000383567	1988
General Motors Corporation. Oldsmobile Division.	V.D.O.T. air conditioning system diagnosis.	PA0000403736	1988

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Oldsmobile Division.	Oldsmobile Service Guild training manual. Vol. 11, no. 2, Feb. 1961.	RE0000458873	1961
General Motors Corporation. Oldsmobile Division. Industrial Engineering Department	Ergonomics in hand tool design / produced by Future Media Corporation.	PAu000675837	1984
General Motors Corporation. Oldsmobile Division. Industrial Engineering Department	Introduction to ergonomics : manufacturing engineering / produced by Future Media Corporation.	PAu000724191	1985
General Motors Corporation. Oldsmobile Division. Industrial Engineering Department	Oldsmobile's Guide to ergonomics.	TXu000185949	1985
General Motors Corporation. Oldsmobile Division. Industrial Engineering Department.	Ergonomics in manual material handling / produced by Future Media Corporation.	PAu000664856	1984
General Motors Corporation. Oldsmobile Division. Industrial Engineering Department.	Introduction to ergonomics / produced by Future Media Corporation.	PAu000664857	1984
General Motors Corporation. Oldsmobile Divison	Oldsmobile Service Guild training manual. Vol. 11, no. 3, Mar. 1961.	RE0000458874	1961
General Motors Corporation. Oldsmobile Divison	Oldsmobile Service Guild training manual. Vol. 11, no. 1, Jan. 1961.	RE0000458875	1961
General Motors Corporation. Oldsmobile Motor Division	GM 291 A ; GM 291 B.	PA0000167896	1982
General Motors Corporation. Oldsmobile Motor Division	1983 Oldsmobile product training film.	PA0000186324	1982
General Motors Corporation. Oldsmobile Motor Division	1984 Oldsmobile videodiscs.	PA0000206608	1983
General Motors Corporation. Oldsmobile Motor Division	Sellebrate the Ninety-eight Regency.	PA0000214343	1984
General Motors Corporation. Oldsmobile Motor Division	More of the special feel.	PA0000216853	1984
General Motors Corporation. Pontiac	Classic Victor Borge II.	PA0000659461	1992
General Motors Corporation. Pontiac	Classic Victor Borge I.	PA0000659468	1992
General Motors Corporation. Pontiac Division	1988 Pontiac product service publications.	TX0002554143	1988
General Motors Corporation. Pontiac Division	Pontiac service improvement reference manual.	TX0002706009	1989
General Motors Corporation. Pontiac Division	1989 Pontiac product service publications.	TX0002753695	1989
General Motors Corporation. Pontiac Division	1990 Pontiac product service publications.	TX0003048020	1990
General Motors Corporation. Pontiac Division	Pontiac product service publications, 1992.	TX0003497686	1992
General Motors Corporation. Pontiac Division. Service Department	1991 Pontiac product service publications.	TX0003266137	1991
General Motors Corporation. Powertrain Division	There's a new power in powertrains.	TX0003089758	1991
General Motors Corporation. Research Laboratories	Societal risk assessment : how safe is enough? / Edited by Richard C. Schwing and Walter A. Albers, Jr.	TX0000543098	1980
General Motors Corporation. Research Laboratories	Optimum shape : automated structural design / edited by J. A. Bennett and M. E. Botkin.	TX0001952203	1986
General Motors Corporation. Saturn Corporation	Saturn production system.	TX0002233624	1987
General Motors Corporation. Service and Parts Operations	Techline information systems, TIS 11-35, 2005, data : CD.	TXu001311702	2006

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Service and Parts Operations	Techline SI 2005.2.	TXu001311703	2006
General Motors Corporation. Service and Parts Operations	Techline information systems TIS 05.5.	TXu001311704	2006
General Motors Corporation. Service Parts Division	1982-83 C, D, E, K, Z, 1984-85 D, E, K, Z, 198688 D, Z Cadillac : parts and illustration catalog.	TX0002341579	1988
General Motors Corporation. Service Parts Operation	LLV parts and illustration catalog, 1987-93 : US Postal Service long life vehicle chassis, October 1992.	TX0003426547	1992
General Motors Corporation. Service Parts Operation	1992-93 Oldsmobile N parts and illustration catalog : 35N.	TX0003432428	1992
General Motors Corporation. Service Parts Operation	1992-93 Pontiac N parts and illustration catalog : 25N.	TX0003509933	1993
General Motors Corporation. Service Parts Operation	1992-93 Chevrolet J parts and illustration catalog : 18J.	TX0003509934	1993
General Motors Corporation. Service Parts Operation	1992-93 Pontiac J parts and illustration catalog : 25J.	TX0003516996	1993
General Motors Corporation. Service Parts Operation	1992-93 Chevrolet/Geo R parts and illustration catalog : 15R.	TX0003516997	1993
General Motors Corporation. Service Parts Operation	1992-93 Oldsmobile N parts and illustration catalog : 35N.	TX0003524156	1993
General Motors Corporation. Service Parts Operation	Oldsmobile, 1985-93 C : parts and illustration catalog : 32C.	TX0003622777	1993
General Motors Corporation. Service Parts Operations	1982-87 Chevrolet F parts and illustration catalog : 17F.	TX0002112095	1987
General Motors Corporation. Service Parts Operations	1976 thru 1981 chassis and body parts catalog—Cadillac, effective July 1987.	TX0002129000	1987
General Motors Corporation. Service Parts Operations	1976 thru 1981 chassis and body parts catalog—Pontiac, effective July 1987.	TX0002129001	1987
General Motors Corporation. Service Parts Operations	1976 thru 1981 Chevrolet parts illustration catalog.	TX0002133164	1987
General Motors Corporation. Service Parts Operations	1976 thru 1981 Pontiac parts illustration catalog.	TX0002134376	1987
General Motors Corporation. Service Parts Operations	1976 thru 1981 Buick parts illustration catalog.	TX0002134380	1987
General Motors Corporation. Service Parts Operations	1976 thru 1981 Oldsmobile chassis and body parts illustration catalog.	TX0002134381	1987
General Motors Corporation. Service Parts Operations	1985-88 Chevrolet "M" Sprint parts and illustrations catalog effective October 1987.	TX0002182438	1987
General Motors Corporation. Service Parts Operations	1988 Oldsmobile "C" Cutlass parts and illustrations catalog.	TX0002198279	1987
General Motors Corporation. Service Parts Operations	1982-87 Pontiac parts and illustration catalog : 22J.	TX0002217293	1987
General Motors Corporation. Service Parts Operations	CK parts & illustration catalog, 1988.	TX0002228341	1987
General Motors Corporation. Service Parts Operations	1986-1988 Cadillac E-K parts and illustration catalog : 620.	TX0002233134	1988
General Motors Corporation. Service Parts Operations	1982-1988 ST parts and illustration catalog : 52S.	TX0002233135	1988
General Motors Corporation. Service Parts Operations	1985-1988 G parts and illustration catalog : 52G.	TX0002233136	1988

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Service Parts Operations	1985-1988 Oldsmobile C-H parts and illustration catalog : 32O.	TX0002233137	1988
General Motors Corporation. Service Parts Operations	1982-88 Buick A parts and illustration catalog : 44A.	TX0002277834	1988
General Motors Corporation. Service Parts Operations	1982-85 B, G, T, X, 1986-87 B, G, T, 1988 B, G Chevrolet parts and illustration catalog : 17W.	TX0002277835	1988
General Motors Corporation. Service Parts Operations	Oldsmobile J parts and illustration catalog, 1982-88 : 32J.	TX0002279444	1988
General Motors Corporation. Service Parts Operations	1984-88 Chevrolet Y parts and illustration catalog : 14Y.	TX0002279445	1988
General Motors Corporation. Service Parts Operations	1982-83 B, C, E, G, X, 1984 B, D, E, G, X, 1985 B, E, G, X, 1986-87 B, G, 1988 B Buick parts and illustration catalog : 44W.	TX0002279447	1988
General Motors Corporation. Service Parts Operations	1985-88 Oldsmobile C-H parts and illustration catalog : 32O.	TX0002324222	1988
General Motors Corporation. Service Parts Operations	1985-88 Oldsmobile N parts and illustration catalog : 32N.	TX0002324223	1988
General Motors Corporation. Service Parts Operations	1986-88 Buick E parts and illustration catalog : 44E.	TX0002324224	1988
General Motors Corporation. Service Parts Operations	1985-88 Pontiac N parts and illustration catalog : 22N.	TX0002324225	1988
General Motors Corporation. Service Parts Operations	1988 CK parts & illustration catalog : 52C.	TX0002341291	1988
General Motors Corporation. Service Parts Operations	1982-83 B, C, E, G, X, 1984 B, D, E, G, X, 1985 B, E, G, X, 1986-87 B, G, 1988 B Buick parts and illustration catalog : 44W.	TX0002341292	1988
General Motors Corporation. Service Parts Operations	1982-88 Pontiac A parts and illustration catalog : 22A.	TX0002341293	1988
General Motors Corporation. Service Parts Operations	M parts & illustration catalog, 1985-88.	TX0002341362	1988
General Motors Corporation. Service Parts Operations	1982-83 B, C, E, G, X, 1984 B, D, E, G, X, 1985 B, E, G, 1986-88 B, G, Oldsmobile parts and illustration catalog.	TX0002341363	1988
General Motors Corporation. Service Parts Operations	1982-88 Chevrolet F parts and illustration catalog.	TX0002341364	1988
General Motors Corporation. Service Parts Operations	1982-88 Pontiac F : parts and illustration catalog.	TX0002341577	1988
General Motors Corporation. Service Parts Operations	1982-88 Buick J : parts and illustration catalog.	TX0002341578	1988
General Motors Corporation. Service Parts Operations	1982-88 Chevrolet J : parts and illustration catalog.	TX0002341580	1988
General Motors Corporation. Service Parts Operations	Wheel, hub, drum, brake medium duty truck illustrated parts catalog : W H D & B.	TX0002341833	1988
General Motors Corporation. Service Parts Operations	1982-83 B, C, E, G, X, 1984 B, D, E, G, X, 1985, B, E, G, 1986-88, B.G Oldsmobile parts and illustration catalog : 32W.	TX0002341835	1988
General Motors Corporation. Service Parts Operations	1987-88 Pontiac "H", parts and illustration catalog, 22H.	TX0002399606	1988
General Motors Corporation. Service Parts Operations	1985-88 Cadillac C parts and illustration catalog, 62C.	TX0002399607	1988
General Motors Corporation. Service Parts Operations	1985-1988 G parts & illustration catalog : 52G.	TX0002414725	1988
General Motors Corporation. Service Parts Operations	1982-88 Chevrolet A parts and illustration catalog : 17A.	TX0002414726	1988

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Service Parts Operations	1982-85 B, G, T, X, 1986-87 B, G, T, 1988 B, G Chevrolet parts and illustration catalog : 17W.	TX0002414727	1988
General Motors Corporation. Service Parts Operations	1989 Cadillac "E" & "K" Eldorado-Seville parts & illustration catalog : catalog code 62O.	TX0002417413	1988
General Motors Corporation. Service Parts Operations	1989 Oldsmobile "E", Toronado parts and illustration catalog : 32E.	TX0002417414	1988
General Motors Corporation. Service Parts Operations	1985-89 Chevrolet/G E O-R parts and illustration catalog : 17R.	TX0002417415	1988
General Motors Corporation. Service Parts Operations	SB parts & illustration catalog, 1983-88 : school bus, medium duty chassis : M-SB.	TX0002422909	1988
General Motors Corporation. Service Parts Operations	1988 Buick W parts and illustration catalog : 45W.	TX0002422910	1988
General Motors Corporation. Service Parts Operations	1984-88 Pontiac P parts and illustration catalog : 22P.	TX0002422911	1988
General Motors Corporation. Service Parts Operations	CK, 1985-86, R V, 1987-88, parts & illustration catalog : 52R.	TX0002422912	1988
General Motors Corporation. Service Parts Operations	1986-88 Cadillac E-K parts and illustration catalog : 62O.	TX0002422913	1988
General Motors Corporation. Service Parts Operations	1985-88 Buick N parts and illustration catalog : 44N.	TX0002422914	1988
General Motors Corporation. Service Parts Operations	1982-88 Pontiac J parts and illustration catalog : 22J.	TX0002423281	1988
General Motors Corporation. Service Parts Operations	1988 Pontiac W parts and illustration catalog : 25W.	TX0002423282	1988
General Motors Corporation. Service Parts Operations	1982-88 Buick A parts and illustration catalog : 44A.	TX0002423283	1988
General Motors Corporation. Service Parts Operations	1989 Buick "N" Skylark, Somerset parts and illustrations catalog : catalog code 44N : effective September 1988.	TX0002430008	1988
General Motors Corporation. Service Parts Operations	1983-88 Astro parts & illustration catalog : ser. D9K-D9L, H-AST.	TX0002439742	1988
General Motors Corporation. Service Parts Operations	1985-89 Chevrolet/GEO M parts and illustration catalog : 17M.	TX0002457522	1988
General Motors Corporation. Service Parts Operations	1982-88 Oldsmobile J parts and illustration catalog : 32J : effective Oct. 1988.	TX0002463703	1988
General Motors Corporation. Service Parts Operations	CK parts & illustration catalog : 1988-89, 52C.	TX0002473175	1988
General Motors Corporation. Service Parts Operations	1982-83 C, D, E, K, Z, 1984-85 D, E, K, Z, 1986-88 D, Z, 1989 D Cadillac : parts and illustration catalog : 62W.	TX0002554009	1989
General Motors Corporation. Service Parts Operations	1982-89 Chevrolet A parts and illustration catalog : 17A.	TX0002559839	1989
General Motors Corporation. Service Parts Operations	1988-89 Oldsmobile W parts and illustration catalog : 35 W : effective January 89.	TX0002560503	1989
General Motors Corporation. Service Parts Operations	1982-88 Oldsmobile J parts and illustration catalog : 32J : effective Apr. 89.	TX0002571493	1989
General Motors Corporation. Service Parts Operations	1982-89 Buick J parts and illustration catalog.	TX0002577672	1989
General Motors Corporation. Service Parts Operations	1985-89 Oldsmobile C-H parts and illustration catalog : 32O.	TX0002582809	1989
General Motors Corporation. Service Parts Operations	1982-89 Oldsmobile A parts and illustration catalog : 32A.	TX0002595877	1989

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Service Parts Operations	1985-89 Buick N parts and illustration catalog : 44N.	TX0002595943	1989
General Motors Corporation. Service Parts Operations	1985-89 Pontiac N parts and illustration catalog : 22N.	TX0002595944	1989
General Motors Corporation. Service Parts Operations	1986-89 Buick E parts and illustration catalog : 44E.	TX0002595945	1989
General Motors Corporation. Service Parts Operations	1986-89 Cadillac E-K parts and illustration catalog : 62O.	TX0002595946	1989
General Motors Corporation. Service Parts Operations	1985-89 Oldsmobile N parts and illustration catalog : 32N.	TX0002605227	1989
General Motors Corporation. Service Parts Operations	1990 Chevrolet W parts and illustration catalog : 15W.	TX0002605228	1989
General Motors Corporation. Service Parts Operations	1990 Pontiac U parts and illustration catalog : 22U.	TX0002605229	1989
General Motors Corporation. Service Parts Operations	1988-89 Buick W parts and illustration catalog : 45W.	TX0002605245	1989
General Motors Corporation. Service Parts Operations	1990 Chevrolet U parts and illustration catalog : 17U.	TX0002605248	1989
General Motors Corporation. Service Parts Operations	1988-89 Pontiac W parts and illustration catalog : 25W.	TX0002605249	1989
General Motors Corporation. Service Parts Operations	1987-90 Cadillac V parts and illustration catalog : 62V.	TX0002636499	1989
General Motors Corporation. Service Parts Operations	1984-88 Pontiac P parts and illustration catalog : 22P.	TX0002641482	1989
General Motors Corporation. Service Parts Operations	1990 Pontiac "A" 6000 parts and illustration catalog : 22A.	TX0002641483	1989
General Motors Corporation. Service Parts Operations	1990 Buick "N" Skylark-Somerset parts and illustrations catalog : catalog code 44N.	TX0002642829	1989
General Motors Corporation. Service Parts Operations	1982-83 C, D, E, K, Z, 1984-85 D, E, K, Z, 1986-88 D, Z, 1989-90 D Cadillac : parts and illustration catalog : 62W.	TX0002653401	1989
General Motors Corporation. Service Parts Operations	1990 C K parts and illustration catalog : 52C.	TX0002656421	1989
General Motors Corporation. Service Parts Operations	1990 Chevrolet W parts and illustration catalog : 15W.	TX0002656491	1989
General Motors Corporation. Service Parts Operations	1982-88 Oldsmobile J parts and illustration catalog : 32J.	TX0002707303	1989
General Motors Corporation. Service Parts Operations	Standard parts catalog : 89.	TX0002710006	1989
General Motors Corporation. Service Parts Operations	1982 G, T, X, 1983-84 B, G, T, X, 1985-87 B, G, T, 1988-89 B Pontiac parts and illustration catalog : 22W.	TX0002710033	1989
General Motors Corporation. Service Parts Operations	1983-90 P6 forward control medium duty chassis parts & illustration catalog.	TX0002714092	1989
General Motors Corporation. Service Parts Operations	M parts & illustration catalog, 1985-90 : 52M.	TX0002778906	1990
General Motors Corporation. Service Parts Operations	1988-90 Buick W parts and illustration catalog : 45W.	TX0002778907	1990
General Motors Corporation. Service Parts Operations	1988-90 Oldsmobile W parts and illustration catalog : 35W.	TX0002778916	1990
General Motors Corporation. Service Parts Operations	1982-83 C, D, E, K, Z, 1984-85 D, E, K, Z, 1986-88 D, Z, 1989-90 D Cadillac : parts and illustration catalog : 62W.	TX0002829566	1990

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Service Parts Operations	1988-90 Oldsmobile W parts and illustration catalog : 35W.	TX0002836628	1990
General Motors Corporation. Service Parts Operations	1988-91 Oldsmobile W parts and illustration catalog : 35W.	TX0002939150	1990
General Motors Corporation. Service Parts Operations	P parts and illustration catalog, 1991 : 53P.	TX0002972163	1990
General Motors Corporation. Service Parts Operations	1982-88 Oldsmobile J parts and illustration catalog : 32J.	TX0002973983	1990
General Motors Corporation. Service Parts Operations	1982-89 Buick J parts and illustration catalog : 44J.	TX0002997495	1990
General Motors Corporation. Service Parts Operations	1987-91 Cadillac V parts and illustration catalog : 62V.	TX0002997496	1991
General Motors Corporation. Service Parts Operations	CK 1985-86, RV 1987-91 parts & illustration catalog : 52R.	TX0002997500	1991
General Motors Corporation. Service Parts Operations	1982-88 Oldsmobile J parts and illustration catalog : 32J.	TX0003002300	1990
General Motors Corporation. Service Parts Operations	1982-91 Oldsmobile A : parts and illustration catalog : 32A.	TX0003026003	1991
General Motors Corporation. Service Parts Operations	Steel conventional medium duty-II parts & illustration catalog.	TX0003026004	1990
General Motors Corporation. Service Parts Operations	1990-91 Pontiac U : parts and illustration catalog.	TX0003026005	1991
General Motors Corporation. Service Parts Operations	1985-91 Pontiac N : parts and illustration catalog.	TX0003026006	1991
General Motors Corporation. Service Parts Operations	CK parts & illustration catalog, 1988-91 : 52C.	TX0003114173	1991
General Motors Corporation. Service Parts Operations	1982 G, T, X, 1983-84 B, G, T, X, 1985-87 B, G, T, 1988-89 B Pontiac parts and illustration catalog : 22W.	TX0003114373	1991
General Motors Corporation. Service Parts Operations	1982-83 B, C, E, G, X, 1984 B, D, E, G, X, 1985 B, E, G, X, 1986-87 B, G, 1988-90 B Buick parts and illustration catalog : 44W.	TX0003118470	1991
General Motors Corporation. Service Parts Operations	1982-83 B, C, E, G, X, 1984 B, D, E, G, X, 1985 B, E, G, 1986-88 B, G, 1989-1990 B Oldsmobile parts and illustration catalog : 32W.	TX0003118471	1991
General Motors Corporation. Service Parts Operations	1988-92 Oldsmobile W parts and illustration catalog : 35W.	TX0003218205	1991
General Motors Corporation. Service Parts Operations	1990-92 Chevrolet U parts and illustration catalog : 17U.	TX0003218206	1991
General Motors Corporation. Service Parts Operations	1990-92 Chevrolet W parts and illustration catalog : 15W.	TX0003218207	1991
General Motors Corporation. Service Parts Operations	1985-91 Pontiac N : parts and illustration catalog.	TX0003219916	1991
General Motors Corporation. Service Parts Operations	1989-92 Geo Tracker J1 : parts and illustration catalog.	TX0003219917	1991
General Motors Corporation. Service Parts Operations	1986-91 Cadillac E-K : parts and illustration catalog.	TX0003219918	1991
General Motors Corporation. Service Parts Operations	1987-92 Chevrolet L : parts and illustration catalog.	TX0003219932	1991
General Motors Corporation. Service Parts Operations	1988-92 Oldsmobile W parts and illustration catalog : 35W.	TX0003269744	1992
General Motors Corporation. Service Parts Operations	1985-92 Cadillac C parts and illustration catalog : 62C.	TX0003270119	1992

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Schedule 3.25 - Item 26(a) - GMC Copyrights

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Service Parts Operations	Buick 1985-93 C : parts and illustration catalog : 44C.	TX0003376460	1992
General Motors Corporation. Service Parts Operations	1992-93 Oldsmobile A parts and illustration catalog : 35A.	TX0003415625	1992
General Motors Corporation. Service Parts Operations	1989-93 Geo tracker parts and illustration catalog (J1, 2)	TX0003416314	1992
General Motors Corporation. Service Parts Operations	1990-93 Pontiac U parts and illustration catalog : 22U.	TX0003432429	1992
General Motors Corporation. Service Parts Operations	1986-91 Cadillac E-K : parts and illustration catalog.	TX0003452912	1992
General Motors Corporation. Service Technology Group	1993 Chevrolet Camaro service manual.	TX0003507168	1993
General Motors Corporation. Service Technology Group	1993 Pontiac Firebird service manual.	TX0003507169	1993
General Motors Corporation. Service Technology Group	Chevrolet Camaro 1993 owner's manual.	TX0003507869	1993
General Motors Corporation. Service Technology Group	General Motors 1993 passenger car and light duty truck towing manual.	TX0003507871	1993
General Motors Corporation. Service Technology Group	1993 Camaro/Firebird collision repair issues.	TX0003526090	1993
General Motors Corporation. Service Technology Group	1993 Prizm service manual.	TX0003539596	1993
General Motors Corporation. Service Technology Group	1993 Corvette service manual : bk. 1-2.	TX0003539598	1993
General Motors Corporation. Service Technology Group	Firebird : 1993 owner's manual.	TX0003550120	1993
General Motors Corporation. Truck & Bus Group. GMC Truck Division	1990 medium truck fuel and emissions service manual for gasoline engines with electronic fuel injection C5H, C6H, C7H models.	TX0002762438	1989
General Motors Corporation. Truck & Bus Group. GMC Truck Division	1990 GMC truck, series 1500-3500 : labor time guide.	TX0002861766	1989
General Motors Corporation. Truck & Bus Group. GMC Truck Division	1990 medium duty : labor time guide.	TX0002861767	1989
General Motors Corporation. Truck & Bus Group. GMC Truck Division	Safari owner's manual.	TX0002943222	1989
General Motors Corporation. Truck & Bus Group. GMC Truck Division	Repair order preparation T-9065-1.	TX0003061295	1990
General Motors Corporation. Truck & Bus Group. GMC Truck Division	Warranty claim procedure T-9065-2.	TX0003061296	1990
General Motors Corporation. Truck & Bus Group. GMC Truck Division	Topkick/Kodiak, P6 forward control, and B7 chassis driveability, emissions, and electrical diagnosis manual, 1994.	TX0003840528	1993
General Motors Corporation. Truck & Bus Group. GMC Truck Division	1993 medium duty truck B7 COWL school bus chassis gasoline engine : service manual supplement.	TX0003865142	1992
General Motors Corporation. Truck & Bus Group. GMC Truck Division	1993 medium duty truck electric/hydraulic parking brake : service manual supplement.	TX0003865143	1992
General Motors Corporation. Truck & Bus Group. GMC Truck Division	1993 medium duty truck unit repair manual.	TX0003865144	1992
General Motors Corporation. Truck & Bus Group. GMC Truck Division	1993 Typhoon service manual supplement.	TX0003865145	1992
General Motors Corporation. Truck & Bus Group. GMC Truck Division	1993 service manual forward control chassis, value van, and motor home chassis.	TX0003865146	1992

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Corporation. Truck & Bus Group. GMC Truck Division	1993 GMC truck Sonoma and Jimmy electrical diagrams and diagnosis manual.	TX0003865147	1992
General Motors Corporation. Truck & Bus Group. GMC Truck Division	1993 service manual Safari models.	TX0003865148	1992
General Motors Corporation. Truck & Bus Group. GMC Truck Division	1993 Sierra, Yukon, Suburban, crew cab and 3500 HD models service manual.	TX0003865149	1992
General Motors Corporation. Truck & Bus Group. GMC Truck Division	1994 medium duty truck unit repair manual.	TX0003867492	1993
General Motors Corporation. Truck & Bus Group. GMC Truck Division	1994 Jimmy owner's manual.	TX0003874086	1993
General Motors Corporation. Truck & Bus Group. Truck Division	1993 light duty truck fuel and emissions service manual : S/T, C/K, P, P/G truck, S/T, C/K utility, M/L, G Van C/K suburban, 1500-2500-3500 and 3500 HD series.	TX0003827594	1992
General Motors Corporation. Truck & Bus Group. Truck Division	1993 light duty truck unit repair manual.	TX0003827595	1992
General Motors Corporation. Truck & Bus Group. Truck Division	1993 Sonoma and Jimmy service manual.	TX0003827596	1992
General Motors Corporation. Truck & Bus Group. Truck Division	1993 GMC truck service publications catalog.	TX0003827597	1992
General Motors Corporation. Truck & Bus Group. Truck Division	1993 medium duty truck fuel and emissions service manual : including driveability (TopKick/Kodiak and forward control chassis models) (Electronic fuel injected gasoline engines only)	TX0003827598	1992
General Motors Corporation. Truck & Bus Group. Truck Division	1993 TopKick/Kodiak and medium duty forward control chassis service manual.	TX0003827599	1992
General Motors Corporation. Truck & Bus Group. Truck Division	1993 Rally Vandura and Magnavan service manual.	TX0003827600	1992
General Motors Corporation. Truck & Bus Group. Truck Division	1994 TopKick/Kodiak medium duty truck and chassis warranty and owner assistance information.	TX0003874085	1993
General Motors Corporation. Truck & Bus Indianapolis Plant	Welding & weld power engineering training : technical training manual / produced for Truck & Bus Indianapolis Plant, General Motors Corporation by A-A Welding Engineering, Inc.	TX0002989864	1990
General Motors Corporation. Truck and Bus Group	1990-91 GMC truck labor time guide : medium duty series 1500-3500, light duty trucks : vin year code L, M.	TX0002824905	1990
General Motors Corporation. Truck and Bus Group	1990 GMC truck labor time guide : 1990 medium duty vin year code "L."	TX0002836555	1990
General Motors Corporation. Truck and Bus Group	1990-91 GMC truck labor time guide : series 1500-3500, light duty trucks VIN code "L," "M."	TX0003038912	1990
General Motors Corporation. Truck and Bus Group	GMC truck labor time guide : series 1500-3500, light duty trucks VIN year code "M."	TX0003205949	1991
General Motors Corporation. Truck and Bus Group	GMC truck labor time guide : series 1500-3500, light duty trucks VIN year code "L."	TX0003205950	1990
General Motors Corporation. Truck and Bus Group	1991 GMC truck labor time guide : ser. 1500-3500, light duty trucks, VIN year code "M."	TX0003286110	1990
General Motors Corporation. Truck Division. Truck & Bus Group	1989 light duty truck fuel and emissions including driveability : service manual.	TX0002449838	1988
General Motors Corporation. Truck Division. Truck & Bus Group	1991 Sierra models service manual : X-9131.	TX0003211221	1990
General Motors Corporation. Truck Division. Truck & Bus Group	1991 medium duty truck P4 and B6 models service manual : X-9134.	TX0003211222	1990
General Motors Corporation. Truck Division. Truck & Bus Group	1991 medium duty truck C5H, C6H, C7H, and S7T models fuel and emissions service manual including driveability : X-9135.	TX0003211223	1990
General Motors Corporation. Truck Division. Truck & Bus Group	1991 light truck S/T models service manual : X 9129.	TX0003211224	1989

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General Motors Corporation. Truck Division. Truck & Bus Group	1993 TopKick medium truck and Chassis and medium forward control Chassis warranty.	TX0003380715	1992
General Motors Corporation. Truck Division. Truck & Bus Group	Caterpillar operation & maintenance manual.	TX0003380716	1992
General Motors Corporation. Truck Division. Truck & Bus Group	1992 GMC truck light duty truck and chassis series 1500 thru 3500 : warranty and owner assistance information.	TX0003408036	1991
General Motors Corporation. Truck Division. Truck & Bus Group	1992 service manual forward control chassis, value van, and motor home chassis : X-9232.	TX0003482239	1991
General Motors Corporation. Truck Division. Truck & Bus Group	1991 medium duty truck diesel engine repair manual Caterpillar 3116 : X-9159.	TX0003482244	1991
General Motors Corporation. Truck Division. Truck & Bus Group	1991 truck service and product campaign bulletins : SB 9180.	TX0003482246	1991
General Motors Corporation. Truck Division. Truck & Bus Group	1993 Rally Vandura : owner's manual.	TX0003835164	1992
General Motors Corporation. Truck Division. Truck & Bus Group	1993 P6 medium duty forward control chassis : owner's manual.	TX0003835169	1992
General Motors Corporations	Repair of basecoat/clearcoat.	TX0004213197	1996
General Motors Corporation	Aurora electronics diagnosis student workbook.	TX0004213198	1995
General Motors Corporation	1995 Pontiac Grand Am owner's manual.	TX0004060516	1994
General Motors Division. Hydra-matic Division	THM 125C, 2-3 slip or flare and/or delayed 2-3 upshifts during light throttle.	TX0002591391	1989
General Motors Division. Hydra-matic Division	THM 125C, direct and forward clutch fiber plate use (new fiber plates)	TX0002591392	1989
General Motors Division. Hydra-matic Division	1981-1989 THM 200-4R-delayed park/neutral to drive shift engagement : new forward clutch housing assembly.	TX0002591393	1989
General Motors Division. Hydra-matic Division	THM 125C : intermittent and/or no torque converter clutch apply.	TX0002591394	1989
General Motors Division. Hydra-matic Division	1989 THM 125/125C : new spring dowel case cover pins.	TX0002591395	1989
General Motors Division. Hydra-matic Division	New P chassis motor home model with 14.5k-16.5k GVWR.	TX0002591396	1989
General Motors Division. Hydra-matic Division	Moan, whine, vibration noise with TCC applied (rerouting the existing transaxle cooler lines)	TX0002591397	1989
General Motors Division. Hydra-matic Division	1989 700-R4—revised spacer plate (removal of 3-2 high speed orifice) : 3-2 downshift timing.	TX0002591398	1989
General Motors Division. Hydra-matic Division	Fluid leak out the vent (new design vent pipe).	TX0002886368	1990
General Motors Division. Hydra-matic Division	Clutch plate product improvement.	TX0002886369	1990
General Motors Education and Training	Educational Systems for the Future and General Motors Education and Training welcome you to management of training.	VA0000287333	1986
General Motors Photographic	Service signals checklist.	TX0002382509	1988
General Motors Photographic	Maintaining the luxury standard.	TX0002675842	1988
General Motors Photographic	Cadillac service contact system.	TX0002675843	1988
General Motors Photographic	Cadillac service contact system.	TX0002675844	1988
General Motors Photographic	Your Cadillac's warranty maintenance service.	TX0002676407	1988
General Motors Photographic	Cadillac maintenance reminder notice.	TX0002757730	1988
General Motors Photographic	Quality posters.	TXu000458574	1991
General Motors Photographic	Team members' handbook.	TXu000459020	1991
General Motors Quality Institute	Foundation of quality.	TX0002204190	1987
General Motors Quality Institute	Continuing quality improvement.	TXu000335971	1988

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General Motors Quality Institute	Quality improvement process overview.	TXu000380246	1988
General Motors Service Parts Operation	G parts & illustration catalog, 1990.	TX0002649829	1989
General Motors Service Parts Operations	Medium duty truck rear axle, 1984-87.	TX0002076899	1983
General Motors Service Parts Operations	Buick parts & illustrations : 44E.	TX0002098107	1987
General Motors Service Parts Operations	Oldsmobile parts & illustrations : 32E.	TX0002098111	1987
General Motors Service Parts Operations	Pontiac parts & illustrations : 22N.	TX0002098112	1987
General Motors Service Parts Operations	Buick parts & illustrations : 440.	TX0002098127	1987
General Motors Service Parts Operations	Cadillac parts & illustrations : 62C.	TX0002098128	1987
General Motors Service Parts Operations	Pontiac parts & illustrations : 22P.	TX0002103946	1987
General Motors Service Parts Operations	Oldsmobile parts & illustrations : 320.	TX0002103964	1987
General Motors Service Parts Operations	SC parts & illustration catalog, 1983-87.	TX0002103965	1987
General Motors Service Parts Operations	Buick parts and illustration catalog, 1982-87 : 44A.	TX0002108244	1987
General Motors Service Parts Operations	Buick parts & illustrations : 44J.	TX0002110432	1987
General Motors Service Parts Operations	Pontiac parts and illustration catalog 1988 : 22T.	TX0002110923	1987
General Motors Service Parts Operations	Oldsmobile parts and illustration catalog, 1982-87 : 32A.	TX0002110924	1987
General Motors Service Parts Operations	Oldsmobile parts and illustration catalog, 1982-87 : 32J.	TX0002110925	1987
General Motors Service Parts Operations	Cadillac parts and illustration catalog : 1982-83 C, D, E, K, Z, 1984-85 D, E, K, Z, 1986-87 D, Z : 62W.	TX0002110981	1987
General Motors Service Parts Operations	Buick parts and illustration catalog : 1982-83 B, C, E, G, X, 1984 B, D, E, G, X, 1985 B, E, G, X, 1986-87 B, G : 44W.	TX0002110982	1987
General Motors Service Parts Operations	Pontiac parts & illustrations : 22F.	TX0002112074	1987
General Motors Service Parts Operations	Parts and illustration catalog C, K, G, P : light duty models series 10 thru 35, 1985-86.	TX0002112078	1987
General Motors Service Parts Operations	CK parts & illustration catalog, 1988 : 52C.	TX0002112790	1987
General Motors Service Parts Operations	1982-87 Cadillac parts & illustration catalog : 62J.	TX0002112791	1987
General Motors Service Parts Operations	1984-87 Chevrolet Corvette parts and illustration catalog.	TX0002118422	1987
General Motors Service Parts Operations	1987 Pontiac parts and illustration catalog : 22H.	TX0002120341	1987
General Motors Service Parts Operations	1976 thru 1981 parts illustration catalog : Cadillac.	TX0002132619	1987
General Motors Service Parts Operations	1976 thru 1981 Chevrolet chassis and body parts catalog.	TX0002132882	1987
General Motors Service Parts Operations	1976 thru 1981 parts & illustration catalog : Oldsmobile.	TX0002133337	1987
General Motors Service Parts Operations	1976 thru 1981 chassis and body parts catalog : Buick.	TX0002133342	1987
General Motors Service Parts Operations	1988 Oldsmobile "C" & "H" parts and illustrations catalog.	TX0002142886	1987
General Motors Service Parts Operations	1988 Pontiac "P" parts and illustrations catalog.	TX0002142887	1987
General Motors Service Parts Operations	1988 Buick "C" & "H" parts and illustrations catalog.	TX0002142888	1987
General Motors Service Parts Operations	1988 Pontiac "N" parts and illustrations catalog.	TX0002142889	1987
General Motors Service Parts Operations	1988 Cadillac "C" parts and illustrations catalog.	TX0002142991	1987
General Motors Service Parts Operations	1988 Cadillac "E" & "K" parts and illustrations catalog.	TX0002142992	1987
General Motors Service Parts Operations	1987-88 Cadillac "V", Allante.	TX0002144059	1987
General Motors Service Parts Operations	1988 Oldsmobile "E", Toronado.	TX0002144060	1987
General Motors Service Parts Operations	1988 Buick "W", Regal.	TX0002144061	1987

General Motors Service Parts Operations	1988 Pontiac "H", Bonneville.	TX0002144062	1987
General Motors Service Parts Operations	1988 Buick "B" Le Sabre wagon parts and illustrations catalog.	TX0002167562	1987
General Motors Service Parts Operations	1988 Buick "N" parts and illustrations catalog.	TX0002172743	1987
General Motors Service Parts Operations	1988 Chevrolet "G" & "B" parts and illustrations catalog.	TX0002172744	1987
General Motors Service Parts Operations	1982-87 ST parts & illustration catalog : 52S.	TX0002172852	1987
General Motors Service Parts Operations	1982-87 Chevrolet J parts and illustrations catalog : 17J.	TX0002173812	1987
General Motors Service Parts Operations	P parts & illustration catalog, 1987-88 : October 1987.	TX0002178046	1987
General Motors Service Parts Operations	1985-88 Chevrolet "S" Nova parts and illustrations catalog : catalog code 17 S.	TX0002194230	1987
General Motors Service Parts Operations	GMC standard parts catalog : 89.	TX0002194231	1987
General Motors Service Parts Operations	1988 Pontiac "A" : 6000 parts and illustrations catalog, effective September 1987 : catalog code 22 A.	TX0002195360	1987
General Motors Service Parts Operations	1988 Pontiac "B" : Safari parts and illustrations catalog, effective September 1987 : catalog code 22 W.	TX0002195361	1987
General Motors Service Parts Operations	1988 Chevrolet "J" : Cavalier parts and illustrations catalog, effective September 1987 : catalog code 17 J.	TX0002195362	1987
General Motors Service Parts Operations	1988 Chevrolet "F" : Camaro parts and illustrations catalog, effective September 1987 : catalog code 17 F.	TX0002195369	1987

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General Motors Service Parts Operations	1988 Oldsmobile "A" : Cutlass Ciera parts and illustrations catalog, effective September 1987 : catalog code 32 A.	TX0002195370	1987
General Motors Service Parts Operations	1984-88 Chevrolet "Y" : Corvette parts and illustrations catalog, effective September 1987 : catalog code 14 Y.	TX0002195371	1987
General Motors Service Parts Operations	M parts & illustration catalog, 1985-88.	TX0002202580	1987
General Motors Service Parts Operations	1984-87 medium steel tilt parts and illustration catalog : 55W.	TX0002204236	1987
General Motors Service Parts Operations	1988 Pontiac "J" catalog : code 22J.	TX0002204448	1987
General Motors Service Parts Operations	1988 Oldsmobile "J" catalog : code 32J.	TX0002204449	1987
General Motors Service Parts Operations	1988 Cadillac "J" catalog : code 62J.	TX0002204450	1987
General Motors Service Parts Operations	1988 Oldsmobile "B" & "G" catalog : code 32W.	TX0002204451	1987
General Motors Service Parts Operations	1988 Oldsmobile "N" catalog : code 32N.	TX0002204452	1987
General Motors Service Parts Operations	1988 Buick W parts and illustration catalog : 45W.	TX0002251865	1988
General Motors Service Parts Operations	1986-88 Oldsmobile E parts and illustration catalog : 32E.	TX0002251866	1988
General Motors Service Parts Operations	1928-88 Buick J, parts and illustration catalog : 44J.	TX0002277822	1988
General Motors Service Parts Operations	1982-83 C, D, E, K, Z, 1984-85 D, E, K, Z, 1985 D, Z Cadillac : parts and illustration catalog.	TX0002277823	1988
General Motors Service Parts Operations	Illustrated front axle component parts book by axle type for medium duty model trucks, 1984-88.	TX0002279942	1988
General Motors Service Parts Operations	1987-88 Pontiac H parts and illustration catalog.	TX0002318744	1988
General Motors Service Parts Operations	1986-88 Oldsmobile E, parts and illustration catalog, 32E.	TX0002321899	1988
General Motors Service Parts Operations	1987-88 Cadillac V, parts and illustration catalog, 62V.	TX0002321900	1988
General Motors Service Parts Operations	1982-88 Oldsmobile A parts and illustration catalog : 32A.	TX0002331800	1988
General Motors Service Parts Operations	1982-88 Pontiac A parts and illustration catalog : 22A.	TX0002331801	1988
General Motors Service Parts Operations	1982-88 Chevrolet F parts and illustration catalog : 17F.	TX0002331802	1988
General Motors Service Parts Operations	1982-88 Chevrolet A parts and illustration catalog : 17A.	TX0002331803	1988
General Motors Service Parts Operations	1982-88 Chevrolet J, parts and illustration catalog, 17J.	TX0002331807	1988
General Motors Service Parts Operations	1982-88 Pontiac J, parts and illustration catalog, 22J.	TX0002331808	1988
General Motors Service Parts Operations	1988 Pontiac W, parts and illustration catalog, 25W.	TX0002331809	1988
General Motors Service Parts Operations	1982-88 Pontiac F, parts and illustration catalog, 22F.	TX0002331810	1988
General Motors Service Parts Operations	1982 G, T, X, 1983-84 B, G, T, X, 1985-87 B, G, T, 1988 B Pontiac parts and illustration catalog.	TX0002339403	1988
General Motors Service Parts Operations	1985-88 Cadillac C parts and illustration catalog.	TX0002348188	1988
General Motors Service Parts Operations	SC parts & illustration catalog, 1983-1988 : steel conventional medium duty.	TX0002348189	1988
General Motors Service Parts Operations	1982-88 Oldsmobile J parts and illustration catalog : effective June 88.	TX0002353882	1988
General Motors Service Parts Operations	1984-88 Chevrolet Y parts and illustration catalog : effective June 88.	TX0002353883	1988
General Motors Service Parts Operations	1979-84 C, K, G, P light truck parts catalog.	TX0002359004	1988
General Motors Service Parts Operations	1985-88 Chevrolet M parts and illustration catalog.	TX0002359005	1988
General Motors Service Parts Operations	1985-88 Chevrolet R parts and illustration catalog.	TX0002359006	1988
General Motors Service Parts Operations	1986-88 Buick E parts and illustration catalog : 44E.	TX0002379616	1988
General Motors Service Parts Operations	LLV parts & illustration catalog, 1987-88, U. S. Postal Service long life vehicle chassis.	TX0002391960	1988
General Motors Service Parts Operations	M parts & illustration catalog, 1985-88.	TX0002398239	1988

General Motors Service Parts Operations	1984-88 Pontiac P parts and illustration catalog : 22P.	TX0002399163	1988
General Motors Service Parts Operations	Parts & illustration catalog, 1985-88 : 52P.	TX0002399164	1988
General Motors Service Parts Operations	1987-88 Cadillac V parts and illustration catalog : 62V.	TX0002399167	1988
General Motors Service Parts Operations	1985-88 Oldsmobile N parts and illustration catalog : 32N.	TX0002399168	1988
General Motors Service Parts Operations	1989 Oldsmobile "A" : Cutlass Ciera parts and illustrations catalog : 32A.	TX0002414924	1988
General Motors Service Parts Operations	1989 Chevrolet "F" : Camaro parts and illustrations catalog : 17F.	TX0002414925	1988
General Motors Service Parts Operations	J1 parts & illustration catalog, 1989 : GEO Tracker : 52J.	TX0002414926	1988
General Motors Service Parts Operations	G parts & illustration catalog, 1985-89 : 52G.	TX0002414927	1988
General Motors Service Parts Operations	1984-89 Chevrolet Y : parts and illustration catalog : 14Y.	TX0002414928	1988
General Motors Service Parts Operations	1989 Pontiac "F" Firebird parts & illustration catalog : 22F.	TX0002414990	1988
General Motors Service Parts Operations	1989 Buick "C" & "H" Electra-LeSaber parts & illustration : 440.	TX0002414991	1988
General Motors Service Parts Operations	1989 Pontiac "A" 6000 parts & illustration catalog : 22A.	TX0002414992	1988
General Motors Service Parts Operations	1989 Pontiac "J" Sunbird parts & illustration catalog : 22J.	TX0002414993	1988
General Motors Service Parts Operations	1988-89 Pontiac W parts & illustration catalog.	TX0002416905	1988

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General Motors Service Parts Operations	1989 Cadillac "D" : Fleetwood Brougham, parts and illustrations catalog, effective September 1988.	TX0002417334	1988
General Motors Service Parts Operations	1988-89 Buick W : parts and illustration catalog 45 W.	TX0002417389	1988
General Motors Service Parts Operations	1989 Oldsmobile "C" & "H" : Ninety Eight-Eighty Eight parts and ill. catalog, effective September 1988.	TX0002417390	1988
General Motors Service Parts Operations	1988-89 Pontiac T : parts and illustration catalog, effective September 88 : 22T.	TX0002417391	1988
General Motors Service Parts Operations	1988-89 Oldsmobile W : parts and illustration catalog, effective September 88 : 35 W.	TX0002417392	1988
General Motors Service Parts Operations	1989 Cadillac "C" : DeVille-Fleetwood limousine parts and illustrations catalog, effective September 1988.	TX0002417393	1988
General Motors Service Parts Operations	1987-89 Cadillac V : parts and illustration catalog, effective September 88 : 62V.	TX0002417394	1988
General Motors Service Parts Operations	1987-89 Chevrolet L : parts and illustration catalog, effective September 88 : 17L.	TX0002417395	1988
General Motors Service Parts Operations	1989 Buick "J" : Skyhawk, parts and illustrations catalog, effective September 1988.	TX0002417396	1988
General Motors Service Parts Operations	1989 Chevrolet "J" Cavalier parts and illustrations catalog : catalog code 17J.	TX0002418986	1988
General Motors Service Parts Operations	1989 Chevrolet "B" Caprice parts and illustrations catalog : catalog code 17W.	TX0002418990	1988
General Motors Service Parts Operations	1989 Oldsmobile "N" Calais parts & illustrations catalog : 32N.	TX0002419767	1988
General Motors Service Parts Operations	1989 Pontiac "B" Safari, parts and illustrations catalog : catalog code 22W.	TX0002419768	1988
General Motors Service Parts Operations	1989 Buick "B" LeSabre wagon, parts and illustrations catalog : catalog code 44W.	TX0002419769	1988
General Motors Service Parts Operations	1989 Buick "E" Riviera-Reatta, parts and illustrations catalog : catalog code 44E.	TX0002419771	1988
General Motors Service Parts Operations	1989 Buick "A" Century parts and illustrations catalog.	TX0002420476	1988
General Motors Service Parts Operations	1985-86 CK, 1987-88 RV parts and illustration catalog : 52R.	TX0002420600	1988
General Motors Service Parts Operations	Pontiac parts and illustration catalog : 22W.	TX0002420684	1988
General Motors Service Parts Operations	1988 Oldsmobile W, parts and illustration catalog : 35W.	TX0002422920	1988
General Motors Service Parts Operations	1985-88 Buick C-H, parts and illustration catalog : 440.	TX0002422921	1988
General Motors Service Parts Operations	1988 Oldsmobile W parts and illustration catalog, 35W.	TX0002425607	1988
General Motors Service Parts Operations	1982-88 Oldsmobile A parts and illustration catalog, 32A.	TX0002425608	1988
General Motors Service Parts Operations	1982-88 Cadillac J parts and illustration catalog, 62J.	TX0002425609	1988
General Motors Service Parts Operations	1982-88 ST parts and illustration catalog, 52S.	TX0002425610	1988
General Motors Service Parts Operations	1989 Chevrolet "A" Celebrity parts and illustrations catalog : catalog code 17A.	TX0002430084	1988
General Motors Service Parts Operations	ST parts & illustration catalog, 1982-89.	TX0002442853	1988
General Motors Service Parts Operations	1989 Pontiac "N" Grand Am parts and illustrations catalog : catalog code 22N.	TX0002447577	1988
General Motors Service Parts Operations	1989 Oldsmobile "B" custom cruiser parts and illustrations catalog ; catalog code 32W.	TX0002447578	1988
General Motors Service Parts Operations	M parts & illustration catalog, 1985-89 : 52M.	TX0002447579	1988
General Motors Service Parts Operations	1983-88 Brigadier parts & illustration catalog : series J8C, J9C : H-BRG.	TX0002447817	1988
General Motors Service Parts Operations	LLVU.S. Postal Service long life vehicle chassis : parts & illustration catalog, 1987-89.	TX0002450390	1988
General Motors Service Parts Operations	1985-90 Chevrolet/Geo S : parts and illustration catalog : 17S.	TX0002451778	1988
General Motors Service Parts Operations	1984-88 Pontiac P : parts and illustration catalog : 22P.	TX0002451780	1988
General Motors Service Parts Operations	1988-89 SB-II school bus medium duty chassis parts & illustration catalog.	TX0002452288	1988
General Motors Service Parts Operations	1982-88 Cadillac J parts and illustration catalog.	TX0002452289	1988
General Motors Service Parts Operations	Standard parts catalog : 89.	TX0002453001	1988

General Motors Service Parts Operations	P parts & illustration catalog, 1985-89 : 52P.	TX0002453034	1988
General Motors Service Parts Operations	SC-II, steel conventional medium duty : parts & illustration catalog, 1988-89.	TX0002453064	1988
General Motors Service Parts Operations	C,K(1985-86), RV (1987-89) : parts & illustration catalog.	TX0002453065	1988
General Motors Service Parts Operations	1985-89 Cadillac C parts and illustration catalog ; 62C.	TX0002549521	1989
General Motors Service Parts Operations	1982-89 Chevrolet F parts and illustration catalog : 17F.	TX0002562819	1989
General Motors Service Parts Operations	M parts & illustration catalog, 1985-89 : 52M.	TX0002582872	1989
General Motors Service Parts Operations	1987-89 Pontiac H parts and illustration catalog : 22H.	TX0002584299	1989
General Motors Service Parts Operations	1988-89 Buick W parts and illustration catalog : 45W.	TX0002584300	1989
General Motors Service Parts Operations	1985-89 Chevrolet/Geo M parts and illustration catalog : 17M.	TX0002584301	1989
General Motors Service Parts Operations	1982-89 Pontiac F parts and illustration catalog : 22F.	TX0002584302	1989
General Motors Service Parts Operations	G parts and illustration catalog, 1985-89 : 52G.	TX0002584323	1989
General Motors Service Parts Operations	1982-89 Pontiac J parts and illustration catalog : 22J.	TX0002584324	1989
General Motors Service Parts Operations	1982-89 Chevrolet F parts and illustration catalog : 17F.	TX0002584325	1989
General Motors Service Parts Operations	1987-89 Pontiac H parts and illustration catalog : 22H.	TX0002584326	1989

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General Motors Service Parts Operations	ST part & illustration catalog, 1982-89.	TX0002584360	1989
General Motors Service Parts Operations	1982-89 Buick A parts and illustration catalog : 44A.	TX0002584361	1989
General Motors Service Parts Operations	1987-89 Chevrolet L parts and illustration catalog : 17L.	TX0002584362	1989
General Motors Service Parts Operations	1982-89 Chevrolet A parts and illustration catalog : 17A.	TX0002584363	1989
General Motors Service Parts Operations	J1 parts & illustration catalog : 1989 Geo Tracker : 52J.	TX0002587745	1989
General Motors Service Parts Operations	1982-89 Chevrolet J parts and illustration catalog : 17J.	TX0002587746	1989
General Motors Service Parts Operations	1982-89 Pontiac F parts and illustration catalog : 22F.	TX0002587747	1989
General Motors Service Parts Operations	1982-89 Pontiac A parts and illustration catalog : 22A.	TX0002587748	1989
General Motors Service Parts Operations	CK 1985-86, RV 1987-89 parts and illustration catalog : 52R.	TX0002587749	1989
General Motors Service Parts Operations	J1 parts & illustration catalog : 1989 Geo Tracker : 52J.	TX0002596051	1989
General Motors Service Parts Operations	1982-88 Cadillac J parts and illustration catalog : 62J.	TX0002596052	1989
General Motors Service Parts Operations	1985-89 Oldsmobile C-H parts and illustration catalog : 32O.	TX0002596053	1989
General Motors Service Parts Operations	1982-83 B, C, E, G, X, 1984 B, D, E, G, X, 1985 B, E, G, 1986-88 B, G, 1989 B Oldsmobile parts and illustration catalog : 32W.	TX0002596058	1989
General Motors Service Parts Operations	1982-89 Oldsmobile A parts and illustration catalog : 32A.	TX0002596059	1989
General Motors Service Parts Operations	1982-89 Pontiac A parts and illustration catalog : 22A.	TX0002596060	1989
General Motors Service Parts Operations	1982 G, T, X, 1983-84 B, G, T, X, 1985-87 B, G, T, 1988-89 B Pontiac parts and illustration catalog : 22W.	TX0002596061	1989
General Motors Service Parts Operations	1982-85 B, G, T, X, 1986-87 B, G, T, 1988 B, G, 1989 B Chevrolet parts and illustration catalog : 17W.	TX0002596062	1989
General Motors Service Parts Operations	SB-II parts & illustration catalog : 1988-89 school bus medium duty chassis : M-SB-II.	TX0002596063	1989
General Motors Service Parts Operations	1985-89 Buick C-H parts and illustration catalog : 44O.	TX0002596064	1989
General Motors Service Parts Operations	1982-89 Pontiac J parts and illustration catalog : 22J.	TX0002596065	1989
General Motors Service Parts Operations	1987-89 Chevrolet L parts and illustration catalog : 17L.	TX0002596066	1989
General Motors Service Parts Operations	1982-89 Chevrolet J parts and illustration catalog : 17J.	TX0002596067	1989
General Motors Service Parts Operations	1985-89 Oldsmobile N parts and illustration catalog : 32N.	TX0002596068	1989
General Motors Service Parts Operations	1984-89 Chevrolet Y parts and illustration catalog : 14Y.	TX0002596069	1989
General Motors Service Parts Operations	1982-83 B, C, E, G, X, 1984 B, D, E, G, X, 1985 B, E, G, X, 1986-87 B, G, 1988-89 B Buick parts and illustration catalog : 44W.	TX0002596070	1989
General Motors Service Parts Operations	1985-89 Chevrolet/Geo R parts and illustration catalog : 17R.	TX0002596072	1989
General Motors Service Parts Operations	1982-89 Buick A parts and illustration catalog : 44A.	TX0002596073	1989
General Motors Service Parts Operations	SC-II parts & illustration catalog : 1988-89 steel conventional medium duty : M-SC-II.	TX0002596074	1989
General Motors Service Parts Operations	1986-89 Buick E parts and illustration catalog-44E.	TX0002598643	1989
General Motors Service Parts Operations	1986-89 Oldsmobile E parts and illustration catalog-32 E.	TX0002598644	1989
General Motors Service Parts Operations	1985-89 Buick C-H parts and illustration catalog : 44O.	TX0002602929	1989
General Motors Service Parts Operations	1987-89 Cadillac V parts and illustration catalog : 62V.	TX0002604286	1989
General Motors Service Parts Operations	1988-89 Pontiac W parts and illustration catalog : 25W.	TX0002604570	1989
General Motors Service Parts Operations	G parts & illustration catalog, 1985-89 : 52G.	TX0002604571	1989
General Motors Service Parts Operations	1985-90 Chevrolet/Geo S : parts and illustration catalog : 17S.	TX0002604572	1989
General Motors Service Parts Operations	Standard parts catalog : 89.	TX0002604573	1989

General Motors Service Parts Operations	1986-89 Oldsmobile E parts and illustration catalog : 32E.	TX0002611472	1989
General Motors Service Parts Operations	1985-90 Chevrolet/Geo S : parts & illustration catalog : 17S.	TX0002611979	1989
General Motors Service Parts Operations	1985-89 Pontiac N parts and illustration catalog : 22N.	TX0002611994	1989
General Motors Service Parts Operations	1990 Chevrolet W : parts and illustration catalog : 15W.	TX0002612496	1989
General Motors Service Parts Operations	1988-89 Pontiac T : parts and illustration catalog : 22T.	TX0002612497	1989
General Motors Service Parts Operations	1990 Oldsmobile "N" Cutlass, Calais : parts and illustrations catalog : catalog code 32N.	TX0002638764	1989
General Motors Service Parts Operations	1990 Chevrolet "L" Corsica, Beretta : parts and illustrations catalog : catalog code 17L.	TX0002638765	1989
General Motors Service Parts Operations	1990 Buick "E" Reatta, Riviera : parts and illustrations catalog : catalog code 44E.	TX0002638766	1989
General Motors Service Parts Operations	1990 Pontiac "H" Bonneville : parts and illustrations catalog : catalog code 22H.	TX0002638767	1989
General Motors Service Parts Operations	1990 Oldsmobile "E" Toronado : parts and illustrations catalog : catalog code 32E.	TX0002638769	1989
General Motors Service Parts Operations	1990 Chevrolet U parts and illustration catalog--17U.	TX0002640251	1989
General Motors Service Parts Operations	1990 Pontiac "N" Grand Am parts and illustrations catalog : 22N.	TX0002646012	1989
General Motors Service Parts Operations	1990 Oldsmobile "W" Cutlass parts and illustrations catalog : catalog code 35W.	TX0002646456	1989
General Motors Service Parts Operations	1990 Pontiac "F" Firebird parts and illustrations catalog : catalog code 22F.	TX0002646457	1989

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors Service Parts Operations	1990 Buick "W" Regal parts and illustrations catalog : catalog code 45W.	TX0002646458	1989
General Motors Service Parts Operations	1990 Oldsmobile "C-H" ninety eight Delta parts and illustrations catalog : catalog 320.	TX0002649868	1989
General Motors Service Parts Operations	1984-90 Chevrolet Y parts and illustration catalog : 14Y.	TX0002652523	1989
General Motors Service Parts Operations	1990 Oldsmobile U parts and illustration catalog : 32U : effective September '89.	TX0002652524	1989
General Motors Service Parts Operations	1990 Chevrolet "J" Cavalier parts and illustrations catalog : catalog code 17J.	TX0002652956	1989
General Motors Service Parts Operations	ST parts & illustration catalog, 1990.	TX0002652966	1989
General Motors Service Parts Operations	1990 Chevrolet "B" Caprice : parts and illustrations catalog : 17W.	TX0002652967	1989
General Motors Service Parts Operations	1985-90 Chevrolet S : parts and illustration catalog : 17S.	TX0002652968	1989
General Motors Service Parts Operations	J1 parts & illustration catalog, 1989-90, Geo tracker : 52J.	TX0002654069	1989
General Motors Service Parts Operations	1990 Pontiac U parts & illustration catalog : 22U.	TX0002654070	1989
General Motors Service Parts Operations	1990 Buick "A" century custom parts and illustrations catalog : 44A.	TX0002654096	1989
General Motors Service Parts Operations	1990 Buick "C-H" Electra, LeSabre parts and illustrations catalog : 440.	TX0002654097	1989
General Motors Service Parts Operations	Pontiac 1990 J, parts and illustration catalog : 22J.	TX0002656379	1989
General Motors Service Parts Operations	1985-90 Chevrolet/Geo R : parts and illustration catalog : 17R.	TX0002670398	1989
General Motors Service Parts Operations	SB-II parts & illustration catalog : 1988-90 school bus medium duty chassis.	TX0002670399	1989
General Motors Service Parts Operations	SC-II parts & illustration catalog : 1988-90 steel conventional medium duty : M-SC-II.	TX0002671424	1989
General Motors Service Parts Operations	1985-89 Chevrolet/Geo M parts and illustration catalog : 17M.	TX0002672729	1989
General Motors Service Parts Operations	1988-90 Pontiac T : parts and illustration catalog : 22T.	TX0002679531	1989
General Motors Service Parts Operations	1990 Chevrolet "A" Celebrity parts and illustration catalog : catalog code 17A.	TX0002680742	1989
General Motors Service Parts Operations	1982-83 B, C, E, G, X, 1984 B, D, E, G, X, 1985 B, E, G, X, 1986-87 B, G, 1988-90 B Buick parts and illustration catalog : 44W.	TX0002688773	1989
General Motors Service Parts Operations	1982-83 B, C, E, G, X, 1984 B, D, E, G, X, 1985 B, E, G, 1986-88 B, G, 1990 B Oldsmobile parts and illustration catalog : 32W.	TX0002688774	1989
General Motors Service Parts Operations	P4 parts & illustration catalog, 1979-90 : forward control medium duty chassis.	TX0002707178	1989
General Motors Service Parts Operations	1982-89 Buick J parts and illustration catalog : 44J.	TX0002707204	1989
General Motors Service Parts Operations	1982-88 Cadillac J parts and illustration catalog : 62J.	TX0002707205	1989
General Motors Service Parts Operations	General Motors propeller shaft parts book : medium duty truck models.	TX0002708007	1989
General Motors Service Parts Operations	1985-90 P parts and illustration catalog : 52P.	TX0002709343	1989
General Motors Service Parts Operations	Medium duty truck illustrated parts catalog.	TX0002731137	1989
General Motors Service Parts Operations	1990 Chevrolet U parts and illustration catalog : 17U.	TX0002738438	1990
General Motors Service Parts Operations	1990 Chevrolet W parts and illustration catalog.	TX0002741956	1990
General Motors Service Parts Operations	1988-89 Pontiac W parts and illustration catalog : 25W.	TX0002748822	1990
General Motors Service Parts Operations	1986-90 Buick E parts and illustration catalog : 44E.	TX0002748891	1990
General Motors Service Parts Operations	1990 Pontiac U parts & illustration catalog : 22P.	TX0002748897	1990
General Motors Service Parts Operations	1986-90 Cadillac E-K parts & illustration catalog : 620.	TX0002748898	1990
General Motors Service Parts Operations	1986-90 Oldsmobile E parts and illustration catalog : 32E.	TX0002762273	1990
General Motors Service Parts Operations	G parts and illustration catalog, 1985-90 : 52G.	TX0002762274	1990
General Motors Service Parts Operations	1987-90 Pontiac H parts and illustration catalog : 22H.	TX0002762275	1990

General Motors Service Parts Operations	1991 ST illustrated parts catalog : 53S.	TX0002778362	1990
General Motors Service Parts Operations	ST parts & illustration catalog, 1982-90 : 52S.	TX0002781232	1990
General Motors Service Parts Operations	1985-90 Oldsmobile N parts and illustration catalog : 32N : effective February 90.	TX0002781233	1990
General Motors Service Parts Operations	J1 parts & illustration catalog, 1989-90, Geo tracker : 52J.	TX0002782935	1990
General Motors Service Parts Operations	1982-90 Oldsmobile A : parts and illustration catalog : 32A.	TX0002782936	1990
General Motors Service Parts Operations	1987-90 Chevrolet L parts and illustration catalog : 17L.	TX0002787748	1990
General Motors Service Parts Operations	LLV U.S. Postal Service long life vehicle chassis : parts & illustration catalog, 1987-91 : 52L.	TX0002787749	1990
General Motors Service Parts Operations	1985-90 Chevrolet/Geo R parts and illustration catalog : 17R.	TX0002787750	1990
General Motors Service Parts Operations	1982-90 Chevrolet A parts and illustration catalog.	TX0002787758	1990
General Motors Service Parts Operations	1982-90 Pontiac A parts and illustration catalog : 22A.	TX0002789668	1990
General Motors Service Parts Operations	1985-90 Buick N parts and illustration catalog : 44N.	TX0002807956	1990
General Motors Service Parts Operations	SC parts & illustration catalog, 1983-87.	TX0002808522	1990
General Motors Service Parts Operations	1982-91 Pontiac F, parts and illustration catalog, 22F.	TX0002820701	1990
General Motors Service Parts Operations	1985-89 Chevrolet/Geo M parts and illustration catalog : 17M.	TX0002824623	1990

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General Motors Service Parts Operations	1985-89 Chevrolet/Geo S parts and illustration catalog : 17S.	TX0002824624	1990
General Motors Service Parts Operations	1987-90 Cadillac V parts and illustration catalog : 62V.	TX0002824625	1990
General Motors Service Parts Operations	1988-90 Pontiac T parts and illustration catalog : 22T.	TX0002824626	1990
General Motors Service Parts Operations	SB-II parts & illustration catalog : 1988-90 school bus medium duty chassis : M-SB-II.	TX0002824627	1990
General Motors Service Parts Operations	SC-II parts & illustration catalog : 1988-90 steel conventional medium duty : M-SC-II.	TX0002834355	1990
General Motors Service Parts Operations	1990 Oldsmobile U : parts and illustration catalog : 32U.	TX0002836314	1990
General Motors Service Parts Operations	1990 Chevrolet W parts and illustration catalog : 15W.	TX0002836610	1990
General Motors Service Parts Operations	1988-90 Buick W parts and illustration catalog : 45W.	TX0002836647	1990
General Motors Service Parts Operations	1990 Chevrolet U parts and illustration catalog : 17U.	TX0002836668	1990
General Motors Service Parts Operations	1982-91 Chevrolet F parts and illustration catalog : 17F.	TX0002836686	1990
General Motors Service Parts Operations	1991 Chevrolet B parts and illustration catalog : 17B.	TX0002836687	1990
General Motors Service Parts Operations	1990 Pontiac U parts and illustration catalog : 22U.	TX0002836721	1990
General Motors Service Parts Operations	1988-90 Pontiac W parts and illustration catalog : 25W.	TX0002836725	1990
General Motors Service Parts Operations	1982-85 B, G, T, X, 1986-87 B, G, T, 1988 B, G, 1989-90 B, 1982-90 B police Chevrolet parts and illustration catalog.	TX0002852167	1990
General Motors Service Parts Operations	1982-83 B, C, E, G, X, 1984 B, D, E, G, X, 1985 B, E, G, X, 1986-87 B, G, 1988-90 B Buick parts and illustration catalog.	TX0002855824	1990
General Motors Service Parts Operations	1985-91 Buick C-H parts and illustration catalog : 440.	TX0002866330	1990
General Motors Service Parts Operations	1982 G, T, X, 1983-84 B, G, T, X, 1985-87 B, G, T, 1988-89 B Pontiac parts and illustration catalog : 22W.	TX0002866335	1990
General Motors Service Parts Operations	1982-83 B, C, E, G, X, 1984 B, D, E, G, X, 1985 B, E, G, 1986-88 B, G, 1989-90 B Oldsmobile parts and illustration catalog.	TX0002868736	1990
General Motors Service Parts Operations	1982-91 Pontiac F parts and illustration catalog : 22F.	TX0002896961	1990
General Motors Service Parts Operations	Oldsmobile 1986-91 E parts and illustration catalog : 32E.	TX0002899344	1990
General Motors Service Parts Operations	1990-91 Chevrolet U parts and illustration catalog : 17U.	TX0002899746	1990
General Motors Service Parts Operations	1985-91 Buick N parts and illustration catalog : 44N.	TX0002899747	1990
General Motors Service Parts Operations	1990-91 Oldsmobile U parts and illustration catalog : 32U.	TX0002899751	1990
General Motors Service Parts Operations	1991 Chevrolet B parts and illustration catalog : 17B.	TX0002899752	1990
General Motors Service Parts Operations	1991 Oldsmobile B parts and illustration catalog : 32B.	TX0002899753	1990
General Motors Service Parts Operations	1982-91 Chevrolet J parts and illustration catalog : 17J.	TX0002899841	1990
General Motors Service Parts Operations	1988-91 Pontiac W parts and illustration catalog : 25W.	TX0002900816	1990
General Motors Service Parts Operations	1985-91 Chevrolet/Geo S parts and illustration catalog : 17S.	TX0002907340	1990
General Motors Service Parts Operations	M parts & illustration catalog, 1985-91, September, 1990.	TX0002931713	1990
General Motors Service Parts Operations	1987-91 Chevrolet L parts and illustration catalog : 17L.	TX0002931789	1990
General Motors Service Parts Operations	1982-91 Chevrolet F parts and illustration catalog : 17F.	TX0002931790	1990
General Motors Service Parts Operations	1982-91 Pontiac J parts and illustration catalog : 22J.	TX0002931791	1990
General Motors Service Parts Operations	1986-91 Cadillac E-K parts & illustration catalog : 620.	TX0002931792	1990
General Motors Service Parts Operations	1984-91 Chevrolet Y parts and illustration catalog : 14Y.	TX0002931793	1990
General Motors Service Parts Operations	1991 ST illustrated parts catalog : 53S.	TX0002931794	1990
General Motors Service Parts Operations	1990-91 Chevrolet W parts and illustration catalog : 15W.	TX0002931795	1990

General Motors Service Parts Operations	1984-91 Cadillac D parts and illustration catalog : 62D.	TX0002931796	1990
General Motors Service Parts Operations	1982-91 Oldsmobile A : parts and illustration catalog : 32A.	TX0002932101	1990
General Motors Service Parts Operations	1986-91 Buick E parts and illustration catalog : 44E.	TX0002943448	1990
General Motors Service Parts Operations	1985-91 Cadillac C parts and illustration catalog : 62C.	TX0002943449	1990
General Motors Service Parts Operations	1987-91 Cadillac V parts and illustration catalog : 62V.	TX0002943457	1990
General Motors Service Parts Operations	1991 Buick B parts and illustration catalog : 44B.	TX0002943458	1990
General Motors Service Parts Operations	G parts and illustration catalog, 1985-91 : 52G.	TX0002943459	1990
General Motors Service Parts Operations	1990-91 Chevrolet/Geo R parts and illustration catalog : 15R.	TX0002972343	1990
General Motors Service Parts Operations	1988-91 Pontiac T parts and illustration catalog : 22T.	TX0002973408	1990
General Motors Service Parts Operations	1982-90 Chevrolet A parts and illustration catalog : 17A.	TX0002973447	1990
General Motors Service Parts Operations	Geo Tracker J1 parts & illustration catalog, 1989-91 : 52J.	TX0002973505	1990
General Motors Service Parts Operations	1982-88 Cadillac J parts and illustration catalog : 62J.	TX0002975304	1990
General Motors Service Parts Operations	1984-88 Pontiac P parts and illustration catalog : 22P.	TX0002975305	1990
General Motors Service Parts Operations	1985-1990 P light truck parts and illustration catalog.	TX0002975505	1990

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General Motors Service Parts Operations	General Motors propeller shaft parts book : medium duty truck models.	TX0002978650	1990
General Motors Service Parts Operations	Chevrolet 1991 parts and illustration catalog.	TX0002997578	1991
General Motors Service Parts Operations	M parts & illustration catalog, 1985-91 : 52M.	TX0002997647	1991
General Motors Service Parts Operations	1988-91 school bus medium duty chassis : parts & illustration catalog : M-SB-II.	TX0002998100	1990
General Motors Service Parts Operations	G parts and illustration catalog, 1985-91 : 52G.	TX0003000798	1991
General Motors Service Parts Operations	General Motors parts publication reference catalog : 88.	TX0003000923	1991
General Motors Service Parts Operations	Chevrolet, 1990-91 W, parts and illustrations catalog.	TX0003001006	1991
General Motors Service Parts Operations	1991 ST illustrated parts catalog : 53S.	TX0003001055	1991
General Motors Service Parts Operations	1988-91 Pontiac W parts and illustration catalog : 25W.	TX0003001056	1991
General Motors Service Parts Operations	1985-91 Buick C-H parts and illustration catalog : 440.	TX0003007715	1990
General Motors Service Parts Operations	1991-92 Buick B parts and illustration catalog : 44B.	TX0003021314	1991
General Motors Service Parts Operations	1990-91 Chevrolet U parts and illustration catalog : 17U.	TX0003021317	1991
General Motors Service Parts Operations	1990-91 Oldsmobile U parts and illustration catalog : 32U.	TX0003021318	1991
General Motors Service Parts Operations	1984-91 Cadillac D parts and illustration catalog : 62D.	TX0003031030	1991
General Motors Service Parts Operations	1986-91 Buick E parts and illustration catalog : 44E.	TX0003037274	1991
General Motors Service Parts Operations	1988-91 Pontiac T parts and illustration catalog.	TX0003038551	1991
General Motors Service Parts Operations	1982-91 Pontiac F parts and illustration catalog : 22F.	TX0003040875	1991
General Motors Service Parts Operations	1987-91 Chevrolet L parts and illustration catalog : 17L.	TX0003047399	1991
General Motors Service Parts Operations	1985-91 Cadillac C parts and illustration catalog : 62C.	TX0003047464	1991
General Motors Service Parts Operations	1986-91 Cadillac E-K parts & illustration catalog : 620.	TX0003049146	1991
General Motors Service Parts Operations	1982-91 Chevrolet F parts and illustration catalog : 17F.	TX0003050027	1991
General Motors Service Parts Operations	1986-91 Oldsmobile E parts and illustration catalog : 32E.	TX0003050028	1991
General Motors Service Parts Operations	1984-91 Chevrolet Y parts and illustration catalog : 14Y.	TX0003050029	1991
General Motors Service Parts Operations	1990-91 Chevrolet/Geo R parts and illustration catalog : 15R.	TX0003065865	1991
General Motors Service Parts Operations	Oldsmobile 1988-91 W parts and illustration catalog : 35W.	TX0003067341	1991
General Motors Service Parts Operations	Buick 1988-91 W parts and illustration catalog : 45W.	TX0003067342	1991
General Motors Service Parts Operations	1985-91 C, 1986-92 H Buick parts and illustration catalog : 440.	TX0003085638	1991
General Motors Service Parts Operations	1982-83 C, D, E, K, Z, 1984-85 E, K, Z Cadillac parts and illustration catalog : 62W.	TX0003119062	1991
General Motors Service Parts Operations	1985-92 Cadillac C parts and illustration catalog : 62C.	TX0003157315	1991
General Motors Service Parts Operations	1986-92 Oldsmobile H parts and illustration catalog : 32H.	TX0003157316	1991
General Motors Service Parts Operations	1992 Chevrolet J parts and illustration catalog.	TX0003159966	1991
General Motors Service Parts Operations	1992 Pontiac J parts and illustration catalog 25J.	TX0003159983	1991
General Motors Service Parts Operations	1991-92 Chevrolet B parts and illustration catalog 17B.	TX0003159984	1991
General Motors Service Parts Operations	1992 Cadillac E-K parts and illustration catalog 650.	TX0003159985	1991
General Motors Service Parts Operations	1992 Buick A : parts and illustration catalog : 45A.	TX0003160011	1991
General Motors Service Parts Operations	1992 Oldsmobile A parts and illustration catalog : 35A.	TX0003175902	1991

General Motors Service Parts Operations	1992 CK illustrated parts catalog : 53C.	TX0003175903	1991
General Motors Service Parts Operations	Buick 1986-92 E parts and illustration catalog.	TX0003205679	1991
General Motors Service Parts Operations	Cadillac 1984-92 D parts and illustration catalog.	TX0003205680	1991
General Motors Service Parts Operations	1990-92 Chevrolet/Geo R parts and illustration catalog.	TX0003206383	1991
General Motors Service Parts Operations	1985-92 Oldsmobile C parts and illustration catalog : 32C.	TX0003206389	1991
General Motors Service Parts Operations	1986-92 Oldsmobile E parts and illustration catalog : 32E.	TX0003211090	1991
General Motors Service Parts Operations	1982-92 Chevrolet F parts and illustration catalog : 17F.	TX0003211091	1991
General Motors Service Parts Operations	1985-91 Pontiac N parts and illustration catalog.	TX0003215639	1991
General Motors Service Parts Operations	1990-91 Oldsmobile U parts and illustration catalog : 32 U.	TX0003279745	1991
General Motors Service Parts Operations	1982-92 Pontiac F parts and illustration catalog : 22F.	TX0003279746	1991
General Motors Service Parts Operations,	1990 Oldsmobile "A" : Cutlass Ciera : catalog code 32A : parts and illustrations catalog.	TX0002679504	1989
General Motors,	2002 Chevrolet Corvette owner's manual.	TX0005430137	2001
General Motors,	2002 Buick Park Avenue owner's manual.	TX0005430138	2001
General Motors,	2002 Chevrolet T-series owner's manual.	TX0005430139	2001

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors,	2002 Pontiac Grand Prix owner's manual.	TX0005430140	2001
General Motors,	2002 Pontiac Montana owner's manual.	TX0005430141	2001
General Motors,	2002 Chevrolet Impala owner's manual.	TX0005430142	2001
General Motors,	2002 Chevrolet Monte Carlo owner's manual.	TX0005430143	2001
General Motors,	2002 Chevrolet Venture owner's manual.	TX0005430144	2001
General Motors,	2002 GMC Yukon Denali/Yukon XL Denali owner's manual.	TX0005430145	2001
General Motors,	Cadillac professional vehicle owner's manual supplement.	TX0005430146	2000
General Motors,	Wiring diagrams and electrical information : Seville platform K.	TX0005629971	2001
General Motors,	Service manual 2002 : medium duty truck : vols. 1-2.	TX0005629972	2001
General Motors, Service Parts Operations,	1990 Chevrolet "F" : Camaro : parts and illustration catalog.	TX0002647232	1989
General Motors, Service Parts Operations,	1990 Cadillac "E-K" : Eldorado, Seville : parts and illustration catalog.	TX0002647233	1989
General Motors. Chevrolet-Pontiac-Canada Group	AutoFAST, automatic facility analysis and scheduling tool reference manual.	TXu000300441	1987
General Motors. Service Parts Operation	1982-91 Pontiac A : parts and illustration catalog.	TX0003035888	1991
General Motors. Service Parts Operation	Pontiac 1982-91 A parts and illustration catalog : 22A.	TX0003346389	1992
General Motors. Service Parts Operations	Pontiac : 1982 G, T, X, 1983-84 B, G, T, X, 1985-87 B, G, T, parts and illustration catalog.	TX0002080702	1987
General Motors. Service Parts Operations	Chevrolet : 1982-85 B, G, T, X, 1986-87 B, G, T, parts and illustration catalog.	TX0002080704	1987
General Motors. Service Parts Operations	1985-1987 Buick parts and illustration catalog : 44N.	TX0002091395	1987
General Motors. Service Parts Operations	1985-1987 Oldsmobile parts and illustration catalog : 32N.	TX0002091396	1987
General Motors. Service Parts Operations	SB parts & illustration catalog--school bus medium duty chassis: 1983-87, M-SB.	TX0002091397	1987
General Motors. Service Parts Operations	1986-87 Cadillac parts and illustration catalog : 620.	TX0002091435	1987
General Motors. Service Parts Operations	1982-87 Chevrolet parts and illustration catalog : 17A.	TX0002110837	1987
General Motors. Service Parts Operations	1982-87 Pontiac parts and illustration catalog : 22A.	TX0002110838	1987
General Motors. Service Parts Operations	1983-87 Astro, parts & illustration catalog.	TX0002112108	1987
General Motors. Service Parts Operations	1982-83 B, C, E, G, X, 1984 B, D, E, G, X, 1985 B, E, G, 1986-87 B, G : Oldsmobile parts and illustration catalog.	TX0002112109	1987
General Motors. Service Parts Operations	1988 Buick "A" catalog code 44A.	TX0002167657	1987
General Motors. Service Parts Operations	1988 Pontiac "F" : catalog code 22F.	TX0002168161	1987
General Motors. Service Parts Operations	1988 Chevrolet "A" : catalog code 17A.	TX0002168162	1987
General Motors. Service Parts Operations	1988 Buick "J" catalog : code 44J.	TX0002172604	1987
General Motors. Service Parts Operations	1987-88 Chevrolet "L" catalog code 17L.	TX0002172605	1987
General Motors. Service Parts Operations	1988 Pontiac "T" Lemans parts and illustrations catalog : catalog code 22 T.	TX0002175130	1987
General Motors. Service Parts Operations	1988 Cadillac "D" catalog : code 62 W8.	TX0002185292	1987
General Motors. Service Parts Operations	SB parts & illustration catalog, 1983-88 : school bus, medium duty chassis, M-SB.	TX0002185411	1987
General Motors. Service Parts Operations	RV parts & illustration catalog, 1987-88.	TX0002185412	1987
General Motors. Service Parts Operations	1985-88 Chevrolet "R" spectrum parts and illustrations catalog : code 17R.	TX0002190685	1987
General Motors. Service Parts Operations	1982-87 Pontiac parts and illustrations : code 22J.	TX0002200097	1987
General Motors. Service Parts Operations	G parts & illustration catalog, 1987-88 : 52G.	TX0002200099	1987
General Motors. Service Parts Operations	1987-88 Chevrolet L parts and illustrations catalog.	TX0002251043	1988
General Motors. Service Parts Operations	1982-88 Cadillac J : parts and illustration catalog : 62J.	TX0002293085	1988
General Motors. Service Parts Operations	1985-88 Buick parts and illustration catalog : 44N.	TX0002323963	1988
General Motors. Service Parts Operations	1987-88 Chevrolet L parts and illustrations catalog.	TX0002341901	1988
General Motors. Service Parts Operations	1988 Pontiac "T" parts and illustrations catalog : 22T.	TX0002377335	1988
General Motors. Service Parts	Illustration catalog C, K, G, P : light duty models, series 10 thru 35, 1979-1984	TX0002436887	1988

Operations	: effective March 1988.		
General Motors. Service Parts Operations	1987-88 Pontiac H parts and illustration catalog : effective September 88.	TX0002554541	1988
General Motors. Service Parts Operations	1982-89 Buick J parts and illustration catalog, effective May 89 : 44J.	TX0002584347	1989
General Motors. Service Parts Operations	CK parts and illustration catalog, 1988-89 : 52C.	TX0002584348	1989
General Motors. Service Parts Operations	1985-89 Cadillac C parts and illustration catalog, effective May 89 : 62C.	TX0002584349	1989
General Motors. Service Parts Operations	M parts & illustration catalog, 1985-89 : 52M.	TX0002584350	1989
General Motors. Service Parts Operations	Cadillac 1986-89 E, K parts and illustration catalog : June, 1989 : 620.	TX0002600147	1989
General Motors. Service Parts Operations	Buick 1985-89 N parts and illustration catalog : June 1989 : 44N.	TX0002600148	1989

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<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
General Motors. Service Parts Operations	1988-89 Oldsmobile W parts and illustration catalog : 35W.	TX0002611818	1989
General Motors. Service Parts Operations	Buick : 1985-90, C, 1986-90, H : parts and illustration catalog : 440.	TX0002739528	1990
General Motors. Service Parts Operations	CK 1985-86, RV 1987-90 parts and illustration catalog : 52R.	TX0002748833	1990
General Motors. Service Parts Operations	1985-90 Cadillac C parts and illustration catalog, effective January 90.	TX0002748837	1990
General Motors. Service Parts Operations	1982-90 Pontiac J parts and illustration catalog : 22J.	TX0002759228	1990
General Motors. Service Parts Operations	1990 Oldsmobile U : parts and illustration catalog : 32U.	TX0002766888	1990
General Motors. Service Parts Operations	Oldsmobile : 1985-90 C, 1986-90 H : parts and illustration catalog : 320.	TX0002767023	1990
General Motors. Service Parts Operations	Chevrolet : 1991 B : parts and illustration catalog : 17B.	TX0002767024	1990
General Motors. Service Parts Operations	CK parts & illustration catalog : 1988-90 : 52C.	TX0002767025	1990
General Motors. Service Parts Operations	1982-90 Buick A : parts and illustration catalog.	TX0002781412	1990
General Motors. Service Parts Operations	1985-90 Pontiac N : parts and illustration catalog.	TX0002781413	1990
General Motors. Service Parts Operations	Chevrolet, 1984-90 Y : parts and illustration catalog : 14Y	TX0002827096	1990
General Motors. Service Parts Operations	1985-91 Pontiac N : parts and illustration catalog.	TX0002907327	1990
General Motors. Service Parts Operations	1990-91 Pontiac U : parts and illustration catalog.	TX0002907328	1990
General Motors. Service Parts Operations	General Motors parts publication reference catalog : 88 : September, 1990.	TX0002907329	1990
General Motors. Service Parts Operations	1985-91 Oldsmobile N : parts and illustration catalog.	TX0002907330	1990
General Motors. Service Parts Operations	CK 1985-86, RV 1987-91 parts & illustration catalog : 52R.	TX0002926467	1990
General Motors. Service Parts Operations	Pontiac, 1982-91 : A : parts and illustration catalog: 22A.	TX0002926688	1990
General Motors. Service Parts Operations	1982-90 Buick A : parts and illustration catalog.	TX0002940643	1990
General Motors. Service Parts Operations	1990-91 Geo Metro "M" : parts and illustration catalog : 15M.	TX0002972952	1990
General Motors. Service Parts Operations	CK parts & illustration catalog, 1988-91 : 52C.	TX0002974677	1990
General Motors. Service Parts Operations	1985-89 Chevrolet/Geo R parts and illustration catalog : 17R.	TX0002974684	1990
General Motors. Service Parts Operations	Oldsmobile : 1991 B : parts and illustration catalog : 32B.	TX0002997420	1991
General Motors. Service Parts Operations	[1985-91 Oldsmobile N parts and illustration catalog : 32N]	TX0003023955	1991
General Motors. Service Parts Operations	1989-91 Chevrolet/Geo : M : parts and illustration catalog : 15M.	TX0003049964	1991
General Motors. Service Parts Operations	Oldsmobile, 1985-92 C, 1986-92 H : parts and illustration catalog : 320.	TX0003079851	1991
General Motors. Service Parts Operations	Chevrolet, 1982-90 A : parts and illustration catalog : 17A.	TX0003079852	1991
General Motors. Service Parts Operations	Pontiac, 1982-91 J: parts and illustration catalog : 22J.	TX0003079853	1991
General Motors. Service Parts Operations	Pontiac, 1988-91 W : parts and illustration catalog : 25W.	TX0003081268	1991
General Motors. Service Parts Operations	Pontiac, 1987-92 H : parts and illustration catalog : 22H.	TX0003081269	1991
General Motors. Service Parts Operations	Chevrolet, 1990-91 W : parts and illustration catalog : 15W.	TX0003081270	1991
General Motors. Service Parts Operations	Buick, 1991-92 B : parts and illustration catalog : 44B.	TX0003081271	1991
General Motors. Service Parts Operations	Chevrolet, 1982-90 B, 1982-88 G, 1982-87 T, 1982-85 X : parts and illustration catalog : 17W.	TX0003119249	1991
General Motors. Service Parts Operations	CK 1985-86, RV 1987-91 : [no.] 52R : parts & illustration catalog.	TX0003123839	1991
General Motors. Service Parts Operations	1985-92 Buick C : 44C : parts and illustration catalog.	TX0003164145	1991
General Motors. Service Parts Operations	1992 Buick N : parts and illustration catalog : [no.] 45N.	TX0003175873	1991

General Motors. Service Parts Operations	1991-92 Oldsmobile B : parts and illustration catalog.	TX0003219926	1991
General Motors. Service Parts Operations	1990-92 Pontiac U : parts and illustration catalog.	TX0003219927	1991
General Motors. Service Parts Operations	1991-92 Buick B : parts and illustration catalog.	TX0003219928	1991

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 26(a)

Schedule 3.25 - Item 26(b) - Onstar Copyrights

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
OnStar Corporation	Onstar vehicle diagnostics report.	TXu001263586	2005

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 26(a)

Schedule 3.25 - Item 26(a) - Saturn-Filed Copyrights (GTO-Owned)

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
Saturn Corporation	1991-1992 Saturn labor time guide.	TX0003385009	1992
Saturn Corporation	1991-1992 Saturn parts and illustration catalog.	TX0003310663	1992
Saturn Corporation	1991-1993 Saturn service manual : v. 1[-3]	TX0003521693	1993
Saturn Corporation	1991-1994 quick reference specifications guide.	TX0003960593	1994
Saturn Corporation	1991 Saturn.	TX0003148245	1990
Saturn Corporation	1991 Saturn : if all cars are built with the same basic parts, then what makes one car better than another? : SO2 00026 1090.	TX0002992173	1990
Saturn Corporation	1991 Saturn labor time guide.	TX0003249326	1992
Saturn Corporation	1991 Saturn parts and illustration catalog.	TX0003104239	1990
Saturn Corporation	1992 1/2 Saturn service manual : supplemental inflatable restraint system.	TX0003276844	1992
Saturn Corporation	1992 Saturn labor time guide.	TX0003234954	1992
Saturn Corporation	1992 Saturn service manual : body/collision repair.	TX0003274482	1991
Saturn Corporation	1993 Saturn new model product guide : S03 93001.	TX0003356021	1992
Saturn Corporation	1993 Saturn owner's handbook.	TX0003390917	1992
Saturn Corporation	95 automatic transaxle service manual.	TX0004060902	1995
Saturn Corporation	95 electrical service manual.	TX0004060900	1994
Saturn Corporation	'95 engine electronic controls service manual.	TX0004061410	1995
Saturn Corporation	95 engine/fuel/air intake/exhaust service manual.	TX0004060901	1995
Saturn Corporation	95 HVAC service manual.	TX0004060899	1995
Saturn Corporation	A/C,E/C,W/W fill equipment operations.	TX0003701867	1990
Saturn Corporation	Adhesives, sealers and related items.	TX0003991005	1994
Saturn Corporation	Advanced ergonomics course student guide.	TX0003259347	1990
Saturn Corporation	Alignment, wheels & tires, Saturn service manual, 1991-1992.	TX0003192532	1991
Saturn Corporation	Approver orientation : course no. 3029.	TX0003491288	1992
Saturn Corporation	ASCII/BASIC programming.	TX0003669033	1993
Saturn Corporation	Automatic transaxle, Saturn service manual, 1991-1992.	TX0003196634	1991
Saturn Corporation	Battery changing for in-plant vehicles : student guide.	TX0003251750	1990
Saturn Corporation	Blueprint reading part drawings : course number 4477.	TX0003377846	1991
Saturn Corporation	Body systems compliance awareness course.	TX0003369624	1990
Saturn Corporation	Budgeting basics : course no. 4997.	TX0003833799	1993
Saturn Corporation	CNC lathe introduction : course no. 2781.	TX0003356917	1991

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 26(a)

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
Saturn Corporation	CNC mill introduction.	TX0003385430	1990
Saturn Corporation	Concept of variation.	TX0003259345	1990
Saturn Corporation	Conducting effective meetings.	TX0003669032	1990
Saturn Corporation	Confined space permit.	TX0003195233	1990
Saturn Corporation	Conflict resolution refresher : course no. 5156.	TX0003833811	1993
Saturn Corporation	Creative thinking at Saturn : or, Seeking a third alternative.	TX0003248684	1991
Saturn Corporation	Cross connections.	TX0003426772	1990
Saturn Corporation	Cylinder head assembly basic operations.	TX0003207856	1991
Saturn Corporation	Cylinder head machining operation 10.	TX0003357222	1989
Saturn Corporation	Cylinder head machining operation 120.	TX0003376372	1990
Saturn Corporation	Cylinder head machining, operation 20.	TX0003208946	1990
Saturn Corporation	Cylinder head machining operation 30.	TX0003376373	1990
Saturn Corporation	Cylinder head machining operation 40.	TX0003207859	1990
Saturn Corporation	Cylinder head machining operation 50.	TX0003376401	1990
Saturn Corporation	Cylinder head machining operation 80.	TX0003376371	1990
Saturn Corporation	Cylinder head machining operation 90.	TX0003376370	1990
Saturn Corporation	Cylinder head procedures.	TX0003161062	1991
Saturn Corporation	Data communications MAP installation and configuration.	TX0003207874	1990
Saturn Corporation	Data communications MAP introduction.	TX0003331516	1991
Saturn Corporation	Data communications MMS programming for PLC control.	TX0003236299	1990
Saturn Corporation	Dealer operating system.	TX0003157202	1990
Saturn Corporation	Decision making at Saturn.	TX0002829605	1990
Saturn Corporation	Decision making at Saturn : course no. 42.	TX0003833813	1994
Saturn Corporation	Decision making at Saturn : course no. 42.	TX0003385429	1990
Saturn Corporation	Design of experiments 1.	TX0003370158	1991
Saturn Corporation	Design of experiments II, advanced course.	TX0003663663	1991
Saturn Corporation	E-coat operations course : student guide.	TX0002835077	1990
Saturn Corporation	E-coat system maintenance : student guide.	TX0003356919	1990
Saturn Corporation	Electric discharge machining theory course.	TX0002690519	1989
Saturn Corporation	Electronic engine controls.	TX0003185131	1991
Saturn Corporation	Empowering through consultation.	TX0003658294	1992
Saturn Corporation	Fluid power overview.	TX0003347284	1989
Saturn Corporation	Focus group.	PA0000536145	1990
Saturn Corporation	Front end sub-assembly orientation.	TX0003248654	1991
Saturn Corporation	Fundamentals of strategic business planning.	TX0003426134	1991

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 26(c)

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
Saturn Corporation	Gagetalker operations course.	TX0003259346	1991
Saturn Corporation	GE series one plus maintenance.	TX0003690930	1991
Saturn Corporation	GE series six plus systems : student guide.	TX0003402779	1990
Saturn Corporation	General information, Saturn servive manual 1991-1992.	TX0003192531	1991
Saturn Corporation	Genius I/O maintenance : instructor guide.	TXu000408550	1990
Saturn Corporation	Genius I/O maintenance : student guide.	TX0003370159	1989
Saturn Corporation	GM-1241, just the facts, please.	PA0000513550	1990
Saturn Corporation	GP-8 certification : GP-8 steps IV and V : course no. 4121.	TX0003261153	1991
Saturn Corporation	GP-8 process overview : GP-8 steps IV and V : course no. 4404.	TX0003261154	1991
Saturn Corporation	Hammelmann high pressure pump maintenance reference guide.	TX0003404420	1991
Saturn Corporation	HEARTS II program.	TX0004178895	1993
Saturn Corporation	HEARTS program.	TX0004178894	1993
Saturn Corporation	Hitachi CL2 press system : operations manual.	TX0002789864	1989
Saturn Corporation	Hitachi CL2 transfer press pocket guide : job aid.	TX0002875318	1990
Saturn Corporation	Hydraulics for technicians.	TX0003690632	1991
Saturn Corporation	[In-dealership]	VA0000472458	1990
Saturn Corporation	In-dealership leader guide : the Saturn difference.	TX0003141427	1990
Saturn Corporation	Indirect material receiving, storage, and dispersement.	TX0003195234	1990
Saturn Corporation	Individual retailer transportation plan : IRTP.	TX0002995557	1990
Saturn Corporation	Interactive instruction : course no. 0097.	TX0003833800	1994
Saturn Corporation	Introduction to AC/DC motor drives.	TX0003207855	1990
Saturn Corporation	Introduction to blueprint reading.	TX0003248665	1991
Saturn Corporation	Introduction to data communications : student guide.	VA0000380887	1989
Saturn Corporation	Introduction to data communications : student guide.	TX0002724441	1989
Saturn Corporation	Introduction to hazardous material transportation regulations.	TX0003259352	1991
Saturn Corporation	Introduction to robotics and robotics safety : student guide.	TX0002546057	1989
Saturn Corporation	Ladder logic.	TX0003207857	1989
Saturn Corporation	Leading the hearts way : participant workbook.	TX0004185278	1994
Saturn Corporation	LeBlond Makino advanced operations : course no. 4674.	TX0003392705	1991
Saturn Corporation	LeBlond Makino system management.	TX0003426770	1991
Saturn Corporation	Listening & assertion : skills for effective conflict management : a training program / designed by Personnel Development Services for Saturn Corporation.	TX0002829604	1990
Saturn Corporation	Lubricant overview : course no. 4438.	TX0003404389	1990
Saturn Corporation	Maintenance manual for paint shop spraybooths : student guide.	TX0003404419	1990
Saturn Corporation	Maintenance of data communications : v. 2.	TX0003208947	1990
Saturn Corporation	Maintenance of data communications : vol. 1.	TX0003377845	1990

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 26(c)

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>	
Saturn Corporation	Major panel system overview : student guide.	TX0002776335	1989	
Saturn Corporation	Managing conflict.	TX0003347283	1992	
Saturn Corporation	Manual transaxle repair.	VA0000473578	1990	
Saturn Corporation	Manual transaxle Saturn service manual, 1991-1992.	TX0003189617	1991	
Saturn Corporation	NKC power and free conveyor systems overview.	TX0003426771	1990	NKC
Saturn Corporation	Nuts & bolts.	CSN0115339	1996	
Saturn Corporation	Nuts & bolts.	CSN0115339	1995	
Saturn Corporation	Nuts & bolts.	CSN0115339	1994	
Saturn Corporation	Nuts & bolts.	CSN0115339	1993	
Saturn Corporation	Operation of in-plant vehicles.	TX0003251749	1991	
Saturn Corporation	Oscilloscope operation.	TX0003404421	1989	
Saturn Corporation	Overhead crane maintenance guide.	TXu000414475	1990	
Saturn Corporation	Overhead crane operations course : student/instructor guides.	TX0002530605	1988	
Saturn Corporation	Paint fascia ovens maintenance : course no. 1530.	TX0003355719	1990	
Saturn Corporation	Paint fascia prime oven operations course : no. 1538.	TX0003161064	1991	
Saturn Corporation	Paint fascia topcoat oven operations.	TX0003259904	1991	
Saturn Corporation	Paint mix and circulation system operations : course no. 1548.	TX0003236298	1991	
Saturn Corporation	Paint shop fascia system overview : student manual.	TX0002776334	1989	
Saturn Corporation	Paint shop miscellaneous booth maintenance : course no. 1514.	TX0003355720	1990	
Saturn Corporation	Paint shop phosphate system operations.	TX0002921097	1990	
Saturn Corporation	Paint shop process overview training course student manual.	TX0002776333	1989	
Saturn Corporation	Paint shop space frame and metal parts processing overview : student guide.	TX0002776336	1989	
Saturn Corporation	Paint shop spraybooth and oven air balance.	TX0003377843	1991	
Saturn Corporation	Paint shop washer operations.	TX0003377842	1989	
Saturn Corporation	Partnership excellence guide.	TX0002449186	1987	
Saturn Corporation	Parts and illustration catalog, Saturn 1991-1993 : S03 93017K6.	TX0003524350	1992	
Saturn Corporation	Powertrain mounts service manual, 1991-1992.	TX0003196286	1991	
Saturn Corporation	Problem solving process for teams : a resource book.	TX0003376843	1991	
Saturn Corporation	PVC spraybooth operations course : student guide.	TX0002827244	1990	
Saturn Corporation	Rear suspension, Saturn service manual, 1991-1992.	TX0003192527	1991	
Saturn Corporation	Resistance weld theory.	TX0003377844	1991	
Saturn Corporation	Right to know.	TX0002835076	1989	
Saturn Corporation	Robotics introduction to KAREL programming.	TX0003727989	1992	
Saturn Corporation	Robotics R-J spottool operations.	VA0000705962	1994	
Saturn Corporation	Robotics R-J spottool operations : course no. 5034.	TX0003833798	1994	

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 26(c)

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
Saturn Corporation	Robotics S-420 electrical maintenance.	TX0003663664	1992
Saturn Corporation	Robotics Spotweld application software : course no. 914.	TX0004145190	1993
Saturn Corporation	Robotics training basic operations (G M F) student guide.	TX0002600134	1989
Saturn Corporation	Sales & product.	TX0003170666	1990
Saturn Corporation	Sales & product sales manager administrative guide.	TX0003159032	1990
Saturn Corporation	Saturn 1991 policies and procedures.	TX0003036456	1990
Saturn Corporation	Saturn 1991 service manual : vol. one [-two]	TX0002980891	1990
Saturn Corporation	Saturn 1993 new product : leader guide.	TX0003382182	1992
Saturn Corporation	Saturn '92 owner manual.	TX0003540437	1992
Saturn Corporation	Saturn catalog.	TX0003201251	1990
Saturn Corporation	Saturn catalog : corporate-family version.	TX0003145110	1990
Saturn Corporation	Saturn Corporation : a new approach.	TX0001672961	1985
Saturn Corporation	[Saturn customer enthusiasm brochure]	TX0003145041	1990
Saturn Corporation	Saturn four-speed automatic transaxle.	TX0003400779	1992
Saturn Corporation	Saturn instructional design and training process.	TX0003690629	1990
Saturn Corporation	Saturn labor time guide, 1991.	TX0003205958	1991
Saturn Corporation	Saturn owner's handbook.	TX0002978425	1990
Saturn Corporation	Saturn participant guide : fixed operations/retail training.	TX0003341159	1992
Saturn Corporation	Saturn parts price list : April, 1992.	TX0003310628	1992
Saturn Corporation	Saturn retailer installed accessory catalog.	TX0003138563	1990
Saturn Corporation	Saturn sales & product.	TX0003362837	1990
Saturn Corporation	Saturn service advisor system (SAS) : user guide.	TX0002985643	1990
Saturn Corporation	Saturn service manual, 1991-1992 : parts information.	TX0003338276	1992
Saturn Corporation	Saturn service manual : 1991-1992 : specifications.	TX0003270259	1992
Saturn Corporation	Saturn service manual—clutch, 1991-1992.	TX0003187028	1991
Saturn Corporation	Saturn service manual—cradle, 1991-1992.	TX0003189589	1991
Saturn Corporation	Saturn service manual—drive axle, 1991-1992.	TX0003189593	1991
Saturn Corporation	Saturn service manual—electrical trouble shooting, 1991-1992.	TX0003189587	1991
Saturn Corporation	Saturn service manual—fasteners, 1991-1992.	TX0003189588	1991
Saturn Corporation	Saturn service manual—front suspension, 1991-1992.	TX0003189586	1991
Saturn Corporation	Saturn service manual—fuel/air intake/exhaust, 1991-1992.	TX0003189590	1991
Saturn Corporation	Saturn service manual—special service tools, 1991-1992.	TX0003189601	1991
Saturn Corporation	Saturn service manual—steering, 1991-1992.	TX0003189595	1991
Saturn Corporation	Saturn service parts operations (SSPO) parts and accessories : policies and procedures manual.	TX0002978868	1990
Saturn Corporation	Saturn service policies and procedures.	TX0003273920	1991

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 26(c)

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
Saturn Corporation	Saturn service stall service (SSS), 1991-1993 : user guide.	TX0003507442	1992
Saturn Corporation	Saturn service technical : participant guide.	TX0003382183	1992
Saturn Corporation	Saturn shipper/bill of lading.	TX0003426133	1991
Saturn Corporation	Saturn structural repair (S01 BD0005K1, S01 BD 005K2)	PA0000576248	1991
Saturn Corporation	Saturn user guide : Service Advisor System (SAS), 1991-1993.	TX0003466600	1992
Saturn Corporation	Selection/design data communications course : student guide.	TX0003207858	1989
Saturn Corporation	Series six ASCII/basic module and nematron maintenance, 3000 and 1000 models.	TX0003404422	1990
Saturn Corporation	Series six plus maintenance : student guide.	TX0003357223	1990
Saturn Corporation	Service consultant workshop/retail training : introduction to Saturn service : participant guide.	TX0003357224	1992
Saturn Corporation	Spraybooth operations reference manual : course no. 1521.	TX0003236300	1992
Saturn Corporation	Spring Hill facility tour.	PA0000536121	1990
Saturn Corporation	Spring Hill leader guide.	TX0003195243	1990
Saturn Corporation	Spring Hill participant guide.	TX0003141428	1990
Saturn Corporation	Starting & charging : Saturn service manual, 1991-1992.	TX0003189571	1991
Saturn Corporation	Statistical process control I : student guide.	TX0002807729	1990
Saturn Corporation	Statistical process control II : student guide.	TXu000411876	1990
Saturn Corporation	[SuperVisor installation instructions]	VA0000032840	1978
Saturn Corporation	T3 process : course no. 4351.	TX0003355718	1992
Saturn Corporation	Teach oven operating procedures : job aid.	TX0002875319	1990
Saturn Corporation	Technician interview training : student guide.	TX0002832417	1990
Saturn Corporation	Thermoforming machine operations course : student guide.	TX0002835075	1990
Saturn Corporation	US Army—HEARTS I : facilitator's guide.	TX0004178897	1993
Saturn Corporation	US Army—HEARTS II : facilitator's guide.	TX0004178899	1993
Saturn Corporation	US Army—HEARTS III : facilitator's guide.	TX0004178898	1994
Saturn Corporation	US Army—leading the HEARTS way : facilitator's guide.	TX0004178896	1994
Saturn Corporation	Using technical reference materials : course no. 4158.	TX0003195236	1991
Saturn Corporation	Valuing diversity.	TX0003195235	1991
Saturn Corporation	Vehicle systems business unit quality methods course.	TX0002818048	1990
Saturn Corporation	Vehicle systems business unit quality overview.	TX0002829838	1990
Saturn Corporation	Vehicle systems business unit quality overview : instructor guide.	TX0002829837	1990
Saturn Corporation	Vehicle systems continuous improvement learner manual.	TX0002824461	1990
Saturn Corporation	Vehicle systems customer/supplier relationships quality course student guide.	TX0002824462	1990
Saturn Corporation U.S.A.	Material safety data sheets manual (MSDS)	TX0003980578	1994
Saturn Corporation USA	1991-1992 service manual : vol. 1-2.	TX0003959344	1992
Saturn Corporation USA	1991-1993 Saturn technical bulletins.	TX0003960598	1994

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 26(c)

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
Saturn Corporation USA	1991-1993 service manual : vols. 1-3.	TX0004012261	1993
Saturn Corporation USA	1991-1994 labor time guide.	TX0003960597	1994
Saturn Corporation USA	1991-1994 parts information service manual.	TX0003960605	1994
Saturn Corporation USA	1991-1994 retailer installed cruise control manual.	TX0003960606	1993
Saturn Corporation USA	1991-1994 service manual : vols. 1-3.	TX0003977945	1994
Saturn Corporation USA	1991-1994 technical bulletin index.	TX0003901317	1994
Saturn Corporation USA	1991-1994 technical bulletin index : December 1994.	TX0003985795	1995
Saturn Corporation USA	1991-1994 technical bulletin index : March, 1994.	TX0003903962	1994
Saturn Corporation USA	1991-1994 technical bulletins.	TX0004064860	1995
Saturn Corporation USA	1993 owner manual.	TX0003960596	1992
Saturn Corporation USA	1994 installation manual R-134a retailer installed air conditioning.	TX0003960599	1993
Saturn Corporation USA	1994 new product service information.	TX0003960604	1993
Saturn Corporation USA	1994 R-134a HVAC service manual.	TX0003960600	1994
Saturn Corporation USA	1995-1996 labor time guide Saturn 96.	TX0004141419	1995
Saturn Corporation USA	1996 quick reference specifications : Saturn.	TX0004147883	1995
Saturn Corporation USA	91-95 inspection maintenance 240 (i/m 240) diagnostic service manual.	TX0004061070	1994
Saturn Corporation USA	91-95 parts and illustrations catalog.	TX0003960607	1994
Saturn Corporation USA	91-95 Saturn parts and illustration catalog.	TX0004060961	1995
Saturn Corporation USA	92 owner manual.	TX0004052134	1992
Saturn Corporation USA	95 brakes service manual.	TX0004064871	1995
Saturn Corporation USA	95 index service manual.	TX0004064876	1995
Saturn Corporation USA	95 instrument panel cluster service manual.	TX0004061064	1995
Saturn Corporation USA	'95 labor time guide : August 1994.	TX0004008920	1994
Saturn Corporation USA	95 manual transaxle & clutch service manual.	TX0004064878	1995
Saturn Corporation USA	'95 retailer installation manual : cruise control.	TX0004008915	1994
Saturn Corporation USA	'95 retailer installation manual : R-134a air conditioning.	TX0004008914	1994
Saturn Corporation USA	95 Saturn quick reference specifications.	TX0003991582	1994
Saturn Corporation USA	95 service stall system (SSS) user guide.	TX0004064875	1995
Saturn Corporation USA	95 SIR service manual.	TX0004064867	1995
Saturn Corporation USA	95 special service tools service manual.	TX0004061072	1995
Saturn Corporation USA	96 Saturn retailer installed cruise control manual.	TX0004141418	1995
Saturn Corporation USA	96 service manual : vol. 1-3.	TX0004158602	1995
Saturn Corporation USA	Compact disc (CD) changer : retailer installation manual.	TX0004164490	1995
Saturn Corporation USA	Customer comment worksheet.	TX0004008916	1994
Saturn Corporation USA	Disclosure of imitation parts.	TX0004091438	1995

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 26(c)

<u>Original Name/Claimant</u>	<u>Full Title</u>	<u>Copyright Number</u>	<u>Date</u>
Saturn Corporation USA	External parts price list, 1991-1995.	TX0004003423	1994
Saturn Corporation USA	Information resource guide.	TX0004008917	1994
Saturn Corporation USA	Information resource guide : confidential.	TX0004008939	1994
Saturn Corporation USA	Inspection and reconditioning summary : non-Saturn vehicles.	TX0004061066	1995
Saturn Corporation USA	Inspection and reconditioning summary : Saturn only.	TX0004061069	1995
Saturn Corporation USA	Inspection checklist non-Saturn vehicles.	TX0004064877	1995
Saturn Corporation USA	Inspection checklist : Saturn only.	TX0004061071	1995
Saturn Corporation USA	Inspection checklist : special applications.	TX0004061065	1995
Saturn Corporation USA	Internal parts price list, 1991-1995.	TX0004003422	1994
Saturn Corporation USA	Manual del propietario.	TX0003960594	1994
Saturn Corporation USA	Material safety data sheets manual (MSDS)	TX0003662885	1994
Saturn Corporation USA	Material safety data sheets (MSDS) manual update : parts and accessories bulletin, January 1994.	TX0003960601	1994
Saturn Corporation USA	Material safety data sheets (MSDS) manual update : parts and accessories bulletin, March 1994.	TX0003960603	1994
Saturn Corporation USA	Owner's handbook.	TX0003960595	1994
Saturn Corporation USA	Parts and illustration catalog, Saturn 1991-1996.	TX0004151245	1995
Saturn Corporation USA	Parts price list, August 1993.	TX0003960602	1994
Saturn Corporation USA	Saturn 96 parts and illustration catalog.	TX0004144836	1995
Saturn Corporation USA	Saturn four-speed automatic transaxle : technician reference guide.	TX0004008940	1992
Saturn Corporation USA	Saturn labor time guide, 1991.	TX0003205958	1991
Saturn Corporation USA	Saturn manual del propietario.	TX0004147874	1995
Saturn Corporation USA	Saturn owner's handbook.	TX0004151292	1995
Saturn Corporation USA	Saturn owner's handbook.	TX0003957103	1994
Saturn Corporation USA	Saturn owner's handbook.	TX0003991581	1994
Saturn Corporation USA	Saturn owner's handbook.	TX0004012263	1991
Saturn Corporation USA	Saturn, parts and illustrations catalog users, October 1994.	TX0003962449	1994
Saturn Corporation USA	Saturn service manual 95 : v. 1-3.	TX0004032881	1994
Saturn Corporation USA	Saturn used car process inspection guide.	TX0004064874	1995
Saturn Corporation USA	Saturn used car process inspection guide—non Saturns.	TX0004064872	1995
Saturn Corporation USA	Technical bulletin index, 1991-1995.	TX0004078948	1995
Saturn Corporation USA	Technical information bulletin index : March 1991 through December 1994.	TX0004064873	1994
Saturn Corporation USA	Technical information bulletin index : march 1991 through June 1995.	TX0004148269	1995

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 9 - GMC Trademark Applications and Registrations - Worldwide

Schedule 3.25 - Item 9 - GMC Trademark Applications and Registrations - Worldwide

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
AC DELCO (SPECIAL FORM)	AFGHANISTAN	R	6707	6/12/2003	7, 9, 11, 12, 37
CHEVROLET	AFGHANISTAN	R	7137	3/5/2005	12, 37
CHEVROLET (EMBLEM) I	AFGHANISTAN	R	7138	3/5/2005	12, 37
GENERAL MOTORS	AFGHANISTAN	R	6706	8/18/2003	7, 9, 11, 12, 37
GM (WITHIN SQUARE) I	AFGHANISTAN	R	6708	8/18/2003	7, 9, 11, 12, 37
GMC	AFGHANISTAN	R	3462	4/9/1999	7, 12
AC	ALBANIA	R	7660	3/25/1999	7, 9, 11, 12
ALASKA	ALBANIA	A			12
ALPHA V8 BADGE DESIGN	ALBANIA	R	11804	7/8/2008	12
AVEO	ALBANIA	R	10338	9/14/2005	12
CADILLAC (EMBLEM) IV	ALBANIA	R	8178	10/23/2000	12, 37
CADILLAC DTS	ALBANIA	A	AL/T/2007/395	10/22/2007	12
CAMARO	ALBANIA	A	AL/T/2007/209	6/14/2007	12
CAPTIVA	ALBANIA	R	10464	11/17/2005	12
CHEVROLET	ALBANIA	R	7130	12/12/2005	12, 37
CHEVROLET (EMBLEM) I	ALBANIA	R	7131	12/12/2005	12, 37
CHEVROLET EPICA	ALBANIA	R	10593	3/13/2006	12
CHEVROLET SPARK	ALBANIA	R	10594	3/13/2006	12
CHEVROLET VIVANT	ALBANIA	R	10592	3/13/2006	12
CHEVY	ALBANIA	R	7837	5/20/2008	12
COBALT	ALBANIA	R	11259	9/6/2007	12
COLORADO	ALBANIA	R	12004	11/6/2008	12
CRUZE	ALBANIA	R	12245	1/27/2009	12
GENERAL MOTORS	ALBANIA	R	7607	6/5/2007	7, 9, 11, 12
GET REAL	ALBANIA	R	12246	1/27/2009	12
GM	ALBANIA	R	7606	2/25/1999	7, 9, 11, 12
GM (WITHIN SQUARE) I	ALBANIA	R	9107	7/12/2002	7, 9, 11, 12, 35, 36, 37
H2 LOGO	ALBANIA	A	AL/T/2007/256	7/13/2007	12
H3 LOGO	ALBANIA	R	10463	11/17/2005	12
H4 LOGO	ALBANIA	R	11345	9/13/2007	12
HUMMER	ALBANIA	R	10337	9/14/2005	12, 25, 28, 37
MALIBU	ALBANIA	R	12292	1/28/2009	12
OLDSMOBILE EMBLEM VI	ALBANIA	R	8513	7/2/2001	12
OPTRA	ALBANIA	R	10568	3/13/2006	12
ORLANDO	ALBANIA	R	12274	1/28/2009	12
SPARK CLASSIC	ALBANIA	R	11902	10/21/2008	12
TRAILBLAZER	ALBANIA	R	8327	1/16/2001	12
AC (MONOGRAM)	ALGERIA	R	65482	3/30/2002	3, 7, 9, 11
ALASKA	ALGERIA	A			12
AVEO	ALGERIA	R	63514	6/23/2002	12
BUICK	ALGERIA	R	66061	7/6/2003	7, 12
CADILLAC	ALGERIA	R	66059	7/6/2003	7, 12
CADILLAC (EMBLEM) IV	ALGERIA	R	57315	11/24/1999	12, 37
CAPTIVA	ALGERIA	R	69988	12/6/2005	12
CHEVROLET	ALGERIA	R	66060	7/6/2003	7, 12
CHEVROLET (EMBLEM) I	ALGERIA	R	51853	11/27/2006	12
CHEVROLET CRUZE	ALGERIA	A	81438	5/12/2008	12
CHEVROLET MALIBU	ALGERIA	A	82607	8/30/2008	12
CHEVROLET SPARK	ALGERIA	R	63513	6/23/2002	12
CHEVY	ALGERIA	A	72811	11/4/2007	12
COBALT	ALGERIA	A	63347	12/5/2006	12
COLORADO	ALGERIA	R	71931	2/2/2008	12
CORVETTE	ALGERIA	A	70366	2/17/2007	12
CRUZE	ALGERIA	A	81437	5/12/2008	12
DELCO	ALGERIA	R	63399	5/29/2002	4, 9, 12
DELCO-REMY (SPECIAL PRINT)	ALGERIA	R	53828	12/10/2007	7, 9, 12
EPICA	ALGERIA	R	63517	6/23/2002	12
G.M.	ALGERIA	R	56723	7/28/1999	9, 11, 12
GENERAL MOTORS (& SLANTED O'S)	ALGERIA	R	65315	11/23/2002	7, 9, 11
H1 GRILLE DESIGN	ALGERIA	R	66850	1/11/2004	12, 28, 37
H2 GRILL DESIGN WITH HUMMER I	ALGERIA	R	66851	1/11/2004	12, 28, 37
HUMMER	ALGERIA	R	59811	4/26/2000	7, 9, 11, 12, 25, 28, 37

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HUMMER BODY (FOUR VIEW) I	ALGERIA	R	66846	1/11/2004	12, 28, 37
HUMMER BODY (FOUR VIEW) III	ALGERIA	R	66849	1/11/2004	12, 28, 37
HUMMER H1 WAGON BODY (FOUR VIEW) I	ALGERIA	R	66847	1/11/2004	12, 28, 37
HUMMER H2 BODY (FOUR VIEW) I	ALGERIA	R	66848	1/11/2004	12, 28, 37
N200	ALGERIA	A	81759	6/14/2008	12
OPTRA	ALGERIA	R	63515	6/23/2002	12
ORLANDO	ALGERIA	A	81657	6/15/2008	12
PONTIAC	ALGERIA	R	66062	7/6/2003	7, 12
TRAILBLAZER	ALGERIA	R	62083	10/30/2001	12
VIVANT	ALGERIA	R	63516	6/23/2002	12
AC DELCO	ANDORRA	R	7434	9/23/2007	9, 12, 37
AC DELCO (SPECIAL FORM)	ANDORRA	R	7529	10/7/2007	1, 4, 7, 9, 11, 12, 35, 37, 42
ALPHA V8 BADGE DESIGN	ANDORRA	R	25523	1/3/2008	12
AVEO	ANDORRA	R	21614	4/12/2005	12
CAPTIVA	ANDORRA	R	21627	4/20/2005	12
CHEVROLET	ANDORRA	R	7432	9/23/2007	12, 37
CHEVROLET (EMBLEM) I	ANDORRA	R	7435	9/23/2007	12, 37
GM (WITHIN SQUARE) I	ANDORRA	R	7437	9/23/2007	12, 37
GM (WITHIN SQUARE) I	ANDORRA	R	11496	10/22/2008	7, 9, 11, 35, 36
H2 LOGO	ANDORRA	R	20550	3/3/2004	12
H3 LOGO	ANDORRA	R	21453	2/11/2005	12
H4 LOGO	ANDORRA	R	22797	3/24/2006	12
HUMMER	ANDORRA	R	25855	3/18/2008	14
HUMMER	ANDORRA	R	20552	3/5/2004	12, 37
AC DELCO (SPECIAL FORM)	ANGOLA	R	8607	12/29/2004	1
AC DELCO (SPECIAL FORM)	ANGOLA	R	8608	4/27/2006	4
AC DELCO (SPECIAL FORM)	ANGOLA	R	8609	4/27/2006	7
AC DELCO (SPECIAL FORM)	ANGOLA	R	8610	5/24/2006	9
AC DELCO (SPECIAL FORM)	ANGOLA	R	8611	5/24/2006	11
AC DELCO (SPECIAL FORM)	ANGOLA	R	8612	5/3/2006	12
AC DELCO (SPECIAL FORM)	ANGOLA	R	8613	5/3/2006	37
AC DELCO (SPECIAL FORM)	ANGOLA	A	8614	7/27/2000	42
AVEO	ANGOLA	R	11097	5/9/2006	12
CHEVROLET	ANGOLA	A	11.141	5/21/2003	12
CHEVROLET	ANGOLA	A	11.142	5/21/2003	37
CHEVROLET (EMBLEM) I	ANGOLA	A	11.14	5/21/2003	12
CHEVROLET (EMBLEM) I	ANGOLA	A	11.139	5/21/2003	37
CHEVROLET SPARK	ANGOLA	A	11.095	5/14/2003	12
EPICA	ANGOLA	A	11.096	5/14/2003	12
OPTRA	ANGOLA	R	11098	5/9/2006	12
TRAILBLAZER	ANGOLA	A	9845	12/11/2001	12
VIVANT	ANGOLA	A	11.099	5/14/2003	12
H2 LOGO	ANGUILLA	R	4401	10/1/2007	12
AC	ANTIGUA	R	1682	3/4/2000	6, 13
AC DELCO (SPECIAL FORM)	ANTIGUA	R	5199	7/17/1999	1
AC DELCO (SPECIAL FORM)	ANTIGUA	R	5196	7/19/1999	4
AC DELCO (SPECIAL FORM)	ANTIGUA	R	5200	7/19/1999	6
AC DELCO (SPECIAL FORM)	ANTIGUA	R	5198	7/19/1999	8
AC DELCO (SPECIAL FORM)	ANTIGUA	R	5195	7/19/1999	13
AC DELCO (SPECIAL FORM)	ANTIGUA	R	5197	7/19/1999	15
ALPHA V8 BADGE DESIGN	ANTIGUA	R	7137	3/5/2009	12
AVEO	ANTIGUA	R	6956	6/12/2008	12
CADILLAC DTS	ANTIGUA	A	TO FOLLOW	5/14/2008	12
CAMARO	ANTIGUA	R	6869	6/19/2008	12
CHEVROLET	ANTIGUA	R	1680	3/4/2000	22
CHEVROLET N200	ANTIGUA	R	7138	7/2/2009	12
CHEVROLET ORLANDO	ANTIGUA	A			12
CHEVY	ANTIGUA	A	TO FOLLOW	12/21/2007	12
COLORADO	ANTIGUA	A	NONE	8/6/2008	12
DELCO	ANTIGUA	R	1679	3/4/2000	6, 8, 13, 22
GENERAL MOTORS	ANTIGUA	R	1681	3/4/2000	6, 22
GM	ANTIGUA	R	1677	3/4/2000	6, 22
H2 LOGO	ANTIGUA	R	6979	7/24/2008	12
H3 LOGO	ANTIGUA	R	6982	3/13/2008	12
HUMMER	ANTIGUA	R	7123	2/12/2009	12
HUMMER	ANTIGUA	R	28/06	6/20/2006	7, 9, 11, 28, 37
OPTRA	ANTIGUA	R	6955	6/12/2008	12

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SPARK	ANTIGUA	R	6957	6/12/2008	12
SPLIT CIRCLE EMBLEM	ANTIGUA	R	1678	3/4/1986	22
TRAVERSE	ANTIGUA	R	6868	6/19/2008	12
CAPTIVA XTREME	ARGENTINA	A			12
ONIX	ARGENTINA	A			12
HUMMER	ARGENTINA	R	1831285	5/28/2001	28
AC (AND DESIGN)	ARGENTINA	R	1793150	5/8/2000	7
AC (AND DESIGN)	ARGENTINA	R	1793151	5/8/2000	9
AC (AND DESIGN)	ARGENTINA	R	1791155	5/8/2000	11
AC (AND DESIGN)	ARGENTINA	R	1793156	5/8/2000	12
AC (MONOGRAM)	ARGENTINA	R	1985073	7/13/2004	7
AC (MONOGRAM)	ARGENTINA	R	2149164	3/26/2007	9
AC DELCO (SPECIAL FORM)	ARGENTINA	R	1775949	2/23/2000	1
AC DELCO (SPECIAL FORM)	ARGENTINA	R	1675100	7/17/1998	4
AC DELCO (SPECIAL FORM)	ARGENTINA	R	1776108	2/23/2000	7
AC DELCO (SPECIAL FORM)	ARGENTINA	R	1675101	7/17/1998	9
AC DELCO (SPECIAL FORM)	ARGENTINA	R	1675102	7/17/1998	11
AC DELCO (SPECIAL FORM)	ARGENTINA	R	1675103	7/17/1998	12
AC DELCO (SPECIAL FORM)	ARGENTINA	R	1776109	2/23/2000	37
AC DELCO (SPECIAL FORM)	ARGENTINA	R	1799906	7/25/2000	42
AC-DELCO (& SPLIT CIRCLE SYMBOL) V	ARGENTINA	R	1832427	6/6/2001	1
AC-DELCO (& SPLIT CIRCLE SYMBOL) V	ARGENTINA	R	1832433	6/6/2001	3
AC-DELCO (& SPLIT CIRCLE SYMBOL) V	ARGENTINA	R	1832435	6/6/2001	11
AC-DELCO (& SPLIT CIRCLE SYMBOL) V	ARGENTINA	R	1832436	6/6/2001	14
AGILE	ARGENTINA	A	2824197	5/14/2008	12
ALASKA	ARGENTINA	A	2926190	7/1/2009	12
AVALANCHE	ARGENTINA	R	2052111	11/15/2005	12
AVALANCHE	ARGENTINA	R	2218799	3/13/2008	14
AVALANCHE	ARGENTINA	R	2219347	3/17/2008	21
AVEO	ARGENTINA	R	1923636	4/24/2003	12
BLAZER	ARGENTINA	R	1871901	5/20/2002	12
BLAZER	ARGENTINA	R	2218841	3/13/2008	14
BUICK	ARGENTINA	R	1842927	9/6/2001	37
BUICK EMBLEM (NEW)	ARGENTINA	R	1839198	8/1/2001	12
BUICK EMBLEM (NEW)	ARGENTINA	R	1842928	9/6/2001	37
BUYPOWER	ARGENTINA	R	2017769	3/29/2005	35
BUYPOWER	ARGENTINA	R	1853560	11/28/2001	42
CADILLAC	ARGENTINA	R	2193466	11/6/2007	12
CADILLAC	ARGENTINA	R	2219124	3/14/2008	12
CADILLAC	ARGENTINA	R	2193465	11/6/2007	37
CADILLAC (EMBLEM) I	ARGENTINA	R	545390	2/2/1975	12
CADILLAC (EMBLEM) IV	ARGENTINA	R	1825878	4/20/2001	12
CADILLAC (EMBLEM) IV	ARGENTINA	R	1826078	4/23/2001	37
CADILLAC STS	ARGENTINA	R	2018874	4/1/2005	12
CAMARO	ARGENTINA	A	2830909	6/11/2008	12
CANYON	ARGENTINA	A	2824195	5/14/2008	12
CAPTIVA	ARGENTINA	R	2210931	1/29/2008	12
CELTA	ARGENTINA	R	1816849	1/23/2001	12
CHEVETTE	ARGENTINA	R	1924915	4/30/2003	12
CHEVROLET	ARGENTINA	R	2204155	12/18/2007	9
CHEVROLET	ARGENTINA	R	1788656	4/13/2000	14
CHEVROLET	ARGENTINA	R	1788657	4/13/2000	16
CHEVROLET	ARGENTINA	R	1788658	4/13/2000	18
CHEVROLET	ARGENTINA	R	1788659	4/13/2000	21
CHEVROLET	ARGENTINA	R	1788660	4/13/2000	25
CHEVROLET	ARGENTINA	R	1788661	4/13/2000	28
CHEVROLET	ARGENTINA	R	2223486	4/8/2008	30
CHEVROLET	ARGENTINA	R	1788662	4/13/2000	35
CHEVROLET	ARGENTINA	R	1940211	7/7/2003	37
CHEVROLET	ARGENTINA	A	2878040	11/26/2008	41
CHEVROLET (EMBLEM) I	ARGENTINA	R	1746636	7/29/1999	1
CHEVROLET (EMBLEM) I	ARGENTINA	R	1703187	11/9/1998	1
CHEVROLET (EMBLEM) I	ARGENTINA	R	1703183	11/9/1998	2
CHEVROLET (EMBLEM) I	ARGENTINA	R	1703186	11/9/1998	3
CHEVROLET (EMBLEM) I	ARGENTINA	R	1703188	11/9/1998	4
CHEVROLET (EMBLEM) I	ARGENTINA	R	1703190	11/9/1998	6
CHEVROLET (EMBLEM) I	ARGENTINA	R	1703191	11/9/1998	7

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CHEVROLET (EMBLEM) I	ARGENTINA	R	1703194	11/9/1998	9
CHEVROLET (EMBLEM) I	ARGENTINA	R	2245226	8/25/2008	12
CHEVROLET (EMBLEM) I	ARGENTINA	R	1742430	6/30/1999	12
CHEVROLET (EMBLEM) I	ARGENTINA	R	1746638	7/29/1999	12
CHEVROLET (EMBLEM) I	ARGENTINA	R	1703193	11/9/1998	12
CHEVROLET (EMBLEM) I	ARGENTINA	R	1703195	11/9/1998	14
CHEVROLET (EMBLEM) I	ARGENTINA	R	1703202	11/9/1998	16
CHEVROLET (EMBLEM) I	ARGENTINA	R	1703189	11/9/1998	17
CHEVROLET (EMBLEM) I	ARGENTINA	R	1788653	4/13/2000	18
CHEVROLET (EMBLEM) I	ARGENTINA	R	1703203	11/9/1998	19
CHEVROLET (EMBLEM) I	ARGENTINA	R	1788654	4/13/2000	21
CHEVROLET (EMBLEM) I	ARGENTINA	R	1703196	11/9/1998	22
CHEVROLET (EMBLEM) I	ARGENTINA	R	1703200	11/9/1998	25
CHEVROLET (EMBLEM) I	ARGENTINA	R	1703199	11/9/1998	26
CHEVROLET (EMBLEM) I	ARGENTINA	R	1703201	11/9/1998	27
CHEVROLET (EMBLEM) I	ARGENTINA	R	1703198	11/9/1998	28
CHEVROLET (EMBLEM) I	ARGENTINA	R	1788655	4/13/2000	35
CHEVROLET (EMBLEM) I	ARGENTINA	R	1940212	7/7/2003	37
CHEVROLET (IN EMBLEM) II	ARGENTINA	R	1739205	6/7/1999	12
CHEVROLET (STYLIZED) I	ARGENTINA	R	1809602	11/6/2000	12
CHEVROLET 10K	ARGENTINA	A	2877441	11/24/2008	35
CHEVROLET 10K	ARGENTINA	A	2877442	11/24/2008	37
CHEVROLET 10K	ARGENTINA	A	2877443	11/24/2008	41
CHEVROLET ALASKA	ARGENTINA	A	2925874	6/30/2009	12
CHEVROLET CANYON	ARGENTINA	A	2827299	5/27/2008	12
CHEVROLET COLORADO	ARGENTINA	R	2099451	7/17/2006	12
CHEVROLET CRUZE	ARGENTINA	A	2822022	5/6/2008	12
CHEVROLET EXPRESS AND DESIGN	ARGENTINA	R	1943187	7/30/2003	37
CHEVROLET MERIVA	ARGENTINA	R	1973260	3/9/2004	12
CHEVROLET MONTANA	ARGENTINA	R	1981909	5/31/2004	12
CHEVROLET OPTRA	ARGENTINA	R	1923466	4/23/2003	12
CHEVROLET PLAN DE AHORRO (AND DEVICE)	ARGENTINA	R	1919631	3/26/2003	36
CHEVROLET SIEMPRE CONTIGO	ARGENTINA	R	1899739	11/25/2002	12
CHEVROLET SIEMPRE NUEVO	ARGENTINA	R	2106085	8/16/2006	12
CHEVROLET SPARK	ARGENTINA	R	1923635	4/24/2003	12
CHEVROLET TRACKER	ARGENTINA	R	2213568	2/8/2008	12
CHEVROLET VALENT	ARGENTINA	A	2824925	5/16/2008	12
CHEVROLET VIVANT	ARGENTINA	A	2509325	4/13/2004	12
CHEVROLET VIVANT	ARGENTINA	A	2630037	11/3/2005	12
CHEVY	ARGENTINA	R	2085610	5/12/2006	12
CHEVY AMERICA & LOGO	ARGENTINA	R	1781085	3/21/2000	25
CHEVY STORE	ARGENTINA	R	1841342	8/24/2001	35
CHEVYSTAR	ARGENTINA	A	2521879	6/17/2004	37
CHEVYSTAR AND DESIGN	ARGENTINA	A	2521877	6/17/2004	37
CHEVYSTAR AND DESIGN	ARGENTINA	R	2065520	2/8/2006	38
COBALT	ARGENTINA	R	2204658	12/26/2007	12
COLORADO	ARGENTINA	R	2256460	11/16/2008	12
COLORADO	ARGENTINA	R	1742805	7/1/1999	12
CORVETTE	ARGENTINA	R	2280713	4/7/2009	9
CORVETTE	ARGENTINA	R	2280703	4/7/2009	12
CORVETTE	ARGENTINA	A	2709622	10/24/2006	14
CORVETTE	ARGENTINA	A	2709623	10/24/2006	16
CORVETTE	ARGENTINA	R	2198607	11/26/2007	18
CORVETTE	ARGENTINA	R	2209727	1/22/2008	21
CORVETTE	ARGENTINA	R	2198608	11/26/2007	25
CORVETTE	ARGENTINA	R	2198609	11/26/2007	28
CORVETTE	ARGENTINA	R	2223485	4/8/2008	30
CORVETTE EMBLEM C6	ARGENTINA	R	2198610	11/26/2007	9
CORVETTE EMBLEM C6	ARGENTINA	R	2198611	11/26/2007	12
CORVETTE EMBLEM C6	ARGENTINA	R	2198612	11/26/2007	14
CORVETTE EMBLEM C6	ARGENTINA	R	2209728	1/17/2008	16
CORVETTE EMBLEM C6	ARGENTINA	R	2198613	11/26/2007	18
CORVETTE EMBLEM C6	ARGENTINA	R	2209728	1/22/2008	21
CORVETTE EMBLEM C6	ARGENTINA	R	2198614	11/26/2007	25
CORVETTE EMBLEM C6	ARGENTINA	R	2198615	11/26/2007	28
CRUZE	ARGENTINA	A	2822828	5/8/2008	12
CTS	ARGENTINA	R	1845007	9/25/2001	12

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CUSTOM DE LUXE 10	ARGENTINA	A	2077188	4/11/1997	12
DELCO	ARGENTINA	R	1950451	9/12/2003	4
DELCO	ARGENTINA	R	1937245	6/30/2003	7
DELCO	ARGENTINA	R	2085607	5/12/2006	7
DELCO	ARGENTINA	R	1948889	9/2/2003	7
DELCO	ARGENTINA	R	2178673	8/31/2007	9
DELCO	ARGENTINA	R	1940210	7/7/2003	12
DELCO	ARGENTINA	R	2085609	5/12/2006	12
DELCO	ARGENTINA	R	1937242	6/30/2003	12
DELCO	ARGENTINA	R	1948762	9/1/2003	12
DELCO	ARGENTINA	R	1937236	6/30/2003	17
DELCO	ARGENTINA	R	1949021	9/2/2003	17
DELCO	ARGENTINA	R	1943643	7/31/2003	17
DEX-COOL	ARGENTINA	R	1873818	5/30/2002	1
DEXRON	ARGENTINA	R	1703415	11/9/1998	1
DEXRON	ARGENTINA	R	2254329	10/22/2008	4
DTS	ARGENTINA	R	1868946	4/25/2002	12
DURAGUARD	ARGENTINA	R	1836180	7/4/2001	12
DURASTOP (SPECIAL FORM)	ARGENTINA	R	1824898	4/11/2001	12
E-FLEX SYSTEM	ARGENTINA	R	2205315	1/2/2008	12
EPICA	ARGENTINA	R	1923467	4/23/2003	12
EQUIPO CHEVROLET PIEZAS ORIGINALES (AND DESIGN)	ARGENTINA	R	1924435	4/29/2003	37
EQUIPO CHEVROLET PIEZAS ORIGINALES (DESIGN)	ARGENTINA	R	1924435	4/29/2003	37
EQUIPO CHEVROLET POST-VENTA (AND DESIGN)	ARGENTINA	R	1924433	4/29/2003	37
EQUIPO CHEVROLET POST-VENTA (DESIGN)	ARGENTINA	R	1924433	4/29/2003	37
EQUIPO CHEVROLET SERVICIO ORIGINAL (AND DESIGN)	ARGENTINA	R	1924434	4/29/2003	37
EQUIPO CHEVROLET SERVICIO ORIGINALES (DESIGN)	ARGENTINA	R	1924434	4/29/2003	37
ESCUDO	ARGENTINA	R	1834542	6/25/2001	12
EVOQ	ARGENTINA	R	1801082	8/3/2000	12
FLEXFUEL	ARGENTINA	A	2824926	5/16/2008	12
GARANTIA GM PLUS LOGO	ARGENTINA	R	1788858	4/13/2000	37
GENERAL MOTORS	ARGENTINA	R	1745225	7/19/1999	3
GENERAL MOTORS	ARGENTINA	R	1742429	6/30/1999	6
GENERAL MOTORS	ARGENTINA	R	1684078	8/27/1998	7
GENERAL MOTORS	ARGENTINA	R	1682125	8/20/1998	9
GENERAL MOTORS	ARGENTINA	R	1690907	9/28/1998	12
GENERAL MOTORS	ARGENTINA	R	1682127	8/20/1998	12
GENERAL MOTORS	ARGENTINA	R	1690902	9/28/1998	12
GENERAL MOTORS	ARGENTINA	R	1690913	9/28/1998	12
GENERAL MOTORS	ARGENTINA	R	1687615	9/15/1998	16
GENERAL MOTORS	ARGENTINA	R	1690911	9/28/1998	18
GENERAL MOTORS	ARGENTINA	R	1690898	9/28/1998	25
GENERAL MOTORS	ARGENTINA	R	1690906	9/28/1998	25
GENERAL MOTORS	ARGENTINA	R	1690909	9/28/1998	27
GENERAL MOTORS	ARGENTINA	R	1690900	9/28/1998	28
GENERAL MOTORS (& SLANTED O'S)	ARGENTINA	R	2085608	5/12/2006	12
GENERAL MOTORS ACCEPTANCE CORPORATION	ARGENTINA	R	2006723	1/19/2005	36
GEO	ARGENTINA	R	1837235	7/13/2001	12
GM	ARGENTINA	R	1689218	9/22/1998	4
GM	ARGENTINA	R	1703465	11/9/1998	6
GM	ARGENTINA	R	2073040	4/17/2006	7
GM	ARGENTINA	R	1588966	1/19/1996	11
GM	ARGENTINA	R	1689224	9/22/1998	12
GM	ARGENTINA	R	1689227	9/22/1998	12
GM	ARGENTINA	R	1689234	9/22/1998	12
GM	ARGENTINA	R	2073045	4/17/2006	12
GM	ARGENTINA	R	1689231	9/22/1998	16
GM	ARGENTINA	R	2073042	4/17/2006	17
GM	ARGENTINA	R	2014927	3/11/2005	18
GM	ARGENTINA	R	1752247	9/10/1999	20
GM	ARGENTINA	R	1752245	9/10/1999	21
GM	ARGENTINA	R	1703466	11/9/1998	25
GM	ARGENTINA	R	1743800	7/8/1999	25
GM	ARGENTINA	R	1703467	11/9/1998	26

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GM	ARGENTINA	R	1689229	9/22/1998	27
GM	ARGENTINA	R	1703468	11/9/1998	28
GM PROGRAMA DE INDUCCION A GENERAL MOTORS AND DESIGN	ARGENTINA	A	2832049	6/17/2008	12
GM (IN RECTANGLE) III	ARGENTINA	R	2238032	7/8/2008	7
GM (IN RECTANGLE) III	ARGENTINA	R	2164847	6/19/2007	9
GM (IN RECTANGLE) III	ARGENTINA	R	2238033	7/8/2008	9
GM (IN RECTANGLE) III	ARGENTINA	R	2162358	6/5/2007	11
GM (IN RECTANGLE) III	ARGENTINA	R	2164839	6/19/2007	12
GM BUYPOWER	ARGENTINA	R	2017770	3/29/2005	35
GM BUYPOWER	ARGENTINA	R	2017771	3/29/2005	42
GM WITHIN SQUARE (IN RECTANGLE) I	ARGENTINA	R	1955562	10/17/2003	37
GM WITHIN SQUARE (IN RECTANGLE) III	ARGENTINA	R	1703470	11/9/1998	1
GM WITHIN SQUARE (IN RECTANGLE) III	ARGENTINA	R	1742431	6/30/1999	2
GM WITHIN SQUARE (IN RECTANGLE) III	ARGENTINA	R	1742433	6/30/1999	3
GMAC	ARGENTINA	R	2002629	12/17/2004	36
GMAC	ARGENTINA	R	2241638	8/4/2008	39
GMACADEMY	ARGENTINA	R	2200347	11/30/2007	12
GMC	ARGENTINA	R	1934318	6/23/2003	9
GMC	ARGENTINA	R	1998424	11/12/2004	12
GMC	ARGENTINA	R	1934319	6/23/2003	12
GMC	ARGENTINA	R	1940213	7/7/2003	37
GRAND BLAZER	ARGENTINA	R	1789053	4/13/2000	12
H1 GRILLE DESIGN	ARGENTINA	R	2042582	9/14/2005	12
H1 GRILLE DESIGN	ARGENTINA	R	2042583	9/14/2005	28
H1 GRILLE DESIGN	ARGENTINA	R	2042584	9/14/2005	37
H2 GRILL DESIGN WITH HUMMER I	ARGENTINA	R	2047616	10/19/2005	28
H2 GRILL DESIGN WITH HUMMER I	ARGENTINA	R	2049233	10/28/2005	37
H4 LOGO	ARGENTINA	R	2226309	4/18/2008	12
HUMMER	ARGENTINA	A	2821672	5/5/2008	3
HUMMER	ARGENTINA	R	2027779	5/18/2005	12
HUMMER	ARGENTINA	A	2811310	3/19/2008	14
HUMMER	ARGENTINA	R	1789165	4/17/2000	25
HUMMER	ARGENTINA	R	1843554	9/13/2001	37
HUMMER BODY (FOUR VIEW) I	ARGENTINA	R	2042785	9/15/2005	12
HUMMER BODY (FOUR VIEW) I	ARGENTINA	R	2042786	9/15/2005	28
HUMMER BODY (FOUR VIEW) I	ARGENTINA	R	2042787	9/15/2005	37
HUMMER BODY (FOUR VIEW) III	ARGENTINA	R	2042591	9/14/2005	12
HUMMER BODY (FOUR VIEW) III	ARGENTINA	R	2042783	9/15/2005	28
HUMMER BODY (FOUR VIEW) III	ARGENTINA	R	2042784	9/15/2005	37
HUMMER GENUINE & DESIGN	ARGENTINA	R	1775894	2/22/2000	12
HUMMER H1 WAGON BODY (FOUR VIEW) I	ARGENTINA	R	2042589	9/14/2005	12
HUMMER H1 WAGON BODY (FOUR VIEW) I	ARGENTINA	R	2042588	9/14/2005	28
HUMMER H1 WAGON BODY (FOUR VIEW) I	ARGENTINA	R	2042590	9/14/2005	37
HUMMER H2 BODY (FOUR VIEW) I	ARGENTINA	R	2042585	9/14/2005	12
HUMMER H2 BODY (FOUR VIEW) I	ARGENTINA	R	2042586	9/14/2005	28
HUMMER H2 BODY (FOUR VIEW) I	ARGENTINA	R	2042587	9/14/2005	37
HYDRA-MATIC	ARGENTINA	R	2004178	1/5/2005	12
HY-WIRE	ARGENTINA	R	1927372	5/19/2003	12
KITS INSTALADOS CHEVROLET	ARGENTINA	R	1943185	7/30/2003	37
KODIAK	ARGENTINA	R	2217493	3/7/2008	12
LUV	ARGENTINA	R	2006724	1/19/2005	12
MALIBU	ARGENTINA	A	2911977	4/30/2009	12
MISION CHEVROLET 4X4	ARGENTINA	R	1921416	4/7/2003	41
MONTANA	ARGENTINA	R	2173109	8/6/2007	12
N200	ARGENTINA	A	2832547	6/19/2008	12
NEXT EDITION	ARGENTINA	A	2925286	6/26/2009	12
NPR	ARGENTINA	A	2914604	5/13/2009	12
ONSTAR	ARGENTINA	R	1842929	9/6/2001	42
PLAN CHEVROLET	ARGENTINA	R	1919632	3/26/2003	36
PLAN CHEVROLET AND DESIGN	ARGENTINA	R	2182531	9/20/2007	12
PLAN CHEVROLET AND DESIGN	ARGENTINA	R	2182536	9/20/2007	36
PLAN CHEVROLET PARA LLEGAR A TU OKM (AND DEVICE)	ARGENTINA	R	1923985	4/25/2003	36
PONTIAC (EMBLEM) I	ARGENTINA	R	2031509	6/15/2005	12
PRISMA	ARGENTINA	R	2132302	12/5/2006	12
RAPID FIRE	ARGENTINA	R	1808062	10/23/2000	7

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S10	ARGENTINA	R	2177497	8/27/2007	12
S10	ARGENTINA	R	2219348	3/17/2008	14
S10	ARGENTINA	R	2219349	3/17/2008	18
S10	ARGENTINA	R	2219350	3/17/2008	21
S10	ARGENTINA	R	2219351	3/17/2008	25
S10	ARGENTINA	R	2219352	3/17/2008	28
S-10 LIMITED	ARGENTINA	R	1911519	1/28/2003	12
SIEMPRE CON VOS	ARGENTINA	R	1899574	11/22/2002	12
SILVERADO	ARGENTINA	R	1884282	9/6/2002	12
SMARTLINK BY GMAC	ARGENTINA	R	1955955	10/21/2003	36
TAHOE	ARGENTINA	R	2209637	1/22/2008	12
TEST DRIVE CHEVROLET AND DESIGN	ARGENTINA	R	2213813	2/12/2008	42
TOPKICK	ARGENTINA	R	1959378	11/13/2003	12
TRAILBLAZER	ARGENTINA	R	7168572	12/23/1999	12
TRAPALERT	ARGENTINA	R	1852967	11/26/2001	12
UPLANDER	ARGENTINA	R	1993875	10/1/2004	12
VALENT	ARGENTINA	A	2824196	5/14/2008	12
VIVA	ARGENTINA	A	2901604	3/18/2009	12
VOLT	ARGENTINA	R	2205316	1/2/2008	12
VOLTEC	ARGENTINA	A	2880999	12/9/2008	12
V-SERIES	ARGENTINA	R	1965573	1/6/2004	12
XLR	ARGENTINA	R	1921200	4/4/2003	12
ALASKA	ARMENIA	A			12
ALPHA V8 BADGE DESIGN	ARMENIA	R	13372	10/29/2008	12
AVEO	ARMENIA	R	10508	5/24/2006	12
BLS	ARMENIA	R	11281	1/18/2007	12
CADILLAC	ARMENIA	R	11280	1/18/2007	12
CADILLAC (EMBLEM) IV	ARMENIA	R	11279	1/18/2007	12
CAMARO	ARMENIA	R	12891	5/19/2008	12
CAPTIVA	ARMENIA	R	10188	1/25/2006	12
CHEVROLET	ARMENIA	R	3136	11/20/2005	12, 37
CHEVROLET	ARMENIA	R	11821	6/18/2007	9, 14, 16, 18, 21, 25, 28
CHEVROLET (EMBLEM) I	ARMENIA	R	3100	11/20/2005	12, 37
CHEVROLET (EMBLEM) I	ARMENIA	R	11820	6/18/2007	9, 14, 16, 18, 21, 25, 28
CHEVROLET CRUZE	ARMENIA	R	13879	3/24/2009	12
CHEVY	ARMENIA	R	4394	5/25/2008	12
CHEVY	ARMENIA	R	6892	8/7/2002	35, 37
COBALT	ARMENIA	R	12023	9/7/2007	12
COLORADO	ARMENIA	R	13504	12/11/2008	12
CRUZE	ARMENIA	R	13880	3/24/2009	12
GET REAL	ARMENIA	R	13827	3/9/2009	12
GM (WITHIN SQUARE) I	ARMENIA	R	3099	11/20/2005	12, 37
GM (WITHIN SQUARE) I	ARMENIA	R	4619	11/5/2008	7, 9, 11, 35, 36
H2 LOGO	ARMENIA	R	20070755	6/11/2008	12
H3 LOGO	ARMENIA	R	10082	8/29/2005	12
H4 LOGO	ARMENIA	R	11348	1/30/2007	12
HUMMER	ARMENIA	R	10238	2/17/2006	12, 25, 28, 37
MALIBU	ARMENIA	R	14236	6/1/2009	12
OLDSMOBILE EMBLEM VI	ARMENIA	R	5356	9/20/2000	12
TRAILBLAZER	ARMENIA	R	4768	10/22/2008	12
TROPHY	ARMENIA	A	1072	10/10/2008	12
AC DELCO (SPECIAL FORM)	ARUBA	R	18448	3/10/2007	1, 4, 7, 9, 11, 12, 37, 42
ALPHA V8 BADGE DESIGN	ARUBA	R	27369	8/20/2008	12
AVEO	ARUBA	R	27399	8/21/2008	12
CADILLAC (EMBLEM) IV	ARUBA	R	20353	2/15/2000	12, 37
CADILLAC DTS	ARUBA	R	27251	7/1/2008	12
CAMARO	ARUBA	R	26964	1/14/2008	12
CHEVROLET	ARUBA	R	27810	3/12/2009	12
CHEVROLET (EMBLEM) I	ARUBA	R	27809	3/12/2009	12
CHEVROLET N200	ARUBA	A	TO FOLLOW	1/22/2009	12
CHEVY	ARUBA	R	27040	3/5/2008	12
COLORADO	ARUBA	R	27367	8/20/2008	12
DURAMAX	ARUBA	R	21693	1/11/2002	12
DURASTOP (SPECIAL FORM)	ARUBA	R	19660	10/16/2008	12
H2 LOGO	ARUBA	R	26962	1/14/2008	12
H3 LOGO	ARUBA	R	26963	1/14/2008	12
HUMMER	ARUBA	R	26965	1/14/2008	12

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MALIBU	ARUBA	R	27541	10/30/2008	12
ORLANDO	ARUBA	R	27397	8/21/2008	12
S-10	ARUBA	R	27400	8/21/2008	12
SPARK	ARUBA	R	27401	8/21/2008	12
TRAVERSE	ARUBA	R	26966	1/14/2008	12
AC (MONOGRAM)	AUSTRALIA	R	A64046	6/21/2004	7
AC (MONOGRAM)	AUSTRALIA	R	A64045	6/21/2004	9
AC (MONOGRAM)	AUSTRALIA	R	327760	2/1/2000	37
AC DELCO (SPECIAL FORM)	AUSTRALIA	R	732999	4/24/2007	1, 4, 7, 9, 11, 12, 35, 37, 42
ALPHA V8 BADGE DESIGN	AUSTRALIA	R	1217705	10/8/2008	12
APOLLO	AUSTRALIA	R	B270228	7/13/1994	12
ARROWS LOGO	AUSTRALIA	R	A247372	4/1/1971	7
ARROWS LOGO	AUSTRALIA	R	A247386	4/1/1971	12
AVALANCHE	AUSTRALIA	R	952909	5/6/2003	12
AVEO	AUSTRALIA	R	918136	2/10/2003	12
BLC	AUSTRALIA	R	1040851	9/19/2005	12
BLS	AUSTRALIA	R	1040849	1/9/2006	12
BRX	AUSTRALIA	R	1040850	9/19/2005	12
BUICK	AUSTRALIA	R	A65549	3/6/2005	12
BUICK	AUSTRALIA	R	327826	2/1/2000	37
BUICK EMBLEM (NEW)	AUSTRALIA	R	502440	1/4/2006	12
BUYPOWER	AUSTRALIA	R	840378	10/10/2001	35, 41, 42
CADILLAC	AUSTRALIA	R	1222649	12/9/2008	3
CADILLAC	AUSTRALIA	R	545370	11/8/2000	9
CADILLAC	AUSTRALIA	R	545376	11/8/2007	14
CADILLAC	AUSTRALIA	R	545375	11/8/2007	16
CADILLAC	AUSTRALIA	R	545374	11/8/2007	18
CADILLAC	AUSTRALIA	R	545373	11/8/2007	20
CADILLAC	AUSTRALIA	R	545372	11/8/2007	25
CADILLAC	AUSTRALIA	R	545371	11/8/2000	28
CADILLAC	AUSTRALIA	R	A481944	2/22/2009	28
CADILLAC	AUSTRALIA	R	327827	2/1/2000	37
CADILLAC	AUSTRALIA	A	1231030	3/18/2008	14, 34
CADILLAC	AUSTRALIA	R	1042500	1/30/2006	3, 6, 9, 11, 12, 21, 24, 27, 28, 35, 36, + 02
CADILLAC (EMBLEM) IV	AUSTRALIA	R	1222650	12/9/2008	3
CADILLAC (EMBLEM) IV	AUSTRALIA	R	795162	5/25/2009	12, 37
CADILLAC (SPECIAL FORM) I	AUSTRALIA	R	44109	3/24/2006	12
CAMARO	AUSTRALIA	R	203176	6/28/2001	12
CAPRICE	AUSTRALIA	R	A280273	7/22/1995	12
CAPRICE	AUSTRALIA	R	997300	4/8/2004	28
CAPRICE	AUSTRALIA	R	A327824	2/1/1986	37
CAPTIVA	AUSTRALIA	R	1083927	6/19/2006	12
CAPTIVA MAXX	AUSTRALIA	R	1083925	6/19/2006	12
CASSIA	AUSTRALIA	R	827948	3/30/2001	12
CHEVETTE	AUSTRALIA	R	341963	1/16/2001	12
CHEVROLET	AUSTRALIA	R	A65550	3/6/2005	12
CHEVROLET	AUSTRALIA	R	1164421	10/15/2007	12
CHEVROLET	AUSTRALIA	R	327821	2/1/2000	37
CHEVROLET	AUSTRALIA	R	1130564	5/30/2007	16, 27, 28, 35
CHEVROLET	AUSTRALIA	R	905174	1/13/2003	6, 9, 20, 21, 22, 25
CHEVROLET (EMBLEM) I	AUSTRALIA	R	A60470	8/22/2002	12
CHEVROLET (EMBLEM) I	AUSTRALIA	R	1130565	5/28/2007	27, 28, 35
CHEVROLET (EMBLEM) I	AUSTRALIA	R	905175	1/13/2003	6, 9, 20, 21, 22, 25
CHEVROLET (IN EMBLEM) II	AUSTRALIA	R	327794	2/1/2000	37
CHEVROLET (STYLIZED) I	AUSTRALIA	R	49657	3/2/2008	12
CHEVROLET VOLT	AUSTRALIA	R	1200570	4/28/2008	12
CHEVY	AUSTRALIA	R	753072	1/21/2008	12
CITATION	AUSTRALIA	R	A332428	5/4/1979	12
COBALT	AUSTRALIA	R	1151155	5/5/2008	12
COLORADO	AUSTRALIA	R	1165869	10/13/2008	12
COMMODORE	AUSTRALIA	R	A201736	4/29/1987	12
COMMODORE	AUSTRALIA	R	A328003	2/1/1986	37
CONVERJ	AUSTRALIA	A	1278684	12/19/2008	12
CORVETTE	AUSTRALIA	R	502442	1/4/2006	12
CORVETTE	AUSTRALIA	R	A243097	10/12/2005	12
CORVETTE	AUSTRALIA	R	803957	1/14/2002	12

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CORVETTE CROSSED FLAGS DESIGN II	AUSTRALIA	R	803956	10/6/2000	12
CRUZE	AUSTRALIA	R	871432	1/14/2002	12
CTS	AUSTRALIA	R	832027	3/28/2001	12
DE VILLE	AUSTRALIA	R	997307	4/8/2004	28
DELCO	AUSTRALIA	R	A230717	6/24/2003	2
DELCO	AUSTRALIA	R	A220034	6/24/2003	3
DELCO	AUSTRALIA	R	252284	1/4/2009	4
DELCO	AUSTRALIA	R	A220035	6/24/2003	4
DELCO	AUSTRALIA	R	76446	5/9/2006	6
DELCO	AUSTRALIA	R	226329	5/9/2006	7
DELCO	AUSTRALIA	R	226330	5/9/2006	9
DELCO	AUSTRALIA	R	130595	1/4/2009	9
DELCO	AUSTRALIA	R	A67020	11/6/2005	9
DELCO	AUSTRALIA	R	226331	5/9/2006	11
DELCO	AUSTRALIA	R	226332	5/9/2006	12
DELCO	AUSTRALIA	R	252283	1/4/2009	12
DELCO	AUSTRALIA	R	A 224186	11/19/2003	12
DELCO	AUSTRALIA	R	327778	2/1/2000	37
DELCO-REMY	AUSTRALIA	R	A107106	8/9/2007	7
DELCO-REMY	AUSTRALIA	R	A203045	8/9/2007	8
DELCO-REMY	AUSTRALIA	R	A203044	8/9/2007	9
DELCO-REMY	AUSTRALIA	R	A203046	8/9/2007	11
DELCO-REMY	AUSTRALIA	R	A203047	8/9/2007	12
DELCOTRON	AUSTRALIA	R	179558	4/3/2008	7
DEX-COOL	AUSTRALIA	R	788172	3/11/2009	1
DEXOS	AUSTRALIA	A	1282008	1/21/2009	4
DEXRON	AUSTRALIA	R	210029	5/2/2002	4
DTS	AUSTRALIA	R	851185	7/20/2001	12
DURAGUARD	AUSTRALIA	R	793003	5/5/2009	7, 12
DURASTOP (SPECIAL FORM)	AUSTRALIA	R	813350	11/17/2000	12
ENERGM (SPECIAL FORM)	AUSTRALIA	R	899580	9/2/2002	9
ENERGM DEVICE	AUSTRALIA	R	899679	9/2/2002	9
EPICA	AUSTRALIA	R	918138	11/17/2003	12
GENERAL MOTORS	AUSTRALIA	R	135323	1/16/2000	7
GENERAL MOTORS	AUSTRALIA	R	258786	1/16/2000	12
GENERAL MOTORS	AUSTRALIA	R	248834	6/4/2006	12
GENERAL MOTORS	AUSTRALIA	R	327830	2/1/2000	37
GM	AUSTRALIA	R	127151	3/28/2008	6
GM	AUSTRALIA	R	127150	3/28/2008	7
GM	AUSTRALIA	R	A221702	8/22/2003	9
GM	AUSTRALIA	R	240495	3/28/2008	12
GM	AUSTRALIA	R	127152	3/28/2008	12
GM	AUSTRALIA	R	127153	3/28/2008	17
GM (WITH BAR) I	AUSTRALIA	R	327756	2/1/2000	37
GM (WITHIN SQUARE) I	AUSTRALIA	R	1039575	1/8/2007	3, 11, 14, 16, 18, 20, 21, 24, 25, 27, 28, + 05
GM (WITHIN SQUARE) I QUICKSERVICE AND DESIGN	AUSTRALIA	R	928864	5/27/2003	37
GM DEFENSE LOGO	AUSTRALIA	R	866416	5/3/2002	12, 13, 37, 40, 42
GM PERFORMANCE PARTS	AUSTRALIA	R	1130563	10/15/2007	12, 16, 25, 35
GM PERFORMANCE PARTS LOGO	AUSTRALIA	R	1206810	6/16/2008	12
GMAC	AUSTRALIA	R	327757	2/1/1979	36
GMAC	AUSTRALIA	R	1002402	1/9/2006	35, 36, 39
GMAC FINANCING (SPECIAL FORM)	AUSTRALIA	R	338608	10/4/1979	36
GMAC MASTERLEASE	AUSTRALIA	R	927150	10/14/2003	36, 39
GMAC WE UNCOMPLICATE THINGS (SPECIAL FORM)	AUSTRALIA	R	327755	2/1/1979	36
GMACA	AUSTRALIA	R	327758	2/1/2000	36
GMACA INSURANCE SERVICES IN RECTANGLE	AUSTRALIA	R	463100	4/8/2008	36
GMC	AUSTRALIA	R	1030615	7/1/2005	12
GRAPHYTE	AUSTRALIA	R	1030614	7/1/2005	12
H1	AUSTRALIA	R	1071253	11/28/2006	11
H1	AUSTRALIA	R	1045078	12/19/2005	18, 20, 21, 22, 24
H2 LOGO	AUSTRALIA	R	1071254	8/7/2006	11
H2 LOGO	AUSTRALIA	R	1045079	12/19/2005	18, 20, 21, 22, 24
H3 LOGO	AUSTRALIA	R	1081421	6/5/2006	12
H4 LOGO	AUSTRALIA	R	1106578	11/14/2006	12

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HUMMER	AUSTRALIA	R	1237492	12/9/2008	3
HUMMER	AUSTRALIA	R	A571223	1/23/2009	12
HUMMER	AUSTRALIA	R	784960	2/8/2009	25
HUMMER	AUSTRALIA	R	761694	5/8/2008	28
HUMMER	AUSTRALIA	A	1231029	3/18/2008	34
HUMMER	AUSTRALIA	R	1045077	12/19/2005	11, 18, 20, 21, 22, 24
HUMMER	AUSTRALIA	R	1042501	7/13/2005	2, 3, 6, 9, 14, 16, 18, 20, 21, 24, 27, + 06
HUMMER	AUSTRALIA	R	1042501	2/17/2005	2, 3, 6, 9, 14, 21, 24, 27, 28, 35, 36, + 02
HUMMER	AUSTRALIA	R	834034	2/10/2003	7, 9, 11, 12, 35, 37, 42
HUMMER GENUINE & DESIGN	AUSTRALIA	R	779082	11/23/2008	12
HUMMER H1 WAGON BODY (FOUR VIEW) I	AUSTRALIA	R	1106208	8/20/2007	12
HUMMER H2 BODY (FOUR VIEW) I	AUSTRALIA	R	1106209	8/20/2007	12
HYDRA-MATIC	AUSTRALIA	R	A159592	4/26/1995	12
HYDRONOMY	AUSTRALIA	R	920359	3/4/2003	12
HY-WIRE	AUSTRALIA	R	919602	3/4/2003	12
LIFE. LIBERTY. AND THE PURSUIT.	AUSTRALIA	R	1127240	8/1/2006	12
LUMINA	AUSTRALIA	R	738092	6/30/2007	12
MALIBU	AUSTRALIA	A	1259721	8/28/2008	12
OLDSMOBILE	AUSTRALIA	R	327828	2/1/2000	37
OPTRA	AUSTRALIA	R	918141	2/10/2003	12
ORLANDO	AUSTRALIA	A	1245863	6/10/2008	12
PARADIGM	AUSTRALIA	R	861739	9/24/2001	12
PONTIAC	AUSTRALIA	R	A184918	3/6/2005	7
PONTIAC	AUSTRALIA	R	A184919	3/6/2005	11
PONTIAC	AUSTRALIA	R	A46158	3/6/2005	12
PONTIAC	AUSTRALIA	R	327829	2/1/2000	37
PONTIAC (EMBLEM) I	AUSTRALIA	R	199320	12/22/2000	12
PROVOQ	AUSTRALIA	R	1217880	8/11/2008	12
SENATOR	AUSTRALIA	R	A153784	5/7/1994	12
SEQUEL	AUSTRALIA	R	1009556	3/15/2005	12
SMARTBUY BY GMAC (SPECIAL FORM)	AUSTRALIA	R	608939	8/10/2003	36
SMARTDRIVE BY GMAC	AUSTRALIA	R	608938	8/10/2003	39
SMARTLINK BY GMAC	AUSTRALIA	R	898535	10/14/2003	36
SPARK	AUSTRALIA	R	918142	6/7/2004	12
SRX	AUSTRALIA	R	877674	1/21/2002	12
STABILITRAK	AUSTRALIA	R	759399	4/14/2008	12
STORM	AUSTRALIA	A	881543	7/5/2001	12
STS	AUSTRALIA	R	851183	7/20/2001	12
SUBURBAN	AUSTRALIA	R	720021	10/18/2006	12
SUNBIRD	AUSTRALIA	R	A327822	2/1/2000	37
TAHOE	AUSTRALIA	R	738101	6/30/2007	12
TAVERA	AUSTRALIA	R	871431	1/14/2002	12
TOPKICK	AUSTRALIA	R	738100	6/30/2007	12
TRAILBLAZER	AUSTRALIA	R	797722	6/16/2000	12
TRAPALERT	AUSTRALIA	R	839070	9/10/2001	12
VAPOR	AUSTRALIA	R	1210498	6/16/2008	12
VARAJET	AUSTRALIA	R	303602	1/7/2008	7
VIVANT	AUSTRALIA	R	917985	7/18/2003	12
VOLT	AUSTRALIA	A	1200568	9/21/2007	12
VOLT LOGO	AUSTRALIA	A	1200569	9/21/2007	12
VOLTEC	AUSTRALIA	A	1276334	12/5/2008	12
VORTEC	AUSTRALIA	R	941059	6/7/2004	12
WREATH AND CREST LOGO I	AUSTRALIA	R	545377	11/8/2007	9
WREATH AND CREST LOGO I	AUSTRALIA	R	545378	11/8/2007	14
WREATH AND CREST LOGO I	AUSTRALIA	R	545379	11/8/2007	16
WREATH AND CREST LOGO I	AUSTRALIA	R	545380	11/8/2007	18
WREATH AND CREST LOGO I	AUSTRALIA	R	545381	11/8/2007	20
WREATH AND CREST LOGO I	AUSTRALIA	R	545382	11/8/2007	25
WREATH AND CREST LOGO I	AUSTRALIA	R	545383	11/8/2007	28
XLR	AUSTRALIA	R	851184	7/20/2001	12
YGM-1	AUSTRALIA	R	839854	5/10/2001	12
DEXRON	AUSTRALIA (IRP)	R	944285	10/4/2007	4
AC (MONOGRAM)	AUSTRIA	R	10550	6/30/2004	10, 22, 23, 29
AC DELCO (SPECIAL FORM)	AUSTRIA	R	172025	10/31/2007	1, 4, 7, 9, 11, 12, 37, 42
AVEO	AUSTRIA	R	227995	10/28/2005	12

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BLC	AUSTRIA	R	225479	6/20/2005	12
BLS	AUSTRIA	R	225481	6/20/2005	12
BRX	AUSTRIA	R	225480	6/20/2005	12
BUICK	AUSTRIA	R	57433	6/30/2006	12
BUICK EMBLEM (OLD)	AUSTRIA	R	57862	8/31/2006	12
BUYPOWER	AUSTRIA	R	196005	5/11/2001	12, 35, 41, 42
CADILLAC	AUSTRIA	R	57432	6/30/2006	12, 14
CADILLAC (EMBLEM) IV	AUSTRIA	R	185152	11/15/1999	12, 37
CADILLAC (IN SCRIPT FORM)	AUSTRIA	R	122569	11/30/2008	12
CHEVETTE	AUSTRIA	R	93782	4/30/2000	12
CHEVROLET	AUSTRIA	R	58530	11/30/2006	12
CHEVROLET	AUSTRIA	R	6538	9/30/2006	
CHEVROLET	AUSTRIA	R	185638	12/13/1999	12, 18, 25, 28, 37
CHEVROLET (EMBLEM) I	AUSTRIA	R	15421	8/31/2002	10, 18, 25, 28, 37
CHEVROLET EPICA	AUSTRIA	R	226892	9/2/2005	12
CHEVROLET VIVANT	AUSTRIA	R	226891	9/2/2005	12
CHEVY	AUSTRIA	R	175385	4/30/2008	12
CITATION	AUSTRIA	A	AM1234/79	5/2/1979	12
CORVETTE	AUSTRIA	R	125751	6/30/1999	12
CORVETTE CROSSED FLAGS DESIGN II	AUSTRIA	R	183145	7/14/1999	9, 12, 16, 18, 25, 28
CRUZE	AUSTRIA	R	247292	10/6/2008	12
CTS	AUSTRIA	R	195100	4/2/2001	12
DELCO	AUSTRIA	R	21307	10/31/2000	4, 7, 9
DELCO W/ SPLIT CIRCLE SYMBOL I	AUSTRIA	R	56627	2/28/2006	10, 23
DELCO-REMY	AUSTRIA	R	21516	3/31/2001	7, 9, 12
DEXRON	AUSTRIA	R	60371	9/30/2007	4
DTS	AUSTRIA	R	196333	5/22/2001	12
DURASTOP (SPECIAL FORM)	AUSTRIA	R	182378	6/2/1999	12
EVOQ	AUSTRIA	R	185150	11/15/1999	12
FLEXPOWER (SPECIAL FORM)	AUSTRIA	R	234766	10/3/2006	12
GENERAL MOTORS	AUSTRIA	R	99978	6/30/2002	35, 36
GENERAL MOTORS	AUSTRIA	R	67396	9/30/2000	7, 12
GENERAL MOTORS (& SLANTED O'S)	AUSTRIA	R	10552	6/30/2001	10
GM	AUSTRIA	R	6540	3/31/2006	12
GMAC	AUSTRIA	R	136926	8/31/2001	35, 36, 39
GMC IN STYLIZED FORM I	AUSTRIA	R	13536	4/30/2000	12
H3 LOGO	AUSTRIA	R	225433	6/17/2005	12
HUMMER	AUSTRIA	R	143164	7/31/2002	12
HUMMER	AUSTRIA	R	193894	2/28/2001	7, 9, 11, 25, 28, 37
HYDRA-MATIC	AUSTRIA	R	43915	8/31/2000	12
HY-WIRE	AUSTRIA	R	205942	9/17/2002	12
OLDSMOBILE EMBLEM VI	AUSTRIA	R	185635	12/13/1999	12
PONTIAC	AUSTRIA	R	6541	1/31/2007	12
PONTIAC GRAND PRIX	AUSTRIA	R	127422	10/31/1999	12
RAPID FIRE	AUSTRIA	R	185151	11/15/1999	7
SMARTLINK BY GMAC (STYLIZED)	AUSTRIA	R	204577	6/28/2002	36
SRX	AUSTRIA	R	199760	10/15/2001	12
STS	AUSTRIA	R	196331	5/22/2001	12
SUBURBAN	AUSTRIA	R	171552	9/30/2007	12
TAHOE	AUSTRIA	R	171551	9/30/2007	12
TECHLINE	AUSTRIA	R	128592	12/31/1999	9
TRAPALERT	AUSTRIA	R	195453	4/19/2001	12
V (LOGO)	AUSTRIA	R	208931	3/17/2003	12
VORTEC	AUSTRIA	R	158605	7/31/2005	12
V-SERIES	AUSTRIA	R	216323	3/23/2004	12
XLR	AUSTRIA	R	196332	5/22/2001	12
CORVETTE	AUSTRIA (INT)	R	2R167535	3/3/1993	12
DEXRON	AUSTRIA (IRP)	R	944285	10/4/2007	4
ALASKA	AZERBAIJAN	A			12
ALPHA V8 BADGE DESIGN	AZERBAIJAN	A	20080022	1/11/2008	12
AVEO	AZERBAIJAN	R	2006/0440	6/20/2006	12
BLS	AZERBAIJAN	A	20060551	5/5/2006	12
CADILLAC	AZERBAIJAN	R	20070531	6/13/2007	12
CADILLAC (EMBLEM) IV	AZERBAIJAN	R	20070530	6/13/2007	12
CAMARO	AZERBAIJAN	R	20080292	3/18/2008	12
CAPTIVA	AZERBAIJAN	R	20060128	3/29/2006	12
CHEVROLET	AZERBAIJAN	R	N981366	10/3/2004	12, 37

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CHEVROLET (EMBLEM) I	AZERBAIJAN	R	N981368	10/3/2004	12, 37
CHEVY	AZERBAIJAN	R	20000225	5/26/2008	12
CHEVY	AZERBAIJAN	R	20010486	12/3/2001	35, 37
COBALT	AZERBAIJAN	R	20080291	3/18/2008	12
CRUZE	AZERBAIJAN	A	20080673	5/16/2008	12
GET REAL	AZERBAIJAN	A	20080766	5/27/2008	12
GM (WITHIN SQUARE) I	AZERBAIJAN	R	N981367	10/3/2004	12, 37
GM (WITHIN SQUARE) I	AZERBAIJAN	R	991578	12/20/1999	7, 9, 11, 35, 36
H2 LOGO	AZERBAIJAN	R	N20080497	5/5/2008	12
H3 LOGO	AZERBAIJAN	R	N20050826	11/25/2005	12
H4 LOGO	AZERBAIJAN	R	20070246	3/30/2007	12
HUMMER	AZERBAIJAN	R	N20080498	5/5/2008	12, 37
MALIBU	AZERBAIJAN	A	20081279	8/19/2008	12
OLDSMOBILE EMBLEM VI	AZERBAIJAN	R	2000 0841	8/29/2000	12
TRAILBLAZER	AZERBAIJAN	R	991535	12/3/1999	12
TROPHY	AZERBAIJAN	A	20081482	10/10/2008	12
AC	BAHAMAS	R	6944	11/22/1999	13
AC (MONOGRAM)	BAHAMAS	R	6943	11/22/1999	6
AC DELCO (SPECIAL FORM)	BAHAMAS	R	22101	3/26/2003	1
AC DELCO (SPECIAL FORM)	BAHAMAS	R	22100	3/26/2003	4
AC DELCO (SPECIAL FORM)	BAHAMAS	R	22099	3/26/2003	6
AC DELCO (SPECIAL FORM)	BAHAMAS	R	22098	3/26/2003	8
AC DELCO (SPECIAL FORM)	BAHAMAS	R	22097	3/26/2003	13
AC DELCO (SPECIAL FORM)	BAHAMAS	R	22096	3/26/2003	18
AC DELCO (SPECIAL FORM)	BAHAMAS	R	22095	3/26/2003	22
AC DELCO (SPECIAL FORM)	BAHAMAS	A	25649	2/11/2003	39
AC DELCO (SPECIAL FORM)	BAHAMAS	R	22094	9/8/2003	47
ACADIA	BAHAMAS	A	TO FOLLOW	10/25/2004	12
ALPHA V8 BADGE DESIGN	BAHAMAS	A	31470	2/22/2008	12
BLS	BAHAMAS	A	29341	4/25/2006	12
BUICK (STYLIZED) I	BAHAMAS	R	567	1/28/1997	22
CADILLAC	BAHAMAS	R	571	2/25/1997	22
CADILLAC (EMBLEM) III	BAHAMAS	R	584	5/3/1997	22
CADILLAC (EMBLEM) IV	BAHAMAS	R	22296	4/2/2003	22
CADILLAC DTS	BAHAMAS	A	31186	4/15/2008	12
CAPTIVA	BAHAMAS	A	29699	8/11/2006	22
CHEVROLET	BAHAMAS	R	459	5/23/1994	22
CHEVROLET (IN EMBLEM) I	BAHAMAS	R	524	2/25/1996	22
CHEVROLET N200	BAHAMAS	A	31872	6/26/2008	12
CHEVY	BAHAMAS	A	28869	12/8/2005	22
COLORADO	BAHAMAS	A	28837	11/30/2005	22
CRUZE	BAHAMAS	A	TO FOLLOW	6/4/2008	12
DELCO	BAHAMAS	R	6945	11/22/1999	6
DELCO	BAHAMAS	R	6946	11/22/1999	8
DELCO	BAHAMAS	R	6947	11/22/1999	13
DURAMAX	BAHAMAS	R	23774	5/9/2005	22
DURASTOP (SPECIAL FORM)	BAHAMAS	R	21080	11/23/1999	12
EPICA	BAHAMAS	A	30754	7/25/2007	12
ESCALADE	BAHAMAS	A	29980	1/22/2006	12
GENERAL MOTORS (& SLANTED O'S)	BAHAMAS	R	447	12/31/1993	22
GM (STYLIZED)	BAHAMAS	R	903	4/2/2005	6
GMC	BAHAMAS	R	9266	11/3/2006	22
GRAND AM	BAHAMAS	R	21082	11/23/1999	22
H2 LOGO	BAHAMAS	A	30723	7/12/2007	22
H3 LOGO	BAHAMAS	A	TO FOLLOW	12/8/2005	12
H4 LOGO	BAHAMAS	A	TO FOLLOW	8/22/2006	22
HUMMER	BAHAMAS	A	30722	7/12/2007	22
IMPALA	BAHAMAS	R	21081	11/23/1999	22
LIFE. LIBERTY. AND THE PURSUIT.	BAHAMAS	A	29954	10/25/2006	12
MALIBU	BAHAMAS	A	TO FOLLOW	9/9/2008	12
ORLANDO	BAHAMAS	A	TO FOLLOW	7/9/2008	12
PONTIAC (EMBLEM) II (NEW)	BAHAMAS	R	13209	1/10/2003	22
PONTIAC (STYLIZED) II	BAHAMAS	R	558	11/15/1996	22
SILVERADO	BAHAMAS	A	29982	11/10/2006	12
SPLIT CIRCLE EMBLEM	BAHAMAS	R	6948	11/22/1999	6
SPLIT CIRCLE EMBLEM	BAHAMAS	R	6949	11/22/1999	8
SPLIT CIRCLE EMBLEM	BAHAMAS	R	6950	11/22/1999	13

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TRACKER R3	BAHAMAS	A	27441	1/12/2005	22
TRAVERSE	BAHAMAS	A	30107	3/20/2006	12
AC	BAHRAIN	R	22213	6/24/2007	9
AC DELCO (SPECIAL FORM)	BAHRAIN	R	23750	11/8/2000	1
AC DELCO (SPECIAL FORM)	BAHRAIN	R	25834	1/30/2002	4
AC DELCO (SPECIAL FORM)	BAHRAIN	R	25835	1/30/2002	7
AC DELCO (SPECIAL FORM)	BAHRAIN	R	25836	1/30/2002	9
AC DELCO (SPECIAL FORM)	BAHRAIN	R	25837	1/30/2002	11
AC DELCO (SPECIAL FORM)	BAHRAIN	R	25838	1/30/2002	12
AC DELCO (SPECIAL FORM)	BAHRAIN	R	3154	6/21/2000	37
AC DELCO (SPECIAL FORM)	BAHRAIN	R	3155	6/21/2000	42
AC DELCO (SPECIAL FORM) IN ARABIC	BAHRAIN	R	24335	2/28/2001	1
AC DELCO (SPECIAL FORM) IN ARABIC	BAHRAIN	R	24336	2/28/2001	4
AC DELCO (SPECIAL FORM) IN ARABIC	BAHRAIN	R	24337	2/28/2001	7
AC DELCO (SPECIAL FORM) IN ARABIC	BAHRAIN	R	24338	2/28/2001	9
AC DELCO (SPECIAL FORM) IN ARABIC	BAHRAIN	R	24339	2/28/2001	11
AC DELCO (SPECIAL FORM) IN ARABIC	BAHRAIN	R	24340	2/28/2001	12
AC DELCO (SPECIAL FORM) IN ARABIC	BAHRAIN	R	2834	3/1/2002	37
AC DELCO (SPECIAL FORM) IN ARABIC	BAHRAIN	R	2835	2/1/2002	42
ACADIA	BAHRAIN	R	52953	7/1/2009	12
ACTIVE FUEL MANAGEMENT	BAHRAIN	R	47306	5/12/2009	12
ACTIVE FUEL MANAGEMENT IN ARABIC	BAHRAIN	R	47307	5/12/2009	12
ALASKA	BAHRAIN	A	77042	7/2/2009	12
ALPHA V8 BADGE DESIGN	BAHRAIN	A	62565	1/3/2008	12
ASTRO	BAHRAIN	R	40049	12/7/2006	12
AVALANCHE	BAHRAIN	R	50675	1/5/2009	12
AVEO	BAHRAIN	R	31952	1/28/2004	12
BARINA	BAHRAIN	R	31309	7/26/2003	12
BREAK THROUGH	BAHRAIN	R	31101	7/19/2003	12
CADILLAC	BAHRAIN	R	18980	6/25/2005	12
CADILLAC	BAHRAIN	A	64730	3/18/2008	14
CADILLAC	BAHRAIN	A	64731	3/18/2008	34
CADILLAC (EMBLEM) IV	BAHRAIN	R	26595	4/23/2002	12
CADILLAC (EMBLEM) IV	BAHRAIN	R	3313	9/20/2000	37
CAMARO	BAHRAIN	A	57130	6/14/2007	12
CAPRICE	BAHRAIN	R	18983	6/25/2005	12
CAPTIVA	BAHRAIN	R	46316	6/15/2008	12
CELTA	BAHRAIN	R	29289	1/15/2003	12
CHEVROLET	BAHRAIN	R	13594	9/22/2005	12
CHEVROLET (EMBLEM) I	BAHRAIN	R	13595	9/22/2005	12
CHEVY	BAHRAIN	R	18986	6/25/2005	12
COBALT	BAHRAIN	R	52142	6/9/2009	12
COLORADO	BAHRAIN	R	45291	4/2/2008	12
COMMODORE	BAHRAIN	R	22459	1/31/2001	12
CORVETTE	BAHRAIN	R	21506	1/13/2007	3
CORVETTE	BAHRAIN	R	18974	6/25/2005	12
CORVETTE CROSSED FLAGS DESIGN II	BAHRAIN	R	24466	9/28/2008	12
CORVETTE CROSSED FLAGS DESIGN II	BAHRAIN	R	30521	6/26/2002	12
CORVETTE GRAND SPORT	BAHRAIN	A	72816	11/26/2008	12
CR8	BAHRAIN	A	56380	5/30/2007	12
CRUZE	BAHRAIN	A	67100	6/10/2008	12
CSV	BAHRAIN	A	56379	5/30/2007	12
CSV LOGO	BAHRAIN	A	60296	10/22/2007	12
CTS	BAHRAIN	R	27397	9/21/2002	12
DE VILLE	BAHRAIN	R	18973	6/25/2005	12
DELCO	BAHRAIN	R	22212	6/24/2007	9
DELCO REMY	BAHRAIN	R	22214	6/24/2007	9
DENALI	BAHRAIN	R	41132	1/14/2007	12
DEX-COOL	BAHRAIN	R	25294	3/6/2009	1
DEXRON	BAHRAIN	R	25156	8/8/2001	1
DEXRON	BAHRAIN	R	25158	8/8/2001	4
DTS	BAHRAIN	R	28786	11/18/2002	12
ENVOY	BAHRAIN	R	23046	12/21/2007	12
EPICA	BAHRAIN	R	31954	1/28/2004	12
EQUINOX	BAHRAIN	R	30947	11/27/2002	12
ESCALADE	BAHRAIN	R	23622	4/22/2008	12
ESV	BAHRAIN	R	30553	6/26/2002	12

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EXT	BAHRAIN	R	28422	5/22/2002	12
EXV	BAHRAIN	R	28423	5/22/2002	12
FLEXFUEL	BAHRAIN	A	66953	5/27/2008	12
FLEXPOWER	BAHRAIN	A	67305	6/22/2008	12
G.M.	BAHRAIN	R	BUK1710	11/1/2004	7
G.M.	BAHRAIN	R	BUK1711	11/2/2004	12
GENERAL MOTORS	BAHRAIN	R	18988	6/25/2005	12
GM (AND ARABIC EQUIVALENT) II	BAHRAIN	R	32345	3/17/2004	12
GM (WITHIN SQUARE) I	BAHRAIN	R	18991	6/25/2005	12
GM (WITHIN SQUARE) I	BAHRAIN	R	S5299	8/10/2004	37
GMC	BAHRAIN	R	26617	4/23/2002	12
GOODWRENCH	BAHRAIN	R	9891	11/18/2005	4
GOODWRENCH	BAHRAIN	R	9892	11/18/2005	12
H1	BAHRAIN	R	46241	6/15/2008	12
H2 LOGO	BAHRAIN	R	48040	9/3/2008	12
H3 LOGO	BAHRAIN	R	43658	9/2/2007	12
H4 LOGO	BAHRAIN	R	47416	5/12/2009	12
HHR	BAHRAIN	A	54599	3/19/2007	12
HUMMER	BAHRAIN	A	66342	4/27/2008	3
HUMMER	BAHRAIN	R	15860	1/6/2003	12
HUMMER	BAHRAIN	A	64728	3/18/2008	14
HUMMER	BAHRAIN	R	50017	12/3/2008	25
HUMMER	BAHRAIN	A	64729	3/18/2008	34
HUMMER	BAHRAIN	R	3582	3/21/2001	37
HUMMER H2	BAHRAIN	R	31310	7/26/2003	12
IMPALA	BAHRAIN	A	58651	8/13/2007	12
KODIAK	BAHRAIN	R	22462	8/13/2007	12
LUMINA	BAHRAIN	A	54188	3/6/2007	12
LUV	BAHRAIN	R	26640	4/23/2002	12
MALIBU	BAHRAIN	R	22464	8/13/2007	12
MALIBU MAXX	BAHRAIN	R	29514	1/26/2003	12
MONZA	BAHRAIN	R	31308	7/26/2003	12
OPTRA	BAHRAIN	R	31953	1/28/2004	12
ORLANDO	BAHRAIN	A	67365	6/26/2008	12
PONTIAC	BAHRAIN	R	13599	9/22/2005	12
PONTIAC (EMBLEM) II (NEW)	BAHRAIN	R	13600	9/22/2005	12
QUICKSERVICE AND DESIGN AND GM (WITHIN SQUARE) I	BAHRAIN	R	S5366	8/16/2004	37
QUICKSERVICE GM AND ARABIC CHARACTERS II	BAHRAIN	R	S5060	10/4/2003	37
ROADRESPONSE	BAHRAIN	R	27538	6/10/2002	12
ROYALE	BAHRAIN	R	42538	3/20/2007	12
SAVANA	BAHRAIN	R	18985	6/25/2005	12
SIERRA	BAHRAIN	R	22457	8/13/2007	12
SILVERADO	BAHRAIN	R	50674	1/5/2009	12
SLS	BAHRAIN	R	47755	8/18/2008	12
SPARK	BAHRAIN	R	31951	1/28/2004	12
SRX	BAHRAIN	R	29767	2/23/2003	12
STS	BAHRAIN	R	28787	11/18/2002	12
SUBURBAN	BAHRAIN	R	18976	6/25/2005	12
TAHOE	BAHRAIN	R	22466	8/13/2007	12
TERRAIN	BAHRAIN	R	53249	1/28/2007	12
TOPKICK	BAHRAIN	R	22465	8/13/2007	12
TRAILBLAZER	BAHRAIN	R	24467	9/28/2008	12
TRAVERSE	BAHRAIN	R	51375	4/21/2009	12
ULS	BAHRAIN	R	44192	9/25/2007	12
ULTRA-LUX	BAHRAIN	R	TM32197	10/29/2002	24
UPLANDER	BAHRAIN	R	33272	11/17/2004	12
VIVANT	BAHRAIN	R	31955	1/28/2004	12
VLX	BAHRAIN	R	29145	1/15/2003	12
VORTEC	BAHRAIN	R	17886	8/31/2004	12
V-SERIES	BAHRAIN	R	32826	7/20/2004	12
XLR	BAHRAIN	R	28788	11/18/2002	12
YUKON	BAHRAIN	R	14114	5/27/2006	12
ZR-1	BAHRAIN	A	72145	9/16/2008	12
AC (MONOGRAM)	BANGLADESH	R	3528	11/17/2001	7
AC (MONOGRAM)	BANGLADESH	R	3511	11/17/2001	9
AC DELCO (SPECIAL FORM)	BANGLADESH	A	50771	4/22/1997	1

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AC DELCO (SPECIAL FORM)	BANGLADESH	A	50772	4/22/1997	4
AC DELCO (SPECIAL FORM)	BANGLADESH	A	50773	4/22/1997	7
AC DELCO (SPECIAL FORM)	BANGLADESH	R	50774	4/22/2004	9
AC DELCO (SPECIAL FORM)	BANGLADESH	R	50775	4/22/2004	11
AC DELCO (SPECIAL FORM)	BANGLADESH	R	50776	4/22/2004	12
BUICK (STYLIZED) I	BANGLADESH	R	3514	11/17/2001	12
CADILLAC	BANGLADESH	R	3526	11/17/2001	12
CADILLAC (EMBLEM) III	BANGLADESH	R	3512	11/17/2001	12
CADILLAC (EMBLEM) IV	BANGLADESH	A	62749	11/29/1999	12
CHEVROLET	BANGLADESH	R	3524	9/20/1998	12
CHEVROLET (EMBLEM) I	BANGLADESH	R	3519	9/20/1998	12
CHEVROLET (IN EMBLEM) II	BANGLADESH	R	3515	6/30/1996	12
CHEVY	BANGLADESH	R	3506	8/29/1998	12
CORVETTE	BANGLADESH	R	51370	6/4/2007	12
CRUZE	BANGLADESH	A	69875	4/3/2001	12
DELCO	BANGLADESH	R	3525	11/17/2001	4
DELCO	BANGLADESH	R	3539	11/17/2001	7
DELCO	BANGLADESH	R	3531	11/17/2001	9
DELCO	BANGLADESH	R	3532	11/17/2001	12
DELCO-REMY	BANGLADESH	R	3502	11/17/2001	7
DELCO-REMY	BANGLADESH	R	3504	11/17/2001	12
GENERAL MOTORS	BANGLADESH	R	3503	11/17/2001	7
GENERAL MOTORS	BANGLADESH	R	3537	11/17/2001	9
GENERAL MOTORS	BANGLADESH	R	3530	11/17/2001	11
GENERAL MOTORS	BANGLADESH	R	3538	11/17/2001	12
GM (STYLIZED)	BANGLADESH	R	3513	11/17/2001	7
GM (STYLIZED)	BANGLADESH	R	3510	11/17/2001	9
GM (STYLIZED)	BANGLADESH	R	3521	6/30/1996	12
GMC IN STYLIZED FORM III	BANGLADESH	R	3509	11/17/2001	12
HYDRA-MATIC	BANGLADESH	R	3522	4/26/1997	12
HY-WIRE	BANGLADESH	A	76235	7/21/2002	12
OLDSMOBILE	BANGLADESH	R	3533	11/17/2001	12
PONTIAC	BANGLADESH	R	3507	11/17/2001	12
PONTIAC (EMBLEM) II (NEW)	BANGLADESH	R	28046	1/11/1996	12
REGAL	BANGLADESH	A	51378	6/4/1997	12
SEVILLE	BANGLADESH	A	51380	6/4/1997	12
SPLIT CIRCLE EMBLEM	BANGLADESH	R	3516	8/13/2000	7
SPLIT CIRCLE EMBLEM	BANGLADESH	R	3529	8/13/2000	9
SPLIT CIRCLE EMBLEM	BANGLADESH	R	3517	10/29/2000	12
SUBURBAN	BANGLADESH	A	51382	6/4/1997	12
TAHOE	BANGLADESH	A	51384	6/4/1997	12
TAVERA	BANGLADESH	A	69876	4/3/2001	12
TOPKICK	BANGLADESH	A	51385	6/4/1997	12
TRAILBLAZER	BANGLADESH	A	57164	9/21/1998	12
AC DELCO (SPECIAL FORM)	BARBADOS	R	81/8702	7/7/1999	4
AC DELCO (SPECIAL FORM)	BARBADOS	R	81/8701	7/7/1999	7
AC DELCO (SPECIAL FORM)	BARBADOS	R	81/8700	7/7/1999	9
AC DELCO (SPECIAL FORM)	BARBADOS	R	81/8699	7/7/1999	11
AC DELCO (SPECIAL FORM)	BARBADOS	R	81/8698	7/7/1999	12
AC DELCO (SPECIAL FORM)	BARBADOS	R	81/8697	7/7/1999	37
AC DELCO (SPECIAL FORM)	BARBADOS	R	81/8692	7/7/1999	42
AC DELCO (SPECIAL FORM)	BARBADOS	R	81/8703	7/7/1999	
ASTRO	BARBADOS	R	81/11837	3/20/2000	12
BLAZER	BARBADOS	R	81/11838	3/20/2000	12
BONNEVILLE	BARBADOS	R	81/11839	3/20/2000	12
BUICK	BARBADOS	R	81/001037	11/20/2006	12
CADILLAC	BARBADOS	R	81/001038	11/20/2006	12
CADILLAC (EMBLEM) IV	BARBADOS	R	81/14776	11/26/2001	12
CADILLAC (EMBLEM) IV	BARBADOS	R	81/14777	10/20/2001	37
CAMARO	BARBADOS	R	81/11840	3/20/2000	12
CAPRICE	BARBADOS	R	81/14778	12/6/2000	12
CAVALIER	BARBADOS	R	81/11841	3/20/2000	12
CENTURY	BARBADOS	R	81/11842	3/20/2000	12
CHEVROLET	BARBADOS	R	81/001039	11/20/2006	12
CHEVROLET (IN EMBLEM) II	BARBADOS	R	81/000906	9/20/2006	12
CUTLASS SUPREME	BARBADOS	R	81/11844	3/20/2000	12
DELCO	BARBADOS	R	81/1036	11/20/2006	12

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DURAMAX	BARBADOS	R	81/15050	7/5/2002	12
EIGHTY-EIGHT	BARBADOS	R	81/11845	3/20/2000	12
FIREBIRD	BARBADOS	R	81/11846	3/20/2000	12
GRAND AM	BARBADOS	R	81/11848	3/20/2000	12
GRAND PRIX	BARBADOS	R	81/11847	3/20/2000	12
H2 LOGO	BARBADOS	A	81/23437	7/20/2007	12
IMPALA	BARBADOS	R	81/11850	3/20/2000	12
INTRIGUE	BARBADOS	R	81/11851	3/20/2000	12
JIMMY	BARBADOS	R	81/11852	3/20/2000	12
KODIAK	BARBADOS	R	81/11802	3/20/2000	12
LE SABRE	BARBADOS	R	81/13436	7/31/2000	12
LUMINA	BARBADOS	R	81/11853	3/20/2000	12
MALIBU	BARBADOS	R	81/11854	3/20/2000	12
MONTE CARLO	BARBADOS	R	81/16566	2/15/2002	12
OPTRA	BARBADOS	R	81/18083	4/3/2006	12
PARK AVENUE	BARBADOS	R	81/11859	3/20/2000	12
PONTIAC	BARBADOS	R	81/001035	11/20/2006	12
REGAL	BARBADOS	R	81/11865	3/20/2000	12
SEVILLE	BARBADOS	R	81/11874	3/20/2000	12
SONOMA	BARBADOS	R	81/11876	3/20/2000	12
SPARK	BARBADOS	R	81/16840	2/17/2003	12
SUBURBAN	BARBADOS	R	81/11731	3/20/2000	12
SUNFIRE	BARBADOS	R	81/11730	3/20/2000	12
TRAILBLAZER	BARBADOS	R	81/14184	5/14/2001	12
VENTURE	BARBADOS	R	81/11735	3/20/2000	12
VIVANT	BARBADOS	R	81/18536	5/7/2004	12
AC DELCO (SPECIAL FORM)	BELARUS	R	11342	4/1/2007	1, 4, 7, 9, 11, 12, 37, 42
ALASKA	BELARUS	A	20092249	6/30/2009	12
ALPHA V8 BADGE DESIGN	BELARUS	A	20080046	1/9/2008	12
AVEO	BELARUS	R	27191	4/23/2008	12
BLS	BELARUS	A	20061317	5/5/2006	12
CADILLAC	BELARUS	A	20061042	4/18/2006	12
CADILLAC (EMBLEM) IV	BELARUS	R	14773	1/30/2002	12, 37
CAMARO	BELARUS	R	12397	7/10/2007	12
CAPTIVA	BELARUS	R	27311	5/21/2008	12
CHEVROLET	BELARUS	R	6274	8/9/2004	12, 37
CHEVROLET (EMBLEM) I	BELARUS	R	6273	8/9/2004	12, 37
CHEVROLET CRUZE	BELARUS	A	20081817	5/13/2008	12
CHEVY	BELARUS	R	12180	1/29/2008	12
CHEVY	BELARUS	R	18072	11/12/2003	35, 37
COLORADO	BELARUS	A	20080354	1/31/2008	12
CORVETTE	BELARUS	R	12401	7/10/2007	12
CRUZE	BELARUS	A	20081816	5/13/2008	12
DURASTOP (SPECIAL FORM)	BELARUS	R	13983	10/22/2008	12
GET REAL	BELARUS	A	20081944	5/23/2008	12
GM (WITHIN SQUARE) I	BELARUS	R	6272	8/9/2004	12, 37
GM (WITHIN SQUARE) I	BELARUS	R	13984	10/30/2008	7, 9, 11, 35, 36
H2 LOGO	BELARUS	R	26861	3/17/2008	12
H3 LOGO	BELARUS	R	26506	1/15/2008	12
H4 LOGO	BELARUS	A	20060853	3/28/2006	12
HUMMER	BELARUS	R	26505	1/15/2008	12, 37
HUMMER	BELARUS	R	27161	4/16/2008	25, 28
HY-WIRE	BELARUS	R	20284	12/21/2004	12
KODIAK	BELARUS	R	12404	7/10/2007	12
MALIBU	BELARUS	A	20083179	8/18/2008	12
OLDSMOBILE EMBLEM VI	BELARUS	R	14818	1/31/2002	12
SUBURBAN	BELARUS	R	12407	7/10/2007	12
TAHOE	BELARUS	R	12408	7/10/2007	12
TRAILBLAZER	BELARUS	R	13982	9/22/2008	12
TROPHY	BELARUS	A	20084129	11/4/2008	12
AC DELCO (SPECIAL FORM)	BELIZE	R	8633	3/13/2007	1, 4, 7, 9, 11, 12, 37, 42
ACADIA	BELIZE	R	3344.05	1/16/2006	12
ALPHA V8 BADGE DESIGN	BELIZE	R	5161.08	8/25/2008	12
AVEO	BELIZE	R	3238.05	10/24/2005	12
BLS	BELIZE	R	BZ3887.06	8/28/2006	12
CADILLAC	BELIZE	R	3201.05	10/24/2005	12, 37
CADILLAC (EMBLEM) IV	BELIZE	R	3200.05	10/24/2005	12, 37

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CAMARO	BELIZE	R	8080	6/23/2001	12
CAPTIVA	BELIZE	R	4233.06	2/26/2007	12
CATERA	BELIZE	R	8079	9/2/2001	12
CELTA	BELIZE	R	3207.05	1/30/2006	12
CHEVROLET	BELIZE	R	3205.05	10/24/2005	12, 37
CHEVROLET (EMBLEM) I	BELIZE	R	3206.05	10/24/2005	12, 37
CHEVROLET EPICA	BELIZE	R	3239.05	10/24/2005	12
CHEVROLET SPARK	BELIZE	R	3241.05	10/24/2005	12
CHEVROLET VIVANT	BELIZE	R	3240.05	10/24/2005	12
CHEVY	BELIZE	R	8509	1/17/2008	12
COBALT	BELIZE	R	2028.04	4/14/2004	12
COLORADO	BELIZE	R	3636.06	4/24/2006	12
CTS	BELIZE	R	3210.05	10/24/2005	12
DEVILLE	BELIZE	R	3214.05	10/24/2005	12
DTS	BELIZE	R	192103	1/19/2004	12
DURAMAX	BELIZE	R	191903	1/19/2004	12
ESCALADE	BELIZE	R	4232.06	2/26/2007	12
GENERAL MOTORS	BELIZE	R	3196.05	10/24/2005	12, 37
GM (WITHIN SQUARE) I	BELIZE	R	3211.05	10/24/2005	12, 37
H2 LOGO	BELIZE	R	2034.04	4/14/2004	12
H3 LOGO	BELIZE	R	3696.06	5/23/2006	12
H4 LOGO	BELIZE	R	3886.06	8/28/2006	12
IMPALA	BELIZE	R	3202.05	10/24/2005	12
KODIAK	BELIZE	R	3212.05	10/24/2005	12
LIFE, LIBERTY, AND THE PURSUIT.	BELIZE	R	4195.06	2/12/2007	12
MALIBU	BELIZE	R	4230.06	2/28/2007	12
SILVERADO	BELIZE	R	4231.06	2/26/2007	12
SRX	BELIZE	R	192203	1/19/2004	12
STS	BELIZE	R	192003	1/19/2004	12
SUBURBAN	BELIZE	R	3209.05	10/24/2005	12
TAHOE	BELIZE	R	3208.05	10/24/2005	12
TRACKER R3	BELIZE	R	247704	8/12/2004	12
TRAILBLAZER	BELIZE	R	3213.05	10/24/2005	12
TRAVERSE	BELIZE	R	BZ 4309.06	5/22/2007	12
V-SERIES	BELIZE	R	161403	8/4/2003	12
XLR	BELIZE	R	12303	1/26/2004	12
AC (MONOGRAM)	BENELUX	R	91465	12/9/2007	7, 9, 11, 12
AC DELCO (SPECIAL FORM)	BENELUX	R	626511	3/12/2007	1, 4, 7, 9, 11, 12, 37, 42
AC DELCO (SPECIAL FORM) IN ARABIC	BENELUX	R	656994	2/17/2009	1, 4, 7, 9, 11, 12, 37, 42
AC DELCO (SPECIAL FORM) IN FARSI I	BENELUX	R	702032	6/3/2002	1, 4, 7, 9, 11, 12, 37, 42
ACUZINC	BENELUX	R	631659	12/16/2007	6
ASTRO	BENELUX	R	472135	11/14/1999	12
AVEO	BENELUX	R	773158	11/3/2005	12
BARINA	BENELUX	R	715685	2/3/2003	12
BLAZER	BENELUX	R	504823	9/12/2001	12
BLC	BENELUX	R	769462	7/11/2005	12
BLS	BENELUX	R	769499	7/11/2005	12
BREAK THROUGH	BENELUX	R	719774	4/1/2003	12
BRX	BENELUX	R	769463	7/11/2005	12
BUICK	BENELUX	R	150751	1/8/2001	35, 36, 37
BUICK	BENELUX	R	494817	3/20/2001	6, 9, 14, 25, 28
BUICK (STYLIZED) I	BENELUX	R	73232	10/18/2006	9, 11, 12
BUICK EMBLEM (NEW)	BENELUX	R	614699	6/10/2007	35, 36, 37
BUICK EMBLEM (NEW)	BENELUX	R	509218	1/30/2002	9, 11, 12
BUICK EMBLEM (OLD)	BENELUX	R	73227	10/18/2000	9, 11, 12
BUYPOWER	BENELUX	R	681950	8/1/2001	35, 41, 42
CADILLAC	BENELUX	R	150746	1/8/2001	35, 36, 37
CADILLAC (EMBLEM) IV	BENELUX	R	656009	4/3/2000	12, 37
CADILLAC (IN SCRIPT FORM)	BENELUX	R	451335	7/20/2008	12
CADILLAC (SPECIAL FORM) I	BENELUX	R	73226	10/18/2006	9, 11, 12
CADILLAC (UNI-MARK)	BENELUX	R	533333	6/15/2003	14, 25, 28
CADILLAC (UNI-MARK)	BENELUX	R	548604	1/31/2004	16, 18, 25, 28
CADILLAC EMBLEM WITH WREATH DEVICE	BENELUX	R	150745	1/8/2001	35, 36, 37
CAMARO	BENELUX	R	73234	10/18/2006	9, 11, 12
CAVALIER	BENELUX	R	373687	4/13/2001	12
CHEVROLET	BENELUX	R	570008	2/16/2005	12, 18, 25, 28
CHEVROLET	BENELUX	R	150750	1/8/2004	35, 36, 37

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CHEVROLET (EMBLEM) I	BENELUX	R	570169	2/16/2005	18, 25, 28
CHEVROLET (EMBLEM) I	BENELUX	R	857973	5/11/2009	7, 9, 11, 12
CHEVROLET (EMBLEM) VI	BENELUX	R	150752	1/8/2003	35, 36, 37
CHEVROLET (STYLIZED) I	BENELUX	R	86411	11/30/2004	9, 11, 12
CHEVROLET EPICA	BENELUX	R	785960	11/10/2005	12
CHEVROLET FLEXPOWER (SPECIAL FORM)	BENELUX	R	823329	7/5/2007	12
CHEVROLET VIVANT	BENELUX	R	785961	11/10/2005	12
CHEVY	BENELUX	R	70263	10/18/2001	4, 7, 9, 11, 12
CORVETTE	BENELUX	R	304149	9/3/2001	12
CORVETTE CROSSED FLAGS DESIGN II	BENELUX	R	654740	9/1/2008	9, 11, 12, 16, 18, 25
CORVETTE EMBLEM (NEW)	BENELUX	R	457182	12/28/2008	12
CRUZE	BENELUX	R	846102	8/8/2008	12
CTS	BENELUX	R	681037	7/2/2001	12
CTS	BENELUX	R	723192	6/2/2003	12
DELCO	BENELUX	R	82003	10/18/2003	7, 9, 11, 12
DELCO-REMY	BENELUX	R	856742	4/13/2009	7, 9, 11, 12
DELTRONIC	BENELUX	R	369602	11/25/2000	7
DEXRON	BENELUX	R	856287	4/13/2009	1, 4
DTS	BENELUX	R	685787	9/7/2001	12
DURASTOP (SPECIAL FORM)	BENELUX	R	647215	10/6/2008	12
ESCALADE	BENELUX	R	643762	4/28/2008	7, 12
EXPERTEC	BENELUX	R	463865	7/18/1999	9, 37
EXPRESS	BENELUX	R	603799	5/28/2007	12
GENERAL MOTORS	BENELUX	R	97101	11/23/2000	2, 4, 6, 7, 8, 9, 11, 12, 16
GM	BENELUX	R	359434	5/15/1999	1, 2, 3, 4
GM	BENELUX	R	78161	11/12/2004	7, 9, 11, 12
GM (IN FARSI) I	BENELUX	R	603739	3/4/2007	7, 11, 12, 37
GM (WITHIN SQUARE) I	BENELUX	R	533843	6/28/2003	12, 37
GMAC	BENELUX	R	483889	8/20/2000	35, 36, 39
GMAC SMARTCOVER	BENELUX	R	658105	2/23/2009	35, 36, 39
GMAC SMARTRENT	BENELUX	R	658104	2/23/2009	35, 36, 39
GMC	BENELUX	R	73228	10/18/2008	7, 9, 11, 12
H3 LOGO	BENELUX	R	769823	7/11/2005	12
HUMMER	BENELUX	R	567717	3/21/2005	12
HUMMER	BENELUX	R	678002	6/1/2001	7, 9, 11, 25, 28, 37
HUMMER H2	BENELUX	R	707791	10/1/2002	12
HYDRA-MATIC	BENELUX	R	73225	10/18/2006	7, 9, 11, 12
HYDRONOMY	BENELUX	R	7128321	12/2/2002	12
HY-WIRE	BENELUX	R	716436	2/3/2003	12
LUMINA	BENELUX	R	472795	1/19/2000	12
MONZA	BENELUX	R	715686	2/3/2003	12
OLDSMOBILE	BENELUX	R	150743	1/8/2001	35, 36, 37
OPTIKLEEN	BENELUX	R	66258	10/18/2008	3
PONTIAC	BENELUX	R	150748	1/8/2001	35, 36, 37
PONTIAC	BENELUX	R	857972	5/11/2009	7, 9, 11, 12
PONTIAC (EMBLEM) I	BENELUX	R	150747	1/8/2003	35, 36, 37
PONTIAC (EMBLEM) I	BENELUX	R	73223	10/18/2002	9, 11, 12
SEVILLE	BENELUX	R	332896	5/28/2005	12
SILHOUETTE	BENELUX	R	472815	1/25/2000	12
SMARTLINK BY GMAC (STYLIZED)	BENELUX	R	706494	9/2/2002	36
SPLIT CIRCLE EMBLEM	BENELUX	R	73219	10/18/2002	9, 11, 12
SRX	BENELUX	R	701257	5/1/2002	12
STS	BENELUX	R	685788	10/17/2001	12
TECHLINE	BENELUX	R	465288	7/18/1999	9
TRAILBLAZER	BENELUX	R	645556	9/15/2008	12
TRANS SPORT	BENELUX	R	482499	8/17/2000	12
TRAPALERT	BENELUX	R	685364	9/3/2001	12
V (LOGO)	BENELUX	R	714695	1/3/2003	12
VORTEC	BENELUX	R	558984	8/10/2004	12
XLR	BENELUX	R	696619	2/1/2002	12
DEXRON	BENELUX (IRP)	R	944285	10/4/2007	4
AC DELCO (SPECIAL FORM)	BERMUDA	R	B28547	3/3/2004	1
AC DELCO (SPECIAL FORM)	BERMUDA	R	B28542	3/3/2004	4
AC DELCO (SPECIAL FORM)	BERMUDA	R	28546	3/3/2004	7
AC DELCO (SPECIAL FORM)	BERMUDA	R	28543	3/3/2004	9
AC DELCO (SPECIAL FORM)	BERMUDA	R	B28541	3/3/2004	11
AC DELCO (SPECIAL FORM)	BERMUDA	R	28544	3/3/2004	12

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AC DELCO (SPECIAL FORM)	BERMUDA	R	28545	3/3/2004	37
AC DELCO (SPECIAL FORM)	BERMUDA	R	B28548	3/3/2004	42
ALPHA V8 BADGE DESIGN	BERMUDA	A	47746	2/14/2008	12
AVEO	BERMUDA	R	47264	8/26/2008	12
CADILLAC DTS	BERMUDA	R	47354	1/29/2009	12
CAMARO	BERMUDA	R	46963	8/26/2008	12
CHEVETTE	BERMUDA	R	8759	4/18/2000	12
CHEVROLET N200	BERMUDA	A	48249	7/10/2008	12
CHEVY	BERMUDA	A	47443	11/7/2007	12
COLORADO	BERMUDA	R	A47845	3/23/2009	12
CRUZE	BERMUDA	R	48122	5/13/2009	12
DURAMAX	BERMUDA	R	33043	3/21/2008	12
H2 LOGO	BERMUDA	A	47018	6/29/2007	12
H3 LOGO	BERMUDA	R	47017	3/11/2009	12
MALIBU	BERMUDA	A	48495	9/12/2008	12
ORLANDO	BERMUDA	R	48197	5/13/2009	12
SPARK	BERMUDA	R	47265	8/26/2008	12
TRAVERSE	BERMUDA	R	46964	8/26/2004	12
GM (WITHIN SQUARE) I	BHUTAN	R	BT/T/1999/1624	7/24/2007	7, 9, 11, 12, 37
AC	BOLIVIA	R	47480A	7/21/2004	6
AC	BOLIVIA	R	64706A	7/21/2004	9
AC (MONOGRAM)	BOLIVIA	R	47481A	7/21/2004	9
AC DELCO (SPECIAL FORM)	BOLIVIA	R	68908	11/16/1998	1
AC DELCO (SPECIAL FORM)	BOLIVIA	R	68909	11/16/1998	4
AC DELCO (SPECIAL FORM)	BOLIVIA	R	68910	11/16/1998	7
AC DELCO (SPECIAL FORM)	BOLIVIA	R	68911	11/16/1998	9
AC DELCO (SPECIAL FORM)	BOLIVIA	R	68796	11/11/1998	11
AC DELCO (SPECIAL FORM)	BOLIVIA	R	68795	11/11/1998	12
AC DELCO (SPECIAL FORM)	BOLIVIA	R	68912	11/16/1998	37
AC DELCO (SPECIAL FORM)	BOLIVIA	R	68913	11/16/1998	42
AGILE	BOLIVIA	A	TO FOLLOW	6/27/2008	12
ALASKA	BOLIVIA	A	TO FOLLOW	7/2/2009	12
AVALANCHE	BOLIVIA	R	92755C	2/9/2004	12
AVEO	BOLIVIA	R	90472	6/17/2003	12
BLAZER	BOLIVIA	R	65750	4/24/1998	12
BUICK (STYLIZED) I	BOLIVIA	R	67484-A	8/11/2006	12
CADILLAC	BOLIVIA	A	TO FOLLOW	3/17/2008	3
CADILLAC	BOLIVIA	A	TO FOLLOW	3/17/2008	34
CADILLAC (EMBLEM) IV	BOLIVIA	R	103834-C	6/1/2006	12
CADILLAC (EMBLEM) IV	BOLIVIA	R	103833-C	6/1/2006	37
CAMARO	BOLIVIA	R	53002-A	6/24/1998	11
CAPTIVA	BOLIVIA	R	104489-C	7/18/2006	12
CELTA	BOLIVIA	R	78314	5/2/2000	12
CHEVROLET (EMBLEM) I	BOLIVIA	R	61426A	11/3/2002	12
CHEVROLET (EMBLEM) I	BOLIVIA	R	61427A	11/3/2002	12
CHEVROLET (STYLIZED) I	BOLIVIA	R	63349A	10/26/2003	12
CHEVROLET COLORADO	BOLIVIA	R	86650-C	6/11/2002	12
CHEVROLET CRUZE	BOLIVIA	A	TO FOLLOW	5/2/2008	12
CHEVROLET MONTANA	BOLIVIA	R	95719C	8/24/2004	12
CHEVROLET N200	BOLIVIA	A	TO FOLLOW	6/30/2008	12
CHEVROLET NPR	BOLIVIA	A	11371	9/8/2008	12
CHEVROLET SIEMPRE CONTIGO	BOLIVIA	R	89376-C	3/6/2003	12
CHEVROLET SPARK	BOLIVIA	A	TO FOLLOW	4/9/2009	12
CHEVY	BOLIVIA	A	TO FOLLOW	10/26/2007	12
COBALT	BOLIVIA	R	109727-C	7/30/2007	12
CRUZE	BOLIVIA	A	TO FOLLOW	5/2/2008	12
CYZ	BOLIVIA	A	11364	9/8/2008	12
DELCO	BOLIVIA	R	57110-A	11/27/2000	9
DELCO	BOLIVIA	R	57050-A	11/27/2000	9
DELCO	BOLIVIA	R	57111-A	11/27/2000	9
DELCO	BOLIVIA	R	57109-A	11/27/2000	12
DELCO-REMY	BOLIVIA	R	61787A	6/20/2000	12
DELCO-REMY	BOLIVIA	R	68282-A	12/22/2006	12
DEX-COOL	BOLIVIA	R	85066	9/21/2001	1
DTS	BOLIVIA	R	85053	9/14/2001	12
DURAGUARD	BOLIVIA	R	78043	4/17/2000	12
EPICA	BOLIVIA	R	90474	6/17/2003	12

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EQUINOX	BOLIVIA	R	93903C	4/16/2004	12
EYZ	BOLIVIA	A	11363	9/8/2008	12
FLEXFUEL	BOLIVIA	A	TO FOLLOW	5/13/2008	12
FRR	BOLIVIA	A	11365	9/8/2008	12
FTR	BOLIVIA	A	11367	9/8/2008	12
FVR	BOLIVIA	A	11366	9/8/2008	12
GENERAL MOTORS	BOLIVIA	R	56746-A	6/11/2000	7
GENERAL MOTORS (& SLANTED O'S)	BOLIVIA	R	58380A	6/15/2001	12
GM	BOLIVIA	R	63500-A	3/20/2004	7
GM	BOLIVIA	R	63501-A	3/20/2004	12
GM BUYPOWER	BOLIVIA	R	C-83563	3/19/2001	35
GM BUYPOWER	BOLIVIA	R	C-83562	3/19/2001	41
GMAC	BOLIVIA	R	66798	8/7/1998	36
GMAC	BOLIVIA	R	66830	8/7/1998	39
GMAC SMARTBUY & DESIGN	BOLIVIA	R	73766	7/28/1999	36
GMAC SMARTBUY & DESIGN	BOLIVIA	R	73767	7/28/1999	39
GMAC SMARTLEASE PLUS & DESIGN	BOLIVIA	R	73764	7/28/1999	36
GMAC SMARTLEASE PLUS & DESIGN	BOLIVIA	R	73765	7/28/1999	39
GMC	BOLIVIA	R	54798-A	4/25/1999	12
HHR	BOLIVIA	A	122420	12/15/2006	12
HUMMER	BOLIVIA	R	83250	3/8/2001	12
HUMMER	BOLIVIA	R	C-84864	8/10/2001	37
HYDRA-MATIC	BOLIVIA	R	58775A	7/17/2001	12
HY-WIRE	BOLIVIA	R	93969-C	4/21/2004	12
IMPALA	BOLIVIA	R	64274-A	8/17/2004	12
KODIAK	BOLIVIA	R	66388	7/20/1998	12
MALIBU	BOLIVIA	A	TO FOLLOW	8/18/2008	12
MANTIS	BOLIVIA	R	C-83628	3/20/2001	12
N200	BOLIVIA	A	TO FOLLOW	6/30/2008	12
NKR	BOLIVIA	A	11373	9/8/2008	12
NLR	BOLIVIA	A	11369	9/8/2008	12
NMR	BOLIVIA	A	11368	9/8/2008	12
NPR	BOLIVIA	A	11372	9/8/2008	12
NQR	BOLIVIA	A	11370	9/8/2008	12
OPTRA	BOLIVIA	R	90473	6/17/2003	12
ORLANDO	BOLIVIA	A	TO FOLLOW	6/9/2008	12
PONTIAC	BOLIVIA	R	67485-A	8/28/2006	12
PRISMA	BOLIVIA	R	103850-C	6/1/2006	12
RAPID FIRE	BOLIVIA	R	78044	4/17/2000	7
S-10	BOLIVIA	R	66386	7/20/1998	12
SILVERADO	BOLIVIA	R	66323	7/17/1998	12
SMARTLEASE/GMAC LOGO	BOLIVIA	R	75004	9/23/1999	36
SMARTLEASE/GMAC LOGO	BOLIVIA	R	75005	9/23/1999	39
SPARK	BOLIVIA	R	97642C	12/23/2004	12
SPARK LITE	BOLIVIA	A	TO FOLLOW	4/9/2009	12
SPARK PLUS	BOLIVIA	R	114183C	7/11/2008	12
SPLIT CIRCLE EMBLEM	BOLIVIA	R	64648-A	12/18/2004	12
SPLIT CIRCLE EMBLEM	BOLIVIA	R	64648-A	12/18/2004	12
STS	BOLIVIA	R	85008	8/30/2001	12
SUBURBAN	BOLIVIA	R	112681C	4/4/2008	12
TAHOE	BOLIVIA	R	68970	11/23/1998	12
TRACKER	BOLIVIA	R	78600	5/15/2000	12
TRAILBLAZER	BOLIVIA	R	77806	4/4/2000	12
TRAPALERT	BOLIVIA	R	83565	3/19/2001	12
UPLANDER	BOLIVIA	R	92752C	2/9/2004	12
VIVANT	BOLIVIA	R	C-83630	3/20/2001	12
XLR	BOLIVIA	R	85050	9/14/2001	12
ZAGAL	BOLIVIA	R	C-83629	3/20/2001	12
ZAP	BOLIVIA	R	77805	4/4/2000	12
OPTIKLEEN	BOPHUTHATSWANA	R	4220/71	9/20/1981	3
ALASKA	BOSNIA & HERZEGOVINA	A	BAZ0914025A	6/29/2009	12
ALPHA V8 BADGE DESIGN	BOSNIA & HERZEGOVINA	A	BAZ0812138A	1/4/2008	12
AVEO	BOSNIA & HERZEGOVINA	A	BAZ058621A	4/8/2005	12
CADILLAC (EMBLEM) IV	BOSNIA & HERZEGOVINA	R	BAZ993679	3/22/2004	12, 37
CAMARO	BOSNIA & HERZEGOVINA	A	BAZ0711269A	6/12/2007	12
CAPTIVA	BOSNIA & HERZEGOVINA	A	BAZ05649A	4/20/2005	12
CHEVROLET	BOSNIA & HERZEGOVINA	A	BAZ048208A	10/27/2004	12, 37

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CHEVROLET (EMBLEM) I	BOSNIA & HERZEGOVINA	A	BAZ048207A	10/27/2004	12, 37
CHEVROLET EPICA	BOSNIA & HERZEGOVINA	A	BAZ058891A	6/27/2005	12
CHEVROLET MALIBU	BOSNIA & HERZEGOVINA	A	BAZ0813213A	8/25/2008	12
CHEVROLET SPARK	BOSNIA & HERZEGOVINA	A	BAZ058409A	1/25/2005	12
CHEVROLET VIVANT	BOSNIA & HERZEGOVINA	A	BAZ058890A	6/27/2005	12
CHEVY	BOSNIA & HERZEGOVINA	R	BAZ982893	5/21/2008	12
COBALT	BOSNIA & HERZEGOVINA	A	BAZ0610676A	12/5/2006	12
COLORADO	BOSNIA & HERZEGOVINA	A	BAZ0812237A	1/30/2008	12
CRUZE	BOSNIA & HERZEGOVINA	A	BAZ0812696A	5/12/2008	12
GET REAL	BOSNIA & HERZEGOVINA	A	BAZ0812752A	5/26/2008	12
GM (WITHIN SQUARE) I	BOSNIA & HERZEGOVINA	R	BAZ993750	4/26/2004	7, 9, 11, 12, 35, 36, 37
H2 LOGO	BOSNIA & HERZEGOVINA	A	BAZ0711396A	7/10/2007	12
H3 LOGO	BOSNIA & HERZEGOVINA	A	BAZ058451A	2/10/2005	12
H4 LOGO	BOSNIA & HERZEGOVINA	A	BAZ0610456A	10/10/2006	12
HUMMER	BOSNIA & HERZEGOVINA	A	BAZ0711468A	7/30/2007	12, 37
OLDSMOBILE EMBLEM VI	BOSNIA & HERZEGOVINA	A	BAZ993839A	9/20/1999	12
OPTRA	BOSNIA & HERZEGOVINA	A	BAZ058839A	6/14/2005	12
ORLANDO	BOSNIA & HERZEGOVINA	A	BAZ0812847A	6/11/2008	12
SPARK CLASSIC	BOSNIA & HERZEGOVINA	A	BAZ0712003A	12/4/2007	12
AC	BOTSWANA	R	SA4585	2/17/2005	1
AC	BOTSWANA	R	SA4586	2/17/2005	6
AC	BOTSWANA	R	SA4587	2/17/2005	7
AC	BOTSWANA	R	SA4588	2/17/2005	9
AC	BOTSWANA	R	4589	2/17/1995	11
AC	BOTSWANA	R	SA4591	2/17/2005	17
AC DELCO (SPECIAL FORM)	BOTSWANA	R	BW/M/99/00666	12/18/2003	1, 4, 7, 9, 11, 12
AVEO	BOTSWANA	R	BW/M/02/00349	12/16/2005	12
BLAZER	BOTSWANA	R	BM/M/97/00437	8/8/2007	12
BUICK (STYLIZED) I	BOTSWANA	R	SA3378	10/30/2001	12
CADILLAC	BOTSWANA	R	SA3379	3/24/2008	12
CADILLAC	BOTSWANA	R	BW/M/97/00306	7/14/2007	37
CADILLAC (EMBLEM) IV	BOTSWANA	R	BW/M/07/00383	2/26/2008	12, 37
CAMARO	BOTSWANA	R	BM/M/97/00436	8/8/2007	12
CAPTIVA	BOTSWANA	R	BW/M/05/00747	1/9/2007	12
CHEVROLET	BOTSWANA	R	SA3366	4/28/2003	12
CHEVROLET	BOTSWANA	R	BW/M/04/00504	4/21/2006	36
CHEVROLET	BOTSWANA	R	BW/M/97/00301	7/4/2007	37
CHEVROLET	BOTSWANA	R	BW/M/01/00197	2/10/2006	42
CHEVROLET (EMBLEM) I	BOTSWANA	R	BW/M/01/00418	12/21/2006	42
CHEVROLET (EMBLEM) I	BOTSWANA	R	BW/M/97/00307	7/4/2007	12, 37
CHEVY	BOTSWANA	R	BW/M/07/00773	12/15/2008	12
COBALT	BOTSWANA	A	BW/M/06/00823	12/8/2006	12
CORVETTE	BOTSWANA	R	BM/M/97/00434	8/8/2007	12
CRUZE	BOTSWANA	A	BW/M/09/00318	5/20/2008	12
CTS	BOTSWANA	R	BW/M/2001/00155	6/27/2006	12
DELCO	BOTSWANA	R	SA3369	2/13/2007	1
DELCO	BOTSWANA	R	SA3367	1/26/2006	12
DELCO (STYLIZED) III	BOTSWANA	R	SA3368	6/15/2007	9
DELCO-REMY	BOTSWANA	R	SA15200	8/22/2005	7
DELCO-REMY	BOTSWANA	R	SA15201	8/22/2005	9
DELCO-REMY (SPECIAL PRINT)	BOTSWANA	R	SA4789	10/15/2005	7
DELCO-REMY (SPECIAL PRINT)	BOTSWANA	R	SA15200	8/22/2005	7
DELCO-REMY (SPECIAL PRINT)	BOTSWANA	R	SA4790	10/15/2005	9
DELCO-REMY (SPECIAL PRINT)	BOTSWANA	R	SA15201	8/22/2005	9
DELCO-REMY (SPECIAL PRINT)	BOTSWANA	R	SA4791	10/15/2005	11
DELCO-REMY (SPECIAL PRINT)	BOTSWANA	R	SA15202	8/22/2005	12
DELCO-REMY (SPECIAL PRINT)	BOTSWANA	R	SA4792	10/15/2005	12
DTS	BOTSWANA	R	BW/M/00/00567	7/28/2005	12
EPICA	BOTSWANA	R	BW/M/02/00350	10/25/2005	12
GENERAL MOTORS	BOTSWANA	R	S.A.3371	10/19/1994	7
GENERAL MOTORS	BOTSWANA	R	S.A.3372	10/19/1994	12
GM	BOTSWANA	R	SA3373	10/30/1998	7
GM	BOTSWANA	R	SA5080	10/29/2005	12
GM	BOTSWANA	R	SA 3374	10/30/2008	12
GM (WITHIN SQUARE) I	BOTSWANA	R	BW/M/01/00466	6/24/2005	12, 37, 42
GMC	BOTSWANA	R	BW/M/05/00398	5/20/2008	12

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KODIAK	BOTSWANA	R	BW/M/97/00420	8/8/2007	12
LEAVE THE HERD	BOTSWANA	R	BW/M/07/00884	7/29/2008	12
LUMINA	BOTSWANA	R	BW/M/97/00431	8/8/2007	12
MALIBU	BOTSWANA	R	BW/M/08/00525	2/17/2009	12
N200	BOTSWANA	R	BW/M/08/00394	1/12/2009	12
OPTRA	BOTSWANA	R	BW/M/02/00353	10/27/2005	12
ORLANDO	BOTSWANA	R	BW/M/08/00398	1/19/2009	12
PONTIAC	BOTSWANA	R	SA3385	12/1/1998	12
SILVERADO	BOTSWANA	R	BW/M/06/00726	10/25/2007	12
SPARK	BOTSWANA	R	BW/M/02/00352	10/26/2005	12
SPLIT CIRCLE EMBLEM	BOTSWANA	R	SA3375	8/13/1997	7
SPLIT CIRCLE EMBLEM	BOTSWANA	R	SA3377	8/13/1997	9
SPLIT CIRCLE EMBLEM	BOTSWANA	R	SA3376	8/13/1997	12
STS	BOTSWANA	R	BW/M/2000/00565	8/4/2007	12
SUBURBAN	BOTSWANA	R	BW/M/97/00424	8/8/2007	12
TAHOE	BOTSWANA	R	BM/M/97/00429	1/28/2000	12
TRAILBLAZER	BOTSWANA	R	BW/M/98/00869	5/14/2003	12
TRAPALERT	BOTSWANA	R	BW/M/00/00382	11/29/2004	12
VENTURE	BOTSWANA	R	BM/M/97/00442	8/8/2007	12
VIVANT	BOTSWANA	R	BW/M/02/00351	10/27/2005	12
VLX	BOTSWANA	R	BW/M/01/00152	11/13/2004	12
V-SERIES	BOTSWANA	R	BW/M/03/00099	10/12/2007	12
XLR	BOTSWANA	R	BW/M/00/00566	8/18/2008	12
AC DELCO (SPECIAL FORM)	BR VIRGIN IS	R	1951	3/13/2007	1, 4, 7, 9, 11, 12, 37, 42
GRAND AM	BR VIRGIN IS	R	3925	2/28/2003	22
H2 LOGO	BR VIRGIN IS	R	4755	2/29/2008	22
IMPALA	BR VIRGIN IS	R	3924	2/28/2003	22
ONIX	BRAZIL	A			12
AC	BRAZIL	A	442213		6
AC (MONOGRAM)	BRAZIL	R	3260313	2/18/2006	7
AC (MONOGRAM)	BRAZIL	R	2461374	4/9/2000	9
AC (MONOGRAM)	BRAZIL	R	7007663	10/25/1999	37
AC DELCO (SPECIAL FORM)	BRAZIL	R	820246506	1/27/2009	1
AC DELCO (SPECIAL FORM)	BRAZIL	R	820246492	3/8/2000	4
AC DELCO (SPECIAL FORM)	BRAZIL	R	820246468	1/3/2006	7
AC DELCO (SPECIAL FORM)	BRAZIL	R	820246484	3/1/2006	7
AC DELCO (SPECIAL FORM)	BRAZIL	R	820246450	1/3/2006	9
AC DELCO (SPECIAL FORM)	BRAZIL	R	820246476	1/3/2006	9
AC DELCO (SPECIAL FORM)	BRAZIL	R	820246441	12/12/2000	37
AC DELCO (SPECIAL FORM)	BRAZIL	R	820246425	7/4/2006	40
AC DELCO (SPECIAL FORM)	BRAZIL	R	200004948	12/12/2000	42
AC DELCO FORMULA DIAMOND	BRAZIL	R	827035667	10/23/2007	4
AC DELCO FORMULA GOLD	BRAZIL	R	827035527	10/23/2007	4
AC DELCO FORMULA PLATINUM	BRAZIL	A	827035659	10/5/2007	4
AC DELCO FORMULA SILVER	BRAZIL	A	827035519	10/29/2004	4
AC DELCO GRAX	BRAZIL	A	827035500	10/5/2007	4
AC DELCO IN SQUARE I	BRAZIL	R	814385451	11/28/1999	4
AC DELCO MOTO	BRAZIL	R	827035691	10/23/2007	4
AC DELCO TRUCK GOLD	BRAZIL	R	827035683	10/23/2007	4
AC DELCO TRUCK SILVER	BRAZIL	A	827035675	10/29/2004	4
AGILE	BRAZIL	A	829619631	3/6/2008	12
ALASKA	BRAZIL	A			12
ALPHA V8 BADGE DESIGN	BRAZIL	A	829528202	1/8/2008	12
ASTRA STOCK CAR	BRAZIL	A	829478434	11/19/2007	25
ASTRA STOCK CAR	BRAZIL	A	829478531	11/19/2007	28
AVALANCHE	BRAZIL	R	827911637	2/19/2008	12
AVEO	BRAZIL	R	824675908	4/24/2007	12
BLC	BRAZIL	R	827169965	11/13/2007	12
BLS	BRAZIL	A	827169949	2/17/2005	12
BRX	BRAZIL	A	827169957	2/17/2005	12
BUICK	BRAZIL	R	7007728	10/25/1999	37
BUICK (STYLIZED) I	BRAZIL	R	2188368	5/14/1998	7
BUICK EMBLEM (OLD)	BRAZIL	R	4029720	4/7/2000	12
CADILLAC	BRAZIL	A	929487778	12/3/2007	6
CADILLAC	BRAZIL	R	3574563	9/16/1997	7
CADILLAC	BRAZIL	A	829487840	12/3/2007	14

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CADILLAC	BRAZIL	A	829487859	12/3/2008	16
CADILLAC	BRAZIL	A	829487816	12/3/2007	18
CADILLAC	BRAZIL	A	829606521	2/20/2008	25
CADILLAC	BRAZIL	A	829740783	5/16/2008	28
CADILLAC	BRAZIL	R	7007701	10/25/1999	37
CADILLAC (EMBLEM) IV	BRAZIL	R	822429187	11/16/2005	12
CADILLAC (EMBLEM) IV	BRAZIL	R	822429195	11/16/2005	37
CAMARO	BRAZIL	R	6511660	2/25/1997	7
CANYON	BRAZIL	A	829619771	3/6/2008	12
CAPTIVA	BRAZIL	A	9.30703E+11	5/10/2007	12
CAPTIVA MAXX	BRAZIL	A	829135324	5/10/2007	12
CELTA	BRAZIL	R	200018396	1/6/2004	7
CELTA	BRAZIL	R	821126890	1/6/2004	12
CELTA JOY	BRAZIL	A	825942241	9/30/2003	12
CELTA SPIRIT	BRAZIL	A	825942250	9/30/2003	12
CHEVETTE	BRAZIL	R	710014660	10/27/2001	12
CHEVROLEIO	BRAZIL	R	820241571	7/11/2000	12
CHEVROLET	BRAZIL	R	3294579	8/7/2006	7
CHEVROLET	BRAZIL	A	829034250	3/2/2007	25
CHEVROLET	BRAZIL	R	7007744	10/25/1999	37
CHEVROLET (EMBLEM) I	BRAZIL	R	2220911	8/28/1998	7
CHEVROLET (IN EMBLEM) II	BRAZIL	R	3574652	9/16/1997	7
CHEVROLET AGILE	BRAZIL	A	829619674	3/6/2008	12
CHEVROLET ALASKA	BRAZIL	A	TO FOLLOW	6/30/2009	12
CHEVROLET ASTRA	BRAZIL	A	829478523	11/19/2007	25
CHEVROLET ASTRA	BRAZIL	A	829478418	11/19/2007	25
CHEVROLET CANYON	BRAZIL	A	829619798	3/6/2008	12
CHEVROLET CELTA	BRAZIL	A	829478710	11/19/2007	25
CHEVROLET CELTA	BRAZIL	A	829478540	11/19/2007	28
CHEVROLET CELTA RALLY	BRAZIL	A	829478442	11/19/2007	25
CHEVROLET CELTA RALLY	BRAZIL	A	829478558	11/19/2007	28
CHEVROLET COLORADO	BRAZIL	A	829614524	2/29/2008	12
CHEVROLET COMFORT	BRAZIL	R	825942268	8/14/2007	12
CHEVROLET COMPACT	BRAZIL	R	818311606	8/18/1998	7
CHEVROLET CONTE COMIGO	BRAZIL	A	823797937	8/23/2001	12
CHEVROLET CONTE COMIGO	BRAZIL	A	TO FOLLOW	8/23/2001	35
CHEVROLET CONTE COMIGO	BRAZIL	A	823797937	8/23/2001	36
CHEVROLET CROSS MOUNTAIN	BRAZIL	R	825949858	7/24/2007	12
CHEVROLET CRUZE	BRAZIL	A	829883983	7/10/2008	12
CHEVROLET EFFECT	BRAZIL	R	828011362	3/18/2008	9
CHEVROLET EFFECT	BRAZIL	R	828011370	3/18/2008	11
CHEVROLET EFFECT	BRAZIL	R	828011389	3/18/2008	12
CHEVROLET EFFECT	BRAZIL	R	828068666	3/18/2008	27
CHEVROLET EPICA	BRAZIL	R	824675894	4/24/2007	12
CHEVROLET EXECUTIVE	BRAZIL	A	825942276	9/30/2003	12
CHEVROLET FLEXPAPER (SPECIAL FORM)	BRAZIL	R	825263379	6/5/2007	12
CHEVROLET GEO	BRAZIL	A	830146539	12/5/2008	12
CHEVROLET LIFE	BRAZIL	A	825942284	9/30/2003	12
CHEVROLET MAXX	BRAZIL	R	825942292	8/14/2007	12
CHEVROLET MERIVA	BRAZIL	A	824466071	3/28/2002	12
CHEVROLET MONTANA	BRAZIL	A	818311630	1/31/1995	7
CHEVROLET NEBRASKA	BRAZIL	A	829619852	3/6/2008	12
CHEVROLET OFF-ROAD SERVICE	BRAZIL	A	9.30703E+11	4/30/2007	37
CHEVROLET POWER TEAM	BRAZIL	A	829205128	6/28/2007	41
CHEVROLET POWER TEAM LOGO (COLOR)	BRAZIL	A	829205110	6/28/2007	41
CHEVROLET PREMIUM	BRAZIL	R	825942306	8/14/2007	12
CHEVROLET PRONTO AND DESIGN	BRAZIL	R	828011397	3/18/2008	37
CHEVROLET PROTECTION PLAN	BRAZIL	R	825760402	7/3/2007	36
CHEVROLET RACING	BRAZIL	A	829478507	11/19/2007	25
CHEVROLET RACING	BRAZIL	A	829478388	11/19/2007	28
CHEVROLET ROAD SERVICE	BRAZIL	A	829108068	4/30/2007	37
CHEVROLET ROADSIDE SERVICE	BRAZIL	A	829108084	4/30/2007	37
CHEVROLET S10	BRAZIL	R	829478469	2/12/2008	25
CHEVROLET S10	BRAZIL	A	829478680	11/19/2007	28
CHEVROLET S10 RALLY	BRAZIL	A	829478477	11/19/2007	25
CHEVROLET S10 RALLY	BRAZIL	A	829478698	11/19/2007	28
CHEVROLET SMART CENTER	BRAZIL	A	827545797	7/1/2005	36

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CHEVROLET SPACE	BRAZIL	R	816552304	6/15/2003	7
CHEVROLET SPARK	BRAZIL	R	824675886	4/24/2007	12
CHEVROLET SPOT	BRAZIL	A	829619747	3/6/2008	12
CHEVROLET TIGRA	BRAZIL	R	818311584	4/29/1997	7
CHEVROLET TORNADO	BRAZIL	A	825946549	10/7/2003	12
CHEVROLET TRACKER	BRAZIL	R	822567199	12/27/2005	12
CHEVROLET TRACKER	BRAZIL	A	829478493	11/19/2007	25
CHEVROLET TRACKER	BRAZIL	A	829478701	11/19/2007	28
CHEVROLET VALENT	BRAZIL	A	829740791	5/16/2008	12
CHEVROLET VALLEY	BRAZIL	R	818311746	4/29/1997	7
CHEVROLET VECTRA	BRAZIL	A	827545983	7/1/2005	9
CHEVROLET VECTRA	BRAZIL	A	827545924	7/1/2005	25
CHEVROLET VENTANA	BRAZIL	A	829619810	3/6/2008	12
CHEVROLET VIVANT	BRAZIL	R	824675916	4/24/2007	12
CHEVROLET VOLT	BRAZIL	A	829430288	10/16/2007	12
CHEVY	BRAZIL	R	3520900	4/7/1997	7
CHEVY AMERICA & LOGO	BRAZIL	A	821569406	4/26/1999	25
CHEVY STORE	BRAZIL	A	828958084	2/2/2007	35
CHEVYSTAR	BRAZIL	A	826574750	6/1/2004	37
CHEVYSTAR	BRAZIL	R	826574742	9/18/2007	38
CHEVYSTAR AND DESIGN	BRAZIL	A	826574769	6/1/2004	37
CHEVYSTAR AND DESIGN	BRAZIL	R	826574734	9/18/2007	38
CITY SERVICE	BRAZIL	A	816542244	12/12/1991	37
CITY-CAR	BRAZIL	R	818324090	4/29/1997	7
CLASSIC	BRAZIL	A	811560058	5/18/1984	7
COBALT	BRAZIL	A	829091165	4/4/2007	12
COLORADO	BRAZIL	A	822524910	3/3/2000	12
CONQUEST	BRAZIL	A	816531200	11/26/1991	7
CORVETTE	BRAZIL	R	6375545	7/10/2006	7
CORVETTE	BRAZIL	R	827180004	11/13/2007	12
CORVETTE	BRAZIL	R	827180160	11/13/2007	28
CORVETTE CROSSED FLAGS DESIGN II	BRAZIL	R	821128051	12/18/2001	12
CORVETTE EMBLEM C6	BRAZIL	A	827169990	2/17/2005	12
CORVETTE EMBLEM C6	BRAZIL	A	827180152	2/17/2005	28
CROSSPORT	BRAZIL	R	827911602	2/19/2008	12
CRUZE	BRAZIL	A	829883940	7/10/2008	12
CTS	BRAZIL	R	823081931	11/28/2006	12
DELCO	BRAZIL	R	2458217	6/30/1998	7
DELCO	BRAZIL	R	7571178	2/10/1999	9
DELCO	BRAZIL	R	7007671	10/25/1999	37
DELCO (STYLIZED) IV	BRAZIL	R	2671263	5/17/1999	7
DELCO (STYLIZED) IV	BRAZIL	R	2630052	5/17/1999	7
DELCO (STYLIZED) VI	BRAZIL	R	2296659	2/10/1999	9
DELCO-REMY	BRAZIL	R	2370174	8/11/2000	7
DELCO-REMY	BRAZIL	R	200048635	3/1/2001	12
DELCOTRON	BRAZIL	R	4507487	6/13/2002	7
DELPHOS	BRAZIL	A	816540233	12/12/1991	7
DEX-COOL	BRAZIL	R	823468917	12/5/2006	1
DEXOS	BRAZIL	A	830172459	1/27/2009	4
DEXRON	BRAZIL	R	6023398	12/25/2004	4
DEXRON	BRAZIL	A	829481699	11/23/2007	4
DURAGUARD	BRAZIL	A	822105144	10/14/1999	7
DURASTOP (SPECIAL FORM)	BRAZIL	R	822428504	12/20/2005	12
ECOFLEX	BRAZIL	A	828574693	7/19/2006	12
ECONOFLEX	BRAZIL	A	828574685	7/19/2006	12
EL CAMINO	BRAZIL	R	4029682	4/7/2000	12
ELEGANCE	BRAZIL	R	818672005	1/6/1998	7
ELITE	BRAZIL	R	810035421	11/13/1994	7
ENERGM (SPECIAL FORM)	BRAZIL	R	824266005	4/17/2007	9
ENERGM DEVICE	BRAZIL	R	824265998	6/5/2007	9
ENERGY	BRAZIL	R	826373151	9/11/2007	12
EQUINOX	BRAZIL	R	824961102	5/2/2007	12
ESTELAR	BRAZIL	A	816608687	1/17/1992	7
ESTIMA	BRAZIL	R	817765603	8/13/2006	7
EV1	BRAZIL	R	200016482	11/20/2001	7
EV1	BRAZIL	R	819930482	11/20/2001	12
EV1	BRAZIL	R	819843024	9/21/2004	12

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EVOLINE	BRAZIL	A	830051953	2/9/2009	12
EVOQ	BRAZIL	R	822026597	11/18/2003	12
FLEXFUEL	BRAZIL	A	829740643	5/16/2008	12
FLEXPOWER (SPECIAL FORM)	BRAZIL	R	825263360	6/5/2007	12
GEMINI	BRAZIL	R	817794212	4/30/2006	7
GENERAL MOTORS	BRAZIL	R	7007698	10/25/1999	37
GENERAL MOTORS (& SLANTED O'S)	BRAZIL	R	2655179	12/14/2001	7
GEO	BRAZIL	A	830146520	12/5/2008	12
GM	BRAZIL	R	2174464	3/8/1998	9
GM	BRAZIL	R	7007736	10/25/1999	37
GM (STYLIZED)	BRAZIL	R	200048325	5/29/2001	7
GM (STYLIZED)	BRAZIL	R	200048341	5/29/2001	9
GM (STYLIZED)	BRAZIL	R	200048333	5/29/2001	11
GM (STYLIZED)	BRAZIL	R	2677962	4/2/2002	12
GM (STYLIZED)	BRAZIL	R	200048619	8/3/2001	12
GM (STYLIZED)	BRAZIL	R	2573962	5/29/2001	12
GM POWERTECH	BRAZIL	A	821722220	6/10/1999	7
GMAC	BRAZIL	R	819124516	9/1/1998	36
GMAC	BRAZIL	R	819124524	9/1/1998	36
GMAC	BRAZIL	R	821820605	12/27/2005	38
GMAC	BRAZIL	R	828006350	12/27/2005	39
GMAC FINANCIAL SERVICES (STYLIZED)	BRAZIL	R	820660370	11/21/2000	36
GMAC FINANCIAL SERVICES (STYLIZED)	BRAZIL	R	820705152	8/15/2006	40
GMAC SMART CENTER	BRAZIL	R	827545843	12/18/2007	36
GMAC SMARTBUY & DESIGN	BRAZIL	R	820660400	11/21/2000	36
GMAC SMARTBUY & DESIGN	BRAZIL	R	820705144	12/26/2000	39
GMAC SMARTLEASE PLUS & DESIGN	BRAZIL	R	820660396	11/21/2000	36
GMAC SMARTLEASE PLUS & DESIGN	BRAZIL	R	820705136	12/26/2000	39
GMC	BRAZIL	R	6774008	9/25/1998	7
GMC COMPACT	BRAZIL	R	818311614	8/18/1998	7
GMC MONTANA	BRAZIL	A	818311622	1/31/1995	7
GOODWRENCH	BRAZIL	R	823740269	3/20/2007	12
GOODWRENCH	BRAZIL	R	823746402	3/20/2007	35
H1 GRILLE DESIGN	BRAZIL	R	826413811	1/27/2009	12
H1 GRILLE DESIGN	BRAZIL	A	826413803	4/16/2004	37
H2 GRILL DESIGN WITH HUMMER I	BRAZIL	A	826413790	4/16/2004	12
H2 GRILL DESIGN WITH HUMMER I	BRAZIL	R	826516491	9/25/2007	28
H2 GRILL DESIGN WITH HUMMER I	BRAZIL	R	826413820	9/11/2007	37
H2 LOGO	BRAZIL	R	827180012	11/13/2007	12
H2 LOGO	BRAZIL	R	827180144	11/13/2007	28
H3 LOGO	BRAZIL	R	827169981	11/13/2007	12
H3 LOGO	BRAZIL	R	827169930	11/13/2007	28
H4 LOGO	BRAZIL	R	828279160	5/6/2008	12
HUMMER	BRAZIL	A	829487727	12/3/2007	6
HUMMER	BRAZIL	R	816630909	12/7/2003	7
HUMMER	BRAZIL	A	823081990	8/17/2000	12
HUMMER	BRAZIL	R	827180128	11/28/2006	12
HUMMER	BRAZIL	A	829487832	12/3/2007	14
HUMMER	BRAZIL	A	829628738	3/17/2008	16
HUMMER	BRAZIL	A	829487760	12/3/2007	18
HUMMER	BRAZIL	A	821421379	2/18/1999	25
HUMMER	BRAZIL	R	822469111	1/10/2006	28
HUMMER	BRAZIL	R	827180136	11/13/2007	28
HUMMER	BRAZIL	R	823081907	11/28/2006	37
HUMMER BODY (FOUR VIEW) I	BRAZIL	A	826413900	4/16/2004	12
HUMMER BODY (FOUR VIEW) I	BRAZIL	A	826433529	4/26/2004	28
HUMMER BODY (FOUR VIEW) I	BRAZIL	A	826413897	4/16/2004	37
HUMMER BODY (FOUR VIEW) III	BRAZIL	A	826433499	4/16/2004	28
HUMMER BODY (FOUR VIEW) III	BRAZIL	A	826413870	4/16/2004	37
HUMMER GENUINE & DESIGN	BRAZIL	R	821243616	9/24/2002	12
HUMMER H1 WAGON BODY (FOUR VIEW) I	BRAZIL	A	826413846	4/16/2004	37
HUMMER H2 BODY (FOUR VIEW) I	BRAZIL	A	826413862	4/16/2004	12
HUMMER H2 BODY (FOUR VIEW) I	BRAZIL	A	826433502	4/26/2004	28
HUMMER H2 BODY (FOUR VIEW) I	BRAZIL	A	826413854	4/16/2004	37
HYDRA-MATIC	BRAZIL	R	2138131	10/6/1998	7
HY-WIRE	BRAZIL	R	824737806	4/24/2007	12
ICEBLINK	BRAZIL	A	816547360	12/30/1991	7

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IMPALA	BRAZIL	R	3122980	4/19/2005	7
JOY	BRAZIL	A	825942314	9/30/2003	12
KIRIUS	BRAZIL	R	816540241	12/24/2006	7
LIFE	BRAZIL	A	825942322	9/30/2003	12
LIVRE DE MANUTENCAO	BRAZIL	A	815958544	12/13/1990	9
LOW MAINTENANCE	BRAZIL	A	815251122	11/29/1989	9
LUMINA	BRAZIL	R	816294640	12/24/2006	7
MALIBU	BRAZIL	A	829834370	7/1/2008	12
MANUTENCAO LIVRE	BRAZIL	R	815251090		9
MANUTENCAO ZERO	BRAZIL	R	815251076		9
MARSELHA	BRAZIL	R	818395192	7/15/1997	12
MONTANA SS	BRAZIL	A	826770754	8/4/2004	12
MONZA ECO	BRAZIL	A	816547416	12/30/1992	7
MONZA FOG	BRAZIL	A	816623082	2/10/1992	7
MONZA SPRY	BRAZIL	A	816623074	2/10/1992	7
MONZA SR	BRAZIL	A	811693112	9/5/1984	7
N200	BRAZIL	A	829768165	6/23/2008	12
NEBRASKA	BRAZIL	A	829619666	3/6/2008	12
OFF-ROAD SERVICE	BRAZIL	A	816542236	12/12/1991	37
OLDSMOBILE	BRAZIL	R	7032455	12/10/1999	37
OLDSMOBILE EMBLEM	BRAZIL	R	4029712	4/7/2000	12
OPTRA	BRAZIL	R	824675878	4/24/2007	12
ORLANDO	BRAZIL	A	829915400	8/8/2008	12
PARADIGM	BRAZIL	R	823504450	12/12/2006	12
PONTIAC	BRAZIL	R	2174480	4/14/1998	7
PONTIAC	BRAZIL	R	7007710	10/25/1999	37
PONTIAC (EMBLEM) I	BRAZIL	R	4048415	6/12/2000	12
PRISMA	BRAZIL	R	827506570	12/18/2007	12
PULSAR CHEVROLET	BRAZIL	A	826633390	6/7/2004	35
RACE (SPECIAL FORM)	BRAZIL	R	816634319	9/12/2005	7
RAPID SERVICE	BRAZIL	A	815871899	11/1/1990	37
ROAD SERVICE	BRAZIL	A	816542210	12/12/1991	37
ROAD SERVICE	BRAZIL	A	816547386	12/30/1991	37
ROADSIDE SERVICE	BRAZIL	A	815642228	12/12/1991	37
S-10	BRAZIL	R	817668063	4/9/1996	7
S10 COMPACT	BRAZIL	R	817898298	9/10/2006	7
S10 SERTOES	BRAZIL	R	824132424	4/17/2007	12
SAVAGE	BRAZIL	A	816623040	2/10/1992	7
SCARLET	BRAZIL	A	816623058	2/10/1992	7
SCHEME	BRAZIL	A	816623066	2/10/1992	7
SEM MANUTENCAO	BRAZIL	R	815251084		9
SILVERADO	BRAZIL	A	816608679	1/17/1992	7
SIMPHONY	BRAZIL	A	816462194	10/29/1991	7
SMARTLEASE/GMAC LOGO	BRAZIL	R	820660388	11/21/2000	36
SMARTLEASE/GMAC LOGO	BRAZIL	R	820705128	12/26/2000	39
SMARTLINK BY GMAC	BRAZIL	A	824247582	12/21/2001	36
SPACE VAN	BRAZIL	R	820709484	7/11/2000	12
SPIRIT	BRAZIL	A	825942330	9/30/2003	12
SPOT	BRAZIL	A	829619836	3/6/2008	12
SR	BRAZIL	A	811035375	2/11/1981	7
SS	BRAZIL	A	826770746	8/4/2004	12
STOCK CAR	BRAZIL	R	823740277	3/20/2007	16
STS	BRAZIL	A	823323129	10/25/2000	12
SUBURBAN	BRAZIL	R	818543299	11/4/1997	7
SUNBIRD	BRAZIL	R	816930627	11/21/2000	12
SUNNY	BRAZIL	R	816943346	3/21/2005	12
TAHOE	BRAZIL	R	819970530	10/5/1999	7
TEMPEST	BRAZIL	R	4081714	11/11/2000	7
TERRAZA	BRAZIL	A	816611122	1/22/1992	7
TORNADO	BRAZIL	A	826006647	10/28/2003	12
TRAC LOCK	BRAZIL	A	827414242	5/17/2005	12
TRAILBLAZER	BRAZIL	R	821222392	12/26/2001	12
TRANSNOVA	BRAZIL	R	823420124	12/5/2006	12
TRAPALERT	BRAZIL	R	823081869	11/28/2006	12
TRAVERSE	BRAZIL	A	829948244	9/3/2008	12
UPLANDER	BRAZIL	R	825548780	2/6/2008	12
VENTANA	BRAZIL	A	829619739	3/6/2008	12

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VIVA	BRAZIL	A	901520217	3/17/2009	12
VOLT	BRAZIL	A	829430237	10/16/2007	12
VOLTEC	BRAZIL	A	830147675	12/9/2008	12
WAGON	BRAZIL	A	811429307	6/3/1988	7
XLR	BRAZIL	A	823323102	10/25/2000	12
Z24	BRAZIL	R	818406143	7/29/1997	12
ZERO MANUTENCAO	BRAZIL	R	815251106		9
AC (MONOGRAM)	BRUNEI	R	5395	11/27/2006	7
AC (MONOGRAM)	BRUNEI	R	5394	11/27/2006	9
AC DELCO (SPECIAL FORM)	BRUNEI	R	26307	10/26/2006	1
AC DELCO (SPECIAL FORM)	BRUNEI	R	26367	10/26/2006	4
AC DELCO (SPECIAL FORM)	BRUNEI	R	27307	10/26/2006	7
AC DELCO (SPECIAL FORM)	BRUNEI	R	26819	10/26/2006	9
AC DELCO (SPECIAL FORM)	BRUNEI	R	26538	10/26/2006	11
AC DELCO (SPECIAL FORM)	BRUNEI	R	27267	10/26/2006	12
AC DELCO (SPECIAL FORM)	BRUNEI	R	33375	8/21/2000	37
AVEO	BRUNEI	R	35581	8/16/2003	12
CADILLAC	BRUNEI	R	5389	11/27/2006	12
CADILLAC	BRUNEI	R	33368	3/12/2002	37
CADILLAC	BRUNEI	R	36049	10/28/2004	6, 16, 21, 25, 28
CADILLAC (EMBLEM) IV	BRUNEI	R	26809	11/29/2006	12
CADILLAC (EMBLEM) IV	BRUNEI	R	33369	3/12/2002	37
CADILLAC (EMBLEM) IV	BRUNEI	R	36050	12/14/2004	6, 16, 21, 25, 28
CAPTIVA	BRUNEI	R	37517	12/12/2005	12
CHEVROLET	BRUNEI	R	5390	11/27/2006	12
CHEVROLET	BRUNEI	R	33374	3/13/2002	37
CHEVROLET	BRUNEI	R	36051	10/18/2004	6, 16, 21, 25, 28
CHEVROLET (EMBLEM) I	BRUNEI	R	33372	3/13/2002	37
CHEVROLET (EMBLEM) I	BRUNEI	R	36052	4/7/2005	6, 16, 21, 25, 28
CHEVROLET SPARK	BRUNEI	R	35582	8/16/2003	12
COBALT	BRUNEI	R	38318	12/9/2006	12
CRUZE	BRUNEI	R	33988	11/1/2006	12
DELCO W/ SPLIT CIRCLE SYMBOL I	BRUNEI	R	5393	11/27/2006	7
DELCO W/ SPLIT CIRCLE SYMBOL I	BRUNEI	R	5392	11/27/2006	9
DELCO W/ SPLIT CIRCLE SYMBOL I	BRUNEI	R	5391	11/27/2006	12
DEXRON	BRUNEI	A	39104	10/24/2007	1
DEXRON	BRUNEI	R	18107	6/25/1997	4
EPICA	BRUNEI	A	40102	11/1/2008	12
FLEXFUEL	BRUNEI	A	39663	6/7/2008	12
G.M.	BRUNEI	R	2163	1/29/1999	7
G.M.	BRUNEI	R	2166	1/29/1999	12
GENERAL MOTORS	BRUNEI	R	2165	1/29/1999	7
GENERAL MOTORS	BRUNEI	R	2164	1/29/1999	12
GM	BRUNEI	R	33370	3/13/2002	37
GM (WITHIN SQUARE) I	BRUNEI	R	33371	3/13/2002	37
GMAC	BRUNEI	R	33373	3/13/2002	36, 39
OPTRA	BRUNEI	R	36064	3/11/2004	12
ORLANDO	BRUNEI	A	39680	6/12/2008	12
TAVERA	BRUNEI	R	33953	4/7/2001	12
VIVANT	BRUNEI	R	36062	3/9/2004	12
AC (MONOGRAM)	BULGARIA	R	1378	3/6/2004	7, 9, 14
AC DELCO (SPECIAL FORM)	BULGARIA	R	45922	9/20/2001	35
AC DELCO (SPECIAL FORM)	BULGARIA	R	46431	12/12/2003	1, 4, 7, 9, 11, 12, 37, 42
AC DELCO IN SQUARE I	BULGARIA	R	21016	1/8/2002	7, 9, 11, 12
BLC	BULGARIA	R	57439	1/5/2007	12
BLS	BULGARIA	R	57186	12/20/2006	12
BRX	BULGARIA	R	57187	12/20/2006	12
BUICK (STYLIZED) I	BULGARIA	R	1037	1/5/2008	12
BUICK EMBLEM (NEW)	BULGARIA	R	16958	7/26/2008	12
CADILLAC (EMBLEM) IV	BULGARIA	R	37052	12/13/1999	12
CADILLAC (EMBLEM) IV	BULGARIA	R	7965	12/10/1999	37
CADILLAC (SPECIAL FORM) I	BULGARIA	R	1035	1/1/2008	12
CADILLAC DTS	BULGARIA	A	98876	10/9/2007	12
CAMARO	BULGARIA	R	33817	7/1/2007	12
CAPTIVA	BULGARIA	R	58596	3/14/2007	12
CHEVROLET	BULGARIA	R	1038	3/31/2004	12
CHEVROLET	BULGARIA	R	21486	10/14/2002	12

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CHEVROLET	BULGARIA	R	5179	9/26/2005	37
CHEVROLET (EMBLEM) I	BULGARIA	R	1377	2/17/2004	12
CHEVROLET (EMBLEM) I	BULGARIA	R	5178	9/26/2005	37
CHEVROLET (IN EMBLEM) II	BULGARIA	R	1036	1/1/2008	12
CHEVROLET AVEO	BULGARIA	R	51957	7/11/2005	12
CHEVROLET SPARK	BULGARIA	R	51856	6/30/2005	12
CHEVROLET VIVANT	BULGARIA	R	51958	7/11/2005	12
CHEVY	BULGARIA	R	34303	2/5/2008	12
CORVETTE	BULGARIA	R	32934	7/1/2007	12
CRUZE	BULGARIA	A	103204	5/9/2008	12
CTS	BULGARIA	A	91963	12/6/2006	12
DELCO	BULGARIA	R	995	1/1/2008	6, 7, 9, 11, 12
DURASTOP (SPECIAL FORM)	BULGARIA	R	35608	5/13/1999	12
EPICA	BULGARIA	R	50897	4/18/2005	12
GENERAL MOTORS (& SLANTED O'S)	BULGARIA	R	1376	1/1/2008	12
GM (STYLIZED)	BULGARIA	R	1383	7/10/2004	7, 12
GM (WITHIN SQUARE) I	BULGARIA	R	7570	6/9/1999	35, 36, 37
GM (WITHIN SQUARE) I	BULGARIA	R	36609	10/22/1999	7, 9, 11, 12
GMAC	BULGARIA	R	54343	3/13/2006	35, 36, 39
H3 LOGO	BULGARIA	R	57838	1/31/2007	12
H4 LOGO	BULGARIA	R	63186	2/4/2008	12
HUMMER	BULGARIA	R	25360	6/24/2004	12
HUMMER	BULGARIA	R	60823	9/3/2007	3, 9, 14, 18, 25, 28
HUMMER	BULGARIA	R	44537	4/3/2003	7, 9, 11, 12, 37
HY-WIRE	BULGARIA	R	47076	2/12/2004	12
KODIAK	BULGARIA	R	33818	7/1/2007	12
LIFE. LIBERTY. AND THE PURSUIT.	BULGARIA	R	64329	4/1/2008	12
OPTRA	BULGARIA	R	50896	4/18/2005	12
OPTRA	BULGARIA	R	59348	5/18/2007	12
PONTIAC	BULGARIA	R	1034	1/1/2008	12
PONTIAC (EMBLEM) II (NEW)	BULGARIA	R	16957	7/26/2008	12
SRX	BULGARIA	R	46616	12/23/2003	12
SUBURBAN	BULGARIA	R	33365	7/1/2007	12
TAHOE	BULGARIA	R	32935	7/1/2007	12
TRAILBLAZER	BULGARIA	R	35394	4/15/1999	12
TRAPALERT	BULGARIA	R	40163	6/28/2001	12
AC DELCO (SPECIAL FORM)	BURUNDI	R	3271/BUR	6/25/1997	
AC DELCO (SPECIAL FORM)	CAMBODIA	R	13031/00	5/31/2000	1
AC DELCO (SPECIAL FORM)	CAMBODIA	R	13032/00	5/31/2000	4
AC DELCO (SPECIAL FORM)	CAMBODIA	R	13033/00	5/31/2000	7
AC DELCO (SPECIAL FORM)	CAMBODIA	R	13034/00	5/31/2000	9
AC DELCO (SPECIAL FORM)	CAMBODIA	R	13035/00	5/31/2000	11
AC DELCO (SPECIAL FORM)	CAMBODIA	R	13036/00	5/31/2000	12
AC DELCO (SPECIAL FORM)	CAMBODIA	R	013037/00	12/28/1999	37
AC DELCO (SPECIAL FORM)	CAMBODIA	R	013038/00	5/31/2000	42
CHEVROLET	CAMBODIA	R	955	7/16/2002	12
CHEVROLET	CAMBODIA	R	959	7/16/2002	37
CHEVROLET (EMBLEM) I	CAMBODIA	R	956	7/16/2002	12
CHEVROLET (EMBLEM) I	CAMBODIA	R	960	7/16/2002	37
CHEVY	CAMBODIA	R	10318	2/20/1998	12
CORVETTE	CAMBODIA	R	9299	7/3/1997	12
GM (WITHIN SQUARE) I	CAMBODIA	R	957	7/16/2002	12
GM (WITHIN SQUARE) I	CAMBODIA	R	958	7/16/2002	37
ANTHEM	CANADA	A	1441151	6/11/2009	12
BENGAL	CANADA	A	1341627	3/30/2007	12
BUICK	CANADA	R	TMA674262	10/5/2006	37
BUICK EMBLEM (NEW)	CANADA	R	TMA675044	10/17/2006	37
BUICK ENCORE	CANADA	A	1440768	6/8/2009	12
ENCORE	CANADA	A	1440766	6/8/2009	12
INVICTA	CANADA	A	1381056	1/29/2008	12
TAKE A LOOK AT ME NOW	CANADA	A	1418455	11/17/2008	12
VELITE	CANADA	A	1369553	10/29/2007	12
VERANO	CANADA	A	1438719	5/20/2009	12
CADILLAC	CANADA	A	1379576	1/17/2008	3
CADILLAC	CANADA	A	1382026	2/5/2008	14
CADILLAC	CANADA	R	TMA740195	5/14/2009	34
CADILLAC	CANADA	R	TMA674261	10/5/2006	37

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CADILLAC (EMBLEM) IV	CANADA	A	1382214	2/6/2008	3
CADILLAC (EMBLEM) IV	CANADA	R	TMA677178	11/16/2006	37
CHEVROLET	CANADA	A	1301500	5/15/2006	8
CHEVROLET	CANADA	R	TMA673861	9/29/2006	37
CHEVROLET (EMBLEM) I	CANADA	R	TMA675337	10/20/2006	37
CHEVROLET CRUZE	CANADA	A	1396123	5/20/2008	12
CHEVROLET SPARK	CANADA	A	1320413	10/17/2006	12
CHEVROLET VOLT	CANADA	A	1404042	7/21/2008	12
CHEVY	CANADA	A	1301501	5/15/2006	8
COPO	CANADA	A	1322779	11/3/2006	12
CORVETTE	CANADA	A	1287105	1/23/2006	12
CORVETTE	CANADA	A	1414322	10/14/2008	32
CORVETTE EMBLEM C6	CANADA	A	1414324	10/14/2008	32
CORVETTE GRAND SPORT	CANADA	A	1418459	11/17/2008	12
CRUZE	CANADA	A	1396127	5/20/2008	12
IMPALA LOGO	CANADA	R	TMA720857	8/14/2008	12
LET'S GO	CANADA	R	TMA696230	9/11/2007	12
ORLANDO	CANADA	A	1397678	6/2/2008	12
STINGRAY	CANADA	A	1321859	10/27/2006	12
TRAVERSE	CANADA	R	TMA727872	11/6/2008	12
VOLT	CANADA	A	1404046	7/21/2008	12
VOLT LOGO	CANADA	A	1404043	7/21/2008	12
ZR-1	CANADA	A	1322798	11/3/2006	12
PROMARK	CANADA	A	1408872	8/28/2008	36
AC	CANADA	R	UCA3429	5/8/1994	
AC (AND OVERLAPPING CIRCLES)	CANADA	R	TMA103730	7/6/2001	
AC DELCO (SPECIAL FORM)	CANADA	R	TMA674642	10/12/2006	
AC DELCO (SPECIAL FORM)	CANADA	R	TMA467130	12/4/1996	
ACADIA	CANADA	A	1228883	8/31/2004	
ACCESSORIES AND GM (WITHIN SQUARE) I	CANADA	R	TMA526539	4/11/2000	
AC-DELCO	CANADA	R	TMA450282	11/17/1995	
ACTIVE FUEL MANAGEMENT	CANADA	R	TMA675425	10/23/2006	12
AGRISTART	CANADA	R	TMA500126	9/4/1998	
ALERO	CANADA	R	TMA499505	8/27/1998	
ALLISON & A LOGO	CANADA	R	TMA449009	10/20/1995	
ALLISON TRANSMISSION LOGO I	CANADA	R	TMA367362	3/30/2005	
ALLISON TRANSMISSION LOGO I	CANADA	R	TMA397841	5/1/1992	
ALLURE	CANADA	R	TMA670949	8/23/2006	
ASTRE	CANADA	R	TMA190530	4/27/2003	
AURORA LOGO	CANADA	R	TMA447699	9/15/1995	
AUTOPLEX	CANADA	R	TMA334738	11/27/2002	
AUTOPLEX & DESIGN	CANADA	R	TMA344188	8/26/2003	
AUTORIDE	CANADA	R	TMA542554	3/16/2001	
AVALANCHE	CANADA	R	TMA549301	8/3/2001	
AVEO	CANADA	R	TMA652718	11/15/2005	
AVEO 5 AND DESIGN	CANADA	R	TMA656567	1/13/2006	
AZTEC	CANADA	R	TMA287376	1/27/2000	
AZTEK	CANADA	R	TMA554898	12/3/2001	
AZTEK	CANADA	R	TMA535383	10/23/2000	
BEL-AIR	CANADA	R	TMA461100	8/9/1996	
BODY BY FISHER (AND EMBLEM) II	CANADA	R	TMDA31312	6/15/2002	
BONNEVILLE	CANADA	R	TMA168546	3/26/2000	
BUICK	CANADA	R	TMDA40176	7/3/1991	
BUICK	CANADA	R	TMA107710	8/16/2002	
BUICK	CANADA	R	TMA535512	10/24/2000	
BUICK EMBLEM (OLD)	CANADA	R	TMA187762	1/12/2003	
BUICK EMBLEM (OLD)	CANADA	R	TMA535511	10/24/2000	
C3	CANADA	R	TMA562252	5/22/2002	
CADILLAC	CANADA	R	TMA107713	8/16/2002	
CADILLAC	CANADA	R	TMA664465	5/17/2006	
CADILLAC	CANADA	R	TMDA40178	7/3/1991	
CADILLAC (EMBLEM) III	CANADA	R	UCA8259	4/2/1997	
CADILLAC (EMBLEM) IV	CANADA	R	TMA549844	8/16/2001	
CADILLAC (EMBLEM) IV	CANADA	R	TMA664371	5/16/2006	
CADILLAC (IN SCRIPT FORM)	CANADA	R	TMA568698	10/8/2002	
CADILLAC (IN SCRIPT FORM)	CANADA	R	TMA408650	2/26/1993	
CADILLAC RACING	CANADA	A	1179351	5/28/2003	9

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CADILLAC ROADSIDE SERVICE LOGO	CANADA	R	TMA418581	10/22/1993	
CADILLAC SRX	CANADA	R	TMA604054	3/3/2004	
CALAIS	CANADA	R	TMA168635	4/3/2000	
CAMARO	CANADA	R	TMA154031	11/3/1997	
CANYON	CANADA	R	TMA632908	2/16/2005	
CAPRICE	CANADA	R	TMA168782	4/23/2000	
CATERA	CANADA	R	TMA474866	4/17/1997	
CAVALIER	CANADA	R	TMA269094	5/14/1997	
CELEBRITY	CANADA	R	TMA270388	6/18/1997	
CENTURION	CANADA	R	TMA185349	9/8/2002	
CENTURY	CANADA	R	TMA106634	5/17/2002	
CENTURY 2000	CANADA	R	TMA530898	8/9/2000	
CHEVROLET	CANADA	R	TMDA20280	9/1/2002	
CHEVROLET	CANADA	R	TMA107709	8/16/2002	
CHEVROLET	CANADA	R	TMA534846	10/17/2000	
CHEVROLET (EMBLEM) III	CANADA	R	TMDA57062	9/1/1987	
CHEVROLET (EMBLEM) V	CANADA	R	TMA534954	10/18/2000	
CHEVROLET (IN EMBLEM) III	canada	R	TMDA40346	8/4/1991	
CHEVY	CANADA	R	TMA534845	10/17/2000	
CHEVY THUNDER (SPECIAL FORM)	CANADA	R	TMA496009	6/15/1998	
CHEVY TRUCKS	CANADA	R	TMA535560	10/24/2000	
CHEYENNE	CANADA	R	TMA407213	1/22/1993	
CIMARRON	CANADA	R	TMA269093	5/14/1997	
COBALT	CANADA	R	TMA655590	12/21/2005	
COLORADO	CANADA	R	TMA608108	4/20/2004	
CONVERT-A-CAB	CANADA	R	TMA553151	10/31/2001	
CORSICA	CANADA	R	TMA342171	6/30/2003	
CORVETTE	CANADA	R	TMA167053	12/24/1999	
CORVETTE	CANADA	R	TMA556471	1/16/2002	
CORVETTE CROSSED FLAGS DESIGN I	CANADA	R	TMA112409	12/5/2003	
CORVETTE CROSSED FLAGS DESIGN II	CANADA	R	TMA600775	1/28/2004	
CORVETTE EMBLEM (NEW)	CANADA	R	TMA534840	10/17/2000	
CORVETTE EMBLEM (NEW)	CANADA	R	TMA418695	10/22/1993	
CTS	CANADA	R	TMA567038	9/9/2002	
CTS	CANADA	R	TMA664678	5/19/2006	
CUTLASS CIERA	CANADA	R	TMA278921	4/22/1998	
DEL REY	CANADA	A	1187874	8/21/2003	
DELCO	CANADA	R	UCA17254	9/3/2002	
DELCO	CANADA	R	TMA107720	8/16/2002	
DELCO	CANADA	R	TMA107718	8/16/2002	
DELCO-TECH	CANADA	R	TMA379808	2/8/1991	
DELRAY	CANADA	R	TMA111692	9/26/2003	
DENALI	CANADA	R	TMA486513	12/8/1997	
DEPANNAGE ROUTIER CADILLAC & DESIGN	CANADA	R	TMA418580	10/22/1993	
DEVILLE	CANADA	R	TMA664372	5/16/2006	
DEXCOOL	CANADA	R	TMA518247	10/20/1999	
DEXRON	CANADA	R	TMA161927	3/28/1999	
DTS	CANADA	R	TMA572144	12/11/2002	
DURA STOP	CANADA	R	TMA465359	10/25/1996	
DURAGUARD	CANADA	R	TMA362991	11/10/2004	
DURAMAX	CANADA	R	TMA549804	8/16/2001	
DUREVE A LA REALITE	CANADA	R	TMA727884	11/6/2008	36
ECOTEC	CANADA	R	TMA562865	5/30/2002	
E-FLEX	CANADA	A	1403192	7/14/2008	12
ELDORADO	CANADA	R	TMA664470	5/17/2006	
ELECTRA-COOL	CANADA	R	TMA529820	6/28/2000	
ENCLAVE	CANADA	R	TMA719,756	7/30/2008	
ENVOY	CANADA	R	TMA116873	2/5/2005	
EPICA	CANADA	R	TMA652716	11/15/2005	
EQUINOX	CANADA	R	TMA613358	6/22/2004	
ESC	CANADA	R	TMA533705	9/28/2000	
ESCALADE	CANADA	R	TMA537599	11/23/2000	
ESCALADE	CANADA	R	TMA664468	5/17/2006	
ESV	CANADA	R	TMA664552	5/17/2006	
EXPRESS	CANADA	R	TMA457715	5/24/1996	
EXT	CANADA	R	TMA569031	10/17/2002	
FIREBIRD	CANADA	R	TMA168638	4/3/2000	

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FIRENZA	CANADA	R	TMA179061	10/22/2001	
FLEETWOOD (STYLIZED) II	CANADA	R	TMDA52971	8/29/2001	
FUEL CELL LOGO	CANADA	A	1301332	5/12/2006	9
G.M.	CANADA	R	TMA107714	8/16/2002	
G.M.C.	CANADA	R	TMA107717	8/16/2002	
G6	CANADA	R	TMA655227	12/16/2005	
G8	CANADA	R	TMA718626	7/16/2008	
GENERAL MOTORS	CANADA	R	TMA675384	10/20/2006	36
GENERAL MOTORS	CANADA	R	TMA675384	10/20/2006	37
GENERAL MOTORS	CANADA	R	TMA107722	8/16/2002	
GENERAL MOTORS (& SLANTED O'S)	CANADA	R	TMDA28415	5/14/2021	
GENERAL MOTORS CENTRE	CANADA	R	TMA712000	4/16/2008	14, 16, 18, 25
GENERAL MOTORS CENTRE LOGO	CANADA	R	TMA712001	4/16/2008	14, 16, 18, 35
GENERAL MOTORS PLACE	CANADA	R	TMA485027	10/30/1997	
GENERAL MOTORS PLACE & DESIGN	CANADA	R	TMA484997	10/30/1997	
GENERAL MOTORS PRODUCTS WITH LETTERS ON LEAF IN PANEL	CANADA	R	TMDA52699	7/7/2001	
GENUINE AND GM (WITHIN SQUARE) I	CANADA	R	TMA526540	4/11/2000	
GM	CANADA	R	TMA675455	10/23/2006	37
GM	CANADA	R	UCA3835	7/16/1994	
GM (& MAPLE LEAF WITHIN PANEL) I	CANADA	R	750246	11/17/1995	
GM (& MAPLE LEAF WITHIN PANEL) I	CANADA	R	TMA537812	11/28/2000	
GM (& MAPLE LEAF WITHIN PANEL) I & ASSISTANCE ROUTIERE	CANADA	R	TMA467149	12/4/1996	
GM (& MAPLE LEAF WITHIN PANEL) I & ROADSIDE 24 HOUR ...	CANADA	R	TMA467159	12/4/1996	
GM (& MAPLE LEAF WITHIN PANEL) II	CANADA	R	TMDA52700	7/7/2001	
GM (WITHIN SQUARE) I	CANADA	R	TMA674259	10/5/2006	37
GM (WITHIN SQUARE) I	CANADA	R	TMA370623	7/13/2005	
GM (WITHIN SQUARE) I	CANADA	R	TMA364923	2/2/2005	
GM (WITHIN SQUARE) I ACCESSORIES	CANADA	R	TMA526539	4/11/2000	
GM (WITHIN SQUARE) I ELECTRO MOTIVE	CANADA	R	TMA600575	1/26/2004	
GM ASSISTANCE ROUTIERE & DESIGN	CANADA	R	TMA467149	12/4/1996	
GM DEFENSE AND DESIGN	CANADA	R	TMA660973	3/20/2006	
GM FAMILY FIRST	CANADA	R	TMA723775	9/16/2008	36
GM GENERAL MOTORS DEISEL POWER (IN CIRCLE)	CANADA	R	TMA107724	8/16/2002	
GM GENERAL MOTORS PRODUCTS & DESIGN (IN RECTANGLE)	CANADA	R	TMA107723	8/16/2002	
GM GOODWRENCH RACING FLAGS AND DESIGN	CANADA	R	TMA538160	12/1/2000	
GM GOODWRENCH SERVICE AND DESIGN	CANADA	R	TMA537729	11/27/2000	
GM PARTS PRO SHOP & DESIGN	CANADA	R	TMA426830	5/6/1994	
GM ROADSIDE ASSISTANCE & DESIGN	CANADA	R	TMA467159	12/4/1996	
GM SMART PURCHASE & DESIGN	CANADA	R	TMA429569	6/24/1994	
GMAC	CANADA	R	TMA102889	3/16/2001	
GMAC	CANADA	A	1334612	2/8/2007	
GMAC COMMERCIAL FINANCE	CANADA	R	TMA630845	1/24/2005	
GMAC INSURANCE	CANADA	R	TMA554633	11/29/2001	
GMAC INSURANCE AND DESIGN	CANADA	R	TMA554630	11/29/2001	
GMC	CANADA	R	TMA185350	9/8/2002	
GMC	CANADA	R	108549	11/8/2002	
GMC	CANADA	R	TMA535568	10/24/2000	
GOODWRENCH	CANADA	R	TMA484279	10/20/1997	
GOODWRENCH	CANADA	R	TMA454032	2/16/1996	
GOODWRENCH	CANADA	R	TMA454071	2/16/1996	
GOODWRENCH	CANADA	R	TMA534841	10/17/2000	
GOODWRENCH SERVICE & DESIGN I	CANADA	R	TMA495418	5/28/1998	
GRAND AM	CANADA	R	TMA371292	7/27/2005	
GRAND PRIX	CANADA	R	TMA374853	10/25/2005	
GTO	CANADA	R	TMA417785	10/8/1993	
GXP	CANADA	R	TMA664434	5/17/2006	
H1	CANADA	R	TMA586090	7/29/2003	
H2	CANADA	R	TMA586084	7/29/2003	
H3	CANADA	R	TMA649639	10/4/2005	
H4	CANADA	A	1204882	2/4/2004	
HHR	CANADA	R	TMA664467	5/17/2006	12
HIGH COUNTRY	CANADA	R	TMA454671	2/23/1996	12
HIGHRIDER	CANADA	R	TMA435710	11/18/1994	12

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HUMMER	CANADA	R	TMA670311	8/17/2006	9
HUMMER	CANADA	R	TMA430145	7/8/1994	12
HUMMER	CANADA	R	TMA567652	9/18/2002	25
HUMMER	CANADA	R	TMA527822	5/16/2000	28
HUMMER	CANADA	R	TMA527822	5/16/2000	28
HUMMER	CANADA	R	TMA664994	5/26/2006	28
HUMMER	CANADA	R	TMA571049	11/21/2002	37
HUMMER (STYLIZED)	CANADA	R	TMA578949	4/4/2003	12
HUMMER THE MOST SERIOUS 4X4 ON EARTH	CANADA	R	TMA511522	5/5/1999	18, 25
HX	CANADA	A	1207389	2/24/2004	
HYDRA-MATIC	CANADA	R	TMA168962	5/8/2000	
HY-LOAD	CANADA	R	UCA45510	2/4/1983	
HYPERFILL	CANADA	R	TMA503593	11/3/1998	
HY-WIRE	CANADA	A	1203490	1/16/2004	
IMPALA	CANADA	R	TMA111694	9/26/2003	
INTELLIBEAM	CANADA	R	TMA664679	5/19/2006	
INTELLI-TRAIN	CANADA	R	TMA697480	9/28/2007	
INTRIGUE	CANADA	R	TMA496856	5/1/1998	
IT'S ALL GOOD	CANADA	R	TMA590341	9/19/2003	
JIMMY	CANADA	R	TMA428420	6/10/1994	
KODIAK	CANADA	R	TMA270938	7/9/1997	
LA CARTE GM	CANADA	R	TMA430246	7/8/1994	
LA FAMILLE GM D'ABORD	CANADA	R	TMA723756	9/15/2008	36
LE SABRE	CANADA	R	TMA113604	3/20/2004	
LIKE NOTHING ELSE	CANADA	R	TMA660987	3/20/2006	
LIVE! @ GENERAL MOTORS PLACE AND DESIGN	CANADA	R	TMA509594	3/18/1999	
LOCATION PLUS	CANADA	R	TMA377930	1/11/1991	
LOCATION PLUS	CANADA	R	TMA432162	8/26/1994	
LOCATION PLUS AND GM IN SQUARE	CANADA	R	TMA498888	8/19/1998	
LOCATION PLUS ULTRA	CANADA	R	TMA451881	12/15/1995	
LUCERNE	CANADA	R	TMA670576	8/21/2006	
M2K	CANADA	R	TMA543841	4/18/2001	
MAGNETIC RIDE CONTROL	CANADA	R	TMA587792	8/21/2003	
MAKING DREAMS POSSIBLE	CANADA	R	TMA727885	11/6/2008	36
MALIBU	CANADA	R	TMA133673	11/29/1993	
MALIBU EMBLEM	CANADA	R	TMA479518	8/5/1997	
MALIBU MAXX	CANADA	R	TMA627383	12/3/2004	
MID-GATE	CANADA	R	TMA554578	11/28/2001	
MONTANA	CANADA	R	TMA468035	12/30/1996	
MONTE CARLO	CANADA	R	TMA371290	7/27/2005	
MR. GOODWRENCH	CANADA	R	TMA438055	1/20/1995	
MULTIFLEX	CANADA	R	TMA664249	5/17/2006	
NEVADA	CANADA	R	TMA679097	1/9/2007	
OLDSMOBILE	CANADA	R	TMA107712	8/16/2002	
OLDSMOBILE	CANADA	R	TMA534955	10/18/2000	
OLDSMOBILE EMBLEM	CANADA	R	TMA187761	1/12/2003	
OLDSMOBILE EMBLEM VI	CANADA	R	TMA534832	10/17/2000	
OLDSMOBILE EMBLEM VI	CANADA	R	TMA485466	11/14/1997	
OPTIMUM USED VEHICLES	CANADA	R	TMA496836	6/30/1998	
OPTIMUM VEHICLES D'OCCASION	CANADA	R	TMA518342	10/20/1999	
OPTIVAL	CANADA	R	TMA526720	4/18/2000	
OPTRA	CANADA	R	TMA652717	11/15/2005	
OPTRA 5 AND DESIGN	CANADA	R	TMA656499	1/12/2006	
PARK AVENUE	CANADA	R	TMA374854	10/26/2005	
PONTIAC	CANADA	R	TMA535457	10/23/2000	25
PONTIAC	CANADA	R	TMA107711	8/16/2002	
PONTIAC	CANADA	R	TMDA40814	11/17/1991	
PONTIAC (EMBLEM) III	CANADA	R	TMA535509	10/24/2000	
PONTIAC (EMBLEM) III	CANADA	R	TMA151972	7/7/1997	
PURSUIT	CANADA	R	TMA664449	5/17/2006	
PURSUIT	CANADA	R	TMA519767	11/24/1999	
QUIETTUNING	CANADA	R	TMA645985	8/18/2005	
RAINIER	CANADA	R	TMA604892	3/11/2004	
RAPID FIRE	CANADA	R	TMA458964	6/7/1996	
REACTEK	CANADA	R	TMA526621	4/17/2000	
REGAL	CANADA	R	TMA179245	10/29/2001	
RENDEZVOUS	CANADA	R	TMA557459	2/5/2002	

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RENDEZVOUS ULTRA	CANADA	R	TMA670925	8/23/2006	
ROADRESPONSE	CANADA	R	TMA557586	2/7/2002	
SAFARI	CANADA	R	TMA111693	9/26/2003	
SAVANA	CANADA	R	TMA457704	5/24/1996	
SEQUEL	CANADA	A	1222348	7/2/2004	
SEVILLE	CANADA	R	TMA664404	5/16/2006	
SIERRA	CANADA	R	TMA508465	2/24/1999	
SIERRA C3	CANADA	R	TMA562253	5/22/2002	
SIERRA CLASSIC	CANADA	R	TMA516632	9/21/1999	
SILHOUETTE	CANADA	R	TMA511864	5/14/1999	
SILHOUETTE PREMIERE	CANADA	R	TMA535669	10/25/2000	
SILVERADO	CANADA	R	TMA513431	7/27/1999	
SKYLARK	CANADA	R	TMA168634	4/3/2000	
SMART BEGINNINGS	CANADA	R	TMA631371	1/27/2005	
SMART PARTS	CANADA	R	TMA313876	5/2/2001	
SMART PRICE	CANADA	R	TMA436630	12/2/1994	
SMART PRICING	CANADA	R	TMA438146	1/20/1995	
SMARTLEASE	CANADA	R	TMA377924	1/11/1991	
SMARTLEASE	CANADA	R	TMA404618	11/6/1992	
SMARTLEASE	CANADA	R	TMA389442	10/18/1991	
SMARTLEASE FOR USED VEHICLES AND DESIGN	CANADA	R	TMA500292	9/9/1998	
SMARTLEASE PLUS	CANADA	R	TMA444395	6/23/1995	
SMARTSTEP	CANADA	R	TMA448555	10/6/1995	
SOLSTICE	CANADA	R	TMA655374	12/16/2005	
SONOMA	CANADA	R	TMA375428	11/9/2005	
SPLIT CIRCLE EMBLEM	CANADA	R	TMA142258	10/15/1995	
SRX	CANADA	R	TMA604357	3/5/2004	
SSR	CANADA	R	TMA613464	6/22/2004	
STABILITRAK	CANADA	R	TMA710359	3/27/2008	12
START YOUR DREAM ROLLING WITH THE GM CARD	CANADA	R	TMA481809	8/28/1997	
STS	CANADA	R	TMA556733	1/22/2002	
SUBURBAN	CANADA	R	TMA450901	11/24/1995	
SV6	CANADA	R	TMA664437	5/17/2006	
TAHOE	CANADA	R	TMA407216	1/22/1993	
TAKE CARE & DESIGN	CANADA	R	TMA505942	12/29/1998	
TAPSHIFT	CANADA	R	TMA605636	3/18/2004	
TERRAZA	CANADA	R	TMA663393	4/26/2006	
THE GM CARD	CANADA	R	TMA430245	7/8/1994	
THE SMART PRICE	CANADA	R	TMA445384	7/21/1995	
THERMOTRON	CANADA	R	UCA08304	3/8/1997	
THUNDER	CANADA	R	TMA482532	9/15/1997	
TIMBERLINE	CANADA	R	TMA454670	2/23/1996	
TOP TIER FRENCH	CANADA	A	1329041	12/20/2006	4
TOPKICK	CANADA	R	TMA367777	4/13/2005	
TORONADO	CANADA	R	TMA142874	11/26/1995	
TORRENT	CANADA	R	TMA670946	8/23/2006	
TRACKER	CANADA	R	TMA357919	6/30/2004	
TRAILBLAZER	CANADA	R	TMA531402	8/17/2000	
TRANSGUIDE	CANADA	R	TMA503484	11/2/1998	
UGDO HOUSE DESIGN	CANADA	A	1392125	4/21/2008	9
ULTRALUX	CANADA	R	TMA639671	5/12/2005	
ULTRAVIEW	CANADA	R	TMA605949	3/22/2004	
UPLANDER	CANADA	R	TMA655225	12/16/2005	
VENTURE	CANADA	R	TMA464839	10/25/1996	
VERSATRAK	CANADA	R	TMA561947	5/14/2002	
VIBE	CANADA	R	TMA568829	10/15/2002	
VOYAGER	CANADA	R	TMA378360	1/18/1991	
V-SERIES	CANADA	R	TMA660989	3/20/2006	
V-SERIES DESIGN	CANADA	R	TMA660671	3/13/2006	
WAVE	CANADA	R	TMA651435	10/25/2005	
WE ARE PROFESSIONAL GRADE	CANADA	R	TMA583858	6/17/2003	
WHAT'S YOUR CARD DONE FOR YOU LATELY?	CANADA	R	TMA481925	9/2/1997	
WREATH AND CREST LOGO II	CANADA	R	TMA331813	9/11/2002	
WREATH AND CREST LOGO II	CANADA	R	TMA425205	3/18/1994	
WWW.GMCANADA.COM	CANADA	R	TMA496345	6/18/1998	
XLR	CANADA	R	TMA604952	3/11/2004	

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XLR	CANADA	A	1179348	5/28/2003	
XTREME	CANADA	R	TMA539633	1/15/2001	
XUV	CANADA	R	TMA606833	4/1/2004	
YUKON	CANADA	R	TMA400994	8/7/1992	
Z06	CANADA	R	TMA549178	8/2/2001	
ASTRO BODY	CANADA	A	1310005	7/21/2006	12
ASTRO BODY	CANADA	A	1310355	7/25/2006	12
CASCADE	CANADA	A	1333382	1/30/2007	12
GMC	CANADA	A	1402916	7/11/2008	7
GMC	CANADA	A	1358741	8/6/2007	36
GMC	CANADA	R	TMA675456	10/23/2006	37
GMC ACADIA	CANADA	A	1249504	3/4/2005	
MORAINE	CANADA	A	1398028	6/3/2008	12
SKYSCAPE	CANADA	R	TMA681217	2/6/2007	12
SMART SLIDE	CANADA	R	TMA697912	10/4/2007	12
TERRAIN	CANADA	A	1312298	8/9/2006	12
TOPKICK	CANADA	R	TMA671569	8/30/2006	12
ALPHA AND DESIGN	CANADA	A	1277883	10/31/2005	3, 14
ALPHA EMBLEM	CANADA	R	TMA729247	11/24/2008	12
H2	CANADA	R	TMA680418	1/26/2007	3
H3	CANADA	R	TMA727299	10/29/2008	6
H3	CANADA	R	TMA727292	10/29/2008	16
H3	CANADA	A	1370948	11/7/2007	18
H3	CANADA	A	1370949	11/7/2007	25
H3	CANADA	R	TMA726467	10/21/2008	28
H3X	CANADA	R	TMA701776	11/27/2007	12
HUMMER	CANADA	R	TMA680417	1/26/2007	3
HUMMER	CANADA	A	1353690	6/28/2007	7
HUMMER	CANADA	A	1301499	5/15/2006	8
HUMMER	CANADA	R	TMA671570	8/30/2006	14
HUMMER	CANADA	A	1379580	1/17/2008	34
HUMMER ALPHA LOGO	CANADA	A	1382515	2/7/2008	3, 6, 14, 16, 18, 25
HUMMER GENUINE & DESIGN	CANADA	R	TMA556915	1/28/2002	12
HUMMER H	CANADA	A	1326378	11/30/2006	25
HUMMER RACING LOGO	CANADA	A	1369284	10/26/2007	6
HUMMER RACING LOGO	CANADA	A	1369288	10/26/2007	14
HUMMER RACING LOGO	CANADA	A	1369289	10/26/2007	16
HUMMER RACING LOGO	CANADA	A	1369290	10/26/2007	18
HUMMER RACING LOGO	CANADA	A	1369291	10/26/2007	25
HUMMER RACING LOGO	CANADA	A	1369292	10/26/2007	28
G5	CANADA	R	TMA679304	1/11/2007	12
IGNITE THE FEELING	CANADA	R	TMA678178	12/5/2006	12
PONTIAC	CANADA	R	TMA673862	9/29/2006	37
PONTIAC (EMBLEM) III	CANADA	R	TMA677176	11/16/2006	37
PONTIAC G3	CANADA	A	1381960	2/5/2008	12
PONTIAC G3 STYLIZED	CANADA	A	1382513	2/7/2008	12
8 SPEED	CANADA	A	1312170	8/9/2006	12
CATEGORIE SUPERIEURE ESSENCES DETERGENTES & DESIGN	CANADA	A	1381966	2/5/2008	4
FLEXPOWER	CANADA	A	1305740	6/16/2006	12
LSX	CANADA	R	TMA694816	8/27/2007	12
MEGAMAX	CANADA	A	1330392	1/8/2007	12
SUPERMATIC	CANADA	A	1382559	2/8/2007	12
TOP TIER AUTOMOBILE DESIGN	CANADA	A	1381968	2/5/2008	4
TOP TIER LOGO	CANADA	A	1381967	2/5/2008	4
VOLTEC	CANADA	A	1420215	12/2/2008	12
ACDELCO	CANADA	A	1326190	11/29/2006	7, 9
DEXOS	CANADA	A	1419059	11/21/2008	4
DEXRON	CANADA	R	TMA722293	8/26/2008	4
DEXRON	CANADA	R	TMA674260	10/5/2006	12
GM PERFORMANCE PARTS & DESIGN	CANADA	A	1391246	4/14/2008	6, 7, 8, 9, 11, 12
THE PROS WHO KNOW	CANADA	A	1326098	11/29/2006	37
AC	CANADA (NEWFOUNDLAND)	R	NFLD2052	5/17/1934	
BODY BY FISHER & REP. OF COACH I	CANADA (NEWFOUNDLAND)	R	NFLD1306	3/5/2025	
BUICK (STYLIZED ON RECTANGLE)	CANADA (NEWFOUNDLAND)	R	NFLD1221	1/3/2024	
BUICK (STYLIZED) I	CANADA (NEWFOUNDLAND)	R	NFLD1401	7/15/2026	
CADILLAC	CANADA (NEWFOUNDLAND)	R	NFLD1222	1/3/2024	12

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CADILLAC (SPECIAL FORM) I	CANADA (NEWFOUNDLAND)	R	NFLD1402	7/15/2026	
CHEVROLET	CANADA (NEWFOUNDLAND)	R	924	8/3/2020	
CHEVROLET (IN EMBLEM) III	CANADA (NEWFOUNDLAND)	R	NFLD1400	7/15/2026	
DELCO-LIGHT	CANADA (NEWFOUNDLAND)	R	NFLD2024	10/17/1933	
DELCO-REMY	CANADA (NEWFOUNDLAND)	R	NFLD1616	12/4/2028	
FISHER VV AND DESIGN	CANADA (NEWFOUNDLAND)	R	NFLD1299	2/20/2025	
GENERAL MOTORS	CANADA (NEWFOUNDLAND)	R	NFLD0920	8/6/2020	
GM	CANADA (NEWFOUNDLAND)	R	NFLD2031	1/17/1934	
GMC IN STYLIZED FORM I	CANADA (NEWFOUNDLAND)	R	NFLD2280	7/7/1938	
I.C.V.	CANADA (NEWFOUNDLAND)	R	NFLD2004	4/3/1933	
LA SALLE	CANADA (NEWFOUNDLAND)	R	NFLD1461	3/10/2027	
LA SALLE (EMBLEM)	CANADA (NEWFOUNDLAND)	R	NFLD1463	3/10/2027	
LAS & DESIGN	CANADA (NEWFOUNDLAND)	R	NFLD1462	3/10/2027	
MARQUETTE	CANADA (NEWFOUNDLAND)	R	NFLD1670	5/28/2029	
MARQUETTE & DESIGN	CANADA (NEWFOUNDLAND)	R	MFLD1677	6/27/2029	
OAKLAND & DESIGN	CANADA (NEWFOUNDLAND)	R	NFLD1617	12/4/2028	
OLDSMOBILE	CANADA (NEWFOUNDLAND)	R	NFLD2244	8/19/1937	
OLDSMOBILE & DESIGN	CANADA (NEWFOUNDLAND)	R	NFLD1626	12/17/2028	
PONTIAC	CANADA (NEWFOUNDLAND)	R	NFLD1422	11/18/2026	
PONTIAC CHIEF OF THE SIXES & DESIGN	CANADA (NEWFOUNDLAND)	R	NFLD1391	6/4/2026	
VIKING	CANADA (NEWFOUNDLAND)	R	NFLD1663	5/13/2029	
VIKING AND DEVICE	CANADA (NEWFOUNDLAND)	R	NFLD1665	5/13/2029	
AC DELCO (SPECIAL FORM)	CAYMAN ISLANDS	R	2127379	3/13/2007	1, 4, 7, 9, 11, 12, 37, 42
ALPHA V8 BADGE DESIGN	CAYMAN ISLANDS	A	TO FOLLOW	5/11/2009	12
CADILLAC	CAYMAN ISLANDS	R	CT2351922	6/19/2008	12, 35, 37, 42
CAMARO	CAYMAN ISLANDS	R	896263	6/23/2001	12
CHEVY	CAYMAN ISLANDS	R	2155845	6/6/2008	12
DTS	CAYMAN ISLANDS	R	2246112	6/18/2008	12
H2 LOGO	CAYMAN ISLANDS	R	CT3735719	9/17/2007	12
H3 LOGO	CAYMAN ISLANDS	R	2385244	9/14/2007	12
HUMMER	CAYMAN ISLANDS	R	1489061	1/27/2009	12
JIMMY	CAYMAN ISLANDS	A			12
MALIBU	CAYMAN ISLANDS	R	2160503	3/10/2008	12
GM	CHILE	R	697978	7/15/2004	4, 6, 7, 8, 9, 11, 12, 34
AC (MONOGRAM)	CHILE	R	774344	7/30/2006	7, 9, 12
AC DELCO (SPECIAL FORM)	CHILE	R	612573	12/11/2001	1, 4, 7, 9, 11, 12
AC DELCO (SPECIAL FORM)	CHILE	R	543584	6/30/1999	37, 42
AGILE	CHILE	R	839953	1/29/2009	12
ALASKA	CHILE	A	869347	7/1/2009	12
ALPHA V8 BADGE DESIGN	CHILE	R	824781	8/20/2008	12
APACHE	CHILE	R	560240	1/31/2000	12
ASTRA	CHILE	R	629955	5/13/2002	12
ASTRO	CHILE	R	618381	1/18/2002	12
AVEO	CHILE	R	652391	12/16/2002	12
BLAZER	CHILE	R	759992	6/8/2006	12
BUICK	CHILE	R	542867	6/18/1999	25
BUICK (EMBLEM)	CHILE	R	143433	12/5/1963	36
BUICK (STYLIZED) I	CHILE	R	520849	8/31/1998	12
BUYPOWER	CHILE	R	589258	1/31/2001	12
BUYPOWER	CHILE	R	590804	2/23/2001	35, 39, 42
C-1500	CHILE	R	759991	6/8/2006	12
CADILLAC	CHILE	R	704876	10/1/2004	39
CADILLAC	CHILE	R	759414	5/29/2006	41
CADILLAC	CHILE	R	719002	3/3/2005	37, 42, 43
CADILLAC	CHILE	R	818019	5/29/2008	6, 14, 16, 18, 25, 28
CADILLAC (EMBLEM) IV	CHILE	R	570580	6/23/2000	12
CADILLAC (EMBLEM) IV	CHILE	R	570581	6/23/2000	37
CADILLAC (IN SCRIPT FORM)	CHILE	R	541437	5/27/1999	12
CADILLAC (SPECIAL FORM) I	CHILE	R	520848	8/31/1998	12
CADILLAC DTS	CHILE	R	715585	1/20/2005	12
CAMARO	CHILE	R	804399	9/29/2007	7, 9, 12
CAMIONES CHEVROLET, SU SOCIO PERFECTO	CHILE	R	628389	4/23/2002	12
CAMIONES CHEVROLET, SU SOCIO PERFECTO	CHILE	R	640155	8/26/2002	39
CANYON	CHILE	R	845908	4/6/2009	12
CAPRICE	CHILE	R	618379	1/18/2002	12
CAPTIVA	CHILE	R	748817	1/31/2006	12
CAVALIER	CHILE	R	618377	1/18/2002	12

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CAVALIER	CHILE	R	618385	1/18/2002	12
CELTA	CHILE	R	604680	10/3/2001	12
CHEVROLET	CHILE	R	470930	10/30/2006	25
CHEVROLET	CHILE	R	470931	10/30/2006	25
CHEVROLET	CHILE	R	585139	12/13/2000	35, 37
CHEVROLET	CHILE	R	465127	7/30/2006	7, 12
CHEVROLET (EMBLEM) I	CHILE	A	825607	6/20/2008	12
CHEVROLET (EMBLEM) I	CHILE	R	585140	12/13/2000	35, 37
CHEVROLET (EMBLEM) V	CHILE	R	694772	6/8/2004	7, 9, 12
CHEVROLET (IN EMBLEM) II	CHILE	R	520847	8/31/1998	12
CHEVROLET AVALANCHE	CHILE	R	708844	11/16/2004	12
CHEVROLET CANYON	CHILE	R	845907	4/6/2009	12
CHEVROLET CRUZE	CHILE	R	839162	1/20/2009	12
CHEVROLET EPICA	CHILE	R	652392	12/16/2002	12
CHEVROLET GRAND TRACKER	CHILE	R	601007	8/3/2001	12
CHEVROLET MILLENNIUM	CHILE	R	561583	2/15/2000	12
CHEVROLET MONTANA	CHILE	R	715584	1/20/2005	12
CHEVROLET NPR	CHILE	R	750164	5/20/2009	12
CHEVROLET SIEMPRE CONTIGO	CHILE	R	627717	4/15/2002	12
CHEVROLET SPORT VAN	CHILE	R	755615	4/6/2006	12
CHEVROLET SUBURBAN	CHILE	R	841479	2/13/2009	12
CHEVROLET TRACKER	CHILE	R	572028	7/14/2000	12
CHEVROLET TRAVERSE	CHILE	R	800408	11/6/2007	12
CHEVROLET VALENT	CHILE	R	839956	1/29/2009	12
CHEVROLET VOLT	CHILE	R	815787	5/7/2008	12
CHEVROLET, SU SOCIO PERFECTO	CHILE	R	626518	4/4/2002	12
CHEVROLET, SU SOCIO PERFECTO	CHILE	R	626519	4/4/2002	39
CHEVY	CHILE	R	679528	11/24/2003	12
COBALT	CHILE	R	795091	8/23/2007	12
COLORADO	CHILE	R	620966	2/1/2002	12
CORVETTE	CHILE	R	617362	1/16/2002	12
CORVETTE CROSSED FLAGS DESIGN II	CHILE	R	535741	3/5/1999	9
CORVETTE CROSSED FLAGS DESIGN II	CHILE	R	535742	3/5/1999	12
CORVETTE CROSSED FLAGS DESIGN II	CHILE	R	535743	3/5/1999	16
CORVETTE CROSSED FLAGS DESIGN II	CHILE	R	535744	3/5/1999	18
CORVETTE CROSSED FLAGS DESIGN II	CHILE	R	536670	3/16/1999	25
CRUZE	CHILE	R	839955	1/29/2009	12
CTS	CHILE	R	583650	11/29/2001	12
CXZ	CHILE	A	847501	12/5/2008	12
CYZ	CHILE	A	836109	9/4/2008	12
DELCO	CHILE	R	768779	7/30/2006	12
DELCO	CHILE	R	768780	7/30/2006	39
DELCO	CHILE	R	560765	2/4/2000	7, 9, 11, 12, 17
DELCO	CHILE	R	618335	5/14/2001	7, 9, 12
DELCO	CHILE	R	618335	1/18/2002	7, 9, 12
DELCO (STYLIZED) V	CHILE	R	781522	11/20/2006	9
DELCO-REMY (SPECIAL PRINT)	CHILE	R	683078	1/12/2004	11, 12
DEX-COOL	CHILE	R	604687	10/3/2001	1
DEXRON	CHILE	R	523590	10/7/1998	12
DEXRON	CHILE	R	826667	9/4/2008	1, 4
D-MAX	CHILE	R	704921	10/1/2004	12
DURAGUARD	CHILE	R	600513	7/30/2001	12
DURASTOP (SPECIAL FORM)	CHILE	R	541948	6/2/1999	12
EQUINOX	CHILE	R	679385	11/24/2003	12
ESCALADE	CHILE	R	733308	9/12/2005	12
EVOQ	CHILE	R	557615	1/3/2000	12
EXZ	CHILE	A	847498	12/5/2008	12
EYZ	CHILE	A	836110	9/4/2008	12
FLEXFUEL	CHILE	R	839959	1/29/2009	12
FRR	CHILE	A	836113	9/4/2008	12

FSR	CHILE	A	847499	12/5/2008	12
FTR	CHILE	A	836114	9/4/2008	12
FVR	CHILE	A	836112	9/4/2008	12
G.M.C.	CHILE	R	580572	10/27/2000	12
G.M.C.	CHILE	R	778058	9/25/2006	35, 37
GARANTIA GM PLUS					
LOGO	CHILE	R	541949	6/2/1999	37
GENERAL	CHILE	R	618382	1/18/2002	12

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GENERAL MOTORS	CHILE	R	233201	11/19/1980	7, 12
GENERAL MOTORS	CHILE	R	597561	6/14/2001	7, 12
GENERAL MOTORS (& SLANTED O'S)	CHILE	R	617381	1/16/2002	12
GM	CHILE	R	697975	7/15/2004	7
GM	CHILE	R	697977	7/15/2004	12
GM	CHILE	R	423728	7/15/2004	37
GM	CHILE	R	697979	7/15/2004	37
GM (STYLIZED)	CHILE	R	683079	1/12/2004	9
GM (STYLIZED)	CHILE	R	728783	7/6/2005	7, 12
GM BUYPOWER	CHILE	R	589257	1/31/2001	
GM BUYPOWER	CHILE	R	590803	2/23/2001	35, 39, 42
GMAC	CHILE	R	781520	11/19/2006	36, 39
GMAC SMARTBUY & DESIGN	CHILE	R	527803	11/20/1998	36
GMAC SMARTBUY & DESIGN	CHILE	R	527804	11/20/1998	39
GMAC SMARTLEASE PLUS & DESIGN	CHILE	R	527806	11/20/1998	36
GMAC SMARTLEASE PLUS & DESIGN	CHILE	R	527805	11/20/1998	39
GMC	CHILE	R	554312	11/26/1999	12
GMC	CHILE	R	544311	11/26/1999	12
GRAND LUV	CHILE	R	592496	3/16/2001	12
GRAND TRACKER	CHILE	R	601008	8/3/2001	12
H1 GRILLE DESIGN WITH HUMMER	CHILE	R	720534	3/17/2005	37
H1 GRILLE DESIGN WITH HUMMER	CHILE	R	720535	3/17/2005	12, 28
H2 GRILL DESIGN WITH HUMMER III	CHILE	R	720533	3/17/2005	37
H2 GRILL DESIGN WITH HUMMER III	CHILE	R	720537	3/17/2005	12, 28
H3 LOGO	CHILE	R	810246	3/6/2008	12
H4 LOGO	CHILE	A	773577	5/15/2007	12
HHR	CHILE	R	808046	2/8/2008	12
HUMMER	CHILE	R	839167	1/20/2009	3
HUMMER	CHILE	R	551337	10/28/1999	12
HUMMER	CHILE	R	638857	8/9/2002	25
HUMMER	CHILE	R	576540	9/13/2000	28
HUMMER	CHILE	R	643809	10/1/2002	37
HUMMER	CHILE	R	818020	5/29/2008	6, 14, 16, 18
HUMMER	CHILE	R	585111	12/13/2000	7, 9, 11
HUMMER BODY (FOUR VIEW) I WITH HUMMER	CHILE	R	757213	4/27/2006	37
HUMMER BODY (FOUR VIEW) III	CHILE	R	716708	2/3/2005	37
HUMMER H1 WAGON BODY (FOUR VIEW) I	CHILE	R	716708	2/3/2005	12, 28
HUMMER H2 BODY (FOUR VIEW) I	CHILE	R	757214	4/27/2006	37
HYDRA-MATIC	CHILE	R	546859	8/27/1999	12
HYDRA-MATIC	CHILE	R	375970	1/16/2002	37, 39
HY-WIRE	CHILE	R	654977	1/17/2003	12
JIMMY	CHILE	R	618383	1/18/2002	12
LUV	CHILE	R	595277	5/2/2001	12
LUV	CHILE	R	618384	1/18/2002	12
MALIBU	CHILE	A	833687	8/19/2008	12
MANTIS	CHILE	R	583761	11/30/2000	12
MONTANA	CHILE	R	516805	7/15/1998	12
MONZA	CHILE	R	618346	1/18/2002	12
N200	CHILE	R	843406	3/6/2009	12
NLR	CHILE	A	836104	9/4/2008	12
NMR	CHILE	A	836106	9/4/2008	12
NQR	CHILE	A	836102	9/4/2008	12
OK & SYMBOL II	CHILE	R	560766	2/4/2000	12
OK & SYMBOL II	CHILE	R	669887	7/30/2003	37
OLDSMOBILE EMBLEM II	CHILE	R	597562	6/14/2001	12
OLDSMOBILE EMBLEM II	CHILE	R	597563	6/14/2001	35, 37, 39
OPTRA	CHILE	R	652393	12/16/2002	12
ORLANDO	CHILE	R	841649	2/17/2009	12
PONTIAC (EMBLEM) II (NEW)	CHILE	R	541436	5/27/1999	12

PONTIAC (STYLIZED) I	CHILE	R	811302	10/30/2007	12
PRISMA	CHILE	R	752384	3/3/2006	12
RAPID FIRE	CHILE	R	560730	2/4/2000	7
RECORD SPRINT	CHILE	R	701089	8/19/2004	12
S-10	CHILE	R	560241	1/31/2000	12
S-10 SUPER TRUCK	CHILE	R	560242	1/31/2000	12
SEVILLE	CHILE	R	618380	1/18/2002	12
SILVERADO	CHILE	R	458990	6/8/2006	12

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SMARTLEASE/GMAC LOGO	CHILE	R	528519	11/27/1998	36
SMARTLEASE/GMAC LOGO	CHILE	R	665899	5/27/2003	39
SMARTLINK BY GMAC SPARK	CHILE	R	639053	8/13/2002	36
SPARK LITE	CHILE	R	652394	1/14/2003	12
SPARK PLUS	CHILE	A	860560	4/9/2009	12
STS	CHILE	R	821937	7/14/2008	12
SU SOCIO PERFECTO	CHILE	R	601010	8/3/2001	12
SU SOCIO PERFECTO	CHILE	R	626517	4/4/2002	12
SUBURBAN	CHILE	R	639046	8/12/2002	39
TAHOE	CHILE	A	747683	10/16/2006	12
THE HEARTBEAT OF AMERICA TODAY'S CHEVROLET AND EMBLEM	CHILE	R	505435	2/27/1998	12
TRACKER	CHILE	R	550899	10/22/1999	12
TRAILBLAZER	CHILE	R	698754	7/23/2004	12
TRAPALERT	CHILE	R	538792	4/16/1999	12
UPLANDER	CHILE	R	587591	1/11/2001	12
VALENT	CHILE	R	685893	2/17/2004	12
VIVANT	CHILE	R	839951	1/29/2009	12
VOLT	CHILE	R	583760	11/30/2000	12
VOLT LOGO	CHILE	R	815788	5/7/2008	12
VOLTEC	CHILE	R	815789	5/7/2008	12
V-SERIES	CHILE	A	847500	12/5/2008	12
XLR	CHILE	R	674681	10/2/2003	12
YUKON	CHILE	R	601009	8/3/2001	12
ZAGAL	CHILE	R	495809	10/30/2007	12
ZAP	CHILE	R	623845	3/5/2002	12
AC (IN CIRCLE DESIGN) II	CHINA	R	553083	11/16/1999	12
AC (IN CIRCLE DESIGN) II	CHINA	R	1221456	11/7/2008	7
AC (IN CIRCLE DESIGN) II	CHINA	R	1550098	4/7/2001	9
AC (IN CIRCLE DESIGN) II	CHINA	R	1217661	10/21/2008	11
AC (IN CIRCLE DESIGN) II	CHINA	R	1198933	8/14/2008	12
AC DELCO (SPECIAL FORM)	CHINA	R	1206036	9/14/2008	1
AC DELCO (SPECIAL FORM)	CHINA	R	1204207	9/7/2008	4
AC DELCO (SPECIAL FORM)	CHINA	R	1334587	11/14/1999	6
AC DELCO (SPECIAL FORM)	CHINA	R	1213536	10/7/2008	7
AC DELCO (SPECIAL FORM)	CHINA	R	4891989	9/7/2008	7
AC DELCO (SPECIAL FORM)	CHINA	R	1224944	11/21/2008	9
AC DELCO (SPECIAL FORM)	CHINA	R	1205359	9/7/2008	11
AC DELCO (SPECIAL FORM)	CHINA	R	1185459	6/21/2008	12
AC DELCO (SPECIAL FORM)	CHINA	R	T2004-04986	1/29/2004	12
AC DELCO (SPECIAL FORM)	CHINA	R	1302977	8/14/1999	14
AC DELCO (SPECIAL FORM)	CHINA	R	1300489	8/7/1999	16
AC DELCO (SPECIAL FORM)	CHINA	R	1318053	9/28/1999	18
AC DELCO (SPECIAL FORM)	CHINA	R	1328132	10/28/1999	21
AC DELCO (SPECIAL FORM)	CHINA	R	1301091	8/7/1999	25
AC DELCO (SPECIAL FORM)	CHINA	R	1323194	10/14/1999	28
AC DELCO (SPECIAL FORM)	CHINA	R	1314673	9/14/1999	34
AC DELCO (SPECIAL FORM)	CHINA	R	1314761	9/14/1999	36
AC DELCO (SPECIAL FORM)	CHINA	R	1197859	8/7/2008	37
AC DELCO (SPECIAL FORM)	CHINA	R	1319921	9/28/1999	39

AC DELCO (SPECIAL FORM)	CHINA	R	1205834	9/7/2008	42
AC DELCO (SPECIAL FORM) & AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1380091	4/7/2000	1
AC DELCO (SPECIAL FORM) & AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1375545	3/21/2000	2
AC DELCO (SPECIAL FORM) & AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1367680	2/28/2000	3
AC DELCO (SPECIAL FORM) & AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1355506	1/21/2000	4
AC DELCO (SPECIAL FORM) & AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1350352	1/7/2000	20
AC DELCO (SPECIAL FORM) & AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1340670	12/7/1999	22
AC DELCO (SPECIAL FORM) & AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1325715	10/21/1999	24
AC DELCO (SPECIAL FORM) & AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1330637	11/7/1999	26
AC DELCO (SPECIAL FORM) & AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1325352	10/21/1999	27

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AC DELCO (SPECIAL FORM) & AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1324835	10/14/1999	35
AC DELCO (SPECIAL FORM) & AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1324884	10/14/1999	38
AC DELCO IN CHINESE CHARACTERS I	CHINA	R	1136036	12/21/2007	1
AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1302597	8/14/1999	1
AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1310546	9/7/1999	4
AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1424297	7/21/2000	6
AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1326966	10/21/1999	7
AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1509665	1/21/2001	9
AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1294453	7/14/1999	12
AC DELCO IN CHINESE CHARACTERS II	CHINA	R	T2004-04985	1/29/2004	12
AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1330495	11/7/1999	14
AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1310430	9/7/1999	16
AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1338100	11/28/1999	18
AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1353112	1/14/2000	21
AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1343193	12/14/1999	28
AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1322218	10/7/1999	34
AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1314784	9/14/1999	36
AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1302270	8/7/1999	37
AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1314792	9/14/1999	39
AC DELCO IN CHINESE CHARACTERS II	CHINA	R	1297329	7/21/2009	42
AC DELCO IN CHINESE CHARACTERS III	CHINA	R	1165540	4/7/2008	11
AC DELCO IN CHINESE CHARACTERS III	CHINA	R	1163094	3/28/2008	12
AC DELCO IN CHINESE CHARACTERS IV	CHINA	R	1488070	12/14/2000	1
AC DELCO IN CHINESE CHARACTERS IV	CHINA	R	1573935	5/21/2001	7
AC DELCO IN CHINESE CHARACTERS IV	CHINA	R	1526200	2/21/2001	9
AC DELCO IN CHINESE CHARACTERS IV	CHINA	R	1491600	12/14/2000	42
ACDELCO RAPID FIRE	CHINA	R	1977483	11/21/2002	12
ALPHA V8 BADGE DESIGN	CHINA	A	TO FOLLOW	1/3/2008	12
ASTRA VAN	CHINA	R	1173067	5/7/2008	12
ASTRO	CHINA	R	4482967	10/7/2008	9
AVALANCHE	CHINA	R	3550939	11/21/2004	12
AVEO	CHINA	R	4236587	2/7/2007	12
AVEO	CHINA	A	6708335	5/8/2008	25
AVEO	CHINA	A	6708337	5/8/2008	28
BEAT	CHINA	A	6680862	4/24/2008	12
BEAT	CHINA	A	6553123	2/13/2008	12
BLC	CHINA	R	4504677	11/14/2007	12
BLS	CHINA	R	4504679	11/14/2007	12
BREAK THROUGH	CHINA	A	3659587	8/4/2003	12
BRX	CHINA	R	4504678	11/14/2007	12
BUICK	CHINA	R	1272037	5/7/1999	6
BUICK	CHINA	A	5787001	12/15/2006	6
BUICK	CHINA	R	1322001	10/7/1999	7
BUICK	CHINA	R	1338846	11/28/1999	9
BUICK	CHINA	R	1311789	9/7/1999	11

BUICK	CHINA	R	275550	1/20/2007	12
BUICK	CHINA	R	T2004-04984	1/29/2004	12
BUICK	CHINA	A	5770277	12/5/2006	12
BUICK	CHINA	R	1062959	7/28/2007	14
BUICK	CHINA	R	1254436	3/14/1999	16
BUICK	CHINA	R	1051406	7/14/2007	18
BUICK	CHINA	R	1260613	4/7/1999	21
BUICK	CHINA	R	1940949	7/14/2003	25
BUICK	CHINA	R	1070291	8/7/2007	28
BUICK	CHINA	R	1262216	4/7/1999	34
BUICK	CHINA	R	1235820	12/28/2008	36
BUICK	CHINA	R	1067728	7/28/2007	37
BUICK	CHINA	R	3334581	5/21/2004	39
BUICK	CHINA	R	1157748	3/7/2008	42
BUICK & CHINESE CHARACTERS III & BUICK EMBLEM (NEW)	CHINA	R	1362555	2/14/2000	1
BUICK & CHINESE CHARACTERS III & BUICK EMBLEM (NEW)	CHINA	R	1350536	1/7/2000	2
BUICK & CHINESE CHARACTERS III & BUICK EMBLEM (NEW)	CHINA	R	1372644	3/14/2000	3

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BUICK & CHINESE CHARACTERS III & BUICK EMBLEM (NEW)	CHINA	R	1355510	1/21/2000	4
BUICK & CHINESE CHARACTERS III & BUICK EMBLEM (NEW)	CHINA	R	1372887	3/14/2000	20
BUICK & CHINESE CHARACTERS III & BUICK EMBLEM (NEW)	CHINA	R	1340671	12/7/1999	22
BUICK & CHINESE CHARACTERS III & BUICK EMBLEM (NEW)	CHINA	R	1308208	8/28/1999	24
BUICK & CHINESE CHARACTERS III & BUICK EMBLEM (NEW)	CHINA	R	1330634	11/7/1999	26
BUICK & CHINESE CHARACTERS III & BUICK EMBLEM (NEW)	CHINA	R	1325351	10/21/1999	27
BUICK & CHINESE CHARACTERS III & BUICK EMBLEM (NEW)	CHINA	R	1324919	10/14/1999	35
BUICK & CHINESE CHARACTERS III & BUICK EMBLEM (NEW)	CHINA	R	1317473	9/21/1999	38
BUICK AVEO	CHINA	R	3228050	7/7/2003	12
BUICK CENTURY	CHINA	R	1954092	9/28/2002	37
BUICK EMBLEM (NEW)	CHINA	R	1269349	4/28/1999	6
BUICK EMBLEM (NEW)	CHINA	A	5787000	12/15/2006	6
BUICK EMBLEM (NEW)	CHINA	R	1322003	10/7/1999	7
BUICK EMBLEM (NEW)	CHINA	R	1338849	11/28/1999	9
BUICK EMBLEM (NEW)	CHINA	R	1311786	9/7/1999	11
BUICK EMBLEM (NEW)	CHINA	R	1030758	6/14/2007	12
BUICK EMBLEM (NEW)	CHINA	R	T2004-04983	1/29/2004	12
BUICK EMBLEM (NEW)	CHINA	A	5770276	12/7/2006	12
BUICK EMBLEM (NEW)	CHINA	R	1057097	7/21/2007	14
BUICK EMBLEM (NEW)	CHINA	R	1256456	3/21/1999	16
BUICK EMBLEM (NEW)	CHINA	R	1051408	7/14/2007	18
BUICK EMBLEM (NEW)	CHINA	R	1260614	4/7/1999	21
BUICK EMBLEM (NEW)	CHINA	R	1058787	7/21/2007	25
BUICK EMBLEM (NEW)	CHINA	A	5770275	12/7/2006	25
BUICK EMBLEM (NEW)	CHINA	R	1070160	8/7/2007	28
BUICK EMBLEM (NEW)	CHINA	R	1267159	4/21/1999	34
BUICK EMBLEM (NEW)	CHINA	R	1235822	12/28/2008	36
BUICK EMBLEM (NEW)	CHINA	R	1067718	7/28/2007	37
BUICK EMBLEM (NEW)	CHINA	R	1241806	1/21/2009	39
BUICK EMBLEM (NEW)	CHINA	R	1157743	3/7/2008	42
BUICK EMBLEM (OLD)	CHINA	R	T2004-04982	1/29/2004	12
BUICK EMBLEM (OLD)	CHINA	R	275547	1/20/2007	12
BUICK EPICA	CHINA	R	3228048	7/7/2003	12
BUICK GL	CHINA	R	1503028	1/7/2001	12
BUICK GL7	CHINA	R	1507008	1/14/2001	12
BUICK GL8	CHINA	R	1551518	4/7/2001	12
BUICK GLX	CHINA	R	1503031	1/7/2001	12
BUICK GOLF AND DESIGN	CHINA	A	5103748	1/5/2006	25
BUICK GOLF AND DESIGN	CHINA	A	5103749	1/5/2006	28
BUICK GOLF AND DESIGN	CHINA	A	5103750	1/5/2006	41
BUICK IN CHINESE III	CHINA	R	1269304	4/28/1999	6
BUICK IN CHINESE III	CHINA	R	1322004	10/7/1999	7
BUICK IN CHINESE III	CHINA	R	1338847	11/28/1999	9
BUICK IN CHINESE III	CHINA	R	1326851	10/21/1999	11
BUICK IN CHINESE III	CHINA	R	1036646	6/21/2007	12
BUICK IN CHINESE III	CHINA	R	T2004-04981	1/29/2004	12
BUICK IN CHINESE III	CHINA	R	1250486	2/28/2009	14
BUICK IN CHINESE III	CHINA	R	1056952	7/21/2007	16
BUICK IN CHINESE III	CHINA	R	1051407	7/14/2007	18
BUICK IN CHINESE III	CHINA	R	1263111	4/14/1999	21
BUICK IN CHINESE III	CHINA	R	1070630	8/7/2007	25
BUICK IN CHINESE III	CHINA	R	1709346	2/7/2002	25
BUICK IN CHINESE III	CHINA	R	1070157	8/7/2007	28
BUICK IN CHINESE III	CHINA	R	2019175	5/7/2004	32
BUICK IN CHINESE III	CHINA	R	1054913	7/14/2007	34
BUICK IN CHINESE III	CHINA	R	1235821	12/28/2008	36
BUICK IN CHINESE III	CHINA	R	1061828	7/21/2007	37

BUICK IN CHINESE III	CHINA	R	1241811	1/21/2009	39
BUICK IN CHINESE III	CHINA	R	1157789	3/7/2008	42
BUICK IN CHINESES CHARACTERS & GL	CHINA	R	1503030	1/7/2001	12
BUICK IN CHINESES CHARACTERS & GL7	CHINA	R	1507007	1/14/2001	12

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BUICK IN CHINESES CHARACTERS & GLX	CHINA	R	1503029	1/7/2001	12
BUICK RENDEZVOUS AND CHINESE CHARACTERS	CHINA	R	1605945	7/21/2001	12
BUICK SPARK	CHINA	R	3228051	7/7/2003	12
BUICK VIVANT	CHINA	R	3228047	11/28/2003	12
BUYPOWER	CHINA	R	2018164	8/28/2005	35
BUYPOWER	CHINA	R	2018161	8/28/2004	42
BUYPOWER IN CHINESE CHARACTERS I	CHINA	R	2021982	9/7/2002	35
BUYPOWER IN CHINESE CHARACTERS I	CHINA	R	1764345	5/7/2002	36
BUYPOWER IN CHINESE CHARACTERS I	CHINA	R	1774415	5/21/2002	37
BUYPOWER IN CHINESE CHARACTERS I	CHINA	R	1779707	5/28/2002	41
BUYPOWER IN CHINESE CHARACTERS I	CHINA	R	1958734	9/21/2002	42
BUYPOWER IN CHINESE CHARACTERS II	CHINA	R	1774517	5/21/2002	35
BUYPOWER IN CHINESE CHARACTERS II	CHINA	R	1952271	11/28/2002	35
BUYPOWER IN CHINESE CHARACTERS II	CHINA	R	1784479	6/7/2002	36
BUYPOWER IN CHINESE CHARACTERS II	CHINA	R	1950218	12/7/2002	36
BUYPOWER IN CHINESE CHARACTERS II	CHINA	R	1744770	4/7/2002	37
BUYPOWER IN CHINESE CHARACTERS II	CHINA	R	1954294	12/14/2002	37
BUYPOWER IN CHINESE CHARACTERS II	CHINA	R	1769442	5/14/2002	41
BUYPOWER IN CHINESE CHARACTERS II	CHINA	R	1956399	12/7/2002	41
BUYPOWER IN CHINESE CHARACTERS II	CHINA	R	2015477	10/14/2002	42
BUYPOWER IN CHINESE CHARACTERS II	CHINA	R	1789476	6/14/2002	42
BUYPOWER IN CHINESE CHARACTERS II	CHINA	R	2015477	10/14/2002	42
CADILLAC	CHINA	A	6603303	3/18/2008	3
CADILLAC	CHINA	R	1752125	4/21/2002	6
CADILLAC	CHINA	R	1322009	10/7/1999	7
CADILLAC	CHINA	R	1341246	12/7/1999	9
CADILLAC	CHINA	R	1311791	9/7/1999	11
CADILLAC	CHINA	R	275556	1/20/2007	12
CADILLAC	CHINA	R	T2004-04980	1/29/2004	12
CADILLAC	CHINA	R	1062958	7/28/2007	14
CADILLAC	CHINA	A	6603317	3/18/2008	14
CADILLAC	CHINA	R	1254437	3/14/1999	16
CADILLAC	CHINA	R	1051422	7/14/2007	18
CADILLAC	CHINA	R	1260612	4/7/1999	21
CADILLAC	CHINA	R	1271087	5/7/1999	25
CADILLAC	CHINA	R	1244522	2/7/2009	28
CADILLAC	CHINA	A	6418924	12/5/2007	28
CADILLAC	CHINA	R	1262218	4/7/1999	34
CADILLAC	CHINA	A	6603316	3/18/2008	34
CADILLAC	CHINA	R	1235824	12/28/2008	36
CADILLAC	CHINA	R	1067729	7/28/2007	37
CADILLAC	CHINA	R	1241812	1/21/2009	39
CADILLAC	CHINA	R	1157746	3/7/2008	42
CADILLAC & CHINESE CHARACTERS II & WREATH AND CREST LOGO I	CHINA	R	1362557	2/14/2000	1
CADILLAC & CHINESE CHARACTERS II & WREATH AND CREST LOGO I	CHINA	R	1358003	1/28/2000	2
CADILLAC & CHINESE CHARACTERS II & WREATH AND CREST LOGO I	CHINA	R	1372622	3/14/2000	3

CADILLAC & CHINESE CHARACTERS II & WREATH AND CREST LOGO I	CHINA	R	1355511	1/21/2000	4
CADILLAC & CHINESE CHARACTERS II & WREATH AND CREST LOGO I	CHINA	R	2018867	5/20/2003	20
CADILLAC & CHINESE CHARACTERS II & WREATH AND CREST LOGO I	CHINA	R	1340668	12/7/1999	22
CADILLAC & CHINESE CHARACTERS II & WREATH AND CREST LOGO I	CHINA	R	1330635	11/7/1999	26
CADILLAC & CHINESE CHARACTERS II & WREATH AND CREST LOGO I	CHINA	R	1325355	10/21/1999	27
CADILLAC & CHINESE CHARACTERS II & WREATH AND CREST LOGO I	CHINA	R	1324836	10/14/1999	35
CADILLAC & CHINESE CHARACTERS II & WREATH AND CREST LOGO I	CHINA	R	1317494	9/21/1999	38
CADILLAC (EMBLEM) IV	CHINA	R	4453347	9/28/2007	9
CADILLAC (EMBLEM) IV	CHINA	R	1463112	10/21/2000	12
CADILLAC (EMBLEM) IV	CHINA	R	T2004-04979	1/29/2004	12
CADILLAC (EMBLEM) IV	CHINA	R	4453348	3/21/2008	14
CADILLAC (EMBLEM) IV	CHINA	R	4453349	3/21/2008	16

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CADILLAC (EMBLEM) IV	CHINA	R	4453350	10/28/2008	18
CADILLAC (EMBLEM) IV	CHINA	A	4453351	1/7/2005	25
CADILLAC (EMBLEM) IV	CHINA	R	4453352	11/28/2008	28
CADILLAC (EMBLEM) IV	CHINA	R	1439647	8/28/2000	37
CADILLAC (UNI-MARK)	CHINA	R	821194	3/7/2006	25
CADILLAC 1959 BODY (FOUR VIEW) I	CHINA	R	3721375	1/21/2006	16
CADILLAC CTS	CHINA	R	3565512	12/21/2004	12
CADILLAC EVOQ AND CHINESE CHARACTERS	CHINA	R	1605946	7/21/2001	12
CADILLAC IN CHINESE I	CHINA	R	814397	2/14/2006	12
CADILLAC IN CHINESE I	CHINA	R	815277	2/14/2006	18
CADILLAC IN CHINESE I	CHINA	R	1126643	11/14/2007	25
CADILLAC IN CHINESE II	CHINA	R	1269303	4/28/1999	6
CADILLAC IN CHINESE II	CHINA	R	1322008	10/7/1999	7
CADILLAC IN CHINESE II	CHINA	R	1341242	12/7/1999	9
CADILLAC IN CHINESE II	CHINA	R	1311788	9/7/1999	11
CADILLAC IN CHINESE II	CHINA	R	3316715	8/7/2005	12
CADILLAC IN CHINESE II	CHINA	R	1250484	2/28/2009	14
CADILLAC IN CHINESE II	CHINA	R	1057036	7/21/2007	16
CADILLAC IN CHINESE II	CHINA	R	1263110	4/14/1999	21
CADILLAC IN CHINESE II	CHINA	R	1070161	8/7/2007	28
CADILLAC IN CHINESE II	CHINA	A	6418925	12/5/2007	28
CADILLAC IN CHINESE II	CHINA	R	1054912	7/14/2007	34
CADILLAC IN CHINESE II	CHINA	R	1235817	12/28/2008	36
CADILLAC IN CHINESE II	CHINA	R	1067725	7/28/2007	37
CADILLAC IN CHINESE II	CHINA	R	1241810	1/21/2009	39
CADILLAC IN CHINESE II	CHINA	R	1157750	3/7/2008	42
CAMARO	CHINA	R	4482966	10/21/2007	9
CAMARO	CHINA	R	1165007	4/7/2008	12
CAMARO IN CHINESE CHARACTERS	CHINA	R	1164983	4/7/2008	12
CAPRICE	CHINA	R	4482965	10/21/2007	9
CAPTIVA	CHINA	R	4618223	2/14/2008	12
CASSIA	CHINA	R	1629868	9/7/2001	12
CELTA	CHINA	R	3559837	12/14/2004	12
CENTURY	CHINA	R	1302015	8/7/1999	12
CENTURY	CHINA	R	1491027	12/14/2000	12
CENTURY IN CHINESE & SHIJI AND DESIGN	CHINA	R	575927	12/20/2001	12
CENTURY IN CHINESE CHARACTERS	CHINA	R	1617966	8/14/2001	12
CHEVROLET	CHINA	R	1272035	5/7/1999	6
CHEVROLET	CHINA	A	5851715	1/17/2007	6
CHEVROLET	CHINA	R	1322010	10/7/1999	7
CHEVROLET	CHINA	R	1341244	12/7/1999	9
CHEVROLET	CHINA	R	1311790	9/7/1999	11
CHEVROLET	CHINA	R	275549	1/20/2007	12
CHEVROLET	CHINA	R	T2004-04977	1/29/2004	12
CHEVROLET	CHINA	R	4853865	7/21/2008	12
CHEVROLET	CHINA	R	1062956	7/28/2007	14
CHEVROLET	CHINA	R	1254435	3/14/1999	16
CHEVROLET	CHINA	R	1051423	7/14/2007	18
CHEVROLET	CHINA	R	1260611	4/7/1999	21
CHEVROLET	CHINA	R	1071218	8/7/2007	25
CHEVROLET	CHINA	R	1070163	8/7/2007	28
CHEVROLET	CHINA	R	1262217	4/7/1999	34
CHEVROLET	CHINA	R	1235818	12/28/2008	36
CHEVROLET	CHINA	R	1067730	7/28/2007	37
CHEVROLET	CHINA	R	1241809	1/21/2009	39
CHEVROLET	CHINA	R	1157747	3/7/2008	42
CHEVROLET & CHINESE CHARACTERS III & CHEVROLET (EMBLEM) I	CHINA	R	1342592	12/14/1999	1
CHEVROLET & CHINESE CHARACTERS III & CHEVROLET (EMBLEM) I	CHINA	R	1358002	1/28/2000	2
CHEVROLET & CHINESE CHARACTERS III & CHEVROLET (EMBLEM) I	CHINA	R	1383298	4/14/2000	3
CHEVROLET & CHINESE CHARACTERS III & CHEVROLET (EMBLEM) I	CHINA	R	1355507	1/21/2000	4

CHEVROLET & CHINESE CHARACTERS III & CHEVROLET (EMBLEM) I	CHINA	R	1365381	2/21/2000	20
CHEVROLET & CHINESE CHARACTERS III & CHEVROLET (EMBLEM) I	CHINA	R	1340664	12/7/1999	22

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CHEVROLET & CHINESE CHARACTERS III & CHEVROLET (EMBLEM) I	CHINA	R	1308203	8/28/1999	24
CHEVROLET & CHINESE CHARACTERS III & CHEVROLET (EMBLEM) I	CHINA	R	1325631	10/21/1999	26
CHEVROLET & CHINESE CHARACTERS III & CHEVROLET (EMBLEM) I	CHINA	R	1325356	10/21/1999	27
CHEVROLET & CHINESE CHARACTERS III & CHEVROLET (EMBLEM) I	CHINA	R	1324926	10/14/1999	35
CHEVROLET & CHINESE CHARACTERS III & CHEVROLET (EMBLEM) I	CHINA	R	1317491	9/21/1999	38
CHEVROLET (EMBLEM) I	CHINA	R	1272036	5/7/1999	6
CHEVROLET (EMBLEM) I	CHINA	A	5851717	1/17/2007	6
CHEVROLET (EMBLEM) I	CHINA	R	1322005	10/7/1999	7
CHEVROLET (EMBLEM) I	CHINA	R	1338850	11/28/1999	9
CHEVROLET (EMBLEM) I	CHINA	R	1311785	9/7/1999	11
CHEVROLET (EMBLEM) I	CHINA	R	275551	1/20/2007	12
CHEVROLET (EMBLEM) I	CHINA	R	T2004-04976	1/29/2004	12
CHEVROLET (EMBLEM) I	CHINA	A	5851716	1/17/2007	12
CHEVROLET (EMBLEM) I	CHINA	R	1057099	7/21/2007	14
CHEVROLET (EMBLEM) I	CHINA	R	174788	4/14/2002	16
CHEVROLET (EMBLEM) I	CHINA	R	1051410	7/14/2007	18
CHEVROLET (EMBLEM) I	CHINA	R	1260610	4/7/1999	21
CHEVROLET (EMBLEM) I	CHINA	R	1058786	7/21/2007	25
CHEVROLET (EMBLEM) I	CHINA	R	1070292	8/7/2007	28
CHEVROLET (EMBLEM) I	CHINA	R	1267158	4/21/1999	34
CHEVROLET (EMBLEM) I	CHINA	R	1235823	12/28/2008	36
CHEVROLET (EMBLEM) I	CHINA	R	1067720	7/28/2007	37
CHEVROLET (EMBLEM) I	CHINA	R	1241807	1/21/2009	39
CHEVROLET (EMBLEM) I	CHINA	R	1157742	3/7/2008	42
CHEVROLET AVEO	CHINA	R	4236586	2/7/2007	12
CHEVROLET COBALT	CHINA	A	7371954	5/5/2009	12
CHEVROLET COLORADO	CHINA	A	6387314	11/19/2007	12
CHEVROLET EPICA	CHINA	A	3415507	12/24/2002	12
CHEVROLET IN CHINESE III	CHINA	R	1269302	4/28/1999	6
CHEVROLET IN CHINESE III	CHINA	R	1322002	10/7/1999	7
CHEVROLET IN CHINESE III	CHINA	R	1338842	11/28/1999	9
CHEVROLET IN CHINESE III	CHINA	R	1326852	10/21/1999	11
CHEVROLET IN CHINESE III	CHINA	R	1036645	6/21/2007	12
CHEVROLET IN CHINESE III	CHINA	R	T2004-04975	1/29/2004	12
CHEVROLET IN CHINESE III	CHINA	R	1250485	2/28/2009	14
CHEVROLET IN CHINESE III	CHINA	R	1056956	7/21/2007	16
CHEVROLET IN CHINESE III	CHINA	R	1051425	7/14/2007	18
CHEVROLET IN CHINESE III	CHINA	R	1263109	4/14/1999	21
CHEVROLET IN CHINESE III	CHINA	R	1070631	8/7/2007	25
CHEVROLET IN CHINESE III	CHINA	A	6708336	5/8/2008	25
CHEVROLET IN CHINESE III	CHINA	R	1070162	8/7/2007	28
CHEVROLET IN CHINESE III	CHINA	R	1054914	7/14/2007	34
CHEVROLET IN CHINESE III	CHINA	R	1235819	12/28/2008	36
CHEVROLET IN CHINESE III	CHINA	R	1067724	7/28/2007	37
CHEVROLET IN CHINESE III	CHINA	R	1241808	1/21/2009	39
CHEVROLET IN CHINESE	CHINA	R	1159701	3/14/2008	42

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CHEVROLET IN CHINESE					
IV	CHINA	A	7002904	10/16/2008	12
CHEVROLET PRISMA	CHINA	R	4916820	9/7/2008	12
CHEVROLET S-10	CHINA	R	1977485	12/7/2002	12
CHEVROLET SPARK	CHINA	A	3415506	12/24/2002	12
CHEVROLET SPARK IN CHINESE CHARACTERS I	CHINA	R	3474076	10/21/2004	12
CHEVROLET SPARK IN CHINESE CHARACTERS II	CHINA	R	3500233	12/14/2004	12
CHEVROLET SSR (FOUR VIEW)	CHINA	A	3727880	9/23/2003	12
CHEVROLET SSR (FOUR VIEW)	CHINA	A	3727879	9/23/2003	16
CHEVROLET SSR (FOUR VIEW)	CHINA	A	3727877	9/28/2003	28
CHEVROLET SSR (FOUR VIEW) WITH CHEVROLET	CHINA	R	4784649	6/7/2008	12
CHEVROLET TRIAX AND CHINESE CHARACTERS	CHINA	R	1629882	9/7/2001	12
CHEVROLET VOLT	CHINA	A	6858242	7/24/2008	12
CHEVY	CHINA	R	1551367	4/7/2001	6
CHEVY	CHINA	R	1573906	5/21/2001	7
CHEVY	CHINA	R	1543681	3/21/2001	11
CHEVY	CHINA	R	1294452	7/14/1999	12

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CHEVY	CHINA	R	1516398	2/7/2001	14
CHEVY	CHINA	R	1520639	2/14/2001	16
CHEVY	CHINA	R	1528881	2/28/2001	18
CHEVY	CHINA	R	1521012	2/14/2001	21
CHEVY	CHINA	R	1525437	2/21/2001	25
CHEVY	CHINA	R	1513054	1/28/2001	28
CHEVY	CHINA	R	1539215	3/14/2001	34
CHEVY	CHINA	R	1487613	12/7/2000	36
CHEVY	CHINA	R	1483772	11/28/2000	37
CHEVY	CHINA	R	1487768	12/7/2000	39
CHEVY	CHINA	R	1527994	2/21/2001	42
CHEVY BEL AIR 1957 BODY (FOUR VIEW) I WITH CHEVY COBALT	CHINA	A	4820355	8/5/2005	16
	CHINA	A	5768364	6/21/2007	12
COLORADO VEHICLE DESIGN WITH WORDS CHEVROLET COLORADO	CHINA	A	6331062	10/18/2007	12
CONVERJ	CHINA	A	7128448	12/23/2008	12
CORVETTE	CHINA	R	4453360	5/28/2008	9
CORVETTE	CHINA	R	1173066	5/7/2008	12
CORVETTE	CHINA	R	T2004-04974	1/29/2004	12
CORVETTE	CHINA	A	4453359	1/7/2005	14
CORVETTE	CHINA	A	3721378	9/17/2003	16
CORVETTE	CHINA	R	4453358	11/14/2008	18
CORVETTE	CHINA	A	3721379	9/17/2003	25
CORVETTE	CHINA	A	3721380	9/17/2003	28
CORVETTE COUPE BODY (FOUR VIEW) I WITH CORVETTE	CHINA	R	4815090	6/7/2008	12
CORVETTE COUPE BODY (FOUR VIEW) I WITH CORVETTE	CHINA	A	4815091	8/3/2005	16
CORVETTE CROSSED FLAGS DESIGN II	CHINA	R	3807144	1/7/2006	12
CORVETTE EMBLEM C6	CHINA	R	4453357	9/28/2007	9
CORVETTE EMBLEM C6	CHINA	A	3830489	12/5/2003	12
CORVETTE EMBLEM C6	CHINA	R	4453356	3/21/2008	14
CORVETTE EMBLEM C6	CHINA	R	4453355	3/21/2008	16
CORVETTE EMBLEM C6	CHINA	R	4453374	11/28/2008	18
CORVETTE EMBLEM C6	CHINA	A	4453373	1/7/2005	25
CORVETTE EMBLEM C6	CHINA	R	4453372	11/28/2008	28
CORVETTE IN CHINESE CHARACTERS	CHINA	R	1164980	4/7/2008	12
CORVETTE IN CHINESE CHARACTERS	CHINA	R	T2004-04973	1/29/2004	12
CRUZE	CHINA	R	1802322	7/7/2002	12
CTS	CHINA	R	3465362	3/28/2006	12
DELCO	CHINA	R	1424299	7/21/2000	6
DELCO	CHINA	R	1326957	10/21/1999	7
DELCO	CHINA	R	621282	12/9/2002	9
DELCO	CHINA	R	1319360	9/28/1999	11
DELCO	CHINA	R	1352114	1/7/2000	12
DELCO	CHINA	R	1357994	1/28/2000	14
DELCO	CHINA	R	1310429	9/7/1999	16
DELCO	CHINA	R	1320551	10/7/1999	18
DELCO	CHINA	R	1353111	1/14/2000	21
DELCO	CHINA	R	1350653	1/7/2000	28
DELCO	CHINA	R	1332208	11/7/1999	34
DELCO	CHINA	R	1314785	9/14/1999	36
DELCO	CHINA	R	1339955	11/28/1999	37
DELCO	CHINA	R	1327258	10/21/1999	39
DELCO	CHINA	R	1347322	12/21/1999	42
DELCO & CHINESE CHARACTERS & DELCO LOGO	CHINA	R	1362558	2/14/2000	1
DELCO & CHINESE CHARACTERS & DELCO LOGO	CHINA	R	1375547	3/21/2000	2
DELCO & CHINESE CHARACTERS & DELCO LOGO	CHINA	R	1367682	2/28/2000	3
DELCO & CHINESE	CHINA	R	1355508	1/21/2000	4

CHARACTERS & DELCO LOGO					
DELCO & CHINESE CHARACTERS & DELCO LOGO	CHINA	R	1352878	1/14/2000	20
DELCO & CHINESE CHARACTERS & DELCO LOGO	CHINA	R	1340667	12/7/1999	22
DELCO & CHINESE CHARACTERS & DELCO LOGO	CHINA	R	1308207	8/28/1999	24
DELCO & CHINESE CHARACTERS & DELCO LOGO	CHINA	R	1330636	11/7/1999	26
DELCO & CHINESE CHARACTERS & DELCO LOGO	CHINA	R	1325353	10/21/1999	27
DELCO & CHINESE CHARACTERS & DELCO LOGO	CHINA	R	1324837	10/14/1999	35
DELCO & CHINESE CHARACTERS & DELCO LOGO	CHINA	R	1317492	9/21/1999	38
DELCO ELECTRONICS	CHINA	R	1030203	6/14/2007	9

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DELCO ELECTRONICS IN CHINESE	CHINA	R	1024303	6/7/2007	9
DELCO IN CHINESE CHARACTERS I	CHINA	R	1397243	5/14/2000	6
DELCO IN CHINESE CHARACTERS I	CHINA	R	1329338	10/28/1999	7
DELCO IN CHINESE CHARACTERS I	CHINA	R	1030280	6/14/2007	9
DELCO IN CHINESE CHARACTERS I	CHINA	R	1385598	4/14/2000	11
DELCO IN CHINESE CHARACTERS I	CHINA	R	1337139	11/21/1999	12
DELCO IN CHINESE CHARACTERS I	CHINA	R	1302942	8/14/1999	14
DELCO IN CHINESE CHARACTERS I	CHINA	R	1312991	9/14/1999	16
DELCO IN CHINESE CHARACTERS I	CHINA	R	1338057	11/28/1999	18
DELCO IN CHINESE CHARACTERS I	CHINA	R	1311007	9/7/1999	25
DELCO IN CHINESE CHARACTERS I	CHINA	R	1338151	11/28/1999	28
DELCO IN CHINESE CHARACTERS I	CHINA	R	1322226	10/7/1999	34
DELCO IN CHINESE CHARACTERS I	CHINA	R	1322298	10/7/1999	36
DELCO IN CHINESE CHARACTERS I	CHINA	R	1337372	11/21/1999	37
DELCO IN CHINESE CHARACTERS I	CHINA	R	1322279	10/7/1999	39
DELCO IN CHINESE CHARACTERS I	CHINA	R	1342371	12/7/1999	42
DELCO IN CHINESE CHARACTERS II	CHINA	R	1148546	2/7/2008	4
DELCO LOGO	CHINA	R	1424298	7/21/2000	6
DELCO LOGO	CHINA	R	1334338	11/14/1999	7
DELCO LOGO	CHINA	R	1030247	6/14/2007	9
DELCO LOGO	CHINA	R	1311792	9/7/1999	11
DELCO LOGO	CHINA	R	1327073	10/21/1999	12
DELCO LOGO	CHINA	R	1357995	1/28/2000	14
DELCO LOGO	CHINA	R	1315429	9/21/1999	16
DELCO LOGO	CHINA	R	1320552	10/7/1999	18
DELCO LOGO	CHINA	R	1353110	1/14/2000	21
DELCO LOGO	CHINA	R	1350654	1/7/2000	28
DELCO LOGO	CHINA	R	1347229	12/21/1999	34
DELCO LOGO	CHINA	R	1314782	9/14/1999	36
DELCO LOGO	CHINA	R	1339956	11/28/1999	37
DELCO LOGO	CHINA	R	1314791	9/14/1999	39
DELCO LOGO	CHINA	R	1347321	12/21/1999	42
DELCO REMY	CHINA	R	1195353	7/28/2008	9
DELCO REMY	CHINA	R	1217570	10/21/2008	12
DES	CHINA	R	5078899	1/14/2009	12
DEXCOOL	CHINA	R	1295090	7/21/1999	1
DEXCOOL	CHINA	R	1424392	7/21/2000	12
DEXOS	CHINA	A	7281430	3/26/2009	4
DEXRON	CHINA	R	610672	9/19/2002	4
DRIVE BEAUTIFUL	CHINA	A	5890677	2/5/2007	12
DTS	CHINA	R	1661986	11/7/2001	12
DURAGUARD	CHINA	R	1518983	2/7/2001	12
DURASTOP (SPECIAL FORM)	CHINA	R	1547586	3/28/2001	12
E-FLEX	CHINA	A	6858357	7/24/2008	9
E-FLEX	CHINA	A	6858358	7/24/2008	12
E-FLEX SYSTEM	CHINA	A	5755858	11/30/2006	12
ENCLAVE	CHINA	A	6414631	12/3/2007	12
ENERGM (SPECIAL FORM)	CHINA	R	4312109	5/14/2007	9
ENERGM DEVICE	CHINA	R	4312108	5/14/2007	9
EPICA	CHINA	R	3474078	8/21/2004	12
EPICA IN CHINESE CHARACTERS	CHINA	R	3474077	8/21/2004	12
EQUINOX	CHINA	R	3550937	11/21/2004	12
EREV	CHINA	A	6858356	7/24/2008	9
EREV	CHINA	A	6858355	7/24/2008	12

ESCALADE	CHINA	R	3455231	8/21/2004	12
ESCALADE ESV	CHINA	R	3589849	1/7/2005	12
ESCALADE EXT	CHINA	R	3589848	1/7/2005	12
ESCALADE IN CHINESE CHARACTERS	CHINA	R	3475409	9/14/2004	12
EVOQ	CHINA	R	1459062	10/14/2000	12
FLEXFUEL	CHINA	A	6701626	5/5/2008	12
FLEXPOWER	CHINA	A	6701625	5/5/2008	12
FUEL CELL LOGO II	CHINA	A	5925548	8/20/2007	9
FUTURAMA	CHINA	A	6053944	5/17/2007	12
FUTURAMA	CHINA	A	6053943	5/17/2007	37
GENERAL MOTORS	CHINA	R	1092798	9/7/2007	4
GENERAL MOTORS	CHINA	R	1385200	4/14/2000	6
GENERAL MOTORS	CHINA	R	1478574	11/21/2000	7

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GENERAL MOTORS	CHINA	R	1531580	2/28/2001	8
GENERAL MOTORS	CHINA	R	1387414	4/21/2000	9
GENERAL MOTORS	CHINA	R	1403520	5/28/2000	11
GENERAL MOTORS	CHINA	R	1030761	6/14/2007	12
GENERAL MOTORS	CHINA	R	T2004-04972	1/29/2004	12
GENERAL MOTORS	CHINA	R	1302978	8/14/1999	14
GENERAL MOTORS	CHINA	R	1300490	8/7/1999	16
GENERAL MOTORS	CHINA	R	1553721	4/14/2001	17
GENERAL MOTORS	CHINA	R	1318055	9/28/1999	18
GENERAL MOTORS	CHINA	R	1355617	1/21/2000	21
GENERAL MOTORS	CHINA	R	1301090	8/7/1999	25
GENERAL MOTORS	CHINA	R	1323193	10/14/1999	28
GENERAL MOTORS	CHINA	R	1314672	9/14/1999	34
GENERAL MOTORS	CHINA	R	1339832	11/28/1999	36
GENERAL MOTORS	CHINA	A	6110999	6/15/2007	37
GENERAL MOTORS	CHINA	R	2019075	11/21/2003	39
GENERAL MOTORS	CHINA	R	1659654	10/28/2001	40
GENERAL MOTORS	CHINA	R	1503854	1/7/2001	41
GENERAL MOTORS	CHINA	R	1159755	3/14/2008	42
GENERAL MOTORS AND CHINESE CHARACTERS II	CHINA	R	1320097	10/7/1999	1
GENERAL MOTORS AND CHINESE CHARACTERS II	CHINA	R	1335511	11/21/1999	2
GENERAL MOTORS AND CHINESE CHARACTERS II	CHINA	R	1295185	7/21/1999	3
GENERAL MOTORS AND CHINESE CHARACTERS II	CHINA	R	1320375	10/7/1999	20
GENERAL MOTORS AND CHINESE CHARACTERS II	CHINA	R	1310676	9/7/1999	22
GENERAL MOTORS AND CHINESE CHARACTERS II	CHINA	R	1345703	12/21/1999	24
GENERAL MOTORS AND CHINESE CHARACTERS II	CHINA	R	1323128	10/14/1999	26
GENERAL MOTORS AND CHINESE CHARACTERS II	CHINA	R	1325354	10/21/1999	27
GENERAL MOTORS AND CHINESE CHARACTERS II	CHINA	R	1699511	1/14/2002	35
GENERAL MOTORS IN CHINESE I	CHINA	R	1048763	7/7/2007	12
GENERAL MOTORS IN CHINESE I	CHINA	R	T2004-04971	1/29/2004	12
GENERAL MOTORS IN CHINESE II	CHINA	R	1092797	9/7/1997	4
GENERAL MOTORS IN CHINESE II	CHINA	R	1385199	4/14/2000	6
GENERAL MOTORS IN CHINESE II	CHINA	R	1349463	12/28/1999	7
GENERAL MOTORS IN CHINESE II	CHINA	R	1373795	3/14/2000	9
GENERAL MOTORS IN CHINESE II	CHINA	R	1403519	5/28/2000	11
GENERAL MOTORS IN CHINESE II	CHINA	R	1295414	7/21/1999	14
GENERAL MOTORS IN CHINESE II	CHINA	R	1332923	11/14/1999	16
GENERAL MOTORS IN CHINESE II	CHINA	R	1318057	9/28/1999	18
GENERAL MOTORS IN CHINESE II	CHINA	R	1295795	7/21/1999	25
GENERAL MOTORS IN CHINESE II	CHINA	R	1407905	6/14/2000	28
GENERAL MOTORS IN CHINESE II	CHINA	R	1299681	7/28/1999	34
GENERAL MOTORS IN CHINESE II	CHINA	R	1322253	10/7/1999	36
GENERAL MOTORS IN CHINESE II	CHINA	A	6040456	5/9/2007	37
GENERAL MOTORS IN CHINESE II	CHINA	R	1163832	3/28/2008	42
GM	CHINA	R	1389101	4/28/2000	4
GM	CHINA	R	1390908	4/28/2000	7
GM	CHINA	R	157447	5/21/2001	9
GM	CHINA	R	1403521	5/28/2000	11

GM	CHINA	R	1394351	5/7/2000	12
GM	CHINA	R	T2004-04970	1/29/2004	12
GM	CHINA	R	1385981	4/14/2000	37
GM	CHINA	R	1968884	8/21/2002	39
GM	CHINA	R	1388844	4/21/2000	42
GM (WITHIN SQUARE) I	CHINA	R	1572088	5/21/2001	1
GM (WITHIN SQUARE) I	CHINA	R	1564696	5/7/2001	4
GM (WITHIN SQUARE) I	CHINA	R	4891990	9/7/2008	7
GM (WITHIN SQUARE) I	CHINA	R	1981137	8/7/2002	9
GM (WITHIN SQUARE) I	CHINA	R	1598200	7/7/2001	11
GM (WITHIN SQUARE) I	CHINA	R	1566061	5/7/2001	12
GM (WITHIN SQUARE) I	CHINA	R	T2004-04969	1/29/2004	12

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TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
GM (WITHIN SQUARE) I	CHINA	R	1616683	8/14/2001	16
GM (WITHIN SQUARE) I	CHINA	R	1557648	4/21/2001	25
GM (WITHIN SQUARE) I	CHINA	R	1677138	12/7/2001	28
GM (WITHIN SQUARE) I	CHINA	R	1583753	6/7/2001	37
GM (WITHIN SQUARE) I	CHINA	R	1406709	6/7/2000	37
GM (WITHIN SQUARE) I	CHINA	R	1631840	9/7/2001	39
GM (WITHIN SQUARE) I	CHINA	R	1239834	1/14/2009	41
GM (WITHIN SQUARE) I	CHINA	R	1711695	2/7/2002	42
GM (WITHIN SQUARE) I ELECTRO MOTIVE	CHINA	R	3347880	8/28/2004	12
GM (WITHIN SQUARE) I QUICKSERVICE AND DESIGN	CHINA	A	3276480	8/16/2002	37
GM AUTOWORLD	CHINA	R	1613952	8/7/2001	12
GM AUTOWORLD	CHINA	R	2019821	10/21/2003	35
GM AUTOWORLD	CHINA	R	2019819	8/14/2003	37
GM BUYPOWER (SPECIAL FORM)	CHINA	R	1675602	11/28/2001	35
GM BUYPOWER (SPECIAL FORM)	CHINA	R	1627811	8/28/2001	36
GM BUYPOWER (SPECIAL FORM)	CHINA	R	1631877	9/7/2001	37
GM BUYPOWER (SPECIAL FORM)	CHINA	R	1651641	10/14/2001	41
GM BUYPOWER (SPECIAL FORM)	CHINA	R	1683929	12/14/2001	42
GM BUYPOWER IN CHINESE CHARACTERS I	CHINA	R	1691682	12/28/2001	35
GM BUYPOWER IN CHINESE CHARACTERS I	CHINA	R	1667845	11/14/2001	36
GM BUYPOWER IN CHINESE CHARACTERS I	CHINA	R	1667911	11/14/2001	37
GM BUYPOWER IN CHINESE CHARACTERS I	CHINA	R	1727796	3/7/2002	41
GM BUYPOWER IN CHINESE CHARACTERS I	CHINA	R	1719605	2/21/2002	42
GM WITHIN SQUARE (IN RECTANGLE) IV	CHINA	R	285058	8/29/2007	7
GM WITHIN SQUARE (IN RECTANGLE) IV	CHINA	R	161192	2/28/2003	12
GMAC	CHINA	A	4100639	6/3/2004	35
GMAC	CHINA	R	1135996	12/14/1997	36
GMAC	CHINA	R	4100640	2/28/2009	36
GMAC	CHINA	R	4100641	2/28/2009	39
GMAC	CHINA	R	1139895	12/28/2007	39
GMC	CHINA	R	275548	1/20/2007	12
GMC	CHINA	R	T2004-04968	1/29/2004	12
GMC BADGE	CHINA	A	6663039	4/16/2008	12
GMC IN CHINESE CHARACTERS II	CHINA	R	1164990	4/7/2008	12
GMC IN CHINESE CHARACTERS II	CHINA	R	T2004-04967	1/29/2004	12
GMC IN STYLIZED FORM II	CHINA	R	629311	2/9/2003	12
GMDAT	CHINA	A	6523927	1/22/2008	1
GMDAT	CHINA	A	6523926	1/22/2008	4
GMDAT	CHINA	A	6523923	1/22/2008	7
GMDAT	CHINA	A	6523928	1/22/2008	9
GMDAT	CHINA	A	6523925	1/22/2008	11
GMDAT	CHINA	A	6523924	1/22/2008	12
GOODWRENCH	CHINA	R	1297587	7/28/1999	1
GOODWRENCH	CHINA	R	1295518	7/21/1999	4
GOODWRENCH	CHINA	R	1321234	10/7/1999	9
GOODWRENCH	CHINA	R	1344437	12/14/1999	11
GOODWRENCH	CHINA	R	1299622	7/28/1999	12
GOODWRENCH	CHINA	R	1302267	8/7/1999	37
GOODWRENCH	CHINA	R	1304791	8/14/1999	42
GTO BADGE AND DESIGN	CHINA	R	4578235	4/28/2008	12
GTO DESIGN	CHINA	R	4578234	4/28/2008	12
H1 GRILLE DESIGN WITH HUMMER	CHINA	A	3871587	1/2/2004	12
H1 GRILLE DESIGN WITH HUMMER	CHINA	R	3871586	3/21/2007	28
H1 GRILLE DESIGN WITH	CHINA	A	3871585	1/2/2004	37

HUMMER					
H2 GRILL DESIGN	CHINA	R	3871583	3/21/2007	28
H2 GRILL DESIGN	CHINA	A	3871582	1/2/2004	37
H2 GRILL DESIGN WITH HUMMER I	CHINA	A	3871578	1/2/2004	12
H2 GRILL DESIGN WITH HUMMER I	CHINA	R	3871577	3/21/2007	28
H2 GRILL DESIGN WITH HUMMER I	CHINA	A	3871576	1/2/2004	37
H2 GRILL DESIGN WITH HUMMER II	CHINA	A	4885218	9/8/2005	12
H2 LOGO	CHINA	R	4453366	12/7/2007	9
H2 LOGO	CHINA	A	6097259	6/8/2007	9
H2 LOGO	CHINA	A	4156870	7/6/2004	12
H2 LOGO	CHINA	A	4453365	1/7/2005	14
H2 LOGO	CHINA	A	4453384	1/7/2005	16
H2 LOGO	CHINA	R	4453383	11/28/2008	18

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H2 LOGO	CHINA	R	4453382	11/28/2008	28
H3 LOGO	CHINA	R	5213033	4/7/2009	12
H4 LOGO	CHINA	A	5238183	3/24/2006	12
HOMMA	CHINA	R	667459	11/27/2003	12
HUMMER	CHINA	A	6691502	4/29/2008	3
HUMMER	CHINA	A	4453371	1/7/2005	9
HUMMER	CHINA	R	768283	9/28/2005	12
HUMMER	CHINA	A	6391729	11/20/2007	12
HUMMER	CHINA	A	200801381	1/25/2008	14
HUMMER	CHINA	A	4453369	1/7/2005	16
HUMMER	CHINA	A	4453368	1/7/2005	18
HUMMER	CHINA	A	4453367	1/7/2005	28
HUMMER	CHINA	R	1643726	9/28/2001	37
HUMMER BODY (FOUR VIEW) I	CHINA	A	3720815	9/17/2003	16
HUMMER BODY (FOUR VIEW) I	CHINA	A	3720816	9/17/2003	25
HUMMER BODY (FOUR VIEW) III	CHINA	A	3720826	9/17/2003	16
HUMMER BODY (FOUR VIEW) III	CHINA	A	3720827	9/17/2003	25
HUMMER GENUINE & DESIGN	CHINA	R	1566148	5/7/2001	12
HUMMER H1 WAGON BODY (FOUR VIEW) I	CHINA	A	3720818	9/17/2003	16
HUMMER H1 WAGON BODY (FOUR VIEW) I	CHINA	A	3720819	9/17/2003	25
HUMMER H1 WAGON BODY (FOUR VIEW) I WITH HUMMER I	CHINA	R	4815228	6/7/2008	12
HUMMER H2	CHINA	A	4156872	7/6/2004	12
HUMMER H2 BODY (FOUR VIEW) I	CHINA	A	3720823	9/17/2003	16
HUMMER H2 BODY (FOUR VIEW) I	CHINA	A	3720824	9/17/2003	25
HUMMER H2 BODY (FOUR VIEW) I WITH HUMMER	CHINA	R	4815089	6/7/2008	12
HUMMER IN CHINESE CHARACTERS I	CHINA	R	2023567	10/28/2004	12
HUMMER IN CHINESE CHARACTERS I	CHINA	A	3818731	11/27/2003	12
HUMMER IN CHINESE CHARACTERS I	CHINA	A	3888234	1/15/2004	25
HUMMER IN CHINESE CHARACTERS I	CHINA	R	1946738	9/21/2002	37
HYDRAMATIC	CHINA	R	1030778	6/14/2007	12
HYDRA-MATIC IN CHINESE CHARACTERS	CHINA	R	1391358	4/28/2000	12
HYDRA-MATIC LOGO	CHINA	R	1379609	3/28/2000	12
HYDRONOMY	CHINA	R	3280458	11/14/2003	12
HY-WIRE	CHINA	R	3239827	9/7/2003	12
IMPALA	CHINA	A	4855958	8/24/2005	25
INTELLIBEAM	CHINA	A	3746520	10/9/2003	9
INVICTA	CHINA	A			12
INVICTA (SPECIAL FORM)	CHINA	R	4306198	7/14/2007	12
INVICTA IN CHINESE CHARACTERS	CHINA	A	6691501	4/29/2008	12
JINBEI GM LOGO	CHINA	R	1660045	11/7/2001	1
JINBEI GM LOGO	CHINA	R	1652871	10/21/2001	2
JINBEI GM LOGO	CHINA	R	1608349	7/28/2001	3
JINBEI GM LOGO	CHINA	R	1592163	6/28/2001	4
JINBEI GM LOGO	CHINA	R	1625579	8/28/2001	6
JINBEI GM LOGO	CHINA	R	1633757	9/14/2001	7
JINBEI GM LOGO	CHINA	R	1626271	8/28/2001	9
JINBEI GM LOGO	CHINA	R	1634106	9/14/2001	11
JINBEI GM LOGO	CHINA	R	1629877	9/7/2001	12
JINBEI GM LOGO	CHINA	R	1608717	7/28/2001	14
JINBEI GM LOGO	CHINA	R	1612604	8/7/2001	16
JINBEI GM LOGO	CHINA	R	1616763	8/14/2001	18
JINBEI GM LOGO	CHINA	R	1644941	10/7/2001	20
JINBEI GM LOGO	CHINA	R	1633037	9/14/2001	21
JINBEI GM LOGO	CHINA	R	1597010	7/7/2001	22
JINBEI GM LOGO	CHINA	R	1625013	8/28/2001	24

JINBEI GM LOGO	CHINA	R	1601436	7/14/2001	25
JINBEI GM LOGO	CHINA	R	1641087	9/28/2001	26
JINBEI GM LOGO	CHINA	R	1609124	7/28/2001	27
JINBEI GM LOGO	CHINA	R	1681149	12/14/2001	28
JINBEI GM LOGO	CHINA	R	1630660	9/7/2001	34
JINBEI GM LOGO	CHINA	R	1671607	11/21/2001	35
JINBEI GM LOGO	CHINA	R	1643658	9/28/2001	36
JINBEI GM LOGO	CHINA	R	1695844	1/7/2002	38
JINBEI GM LOGO	CHINA	R	1663651	11/7/2001	39
LACROSSE (SPECIAL FORM)	CHINA	R	4920881	9/7/2008	12
LACROSSE (SPECIAL FORM)	CHINA	A	4920880	9/28/2005	37

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LOLA IN CHINESE CHARACTERS	CHINA	R	3268273	8/14/2003	12
LUCERNE	CHINA	R	5044134	11/28/2008	12
MAGNE CHARGE	CHINA	R	1296180	7/21/1999	9
MALIBU	CHINA	R	1165005	4/7/2008	12
MALIBU IN CHINESE CHARACTERS	CHINA	R	1164991	4/7/2008	12
MERIVA IN CHINESE CHARACTERS	CHINA	R	3475406	9/7/2004	12
NEW CENTURY IN CHINESE CHARACTERS	CHINA	R	1617967	8/14/2001	12
NORTHSTAR	CHINA	R	1165012	4/7/2008	12
NORTHSTAR IN CHINESE CHARACTERS	CHINA	R	2019368	11/28/2003	12
OLDSMOBILE	CHINA	R	1459045	10/14/2000	6
OLDSMOBILE	CHINA	R	1322007	10/7/1999	7
OLDSMOBILE	CHINA	R	1338841	11/28/1999	9
OLDSMOBILE	CHINA	R	1311793	9/7/1999	11
OLDSMOBILE	CHINA	R	1355619	1/21/2000	21
OLDSMOBILE	CHINA	R	1323192	10/14/1999	28
OLDSMOBILE	CHINA	R	1314674	9/14/1999	34
OLDSMOBILE	CHINA	R	1314760	9/14/1999	36
OLDSMOBILE	CHINA	R	1319919	9/28/1999	39
OLDSMOBILE & CHINESE CHARACTERS II & OLDSMOBILE EMBLEM VI	CHINA	R	1362556	2/14/2000	1
OLDSMOBILE & CHINESE CHARACTERS II & OLDSMOBILE EMBLEM VI	CHINA	R	1358005	1/28/2000	2
OLDSMOBILE & CHINESE CHARACTERS II & OLDSMOBILE EMBLEM VI	CHINA	R	1375121	3/21/2000	3
OLDSMOBILE & CHINESE CHARACTERS II & OLDSMOBILE EMBLEM VI	CHINA	R	1355512	1/21/2000	4
OLDSMOBILE & CHINESE CHARACTERS II & OLDSMOBILE EMBLEM VI	CHINA	R	1372875	3/14/2000	20
OLDSMOBILE & CHINESE CHARACTERS II & OLDSMOBILE EMBLEM VI	CHINA	R	1340672	12/7/1999	22
OLDSMOBILE & CHINESE CHARACTERS II & OLDSMOBILE EMBLEM VI	CHINA	R	1330638	11/7/1999	26
OLDSMOBILE & CHINESE CHARACTERS II & OLDSMOBILE EMBLEM VI	CHINA	R	1325358	10/21/1999	27
OLDSMOBILE & CHINESE CHARACTERS II & OLDSMOBILE EMBLEM VI	CHINA	R	1324838	10/14/1999	35
OLDSMOBILE & CHINESE CHARACTERS II & OLDSMOBILE EMBLEM VI	CHINA	R	1324883	10/14/1999	38
OLDSMOBILE EMBLEM VI	CHINA	R	1424300	7/21/2000	6
OLDSMOBILE EMBLEM VI	CHINA	R	1326958	10/21/1999	7
OLDSMOBILE EMBLEM VI	CHINA	R	1341243	12/7/1999	9
OLDSMOBILE EMBLEM VI	CHINA	R	1311784	9/7/1999	11
OLDSMOBILE EMBLEM VI	CHINA	R	1345446	12/21/1999	16
OLDSMOBILE EMBLEM VI	CHINA	R	1315555	9/21/1999	18
OLDSMOBILE EMBLEM VI	CHINA	R	1353114	1/14/2000	21
OLDSMOBILE EMBLEM VI	CHINA	R	1322219	10/7/1999	34
OLDSMOBILE EMBLEM VI	CHINA	R	1314783	9/14/1999	36
OLDSMOBILE EMBLEM VI	CHINA	R	1314793	9/14/1999	39
OLDSMOBILE IN CHINESE CHARACTERS II	CHINA	R	1459046	10/14/2000	6
OLDSMOBILE IN CHINESE CHARACTERS II	CHINA	R	1319202	9/28/1999	7
OLDSMOBILE IN CHINESE CHARACTERS II	CHINA	R	1338843	11/28/1999	9
OLDSMOBILE IN CHINESE CHARACTERS II	CHINA	R	1329447	10/28/1999	11
OLDSMOBILE IN CHINESE CHARACTERS II	CHINA	R	1327944	10/28/1999	14

OLDSMOBILE IN CHINESE CHARACTERS II	CHINA	R	1323054	10/14/1999	18
OLDSMOBILE IN CHINESE CHARACTERS II	CHINA	R	1353113	1/14/2000	21
OLDSMOBILE IN CHINESE CHARACTERS II	CHINA	R	1323189	10/14/1999	28
OLDSMOBILE IN CHINESE CHARACTERS II	CHINA	R	1337396	11/21/1999	37
OLDSMOBILE IN CHINESE CHARACTERS II	CHINA	R	1329833	10/28/1999	42
OPTRA	CHINA	R	3228049	7/7/2003	12
ORLANDO	CHINA	A	6787585	6/17/2008	12
PARADIGM	CHINA	R	1772201	5/21/2002	12
PARK AVENUE	CHINA	A	5475565	7/12/2006	12
PARK AVENUE IN CHINESE CHARACTERS	CHINA	R	1164986	4/7/2008	12
PATAC AND DESIGN	CHINA	R	1289878	6/28/1999	41
PATAC AND DESIGN II	CHINA	R	1459536	10/14/2000	41
PATAC AND DESIGN II	CHINA	R	1467350	10/28/2000	42
PONTIAC	CHINA	R	1459043	10/14/2000	6
PONTIAC	CHINA	R	1319292	9/28/1999	7
PONTIAC	CHINA	R	1338840	11/28/1999	9

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PONTIAC	CHINA	R	1319359	9/28/1999	11
PONTIAC	CHINA	R	275554	1/20/2007	12
PONTIAC	CHINA	R	1057100	7/21/2007	14
PONTIAC	CHINA	R	1300486	8/7/1999	16
PONTIAC	CHINA	R	1051409	7/14/2007	18
PONTIAC	CHINA	R	1355618	1/21/2000	21
PONTIAC	CHINA	R	1058731	7/21/2007	25
PONTIAC	CHINA	R	1070164	8/7/2007	28
PONTIAC	CHINA	R	1323195	10/14/1999	28
PONTIAC	CHINA	R	1314763	9/14/1999	36
PONTIAC	CHINA	R	1067727	7/28/2007	37
PONTIAC	CHINA	R	1319918	9/28/1999	39
PONTIAC	CHINA	R	1157749	3/7/2008	42
PONTIAC & CHINESE CHARACTERS II & PONTIAC (EMBLEM) II (NEW)	CHINA	R	1342593	12/14/1999	1
PONTIAC & CHINESE CHARACTERS II & PONTIAC (EMBLEM) II (NEW)	CHINA	R	1358004	1/28/2000	2
PONTIAC & CHINESE CHARACTERS II & PONTIAC (EMBLEM) II (NEW)	CHINA	R	1367681	2/28/2000	3
PONTIAC & CHINESE CHARACTERS II & PONTIAC (EMBLEM) II (NEW)	CHINA	R	1355509	1/21/2000	4
PONTIAC & CHINESE CHARACTERS II & PONTIAC (EMBLEM) II (NEW)	CHINA	R	1370395	3/7/2000	20
PONTIAC & CHINESE CHARACTERS II & PONTIAC (EMBLEM) II (NEW)	CHINA	R	1340665	12/7/1999	22
PONTIAC & CHINESE CHARACTERS II & PONTIAC (EMBLEM) II (NEW)	CHINA	R	1308206	8/28/1999	24
PONTIAC & CHINESE CHARACTERS II & PONTIAC (EMBLEM) II (NEW)	CHINA	R	1325624	10/21/1999	26
PONTIAC & CHINESE CHARACTERS II & PONTIAC (EMBLEM) II (NEW)	CHINA	R	1325357	10/21/1999	27
PONTIAC & CHINESE CHARACTERS II & PONTIAC (EMBLEM) II (NEW)	CHINA	R	1327399	10/21/1999	35
PONTIAC & CHINESE CHARACTERS II & PONTIAC (EMBLEM) II (NEW)	CHINA	R	1317493	9/21/1999	38
PONTIAC (EMBLEM) I	CHINA	R	275555	1/20/2007	12
PONTIAC (EMBLEM) II (NEW)	CHINA	R	1459042	10/14/2000	6
PONTIAC (EMBLEM) II (NEW)	CHINA	R	1316696	9/21/1999	7
PONTIAC (EMBLEM) II (NEW)	CHINA	R	1338845	11/28/1999	9
PONTIAC (EMBLEM) II (NEW)	CHINA	R	1319344	9/28/1999	11
PONTIAC (EMBLEM) II (NEW)	CHINA	R	1312029	9/7/1999	12
PONTIAC (EMBLEM) II (NEW)	CHINA	R	1057096	7/21/2007	14
PONTIAC (EMBLEM) II (NEW)	CHINA	R	1315438	9/21/1999	16
PONTIAC (EMBLEM) II (NEW)	CHINA	R	1051419	7/14/2007	18

(NEW)					
PONTIAC (EMBLEM) II (NEW)	CHINA	R	1353108	1/14/2000	21
PONTIAC (EMBLEM) II (NEW)	CHINA	R	1058758	7/21/2007	25
PONTIAC (EMBLEM) II (NEW)	CHINA	R	1082526	8/21/2007	28
PONTIAC (EMBLEM) II (NEW)	CHINA	R	136163	2/28/2000	28
PONTIAC (EMBLEM) II (NEW)	CHINA	R	1302173	8/7/1999	34
PONTIAC (EMBLEM) II (NEW)	CHINA	R	1312362	9/7/1999	36
PONTIAC (EMBLEM) II (NEW)	CHINA	R	1067722	7/28/2007	37
PONTIAC (EMBLEM) II (NEW)	CHINA	R	1255855	3/14/1999	39
PONTIAC (EMBLEM) II (NEW)	CHINA	R	1157741	3/7/2008	42
PONTIAC IN CHINESE CHARACTERS II	CHINA	R	1459047	10/14/2000	6
PONTIAC IN CHINESE CHARACTERS II	CHINA	R	1322006	10/7/1999	7
PONTIAC IN CHINESE CHARACTERS II	CHINA	R	1338844	11/28/1999	9
PONTIAC IN CHINESE CHARACTERS II	CHINA	R	1311701	9/7/1999	11
PONTIAC IN CHINESE CHARACTERS II	CHINA	R	1307111	8/21/1999	12
PONTIAC IN CHINESE CHARACTERS II	CHINA	R	1302938	8/14/1999	14
PONTIAC IN CHINESE CHARACTERS II	CHINA	R	1300485	8/7/1999	16
PONTIAC IN CHINESE CHARACTERS II	CHINA	R	1323053	10/14/1999	18
PONTIAC IN CHINESE CHARACTERS II	CHINA	R	1353109	1/14/2000	21
PONTIAC IN CHINESE CHARACTERS II	CHINA	R	1300927	8/7/1999	25
PONTIAC IN CHINESE CHARACTERS II	CHINA	R	1323190	10/14/1999	28
PONTIAC IN CHINESE CHARACTERS II	CHINA	R	1309742	8/28/1999	34
PONTIAC IN CHINESE CHARACTERS II	CHINA	R	1309899	8/28/1999	36
PONTIAC IN CHINESE CHARACTERS II	CHINA	R	1299937	7/28/1999	37
PONTIAC IN CHINESE CHARACTERS II	CHINA	R	1312377	9/7/1999	39
PONTIAC IN CHINESE CHARACTERS II	CHINA	R	1332397	11/7/1999	42

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TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
PROVOQ	CHINA	A	6453109	12/25/2007	12
QILIN	CHINA	R	2021455	12/14/2004	12
QUIET TUNING	CHINA	A	TO FOLLOW	6/19/2009	12
REGAL	CHINA	R	711655	10/21/2004	12
REGAL	CHINA	A	3385929	11/28/2002	12
SATURN (SPECIAL FORM)	CHINA	R	1082506	8/21/2007	28
SATURN (UNI-MARK)	CHINA	R	1062955	7/28/2007	14
SATURN (UNI-MARK)	CHINA	R	1051420	7/14/2007	18
SATURN (UNI-MARK)	CHINA	R	1067723	7/28/2007	37
SATURN IN CHINESE CHARACTERS II	CHINA	R	1164978	4/7/2008	12
SATURN LOGO	CHINA	R	1036624	6/21/2007	12
SEQUEL	CHINA	A	4156871	7/6/2004	12
SEVILLE	CHINA	R	1543502	3/21/2001	12
SEVILLE IN CHINESE CHARACTERS	CHINA	R	1191054	7/14/2008	12
SGM	CHINA	A	6607785	3/20/2008	12
SGM	CHINA	A	6608845	3/20/2008	37
SGM IN CHINESE CHARACTERS	CHINA	A	6989228	10/8/2008	12
SGM IN CHINESE CHARACTERS	CHINA	A	6989226	10/8/2008	37
SGMW	CHINA	A	6990922	10/9/2008	1
SGMW	CHINA	A	6990924	10/9/2008	4
SGMW	CHINA	A	7243509	3/10/2009	6
SGMW	CHINA	A	6990928	10/9/2008	7
SGMW	CHINA	A	6990925	10/9/2008	9
SGMW	CHINA	A	6990920	10/9/2008	11
SGMW	CHINA	R	3353886	11/7/2003	12
SGMW	CHINA	A	6990918	10/9/2008	37
SGMW LOGO	CHINA	A	6990921	10/9/2008	1
SGMW LOGO	CHINA	A	6990923	10/9/2008	4
SGMW LOGO	CHINA	A	7243510	3/10/2009	6
SGMW LOGO	CHINA	A	6990927	10/9/2008	7
SGMW LOGO	CHINA	A	6990926	10/9/2008	9
SGMW LOGO	CHINA	A	6990919	10/9/2008	11
SGMW LOGO	CHINA	R	3353887	4/14/2004	12
SGMW LOGO	CHINA	A	6990917	10/9/2008	37
SHANGHAI GM IN CHINESE CHARACTERS	CHINA	A	6989229	10/8/2008	12
SHANGHAI GM IN CHINESE CHARACTERS	CHINA	A	6989227	10/8/2008	37
SHANGHAI GM LOGO	CHINA	R	1342594	12/14/1999	1
SHANGHAI GM LOGO	CHINA	R	1350545	1/7/2000	2
SHANGHAI GM LOGO	CHINA	R	1350788	1/7/2000	3
SHANGHAI GM LOGO	CHINA	R	1355513	1/21/2000	4
SHANGHAI GM LOGO	CHINA	R	1459044	10/14/2000	6
SHANGHAI GM LOGO	CHINA	R	1322012	10/7/1999	7
SHANGHAI GM LOGO	CHINA	R	1338848	11/28/1999	9
SHANGHAI GM LOGO	CHINA	R	1321701	10/7/1999	11
SHANGHAI GM LOGO	CHINA	R	1198934	8/14/2008	12
SHANGHAI GM LOGO	CHINA	R	T2004-04966	1/29/2004	12
SHANGHAI GM LOGO	CHINA	R	1302988	8/14/1999	14
SHANGHAI GM LOGO	CHINA	R	1317953	9/28/1999	16
SHANGHAI GM LOGO	CHINA	R	1325552	10/21/1999	18
SHANGHAI GM LOGO	CHINA	R	1337893	11/28/1999	20
SHANGHAI GM LOGO	CHINA	R	1355609	1/21/2000	21
SHANGHAI GM LOGO	CHINA	R	1340666	12/7/1999	22
SHANGHAI GM LOGO	CHINA	R	1308204	8/28/1999	24
SHANGHAI GM LOGO	CHINA	R	1308535	8/28/1999	25
SHANGHAI GM LOGO	CHINA	R	1330639	11/7/1999	26
SHANGHAI GM LOGO	CHINA	R	1327879	10/28/1999	27
SHANGHAI GM LOGO	CHINA	R	1323196	10/14/1999	28
SHANGHAI GM LOGO	CHINA	R	1314654	9/14/1999	34
SHANGHAI GM LOGO	CHINA	R	1329854	10/28/1999	35
SHANGHAI GM LOGO	CHINA	R	1314759	9/14/1999	36
SHANGHAI GM LOGO	CHINA	R	1191865	7/14/2008	37
SHANGHAI GM LOGO	CHINA	R	1314903	9/14/1999	38
SHANGHAI GM LOGO	CHINA	R	1312386	9/7/1999	39
SHANGHAI GM LOGO	CHINA	R	1213890	10/7/2008	42
SHANGHAI GM LOGO AND GM I	CHINA	R	1201967	8/21/2008	37
SHANGHAI GM LOGO AND	CHINA	R	T2004-04965	1/29/2004	12

GM II					
SHANGHAI GM LOGO AND					
GM II	CHINA	R	1243323	1/28/1999	12

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TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
SIERRA	CHINA	R	1203174	8/28/2008	12
SIERRA PICKUP IN CHINESE CHARACTERS	CHINA	R	1165001	4/7/2008	12
SILVERADO	CHINA	R	3550938	11/21/2004	12
SLS	CHINA	A	5143228	1/26/2006	12
SMARTLINK BY GMAC (STYLIZED)	CHINA	R	3185859	2/14/2004	36
SPORTSVAN IN CHINESE CHARACTERS	CHINA	R	1164993	4/7/2008	12
SRX	CHINA	R	1772214	5/21/2002	12
STABILITRAK	CHINA	R	1299629	7/28/1999	12
STS	CHINA	R	1165002	4/7/2008	12
STS GRILLE	CHINA	R	4342759	5/28/2007	12
STS-L	CHINA	R	4359926	5/28/2007	12
SUBURBAN	CHINA	R	712879	10/28/2004	12
SUBURBAN IN CHINESE CHARACTERS	CHINA	R	1173065	5/7/2008	12
TAHOE	CHINA	R	1219305	10/28/2008	12
TAHOE IN CHINESE CHARACTERS I	CHINA	R	3474050	8/21/2004	12
TAHOE IN CHINESE CHARACTERS II	CHINA	R	3500251	12/14/2004	12
TAVERA	CHINA	R	1802321	7/7/2002	12
THE HEARTBEAT OF AMERICA AND DESIGN	CHINA	A	4453363	1/7/2005	18
THE HEARTBEAT OF AMERICA AND DESIGN	CHINA	A	4453362	1/7/2005	25
THE HEARTBEAT OF AMERICA AND DESIGN	CHINA	A	4453361	1/7/2005	28
TIGRA IN CHINESE CHARACTERS II	CHINA	R	3475407	9/14/2004	12
TONG DEVICE	CHINA	R	1299475	7/28/1999	7
TONG DEVICE	CHINA	R	1311109	9/7/1999	9
TONG DEVICE	CHINA	R	1289267	6/28/1999	11
TONG DEVICE	CHINA	R	1295413	7/21/1999	14
TONG DEVICE	CHINA	R	1285447	6/21/1999	16
TONG DEVICE	CHINA	R	1295555	7/21/1999	18
TONG DEVICE	CHINA	R	1296024	7/21/1999	25
TONG DEVICE	CHINA	R	1284860	6/14/1999	37
TONG DEVICE	CHINA	R	1289810	6/28/1999	42
TRAILBLAZER IN CHINESE CHARACTERS II	CHINA	R	3474075	8/21/2004	12
TRAILBLAZER IN CHINESE CHARACTERS III	CHINA	R	3500250	10/7/2004	12
TRANS SPORT IN CHINESE CHARACTERS II	CHINA	A	970022902	3/18/1997	12
TRAPALERT	CHINA	R	1782671	6/7/2002	9
ULS	CHINA	R	4618222	2/14/2008	12
V (LOGO)	CHINA	R	3302580	9/7/2003	12
VERANO	CHINA	A	7148842	1/5/2009	12
VETTE	CHINA	R	4482963	10/21/2007	9
VOLT	CHINA	A	5755859	11/30/2006	12
VOLT LOGO	CHINA	A	6858519	7/24/2008	12
VOLTEC	CHINA	A	7101319	12/8/2008	12
VORTEC	CHINA	R	3445425	8/21/2004	12
WREATH AND CREST LOGO I	CHINA	R	1322011	10/7/1999	7
WREATH AND CREST LOGO I	CHINA	R	1341245	12/7/1999	9
WREATH AND CREST LOGO I	CHINA	R	1311787	9/7/1999	11
WREATH AND CREST LOGO I	CHINA	R	1276953	5/21/1999	12
WREATH AND CREST LOGO I	CHINA	A	6583214	3/7/2008	14
WREATH AND CREST LOGO I	CHINA	A	6583213	3/7/2008	18
XLR	CHINA	R	1661985	11/7/2001	12
YA LE IN CHINESE CHARACTERS	CHINA	R	3231628	7/7/2003	12
Z/28	CHINA	R	4482968	10/21/2007	9
Z28	CHINA	R	4482964	10/21/2007	9
DEXRON	CHINA (IRP)	R	944285	10/4/2007	4

AC (IN CIRCLE DESIGN) II	CHINA (TAIWAN)	A	82030084	6/22/1993	82
AC (IN CIRCLE DESIGN) II	CHINA (TAIWAN)	R	623236	12/1/2003	82
AC (MONOGRAM)	CHINA (TAIWAN)	R	4211	11/1/2005	12
AC (MONOGRAM)	CHINA (TAIWAN)	R	4274	11/1/2005	12
AC DELCO (SPECIAL FORM)	CHINA (TAIWAN)	R	810760	8/1/2008	1
AC DELCO (SPECIAL FORM)	CHINA (TAIWAN)	R	837677	3/31/2007	4
AC DELCO (SPECIAL FORM)	CHINA (TAIWAN)	R	830963	4/16/2007	6
AC DELCO (SPECIAL FORM)	CHINA (TAIWAN)	R	884795	9/15/2002	7
AC DELCO (SPECIAL FORM)	CHINA (TAIWAN)	R	851335	5/16/1999	9
AC DELCO (SPECIAL FORM)	CHINA (TAIWAN)	R	804631	5/31/2008	12
AC DELCO (SPECIAL FORM)	CHINA (TAIWAN)	R	9301501590	5/31/2008	12
AC DELCO (SPECIAL FORM)	CHINA (TAIWAN)	R	112855	8/1/1999	35
AC DELCO (SPECIAL FORM)	CHINA (TAIWAN)	R	104746	12/15/2006	37
AC DELCO (SPECIAL FORM)	CHINA (TAIWAN)	R	104872	11/16/2008	42

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TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
AC DELCO CHARACTER (COLOR)	CHINA (TAIWAN)	R	1310849	5/16/2008	6
AC DELCO CHARACTER (COLOR)	CHINA (TAIWAN)	A	96018912	4/25/2007	9
AC DELCO CHARACTER (COLOR)	CHINA (TAIWAN)	R	1295019	1/1/2008	12
AC DELCO CHARACTER (COLOR)	CHINA (TAIWAN)	R	1353999	3/16/2009	16
AC DELCO CHARACTER (COLOR)	CHINA (TAIWAN)	R	1311541	5/16/2008	37
AC DELCO IN CHINESE CHARACTERS I	CHINA (TAIWAN)	R	774798	9/16/2007	1
AC DELCO IN CHINESE CHARACTERS I	CHINA (TAIWAN)	R	769677	8/1/2007	4
AC DELCO IN CHINESE CHARACTERS I	CHINA (TAIWAN)	R	898466	8/1/2000	9
AC DELCO IN CHINESE CHARACTERS I	CHINA (TAIWAN)	R	867807	11/30/2003	12
AC DELCO IN CHINESE CHARACTERS II	CHINA (TAIWAN)	R	932530	3/1/2001	1
AC DELCO IN CHINESE CHARACTERS II	CHINA (TAIWAN)	R	924231	7/31/2007	4
AC DELCO IN CHINESE CHARACTERS II	CHINA (TAIWAN)	R	954814	8/16/2001	9
AC DELCO IN CHINESE CHARACTERS II	CHINA (TAIWAN)	R	936163	11/30/2003	11
AC DELCO IN CHINESE CHARACTERS II	CHINA (TAIWAN)	R	9301501470	10/31/2005	12
AC DELCO IN CHINESE CHARACTERS II	CHINA (TAIWAN)	R	925499	11/1/2005	12
AC DELCO IN SQUARE I	CHINA (TAIWAN)	R	835127	11/1/2005	9
AC-DELCO (& SPLIT CIRCLE SYMBOL) VI	CHINA (TAIWAN)	R	217006	7/16/2000	90
ALPHA V8 BADGE DESIGN	CHINA (TAIWAN)	R	1357970	4/16/2009	12
ASTRO	CHINA (TAIWAN)	R	1204006	4/16/2006	9
AUTOWORLD	CHINA (TAIWAN)	R	909724	10/16/2000	12
AUTOWORLD	CHINA (TAIWAN)	R	128104	9/1/2000	35
AUTOWORLD	CHINA (TAIWAN)	R	127490	8/16/2000	37
AUTOWORLD	CHINA (TAIWAN)	R	146098	7/16/2001	42
AVEO	CHINA (TAIWAN)	R	1043859	5/16/2003	12
BENGAL	CHINA (TAIWAN)	R	1204339	4/16/2006	12
BLAZER	CHINA (TAIWAN)	R	157934	8/16/2001	90
BLC	CHINA (TAIWAN)	R	1186268	12/16/2005	12
BLS	CHINA (TAIWAN)	R	1186267	12/16/2005	12
BONNEVILLE	CHINA (TAIWAN)	R	456767	9/30/1999	82
BREAK THROUGH	CHINA (TAIWAN)	R	1030179	1/16/2003	12
BRIGADIER	CHINA (TAIWAN)	R	136590	7/16/2000	90
BROUGHAM IN CHINESE	CHINA (TAIWAN)	R	489577	7/1/2000	82
BRX	CHINA (TAIWAN)	R	1207177	5/1/2006	12
BUICK	CHINA (TAIWAN)	R	979384	3/31/2004	12
BUICK	CHINA (TAIWAN)	R	9301501640	2/5/2004	12
BUICK	CHINA (TAIWAN)	R	944001	6/1/2001	25
BUICK	CHINA (TAIWAN)	R	137247	3/1/2009	37
BUICK	CHINA (TAIWAN)	R	152535	11/16/2001	42
BUICK	CHINA (TAIWAN)	R	489044	7/1/2000	53
BUICK	CHINA (TAIWAN)	R	504482	11/1/2000	78
BUICK	CHINA (TAIWAN)	R	470564	12/15/1999	85
BUICK (AND OLD EMBLEM)	CHINA (TAIWAN)	R	1997	3/1/2009	6
BUICK (STYLIZED) I	CHINA (TAIWAN)	R	1006	3/31/2004	202
BUICK EMBLEM (NEW)	CHINA (TAIWAN)	R	9301501580	2/5/2004	12
BUICK EMBLEM (NEW)	CHINA (TAIWAN)	R	971684	11/16/2001	25
BUICK EMBLEM (NEW)	CHINA (TAIWAN)	R	148905	3/1/2009	37
BUICK EMBLEM (NEW)	CHINA (TAIWAN)	R	155219	12/16/2001	42
BUICK EMBLEM (NEW)	CHINA (TAIWAN)	R	489045	7/1/2000	53
BUICK EMBLEM (NEW)	CHINA (TAIWAN)	R	504483	11/1/2000	78
BUICK EMBLEM (NEW)	CHINA (TAIWAN)	R	497382	3/1/2009	82
BUICK EXCELLE	CHINA (TAIWAN)	R	1078982	1/1/2004	12
BUICK EXCELLE CASA	CHINA (TAIWAN)	R	1246860	1/16/2007	12
BUICK IN CHINESE I	CHINA (TAIWAN)	R	38477	9/16/1999	6
BUICK IN CHINESE I	CHINA (TAIWAN)	R	458455	10/16/1999	82
BUICK IN CHINESE I	CHINA (TAIWAN)	R	9301501500	2/5/2004	
BUICK IN CHINESE III	CHINA (TAIWAN)	R	103495	9/1/2002	25

BUICK IN CHINESE III	CHINA (TAIWAN)	R	974494	12/1/2001	28
BUICK IN CHINESE III	CHINA (TAIWAN)	R	152842	11/16/2001	42
BUICK SPARK	CHINA (TAIWAN)	R	1043863	5/16/2003	12
BUICK VIVANT	CHINA (TAIWAN)	R	1043861	5/16/2003	12
CADDY	CHINA (TAIWAN)	R	803437	5/15/2008	12
CADILLAC	CHINA (TAIWAN)	R	171310	3/1/2009	37
CADILLAC	CHINA (TAIWAN)	R	489038	7/1/2000	53
CADILLAC	CHINA (TAIWAN)	R	504484	11/1/2000	78
CADILLAC	CHINA (TAIWAN)	R	439720	4/16/1999	85
CADILLAC	CHINA (TAIWAN)	A	97047408	10/14/2008	3, 14, 34
CADILLAC (EMBLEM) I	CHINA (TAIWAN)	R	489039	7/1/2000	53

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TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
CADILLAC (EMBLEM) IV	CHINA (TAIWAN)	R	1357341	4/16/2009	3
CADILLAC (EMBLEM) IV	CHINA (TAIWAN)	R	916507	12/1/2000	12
CADILLAC (EMBLEM) IV	CHINA (TAIWAN)	R	9301501570	2/5/2004	12
CADILLAC (EMBLEM) IV	CHINA (TAIWAN)	R	130100	10/1/2000	37
CADILLAC (IN SCRIPT FORM)	CHINA (TAIWAN)	R	943405	5/15/2004	12
CADILLAC (IN SCRIPT FORM)	CHINA (TAIWAN)	R	9301501450	2/4/2004	12
CADILLAC (SPECIAL FORM) I	CHINA (TAIWAN)	R	1116	5/15/2004	202
CADILLAC (UNI-MARK)	CHINA (TAIWAN)	R	916921	12/1/2000	18
CADILLAC (UNI-MARK)	CHINA (TAIWAN)	R	667248	1/16/2005	39
CADILLAC 1959 BODY (SINGLE VIEW) I	CHINA (TAIWAN)	R	1104507	6/1/2004	25
CADILLAC 1959 BODY (SINGLE VIEW) I WITH CADILLAC	CHINA (TAIWAN)	R	1270728	7/16/2007	16
CADILLAC 1959 BODY (SINGLE VIEW) I WITH CADILLAC	CHINA (TAIWAN)	R	1155323	5/16/2005	12, 28
CADILLAC CTS	CHINA (TAIWAN)	R	1004523	5/15/2004	12
CADILLAC IN CHINESE I	CHINA (TAIWAN)	R	38476	9/16/1999	6
CADILLAC IN CHINESE I	CHINA (TAIWAN)	R	674425	3/15/2005	42
CADILLAC IN CHINESE I	CHINA (TAIWAN)	R	458454	10/16/1999	82
CADILLAC IN CHINESE I	CHINA (TAIWAN)	R	9301501670	2/5/2004	
CADILLAC SLS	CHINA (TAIWAN)	R	1254425	3/16/2007	12
CAMARO	CHINA (TAIWAN)	R	1197905	3/1/2006	9
CAMARO	CHINA (TAIWAN)	R	504471	11/1/2000	78
CAMARO	CHINA (TAIWAN)	R	439484	4/16/1999	82
CAPRICE	CHINA (TAIWAN)	R	1197906	3/1/2006	9
CAPTIVA	CHINA (TAIWAN)	R	1181305	11/16/2005	12
CAVALIER	CHINA (TAIWAN)	R	159896	9/16/2001	90
CAVALIER WITH CHINESE EQUIVALENT	CHINA (TAIWAN)	R	489692	9/16/2001	82
CENTURY	CHINA (TAIWAN)	R	1024963	12/1/2002	12
CENTURY IN CHINESE	CHINA (TAIWAN)	R	489571	7/1/2000	82
CHEVROLET	CHINA (TAIWAN)	R	489040	7/1/2000	53
CHEVROLET	CHINA (TAIWAN)	R	439723	4/16/1999	85
CHEVROLET (EMBLEM) I	CHINA (TAIWAN)	R	9301501690	2/5/2004	12
CHEVROLET (EMBLEM) I	CHINA (TAIWAN)	R	504473	11/1/2000	78
CHEVROLET (EMBLEM) I	CHINA (TAIWAN)	R	1004	3/31/2004	202
CHEVROLET (EMBLEM) II	CHINA (TAIWAN)	R	489041	7/1/2000	53
CHEVROLET (IN EMBLEM) IV	CHINA (TAIWAN)	R	1998	3/1/2009	6
CHEVROLET (STYLIZED) I	CHINA (TAIWAN)	R	1005	3/31/2004	202
CHEVROLET (STYLIZED) I	CHINA (TAIWAN)	R	9301501660	2/5/2004	
CHEVROLET IN CHINESE I	CHINA (TAIWAN)	R	458458	10/16/1999	82
CHEVROLET IN CHINESE I	CHINA (TAIWAN)	R	9301501440	2/4/2004	
CHEVROLET IN CHINESE II	CHINA (TAIWAN)	R	38480	9/16/1999	6
CHEVROLET SSR (SINGLE VIEW)	CHINA (TAIWAN)	R	1104508	6/1/2004	25
CHEVROLET SSR (SINGLE VIEW) WITH CHEVROLET	CHINA (TAIWAN)	R	1196278	2/16/2006	16
CHEVROLET SSR (SINGLE VIEW) WITH CHEVROLET	CHINA (TAIWAN)	R	1155324	5/16/2005	12, 28
CHEVY	CHINA (TAIWAN)	R	507464	12/1/2000	82
CHEVY BEL AIR 1957 BODY (SINGLE VIEW) I	CHINA (TAIWAN)	R	1104506	6/1/2004	25
CHEVY BEL AIR 1957 BODY (SINGLE VIEW) I WITH CHEVY	CHINA (TAIWAN)	R	1196275	2/16/2006	16
CHEVY BEL AIR 1957 BODY (SINGLE VIEW) I WITH CHEVY	CHINA (TAIWAN)	R	1155325	5/16/2005	12, 28
COBALT	CHINA (TAIWAN)	R	1282011	10/1/2007	12
CORVETTE	CHINA (TAIWAN)	R	1197907	3/1/2006	9
CORVETTE	CHINA (TAIWAN)	R	9301501560	2/5/2004	12
CORVETTE	CHINA (TAIWAN)	R	1113813	8/1/2004	16
CORVETTE	CHINA (TAIWAN)	R	1098539	4/16/2004	25
CORVETTE	CHINA (TAIWAN)	R	1102090	5/16/2004	28
CORVETTE	CHINA (TAIWAN)	R	504477	11/1/2000	78
CORVETTE	CHINA (TAIWAN)	R	48774	9/1/2001	212
CORVETTE COUPE BODY	CHINA (TAIWAN)	R	1104505	6/1/2004	25

(SINGLE VIEW) I CORVETTE COUPE BODY (SINGLE VIEW) I WITH CORVETTE	CHINA (TAIWAN)	R	1196276	2/16/2006	16
CORVETTE COUPE BODY (SINGLE VIEW) I WITH CORVETTE	CHINA (TAIWAN)	R	1155326	5/16/2005	12, 28
CORVETTE CROSSED FLAGS DESIGN II	CHINA (TAIWAN)	R	869631	10/1/1999	12
CORVETTE CROSSED FLAGS DESIGN II	CHINA (TAIWAN)	R	9301501460	2/4/2004	12
CORVETTE EMBLEM (NEW)	CHINA (TAIWAN)	R	504478	11/1/2000	78
CORVETTE EMBLEM C6	CHINA (TAIWAN)	R	1197911	3/1/2006	9

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CORVIA	CHINA (TAIWAN)	R	1028349	1/1/2003	12
CORVIA IN CHINESE CHARACTERS	CHINA (TAIWAN)	R	1030181	1/16/2003	12
CRUZE	CHINA (TAIWAN)	R	1004422	7/1/2002	12
CTS	CHINA (TAIWAN)	R	970777	11/16/2001	12
CUTLASS	CHINA (TAIWAN)	R	456769	9/30/1999	82
CUTLASS SUPREME	CHINA (TAIWAN)	R	458532	9/30/1999	82
DE VILLE	CHINA (TAIWAN)	R	456762	9/30/1999	82
DE VILLE WITH CHINESE EQUIVALENT	CHINA (TAIWAN)	R	489707	9/30/1999	82
DELCO	CHINA (TAIWAN)	R	704249	11/1/2005	9
DELCO (STYLIZED) III	CHINA (TAIWAN)	R	4273	11/1/2005	9
DELCO (STYLIZED) III	CHINA (TAIWAN)	R	4209	11/1/2005	12
DELCO ELECTRONICS	CHINA (TAIWAN)	R	1328334	9/16/2008	9
DELCO-REMY (SPECIAL PRINT)	CHINA (TAIWAN)	R	4272	11/1/2005	9
DELCO-REMY (SPECIAL PRINT)	CHINA (TAIWAN)	R	1007	3/31/2004	202
DEX-COOL	CHINA (TAIWAN)	R	887585	4/1/2000	1
DEXRON	CHINA (TAIWAN)	R	492846	7/31/2000	14
DTS	CHINA (TAIWAN)	R	965806	10/16/2001	12
DURASTOP (SPECIAL FORM)	CHINA (TAIWAN)	R	873529	11/1/1999	12
ELDORADO	CHINA (TAIWAN)	R	456761	9/30/1999	82
EPICA	CHINA (TAIWAN)	R	1043860	5/16/2003	12
ESCALADE	CHINA (TAIWAN)	R	1328593	9/16/2008	12
EVOQ	CHINA (TAIWAN)	R	905550	9/16/2000	12
EXPERTEC	CHINA (TAIWAN)	R	43781	3/16/2000	6
EXPERTEC	CHINA (TAIWAN)	R	489351	7/1/2000	71
FIREBIRD	CHINA (TAIWAN)	R	504474	11/1/2000	78
FIREBIRD	CHINA (TAIWAN)	R	456765	9/30/1999	82
FIREBIRD WITH CHINESE EQUIVALENT	CHINA (TAIWAN)	R	489712	9/30/1999	82
FLEETWOOD	CHINA (TAIWAN)	R	456770	10/1/1999	82
FLEETWOOD WITH CHINESE EQUIVALENT	CHINA (TAIWAN)	R	489709	9/30/1999	82
FLEXFUEL	CHINA (TAIWAN)	R	1364209	6/1/2009	12
FLEXPOWER	CHINA (TAIWAN)	A	97020967	5/5/2008	12
FUEL CELL LOGO II	CHINA (TAIWAN)	R	1294733	1/1/2008	9
GENERAL MOTORS	CHINA (TAIWAN)	R	46764	6/1/2001	21
GENERAL MOTORS	CHINA (TAIWAN)	R	9301501510	2/5/2004	
GENERAL MOTORS IN CHINESE III	CHINA (TAIWAN)	R	38482	9/16/1999	6
GENERAL MOTORS IN CHINESE III	CHINA (TAIWAN)	R	9301501520	2/5/2004	12
GENERAL MOTORS IN CHINESE III	CHINA (TAIWAN)	R	1033528	2/16/2003	12
GENESIS	CHINA (TAIWAN)	R	561673	6/1/2002	82
GEO & LOGO	CHINA (TAIWAN)	R	489594	7/1/2000	82
GEO LOGO WITH CHINESE EQUIVALENT	CHINA (TAIWAN)	R	489701	7/1/2000	82
GM (IN RECTANGLE) I	CHINA (TAIWAN)	R	3987	7/16/2000	6
GM (STYLIZED)	CHINA (TAIWAN)	R	9301501550	2/5/2004	12
GM (STYLIZED)	CHINA (TAIWAN)	R	4210	11/1/2005	12
GM (WITHIN SQUARE) I	CHINA (TAIWAN)	R	489037	7/1/2000	53
GM (WITHIN SQUARE) I	CHINA (TAIWAN)	R	491925	7/16/2000	60
GM (WITHIN SQUARE) I QUICKSERVICE AND DESIGN	CHINA (TAIWAN)	R	188979	11/1/2003	37
GM AUTOWORLD	CHINA (TAIWAN)	R	965818	10/16/2001	12
GM AUTOWORLD	CHINA (TAIWAN)	R	143424	6/1/2001	35
GM AUTOWORLD	CHINA (TAIWAN)	R	127490	4/16/2001	37
GM BUYPOWER	CHINA (TAIWAN)	R	164531	6/16/2002	35
GM BUYPOWER	CHINA (TAIWAN)	R	157091	1/16/2002	42
GM BUYPOWER IN CHINESE CHARACTERS I	CHINA (TAIWAN)	R	155612	1/1/2002	35
GM BUYPOWER IN CHINESE CHARACTERS I	CHINA (TAIWAN)	R	157129	1/16/2002	42
GM PERFORMANCE PARTS LOGO	CHINA (TAIWAN)	R	465493	11/1/2005	12
GM PERFORMANCE PARTS LOGO	CHINA (TAIWAN)	R	454330	9/16/1999	71
GM PERFORMANCE PARTS	CHINA (TAIWAN)	R	472014	1/1/2000	85

LOGO						
GM PERFORMANCE PARTS						
LOGO	CHINA (TAIWAN)	R	465573	10/31/1999	90	
GMAC	CHINA (TAIWAN)	R	1152971	5/1/2005	35, 36, 39	
GMC	CHINA (TAIWAN)	R	38587	7/15/2000	6	
GMC	CHINA (TAIWAN)	R	9301501650	2/5/2004	12	
GMC	CHINA (TAIWAN)	R	489055	7/1/2000	53	
GMC	CHINA (TAIWAN)	R	504476	11/1/2000	78	
GMC	CHINA (TAIWAN)	R	113056	4/1/1999	90	
GMC IN CHINESE CHARACTERS I	CHINA (TAIWAN)	R	38481	9/16/1999	6	
GMC IN CHINESE CHARACTERS I	CHINA (TAIWAN)	R	458459	10/16/1999	82	
GMC IN CHINESE CHARACTERS I	CHINA (TAIWAN)	R	9301501540	2/5/2004		

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GMC IN STYLIZED FORM III	CHINA (TAIWAN)	R	504576	11/1/2000	78
GMC WITH CHINESE EQUIVALENT	CHINA (TAIWAN)	R	489708	4/1/1999	82
GOODWRENCH	CHINA (TAIWAN)	R	437468	4/1/1999	64
GOODWRENCH	CHINA (TAIWAN)	R	294917	8/15/2005	90
GRAND AM	CHINA (TAIWAN)	R	470328	12/15/1999	22
GRAND PRIX IN CHINESE	CHINA (TAIWAN)	R	489576	7/1/2000	82
H1 GRILLE DESIGN	CHINA (TAIWAN)	R	1232549	10/16/2006	12
H1 GRILLE DESIGN WITH HUMMER	CHINA (TAIWAN)	R	1160147	6/16/2005	28, 37
H2 GRILL DESIGN	CHINA (TAIWAN)	R	1232548	10/16/2006	12
H2 GRILL DESIGN WITH HUMMER I	CHINA (TAIWAN)	R	1232550	10/16/2006	12
H2 GRILL DESIGN WITH HUMMER I	CHINA (TAIWAN)	R	1160148	6/16/2005	28, 37
H2 GRILL DESIGN WITH HUMMER IV	CHINA (TAIWAN)	R	1160146	6/16/2005	28, 37
H2 LOGO	CHINA (TAIWAN)	R	1204008	4/16/2006	9
H2 LOGO	CHINA (TAIWAN)	R	13332848	10/16/2008	12
H3 LOGO	CHINA (TAIWAN)	R	1230728	10/1/2006	12
H4 LOGO	CHINA (TAIWAN)	R	1244070	1/1/2007	12
HUMMER	CHINA (TAIWAN)	R	976693	9/30/2003	12
HUMMER	CHINA (TAIWAN)	R	854241	5/31/1999	28
HUMMER	CHINA (TAIWAN)	R	1335630	11/1/2008	34
HUMMER	CHINA (TAIWAN)	R	136671	1/16/2001	37
HUMMER	CHINA (TAIWAN)	R	614457	9/30/2003	82
HUMMER BODY (SINGLE VIEW) II	CHINA (TAIWAN)	R	1104510	6/1/2004	25
HUMMER BODY (SINGLE VIEW) III	CHINA (TAIWAN)	R	1104504	6/1/2004	25
HUMMER BODY (SINGLE VIEW) III WITH HUMMER	CHINA (TAIWAN)	R	1196273	2/16/2006	16
HUMMER BODY (SINGLE VIEW) III WITH HUMMER	CHINA (TAIWAN)	R	1155327	5/16/2005	12, 28
HUMMER BODY (SINGLE VIEW) WITH HUMMER	CHINA (TAIWAN)	R	1196274	2/16/2006	16
HUMMER BODY (SINGLE VIEW) WITH HUMMER	CHINA (TAIWAN)	R	1155330	5/16/2005	12, 28
HUMMER GENUINE & DESIGN	CHINA (TAIWAN)	R	1066262	11/16/2003	12
HUMMER H1 WAGON BODY (SINGLE VIEW) I	CHINA (TAIWAN)	R	1104509	6/1/2004	25
HUMMER H1 WAGON BODY (SINGLE VIEW) WITH HUMMER	CHINA (TAIWAN)	A	94000472	1/6/2005	16
HUMMER H1 WAGON BODY (SINGLE VIEW) WITH HUMMER	CHINA (TAIWAN)	R	1155329	5/16/2005	12, 28
HUMMER H2 BODY (SINGLE VIEW) I	CHINA (TAIWAN)	R	1104511	6/1/2004	25
HUMMER H2 BODY (SINGLE VIEW) WITH HUMMER	CHINA (TAIWAN)	R	1196277	2/16/2006	16
HUMMER H2 BODY (SINGLE VIEW) WITH HUMMER	CHINA (TAIWAN)	R	1155328	5/16/2005	12, 28
HUMMER IN CHINESE CHARACTERS II	CHINA (TAIWAN)	R	1155450	5/16/2005	12, 37
HY-WIRE	CHINA (TAIWAN)	R	1061266	10/16/2003	12
LACROSSE	CHINA (TAIWAN)	R	1096760	4/16/2004	12
LE SABRE	CHINA (TAIWAN)	R	483585	5/1/2000	82
LE SABRE AND CHINESE CHARACTERS (LE SABRE & TZUEN-HWANG)	CHINA (TAIWAN)	R	671277	2/16/2005	82
LE SABRE IN CHINESE	CHINA (TAIWAN)	R	489602	7/1/2000	82
LE SABRE IN CHINESE	CHINA (TAIWAN)	R	671246	2/16/2005	82
LIFE. LIBERTY. AND THE PURSUIT.	CHINA (TAIWAN)	R	1279807	9/16/2007	12
LUMINA	CHINA (TAIWAN)	R	489573	7/1/2000	82
MALIBU	CHINA (TAIWAN)	R	824520	11/1/2008	12
NINETY EIGHT	CHINA (TAIWAN)	R	456772	10/1/1999	82
OLDSMOBILE	CHINA (TAIWAN)	R	489042	7/1/2000	53

OLDSMOBILE	CHINA (TAIWAN)	R	505880	11/16/2000	78
OLDSMOBILE EMBLEM II	CHINA (TAIWAN)	R	489043	7/1/2000	53
OLDSMOBILE EMBLEM II	CHINA (TAIWAN)	R	504479	11/1/2000	78
OLDSMOBILE IN CHINESE CHARACTERS II	CHINA (TAIWAN)	R	38478	9/16/1999	6
OLDSMOBILE IN CHINESE CHARACTERS II	CHINA (TAIWAN)	R	458456	10/16/1999	82
OPTRA	CHINA (TAIWAN)	R	1043862	5/16/2003	12
PARK AVENUE	CHINA (TAIWAN)	R	456812	9/30/1999	82
PARK AVENUE WITH CHINESE EQUIVALENT	CHINA (TAIWAN)	R	489690	9/30/1999	82
PONTIAC	CHINA (TAIWAN)	R	489046	7/1/2000	53
PONTIAC	CHINA (TAIWAN)	R	504480	11/1/2000	78
PONTIAC	CHINA (TAIWAN)	R	439722	4/16/1999	85
PONTIAC	CHINA (TAIWAN)	R	1009	3/31/2004	202
PONTIAC (AND EMBLEM) I	CHINA (TAIWAN)	R	1999	3/1/2009	6
PONTIAC (EMBLEM) I	CHINA (TAIWAN)	R	111904	3/1/2009	90
PONTIAC (EMBLEM) II (NEW)	CHINA (TAIWAN)	R	489047	7/1/2000	53
PONTIAC (EMBLEM) II (NEW)	CHINA (TAIWAN)	R	504481	11/1/2000	78
PONTIAC IN CHINESE CHARACTERS III	CHINA (TAIWAN)	R	38479	9/16/1999	6
PONTIAC IN CHINESE CHARACTERS III	CHINA (TAIWAN)	R	458457	10/16/1999	82

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PONTIAC WITH CHINESE EQUIVALENT	CHINA (TAIWAN)	R	489704	3/31/2004	82
PRIZM	CHINA (TAIWAN)	R	489574	7/1/2000	82
PRIZM WITH CHINESE EQUIVALENT	CHINA (TAIWAN)	R	489705	7/1/2000	82
QILIN	CHINA (TAIWAN)	R	941512	5/16/2001	12
QILIN IN CHINESE	CHINA (TAIWAN)	R	936229	3/16/2001	12
REGAL	CHINA (TAIWAN)	R	456815	9/30/1999	82
REGAL IN CHINESE CHARACTERS II	CHINA (TAIWAN)	R	1070245	12/1/2003	12
REGAL WITH CHINESE EQUIVALENT	CHINA (TAIWAN)	R	489689	9/30/1999	82
RENDEZVOUS	CHINA (TAIWAN)	R	1145974	4/1/2005	12
RIVIERA	CHINA (TAIWAN)	R	456809	9/30/1999	82
SAIL	CHINA (TAIWAN)	R	985033	2/16/2002	12
SAIL IN CHINESE II	CHINA (TAIWAN)	R	985032	2/16/2002	12
SEVILLE	CHINA (TAIWAN)	R	456774	9/30/1999	82
SEVILLE STS	CHINA (TAIWAN)	R	671276	9/30/1999	82
SILHOUETTE	CHINA (TAIWAN)	R	489605	7/1/2000	82
SILHOUETTE AND CHINESE	CHINA (TAIWAN)	R	489715	7/1/2000	82
SKYLARK	CHINA (TAIWAN)	R	489575	7/1/2000	82
SKYLARK WITH CHINESE EQUIVALENT	CHINA (TAIWAN)	R	489706	8/1/2000	82
SPLIT CIRCLE EMBLEM	CHINA (TAIWAN)	R	136594	7/16/2000	90
SPLIT CIRCLE EMBLEM	CHINA (TAIWAN)	R	136758	7/16/2000	99
SRX	CHINA (TAIWAN)	R	1002150	6/16/2002	12
STABILITRAK	CHINA (TAIWAN)	R	851692	5/16/1999	12
STS	CHINA (TAIWAN)	R	671241	2/16/2005	82
TAHOE	CHINA (TAIWAN)	R	824517	11/1/2008	12
TAVERA	CHINA (TAIWAN)	R	1004423	7/1/2002	12
TECHLINE	CHINA (TAIWAN)	R	492159	7/15/2000	71
TOPKICK	CHINA (TAIWAN)	R	824521	11/1/2008	12
TRAILBLAZER	CHINA (TAIWAN)	R	867795	9/16/1999	12
TRANS SPORT	CHINA (TAIWAN)	R	489603	7/1/2000	82
TRANS SPORT IN CHINESE CHARACTERS I	CHINA (TAIWAN)	R	489604	7/1/2000	82
TRAPALERT	CHINA (TAIWAN)	R	955154	8/16/2001	12
ULS	CHINA (TAIWAN)	R	1186294	12/16/2005	12
V (LOGO)	CHINA (TAIWAN)	R	1053904	8/16/2003	12
VETTE	CHINA (TAIWAN)	R	529657	7/16/2001	78
VORTEC	CHINA (TAIWAN)	R	712581	4/1/2006	12
V-SERIES	CHINA (TAIWAN)	R	1106364	6/16/2004	12
WREATH AND CREST LOGO I	CHINA (TAIWAN)	R	504485	11/1/2000	78
WREATH AND CREST LOGO I	CHINA (TAIWAN)	R	443650	5/16/1999	82
YUKON	CHINA (TAIWAN)	R	540539	11/1/2001	82
@CTIVE	COLOMBIA	R	301478	8/4/2005	12
@CTIVE	COLOMBIA	R	301479	8/4/2005	35
AC	COLOMBIA	R	9343	10/1/1999	7
AC	COLOMBIA	R	9343A	10/1/1999	9
AC	COLOMBIA	R	9343B	9/30/1999	12
AC DELCO (SPECIAL FORM)	COLOMBIA	R	202252	10/24/2007	1
AC DELCO (SPECIAL FORM)	COLOMBIA	R	202246	10/24/2007	4
AC DELCO (SPECIAL FORM)	COLOMBIA	R	204053	12/11/2007	7
AC DELCO (SPECIAL FORM)	COLOMBIA	R	204057	12/11/2007	9
AC DELCO (SPECIAL FORM)	COLOMBIA	R	204054	12/11/2007	11
AC DELCO (SPECIAL FORM)	COLOMBIA	R	204055	12/11/2007	12
AC DELCO (SPECIAL FORM)	COLOMBIA	R	204056	12/11/2007	37
AC DELCO (SPECIAL FORM)	COLOMBIA	R	204188	12/16/2007	42
ALASKA	COLOMBIA	A	09-067487	6/30/2009	12
ALPHA V8 BADGE DESIGN	COLOMBIA	A	08-000802	1/4/2008	12
AVALANCHE	COLOMBIA	R	334922	6/28/2007	12
AVEO	COLOMBIA	R	261591	3/6/2003	12

AVEO RIDE	COLOMBIA	R	325285	12/11/2006	12
AVEO TREND	COLOMBIA	R	323509	10/18/2006	12
BLAZER	COLOMBIA	R	189023	5/17/2006	12
BRIGADIER	COLOMBIA	R	100918	5/24/2003	12
BUICK	COLOMBIA	R	280469	3/31/2004	12
BUICK (STYLIZED) I	COLOMBIA	R	6701	1/21/2004	12
BUICK EMBLEM (OLD)	COLOMBIA	R	57084	8/29/2004	12
CADILLAC	COLOMBIA	R	362673	10/16/2008	3
CADILLAC (EMBLEM) IV	COLOMBIA	R	362674	10/16/2008	3
CADILLAC (EMBLEM) IV	COLOMBIA	R	229002	6/30/2000	12
CADILLAC (EMBLEM) IV	COLOMBIA	R	234510	8/24/2000	37

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CADILLAC (SPECIAL FORM) I	COLOMBIA	R	6703	1/21/2004	12
CAMARO	COLOMBIA	R	343771	12/21/2007	12
CAPTIVA	COLOMBIA	R	306672	11/17/2005	12
CAPTIVA MAXX	COLOMBIA	R	341087	10/29/2007	12
CARRY VAN	COLOMBIA	R	187632	5/17/2006	12
CELTA	COLOMBIA	R	221717	9/8/1999	12
CHEVROLET	COLOMBIA	R	1116	2/10/2001	12
CHEVROLET	COLOMBIA	R	88991	3/31/2002	37
CHEVROLET (EMBLEM) I	COLOMBIA	R	8726	2/9/2003	7
CHEVROLET (EMBLEM) I	COLOMBIA	R	8726A	2/9/2003	12
CHEVROLET (EMBLEM) I	COLOMBIA	R	250876	5/23/2002	35
CHEVROLET (EMBLEM) I	COLOMBIA	R	250881	3/6/2002	37
CHEVROLET (EMBLEM) I	COLOMBIA	R	250877	5/23/2002	42
CHEVROLET @CTIVE	COLOMBIA	R	301477	8/4/2005	12
CHEVROLET @CTIVE	COLOMBIA	R	301480	8/4/2005	35
CHEVROLET CRUZE	COLOMBIA	R	366643	11/27/2008	12
CHEVROLET MONTANA	COLOMBIA	R	273275	9/26/2003	12
CHEVROLET SIEMPRE					
CONTIGO	COLOMBIA	R	251118	4/25/2002	12
CHEVROLET SPARK	COLOMBIA	R	281024	4/30/2004	12
CHEVY	COLOMBIA	R	210974	7/31/2008	12
CHEVY-CARD	COLOMBIA	R	271046	7/23/2003	42
CHEVY-CLUB	COLOMBIA	R	146918	1/31/2004	42
CHEVYPLAN (SPECIAL FORM)	COLOMBIA	R	283566	6/29/2004	12
CHEVYPLAN (SPECIAL FORM)	COLOMBIA	R	283568	6/29/2004	35
CHEVYPLAN LOGO II	COLOMBIA	R	283649	7/30/2004	12
CHEVYPLAN LOGO II	COLOMBIA	R	283648	7/30/2004	35
CHEVYSEGURO (STYLIZED)	COLOMBIA	R	336821	8/8/2007	36
CHEVYSTAR	COLOMBIA	R	284123	8/9/2004	37
CHEVYSTAR	COLOMBIA	R	284122	9/8/2004	38
CHEVYSTAR AND DESIGN	COLOMBIA	R	285544	8/24/2004	37
CHEVYSTAR AND DESIGN	COLOMBIA	R	285551	8/19/2004	38
CHR 660	COLOMBIA	R	187634	5/17/2006	12
COBALT	COLOMBIA	R	334716	6/14/2007	12
COLORADO	COLOMBIA	R	248961	1/31/2002	12
COMONUEVOS AND DESIGN	COLOMBIA	R	323493	10/20/2006	12
COMONUEVOS AND DESIGN	COLOMBIA	R	323492	10/20/2006	35
CRUZE	COLOMBIA	R	365933	11/25/2008	12
CTS	COLOMBIA	R	232558	1/18/2001	12
DELCO	COLOMBIA	R	41427	2/21/2003	4
DELCO	COLOMBIA	R	13679	4/7/2001	7
DELCO	COLOMBIA	R	13679A	4/7/2001	9
DELCO	COLOMBIA	R	13679B	4/7/2001	11
DELCO	COLOMBIA	R	13679C	4/7/2001	12
DELCO	COLOMBIA	R	59958	9/6/2000	12
DELCO	COLOMBIA	R	59959	9/6/2000	17
DELCO-REMY	COLOMBIA	R	50866	3/12/2002	9
DEX-COOL	COLOMBIA	R	240028	8/6/2001	1
DEXRON	COLOMBIA	R	363110	6/27/2008	1
DEXRON	COLOMBIA	R	68602	1/30/2004	4
DEXRON	COLOMBIA	R	364308	7/24/2008	4
D-MAX	COLOMBIA	R	341925	11/22/2007	12
DTS	COLOMBIA	R	238607	6/26/2001	12
DURAGUARD	COLOMBIA	R	223286	11/30/1999	12
DURASTOP (SPECIAL FORM)	COLOMBIA	R	234508	7/28/2000	12
EMOTION	COLOMBIA	R	328952	2/23/2007	12
EPICA	COLOMBIA	R	263001	3/6/2003	12
EQUINOX	COLOMBIA	R	268099	5/29/2003	12
G.M.	COLOMBIA	R	88992	3/31/2002	37
G-30	COLOMBIA	R	230029	8/24/2000	12
GARANTIA GM PLUS LOGO	COLOMBIA	R	217159	3/29/2009	37
GENERAL MOTORS	COLOMBIA	R	2115A	9/9/2000	7
GENERAL MOTORS	COLOMBIA	R	2115	9/9/2000	12
GM	COLOMBIA	R	88352	2/7/2002	7
GM	COLOMBIA	R	9224A	6/21/2004	12

GM (STYLIZED)	COLOMBIA	R	9224	6/21/2004	7
GM (STYLIZED)	COLOMBIA	R	8394	12/29/2001	9
GM BUYPOWER	COLOMBIA	R	233878	4/17/2001	35

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GM BUYPOWER	COLOMBIA	R	2091-7978	5/22/2001	41
GMAC	COLOMBIA	R	189687	9/25/1996	36
GMAC	COLOMBIA	R	189688	9/25/1996	39
GMAC SMARTBUY & DESIGN	COLOMBIA	R	212949	9/28/2008	36
GMAC SMARTBUY & DESIGN	COLOMBIA	R	212950	9/28/2008	39
GMAC SMARTLEASE PLUS & DESIGN	COLOMBIA	R	212604	9/28/2008	36
GMAC SMARTLEASE PLUS & DESIGN	COLOMBIA	R	212605	9/28/2008	39
GMC	COLOMBIA	R	108818	4/18/2000	12
H3 LOGO	COLOMBIA	R	345122	1/31/2008	12
HHR	COLOMBIA	R	334881	6/25/2007	12
HUMMER	COLOMBIA	R	365218	11/19/2008	3
HUMMER	COLOMBIA	R	181197	11/22/2005	12
HUMMER	COLOMBIA	R	290491	10/19/2004	12
HUMMER	COLOMBIA	R	363317	10/30/2008	14
HUMMER	COLOMBIA	A	4033832	4/13/2004	37
HUMMER	COLOMBIA	R	232541	2/8/2001	37
HY-WIRE	COLOMBIA	R	266584	3/28/2003	12
LUV	COLOMBIA	R	167906	11/21/2004	12
MALIBU	COLOMBIA	R	373505	2/26/2009	12
MANTIS	COLOMBIA	R	237069	5/31/2001	12
MONZA	COLOMBIA	R	88597	2/18/2002	12
N200	COLOMBIA	R	367478	12/18/2008	12
OK & SYMBOL II	COLOMBIA	R	101502	7/15/2008	12
OPTRA	COLOMBIA	R	261593	3/6/2003	12
ORLANDO	COLOMBIA	R	373936	12/3/2009	12
PONTIAC	COLOMBIA	R	5074	3/24/2002	12
PONTIAC (EMBLEM) I	COLOMBIA	R	131261	10/10/2005	12
PRISMA	COLOMBIA	R	313878	4/17/2006	12
RAPID FIRE	COLOMBIA	R	237028	5/31/2001	7
REVOLUTION	COLOMBIA	A	08-048452	5/14/2008	12
SHANGHAI GM LOGO	COLOMBIA	R	324061	11/10/2006	12
SHANGHAI GM LOGO	COLOMBIA	R	324060	11/10/2006	37
SILVERADO	COLOMBIA	R	331406	4/27/2007	12
SMARTLEASE/GMAC LOGO	COLOMBIA	R	234920	4/17/2001	36
SMARTLEASE/GMAC LOGO	COLOMBIA	R	212606	9/28/2008	39
SMARTLINK BY GMAC	COLOMBIA	R	250943	8/8/2002	36
SPARK GO	COLOMBIA	R	335017	7/10/2007	12
SPARK LITE	COLOMBIA	A	09-036998	4/13/2009	12
SPARK PLUS	COLOMBIA	R	356277	6/19/2008	12
SPLIT CIRCLE EMBLEM	COLOMBIA	R	57804A	11/24/1999	12
SPLIT CIRCLE EMBLEM	COLOMBIA	R	57804	11/24/1999	12
SPRINT	COLOMBIA	R	137698	3/31/2007	12
STS	COLOMBIA	R	238608	6/26/2001	12
SUBURBAN	COLOMBIA	R	187631	5/17/2006	12
TAHOE	COLOMBIA	R	204427	12/26/2007	12
TRACKER	COLOMBIA	R	261978	1/16/2003	12
TRAILBLAZER	COLOMBIA	R	216791	3/24/2009	12
TRAPALERT	COLOMBIA	R	234132	3/29/2001	12
TRAVERSE	COLOMBIA	R	332603	5/16/2007	12
UN MUNDO DE RESPALDO	COLOMBIA	R	216383	2/26/2009	12
UN MUNDO DE RESPALDO	COLOMBIA	R	216382	2/26/1999	35
UN MUNDO DE RESPALDO	COLOMBIA	R	216381	2/26/2009	37
UPLANDER	COLOMBIA	R	281654	6/11/2004	12
VIVANT	COLOMBIA	R	232423	2/8/2001	12
VOLT	COLOMBIA	R	350820	4/17/2008	12
VOLTEC	COLOMBIA	A	08-129870	12/5/2008	12
V-SERIES	COLOMBIA	R	273266	9/15/2003	12
XLR	COLOMBIA	R	251213	4/25/2002	12
ZAGAL	COLOMBIA	R	237068	5/31/2001	12
ZAP	COLOMBIA	R	221716	10/7/1999	12
AC (MONOGRAM)	CONGO	R	REN/RDC/3080/97	8/25/1997	4, 9, 12
AC DELCO (SPECIAL FORM)	CONGO	R	6063/97	6/6/1997	1, 4, 7, 9, 11, 12, 37, 42
BUICK (STYLIZED) I	CONGO	R	REN/RDC/3205/98	8/25/1997	12
CADILLAC	CONGO	R	REN/RDC/3128/98	8/25/1997	12

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CADILLAC (EMBLEM) IV	CONGO	R	7558/99	8/28/2000	12, 37
CHEVROLET	CONGO	R	REN/RDC/3084/97	8/25/1997	12
CHEVROLET (IN EMBLEM) II	CONGO	R	REN/RDC/3132/98	8/25/1997	12
GENERAL MOTORS (& SLANTED O'S)	CONGO	R	REN/RDC/3082/97	8/25/1997	12
GM (STYLIZED)	CONGO	R	REN/RDC/3129/98	8/25/1997	12
H1 GRILLE DESIGN	CONGO	R	10189/2004	8/11/2005	37
H1 GRILLE DESIGN	CONGO	R	10188/2004	8/11/2005	12, 28
H2 GRILL DESIGN WITH HUMMER I	CONGO	R	10191/2004	8/11/2005	37
H2 GRILL DESIGN WITH HUMMER I	CONGO	R	10190/2004	8/11/2005	12, 28
HUMMER BODY (FOUR VIEW) I	CONGO	R	10180/2004	8/11/2005	12, 28
HUMMER BODY (FOUR VIEW) I WITH HUMMER	CONGO	R	10181/2004	8/11/2005	37
HUMMER BODY (FOUR VIEW) III	CONGO	R	10187/2004	8/11/2005	37
HUMMER BODY (FOUR VIEW) III	CONGO	R	10186/2004	8/11/2005	12, 28
HUMMER H1 WAGON BODY (FOUR VIEW) I WITH HUMMER I	CONGO	R	10183/2004	8/11/2005	37
HUMMER H1 WAGON BODY (FOUR VIEW) I WITH HUMMER I	CONGO	R	10182/2004	8/11/2005	12, 28
HUMMER H2 BODY (FOUR VIEW) I WITH HUMMER	CONGO	R	10185/2004	8/11/2005	37
HUMMER H2 BODY (FOUR VIEW) I WITH HUMMER	CONGO	R	10184/2004	8/11/2005	12, 28
PONTIAC	CONGO	R	REN/RDC/3130/98	8/25/1997	12
AC (MONOGRAM)	COSTA RICA	R	4709/27458	1/24/2000	7
AC (MONOGRAM)	COSTA RICA	R	4709/27462	1/24/2000	9
AC (MONOGRAM)	COSTA RICA	R	4709/27459	1/24/2000	12
AC DELCO (SPECIAL FORM)	COSTA RICA	R	104130	10/13/2007	1
AC DELCO (SPECIAL FORM)	COSTA RICA	R	104126	10/13/2007	4
AC DELCO (SPECIAL FORM)	COSTA RICA	R	104124	10/13/2007	7
AC DELCO (SPECIAL FORM)	COSTA RICA	R	104120	10/13/2007	9
AC DELCO (SPECIAL FORM)	COSTA RICA	R	56785	10/13/2007	11
AC DELCO (SPECIAL FORM)	COSTA RICA	R	104122	10/13/2007	12
AC DELCO (SPECIAL FORM)	COSTA RICA	R	104133	10/13/2007	37
AC DELCO (SPECIAL FORM)	COSTA RICA	R	104123	10/13/2007	42
ACADIA	COSTA RICA	R	162500	9/26/2006	12
ALPHA V8 BADGE DESIGN	COSTA RICA	R	179969	9/19/2008	12
AVEO	COSTA RICA	R	144525	2/20/2004	12
BLS	COSTA RICA	R	160836	8/11/2006	12
BUICK (STYLIZED) I	COSTA RICA	R	50306	10/15/2006	12
CADILLAC (EMBLEM) IV	COSTA RICA	R	121385	8/3/2000	12
CADILLAC (EMBLEM) IV	COSTA RICA	R	121383	8/3/2000	37
CADILLAC (IN SCRIPT FORM)	COSTA RICA	R	71191/27112	12/18/1999	12
CADILLAC (SPECIAL FORM) I	COSTA RICA	R	50304	10/15/2006	12
CADILLAC SRX	COSTA RICA	R	136169	11/26/2002	12
CAMARO	COSTA RICA	R	33261	10/21/2001	12
CAPTIVA	COSTA RICA	R	165602	1/26/2007	12
CAVALIER	COSTA RICA	R	60660	5/10/2002	12
CELTA	COSTA RICA	R	116101	9/20/1999	12
CHEVETTE	COSTA RICA	R	26478	10/18/1999	12
CHEVROLET	COSTA RICA	R	46641	12/3/2005	12
CHEVROLET (EMBLEM) I	COSTA RICA	R	4317	9/22/2007	12
CHEVROLET EPICA	COSTA RICA	R	144522	2/20/2004	12
CHEVROLET N200	COSTA RICA	R	182010	11/7/2008	12
CHEVROLET SIEMPRE	COSTA RICA	R	156618	2/10/2006	12

CONTIGO					
CHEVY	COSTA RICA	R	50305	10/25/2006	12
CMP	COSTA RICA	R	146426	4/1/2004	12
CMV	COSTA RICA	R	148463	7/14/2004	12
COBALT	COSTA RICA	R	147473	5/24/2004	12
COLORADO	COSTA RICA	R	158127	5/3/2006	12
CORSICA	COSTA RICA	R	72932/29638	9/11/2000	12
CRUZE	COSTA RICA	R	189268	4/27/2009	12
CTS	COSTA RICA	R	123220	12/6/2000	12
DELCO-REMY	COSTA RICA	R	3393	2/26/2009	9
DEX-COOL	COSTA RICA	R	2248-7978	5/29/2001	1
DEXRON	COSTA RICA	R	175966	6/12/2008	1
DEXRON	COSTA RICA	R	175965	6/12/2008	4

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DEXRON	COSTA RICA	R	29028	7/2/2000	4
DTS	COSTA RICA	R	1741-7978	4/27/2001	12
DURAMAX	COSTA RICA	R	3855/7978	9/5/2001	12
ESCALADE	COSTA RICA	R	167517	5/17/2007	12
GENERAL MOTORS	COSTA RICA	R	30379	12/11/2000	6
GENERAL MOTORS	COSTA RICA	R	30382	12/11/2000	7
GENERAL MOTORS	COSTA RICA	R	30381	12/11/2000	11
GENERAL MOTORS	COSTA RICA	R	30380	12/11/2000	12
GM (STYLIZED)	COSTA RICA	R	27455	1/24/2000	7
GM (STYLIZED)	COSTA RICA	R	4708/27460	1/24/2000	12
GM (STYLIZED)	COSTA RICA	R	27460	1/24/2000	12
GM (STYLIZED)	COSTA RICA	R	4708/27461	1/24/2000	12
GM BUYPOWER	COSTA RICA	R	2091/7978	5/22/2001	35
GM BUYPOWER	COSTA RICA	R	2051-7978	5/18/2001	42
GMAC SMARTBUY & DESIGN	COSTA RICA	R	127.283	8/1/2001	36
GMAC SMARTBUY & DESIGN	COSTA RICA	R	127.287	8/1/2001	39
GMAC SMARTLEASE PLUS & DESIGN	COSTA RICA	R	127.284	8/1/2001	36
GMAC SMARTLEASE PLUS & DESIGN	COSTA RICA	R	127.286	8/1/2001	39
GMC	COSTA RICA	R	56210/26477	10/17/1999	12
H2 LOGO	COSTA RICA	R	147472	5/24/2004	12
H3 LOGO	COSTA RICA	R	158362	5/18/2006	12
H4 LOGO	COSTA RICA	R	162973	10/13/2006	12
HHR	COSTA RICA	R	146479	4/2/2004	12
HUMMER	COSTA RICA	R	123223	12/6/2000	12
HUMMER	COSTA RICA	R	123224	12/6/2000	37
HY-WIRE	COSTA RICA	R	138217	4/8/2003	12
KODIAK	COSTA RICA	R	111510	12/23/1998	12
LIFE. LIBERTY. AND THE PURSUIT.	COSTA RICA	R	164184	12/1/2006	12
MALIBU	COSTA RICA	R	57191	12/16/2007	12
MONTANA	COSTA RICA	R	77851	12/3/2001	12
MONTE CARLO	COSTA RICA	R	44220	3/14/2005	12
MONZA	COSTA RICA	R	51709	2/28/2007	12
OLDSMOBILE	COSTA RICA	R	3692/27008	12/6/1999	12
OPTRA	COSTA RICA	R	141854	10/2/2003	12
ORLANDO	COSTA RICA	R	186831	2/19/2009	12
PONTIAC	COSTA RICA	R	48232	5/28/2006	12
PONTIAC (EMBLEM) I	COSTA RICA	R	31402	3/24/2001	12
SILVERADO	COSTA RICA	R	168857	6/25/2007	12
SMARTLEASE/GMAC LOGO	COSTA RICA	R	127.281	8/1/2001	36
SMARTLEASE/GMAC LOGO	COSTA RICA	R	127.285	8/1/2001	39
SPARK	COSTA RICA	R	146517	4/13/2004	12
SPARK PLUS	COSTA RICA	R	178209	8/1/2008	12
STS	COSTA RICA	R	1742-7978	4/27/2001	12
SUBURBAN	COSTA RICA	R	112519	3/18/2009	12
TAHOE	COSTA RICA	R	57194	12/19/2007	12
TRACKER R3	COSTA RICA	R	150977	1/10/2005	12
TRAILBLAZER	COSTA RICA	R	112494	3/18/2009	12
TRAVERSE	COSTA RICA	R	168572	6/15/2007	12
VIVANT	COSTA RICA	R	144527	2/20/2004	12
V-SERIES	COSTA RICA	R	140735	9/5/2003	12
WREATH AND CREST LOGO I	COSTA RICA	R	71188/27114	12/18/1999	12
XLR	COSTA RICA	R	1740-7978	4/27/2001	12
XLR	COSTA RICA	R	4065/7978	9/17/2001	12
YUKON	COSTA RICA	R	33262	10/2/2001	12
ZAP	COSTA RICA	R	116100	9/20/1999	12
AC DELCO (SPECIAL FORM)	CROATIA	R	Z970520	4/8/2007	1, 4, 7, 9, 11, 12, 37, 42
ALASKA	CROATIA	A			12
ALPHA V8 BADGE DESIGN	CROATIA	R	Z20080006	12/11/2008	12
AVEO	CROATIA	R	Z20050436	3/31/2006	12
BLC	CROATIA	R	Z20050135	1/16/2006	12
BLS	CROATIA	R	Z20050136	1/17/2006	12
BLW	CROATIA	A	Z20050137A	2/8/2005	12
BRX	CROATIA	R	Z20050138	1/16/2006	12
CADILLAC	CROATIA	R	Z922233	12/30/2002	12, 37

CADILLAC (EMBLEM) IV	CROATIA	R	Z990590	8/16/1999	12, 37
CADILLAC CTS	CROATIA	R	Z20021058	8/20/2002	12
CADILLAC DTS	CROATIA	R	Z20071890	8/21/2008	12

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CADILLAC STS	CROATIA	R	Z20062075	10/3/2007	12
CADILLAC ULS	CROATIA	R	Z20051772	9/27/2006	12
CAMARO	CROATIA	R	Z970996	6/12/2007	12
CAPTIVA	CROATIA	R	Z20050491	3/31/2006	12
CHEVROLET	CROATIA	R	Z922231	12/30/2002	12, 37
CHEVROLET (EMBLEM) I	CROATIA	R	Z922232	12/30/2002	12, 37
CHEVROLET EPICA	CROATIA	R	Z20050931	5/8/2006	12
CHEVROLET MALIBU	CROATIA	A	Z-20081888A	8/26/2008	12
CHEVROLET SPARK	CROATIA	R	Z20050072	11/16/2005	12
CHEVROLET VIVANT	CROATIA	R	Z200508932	5/24/2006	12
CHEVROLET VOLT	CROATIA	R	Z20071795	7/30/2008	12
CHEVY	CROATIA	R	Z980130	2/2/2008	12
COBALT	CROATIA	R	Z20062326	3/4/2008	12
COLORADO	CROATIA	R	Z20080200	3/5/2009	12
CORVETTE	CROATIA	R	Z20070251	2/11/2008	12
CRUZE	CROATIA	R	Z20080977	5/29/2009	12
CTS	CROATIA	R	Z20062321	10/17/2007	12
DURASTOP (SPECIAL FORM)	CROATIA	R	Z981274	10/15/2008	12
E-FLEX	CROATIA	A	Z20081606A	7/22/2008	9, 12
EREV	CROATIA	A	Z20081605A	7/22/2008	9, 12
ESCALADE	CROATIA	R	Z20060123	10/6/2006	12
FLEXPOWER (SPECIAL FORM)	CROATIA	R	Z20081169	6/5/2009	12
GET REAL	CROATIA	R	Z20081066	5/15/2009	12
GM (WITHIN SQUARE) I	CROATIA	R	Z981343	10/29/2008	7, 9, 11, 12, 35, 36, 37
GM WITHIN SQUARE (IN RECTANGLE) I	CROATIA	R	Z922229	12/30/2002	7, 9, 11, 12, 37
GMAC	CROATIA	R	Z20000976	10/24/2001	36, 39
H2 LOGO	CROATIA	R	Z20071247	10/28/2008	12
H3 LOGO	CROATIA	R	Z20050166	11/16/2005	12
H4 LOGO	CROATIA	R	Z20060601	2/27/2009	12
HUMMER	CROATIA	R	Z942133	10/21/2004	12
HUMMER	CROATIA	R	Z20050295	3/24/2006	3, 9, 14, 18, 25
HUMMER	CROATIA	R	Z20030837	4/16/2004	7, 9, 11, 28, 37
HY-WIRE	CROATIA	R	Z20020965	7/24/2002	12
KODIAK	CROATIA	R	Z971001	6/12/2007	12
OPTRA	CROATIA	R	Z20050857	5/26/2006	12
ORLANDO	CROATIA	R	Z20081229	6/1/2009	12
PONTIAC	CROATIA	R	Z922234	12/30/2002	12, 37
SPARK CLASSIC	CROATIA	R	Z20072295	12/12/2008	12
SRX	CROATIA	R	Z20010881	4/30/2002	12
SUBURBAN	CROATIA	R	Z970994	6/12/2007	12
TAHOE	CROATIA	R	Z971319	8/22/2007	12
TRAILBLAZER	CROATIA	R	Z981171	9/21/2008	12
TRAPALERT	CROATIA	R	Z20000909	7/19/2001	12
VOLT	CROATIA	R	Z20071796	11/20/2008	12
VOLTEC	CROATIA	A	Z20082587A	12/8/2008	12
V-SERIES	CROATIA	R	Z20030300	11/3/2003	12
XLR	CROATIA	R	Z20060078	10/3/2006	12
CORVETTE	CROATIA (INT)	R	ZR167535	3/3/1993	12
AC (MONOGRAM)	CUBA	R	54608	5/7/2005	7
AC (MONOGRAM)	CUBA	R	54607	5/7/2005	9
BUICK (STYLIZED) I	CUBA	R	44581	6/28/2007	12
CADILLAC (EMBLEM) III	CUBA	R	44054	4/25/2007	12
CADILLAC (SPECIAL FORM) I	CUBA	R	43975	4/9/2007	12
CHEVROLET	CUBA	R	31955	6/29/2001	12
CHEVROLET (EMBLEM) I	CUBA	R	52572	2/3/2003	12
CHEVROLET (IN EMBLEM) II	CUBA	R	43976	4/9/2007	12
DELCO	CUBA	R	59468A	8/22/1994	7
DELCO	CUBA	R	59468	8/22/2004	9
DELCO	CUBA	R	59468B	8/22/2004	12
DELCO-REMY (SPECIAL PRINT)	CUBA	R	107474	2/10/2004	9
GENERAL MOTORS (& SLANTED O'S)	CUBA	R	38873	9/26/2003	12
GM (STYLIZED)	CUBA	R	54878	8/28/2005	7
GM (STYLIZED)	CUBA	R	50959	11/27/2001	9
GM (STYLIZED)	CUBA	R	54878-A	8/28/1995	12
H2 LOGO	CUBA	A	2007-0632	12/7/2007	12
PONTIAC (STYLIZED) II	CUBA	R	45176	10/11/2007	12

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SPLIT CIRCLE EMBLEM	CUBA	R	108254-A	11/24/2005	11
SPLIT CIRCLE EMBLEM	CUBA	R	108254	11/24/2005	12
AC (MONOGRAM)	CYPRUS	R	B14698	1/13/1994	7
AC (MONOGRAM)	CYPRUS	R	B14699	1/13/1994	12
AC DELCO (SPECIAL FORM)	CYPRUS	R	48118	6/13/2004	1
AC DELCO (SPECIAL FORM)	CYPRUS	R	48119	6/13/2004	4
AC DELCO (SPECIAL FORM)	CYPRUS	R	48120	6/13/2004	7
AC DELCO (SPECIAL FORM)	CYPRUS	R	48121	6/13/2004	9
AC DELCO (SPECIAL FORM)	CYPRUS	R	48122	6/13/2004	11
AC DELCO (SPECIAL FORM)	CYPRUS	R	48123	6/13/2004	12
AC DELCO (SPECIAL FORM)	CYPRUS	R	48124	6/13/2004	37
AC DELCO (SPECIAL FORM)	CYPRUS	R	48125	6/13/2004	42
AVEO	CYPRUS	A	71299	4/14/2005	12
BUICK (STYLIZED) I	CYPRUS	R	676	3/12/1996	22
CADILLAC	CYPRUS	R	586A	8/27/1994	22
CADILLAC (EMBLEM) IV	CYPRUS	R	54918	12/1/2006	12
CADILLAC (EMBLEM) IV	CYPRUS	R	54919	12/1/2006	37
CHEVROLET	CYPRUS	R	583A	7/28/1994	22
CHEVROLET	CYPRUS	A	TO FOLLOW	2/4/2004	37
CHEVROLET (EMBLEM) I	CYPRUS	A	TO FOLLOW	2/4/2004	12
CHEVROLET (EMBLEM) I	CYPRUS	A	TO FOLLOW	2/4/2004	37
CHEVROLET (IN EMBLEM) I	CYPRUS	R	A675	3/12/1996	22
CHEVY	CYPRUS	A	50933	8/6/1998	12
CRUZE	CYPRUS	A	TO FOLLOW	5/14/2008	12
DELCO	CYPRUS	R	13422	4/20/2006	7
DELCO	CYPRUS	R	13423	4/20/2006	9
DELCO	CYPRUS	R	13424	4/20/2006	12
FLEXPOWER (SPECIAL FORM)	CYPRUS	A	72649	7/3/2006	12
GM	CYPRUS	R	A1380	3/18/2005	6
GM	CYPRUS	R	A1385	3/30/2005	13
GM (WITHIN SQUARE) I	CYPRUS	R	51623	11/5/2005	12
GM (WITHIN SQUARE) I	CYPRUS	R	51624	11/5/2005	37
H3 LOGO	CYPRUS	A	71116	2/8/2005	12
PONTIAC	CYPRUS	R	29873	7/26/1995	12
SRX	CYPRUS	A	60357	6/11/2001	12
AC (MONOGRAM)	CZECH REPUBLIC	R	151610	5/15/2004	9
AC (MONOGRAM)	CZECH REPUBLIC	R	92149	5/15/2004	
AC (MONOGRAM)	CZECH REPUBLIC	R	96843	5/31/2007	7, 9
AC DELCO (SPECIAL FORM)	CZECH REPUBLIC	R	217674	3/19/2007	1, 4, 7, 9, 11, 12, 37, 42
AVEO	CZECH REPUBLIC	R	276364	10/26/2005	12
BLC	CZECH REPUBLIC	R	275454	9/29/2005	12
BLS	CZECH REPUBLIC	R	275455	9/29/2005	12
BRX	CZECH REPUBLIC	R	275456	9/29/2005	12
BUICK (STYLIZED) I	CZECH REPUBLIC	R	90107	3/3/2006	12
BUICK EMBLEM (NEW)	CZECH REPUBLIC	R	168344	7/26/2008	12
CADILLAC	CZECH REPUBLIC	R	168341	7/26/2008	12
CADILLAC (EMBLEM) IV	CZECH REPUBLIC	R	232589	5/28/2009	12, 37
CADILLAC DTS	CZECH REPUBLIC	R	296505	2/27/2008	12
CAMARO	CZECH REPUBLIC	R	209286	5/29/2007	12
CHEVROLET	CZECH REPUBLIC	R	99155	10/23/2000	12
CHEVROLET	CZECH REPUBLIC	R	197047	9/21/2005	37
CHEVROLET (EMBLEM) I	CZECH REPUBLIC	R	88931	8/16/2002	12
CHEVROLET (EMBLEM) I	CZECH REPUBLIC	R	197046	9/21/2005	37
CHEVROLET EPICA	CZECH REPUBLIC	R	282260	7/24/2006	12
CHEVROLET SPARK	CZECH REPUBLIC	R	275356	9/29/2005	12
CHEVROLET VIVANT	CZECH REPUBLIC	R	282261	7/24/2006	12
CHEVY	CZECH REPUBLIC	R	220187	1/21/2008	12
CORVETTE	CZECH REPUBLIC	R	248941	5/29/2007	12
CRUZE	CZECH REPUBLIC	R	300896	10/1/2008	12
CTS	CZECH REPUBLIC	R	235719	9/18/2001	12
DELCO (STYLIZED) III	CZECH REPUBLIC	R	90114	6/24/2006	6, 7, 8, 9, 11, 12, 17, 20
DURASTOP (SPECIAL FORM)	CZECH REPUBLIC	R	223902	10/8/2008	12

FORM)					
FLEXPOWER (SPECIAL FORM)	CZECH REPUBLIC	R	287048	1/18/2007	12
GENERAL MOTORS (& SLANTED O'S)	CZECH REPUBLIC	R	98565	5/31/2001	12
GM (STYLIZED)	CZECH REPUBLIC	R	92150	8/14/2004	6, 7, 12, 17, 22
GM (WITHIN SQUARE) I	CZECH REPUBLIC	R	224925	10/26/2008	7, 9, 11, 12, 35, 36, 37
GMAC	CZECH REPUBLIC	R	216429	11/11/2007	36, 39

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H3 LOGO	CZECH REPUBLIC	R	274991	8/25/2005	12
HUMMER	CZECH REPUBLIC	R	187989	6/28/2004	12
HUMMER	CZECH REPUBLIC	R	257078	9/29/2003	7, 9, 11, 28, 37
HY-WIRE	CZECH REPUBLIC	R	252100	2/24/2003	12
KODIAK	CZECH REPUBLIC	R	209280	5/29/2007	12
MALIBU	CZECH REPUBLIC	R	302723	12/30/2008	12
PONTIAC	CZECH REPUBLIC	R	95978	1/25/2007	12
PONTIAC (EMBLEM) II (NEW)	CZECH REPUBLIC	R	168343	7/26/2008	12
SMARTLINK BY GMAC (STYLIZED)	CZECH REPUBLIC	R	263881	6/28/2004	36
SRX	CZECH REPUBLIC	R	242652	3/26/2003	12
STABILITRAK	CZECH REPUBLIC	R	218516	4/15/2008	12
TAHOE	CZECH REPUBLIC	R	209283	5/29/2007	12
TRAILBLAZER	CZECH REPUBLIC	R	225855	9/16/2008	12
TRAPALERT	CZECH REPUBLIC	R	236024	9/18/2001	12
VENTURE	CZECH REPUBLIC	R	219473	5/29/2007	12
V-SERIES	CZECH REPUBLIC	R	276502	11/28/2005	12
CORVETTE	CZECH REPUBLIC (INT)	R	2R167535	3/3/1993	12
AC (MONOGRAM)	DENMARK	R	VR193400646	6/30/2004	7, 9, 17
AC DELCO (SPECIAL FORM)	DENMARK	R	2838/1997	7/4/2007	1, 4, 7, 9, 11, 12, 37, 42
AVEO	DENMARK	R	VR200502057	6/8/2005	12
BLC	DENMARK	R	VR200501023	3/21/2005	12
BLS	DENMARK	R	VR200501862	5/24/2005	12
BREAK THROUGH	DENMARK	R	VR2002/01250	4/11/2002	12
BRX	DENMARK	R	VR200501022	3/21/2005	12
BUICK	DENMARK	R	VR028531967	10/6/2007	7, 12, 37
BUYPOWER	DENMARK	R	VR2001/01128	3/7/2001	35, 41, 42
CADILLAC (EMBLEM) IV CADILLAC (IN SCRIPT FORM)	DENMARK	R	VR1999/02882	8/11/1999	12, 37
CADILLAC (SPECIAL FORM) I	DENMARK	R	VR193100505	5/9/2001	12
CADILLAC SEVILLE	DENMARK	R	VR199205590	6/26/1992	12
CENTURY	DENMARK	R	VR199100238	1/11/2001	12
CHEVETTE	DENMARK	R	VR198002795	7/25/2000	12
CHEVROLET	DENMARK	R	VA196702734	9/22/2007	12, 37
CHEVROLET	DENMARK	R	VR1995/02242	3/31/2005	18, 25, 28
CHEVROLET (EMBLEM) I	DENMARK	R	VR1932/00773	8/27/2002	12
CHEVROLET (EMBLEM) I	DENMARK	R	VR1995/02243	3/31/2005	18, 25, 28
CHEVROLET (STYLIZED) I	DENMARK	R	VR008661926	9/18/2006	12
CHEVROLET EPICA	DENMARK	R	VR200502600	7/8/2005	12
CHEVROLET VIVANT	DENMARK	R	VR200502598	7/8/2005	12
CHEVY	DENMARK	R	VR196703117	11/3/1997	12
CHEVY	DENMARK	R	VR200102975	7/12/2001	12, 37
CORVETTE CROSSED FLAGS DESIGN II	DENMARK	R	VR2000/2859	6/22/2000	9, 12, 16, 18, 25
CRUZE	DENMARK	R	VR200803973	10/30/2008	12
CTS	DENMARK	R	VR2000/03983	8/28/2000	12
CUTLASS	DENMARK	R	VR199001206	2/23/2000	12
CUTLASS SUPREME	DENMARK	R	VR199001205	2/23/2000	12
DE VILLE	DENMARK	R	VR199001884	3/23/2000	12
DELCO	DENMARK	R	VR194100077	2/1/2001	7, 9, 11, 12
DELCO-REMY	DENMARK	R	VR1963/01093	5/18/2003	7, 9, 11, 12
DEXRON	DENMARK	R	VR196801982	8/2/2008	4
DTS	DENMARK	R	VR 2001/00576	1/30/2001	12
DURASTOP (SPECIAL FORM)	DENMARK	R	VR1998/04290	12/11/2008	7, 9, 12
FIREBIRD	DENMARK	R	VR199001201	2/23/2000	12
FIREBIRD EMBLEM	DENMARK	R	VR198905968	10/6/1999	12
FLEXPOWER (SPECIAL FORM)	DENMARK	R	VR200700471	2/26/2007	12
GENERAL MOTORS	DENMARK	R	VR 1972 00192	1/21/2002	7, 12
GENERAL MOTORS (& SLANTED O'S)	DENMARK	R	VR192101041	11/19/2001	12
GM (STYLIZED)	DENMARK	R	VR1934/01224	12/31/2004	7, 12
GMAC	DENMARK	R	VR1993/04812	7/9/2003	35, 36, 39
GMC IN STYLIZED FORM I	DENMARK	R	VR192901181	11/9/1999	12
GRAND AM	DENMARK	R	VR199001204	2/23/2000	12
H3 LOGO	DENMARK	A	VA200500693	2/16/2005	12
HUMMER	DENMARK	R	VR2001/04422	1/14/2002	7, 9, 11, 12, 37
HYDRA-MATIC	DENMARK	R	VG196100328	4/8/2001	12

HY-WIRE	DENMARK	R	VR200203409	10/1/2002	12
LE SABRE	DENMARK	R	VR199001198	2/23/2000	12
LUMINA	DENMARK	R	VR199108621	12/13/2001	12

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OLDSMOBILE	DENMARK	R	VR192900978	9/14/1999	12
OLDSMOBILE EMBLEM VI	DENMARK	R	VR1999/03919	10/20/1999	12
OLDSMOBILE NINETY					
EIGHT	DENMARK	R	VR199000888	2/16/2000	12
PARK AVENUE	DENMARK	R	VR199001202	2/23/2000	12
PONTIAC	DENMARK	R	VR193100298	3/21/2001	12
PONTIAC GTO	DENMARK	R	VR1992/04178	5/15/2002	12
RAPID FIRE	DENMARK	R	VR2000/04952	10/30/2000	7, 9, 12
REGAL	DENMARK	R	VR199007679	11/30/2000	12
SKYHAWK	DENMARK	R	VR199001203	2/23/2000	12
SMARTLINK BY GMAC					
(STYLIZED)	DENMARK	R	VR 2002 01384	4/22/2002	36
SPLIT CIRCLE EMBLEM	DENMARK	R	VR196503436	12/30/2005	7, 9, 12
SRX	DENMARK	R	VR200103424	8/20/2001	12
STS	DENMARK	R	VR 2001/00575	1/30/2001	12
TECHLINE	DENMARK	R	VR199004229	6/29/2000	9
TRAILBLAZER	DENMARK	R	VR1998/04186	12/8/2008	12
TRANS SPORT	DENMARK	R	VR1993/01369	2/12/2003	12
TRAPALERT	DENMARK	R	VR2002/00001	1/2/2002	12
V (LOGO)	DENMARK	R	VR200203391	9/30/2002	12
VORTEC	DENMARK	R	VR1995/07653	11/10/2005	12
V-SERIES	DENMARK	R	VR 2003 01751	5/22/2003	12
XLR	DENMARK	R	VR 2001/00574	1/30/2001	12
DEXRON	DENMARK (IRP)	R	944285	10/4/2007	4
AC DELCO (SPECIAL					
FORM)	DJIBOUTI	R	115/RADM/2000	6/3/2000	1, 4, 7, 9, 11, 12, 37, 42
AC DELCO (SPECIAL					
FORM)	DOMINICA	R	93/1999	11/12/2007	1, 4, 6, 8, 13, 15, 22
H2 LOGO	DOMINICA	R	79/2007	2/20/2009	22
AC (MONOGRAM)	DOMINICAN REPUBLIC	R	2919	6/8/2004	7, 9, 12
AC DELCO (SPECIAL					
FORM)	DOMINICAN REPUBLIC	R	90644	7/15/1997	8
AC DELCO (SPECIAL					
FORM)	DOMINICAN REPUBLIC	R	90865	7/15/1997	11
AC DELCO (SPECIAL					
FORM)	DOMINICAN REPUBLIC	R	91207	7/15/1997	20
AC DELCO (SPECIAL					
FORM)	DOMINICAN REPUBLIC	R	91217	7/15/1997	22
AC DELCO (SPECIAL					
FORM)	DOMINICAN REPUBLIC	R	91234	7/15/1997	25
AC DELCO (SPECIAL					
FORM)	DOMINICAN REPUBLIC	R	91324	7/15/1997	34
AC DELCO (SPECIAL					
FORM)	DOMINICAN REPUBLIC	R	92095	7/15/1997	66
AC DELCO (SPECIAL					
FORM)	DOMINICAN REPUBLIC	R	92069	7/15/1997	70
ACADIA	DOMINICAN REPUBLIC	R	146542	2/28/2005	12
ALPHA V8 BADGE DESIGN	DOMINICAN REPUBLIC	R	166731	4/29/2008	12
ASTRO	DOMINICAN REPUBLIC	R	92996	10/15/1997	25
AVEO	DOMINICAN REPUBLIC	R	150002	9/29/2005	12
BLAZER	DOMINICAN REPUBLIC	R	92993	10/15/1997	25
BLS	DOMINICAN REPUBLIC	R	154466	5/31/2006	12
BONNEVILLE	DOMINICAN REPUBLIC	R	92984	10/15/1997	25
BUICK	DOMINICAN REPUBLIC	R	164282	11/29/2007	12
CADILLAC	DOMINICAN REPUBLIC	R	166135	3/17/2008	6, 14, 16, 18, 25, 28
CADILLAC (EMBLEM) IV	DOMINICAN REPUBLIC	R	134626	5/30/2002	12
CADILLAC (EMBLEM) IV	DOMINICAN REPUBLIC	R	134624	5/30/2002	37
CADILLAC (SPECIAL					
FORM) I	DOMINICAN REPUBLIC	R	1858	3/4/2007	12
CAMARO	DOMINICAN REPUBLIC	R	92992	10/15/1997	25
CAPRICE	DOMINICAN REPUBLIC	R	92980	10/15/1997	25
CAPTIVA	DOMINICAN REPUBLIC	R	162973	9/14/2007	12
CAVALIER	DOMINICAN REPUBLIC	R	92997	10/15/1997	25
CENTURY	DOMINICAN REPUBLIC	R	92982	10/15/1997	25
CHEVETTE	DOMINICAN REPUBLIC	R	28650	2/16/1999	12
CHEVROLET	DOMINICAN REPUBLIC	R	1829	11/22/2006	12
CHEVROLET (EMBLEM) I	DOMINICAN REPUBLIC	R	159737	3/17/2007	12
CHEVROLET CRUZE	DOMINICAN REPUBLIC	R	170608	11/14/2008	12
CHEVROLET EPICA	DOMINICAN REPUBLIC	R	150001	9/29/2005	12
CHEVROLET N200	DOMINICAN REPUBLIC	R	169240	9/15/2008	12
CHEVROLET SIEMPRE					
CONTIGO	DOMINICAN REPUBLIC	R	147656	5/15/2005	12
CHEVY	DOMINICAN REPUBLIC	R	157764	12/15/2006	12

CHEVY C2	DOMINICAN REPUBLIC	R	163710	10/30/2007	12
CMP	DOMINICAN REPUBLIC	A	2004-40290	5/20/2004	12
CMV	DOMINICAN REPUBLIC	R	144928	11/15/2004	12
COBALT	DOMINICAN REPUBLIC	R	140373	4/15/2004	12
COLORADO	DOMINICAN REPUBLIC	R	152135	1/15/2006	12
CRUZE	DOMINICAN REPUBLIC	R	170287	10/30/2008	12
CTS	DOMINICAN REPUBLIC	R	160415	4/29/2007	12
CUTLASS SUPREME	DOMINICAN REPUBLIC	R	92976	10/15/1997	25

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DELCO	DOMINICAN REPUBLIC	R	4596	3/24/2001	9
DELCO	DOMINICAN REPUBLIC	R	4597	3/24/2001	11
DELCO	DOMINICAN REPUBLIC	R	4598	3/24/2001	12
DELCO	DOMINICAN REPUBLIC	R	4595	3/24/2001	7, 9
DTS	DOMINICAN REPUBLIC	R	133370	4/15/2001	12
DURAMAX	DOMINICAN REPUBLIC	R	130008	6/30/2001	12
DURASTOP (SPECIAL FORM)	DOMINICAN REPUBLIC	R	101813	1/15/1999	25
EIGHTY-EIGHT	DOMINICAN REPUBLIC	R	92995	10/15/1997	25
EQUINOX	DOMINICAN REPUBLIC	R	132385	12/30/2002	12
ESCALADE	DOMINICAN REPUBLIC	R	158823	2/14/2007	12
FIREBIRD	DOMINICAN REPUBLIC	R	92986	10/15/1997	25
GENERAL MOTORS (& SLANTED O'S)	DOMINICAN REPUBLIC	R	2506	5/7/2000	25
GM (STYLIZED)	DOMINICAN REPUBLIC	R	2863	2/2/2004	12
GMC	DOMINICAN REPUBLIC	R	28649	2/16/1999	25
GRAND AM	DOMINICAN REPUBLIC	R	92975	10/15/1997	25
GRAND PRIX	DOMINICAN REPUBLIC	R	92994	10/15/1997	25
H2 LOGO	DOMINICAN REPUBLIC	R	142996	8/15/2004	12
H3 LOGO	DOMINICAN REPUBLIC	R	152876	3/1/2006	12
H4 LOGO	DOMINICAN REPUBLIC	R	154893	6/29/2006	12
HHR	DOMINICAN REPUBLIC	R	139871	1/30/2004	12
HUMMER	DOMINICAN REPUBLIC	R	164799	12/31/2007	12
HUMMER	DOMINICAN REPUBLIC	R	165838	2/29/2008	6, 14, 16, 18, 25, 28
HY-WIRE	DOMINICAN REPUBLIC	R	131284	11/30/2002	12
IMPALA	DOMINICAN REPUBLIC	R	92987	10/15/1997	25
INTRIGUE	DOMINICAN REPUBLIC	R	92981	10/15/1997	25
JIMMY	DOMINICAN REPUBLIC	R	92978	10/15/1997	25
KODIAK	DOMINICAN REPUBLIC	R	92977	10/15/1997	25
LE SABRE	DOMINICAN REPUBLIC	R	92988	10/15/1997	25
LIFE. LIBERTY. AND THE PURSUIT.	DOMINICAN REPUBLIC	R	158234	12/30/2006	12
LUMINA	DOMINICAN REPUBLIC	R	92979	10/15/1997	25
MALIBU	DOMINICAN REPUBLIC	R	92989	10/15/1997	25
MONTE CARLO	DOMINICAN REPUBLIC	R	93007	10/15/1997	25
OK & SYMBOL II	DOMINICAN REPUBLIC	R	23322	9/3/1994	25
OLDSMOBILE	DOMINICAN REPUBLIC	R	2428	1/4/2000	12
OPTRA	DOMINICAN REPUBLIC	R	136490	7/15/2003	12
ORLANDO	DOMINICAN REPUBLIC	R	170805	12/1/2008	12
PARK AVENUE	DOMINICAN REPUBLIC	R	92990	10/15/1997	25
PONTIAC	DOMINICAN REPUBLIC	R	159353	3/17/2007	12
REGAL	DOMINICAN REPUBLIC	R	92985	10/15/1997	25
SEVILLE	DOMINICAN REPUBLIC	R	92999	10/15/1997	25
SILVERADO	DOMINICAN REPUBLIC	R	158363	1/15/2007	12
SONOMA	DOMINICAN REPUBLIC	R	92991	10/15/1997	25
SPARK	DOMINICAN REPUBLIC	R	150168	10/15/2005	12
SPARK PLUS	DOMINICAN REPUBLIC	R	166155	3/17/2008	12
STS	DOMINICAN REPUBLIC	R	133384	4/15/2001	12
SUBURBAN	DOMINICAN REPUBLIC	R	92998	10/15/1997	25
SUNFIRE	DOMINICAN REPUBLIC	R	92974	10/15/1997	25
TAHOE	DOMINICAN REPUBLIC	R	160104	4/14/2007	12
TORNADO	DOMINICAN REPUBLIC	R	135556	5/30/2003	12
TRACKER R3	DOMINICAN REPUBLIC	R	143604	9/15/2004	12
TRAILBLAZER	DOMINICAN REPUBLIC	R	100950	11/30/1998	25
TRAVERSE	DOMINICAN REPUBLIC	R	158828	2/14/2007	12
UPLANDER	DOMINICAN REPUBLIC	R	137662	9/15/2003	12
VIVANT	DOMINICAN REPUBLIC	R	138556	10/30/2003	12
XLR	DOMINICAN REPUBLIC	R	133383	4/15/2001	12
YUKON	DOMINICAN REPUBLIC	R	51963	11/15/1991	25
@CTIVE	ECUADOR	R	2573-07	9/24/2007	35
@CTIVO	ECUADOR	R	1338-06	10/31/2005	12
@CTIVO LOGO	ECUADOR	R	1244-05	10/6/2005	35
AC	ECUADOR	R	5480	11/8/2004	
AC DELCO (SPECIAL FORM)	ECUADOR	R	169/99	3/2/1999	1
AC DELCO (SPECIAL FORM)	ECUADOR	R	5970	9/30/2008	4
AC DELCO (SPECIAL FORM)	ECUADOR	R	171/99	3/2/1999	7
AC DELCO (SPECIAL FORM)	ECUADOR	R	172/99	3/2/1999	9
AC DELCO (SPECIAL FORM)	ECUADOR	R	170/99	3/2/1999	11

AC DELCO (SPECIAL FORM)	ECUADOR	R	5971	9/30/2008	12
AC DELCO (SPECIAL FORM)	ECUADOR	R	6175	10/2/2008	37

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TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
AC DELCO (SPECIAL FORM)	ECUADOR	R	6176	10/2/2008	42
ALASKA	ECUADOR	A	216164	7/3/2009	12
ALPHA V8 BADGE DESIGN	ECUADOR	R	4457-08	5/9/2008	12
AVALANCHE	ECUADOR	R	6452-07	8/3/2007	12
AVEO	ECUADOR	R	20236	10/3/2002	12
BLAZER	ECUADOR	R	5478	11/20/2004	12
BUICK (STYLIZED) I	ECUADOR	R	741	1/28/2002	12
BUICK EMBLEM (NEW)	ECUADOR	R	27195	11/12/2003	12
CADILLAC	ECUADOR	R	5882-08	7/18/2008	3
CADILLAC	ECUADOR	R	314108	3/20/2008	6
CADILLAC	ECUADOR	R	313108	3/20/2008	14
CADILLAC	ECUADOR	R	3130-08	3/20/2008	16
CADILLAC	ECUADOR	R	3527-08	4/4/2008	18
CADILLAC	ECUADOR	R	312908	3/20/2008	25
CADILLAC	ECUADOR	R	312708	3/20/2008	28
CADILLAC (EMBLEM) IV	ECUADOR	R	5844-08	7/23/2008	3
CADILLAC (EMBLEM) IV	ECUADOR	R	7564/00	10/31/2000	12
CADILLAC (EMBLEM) IV	ECUADOR	R	2232/00	10/31/2000	37
CADILLAC (SPECIAL FORM) I	ECUADOR	R	744	1/28/2002	
CAMARO	ECUADOR	R	6181	10/6/2008	12
CAPTIVA	ECUADOR	R	405-06	12/21/2005	12
CAPTIVA MAXX	ECUADOR	R	7569-07	10/1/2007	12
CELTA	ECUADOR	R	7097/00	10/17/2000	12
CHEVETTE	ECUADOR	R	2815	5/16/2004	12
CHEVROLET	ECUADOR	R	3849	7/6/2006	
CHEVROLET (EMBLEM) I	ECUADOR	R	38678	11/12/2002	12
CHEVROLET @CTIVE	ECUADOR	R	1553-07	5/30/2007	35
CHEVROLET @CTIVO	ECUADOR	R	1342	3/30/2005	12
CHEVROLET @CTIVO	ECUADOR	R	515	3/30/2005	35
CHEVROLET CRUZE	ECUADOR	A	199379	5/14/2008	12
CHEVROLET MONTANA	ECUADOR	R	23812	6/6/2003	12
CHEVROLET SAN REMO (STYLIZED)	ECUADOR	R	0054/2000	1/14/2000	25
CHEVROLET SIEMPRE CONTIGO	ECUADOR	R	16028/02	2/19/2002	12
CHEVROLET SPARK	ECUADOR	R	28041	1/23/2004	12
CHEVROLET SPARK 7:24	ECUADOR	R	1857-05	5/4/2005	12
CHEVROLET SPARK 7:24	ECUADOR	R	723-05	5/4/2005	35
CHEVROLET TAXI 7:24	ECUADOR	R	1858-05	5/4/2005	12
CHEVROLET TAXI 7:24	ECUADOR	R	724-05	5/4/2005	35
CHEVY	ECUADOR	R	10658-01	2/14/2001	12
CHEVY	ECUADOR	R	3439/01	2/14/2001	37
CHEVY TAXI LOGO	ECUADOR	R	1856-05	5/27/2005	12
CHEVY TAXI LOGO	ECUADOR	R	722-05	5/4/2005	35
CHEVYPLAN (SPECIAL FORM)	ECUADOR	R	29224	3/16/2004	12
CHEVYPLAN (SPECIAL FORM)	ECUADOR	R	10578	7/19/2004	35
CHEVYPLAN LOGO I	ECUADOR	R	29226	3/16/2004	12
CHEVYPLAN LOGO I	ECUADOR	R	9851	3/16/2004	35
CHEVYSEGURO (STYLIZED)	ECUADOR	R	1409-07	5/30/2007	36
CHEVYSTAR	ECUADOR	R	22370	4/2/2003	12
CHEVYSTAR	ECUADOR	R	7669	4/2/2003	37
CHEVYSTAR	ECUADOR	R	7066	12/17/2002	38
CHEVYSTAR AND DESIGN	ECUADOR	R	21859	3/12/2003	12
CHEVYSTAR AND DESIGN	ECUADOR	R	7525	3/12/2003	37
CHEVYSTAR AND DESIGN	ECUADOR	R	7526	3/12/2003	38
COBALT	ECUADOR	R	5865-07	8/2/2007	12
COLORADO	ECUADOR	R	8550-00 DNPI	11/30/2000	12
COMONUEVOS AND DESIGN	ECUADOR	R	1714-07	2/16/2007	12
COMONUEVOS AND DESIGN	ECUADOR	R	830-07	2/16/2007	35
CREDICHEVROLET	ECUADOR	R	62533	1/19/2008	36
CRUZE	ECUADOR	A	199378	5/14/2008	12
DELCO	ECUADOR	R	2019	7/28/2002	
DELCO-REMY	ECUADOR	R	4034	3/5/2004	
DEX-COOL	ECUADOR	R	12983/01	4/24/2001	1
DEXRON	ECUADOR	R	475	10/24/2003	4
D-MAX	ECUADOR	R	30693	5/18/2004	12

DTS	ECUADOR	R	10630/01	2/16/2001	12
DURAGUARD	ECUADOR	R	7245/00	10/17/2000	12
DURASTOP (SPECIAL FORM)	ECUADOR	R	7568/00	10/31/2000	12

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EMOTION	ECUADOR	R	6679-07	7/4/2007	12
EPICA	ECUADOR	R	20237	10/3/2002	12
EQUINOX	ECUADOR	R	32523	8/19/2004	12
EVOLUTION @CTIVE	ECUADOR	R	1552-07	5/30/2007	35
EVOLUTION @CTIVO	ECUADOR	R	1343	3/30/2005	12
EVOLUTION @CTIVO	ECUADOR	R	514	3/30/2005	35
FLEXFUEL	ECUADOR	A	199377	5/14/2008	12
GARANTIA GM PLUS LOGO	ECUADOR	R	751/00	4/27/2000	37
GENERAL MOTORS (& SLANTED O'S)	ECUADOR	R	38153	9/28/2002	
GM (STYLIZED)	ECUADOR	R	325	1/2/2005	7
GM (STYLIZED)	ECUADOR	R	2618	4/3/2004	
GM BUYPOWER	ECUADOR	R	2860-00 DNPI	11/29/2000	35
GM BUYPOWER	ECUADOR	R	2861-00 DNPI	11/29/2000	41
GM WITHIN SQUARE (IN RECTANGLE) I	ECUADOR	R	324	1/3/2005	7
GMAC	ECUADOR	R	1153/98	5/22/2008	36
GMAC	ECUADOR	R	1165	5/22/2008	39
GMAC SMARTBUY & DESIGN	ECUADOR	R	936/99	12/23/1999	36
GMAC SMARTBUY & DESIGN	ECUADOR	R	935/99	12/23/1999	39
GMAC SMARTLEASE PLUS & DESIGN	ECUADOR	R	933/99	12/23/1999	36
GMAC SMARTLEASE PLUS & DESIGN	ECUADOR	R	927/1999	12/23/1999	39
GMC	ECUADOR	R	3392	7/27/2003	12
GT5 AND DESIGN (COLOR)	ECUADOR	R	4834/07	7/17/2007	12
H3 LOGO	ECUADOR	R	745-08	12/11/2007	12
HHR	ECUADOR	R	5701-07	8/3/2007	12
HUMMER	ECUADOR	R	6784-08	8/26/2008	3
HUMMER	ECUADOR	R	3126-08	3/20/2008	6
HUMMER	ECUADOR	R	8028-00 DNPI	11/16/2000	12
HUMMER	ECUADOR	R	3146-08	3/20/2008	14
HUMMER	ECUADOR	R	3124-08	3/20/2008	16
HUMMER	ECUADOR	R	312308	3/20/2008	18
HUMMER	ECUADOR	R	312208	3/20/2008	28
HUMMER	ECUADOR	R	2330-00 DNPI	10/31/2000	37
HY-WIRE	ECUADOR	R	20935	12/27/2002	12
KODIAK	ECUADOR	R	61878	11/7/2007	12
LIMITED EDITION LOGO	ECUADOR	R	1855-05	5/4/2005	12
LIMITED EDITION LOGO	ECUADOR	R	721-05	5/4/2005	35
LOS CINTURONES SALVAN VIDAS Y DESENO	ECUADOR	R	Feb-97	3/26/1997	
LUV	ECUADOR	R	1663	2/14/2003	
LUV D-MAX LOGO	ECUADOR	R	1854-05	5/4/2005	12
LUV D-MAX LOGO	ECUADOR	R	720-05	5/4/2005	35
MALIBU	ECUADOR	R	6180	10/6/2008	12
MANTIS	ECUADOR	R	12191/01	2/15/2001	12
N200	ECUADOR	R	1738-09	11/4/2008	12
OK & SYMBOL II	ECUADOR	R	4792	9/4/2004	7
OPTRA	ECUADOR	R	20235	10/3/2002	12
ORLANDO	ECUADOR	R	1533-09	1/20/2009	12
PONTIAC	ECUADOR	R	1328	4/25/2002	
PRISMA	ECUADOR	R	3153-06	6/19/2006	12
RAPID FIRE	ECUADOR	R	7249/00	10/17/2000	7
S-10	ECUADOR	R	4179	9/4/2007	12
SEMINUEVOS LOGO (COLOR)	ECUADOR	R	2105/06	5/22/2006	12
SEMINUEVOS LOGO (COLOR)	ECUADOR	A	151755	12/10/2004	35
SILVERADO	ECUADOR	R	5142-07	7/18/2007	12
SMARTLEASE/GMAC LOGO	ECUADOR	R	934/99	12/23/1999	36
SMARTLEASE/GMAC LOGO	ECUADOR	R	Aug-00	2/1/2000	39
SMARTLINK BY GMAC	ECUADOR	R	6288	7/4/2002	36
SPARK	ECUADOR	R	6653-07	2/26/2007	12
SPARK @CTIVE	ECUADOR	R	1551-07	5/30/2007	35
SPARK @CTIVO	ECUADOR	R	1344	3/30/2005	12
SPARK @CTIVO	ECUADOR	R	513	3/30/2005	35
SPARK LITE	ECUADOR	A	213003	4/17/2009	12

SPARK PLUS	ECUADOR	R	3530-08	4/4/2008	12
SPLIT CIRCLE EMBLEM	ECUADOR	R	3745	8/17/2003	
STS	ECUADOR	R	10629/01	2/16/2001	12
TAHOE	ECUADOR	R	6179	10/6/2008	12
TORNADO	ECUADOR	R	23805	6/4/2003	12
TRACKER	ECUADOR	R	14164-01	12/10/2001	12

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TRAILBLAZER	ECUADOR	R	1191/00	3/13/2000	12
TRAPALERT	ECUADOR	R	9639/01	2/13/2001	12
TRAVERSE	ECUADOR	R	90-08	11/15/2007	12
UN DISENO RECTILINEO FORMADO POR ANGULOS RECTOS, ADUDOS Y OB	ECUADOR	R	149-32	11/12/1932	12
UPLANDER	ECUADOR	R	31011	7/12/2004	12
VIVANT	ECUADOR	R	11398/01	2/15/2001	12
VOLT	ECUADOR	R	1847-08	1/22/2008	12
VOLTEC	ECUADOR	R	3475-09	5/4/2009	12
XLR	ECUADOR	R	10631/01	2/16/2001	12
ZAGAL	ECUADOR	R	11385/01	2/15/2001	12
ZAP	ECUADOR	R	7096/00	10/17/2000	12
AC (MONOGRAM)	EGYPT	R	5561	4/12/2001	7
AC (MONOGRAM)	EGYPT	R	5562	4/12/2001	9
AC (MONOGRAM)	EGYPT	R	5563	4/12/2001	11
AC DELCO (SPECIAL FORM)	EGYPT	R	105781	3/17/2007	1
AC DELCO (SPECIAL FORM)	EGYPT	R	105782	3/17/2007	4
AC DELCO (SPECIAL FORM)	EGYPT	R	105783	3/17/2007	7
AC DELCO (SPECIAL FORM)	EGYPT	R	105784	3/17/2007	9
AC DELCO (SPECIAL FORM)	EGYPT	R	105785	3/17/2007	11
AC DELCO (SPECIAL FORM)	EGYPT	R	105786	3/17/2007	12
AC DELCO (SPECIAL FORM)	EGYPT	R	105787	3/17/2007	37
AC DELCO (SPECIAL FORM)	EGYPT	R	105788	3/17/2007	42
AC DELCO (SPECIAL FORM) IN ARABIC	EGYPT	R	117437	8/31/2008	1
AC DELCO (SPECIAL FORM) IN ARABIC	EGYPT	R	117438	8/31/2008	4
AC DELCO (SPECIAL FORM) IN ARABIC	EGYPT	R	117439	8/31/2008	7
AC DELCO (SPECIAL FORM) IN ARABIC	EGYPT	R	117440	8/31/2008	9
AC DELCO (SPECIAL FORM) IN ARABIC	EGYPT	R	117441	8/31/2008	11
AC DELCO (SPECIAL FORM) IN ARABIC	EGYPT	R	117442	8/31/2008	12
AC DELCO (SPECIAL FORM) IN ARABIC	EGYPT	R	117443	8/31/2008	37
AC DELCO (SPECIAL FORM) IN ARABIC	EGYPT	R	117444	8/31/2008	42
ALPHA V8 BADGE DESIGN	EGYPT	A	211062	1/1/2008	12
AVEO	EGYPT	R	152002	4/26/2006	12
BUICK	EGYPT	R	5524	4/8/2001	12
BUICK EMBLEM (NEW)	EGYPT	R	73623	1/17/2009	12
CADILLAC	EGYPT	A	214326	3/16/2008	3
CADILLAC (EMBLEM) III	EGYPT	R	2282	6/20/2000	12
CADILLAC (EMBLEM) IV	EGYPT	A	214327	3/16/2008	3
CADILLAC (EMBLEM) IV	EGYPT	R	124395	10/8/2003	12
CADILLAC (EMBLEM) IV	EGYPT	R	124396	11/1/2003	37
CADILLAC (SPECIAL FORM) I	EGYPT	R	5526	4/8/2001	12
CAMARO	EGYPT	R	107629	6/10/2007	12
CAPRICE	EGYPT	R	107634	6/10/2007	12
CAPTIVA	EGYPT	R	185795	2/4/2008	12
CHEVROLET	EGYPT	R	2283	6/20/2000	12
CHEVROLET	EGYPT	A	228321	3/8/2009	37
CHEVROLET (EMBLEM) I	EGYPT	R	5527	4/8/2001	12
CHEVROLET (EMBLEM) I	EGYPT	A	228320	3/8/2009	37
CHEVROLET (IN ARABIC) II	EGYPT	R	97869	10/2/2005	12
CHEVROLET (IN ARABIC) II	EGYPT	R	97870	10/16/2005	37
CHEVROLET (IN EMBLEM) II	EGYPT	R	5528	4/8/2001	12
CHEVROLET (UNI-MARK)	EGYPT	R	97689	10/2/2005	37

CHEVROLET COLORADO	EGYPT	A	219658	7/20/2008	12
CHEVROLET CRUZE	EGYPT	A	215922	5/4/2008	12
CHEVROLET PRISMA	EGYPT	A	179365	10/11/2005	12
CHEVROLET SPARK	EGYPT	R	152003	4/26/2006	12
CHEVY	EGYPT	R	112437	1/26/2008	12
COBALT	EGYPT	A	224869	12/14/2008	12
COLORADO	EGYPT	A	178879	9/21/2005	12
COMMODORE	EGYPT	R	107631	4/2/2001	12
CTS	EGYPT	R	132505	6/26/2006	12
DELCO	EGYPT	R	5675	5/8/2001	7
DELCO	EGYPT	R	108019	6/30/2007	9
DELCO	EGYPT	R	80999	10/8/2001	11
DELCO	EGYPT	R	5677	5/8/2001	12
DELCO-REMY	EGYPT	R	38955	9/4/2001	9
DENALI	EGYPT	A	166092	4/6/2004	12

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DTS	EGYPT	R	136958	3/26/2006	12
DURASTOP (SPECIAL FORM)	EGYPT	R	118761	10/19/2008	12
EL DABBABAH	EGYPT	R	148227	1/31/2007	12
EPICA	EGYPT	R	152004	4/26/2006	12
ESCALADE	EGYPT	R	114242	4/23/2008	12
ESV	EGYPT	A	147388	11/20/2001	12
EXT	EGYPT	R	136504	2/7/2006	12
EXV	EGYPT	R	136505	2/7/2006	12
GENERAL MOTORS (& SLANTED O'S)	EGYPT	R	2285	6/20/2000	12
GM	EGYPT	R	5635	4/29/2001	12
GM (AND ARABIC EQUIVALENT) II	EGYPT	A	154081	9/8/2002	12
GM (WITHIN SQUARE) I	EGYPT	R	154082	9/7/2008	12
GM (WITHIN SQUARE) I	EGYPT	R	153771	5/29/2007	37
GM WITHIN SQUARE (IN RECTANGLE) I	EGYPT	R	80953	9/30/2001	12
GM WITHIN SQUARE (IN RECTANGLE) WITH WORD					
EGYPT	EGYPT	A	155517	11/4/2002	37
GMAC	EGYPT	R	166849	8/6/2008	35
GMAC	EGYPT	R	166850	3/25/2009	36
GMAC	EGYPT	R	138446	12/5/2006	39
GMAC	EGYPT	A	166851	5/22/2004	39
GMC	EGYPT	R	55148	11/14/2008	12
GME	EGYPT	R	81000	10/8/2001	12
H1 GRILLE DESIGN	EGYPT	R	163622	6/4/2007	12
H1 GRILLE DESIGN	EGYPT	R	163623	6/4/2007	28
H1 GRILLE DESIGN	EGYPT	R	163624	5/30/2007	37
H2 GRILL DESIGN WITH HUMMER I	EGYPT	A	163625	12/20/2003	12
H2 GRILL DESIGN WITH HUMMER I	EGYPT	A	163626	12/20/2003	28
H2 GRILL DESIGN WITH HUMMER I	EGYPT	R	163627	6/13/2007	37
H3 LOGO	EGYPT	R	172583	6/13/2007	12
H4 LOGO	EGYPT	R	186047	2/4/2008	12
HUMMER	EGYPT	A	132422	4/26/2000	12
HUMMER	EGYPT	R	132423	8/1/2004	37
HUMMER BODY (FOUR VIEW) I	EGYPT	R	163610	5/3/2009	12
HUMMER BODY (FOUR VIEW) I	EGYPT	R	163611	5/10/2009	28
HUMMER BODY (FOUR VIEW) I	EGYPT	A	163612	12/20/2003	37
HUMMER BODY (FOUR VIEW) III	EGYPT	R	196058	4/22/2009	28
HUMMER H1 WAGON BODY (FOUR VIEW) I	EGYPT	A	163613	12/20/2003	12
HUMMER H1 WAGON BODY (FOUR VIEW) I	EGYPT	R	163614	6/4/2007	28
HUMMER H1 WAGON BODY (FOUR VIEW) I	EGYPT	R	163615	10/17/2006	37
HUMMER H2 BODY (FOUR VIEW) I	EGYPT	R	163617	5/30/2007	28
HUMMER H2 BODY (FOUR VIEW) I	EGYPT	R	163618	6/4/2007	37
HUMMER H2 BODY (FOUR VIEW) I WITH HUMMER	EGYPT	R	163616	5/30/2007	12
HYDRA-MATIC	EGYPT	R	37199	5/2/2000	12
IMPALA	EGYPT	R	107639	6/10/2007	12
JUMBO	EGYPT	R	146590	2/28/2006	12
LUMINA	EGYPT	R	107642	6/10/2007	12
LUV	EGYPT	R	146591	1/31/2007	12
MALIBU	EGYPT	R	107643	6/10/2007	12
N200	EGYPT	A	218320	6/15/2008	12
OLDSMOBILE	EGYPT	R	5532	4/8/2001	12
OPTRA	EGYPT	R	152000	9/7/2008	12
ORLANDO	EGYPT	A	218040	6/8/2008	12
PONTIAC (EMBLEM) II (NEW)	EGYPT	R	78726	12/12/2000	12
SAVANA	EGYPT	R	99989	3/4/2006	12

SILVERADO	EGYPT	A	194463	12/4/2006	12
SLS	EGYPT	R	187875	2/4/2008	12
SPARK CLASSIC	EGYPT	A	209846	12/2/2007	12
SRX	EGYPT	R	179697	10/3/2007	12
STABILITRAK	EGYPT	R	114243	4/23/2008	12
STS	EGYPT	R	136959	3/26/2006	12
SUBURBAN	EGYPT	R	151705	6/24/2007	12
TOPKICK	EGYPT	R	107652	6/10/2007	12
TRAILBLAZER	EGYPT	R	118248	9/28/2008	12
TRAPALERT	EGYPT	R	134400	7/1/2007	12
ULS	EGYPT	A	174862	5/3/2005	12
ULTRA-LUX	EGYPT	R	155357	5/29/2007	24
UPLANDER	EGYPT	R	159615	5/30/2007	12

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VIVANT	EGYPT	R	152001	2/15/2007	12
VLX	EGYPT	R	138042	1/16/2007	12
V-SERIES	EGYPT	R	157836	5/30/2007	12
XLR	EGYPT	A	136960	10/3/2000	12
YUKON	EGYPT	R	79568	4/2/2001	12
AC	EL SALVADOR	R	112BOOK93	5/4/2002	7
AC DELCO (SPECIAL FORM)	EL SALVADOR	R	109BOOK63	11/11/2007	1
AC DELCO (SPECIAL FORM)	EL SALVADOR	R	225	3/18/1998	4
AC DELCO (SPECIAL FORM)	EL SALVADOR	R	12BOOK107	6/22/2000	7
AC DELCO (SPECIAL FORM)	EL SALVADOR	R	134	5/11/1998	9
AC DELCO (SPECIAL FORM)	EL SALVADOR	R	54	1/12/1998	11
AC DELCO (SPECIAL FORM)	EL SALVADOR	R	110BOOK63	11/11/2007	12
AC DELCO (SPECIAL FORM)	EL SALVADOR	R	55	1/12/1998	37
AC DELCO (SPECIAL FORM)	EL SALVADOR	R	227	3/18/1998	42
ACADIA	EL SALVADOR	R	169BOOK86	6/25/2007	12
ALPHA V8 BADGE DESIGN	EL SALVADOR	R	172BOOK115	10/22/2008	12
AVEO	EL SALVADOR	R	60BOOK10	2/25/2004	12
BERETTA	EL SALVADOR	R	98/131	5/28/1991	26
BUICK (STYLIZED) I	EL SALVADOR	R	16584	3/4/1989	26
CADILLAC (EMBLEM) IV	EL SALVADOR	R	88BOOK129	5/7/2001	12
CADILLAC (EMBLEM) IV	EL SALVADOR	R	124BOOK121	11/13/2000	37
CADILLAC (IN SCRIPT FORM)	EL SALVADOR	R	99/131	5/28/1991	26
CADILLAC (SPECIAL FORM) I	EL SALVADOR	R	4775BOOK22	7/28/1997	26
CADILLAC BLS	EL SALVADOR	A	20090118318	1/9/2008	12
CAMARO	EL SALVADOR	R	14587	3/1/2007	12
CAPRICE	EL SALVADOR	R	81/131	5/28/1991	26
CAPTIVA	EL SALVADOR	R	5BOOK77	1/8/2007	12
CAVALIER	EL SALVADOR	R	34BOOK96	11/26/2002	12
CELTA	EL SALVADOR	R	99BOOK100	12/9/1999	12
CHEVROLET (IN EMBLEM) II	EL SALVADOR	R	1420BOOK6	8/25/2007	12
CHEVROLET (STYLIZED) I	EL SALVADOR	R	16072	6/21/1988	26
CHEVROLET EPICA	EL SALVADOR	R	6BOOK10	2/20/2004	12
CHEVROLET N200	EL SALVADOR	R	57BOOK122	1/14/2009	12
CHEVROLET SIEMPRE					
CONTIGO	EL SALVADOR	R	14BOOK50	10/26/2005	12
CHEVY	EL SALVADOR	R	15045	7/6/2007	12
CMP	EL SALVADOR	R	198 BOOK 15	6/29/2004	12
CMV	EL SALVADOR	R	172 BOOK 15	6/29/2004	12
COBALT	EL SALVADOR	R	00072/17	7/27/2004	12
COLORADO	EL SALVADOR	R	156BOOK62	11/5/2006	12
CORSICA	EL SALVADOR	R	82/93	1/20/1993	26
CRUZE	EL SALVADOR	R	87BOOK122	1/14/2009	12
CTS	EL SALVADOR	R	127 BOOK 121	11/13/2000	12
DELCO	EL SALVADOR	R	8838BOOK29	7/29/2002	7, 9, 11, 12
DELCO-REMY	EL SALVADOR	R	15020	7/5/2007	12
DEX-COOL	EL SALVADOR	R	98BOOK133	6/26/2001	1
DEXRON	EL SALVADOR	R	225BOOK107	6/5/2008	1
DEXRON	EL SALVADOR	R	170BOOK107	6/4/2008	4
DEXRON	EL SALVADOR	R	203BOOK20	11/25/2003	4
DTS	EL SALVADOR	R	56BOOK134	7/2/2001	12
DURAMAX	EL SALVADOR	R	66BOOK0142	10/24/2001	12
DURASTOP (SPECIAL FORM)	EL SALVADOR	R	91BOOK100	12/9/1999	12
EQUINOX	EL SALVADOR	R	235BOOK1	6/10/2003	12
ESCALADE	EL SALVADOR	R	171BOOK86	6/25/2007	12
GENERAL MOTORS (& SLANTED O'S)	EL SALVADOR	R	7712BOOK27	12/14/2000	12
GENERAL MOTORS (& SLANTED O'S)	EL SALVADOR	R	7711BOOK27	12/14/2000	7, 11
GM (STYLIZED)	EL SALVADOR	R	2730BOOK19	3/2/2005	12
GM BUYPOWER	EL SALVADOR	R	114BOOK128	4/17/2001	35
GM BUYPOWER	EL SALVADOR	R	125BOOK165	5/7/2002	41

GMAC SMARTBUY & DESIGN	EL SALVADOR	R	218BOOK122	11/30/2000	36
GMAC SMARTBUY & DESIGN	EL SALVADOR	R	24 BOOK 123	12/4/2000	39
GMAC SMARTLEASE PLUS & DESIGN	EL SALVADOR	R	180BOOK120	10/31/2000	36
GMAC SMARTLEASE PLUS & DESIGN	EL SALVADOR	R	157BOOK120	10/30/2000	39
GMC	EL SALVADOR	R	244	1/14/2000	12
GMC ACADIA	EL SALVADOR	R	65BOOK67	8/7/2006	12
H2 LOGO	EL SALVADOR	R	00073/17	7/27/2004	12
H3 LOGO	EL SALVADOR	R	113BOOK60	3/23/2006	12
H4 LOGO	EL SALVADOR	R	4BOOK73	11/1/2006	12

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HHR	EL SALVADOR	R	00077/17	7/27/2004	12
HUMMER	EL SALVADOR	R	195 BOOK 122	11/28/2000	12
HUMMER	EL SALVADOR	R	37BOOK129	4/30/2001	37
HY-WIRE	EL SALVADOR	R	112BOOK10	2/27/2004	12
IMPALA	EL SALVADOR	R	10834BOOK31	10/25/2003	12
KODIAK	EL SALVADOR	R	17	2/12/1998	12
LIFE, LIBERTY, AND THE PURSUIT.	EL SALVADOR	R	16BOOK77	1/8/2007	12
LUV	EL SALVADOR	R	109	4/9/2000	12
MALIBU	EL SALVADOR	R	22	1/12/1998	12
MONZA	EL SALVADOR	R	157BOOK59	10/23/2005	12
OPTRA	EL SALVADOR	R	181BOOK11	3/19/2004	12
ORLANDO	EL SALVADOR	R	239BOOK123	2/3/2009	12
PONTIAC	EL SALVADOR	R	14626	4/21/2007	12
PONTIAC (EMBLEM) I	EL SALVADOR	R	13991	9/12/2006	12
SILVERADO	EL SALVADOR	R	156BOOK86	6/25/2007	12
SMARTLEASE/GMAC LOGO	EL SALVADOR	R	92 BOOK 123	12/7/2000	36
SMARTLEASE/GMAC LOGO	EL SALVADOR	R	217BOOK105	6/8/2000	39
SPARK	EL SALVADOR	R	191BOOK187	11/8/2004	12
SPARK PLUS	EL SALVADOR	R	11BOOK106	5/14/2008	12
SPLIT CIRCLE EMBLEM	EL SALVADOR	R	10941BOOK31	1/3/2004	12
SRX	EL SALVADOR	R	173BOOK154	5/13/2002	12
STS	EL SALVADOR	R	209BOOK135	7/12/2001	12
SUBURBAN	EL SALVADOR	R	28	1/12/1998	12
TAHOE	EL SALVADOR	R	201	1/9/1998	12
TORNADO	EL SALVADOR	R	152BOOK6	1/6/2004	12
TORONADO	EL SALVADOR	R	12701BOOK34	10/25/2005	12
TRACKER R3	EL SALVADOR	A	20040052386	6/17/2004	12
TRAILBLAZER	EL SALVADOR	R	86BOOK130	5/21/2001	12
TRAVERSE	EL SALVADOR	R	114BOOK89	8/17/2007	12
UPLANDER	EL SALVADOR	R	16BOOK09	2/9/2004	12
VIVANT	EL SALVADOR	R	62BOOK10	2/25/2004	12
V-SERIES	EL SALVADOR	R	103BOOK4	11/17/2003	12
XLR	EL SALVADOR	R	55BOOK134	7/2/2001	12
ZAP	EL SALVADOR	R	98BOOK100	12/9/1999	12
AC DELCO (SPECIAL FORM)	ESTONIA	R	26697	9/29/2008	1, 4, 7, 9, 11, 12, 37, 42
AVEO	ESTONIA	R	41712	10/7/2005	12
BLC	ESTONIA	R	42402	4/10/2006	12
BLS	ESTONIA	R	42400	4/10/2006	12
BRX	ESTONIA	R	42401	4/10/2006	12
BUICK	ESTONIA	R	15913	6/12/2005	12, 37
BUICK EMBLEM (NEW)	ESTONIA	R	15909	6/12/2005	12, 37
CADILLAC	ESTONIA	R	16368	8/14/2005	12, 37
CADILLAC (EMBLEM) IV	ESTONIA	R	32643	10/20/2000	12, 37
CAMARO	ESTONIA	R	26795	9/29/2008	12
CAPTIVA	ESTONIA	R	43654	3/14/2007	12
CHEVROLET	ESTONIA	R	15907	6/12/2005	12, 37
CHEVROLET (EMBLEM) I	ESTONIA	R	15911	6/12/2005	12, 37
CHEVROLET CRUZE	ESTONIA	A	M200800745	5/7/2008	12
CHEVROLET MALIBU	ESTONIA	A	M200801188	8/22/2008	12
CHEVROLET SPARK	ESTONIA	R	42396	4/10/2006	12
CHEVY	ESTONIA	R	29064	6/15/1999	12
CORVETTE	ESTONIA	R	26786	9/29/2008	12
CRUZE	ESTONIA	A	M200800746	5/8/2008	12
DURASTOP (SPECIAL FORM)	ESTONIA	R	31077	5/22/2000	12
FLEXPOWER (SPECIAL FORM)	ESTONIA	R	44371	10/4/2007	12
GM	ESTONIA	R	16372	8/14/2005	12, 37
GM (WITHIN SQUARE) I	ESTONIA	R	16371	8/14/2005	12, 37
GM (WITHIN SQUARE) I	ESTONIA	R	31708	7/26/2000	7, 9, 11, 35, 36
GMC	ESTONIA	R	16370	8/14/2005	12, 37
H3 LOGO	ESTONIA	R	42404	4/10/2006	12
HUMMER	ESTONIA	R	38281	10/1/2003	7, 9, 11, 12, 28, 37
HY-WIRE	ESTONIA	R	38119	8/25/2003	12
KODIAK	ESTONIA	R	26789	9/29/2008	12
OLDSMOBILE EMBLEM VI	ESTONIA	R	32261	9/25/2000	12
PONTIAC	ESTONIA	R	15910	6/12/2005	12, 37
PONTIAC (EMBLEM) II (NEW)	ESTONIA	R	15908	6/12/2005	12, 37

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SRX	ESTONIA	R	36376	6/5/2002	12
TAHOE	ESTONIA	R	26793	9/29/2008	12
TRAILBLAZER	ESTONIA	R	30951	5/2/2000	12
AC DELCO (SPECIAL FORM)	ETHIOPIA	R	3700	7/23/2005	1, 4, 7, 9, 11, 12, 37, 42
AVEO	ETHIOPIA	R	4603	2/20/2004	12
CHEVROLET	ETHIOPIA	R	4607	3/19/2004	37
CHEVROLET	ETHIOPIA	R	4607	3/19/2004	12, 37
CHEVROLET (EMBLEM) I	ETHIOPIA	R	4748	7/15/2004	12, 37
CHEVROLET SPARK	ETHIOPIA	R	4606	3/20/2004	12
EPICA	ETHIOPIA	R	4605	2/18/2004	12
OPTRA	ETHIOPIA	R	4604	2/21/2004	12
TRAILBLAZER	ETHIOPIA	R	4868	6/5/2005	12
VIVANT	ETHIOPIA	R	4602	2/21/2004	12
ALPHA V8 BADGE DESIGN	EUROPEAN COMMUNITY	R	6548846	12/11/2008	12
AVEO	EUROPEAN COMMUNITY	R	4274767	3/10/2006	12
BUICK EMBLEM (NEW)	EUROPEAN COMMUNITY	R	5298534	10/11/2007	12, 28, 37
CADILLAC	EUROPEAN COMMUNITY	R	2351922	1/7/2003	12, 35, 37, 42
CADILLAC	EUROPEAN COMMUNITY	R	6757223	11/19/2008	3, 14, 34
CADILLAC (EMBLEM) IV	EUROPEAN COMMUNITY	R	2354926	1/14/2003	12, 35, 37, 42
CADILLAC (EMBLEM) IV	EUROPEAN COMMUNITY	R	3348596	3/7/2005	16, 25, 28
CADILLAC (EMBLEM) IV	EUROPEAN COMMUNITY	R	6757421	12/10/2008	3, 14, 34
CADILLAC 1959 BODY (FOUR VIEW) I	EUROPEAN COMMUNITY	R	3349941	4/23/2007	16, 25, 28
CADILLAC BLS	EUROPEAN COMMUNITY	R	4289121	3/28/2006	12
CADILLAC SLS	EUROPEAN COMMUNITY	R	5037759	4/12/2007	12
CADILLAC STS	EUROPEAN COMMUNITY	R	5433115	12/13/2007	12
CADILLAC ULS	EUROPEAN COMMUNITY	R	4731972	1/25/2007	12
CAMARO	EUROPEAN COMMUNITY	R	5152533	12/11/2007	12, 28
CAPTIVA	EUROPEAN COMMUNITY	R	4770038	10/27/2006	12
CHEVROLET	EUROPEAN COMMUNITY	R	IPR/551	3/6/2009	
CHEVROLET	EUROPEAN COMMUNITY	R	2351435	1/7/2003	12, 35, 37, 42
CHEVROLET	EUROPEAN COMMUNITY	R	4663787	7/4/2007	9, 36, 39
CHEVROLET (EMBLEM) I	EUROPEAN COMMUNITY	R	2351468	1/17/2003	12, 35, 37, 42
CHEVROLET (EMBLEM) I	EUROPEAN COMMUNITY	R	3350402	3/30/2005	16, 25, 28
CHEVROLET (EMBLEM) I	EUROPEAN COMMUNITY	R	4664934	5/2/2007	9, 36, 39
CHEVROLET AVEO	EUROPEAN COMMUNITY	R	4275004	3/10/2006	12
CHEVROLET COLORADO	EUROPEAN COMMUNITY	A	638365	2/4/2008	12
CHEVROLET CRUZE	EUROPEAN COMMUNITY	R	6896872	1/29/2009	12
CHEVROLET EPICA	EUROPEAN COMMUNITY	R	6431183	10/17/2008	12
CHEVROLET LEASE	EUROPEAN COMMUNITY	R	4758975	2/2/2007	36, 37, 39
CHEVROLET MALIBU	EUROPEAN COMMUNITY	R	6959191	1/20/2009	12
CHEVROLET ORLANDO	EUROPEAN COMMUNITY	R	6986251	4/7/2009	12
CHEVROLET SPARK	EUROPEAN COMMUNITY	R	4509147	8/4/2006	12
CHEVROLET VOLT	EUROPEAN COMMUNITY	R	6298129	9/18/2008	12
CHEVY AMERICA & LOGO	EUROPEAN COMMUNITY	R	4511267	12/15/2006	3, 16, 28
CHEVY BEL AIR 1957 BODY (FOUR VIEW) I	EUROPEAN COMMUNITY	R	3348851	3/15/2007	16, 25, 28
CHEVY BEL AIR 1957 BODY (FOUR VIEW) I WITH CHEVY	EUROPEAN COMMUNITY	A	4688016	10/17/2005	16, 25, 28
COBALT	EUROPEAN COMMUNITY	R	5552203	1/16/2008	12
COLORADO	EUROPEAN COMMUNITY	A	6638225	4/2/2008	12
CORVETTE	EUROPEAN COMMUNITY	R	5681796	2/1/2008	12
CORVETTE	EUROPEAN COMMUNITY	R	3348844	3/7/2005	16, 25, 28
CORVETTE COUPE BODY (FOUR VIEW) I WITH CORVETTE	EUROPEAN COMMUNITY	R	4601589	5/14/2007	12, 16, 25, 28
CORVETTE CROSSED FLAGS DESIGN II	EUROPEAN COMMUNITY	R	3349685	1/19/2005	16, 25, 28
CORVETTE GRAND SPORT	EUROPEAN COMMUNITY	A	7419856	11/24/2008	12
CORVETTE JAKE SKULL DESIGN	EUROPEAN COMMUNITY	A	7533771	1/8/2009	6, 9, 18, 21, 22, 25
DELCO ELECTRONICS LOGO	EUROPEAN COMMUNITY	R	846261	9/23/1999	9
DEXOS	EUROPEAN COMMUNITY	A	7556665	1/21/2009	4
E-FLEX	EUROPEAN COMMUNITY	A	7073349	7/21/2008	9, 12
E-FLEX SYSTEM	EUROPEAN COMMUNITY	R	5507661	11/15/2007	12
ENVOY	EUROPEAN COMMUNITY	R	4400735	4/6/2006	12
EREV	EUROPEAN COMMUNITY	A	7080153	7/21/2008	9, 12
ESCALADE	EUROPEAN COMMUNITY	R	4854287	6/14/2007	12
FUEL CELL LOGO II	EUROPEAN COMMUNITY	R	5705421	4/17/2008	9, 12, 37
GENERAL MOTORS	EUROPEAN COMMUNITY	R	2352334	5/21/2003	12, 35, 37, 42

GET REAL	EUROPEAN COMMUNITY	R	6930028	1/21/2009	12
GM	EUROPEAN COMMUNITY	R	663351	10/27/2007	12, 36, 37

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GM	EUROPEAN COMMUNITY	R	2352003	5/5/2004	35, 42
GM	EUROPEAN COMMUNITY	R	693994	12/2/2007	7, 9, 11
GM (WITH BAR) II	EUROPEAN COMMUNITY	R	663310	10/27/2007	12, 36, 37
GM (WITH BAR) II	EUROPEAN COMMUNITY	R	694075	12/2/2007	7, 9, 11
GM (WITHIN SQUARE) I	EUROPEAN COMMUNITY	R	968677	10/27/2008	35
GM (WITHIN SQUARE) I	EUROPEAN COMMUNITY	R	663211	10/27/2007	12, 36, 37
GM (WITHIN SQUARE) I	EUROPEAN COMMUNITY	R	2352276	6/20/2003	35, 42
GM (WITHIN SQUARE) I	EUROPEAN COMMUNITY	R	694018	12/2/2007	7, 9, 11
GMAC	EUROPEAN COMMUNITY	R	3841483	9/21/2005	35, 36, 39
GMAC	EUROPEAN COMMUNITY	R	3656675	8/8/2005	36, 39
GMC	EUROPEAN COMMUNITY	R	4332607	4/4/2006	12, 28, 37
GM-LL-A-025	EUROPEAN COMMUNITY	R	4126082	1/26/2006	1, 4, 37
GM-LL-B-025	EUROPEAN COMMUNITY	R	4126141	3/1/2006	1, 4, 37
H1 GRILLE DESIGN WITH HUMMER	EUROPEAN COMMUNITY	R	4602801	10/20/2006	12, 28, 37
H2 GRILL DESIGN WITH HUMMER I	EUROPEAN COMMUNITY	R	3578473	8/4/2006	12, 28, 37
H2 GRILL DESIGN WITH HUMMER II	EUROPEAN COMMUNITY	R	4601597	9/4/2006	12, 28, 37
H2 LOGO	EUROPEAN COMMUNITY	R	3735719	8/12/2005	12, 16, 28
H3 LOGO	EUROPEAN COMMUNITY	R	4293668	3/10/2006	12
H4 LOGO	EUROPEAN COMMUNITY	R	5117536	7/3/2007	12
HHR	EUROPEAN COMMUNITY	R	5765425	2/5/2007	12
HUMMER	EUROPEAN COMMUNITY	R	817684	5/7/2008	28
HUMMER	EUROPEAN COMMUNITY	R	6760995	12/17/2008	14, 34
HUMMER	EUROPEAN COMMUNITY	R	4323358	4/25/2007	3, 7, 11, 14, 18, 25
HUMMER	EUROPEAN COMMUNITY	R	3817616	11/4/2005	9, 12, 37
HUMMER ALPHA LOGO	EUROPEAN COMMUNITY	R	6781637	12/12/2008	3
HUMMER BODY (FOUR VIEW) I WITH HUMMER	EUROPEAN COMMUNITY	R	4584686	5/14/2007	16, 25, 28
HUMMER GENUINE & DESIGN	EUROPEAN COMMUNITY	R	996322	11/23/2008	12
HUMMER H1 WAGON BODY (FOUR VIEW) I WITH HUMMER I	EUROPEAN COMMUNITY	R	4584678	5/2/2007	12, 16, 25, 28
HUMMER H2 BODY (FOUR VIEW) I WITH HUMMER	EUROPEAN COMMUNITY	R	4584661	5/14/2007	12, 16, 25, 28
LIFE. LIBERTY. AND THE PURSUIT.	EUROPEAN COMMUNITY	R	5155528	5/25/2007	12
MALIBU	EUROPEAN COMMUNITY	R	6959118	1/22/2009	12
OPTRA	EUROPEAN COMMUNITY	R	4487518	7/17/2006	12
ORLANDO	EUROPEAN COMMUNITY	R	6986161	3/16/2009	12
PROMARK	EUROPEAN COMMUNITY	A	7256282	9/24/2008	36
PROVOQ	EUROPEAN COMMUNITY	R	7115835	3/26/2009	12
SPARK CLASSIC	EUROPEAN COMMUNITY	R	6480768	10/2/2008	12
SSR DESIGN	EUROPEAN COMMUNITY	R	55983	7/23/2008	
STABILITRAK	EUROPEAN COMMUNITY	R	929570	9/14/2008	12
STINGRAY	EUROPEAN COMMUNITY	R	5426952	10/1/2007	12
VAUXHALL, SAAB & CHEVROLET LEASING	EUROPEAN COMMUNITY	R	4768099	1/9/2007	36, 37, 39
VOLT	EUROPEAN COMMUNITY	A	5506928	11/29/2006	12
VOLT LOGO	EUROPEAN COMMUNITY	R	6298244	8/29/2008	12
VOLTEC	EUROPEAN COMMUNITY	R	7443419	6/16/2009	12
ZR-1	EUROPEAN COMMUNITY	R	5441316	10/31/2007	12
AC (IN CIRCLE DESIGN) I	FIJI ISLANDS	R	8199	12/5/2002	13
AC DELCO (SPECIAL FORM)	FIJI ISLANDS	R	269/97	9/29/1999	1
AC DELCO (SPECIAL FORM)	FIJI ISLANDS	R	265/97	9/29/1999	6
AC DELCO (SPECIAL FORM)	FIJI ISLANDS	R	270/97	9/29/1999	8
AC DELCO (SPECIAL FORM)	FIJI ISLANDS	R	267/97	9/29/1999	18
AC DELCO (SPECIAL FORM)	FIJI ISLANDS	R	226/97	9/29/1999	22
AC DELCO (SPECIAL FORM)	FIJI ISLANDS	R	268/1997	5/12/1997	47
CHEVROLET	FIJI ISLANDS	R	30314	1/17/2000	12
CHEVROLET (IN EMBLEM) IV	FIJI ISLANDS	R	8215	3/22/2001	22
DELCO (STYLIZED) V	FIJI ISLANDS	R	30317	1/17/2000	6
DELCO (STYLIZED) V	FIJI ISLANDS	R	30316	1/17/2000	8
DELCO (STYLIZED) V	FIJI ISLANDS	R	30318	1/17/2000	13

DELCO-REMY (SPECIAL PRINT)	FIJI ISLANDS	R	30315	1/17/2000	6
G.M.	FIJI ISLANDS	R	24590	3/7/1993	6
G.M.	FIJI ISLANDS	R	24591	3/7/1993	22
GENERAL MOTORS	FIJI ISLANDS	R	24588	3/7/1993	6
GENERAL MOTORS	FIJI ISLANDS	R	24589	3/7/1993	22
AC (MONOGRAM)	FINLAND	R	20481	4/16/2006	7, 9, 21
AC DELCO (SPECIAL FORM)	FINLAND	R	209300	2/27/2008	1, 4, 7, 9, 11, 12, 37, 42
ALERO	FINLAND	R	216488	1/14/2000	12
AVEO	FINLAND	R	234531	10/31/2005	12
BLC	FINLAND	R	233866	7/29/2005	12

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BLS	FINLAND	R	233865	7/29/2005	12
BONNEVILLE	FINLAND	R	108543	8/20/2000	12
BREAK THROUGH	FINLAND	R	226156	12/31/2002	12
BRX	FINLAND	R	233864	7/29/2005	12
BUICK (STYLIZED) I	FINLAND	R	9900	12/13/2007	12
BUYPOWER	FINLAND	R	222154	11/15/2001	35, 42
CADILLAC (EMBLEM) IV	FINLAND	R	217179	3/31/2000	12, 37
CADILLAC (IN SCRIPT FORM)	FINLAND	R	108760	9/5/2000	12
CADILLAC (SPECIAL FORM) I	FINLAND	R	9901	12/13/2007	12
CAMARO	FINLAND	R	210054	5/29/2008	12
CHEVROLET	FINLAND	R	141316	12/5/2005	12, 18, 25, 28, 37
CHEVROLET (EMBLEM) I	FINLAND	R	20298	1/22/2006	12
CHEVROLET (EMBLEM) I	FINLAND	R	141317	12/5/2005	18, 25, 28, 37
CHEVROLET (IN EMBLEM) II	FINLAND	R	9902	12/13/2007	12
CHEVROLET (STYLIZED) I	FINLAND	R	9081	9/17/2006	12
CHEVROLET EPICA	FINLAND	R	235101	12/30/2005	12
CHEVROLET VIVANT	FINLAND	R	235100	12/30/2005	12
CHEVY	FINLAND	R	41714	10/8/2003	12
CORVETTE	FINLAND	R	61758	12/13/2003	12
CORVETTE CROSSED FLAGS DESIGN II	FINLAND	R	214501	6/15/1999	9, 12, 16, 18, 25
CORVETTE EMBLEM (NEW)	FINLAND	R	111401	4/5/2001	12
CRUZE	FINLAND	R	243704	11/14/2008	12
CTS	FINLAND	R	FI 220170	1/31/2001	12
CUTLASS	FINLAND	R	108549	8/20/2000	12
CUTLASS SUPREME	FINLAND	R	109947	12/20/2000	12
DE VILLE	FINLAND	R	108759	9/5/2000	12
DELCO	FINLAND	R	20736	10/17/2006	7, 9, 11, 12, 17
DELCO-REMY	FINLAND	R	10726	1/12/1999	7, 12
DEXRON	FINLAND	R	52789	7/22/2008	4
DTS	FINLAND	R	221686	9/28/2001	12
DURASTOP (SPECIAL FORM)	FINLAND	R	214900	7/30/1999	12
EVOQ	FINLAND	R	217036	3/15/2000	12
FIREBIRD	FINLAND	R	108545	8/20/2000	12
FLEXPOWER (SPECIAL FORM)	FINLAND	R	237868	11/30/2006	12
GENERAL MOTORS (& SLANTED O'S)	FINLAND	R	58556	6/22/2001	7, 12
GM	FINLAND	R	51219	10/20/2007	12, 42
GMAC	FINLAND	R	123940	1/5/2003	35, 36, 39
GMAC MASTERLEASE	FINLAND	R	131976	5/5/2004	36, 39
GMAC SMARTLEASE	FINLAND	R	210828	8/31/2008	36, 39
GMC IN STYLIZED FORM I	FINLAND	R	24446	7/2/2001	12
GMC IN STYLIZED FORM I	FINLAND	R	84469	3/7/2003	7, 12
H3 LOGO	FINLAND	R	233912	8/15/2005	12
HUMMER	FINLAND	R	141789	12/20/2005	12
HUMMER	FINLAND	R	234624	11/15/2005	7, 9, 11, 28, 37
HY-WIRE	FINLAND	R	FI227130	4/30/2003	12
LE SABRE	FINLAND	R	108398	8/6/2000	12
OLDSMOBILE EMBLEM VI	FINLAND	R	217034	3/15/2000	12
PARK AVENUE	FINLAND	R	110342	1/21/2001	12
PONTIAC	FINLAND	R	9339	2/9/2007	12
RAPID FIRE	FINLAND	R	217035	3/15/2000	7
REGAL	FINLAND	R	108396	8/6/2000	12
RIVIERA	FINLAND	R	110341	1/21/2001	12
SKYHAWK	FINLAND	R	108544	8/20/2000	12
SMARTLINK BY GMAC (STYLIZED)	FINLAND	R	226609	3/14/2003	36
SPLIT CIRCLE EMBLEM	FINLAND	R	45949	1/20/2006	7, 9, 12
SRX	FINLAND	R	240446	10/15/2007	12
STS	FINLAND	R	221844	10/15/2001	12
SUBURBAN	FINLAND	R	210053	5/29/2008	12
TAHOE	FINLAND	R	210055	5/29/2008	12
TRAILBLAZER	FINLAND	R	214751	7/15/1999	12
TRAPALERT	FINLAND	R	FI 220886	5/15/2001	12
V (LOGO)	FINLAND	R	FI 227461	5/30/2003	12
VORTEC	FINLAND	R	137900	5/22/2005	12
V-SERIES	FINLAND	R	229708	2/17/2004	12

WREATH AND CREST LOGO I	FINLAND	R	109948	12/20/2000	12
XLR	FINLAND	R	221685	9/28/2001	12
DEXRON	FINLAND (IRP)	R	944285	10/4/2007	4

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AC (MONOGRAM)	FRANCE	R	1401929	3/26/2006	37, 39
AC DELCO (SPECIAL FORM)	FRANCE	R	97667985	3/11/2007	1, 4, 7, 9, 11, 12, 37, 42
AC-DELCO	FRANCE	R	1603663	7/22/2000	7, 9, 12, 37, 39
ACUZINC	FRANCE	R	97709164	12/16/2007	6
AVEO	FRANCE	R	33224428	5/9/2003	12
BLAZER	FRANCE	R	1693328	9/16/2001	12
BLC	FRANCE	R	53339416	7/15/2005	12
BLS	FRANCE	R	53339414	7/15/2005	12
BREAK THROUGH	FRANCE	R	23151040	3/1/2002	12
BRX	FRANCE	R	53339411	7/15/2005	12
BUICK	FRANCE	R	1401930	3/26/2006	37, 39
BUICK	FRANCE	R	1651168	3/21/2001	6, 9, 14, 25, 28
BUICK (STYLIZED) I	FRANCE	R	1610634	8/21/2000	12
BUYPOWER	FRANCE	R	3037049	6/27/2000	35, 41, 42
CADILLAC	FRANCE	R	1237897	6/5/2003	7, 9, 11, 12
CADILLAC	FRANCE	R	1625173	11/4/2000	9, 14, 16, 18, 20, 25, 28
CADILLAC (EMBLEM) III	FRANCE	R	1688586	8/23/2001	12
CADILLAC (EMBLEM) IV	FRANCE	R	99795431	6/3/1999	12, 37
CADILLAC (IN SCRIPT FORM)	FRANCE	R	1479736	7/25/2008	12
CADILLAC (SPECIAL FORM) I	FRANCE	R	1610635	8/21/2000	12
CADILLAC (SPECIAL FORM) I	FRANCE	R	1401931	3/26/2006	37, 39
CADILLAC (UNI-MARK)	FRANCE	R	93481700	8/27/2003	14, 25, 28
CADILLAC CIEN	FRANCE	R	13113574	7/26/2001	12
CADILLAC STS	FRANCE	R	13096452	4/23/2001	12
CAVALIER	FRANCE	R	1653749	4/3/2001	12
CHEVROLET	FRANCE	R	1401933	3/26/2006	37, 39
CHEVROLET (EMBLEM) I	FRANCE	R	1380606	11/20/2006	12
CHEVROLET (EMBLEM) I	FRANCE	R	1401934	3/26/2006	37, 39
CHEVROLET (IN EMBLEM) II	FRANCE	R	1610636	8/21/2000	12
CHEVROLET (STYLIZED) I	FRANCE	R	1270940	2/7/2004	12
CHEVROLET (UNI-MARK)	FRANCE	R	93481701	8/27/2003	14, 25, 28
CHEVROLET SPARK	FRANCE	R	33224422	5/9/2003	12
CHEVY	FRANCE	R	98733345	5/20/2008	12
CONVERJ	FRANCE	A	83619127	12/22/2008	12
CORSICA	FRANCE	R	1614683	9/11/2000	12
CORVETTE	FRANCE	R	1610637	8/21/2000	12
CORVETTE	FRANCE	R	1606587	7/27/2000	28
CORVETTE (UNI-MARK)	FRANCE	R	93481698	8/27/2003	14, 25
CORVETTE CROSSED FLAGS DESIGN II	FRANCE	R	98747955	9/1/2008	9, 12, 16, 18, 24, 25
CORVETTE EMBLEM (NEW)	FRANCE	R	1606588	7/27/2000	28
CRUZE	FRANCE	A	08/3575036	5/14/2008	12
CTS	FRANCE	R	3022958	4/20/2000	12
DELCO	FRANCE	R	1682213	7/22/2001	9
DELCO	FRANCE	R	1401935	3/26/2006	37, 39
DELCO	FRANCE	R	1588771	1/10/2000	4, 7, 9, 12
DELCO	FRANCE	R	1304174	3/31/2005	6, 7, 9, 11, 12, 17
DELCO MORAINÉ	FRANCE	R	1606024	7/25/2000	7, 9, 12
DELCO-REMY	FRANCE	R	1436721	11/23/2007	7, 9, 12
DELTRONIC	FRANCE	R	1623683	10/25/2000	7
DEXRON	FRANCE	R	1395127	2/20/2007	4
DTS	FRANCE	R	00/3052589	9/20/2000	12
DURASTOP (SPECIAL FORM)	FRANCE	R	98753356	10/8/2008	12
E-FLEX SYSTEM	FRANCE	R	06/3466290	11/29/2006	12
ENERGM (SPECIAL FORM)	FRANCE	R	23140223	1/7/2002	9
ENERGM DEVICE	FRANCE	R	23140224	1/7/2002	9
EPICA	FRANCE	R	33224424	5/9/2003	12
EXPERTEC	FRANCE	R	1542572	7/21/1999	9, 37
FIREBIRD (UNI-MARK)	FRANCE	R	93473319	6/21/2003	28
FLEXPOWER (SPECIAL FORM)	FRANCE	R	06/3436765	6/23/2006	12
GENERAL MOTORS	FRANCE	R	1619390	10/4/2000	36
GENERAL MOTORS	FRANCE	R	1401937	3/26/2006	37, 39
GENERAL MOTORS (& SLANTED O'S)	FRANCE	R	1226900	2/9/2003	7, 9, 11, 12
GM	FRANCE	R	1401936	3/26/2006	37, 39

GM (STYLIZED)	FRANCE	R	1505799	12/29/2008	7, 12
GM (STYLIZED)	FRANCE	R	1532224	5/22/1999	9, 11, 12
GM WITHIN SQUARE (IN RECTANGLE) I	FRANCE	R	1619389	10/4/2000	36
GMAC	FRANCE	R	1609013	8/10/2000	35, 36, 39

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GMC	FRANCE	R	1490820	9/27/2008	12, 19
GOODWRENCH	FRANCE	R	1282592	8/30/2004	4, 12
H3 LOGO	FRANCE	R	53341516	7/22/2005	12
HUMMER	FRANCE	R	43290651	5/7/2004	9
HUMMER	FRANCE	R	92406363	2/19/2002	12
HUMMER	FRANCE	R	00/3024740	4/28/2000	7, 9, 11, 25, 28, 37
HUMMER	FRANCE	R	02 3 193 320	10/6/2003	8, 14, 16, 18, 21, 32, 43
HYDRA-MATIC	FRANCE	R	1321678	2/12/2005	7, 12
HYDRONOMY	FRANCE	R	02 3179982	8/19/2002	12
HY-WIRE	FRANCE	R	02 3 174 452	7/15/2002	12
LUMINA	FRANCE	R	1571336	1/22/2000	12
MORAINÉ	FRANCE	R	1561788	11/24/1999	12
OK & SYMBOL II	FRANCE	R	1581110	3/20/2000	12, 37, 39
OPTRA	FRANCE	R	33224427	5/9/2003	12
PONTIAC	FRANCE	R	1688585	8/23/2001	12
PONTIAC	FRANCE	R	1401939	3/26/2006	37, 39
PONTIAC (EMBLEM) I	FRANCE	R	1346781	12/19/2005	12
RAPID FIRE	FRANCE	R	99793263	5/21/1999	7
SEQUEL	FRANCE	R	43301998	7/7/2004	12
SEVILLE	FRANCE	R	1309577	5/31/2005	12
SILHOUETTE	FRANCE	R	1571101	1/19/2000	12
SKATEBOARD	FRANCE	R	02 3 154533	3/20/2002	12
SMARTLINK BY GMAC	FRANCE	R	02 3153162	12/3/2004	36
SPLIT CIRCLE EMBLEM	FRANCE	R	1401941	3/26/2006	37, 39
SRX	FRANCE	R	13103644	6/5/2001	12
STS	FRANCE	R	00/3052588	9/20/2000	12
TECHLINE	FRANCE	R	1542571	7/21/1999	9
TRAILBLAZER	FRANCE	R	98751047	9/23/2008	12
TRANS SPORT	FRANCE	R	1739910	5/14/2000	12
TRAPALERT	FRANCE	R	00/3046649	8/14/2000	12
V (LOGO)	FRANCE	R	23183830	9/17/2002	12
VETTE	FRANCE	R	1606589	7/27/2000	28
VIVANT	FRANCE	R	33224423	5/9/2003	12
VOLT	FRANCE	R	06/3466282	11/29/2006	12
VORTEC	FRANCE	R	94533652	8/31/2004	12
V-SERIES	FRANCE	R	03 3 213 070	3/4/2003	12
WREATH AND CREST					
LOGO I	FRANCE	R	1625174	11/5/2000	9, 14, 16, 18, 20, 25, 28
XLR	FRANCE	R	00/3052586	9/20/2000	12
DEXRON	FRANCE (IRP)	R	944285	10/4/2007	4
AC (MONOGRAM)	GAMBIA	R	4266	5/17/1999	6
AC (MONOGRAM)	GAMBIA	R	4267	5/17/1999	13
DELCO	GAMBIA	R	4263	5/17/1999	6
DELCO	GAMBIA	R	4264	5/17/1999	8
DELCO	GAMBIA	R	4265	5/17/1999	13
GENERAL MOTORS	GAMBIA	R	4270	5/17/1999	6
GENERAL MOTORS	GAMBIA	R	4271	5/17/1999	22
GM	GAMBIA	R	4268	5/17/1999	6
GM	GAMBIA	R	4269	5/17/1999	22
MALIBU	GAMBIA	A	383/9/2008	9/1/2008	12
AC DELCO (SPECIAL FORM)	GAZA	R	5259	2/5/2005	1
AC DELCO (SPECIAL FORM)	GAZA	R	5260	2/5/2005	4
AC DELCO (SPECIAL FORM)	GAZA	R	5261	2/5/2005	7
AC DELCO (SPECIAL FORM)	GAZA	R	5262	2/5/2005	9
AC DELCO (SPECIAL FORM)	GAZA	R	5263	2/5/2005	11
AC DELCO (SPECIAL FORM)	GAZA	R	5264	2/5/2005	12
AC DELCO (SPECIAL FORM)	GAZA	R	5265	2/5/2005	37
AC DELCO (SPECIAL FORM)	GAZA	R	5266	2/5/2005	42
AC DELCO (SPECIAL FORM) IN ARABIC	GAZA	R	6381	8/8/2006	1
AC DELCO (SPECIAL FORM) IN ARABIC	GAZA	R	6382	8/8/2006	4
AC DELCO (SPECIAL FORM) IN ARABIC	GAZA	R	6383	8/8/2006	7
AC DELCO (SPECIAL FORM) IN ARABIC	GAZA	R	6384	8/8/2006	9

FORM) IN ARABIC					
AC DELCO (SPECIAL FORM) IN ARABIC	GAZA	R	6385	8/8/2006	11
AC DELCO (SPECIAL FORM) IN ARABIC	GAZA	R	6386	8/8/2006	12
AC DELCO (SPECIAL FORM) IN ARABIC	GAZA	R	6387	8/8/2006	37
AC DELCO (SPECIAL FORM) IN ARABIC	GAZA	R	6388	8/8/2006	42
H3 LOGO	GAZA	R	9852	6/26/2006	12
H4 LOGO	GAZA	R	10614	3/10/2008	12

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ALASKA	GEORGIA REPUBLIC	A			12
ALPHA V8 BADGE DESIGN	GEORGIA REPUBLIC	R	M19085	2/13/2009	12
AVEO	GEORGIA REPUBLIC	R	M 16875	10/4/2006	12
BLS	GEORGIA REPUBLIC	R	M 17564	6/11/2007	12
CADILLAC	GEORGIA REPUBLIC	R	M17507	5/8/2007	12
CADILLAC (EMBLEM) IV	GEORGIA REPUBLIC	R	M17508	5/8/2007	12
CAMARO	GEORGIA REPUBLIC	R	10129	7/31/2008	12
CAPTIVA	GEORGIA REPUBLIC	R	16607	5/1/2006	12
CHEVROLET	GEORGIA REPUBLIC	R	4012	11/18/2006	12, 37
CHEVROLET	GEORGIA REPUBLIC	R	M 18718	9/26/2008	9, 14, 16, 18, 21, 25, 28
CHEVROLET (EMBLEM) I	GEORGIA REPUBLIC	R	4014	11/18/2006	12, 37
CHEVROLET (EMBLEM) I	GEORGIA REPUBLIC	R	M 18717	9/26/2008	9, 14, 16, 18, 21, 25, 28
CHEVROLET CRUZE	GEORGIA REPUBLIC	A	48240/03	5/19/2008	12
CHEVY	GEORGIA REPUBLIC	R	M11304	12/16/2008	12
CHEVY	GEORGIA REPUBLIC	R	M 14537	6/27/2002	35, 37
COBALT	GEORGIA REPUBLIC	R	M18320	3/27/2008	12
COLORADO	GEORGIA REPUBLIC	R	M19128	3/16/2008	12
CORVETTE	GEORGIA REPUBLIC	R	M10132	7/31/2008	12
CRUZE	GEORGIA REPUBLIC	A	48239/03	5/19/2008	12
GET REAL	GEORGIA REPUBLIC	A	48252/03	5/23/2008	12
GM (WITHIN SQUARE) I	GEORGIA REPUBLIC	R	4013	11/18/2006	12, 37
GM (WITHIN SQUARE) I	GEORGIA REPUBLIC	R	M12675	8/24/1999	7, 9, 11, 35, 36
H2 LOGO	GEORGIA REPUBLIC	R	M 18873	11/17/2008	12
H3 LOGO	GEORGIA REPUBLIC	R	M 16524	3/2/2006	12
H4 LOGO	GEORGIA REPUBLIC	R	M17499	5/8/2007	12
HUMMER	GEORGIA REPUBLIC	R	M 18874	11/17/2008	12, 37
KODIAK	GEORGIA REPUBLIC	R	M 10611	8/27/2008	12
MALIBU	GEORGIA REPUBLIC	A	49716/03	8/19/2008	12
OLDSMOBILE EMBLEM VI	GEORGIA REPUBLIC	R	M13640	12/21/2000	12
SEVILLE	GEORGIA REPUBLIC	R	M13506	9/28/2000	12
SUBURBAN	GEORGIA REPUBLIC	R	M 10612	8/27/2008	12
TAHOE	GEORGIA REPUBLIC	R	M 10613	8/27/2008	12
TROPHY	GEORGIA REPUBLIC	A	AM050486	10/10/2008	12
AC	GERMANY	R	DD470953	5/15/2004	6, 7, 9, 21
AC (MONOGRAM)	GERMANY	R	470953	5/15/2004	3, 7, 9
AC DELCO (SPECIAL FORM)	GERMANY	R	39711192	1/13/2008	1, 4, 7, 9, 11, 12, 37, 42
AC DELCO IN SQUARE I	GERMANY	R	1185792	7/31/2007	1, 7, 9, 11, 12
ACUZINC	GERMANY	R	39760783	12/31/2007	6
AVEO	GERMANY	R	30521023	6/8/2005	12
BLAZER	GERMANY	R	2039906	7/7/2001	12
BLC	GERMANY	R	30506934	3/18/2005	12
BLS	GERMANY	R	30506932	3/18/2005	12
BREAK THROUGH	GERMANY	R	30215730	5/3/2002	12
BUICK	GERMANY	R	2099032	3/31/2000	25
BUICK	GERMANY	R	840406	5/31/2006	6, 7, 8, 11, 12, 17, 34
BUICK	GERMANY	R	2039645	5/31/2001	6, 9, 14, 25, 28
BUICK (STYLIZED) I	GERMANY	R	DD356159	4/30/2006	12
BUICK (STYLIZED) I	GERMANY	R	356159	4/30/2006	12
BUICK (UNI-MARK)	GERMANY	R	2057156	6/30/2003	14, 25, 28
BUICK EMBLEM (NEW)	GERMANY	R	DD646205	7/31/2008	12
CADILLAC	GERMANY	R	DD360686	4/30/2006	12
CADILLAC	GERMANY	R	835930	5/31/2006	6, 7, 8, 11, 12, 17
CADILLAC	GERMANY	R	2023392	11/30/2000	9, 14, 16, 18, 20, 25, 28
CADILLAC (EMBLEM) IV	GERMANY	R	39930546	10/19/1999	12, 37
CADILLAC (IN SCRIPT FORM)	GERMANY	R	1155352	7/31/2008	12
CADILLAC (SPECIAL FORM) I	GERMANY	R	360686	4/30/2006	12
CADILLAC (UNI-MARK)	GERMANY	R	2057157	6/30/2003	14, 25, 28
CADILLAC CIEN	GERMANY	R	30144777	10/19/2001	12
CADILLAC CTS	GERMANY	R	30134268	6/29/2001	12
CADILLAC DTS	GERMANY	R	30125526	5/28/2001	12
CADILLAC SEVILLE	GERMANY	R	2046307	11/30/2001	12
CADILLAC STS	GERMANY	R	30125528	5/28/2001	12
CAMARO	GERMANY	R	852758	7/31/2006	7, 12
CAMARO (UNI-MARK)	GERMANY	R	2064905	6/30/2003	28
CHEVROLET	GERMANY	R	2105620	3/31/2000	25
CHEVROLET	GERMANY	R	39511472.1	3/31/2005	18, 28, 37
CHEVROLET	GERMANY	R	2105319	3/17/2002	25, 28

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CHEVROLET	GERMANY	R	834234	11/30/2006	6, 7, 8, 9, 12, 17, 21, 34
CHEVROLET (EMBLEM) I	GERMANY	R	443822	8/31/1999	12
CHEVROLET (EMBLEM) I	GERMANY	R	39511470.5	3/31/2005	18, 25, 28, 37
CHEVROLET (EMBLEM) V	GERMANY	R	10085/443822	11/30/2001	12
CHEVROLET (STYLIZED) I	GERMANY	R	358724	10/1/2006	12
CHEVROLET (UNI-MARK)	GERMANY	R	2057159	6/30/2003	14, 25, 28
CHEVROLET EPICA	GERMANY	R	30537185	8/9/2005	12
CHEVROLET VIVANT	GERMANY	R	30537184	8/9/2005	12
CHEVY	GERMANY	R	794277	8/31/2001	12
CONVERJ	GERMANY	R	3.02008E+11	3/18/2009	12
CORVETTE	GERMANY	R	888916	10/31/2000	12
CORVETTE	GERMANY	R	1184065	8/31/2000	28
CORVETTE (UNI-MARK)	GERMANY	R	2106618	6/30/2003	14, 25
CORVETTE CROSSED FLAGS DESIGN II	GERMANY	R	39849770	8/31/2008	9, 12, 16, 18, 25
CORVETTE EMBLEM (NEW)	GERMANY	R	1179766	8/31/2000	28
CRUZE	GERMANY	R	3.02008E+11	7/31/2008	12
DE VILLE	GERMANY	R	2039907	10/31/2001	12
DELCO	GERMANY	R	DD423719	7/31/2000	9
DELCO	GERMANY	R	480262	5/31/2005	9
DELCO	GERMANY	R	674604	4/30/2008	6, 7, 9, 10, 11, 12, 17, 21
DELCO W/ SPLIT CIRCLE SYMBOL I	GERMANY	R	951944	7/31/2005	1, 7, 9, 12, 17
DELCO-REMY	GERMANY	R	406184	12/31/2008	7, 9, 12
DEXRON	GERMANY	R	864639	3/31/2008	4
DTS	GERMANY	R	30075944	12/8/2000	12
DURASTOP (SPECIAL FORM)	GERMANY	R	39857999	10/8/2008	12
E-FLEX SYSTEM	GERMANY	R	30673281	1/11/2007	12
ENERGM (SPECIAL FORM)	GERMANY	R	30200237	2/4/2002	9
ENERGM DEVICE	GERMANY	R	30200238	2/19/2002	9
EXPERTEC	GERMANY	R	1168433	7/31/1999	9, 37, 42
FIREBIRD (UNI-MARK)	GERMANY	R	2064906	6/30/2003	28
FLEXPOWER (SPECIAL FORM)	GERMANY	R	30638868	3/6/2007	12
GENERAL MOTORS (& SLANTED O'S)	GERMANY	R	278063	3/31/2009	12
GM	GERMANY	R	39803696	1/26/2008	9, 12
GM (WITH BAR) II	GERMANY	R	39803694	1/26/2008	9, 12
GM (WITHIN SQUARE) I	GERMANY	R	39803695	1/26/2008	9, 12
GMAC	GERMANY	R	DD653976	10/2/2000	12, 16
GMAC	GERMANY	R	2023051	8/31/2000	35, 36, 39
GMAC RFC SO LEICHT					
KANN FINANZIEREN SEIN	GERMANY	R	30501583.4	8/31/2005	36
GMAC VORTEILSLEASING	GERMANY	R	39801715	1/15/2008	36
GOODWRENCH	GERMANY	R	1080953	8/25/2004	4, 12
H3 LOGO	GERMANY	R	30509031	4/14/2005	12
HUMMER	GERMANY	R	30425031	12/23/2004	9
HUMMER	GERMANY	R	2101320	2/28/2002	12
HUMMER	GERMANY	R	30032027	8/18/2000	7, 9, 11, 28, 37, 42
HYDRA-MATIC	GERMANY	R	608044	3/1/2009	7, 12
HYDRONOMY	GERMANY	R	302 41 394	1/3/2003	12
HY-WIRE	GERMANY	R	30234086	8/30/2002	12
LUMINA	GERMANY	R	1164038	1/31/2000	12
PARADIGM	GERMANY	R	30093884	10/22/2001	12
PONTIAC	GERMANY	R	372550	1/31/2007	12
PONTIAC (EMBLEM) II (NEW)	GERMANY	R	DD646204	7/31/2008	12
PONTIAC (EMBLEM) II (NEW)	GERMANY	R	1137433	8/31/2008	12
PONTIAC (UNI-MARK)	GERMANY	R	2062345	6/30/2003	14, 25, 28
PONTIAC SSE	GERMANY	R	2012464	11/30/2000	12
PONTIAC TRANS SPORT	GERMANY	R	1182009	4/30/2000	12
RAPID FIRE	GERMANY	R	399257918	6/8/1999	7
SIERRA	GERMANY	R	39725717	6/6/2007	12
SKATEBOARD	GERMANY	R	30213617	5/21/2002	12
SLS 24	GERMANY	R	30022965	3/23/2000	12
SMARTLINK BY GMAC (STYLIZED)	GERMANY	R	30217501	5/10/2002	36
SRX	GERMANY	R	30134269	7/24/2001	12
STS	GERMANY	R	30075945	12/8/2000	12
SUBURBAN	GERMANY	R	39725465	6/5/2007	12

TAHOE	GERMANY	R	39725464	6/5/2007	12
THE HEARTBEAT OF AMERICA	GERMANY	R	2080058	1/31/2003	12, 25, 28
TRAILBLAZER	GERMANY	R	39855172	9/25/2008	12
TRANSYND	GERMANY	R	39816859	3/25/2008	1

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<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
TRAPALERT	GERMANY	R	30044769	7/31/2000	9, 12
TRUCK GRILL & NOSE DESIGN	GERMANY	R	2910802	1/31/2004	12
V (LOGO)	GERMANY	R	30244514.5	10/7/2002	12
VETTE	GERMANY	R	1179767	8/31/2000	28
VOLT	GERMANY	R	30673280	1/11/2007	12
VORTEC	GERMANY	R	2904590	8/23/2004	12
V-SERIES	GERMANY	R	303 12 099	4/4/2003	12
WREATH AND CREST LOGO I	GERMANY	R	2023393	11/30/2000	9, 14, 16, 18, 20, 25, 28
XLR	GERMANY	R	30075447	11/20/2000	12
CORVETTE	GERMANY (INT)	R	2R167535	3/3/1993	12
DEXRON	GERMANY (IRP)	R	944285	10/4/2007	4
AC	GHANA	R	2887	6/21/2004	13
AC DELCO (SPECIAL FORM)	GHANA	R	28605	7/4/2004	1
AC DELCO (SPECIAL FORM)	GHANA	R	28316	7/4/2004	4
AC DELCO (SPECIAL FORM)	GHANA	R	28318	7/4/2004	7
AC DELCO (SPECIAL FORM)	GHANA	R	28297	7/4/2004	9
AC DELCO (SPECIAL FORM)	GHANA	R	28352	4/15/2005	11
AC DELCO (SPECIAL FORM)	GHANA	R	28317	4/26/2005	12
ALASKA	GHANA	A			12
AVEO	GHANA	R	34888	8/18/2008	12
BUICK (STYLIZED) I	GHANA	R	2374	11/12/1999	22
CADILLAC	GHANA	R	2734	3/29/1988	22
CADILLAC (EMBLEM) IV	GHANA	R	30694	11/26/2006	12
CHEVROLET (EMBLEM) I	GHANA	A	TO FOLLOW	5/12/2003	12
CHEVROLET (STYLIZED) I	GHANA	R	2396	12/13/1999	22
CHEVROLET SPARK	GHANA	A			12
COBALT	GHANA	A	TO FOLLOW	1/16/2007	12
COLORADO	GHANA	A	TO FOLLOW	2/8/2008	12
CRUZE	GHANA	A	TO FOLLOW	6/19/2008	12
DELCO-REMY	GHANA	R	11462	9/5/2003	8
EPICA	GHANA	A	34889	5/12/2003	12
GENERAL MOTORS	GHANA	R	13602	10/23/2006	6
GENERAL MOTORS (& SLANTED O'S)	GHANA	R	966	9/9/2004	22
GM	GHANA	R	14288	10/23/2006	6
GM	GHANA	R	14287	10/23/2006	22
GMC	GHANA	R	B21844	4/15/2001	12
MALIBU	GHANA	A	TO FOLLOW	9/2/2008	12
N200	GHANA	A	TO FOLLOW	6/19/2008	12
OLDSMOBILE	GHANA	R	2402	1/7/2000	22
OPTRA	GHANA	R	A34648	11/17/2005	12
ORLANDO	GHANA	A	TO FOLLOW	6/19/2008	12
PONTIAC	GHANA	R	2384	12/7/1999	22
VIVANT	GHANA	A	34890	5/12/2003	12
AC (MONOGRAM)	GREECE	R	9510	5/19/2004	9
AC (MONOGRAM)	GREECE	R	10776	2/6/2007	20
AC (MONOGRAM)	GREECE	R	9511	5/19/2004	7, 9
AC DELCO (SPECIAL FORM)	GREECE	R	132990	4/23/2007	1, 4, 7, 9, 11, 12, 37, 42
AVEO	GREECE	R	150601	9/19/2006	12
BLAZER	GREECE	R	105850	9/12/2001	12
BLC	GREECE	R	150377	6/19/2006	12
BLS	GREECE	R	150375	6/19/2006	12
BRX	GREECE	R	150376	6/19/2006	12
BUICK (STYLIZED) I	GREECE	R	10380	3/2/2006	12
BUICK EMBLEM (NEW)	GREECE	R	89957	7/28/2008	12
CADILLAC (EMBLEM) IV	GREECE	R	140712	11/17/2000	12, 37
CADILLAC (IN SCRIPT FORM)	GREECE	R	89956	7/28/2008	12
CADILLAC (SPECIAL FORM) I	GREECE	R	10381	3/2/2006	12
CADILLAC STS	GREECE	R	146380	10/17/2002	12
CAMARO	GREECE	R	140849	1/17/2001	12
CAVALIER	GREECE	R	68546	4/2/2001	12
CHEVROLET	GREECE	R	123099	2/21/2005	12, 18, 25, 28, 37

CHEVROLET (EMBLEM) I	GREECE	R	8777	8/19/2002	12
CHEVROLET (EMBLEM) I	GREECE	R	123098	2/21/2005	18, 25, 28, 37
CHEVROLET (STYLIZED) I	GREECE	R	10613	9/1/2006	12
CHEVROLET EPICA	GREECE	R	150787	2/20/2007	12
CHEVROLET VIVANT	GREECE	R	150786	2/20/2007	12
CHEVY	GREECE	R	136978	5/22/2008	12

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CORVETTE	GREECE	R	140858	1/17/2001	12
CRUZE	GREECE	A	153201	5/6/2008	12
CTS	GREECE	R	144164	5/17/2002	12
DELCO	GREECE	R	13404	3/12/2001	6, 7, 9, 11, 12, 17, 21
DELCO	GREECE	R	13406	3/12/2001	7, 9, 12
DELCO-REMY	GREECE	R	27313	8/17/2001	9
DEXRON	GREECE	R	37460	5/22/2007	4
DTS	GREECE	R	145366	3/20/2002	12
DURASTOP (SPECIAL FORM)	GREECE	R	138495	10/8/2008	12
FLEXPOWER (SPECIAL FORM)	GREECE	A	151676	6/23/2006	12
GENERAL MOTORS	GREECE	R	40658	10/29/2008	7, 12
GM	GREECE	R	40659	10/29/2008	12
GM	GREECE	R	9627	8/10/2004	7, 12
GMAC	GREECE	R	145694	9/17/2002	35, 36, 39
GMC	GREECE	R	41742	4/26/2009	7, 12
H2 LOGO	GREECE	R	150300	7/18/2006	28
H3 LOGO	GREECE	R	150437	9/3/2007	12
HUMMER	GREECE	R	123896	4/12/2005	12
HUMMER	GREECE	R	150299	6/19/2006	28
HUMMER	GREECE	R	151920	11/19/2007	28
HUMMER	GREECE	R	144208	5/17/2002	7, 9, 11, 12, 18, 25, 37
HYDRA-MATIC	GREECE	R	40654	10/29/2008	12
HYDRONOMY	GREECE	R	148103	3/17/2004	12
HY-WIRE	GREECE	R	147985	1/19/2004	12
LUMINA	GREECE	R	97373	1/30/2000	12
PONTIAC	GREECE	R	10759	1/19/2007	25
PONTIAC (EMBLEM) II (NEW)	GREECE	R	89955	7/28/2008	12
RAPID FIRE	GREECE	R	140568	5/14/2009	7
SKYLARK	GREECE	R	65436	1/11/2000	12
SMARTLINK BY GMAC (STYLIZED)	GREECE	R	147686	1/19/2004	36
SRX	GREECE	R	146542	11/19/2002	12
STS	GREECE	R	145368	3/20/2002	12
TECHLINE	GREECE	R	94818	7/20/1999	9
TRAILBLAZER	GREECE	R	138407	9/25/2008	12
TRANS SPORT	GREECE	R	110233	8/12/2002	12
TRAPALERT	GREECE	R	144579	10/17/2002	12
V (LOGO)	GREECE	R	148149	5/18/2004	12
VORTEC	GREECE	R	120654	8/26/2004	12
V-SERIES	GREECE	R	148599	7/19/2004	12
XLR	GREECE	R	145367	3/20/2002	12
DEXRON	GREECE (IRP)	R	944285	10/4/2007	4
AC (IN CIRCLE DESIGN) I	GRENADA	R	Nov-72	12/5/2001	7
AC DELCO (SPECIAL FORM)	GRENADA	R	NONE	5/2/1997	1, 4, 7, 9, 11, 12
CHEVROLET	GRENADA	R	Apr-72	3/11/1998	22
DELCO (STYLIZED) II	GRENADA	R	May-72	9/14/1998	8
G.M.	GRENADA	R	Jul-72	3/7/2007	7
G.M.	GRENADA	R	Aug-72	3/6/1993	12
GENERAL MOTORS	GRENADA	R	Sep-72	3/7/1993	7
GENERAL MOTORS	GRENADA	R	Oct-72	3/7/1993	12
AC	GUATEMALA	R	3841	7/15/2004	7
AC	GUATEMALA	R	3866	7/26/2004	12
AC	GUATEMALA	R	3841	7/15/2004	12
AC DELCO (SPECIAL FORM)	GUATEMALA	R	131712	9/1/2004	1
AC DELCO (SPECIAL FORM)	GUATEMALA	R	131662	8/26/2004	4
AC DELCO (SPECIAL FORM)	GUATEMALA	R	138740	10/30/2005	7
AC DELCO (SPECIAL FORM)	GUATEMALA	R	131663	8/26/2004	9
AC DELCO (SPECIAL FORM)	GUATEMALA	R	137804	9/4/2005	11
AC DELCO (SPECIAL FORM)	GUATEMALA	R	137809	9/6/2005	12
AC DELCO (SPECIAL FORM)	GUATEMALA	R	131794	9/7/2004	37
AC DELCO (SPECIAL FORM)	GUATEMALA	R	131711	8/31/2004	42

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ACADIA	GUATEMALA	R	148864	4/24/2007	12
ALPHA V8 BADGE DESIGN	GUATEMALA	A	162	1/10/2008	12
ASTRO	GUATEMALA	A	6114	7/29/1997	12
AVEO	GUATEMALA	R	128616	3/18/2004	12
BLS	GUATEMALA	R	145498	10/10/2007	12
BUICK (EMBLEM)	GUATEMALA	R	62211	7/24/2000	12
BUICK (STYLIZED) I	GUATEMALA	R	2677	1/23/2007	12

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BUICK EMBLEM (NEW)	GUATEMALA	R	62212/73/136	7/24/2000	12
CADILLAC (EMBLEM) IV	GUATEMALA	R	119880	9/9/2002	12
CADILLAC (EMBLEM) IV	GUATEMALA	R	119898	9/9/2002	37
CADILLAC (IN SCRIPT FORM)	GUATEMALA	R	62210	7/23/2000	12
CADILLAC (SPECIAL FORM) I	GUATEMALA	R	2676/254/11	1/23/2007	12
CAMARO	GUATEMALA	A	2008-5506	7/3/2008	12
CAPTIVA	GUATEMALA	R	150231	6/21/2007	12
CAVALIER	GUATEMALA	R	44136	10/14/2002	12
CELTA	GUATEMALA	R	144535	8/23/2006	12
CHEVETTE	GUATEMALA	R	38528	2/3/2000	12
CHEVROLET	GUATEMALA	R	789	12/24/2005	12
CHEVROLET EPICA	GUATEMALA	R	128424	3/11/2004	12
CHEVROLET EXPRESS	GUATEMALA	R	143799	7/19/2007	12
CHEVROLET N200	GUATEMALA	A	5441	6/27/2008	12
CHEVROLET SIEMPRE					
CONTIGO	GUATEMALA	R	5461	10/26/2007	99
CHEVY	GUATEMALA	R	95196	5/13/1999	12
CHEVY C2	GUATEMALA	A	6456	8/2/2007	12
CMP	GUATEMALA	R	129449	5/6/2004	12
CMV	GUATEMALA	R	129608	5/12/2004	12
COBALT	GUATEMALA	R	129889	5/26/2004	12
COLORADO	GUATEMALA	R	143643	7/11/2006	12
CORSICA	GUATEMALA	R	61586	6/27/2000	12
CRUZE	GUATEMALA	A	83483	5/9/2008	12
CTS	GUATEMALA	R	114121	11/14/2001	12
DELCO	GUATEMALA	R	2004-1811	11/17/2004	7
DELCO	GUATEMALA	R	2004-1810	11/17/2004	9
DELCO	GUATEMALA	R	2004-1809	11/17/2004	11
DELCO	GUATEMALA	R	2004-1808	11/17/2004	12
DEX-COOL	GUATEMALA	R	134741	3/7/2005	1
DEXRON	GUATEMALA	R	156569	5/7/2008	1
DEXRON	GUATEMALA	R	156568	5/7/2008	4
DEXRON	GUATEMALA	R	62934	11/14/2000	4
DTS	GUATEMALA	R	143777	7/18/2006	12
DURAMAX	GUATEMALA	R	131347	8/6/2004	12
DURASTOP (SPECIAL FORM)	GUATEMALA	R	93927	3/8/1999	12
EQUINOX	GUATEMALA	R	122995	3/19/2003	12
ESCALADE	GUATEMALA	R	150554	7/4/2007	12
GENERAL MOTORS	GUATEMALA	R	22651	10/5/2000	7
GENERAL MOTORS	GUATEMALA	R	1664	11/4/2001	12
GM	GUATEMALA	R	3887	10/8/2004	7
GM	GUATEMALA	R	23055	1/19/2001	12
GM BUYPOWER	GUATEMALA	R	112981	9/17/2001	35
GM BUYPOWER	GUATEMALA	A	2000-5248	7/14/2000	41
GMAC SMARTBUY & DESIGN	GUATEMALA	R	103563	5/21/2000	36
GMAC SMARTBUY & DESIGN	GUATEMALA	R	103562	5/21/2000	39
GMAC SMARTLEASE PLUS & DESIGN	GUATEMALA	R	100561	12/27/1999	36
GMAC SMARTLEASE PLUS & DESIGN	GUATEMALA	R	103564	5/21/2000	39
GMC	GUATEMALA	R	38527	2/3/2000	12
GMC ACADIA	GUATEMALA	R	145248	10/2/2006	12
H2 LOGO	GUATEMALA	R	142118	5/2/2006	12
H3 LOGO	GUATEMALA	R	145206	9/29/2006	12
H4 LOGO	GUATEMALA	R	146652	12/8/2006	12
HHR	GUATEMALA	R	130471	6/23/2004	12
HUMMER	GUATEMALA	R	108428	12/13/2000	12
HUMMER	GUATEMALA	R	108427	12/13/2000	37
HY-WIRE	GUATEMALA	R	123244	4/6/2003	12
IMPALA	GUATEMALA	R	29010	10/24/2005	12
KODIAK	GUATEMALA	R	94338	2/17/1999	12
LIFE. LIBERTY. AND THE PURSUIT.	GUATEMALA	R	148950	4/25/2007	12
MALIBU	GUATEMALA	R	94330	2/16/1999	12
OLDSMOBILE EMBLEM II	GUATEMALA	R	62639	9/24/2000	12
OPTRA	GUATEMALA	R	139396	11/29/2005	12
ORLANDO	GUATEMALA	A	85664	6/20/2008	12
PONTIAC	GUATEMALA	R	2700/279/11	3/10/2007	12

PONTIAC (EMBLEM) II (NEW)	GUATEMALA	R	62213	7/23/2000	12
SILVERADO	GUATEMALA	R	150495	7/2/2007	12
SMARTLEASE/GMAC LOGO	GUATEMALA	R	100551	12/22/1999	36

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SMARTLEASE/GMAC					
LOGO	GUATEMALA	R	132645	10/20/2004	39
SPARK	GUATEMALA	R	121871	1/21/2003	12
SPARK PLUS	GUATEMALA	A	178165	12/10/2007	12
SRX	GUATEMALA	R	114769	1/14/2002	12
STS	GUATEMALA	R	143792	7/19/2006	12
SUBURBAN	GUATEMALA	R	94984	4/11/1999	12
TAHOE	GUATEMALA	R	93627	4/12/1999	12
TORNADO	GUATEMALA	R	125560	9/2/2003	12
TRACKER R3	GUATEMALA	R	134177	2/7/2005	12
TRAILBLAZER	GUATEMALA	R	93932	3/8/1999	12
TRAPALERT	GUATEMALA	R	112172	8/8/2001	12
TRAVERSE	GUATEMALA	R	155977	4/9/2008	12
UPLANDER	GUATEMALA	R	127419	1/19/2004	12
VIVANT	GUATEMALA	R	128563	3/18/2004	12
V-SERIES	GUATEMALA	R	139465	11/30/2005	12
XLR	GUATEMALA	R	143778	7/18/2006	12
ZAP	GUATEMALA	R	101076	12/6/1999	12
AC DELCO (SPECIAL FORM)	GUYANA	R	15884A	3/25/2004	1
AC DELCO (SPECIAL FORM)	GUYANA	R	15885A	3/25/2004	4
AC DELCO (SPECIAL FORM)	GUYANA	R	15886A	3/25/2004	7
AC DELCO (SPECIAL FORM)	GUYANA	R	15887A	3/25/2004	9
AC DELCO (SPECIAL FORM)	GUYANA	R	15888A	3/25/2004	11
AC DELCO (SPECIAL FORM)	GUYANA	R	15889A	3/25/2004	12
BLAZER	GUYANA	R	15237A	12/7/2002	12
BUICK (STYLIZED) I	GUYANA	R	1073A	8/30/1997	22
CADILLAC (EMBLEM) III	GUYANA	R	1886A	9/20/1995	22
CADILLAC (SPECIAL FORM) I	GUYANA	R	1074A	8/30/1997	22
CHEVETTE	GUYANA	R	13166A	7/6/1997	12
CHEVROLET	GUYANA	R	1316A	7/18/2002	22
CHEVROLET (IN EMBLEM) II	GUYANA	R	1072A	8/30/1997	22
DURAMAX	GUYANA	R	18508A	3/28/2008	12
GM (STYLIZED)	GUYANA	R	1581A	4/12/2005	6
GM (STYLIZED)	GUYANA	R	1580A	4/12/2005	13
GMC	GUYANA	R	10905A	7/5/2000	12
IMPALA	GUYANA	R	17030A	12/4/2005	12
KODIAK	GUYANA	R	15243A	12/7/2002	12
PONTIAC (EMBLEM) II (NEW)	GUYANA	R	12893A	1/18/1996	12
PONTIAC (STYLIZED) II	GUYANA	R	1002A	11/18/1996	22
S-10	GUYANA	A	15244A	12/7/1995	12
SILVERADO	GUYANA	R	15236A	12/7/2002	12
TRAILBLAZER	GUYANA	R	17066A	11/9/2005	12
AC	HAITI	R	334/122	1/14/2000	7
AC DELCO (SPECIAL FORM)	HAITI	R	63REG157	9/8/2007	1
AC DELCO (SPECIAL FORM)	HAITI	R	64REG157	9/8/2007	4
AC DELCO (SPECIAL FORM)	HAITI	R	65REG157	9/8/2007	7
AC DELCO (SPECIAL FORM)	HAITI	R	66REG157	9/8/2007	9
AC DELCO (SPECIAL FORM)	HAITI	R	67REG157	9/8/2007	11
AC DELCO (SPECIAL FORM)	HAITI	R	68REG157	9/8/2007	12
AC DELCO (SPECIAL FORM)	HAITI	R	69REG157	9/8/2007	37
AC DELCO (SPECIAL FORM)	HAITI	R	70REG157	9/8/2007	42
AVEO	HAITI	R	202/147	10/28/2005	12
BLS	HAITI	R	132/151	10/11/2006	12
BUICK (STYLIZED) I	HAITI	R	250REG116	1/5/1998	12
CADILLAC	HAITI	R	355/133	3/10/2002	12
CADILLAC (EMBLEM) IV	HAITI	R	72/125	7/25/2000	12

CADILLAC (EMBLEM) IV	HAITI	R	73/125	7/25/2000	37
CAPTIVA	HAITI	R	75/152	11/15/2006	12
CHEVROLET	HAITI	R	63REG124	5/9/2000	12
CHEVROLET	HAITI	R	64REG124	5/9/2000	37
CHEVROLET (EMBLEM) I	HAITI	R	367/153	2/17/2007	12
CHEVROLET (EMBLEM) I	HAITI	R	368/153	2/17/2007	37
CHEVROLET EPICA	HAITI	R	203/147	10/28/2005	12
CHEVY	HAITI	R	386/149	5/1/2006	12
COBALT	HAITI	R	237/155	6/20/2007	12
COLORADO	HAITI	R	121/149	4/5/2006	12
DURAMAX	HAITI	R	95/132	1/15/2002	12
ESCALADE	HAITI	R	374/154	5/4/2007	12

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GM (STYLIZED)	HAITI	R	120REG143	7/9/2004	7
GM (STYLIZED)	HAITI	R	121REG143	7/9/2004	12
GMC	HAITI	R	372/120	4/10/1999	12
H2 LOGO	HAITI	R	340/157	12/7/2007	12
H3 LOGO	HAITI	R	322/149	5/1/2006	12
H4 LOGO	HAITI	R	112/151	9/23/2006	12
HHR	HAITI	R	100/142	3/11/2004	12
LIFE, LIBERTY, AND THE PURSUIT.	HAITI	R	229/151	10/18/2006	12
PONTIAC	HAITI	R	304/154	4/17/2007	12
PONTIAC (EMBLEM) II (NEW)	HAITI	R	221REG123	1/30/2000	12
SILVERADO	HAITI	R	375/154	5/4/2007	12
SPARK	HAITI	R	133/137	12/27/2002	12
TAHOE	HAITI	R	373/154	5/4/2007	12
TORNADO	HAITI	R	233/139	8/15/2003	12
TRACKER R3	HAITI	R	377/143	11/19/2004	12
TRAVERSE	HAITI	R	383/154	5/4/2007	12
AC (MONOGRAM)	HONDURAS	R	2135	1/31/2005	9
AC DELCO (SPECIAL FORM)	HONDURAS	R	69247	8/18/2007	1
AC DELCO (SPECIAL FORM)	HONDURAS	R	69246	8/18/2007	4
AC DELCO (SPECIAL FORM)	HONDURAS	R	69250	8/18/2007	7
AC DELCO (SPECIAL FORM)	HONDURAS	R	69251	8/18/2007	9
AC DELCO (SPECIAL FORM)	HONDURAS	R	69252	8/18/2007	11
AC DELCO (SPECIAL FORM)	HONDURAS	R	69248	8/18/1997	12
AC DELCO (SPECIAL FORM)	HONDURAS	R	4584	2/16/2008	37
AC DELCO (SPECIAL FORM)	HONDURAS	R	4395	8/18/2007	42
ACADIA	HONDURAS	R	103258	12/27/2007	12
ALPHA V8 BADGE DESIGN	HONDURAS	A	106-08	1/2/2008	12
ASTRO	HONDURAS	A	7075-02	5/29/2002	12
AVEO	HONDURAS	R	90600	5/17/2004	12
BLS	HONDURAS	R	99279	12/21/2006	12
BUICK (STYLIZED) I	HONDURAS	R	55625	6/19/2002	12
CADILLAC	HONDURAS	R	54846	1/16/2002	12
CADILLAC (EMBLEM) IV	HONDURAS	R	79241	10/6/2000	12
CADILLAC (EMBLEM) IV	HONDURAS	R	7203	11/17/2000	37
CAMARO	HONDURAS	R	15500	10/9/2008	12
CAPTIVA	HONDURAS	R	99685	2/2/2007	12
CELTA	HONDURAS	R	81285	4/23/2001	12
CHEVROLET	HONDURAS	R	83167	12/5/2001	12
CHEVROLET CRUZE	HONDURAS	A	15760-08	5/7/2008	12
CHEVROLET EPICA	HONDURAS	R	90589	5/17/2004	12
CHEVROLET N200	HONDURAS	A	3112-09	1/29/2009	12
CHEVROLET SIEMPRE					
CONTIGO	HONDURAS	R	1689	9/16/2005	12
CHEVY	HONDURAS	R	16058	6/17/1999	12
CMP	HONDURAS	R	92346	11/11/2004	12
CMV	HONDURAS	R	93008	2/10/2005	12
COBALT	HONDURAS	R	92384	11/11/2004	12
COLORADO	HONDURAS	R	97729	7/28/2006	12
CRUZE	HONDURAS	A	15761-08	5/7/2008	12
CTS	HONDURAS	R	81286	4/23/2001	12
DELCO	HONDURAS	R	56068	9/4/2002	1
DELCO	HONDURAS	R	54845	1/16/2002	7
DELCO	HONDURAS	R	56069	9/4/2002	9
DELCO	HONDURAS	R	16492	1/29/2000	12
DEX-COOL	HONDURAS	R	87022/136/72	3/24/2003	1
DEXRON	HONDURAS	R	104835	5/16/2008	1
DEXRON	HONDURAS	R	104836	5/16/2008	4
DEXRON	HONDURAS	R	53543	3/7/2001	4
DTS	HONDURAS	R	82779	10/15/2001	12
DURAMAX	HONDURAS	R	83175	12/5/2001	12
EQUINOX	HONDURAS	R	89613	12/22/2003	12
ESCALADE	HONDURAS	R	101105	6/19/2007	12
GENERAL MOTORS	HONDURAS	R	18939	2/18/2002	12

GENERAL MOTORS	HONDURAS	R	1055	10/11/2004	12
GM	HONDURAS	R	18938	2/18/2002	12
GM BUYPOWER	HONDURAS	R	8008	10/15/2001	41
GMAC SMARTBUY & DESIGN	HONDURAS	R	7477	2/26/2001	39
GMC	HONDURAS	R	16940	6/4/2000	12

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H2 LOGO	HONDURAS	R	90604	5/17/2004	12
H3 LOGO	HONDURAS	R	97689	8/2/2006	12
H4 LOGO	HONDURAS	R	99397	1/8/2007	12
HHR	HONDURAS	R	90597	5/17/2004	12
HUMMER	HONDURAS	R	81325	5/8/2001	12
HUMMER	HONDURAS	R	7599	5/8/2001	37
KODIAK	HONDURAS	R	70941	3/19/2008	12
MALIBU	HONDURAS	R	80807	2/26/2001	12
OPTRA	HONDURAS	R	93883	5/26/2005	12
ORLANDO	HONDURAS	A	20822-08	6/17/2008	12
PONTIAC	HONDURAS	R	14941	2/26/2008	12
SILVERADO	HONDURAS	R	101072	6/18/2007	12
SMARTLEASE/GMAC					
LOGO	HONDURAS	R	12808	12/3/2007	39
SPARK	HONDURAS	R	89618	12/22/2003	12
SPARK PLUS	HONDURAS	R	105698	7/18/2008	12
SRX	HONDURAS	R	84243	5/27/2002	12
STS	HONDURAS	R	82223	7/20/2001	12
SUBURBAN	HONDURAS	A	7076-02	5/29/2002	12
TAHOE	HONDURAS	R	70722	2/27/2008	12
TORNADO	HONDURAS	R	89589	12/22/2003	12
TRAILBLAZER	HONDURAS	R	86222	11/18/2002	12
TRAVERSE	HONDURAS	R	101078	6/18/2007	12
UPLANDER	HONDURAS	R	92362	11/11/2004	12
VIVANT	HONDURAS	R	90591	5/17/2004	12
V-SERIES	HONDURAS	R	89625	12/22/2003	12
AC	HONG KONG	R	19370006AA	6/14/2004	9
AC DELCO (SPECIAL FORM)	HONG KONG	R	199807383AA	4/17/2004	1, 4, 7, 9, 11, 12, 35, 37, 42
AC DELCO IN CHINESE CHARACTERS II	HONG KONG	R	12970/2002	12/1/2006	1
AC DELCO IN CHINESE CHARACTERS II	HONG KONG	R	200212962AA	7/16/2006	4, 9, 11, 12
AC DELCO IN CHINESE CHARACTERS III	HONG KONG	R	01743/1998	3/28/2003	1
AC DELCO IN CHINESE CHARACTERS III	HONG KONG	R	05121/1999	3/28/2003	4
AC DELCO IN CHINESE CHARACTERS III	HONG KONG	R	12044/1998	3/28/2003	12
ASTRO	HONG KONG	R	300354276	1/14/2005	9
BLC	HONG KONG	R	300368109	2/7/2005	12
BLS	HONG KONG	R	300368127	2/7/2005	12
BRX	HONG KONG	R	300368118	2/7/2005	12
BUICK	HONG KONG	R	199912652	4/1/2005	37
BUICK (STYLIZED) I	HONG KONG	R	62/1927	11/30/1996	12
BUICK EMBLEM (NEW)	HONG KONG	R	1912/1990	3/31/1996	12
BUICK EXCELLE	HONG KONG	R	00417/2004	1/19/2004	12
BUICK IN CHINESE III	HONG KONG	R	199907475AA	4/1/2005	12, 37
BUYPOWER BUYPOWER (SPECIAL FORM)	HONG KONG	R	2002B04270AA	7/6/2007	35, 42
CADILLAC	HONG KONG	R	301074339	3/18/2008	3
CADILLAC	HONG KONG	R	256/1924	5/8/2008	12
CADILLAC	HONG KONG	R	199912653	4/1/2005	37
CADILLAC (EMBLEM) III	HONG KONG	R	105/1927	1/20/1997	22
CADILLAC (EMBLEM) IV	HONG KONG	R	301074348	3/18/2008	3
CADILLAC (EMBLEM) IV	HONG KONG	R	200009977AA	5/27/2006	12, 37
CADILLAC (IN SCRIPT FORM)	HONG KONG	R	3769/1990	3/31/1996	12
CADILLAC (UNI-MARK)	HONG KONG	R	04170/96	5/4/2001	25
CADILLAC 1959 BODY (FOUR VIEW) I	HONG KONG	R	300076077AB	9/9/2003	25
CADILLAC 1959 BODY (FOUR VIEW) I	HONG KONG	R	300076086	7/12/2005	28
CADILLAC FLEETWOOD	HONG KONG	R	4146/91	3/31/1996	12
CADILLAC IN CHINESE I	HONG KONG	R	09656/95	5/4/2001	12
CADILLAC IN CHINESE I	HONG KONG	R	09657/95	5/4/2001	25
CADILLAC IN CHINESE I	HONG KONG	R	199912654	4/1/2005	37
CADILLAC SEVILLE	HONG KONG	R	4147/91	3/31/1996	12
CAMARO	HONG KONG	R	300354267	1/14/2005	9
CAMARO	HONG KONG	R	1913/90	3/31/1996	12
CAPRICE	HONG KONG	R	300354258	1/14/2005	9
CATERA	HONG KONG	R	60/96	8/30/2001	12
CAVALIER	HONG KONG	R	B2182/91	3/31/1996	12

CENTURY	HONG KONG	R	199803815	6/10/2004	12
CENTURY IN CHINESE	HONG KONG	R	199908731	4/1/2005	12
CHEVROLET	HONG KONG	R	19210315	12/14/2004	12
CHEVROLET (IN EMBLEM) II	HONG KONG	R	90/1927	1/4/1997	22
CHEVROLET SSR (FOUR VIEW)	HONG KONG	R	300082133AB	9/22/2003	25

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CHEVROLET SSR (FOUR VIEW)	HONG KONG	R	300082142AB	9/22/2003	28
CHEVROLET SSR (FOUR VIEW) II	HONG KONG	R	300082142AA	9/22/2003	12
CHEVY	HONG KONG	R	199811020	1/20/2005	12
CHEVY BEL AIR 1957 BODY (FOUR VIEW) I	HONG KONG	R	300076121AB	9/9/2003	25
CHEVY BEL AIR 1957 BODY (FOUR VIEW) I	HONG KONG	R	300076149	7/12/2005	28
CORVETTE	HONG KONG	R	300354249	1/14/2005	9
CORVETTE	HONG KONG	R	19710749	12/29/2005	12
CORVETTE	HONG KONG	R	300076059	9/9/2003	16, 25, 28
CORVETTE COUPE BODY (FOUR VIEW) I	HONG KONG	R	300076095AB	9/9/2003	25
CORVETTE COUPE BODY (FOUR VIEW) I	HONG KONG	R	300076112AB	9/9/2003	28
CORVETTE COUPE BODY (FOUR VIEW) III	HONG KONG	R	300076112AA	9/9/2003	12
CORVETTE CROSSED FLAGS DESIGN II	HONG KONG	R	199916735	9/1/2005	12
CORVETTE EMBLEM (NEW)	HONG KONG	R	08341/94	3/31/1996	12
CORVETTE EMBLEM C6	HONG KONG	R	300365968	2/3/2005	9
CRUZE	HONG KONG	R	2002B06638	4/4/2008	12
CTS	HONG KONG	R	B02864/2002	4/18/2007	12
DE VILLE	HONG KONG	R	B2183/91	3/31/1996	12
DELCO	HONG KONG	R	756/1949	12/3/1990	7
DELCO	HONG KONG	R	757/1949	12/3/1990	8
DELCO	HONG KONG	R	758/1949	12/3/1990	13
DELCO	HONG KONG	R	759/1949	12/3/1990	18
DELCO-REMY (SPECIAL PRINT)	HONG KONG	R	49/1962	8/24/1996	9
DEXRON	HONG KONG	R	3196/90	7/26/1996	4
DEXRON	HONG KONG	R	300976221	10/20/2007	1, 4
DTS	HONG KONG	R	2001B11833	9/22/2007	12
E-FLEX	HONG KONG	R	301167264	7/24/2008	9, 12
ELDORADO	HONG KONG	R	B02348	3/31/1996	12
EREV	HONG KONG	R	301167273	7/24/2008	9, 12
ESCALADE	HONG KONG	R	300073881	9/5/2003	12
ESCALADE ESV	HONG KONG	R	300073872	9/5/2003	12
ESCALADE EXT	HONG KONG	R	300073863	9/5/2003	12
ESCALADE IN CHINESE CHARACTERS	HONG KONG	R	300073854	9/5/2003	12
FLEXPOWER	HONG KONG	R	301108449	5/3/2008	12
FUEL CELL LOGO II	HONG KONG	R	300822519	2/27/2007	9
GENERAL MOTORS	HONG KONG	R	275/1969	11/5/1999	7
GENERAL MOTORS	HONG KONG	R	276/1969	11/5/1999	12
GM	HONG KONG	R	536/1965	10/27/1999	7
GM	HONG KONG	R	537/1965	10/27/1999	12
GM	HONG KONG	R	200002453	4/1/2005	37
GM (STYLIZED)	HONG KONG	R	19500270	8/5/2005	12
GM (WITHIN SQUARE) I					
QUICKSERVICE AND DESIGN	HONG KONG	R	14154/2003	11/26/2003	37
GM AUTOWORLD	HONG KONG	R	200215126AA	5/25/2007	12, 35, 37
GMAC	HONG KONG	R	300230714	12/14/2004	35, 36, 39
GMC	HONG KONG	R	301088929	4/9/2008	12
H1 GRILLE DESIGN WITH HUMMER	HONG KONG	R	300182079	3/20/2004	12, 28, 37
H2 GRILL DESIGN WITH HUMMER II	HONG KONG	R	300457218	7/14/2005	12, 28, 37
H2 LOGO	HONG KONG	R	300366174	7/13/2005	9
HUMMER	HONG KONG	R	300883440	10/18/2007	9
HUMMER	HONG KONG	R	300830349	3/13/2007	25
HUMMER	HONG KONG	R	14178/2000AA	4/20/2007	12, 28, 37
HUMMER BODY (FOUR VIEW) III	HONG KONG	R	300076158AB	9/9/2003	25
HUMMER BODY (FOUR VIEW) III	HONG KONG	R	300076220AB	9/9/2003	25
HUMMER BODY (FOUR VIEW) WITH HUMMER	HONG KONG	R	300076176	7/12/2005	28
HUMMER BODY (FOUR VIEW) WITH HUMMER	HONG KONG	R	300076239	7/12/2005	28

HUMMER H1 WAGON BODY (FOUR VIEW) I	HONG KONG	R	300076185AB	9/9/2003	25
HUMMER H1 WAGON BODY (FOUR VIEW) I WITH HUMMER II	HONG KONG	R	300076194AA	9/9/2003	12
HUMMER H2 BODY (FOUR VIEW) I	HONG KONG	R	300076202AB	9/9/2003	25
HUMMER H2 BODY (FOUR VIEW) III	HONG KONG	R	300076211AA	9/9/2003	12
HUMMER H2 BODY (FOUR VIEW) III	HONG KONG	R	300076194AB	9/9/2003	28
HUMMER H2 BODY (FOUR VIEW) III	HONG KONG	R	300076211AB	9/9/2003	28
HUMMER IN CHINESE CHARACTERS II	HONG KONG	A	300830330	3/13/2007	25
HUMMER IN CHINESE CHARACTERS II	HONG KONG	R	20024087AA	3/22/2008	12, 37
HY-WIRE	HONG KONG	R	00140/2003	1/9/2003	12
LE SABRE	HONG KONG	R	1917/1990	3/31/1996	12
OLDSMOBILE	HONG KONG	R	96/1930	12/31/1999	22

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PARK AVENUE	HONG KONG	R	B00925	3/31/1996	12
PONTIAC	HONG KONG	R	122/1927	11/30/1996	22
PONTIAC (EMBLEM) II (NEW)	HONG KONG	R	1919/1990	3/31/1996	12
PONTIAC GRAND PRIX	HONG KONG	R	1026/1992	3/31/1996	12
QILIN	HONG KONG	R	200012867	3/9/2007	12
QILIN IN CHINESE	HONG KONG	R	14158/2000	12/24/2006	12
REGAL	HONG KONG	R	BO3225/1992	3/31/1996	12
REGAL IN CHINESE CHARACTERS II	HONG KONG	R	8213/2003	6/17/2003	12
RIVIERA	HONG KONG	R	B04808	3/31/1996	12
SAIL	HONG KONG	R	200212042	1/11/2008	12
SAIL IN CHINESE II	HONG KONG	R	2002B05667	1/11/2008	12
SRX	HONG KONG	R	B09666/2002	6/1/2008	12
STABILITRAK	HONG KONG	R	200003793	4/14/2005	12
STS	HONG KONG	R	2001B11834	9/22/2007	12
SUBURBAN	HONG KONG	R	1998/B05370	6/10/2004	12
TAHOE	HONG KONG	R	199804519	6/10/2004	12
TAVERA	HONG KONG	R	2001/12357	4/4/2008	12
TOPKICK	HONG KONG	R	199804520	6/10/2004	12
TRAILBLAZER	HONG KONG	R	2000B14132	9/23/2005	12
ULS	HONG KONG	R	300406412	4/21/2005	12
V (LOGO)	HONG KONG	R	05648/2003	5/9/2003	12
VETTE	HONG KONG	R	300354230	1/14/2005	9
VOLT	HONG KONG	A	300958519	9/20/2007	12
VOLTEC	HONG KONG	A	301252250	12/5/2008	12
V-SERIES	HONG KONG	R	B02092/2004	2/19/2004	12
WREATH AND CREST LOGO I	HONG KONG	R	3241	3/31/1996	12
XLR	HONG KONG	R	2002B08251	9/22/2007	12
YUKON	HONG KONG	R	B04002/1994	7/4/1998	12
Z/28	HONG KONG	R	300354212	1/14/2005	9
Z28	HONG KONG	R	300354221	1/14/2005	9
AC (MONOGRAM)	HUNGARY	R	116203	5/22/2004	3, 7, 9, 11
AC DELCO (SPECIAL FORM)	HUNGARY	R	154790	6/2/2007	1, 4, 7, 9, 11, 12, 35, 37, 42
AC DELCO IN SQUARE I	HUNGARY	R	135106	11/1/2001	37
AC-GM-DELCO TRI-LOGO	HUNGARY	R	135107	11/1/2001	37
AVEO	HUNGARY	R	186694	10/9/2006	12
BLC	HUNGARY	R	185510	7/31/2006	12
BLS	HUNGARY	R	185544	7/31/2006	12
BRX	HUNGARY	R	185511	7/31/2006	12
BUICK	HUNGARY	R	135095	11/1/2001	37
BUICK (STYLIZED) I	HUNGARY	R	118455	3/5/2006	12
BUICK EMBLEM (NEW)	HUNGARY	R	127661	7/27/2008	12
BUICK EMBLEM (NEW)	HUNGARY	R	135096	11/1/2001	37
CADILLAC	HUNGARY	R	135097	11/1/2001	37
CADILLAC (EMBLEM) IV	HUNGARY	R	158704	5/31/2009	12, 37
CADILLAC (SPECIAL FORM) I	HUNGARY	R	118063	3/6/2006	12
CADILLAC DTS	HUNGARY	R	194854	7/17/2008	12
CAMARO	HUNGARY	R	127656	7/27/2008	12
CHEVROLET	HUNGARY	R	135099	11/1/2001	37
CHEVROLET (EMBLEM) I	HUNGARY	R	114887	8/16/2002	12
CHEVROLET (EMBLEM) I	HUNGARY	R	135100	11/1/2001	37
CHEVROLET (STYLIZED) I	HUNGARY	R	122015	4/8/2000	12
CHEVROLET EPICA	HUNGARY	R	186635	10/9/2006	12
CHEVROLET SPARK	HUNGARY	R	185692	8/3/2006	12
CHEVROLET VIVANT	HUNGARY	R	186608	10/9/2006	12
CHEVY	HUNGARY	R	159813	1/28/2008	12
CORVETTE	HUNGARY	R	129611	7/27/2008	12
CORVETTE CROSSED FLAGS DESIGN II	HUNGARY	R	158745	9/14/2008	9, 12, 16, 18, 25
CORVETTE EMBLEM (NEW)	HUNGARY	R	127663	7/27/2008	12
CRUZE	HUNGARY	R	195983	11/18/2008	12
CTS	HUNGARY	R	169905	4/15/2002	12
DELCO	HUNGARY	R	185710	8/4/2006	7, 9, 11, 12, 21
DEXRON	HUNGARY	R	165032	5/16/2001	1, 4
DURASTOP (SPECIAL FORM)	HUNGARY	R	159080	10/12/2008	12
FLEXPOWER (SPECIAL FORM)	HUNGARY	R	189815	6/4/2007	12

GENERAL MOTORS (& SLANTED O'S)	HUNGARY	R	113736	6/6/2001	12
GM	HUNGARY	R	130881	8/6/2000	37
GM (STYLIZED)	HUNGARY	R	116314	8/4/2004	6, 7, 11, 12

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GM (WITHIN SQUARE) I	HUNGARY	R	157975	11/17/2008	35, 36
GM (WITHIN SQUARE) I	HUNGARY	R	130882	8/6/2000	7, 9, 11, 12, 37
GMAC	HUNGARY	R	133119	3/21/2001	35, 36, 37
GMAC FINANCIAL SERVICES AND DESIGN	HUNGARY	R	178495	4/30/2004	36, 39
GMC	HUNGARY	R	122026	3/12/2000	12
GMC	HUNGARY	R	135101	11/1/2001	37
H3 LOGO	HUNGARY	R	186464	10/6/2006	12
HUMMER	HUNGARY	R	148697	6/22/2004	12
HUMMER	HUNGARY	R	177067	11/10/2003	7, 9, 11, 28, 37
HY-WIRE	HUNGARY	R	177784	2/12/2004	12
KODIAK	HUNGARY	R	150740	6/10/2007	12
OLDSMOBILE	HUNGARY	R	135102	11/1/2001	37
OLDSMOBILE EMBLEM II	HUNGARY	R	135103	11/1/2001	37
PONTIAC	HUNGARY	R	118918	1/28/1997	12
PONTIAC	HUNGARY	R	135104	11/1/2001	37
PONTIAC (EMBLEM) II (NEW)	HUNGARY	R	128171	1/17/2009	12
PONTIAC (EMBLEM) II (NEW)	HUNGARY	R	135105	11/1/2001	37
RAPID FIRE	HUNGARY	R	162112	5/6/2009	7
SMARTLINK BY GMAC (STYLIZED)	HUNGARY	R	174338	2/10/2003	36
SRX	HUNGARY	R	173756	12/20/2002	12
STABILITRAK	HUNGARY	R	160088	3/13/2000	12
SUBURBAN	HUNGARY	R	150743	6/10/2007	12
TAHOE	HUNGARY	R	150744	6/10/2007	12
TRAILBLAZER	HUNGARY	R	158594	9/25/2008	12
TRAPALERT	HUNGARY	R	168245	1/8/2002	12
V (LOGO)	HUNGARY	R	179298	8/10/2004	12
V-SERIES	HUNGARY	R	177376	12/19/2003	12
WREATH AND CREST LOGO I	HUNGARY	R	135098	11/1/2001	37
XLR	HUNGARY	R	188530	2/7/2007	12
CORVETTE	HUNGARY (INT)	R	2R167535	3/3/1993	12
CHEVROLET ORLANDO	ICELAND	A	1916/2009	7/16/2009	12
AC (MONOGRAM)	ICELAND	R	55/1956	5/3/2006	12
AC DELCO (SPECIAL FORM)	ICELAND	R	766/1997	6/23/2007	1, 4, 7, 9, 11, 12, 37, 42
ALPHA V8 BADGE DESIGN	ICELAND	R	284/2008	3/3/2008	12
AVEO	ICELAND	R	477/2005	6/6/2005	12
BLC	ICELAND	R	304/2005	4/5/2005	12
BLS	ICELAND	R	309/2005	4/5/2005	12
BREAK THROUGH	ICELAND	R	497/2002	6/3/2002	12
BRX	ICELAND	R	305/2005	4/5/2005	12
BUICK (STYLIZED) I	ICELAND	R	20/1926	3/26/2006	12
BUICK EMBLEM (NEW)	ICELAND	R	632/1988	12/19/2008	12
CADILLAC	ICELAND	R	19/1926	3/26/2006	12
CADILLAC (EMBLEM) IV	ICELAND	R	719/1999	7/1/1999	12, 37
CADILLAC (IN SCRIPT FORM)	ICELAND	R	636/1988	12/19/2008	12
CAMARO	ICELAND	R	933/2007	8/3/2007	12
CAPTIVA	ICELAND	R	483/2005	6/6/2005	12
CHEVROLET	ICELAND	R	627/1988	12/19/2008	12
CHEVROLET	ICELAND	R	453/2005	6/6/2005	37
CHEVROLET (EMBLEM) I	ICELAND	R	452/2005	6/6/2005	12, 37
CHEVROLET (EMBLEM) II	ICELAND	R	626/1988	12/19/2008	12
CHEVROLET CRUZE	ICELAND	R	643/2008	5/30/2008	12
CHEVROLET EPICA	ICELAND	R	702/2005	8/3/2005	12
CHEVROLET SPARK	ICELAND	R	30/2008	1/3/2008	12
CHEVY	ICELAND	R	909/1998	7/27/2008	12
COBALT	ICELAND	R	312/2007	3/5/2007	12
CRUZE	ICELAND	R	663/2008	5/30/2008	12
CTS	ICELAND	R	218/2007	2/6/2007	12
DELCO	ICELAND	R	56/1956	5/3/2006	1, 6, 7, 9, 11, 12, 17
DELCO ELECTRONICS LOGO	ICELAND	R	961/1998	8/27/2008	9, 12
DELCO-REMY	ICELAND	R	58/1956	5/3/2006	7, 9, 12
DURASTOP (SPECIAL FORM)	ICELAND	R	42/1999	1/28/2009	12
FLEXPOWER (SPECIAL FORM)	ICELAND	R	1057/2006	11/3/2006	12
GENERAL MOTORS (&	ICELAND	R	Jun-24	2/1/2004	12

SLANTED O'S)					
GM (STYLIZED)	ICELAND	R	36/1934	10/27/2004	12
GM (WITHIN SQUARE) I	ICELAND	R	60/1999	1/28/2009	7, 9, 11, 12, 35, 36, 37
GMAC	ICELAND	R	324/1991	3/22/2001	35, 36, 39
GMC	ICELAND	R	384/1976	12/16/2006	7, 9, 12

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H3 LOGO	ICELAND	R	308/2005	4/5/2005	12
H4 LOGO	ICELAND	R	535/2006	6/15/2006	12
HHR	ICELAND	R	1219/2008	12/2/2008	12
HUMMER	ICELAND	R	867/1995	7/27/2005	12
HUMMER	ICELAND	R	469/2005	6/6/2005	3, 9, 14, 18
HUMMER	ICELAND	R	816/2000	7/4/2000	7, 9, 11, 25, 28, 37
HY-WIRE	ICELAND	R	779/2002	9/3/2002	12
OPTRA	ICELAND	R	639/2006	7/3/2006	12
ORLANDO	ICELAND	A	1908/2008	6/9/2008	12
PONTIAC	ICELAND	R	May-27	2/15/2007	12
PONTIAC (EMBLEM) II (NEW)	ICELAND	R	638/1988	12/19/2008	12
SPARK CLASSIC	ICELAND	R	163/2008	1/31/2008	12
SRX	ICELAND	R	823/2001	8/1/2001	12
TRAILBLAZER	ICELAND	R	1382/1998	12/30/2008	12
VORTEC	ICELAND	R	311/1995	3/23/2005	12
V-SERIES	ICELAND	R	354/2003	5/2/2003	12
AC (MONOGRAM)	INDIA	R	129634	5/30/2004	7
AC (MONOGRAM)	INDIA	R	129629	5/30/2004	9
AC DELCO (SPECIAL FORM)	INDIA	R	759310	4/23/2007	1
AC DELCO (SPECIAL FORM)	INDIA	R	759311	4/23/2004	4
AC DELCO (SPECIAL FORM)	INDIA	R	759312	4/23/2004	7
AC DELCO (SPECIAL FORM)	INDIA	R	759314	4/23/2007	9
AC DELCO (SPECIAL FORM)	INDIA	R	759315	4/23/2004	11
AC DELCO (SPECIAL FORM)	INDIA	R	759316	4/23/2007	12
AC DELCO (SPECIAL FORM)	INDIA	R	1236687	6/1/2007	37, 42
AQUA	INDIA	R	1400530	7/24/2008	12
AVEO	INDIA	R	1112688	6/13/2005	12
AVEO U-VA	INDIA	R	1416294	3/29/2008	12
BEAT	INDIA	A	1677292	4/17/2008	12
BLC	INDIA	R	1336917	3/8/2007	12
BLS	INDIA	R	1336916	2/22/2007	12
BRX	INDIA	R	1336918	3/8/2007	12
BUICK (EMBLEM)	INDIA	R	503191	12/30/2002	12
BUICK (STYLIZED) I	INDIA	R	120955	4/12/2003	12
BUYPOWER	INDIA	R	1061013	11/19/2001	12
BUYPOWER	INDIA	R	1236689	3/30/2006	35, 41, 42
BUYPOWER	INDIA	R	1250798	8/30/2006	36, 39
CADILLAC	INDIA	A	1665443	3/17/2008	3
CADILLAC	INDIA	R	120952	4/12/2003	12
CADILLAC	INDIA	R	1249215	12/20/2005	37
CADILLAC	INDIA	R	1266910	3/30/2006	6, 16, 21, 25, 28
CADILLAC (EMBLEM) IV	INDIA	R	888862	6/28/2004	12
CADILLAC (EMBLEM) IV	INDIA	R	1249214	11/23/2005	37
CADILLAC (EMBLEM) IV	INDIA	R	1266911	7/30/2007	6, 16, 21, 25, 28
CAPTIVA	INDIA	R	1351821	2/1/2007	12
CHEVROLET	INDIA	R	120953	4/12/2003	12
CHEVROLET	INDIA	R	1249213	10/6/2005	37
CHEVROLET	INDIA	R	1266908	3/15/2008	6, 16, 21, 25, 28
CHEVROLET (EMBLEM) I	INDIA	R	186253	8/5/2007	12
CHEVROLET (EMBLEM) I	INDIA	R	1249212	10/26/2005	37
CHEVROLET (EMBLEM) I	INDIA	R	1266909	6/15/2006	6, 16, 21, 25, 28
CHEVROLET SPARK	INDIA	R	1112687	3/3/2005	12
CHEVY	INDIA	R	788655	1/22/2008	12
CHEVY OK LOGO	INDIA	A	1748048	10/24/2008	12
COBALT	INDIA	A	1510384	12/5/2006	12
CORVETTE EMBLEM (NEW)	INDIA	R	503849	1/12/2003	12
CRUZE	INDIA	R	1002464	2/3/2005	12
DELCO	INDIA	R	120959	4/12/2003	4
DELCO	INDIA	R	129625	5/30/2004	7
DELCO	INDIA	R	129627	5/30/2004	9
DELCO	INDIA	R	121845	5/13/2003	11
DELCO	INDIA	R	129628	5/30/1997	11
DELCO	INDIA	R	129626	5/30/2004	12
DELCO	INDIA	R	121848	5/13/2003	12

DELCO-REMY	INDIA	R	120958	4/12/2003	7
DELCO-REMY	INDIA	R	753716	1/29/2007	9
DELCO-REMY	INDIA	R	120951	4/12/2003	12

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DEXOS	INDIA	A	1777020	1/22/2009	4
DEXRON	INDIA	R	1033642	6/11/2005	1
DEXRON	INDIA	R	841204	1/13/2006	4
DURASTOP (SPECIAL FORM)	INDIA	R	352977	4/15/2005	12
EPICA	INDIA	R	1112689	3/3/2005	12
FIERRA	INDIA	R	1400782	1/24/2008	12
GENERAL MOTORS	INDIA	A	1656282	2/20/2008	12
GENERAL MOTORS (& SLANTED O'S)	INDIA	R	129616	5/30/2004	7
GENERAL MOTORS (& SLANTED O'S)	INDIA	R	129617	5/30/2004	9
GENERAL MOTORS (& SLANTED O'S)	INDIA	R	129619	5/30/2004	12
GM	INDIA	R	129620	5/30/2004	7
GM	INDIA	R	129622	5/30/2004	11
GM	INDIA	A	1656284	2/20/2008	12
GM (STYLIZED)	INDIA	R	129621	5/30/2004	9
GM (STYLIZED)	INDIA	R	129624	5/30/2004	12
GM (WITHIN SQUARE) I	INDIA	A	1656283	2/20/2008	12
GM (WITHIN SQUARE) I	INDIA	R	659963	12/15/2007	36, 39
GM (WITHIN SQUARE) I QUICKSERVICE AND DESIGN	INDIA	R	1236532	12/24/2005	37
GM (WITHIN SQUARE) II	INDIA	R	1773	7/7/2006	12
GM BUYPOWER	INDIA	R	1061014	10/5/2005	12
GM BUYPOWER	INDIA	R	1236688	3/28/2006	35, 41, 42
GM BUYPOWER	INDIA	R	1250797	6/12/2006	36, 39
GMAC	INDIA	R	745663	12/27/2006	12
GMAC	INDIA	R	745676	12/27/2006	16
GMAC	INDIA	R	1238942	4/3/2006	36, 39
GMAC RESPONSE	INDIA	R	1146300	8/9/2005	12
GMAC RESPONSE	INDIA	R	1236683	3/30/2006	36, 39
GMAC SMARTLINK	INDIA	R	1146301	8/8/2005	12
GMAC SMARTLINK	INDIA	R	1236685	3/28/2006	36
GMAC WHOLESALE ONLINE	INDIA	R	1146299	6/3/2005	12
GMAC WHOLESALE ONLINE	INDIA	R	1236684	3/28/2006	36, 39
GMC	INDIA	R	352300	8/10/2007	12
H1 GRILLE DESIGN WITH HUMMER	INDIA	R	1263783	3/11/2008	12, 28, 37
H2 GRILL DESIGN WITH HUMMER I	INDIA	R	1263782	3/30/2006	12, 28, 37
HUMMER	INDIA	A	1564936	6/4/2007	9
HUMMER	INDIA	R	566508	1/30/2006	12
HUMMER	INDIA	A	1480708	8/22/2006	25
HUMMER	INDIA	R	1237730	1/3/2006	37
HUMMER BODY (FOUR VIEW) I	INDIA	R	1281487	3/31/2008	12, 28, 37
HUMMER BODY (FOUR VIEW) III	INDIA	A	1281490	4/29/2004	12, 28, 37
HUMMER H1 WAGON BODY (FOUR VIEW) I	INDIA	R	1281488	2/24/2007	12, 28, 37
HUMMER H2 BODY (FOUR VIEW) I	INDIA	R	1281489	9/26/2007	12, 28, 37
HYDRA-MATIC	INDIA	R	196410	6/10/2002	12
HY-WIRE	INDIA	R	342115	3/30/2005	12
MALIBU	INDIA	A	1725029	8/26/2008	12
OPTRA	INDIA	R	1112690	3/3/2005	12
OPTRA SRV	INDIA	A	1579270	7/16/2007	12
ORLANDO	INDIA	A	1696895	6/9/2008	12
PONTIAC	INDIA	R	120957	4/12/2003	12
PONTIAC (EMBLEM) II (NEW)	INDIA	R	503848	1/12/2003	12
SEVILLE	INDIA	R	762343	6/11/2007	12
SPARK CLASSIC	INDIA	A	1626906	12/3/2007	12
SUBURBAN	INDIA	A	762307	6/11/1997	12
TAHOE	INDIA	R	762329	6/11/2007	12
TAVERA	INDIA	R	1001524	10/20/2005	12
TOPKICK	INDIA	A	762309	6/11/1997	12
TRAILBLAZER	INDIA	R	820963	9/25/2008	12
U-VA (STYLIZED)	INDIA	R	1400528	1/24/2008	12

VIVANT	INDIA	R	1112691	9/21/2005	12
WREATH AND CREST LOGO I	INDIA	R	503190	12/30/2002	12
ZEVA	INDIA	R	1400529	1/24/2008	12
AC (MONOGRAM)	INDONESIA	R	379479	11/6/1996	7
AC (MONOGRAM)	INDONESIA	R	379478	11/6/1996	9
AC (MONOGRAM)	INDONESIA	R	379480	11/6/1996	12
AC DELCO (SPECIAL FORM)	INDONESIA	R	IDM000134146	5/21/2007	1
AC DELCO (SPECIAL FORM)	INDONESIA	R	411536	3/16/1998	4

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AC DELCO (SPECIAL FORM)	INDONESIA	R	411537	3/16/1998	7
AC DELCO (SPECIAL FORM)	INDONESIA	R	411538	3/16/1998	9
AC DELCO (SPECIAL FORM)	INDONESIA	R	411539	3/16/1998	11
AC DELCO (SPECIAL FORM)	INDONESIA	R	411540	3/16/1998	12
AC DELCO (SPECIAL FORM)	INDONESIA	R	411541	3/16/1998	37
AC DELCO (SPECIAL FORM)	INDONESIA	R	411542	3/16/1998	42
AC DELCO IN SQUARE I	INDONESIA	R	IDM000052736	4/6/2001	7
AC DELCO IN SQUARE I	INDONESIA	R	IDM000052737	4/6/2001	9
AC DELCO IN SQUARE I	INDONESIA	R	IDM000052738	4/6/2001	12
ALASKA	INDONESIA	A	D002009022517	7/7/2009	12
ALPHA V8 BADGE DESIGN	INDONESIA	A	D002008006349	2/25/2008	12
ASTRO	INDONESIA	A	D002007011784	4/17/2007	9
AVEO	INDONESIA	R	543933	7/24/2003	12
BLAZER	INDONESIA	R	IDM000019446	10/1/2001	12
BUICK	INDONESIA	A	D002007005833	2/26/2007	12
BUICK EMBLEM (NEW)	INDONESIA	R	444565	1/9/2000	12
BUYPOWER	INDONESIA	R	480827	6/21/2001	35
BUYPOWER	INDONESIA	R	480828	6/21/2001	42
CADILLAC	INDONESIA	A	D002008015218	4/28/2008	3
CADILLAC	INDONESIA	R	IDM000049439	9/8/2005	6
CADILLAC	INDONESIA	A	D002007005834	2/26/2007	12
CADILLAC	INDONESIA	R	IDM000049440	9/8/2005	16
CADILLAC	INDONESIA	R	IDM000049441	9/8/2005	21
CADILLAC	INDONESIA	R	IDM000049442	9/8/2005	25
CADILLAC	INDONESIA	R	IDM000049443	9/8/2005	28
CADILLAC (EMBLEM) IV	INDONESIA	R	IDM000049444	9/8/2005	6
CADILLAC (EMBLEM) IV	INDONESIA	A	D002009022688	7/9/2009	12
CADILLAC (EMBLEM) IV	INDONESIA	R	IDM000049445	9/8/2005	16
CADILLAC (EMBLEM) IV	INDONESIA	R	IDM000049446	9/8/2005	21
CADILLAC (EMBLEM) IV	INDONESIA	R	IDM000049447	9/8/2005	25
CADILLAC (EMBLEM) IV	INDONESIA	R	IDM000049448	9/8/2005	28
CADILLAC (EMBLEM) IV	INDONESIA	A	J002009022689	7/9/2009	37
CADILLAC (IN SCRIPT FORM)	INDONESIA	R	444192	1/12/2000	12
CAMARO	INDONESIA	R	IDM000090587	9/22/2006	9
CAMARO	INDONESIA	R	444569	1/9/2000	12
CAPRICE	INDONESIA	A	DOO200501400-01407	1/17/2005	9
CAPRICE	INDONESIA	R	446688	6/27/2000	12
CAPTIVA	INDONESIA	A	D002005002482	4/28/2005	12
CASSIA	INDONESIA	R	473395	4/16/2001	12
CHEVETTE	INDONESIA	R	IDM000106696	1/3/2002	12
CHEVROLET	INDONESIA	R	IDM000049434	9/8/2005	6
CHEVROLET	INDONESIA	R	IDM000153749	4/27/2007	12
CHEVROLET	INDONESIA	R	IDM000049435	9/8/2005	16
CHEVROLET	INDONESIA	R	IDM000049436	9/8/2005	21
CHEVROLET	INDONESIA	R	IDM000049437	9/8/2005	25
CHEVROLET	INDONESIA	R	IDM000049438	9/8/2005	28
CHEVROLET	INDONESIA	R	IDM000107268	10/26/2003	37
CHEVROLET (EMBLEM) I	INDONESIA	R	IDM000049429	9/8/2005	6
CHEVROLET (EMBLEM) I	INDONESIA	R	480825	6/21/2001	12
CHEVROLET (EMBLEM) I	INDONESIA	R	IDM000049430	9/8/2005	16
CHEVROLET (EMBLEM) I	INDONESIA	R	IDM000049431	9/8/2005	21
CHEVROLET (EMBLEM) I	INDONESIA	R	IDM000049432	9/8/2005	25
CHEVROLET (EMBLEM) I	INDONESIA	R	IDM000049433	9/8/2005	28
CHEVROLET (EMBLEM) I	INDONESIA	R	IDM000107267	10/26/2003	37
CHEVROLET (IN EMBLEM) VI	INDONESIA	R	IDM000134147	5/18/2007	12
CHEVROLET ALASKA	INDONESIA	A	D002009022182	7/3/2009	12
CHEVROLET SPARK	INDONESIA	R	543934	7/24/2003	12
CHEVROLET VIVANT	INDONESIA	R	543930	7/24/2003	12
CHEVY	INDONESIA	R	436164	12/31/1999	12
COBALT	INDONESIA	A	D00-2008-031452	8/28/2008	12
COLORADO	INDONESIA	A	D002008006348	2/25/2008	12
CORVETTE	INDONESIA	A	DOO200501401-01408	1/17/2005	9
CORVETTE	INDONESIA	R	444566	1/9/2000	12
CORVETTE EMBLEM C6	INDONESIA	R	IDM000094365	11/3/2006	9

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CRUZE	INDONESIA	R	500464	3/8/2002	12
DELCO	INDONESIA	R	454284	11/13/2000	7
DELCO	INDONESIA	R	454283	11/13/2000	9
DELCO	INDONESIA	R	454282	11/13/2000	11
DELCO	INDONESIA	R	454281	11/13/2000	12
DELCO-REMY (SPECIAL PRINT)	INDONESIA	R	437087	9/7/1999	7
DELCO-REMY (SPECIAL PRINT)	INDONESIA	R	337001	3/12/1992	9
DELCO-REMY (SPECIAL PRINT)	INDONESIA	R	444455	9/7/1999	9
DELCO-REMY (SPECIAL PRINT)	INDONESIA	R	IDM000106734	3/12/2002	11
DELCO-REMY (SPECIAL PRINT)	INDONESIA	R	444454	9/7/1999	11
DELCO-REMY (SPECIAL PRINT)	INDONESIA	R	444453	9/7/1999	12
DEXRON	INDONESIA	R	524125	11/27/2002	1
DEXRON	INDONESIA	R	532400	11/5/2002	4
EPICA	INDONESIA	R	543931	7/24/2003	12
FIERRA	INDONESIA	A	D002006-002861	1/30/2006	12
FLEXFUEL	INDONESIA	A	D002008022518	6/19/2008	12
GENERAL MOTORS	INDONESIA	R	327496	6/14/1996	37
GENERAL MOTORS (& SLANTED O'S)	INDONESIA	R	361370	11/29/1995	7
GENERAL MOTORS (& SLANTED O'S)	INDONESIA	R	361372	11/29/1995	11
GENERAL MOTORS (& SLANTED O'S)	INDONESIA	R	361371	11/29/1995	12
GM (STYLIZED)	INDONESIA	R	KOR235553	6/22/1998	12
GM (WITHIN SQUARE) I	INDONESIA	R	327413	6/14/1996	12
GM (WITHIN SQUARE) I	INDONESIA	R	327319	6/24/1996	37
GM (WITHIN SQUARE) I QUICKSERVICE AND DESIGN	INDONESIA	A	JOO200221186-21415	9/16/2002	37
GM AUTOWORLD	INDONESIA	R	478408	5/29/2001	12
GM AUTOWORLD	INDONESIA	R	478407	5/29/2001	35
GM AUTOWORLD	INDONESIA	R	478406	5/29/2001	37
GMAC	INDONESIA	R	IDM000035167	5/16/2005	36
GMAC	INDONESIA	R	IDM000035169	5/16/2005	39
GMC IN STYLIZED FORM V	INDONESIA	R	327495	6/14/1996	37
GOODWRENCH	INDONESIA	R	448518	8/28/2000	12
H1 GRILLE DESIGN	INDONESIA	A	D00200401611-01624	1/21/2004	12
H1 GRILLE DESIGN	INDONESIA	R	IDM000047384	8/25/2005	37
H2 GRILL DESIGN WITH HUMMER I	INDONESIA	A	D00200401595-01608	1/21/2004	12
H2 GRILL DESIGN WITH HUMMER I	INDONESIA	R	IDM000047383	8/25/2005	37
H2 LOGO	INDONESIA	R	IDM000094368	11/3/2006	9
H3 LOGO	INDONESIA	A	D002005024765	11/11/2005	12
H4 LOGO	INDONESIA	A	D002006010469	4/4/2006	12
HUMMER	INDONESIA	A	D002007020454	6/27/2007	9
HUMMER	INDONESIA	R	522559	2/19/2002	12
HUMMER	INDONESIA	R	476503	5/15/2001	37
HUMMER BODY (FOUR VIEW) I	INDONESIA	R	IDM000125748	7/3/2007	12
HUMMER BODY (SINGLE VIEW) WITH HUMMER	INDONESIA	R	IDM000050341	9/14/2005	37
HUMMER H1 WAGON BODY (SINGLE VIEW) WITH HUMMER	INDONESIA	R	IDM000125747	7/3/2007	12
HUMMER H1 WAGON BODY (SINGLE VIEW) WITH HUMMER	INDONESIA	R	IDM000050340	9/14/2005	37
HUMMER H2 BODY (SINGLE VIEW) WITH HUMMER	INDONESIA	R	IDM000125746	7/3/2007	12
HUMMER H2 BODY (SINGLE VIEW) WITH HUMMER	INDONESIA	R	IDM000050339	9/14/2005	37
LOVA	INDONESIA	A	D002008009849	3/19/2008	12
OPTRA	INDONESIA	R	543932	7/24/2003	12
ORLANDO	INDONESIA	A	D002008024228	7/3/2008	12

PONTIAC	INDONESIA	R	444564	1/12/2000	12
PONTIAC (EMBLEM) II (NEW)	INDONESIA	R	448046	1/12/2000	12
TAVERA	INDONESIA	R	500465	3/8/2002	12
VETTE	INDONESIA	R	IDM000090588	9/22/2006	9
Z/28	INDONESIA	R	IDM000090590	9/22/2006	9
Z28	INDONESIA	R	IDM000090589	9/22/2006	9
CORVETTE	INTERNATIONAL REGISTER	R	2R167535	3/3/1993	12
DEXRON	INTERNATIONAL REGISTER	R	944285	10/4/2007	4
AC (IN FARSI)	IRAN	R	67742	6/8/2001	7, 9, 11, 12
AC (MONOGRAM)	IRAN	R	1413/335	6/6/2004	7, 9
AC DELCO (SPECIAL FORM)	IRAN	R	93717	5/8/2001	9
AC DELCO (SPECIAL FORM)	IRAN	R	89028	2/12/2000	1, 4, 7, 11, 12, 35

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AC DELCO (SPECIAL FORM) IN FARSI II	IRAN	R	103422	3/16/2003	1, 4, 7, 9, 11, 12, 35
AC DELCO IN SQUARE I	IRAN	R	90683	7/29/2000	9
AVEO	IRAN	R	129310	2/19/1996	12
BLAZER	IRAN	R	67728	6/8/2001	12
BLAZER (IN FARSI)	IRAN	R	67727	6/8/2001	12
BUICK (IN FARSI)	IRAN	R	67713	6/8/2001	12, 35
BUICK (STYLIZED) I	IRAN	R	40	11/9/2006	12, 35
BUICK EMBLEM (OLD)	IRAN	R	43118	7/31/2005	12
CADILLAC (EMBLEM) IV	IRAN	R	94606	7/17/2001	12, 37
CADILLAC (SPECIAL FORM) I	IRAN	R	36	11/9/2006	12, 35
CAMARO	IRAN	R	86060168	8/19/2007	12
CHEVROLET (EMBLEM) I	IRAN	R	1216/138	8/29/2002	12, 35
CHEVROLET (IN EMBLEM) II	IRAN	R	53	11/9/2006	12, 35
CHEVROLET (IN FARSI)	IRAN	R	67714	6/8/2001	12, 35
CHEVROLET (STYLIZED) I	IRAN	R	69	11/9/2006	12, 35
CHEVROLET CAPTIVA	IRAN	R	147159	9/4/2007	12
CHEVROLET EPICA	IRAN	R	129390	2/19/2006	12
CHEVROLET SPARK	IRAN	R	129308	2/18/2006	12
CHEVROLET VIVANT	IRAN	R	137127	11/14/2006	12
CHEVY	IRAN	R	22254	8/20/2001	12
COBALT	IRAN	R	144759	7/1/2007	12
DELCO	IRAN	R	90677	7/29/2000	9
DELCO	IRAN	R	1305/2383	2/2/2001	7, 11, 12
DELCO (IN FARSI)	IRAN	R	67741	6/8/2001	7, 9, 11, 12
DELCO-REMY	IRAN	R	22255	8/20/2001	7, 9, 11, 12
ESCALADE	IRAN	R	95820	10/7/2001	12
GENERAL MOTORS	IRAN	R	22310	9/16/2001	7, 11, 12, 35
GM	IRAN	R	1460/382	9/5/2004	7, 11, 12, 35
GM (IN FARSI) I	IRAN	R	100901	10/14/2002	7, 11, 12, 35
GMC	IRAN	R	46552	1/19/2007	12
GMC IN STYLIZED FORM I	IRAN	R	31	11/9/2006	12
H2 LOGO	IRAN	A	86041637	7/9/2007	12
OPTRA	IRAN	R	129307	2/18/2006	12
PONTIAC (STYLIZED) II	IRAN	R	161	3/1/2007	12
S-10	IRAN	R	67732	6/8/2001	12
S-10 (IN FARSI)	IRAN	R	67731	6/8/2001	12
SLS	IRAN	A	85040931	7/3/2006	12
SRX	IRAN	R	100954	10/20/2002	12
TRACKER	IRAN	R	67729	6/8/2001	12
TRACKER (IN FARSI)	IRAN	R	67771	6/8/2001	12
TRAILBLAZER	IRAN	R	94154	6/12/2001	12
TYPHOON	IRAN	R	144921	8/20/2007	12
VLX	IRAN	R	101947	12/19/2002	12
VORTEC	IRAN	R	74576	9/23/2004	12
CHEVROLET CRUZE	IRAQ	A			12
GMC TERRAIN	IRAQ	A			12
AC DELCO (SPECIAL FORM)	IRAQ	A	48636	12/20/2005	1, 4, 7, 9, 11, 12, 37, 42
ALASKA	IRAQ	A			12
ALPHA V8 BADGE DESIGN	IRAQ	A	51753	1/10/2008	12
AVEO	IRAQ	R	48172	8/18/2008	12
BLC	IRAQ	A	48629	12/20/2005	12
BLS AND ARABIC EQUIVALENT	IRAQ	R	48643	11/6/2008	12
BUICK AND ARABIC EQUIVALENT II	IRAQ	R	48608	5/13/2008	12, 37
BUICK EMBLEM (NEW)	IRAQ	R	48633	5/25/2008	12, 37
CADILLAC (EMBLEM) IV	IRAQ	R	48634	5/25/2008	12, 37
CADILLAC AND ARABIC EQUIVALENT II	IRAQ	R	48607	6/2/2008	12, 37
CAMARO AND ARABIC EQUIVALENT II	IRAQ	R	50858	5/13/2008	12
CAPRICE AND ARABIC EQUIVALENT II	IRAQ	R	48651	6/2/2008	12
CAPTIVA AND ARABIC EQUIVALENT	IRAQ	R	48630	5/13/2008	12
CHEVROLET (EMBLEM) I	IRAQ	R	48616	6/2/2008	12, 37
CHEVROLET AND ARABIC EQUIVALENT II	IRAQ	R	48604	6/25/2008	12, 37
CHEVROLET EPICA	IRAQ	R	48156	8/14/2008	12

CHEVROLET EXPRESS AND ARABIC EQUIVALENT	IRAQ	R	48648	5/13/2008	12
CHEVROLET N200	IRAQ	A	52555	6/18/2008	12
CHEVROLET SPARK AND ARABIC EQUIVALENT	IRAQ	R	48171	9/17/2008	12
CHEVROLET VIVANT	IRAQ	R	48173	8/14/2008	12

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CHEVY AND ARABIC EQUIVALENT II	IRAQ	R	48649	5/13/2008	12
COBALT AND ARABIC EQUIVALENT	IRAQ	R	50302	3/19/2008	12
COLORADO AND ARABIC EQUIVALENT	IRAQ	R	49985	5/25/2008	12
CORVETTE AND ARABIC EQUIVALENT II	IRAQ	R	48647	6/25/2008	12
CORVETTE EMBLEM C6	IRAQ	A	48637	12/20/2005	12
CTS	IRAQ	A	48626	12/20/2005	12
DENALI AND ARABIC EQUIVALENT II	IRAQ	R	48645	6/2/2008	12
DEXRON	IRAQ	A	48631	12/20/2005	1, 4
DTS	IRAQ	A	48628	12/20/2005	12
ENVOY	IRAQ	A	48609	12/20/2005	12
ESCALADE AND ARABIC EQUIVALENT II	IRAQ	R	48646	6/2/2008	12
ESV	IRAQ	A	48627	12/20/2005	12
EXT AND ARABIC EQUIVALENT II	IRAQ	R	48642	6/2/2008	12
FLEXFUEL	IRAQ	A	52404	6/2/2008	12
FLEXPOWER	IRAQ	A	52564	6/23/2008	12
GENERAL MOTORS AND ARABIC EQUIVALENT II	IRAQ	R	48606	6/2/2008	12, 37
GM (WITHIN SQUARE) I AND ARABIC II	IRAQ	R	48621	11/13/2008	12, 37
GM AND ARABIC EQUIVALENT II	IRAQ	R	48605	5/13/2008	12, 37
GMC AND ARABIC EQUIVALENT	IRAQ	R	48615	11/13/2008	12, 37
H1 AND ARABIC EQUIVALENT	IRAQ	R	48616	5/27/2008	12
H2 AND ARABIC EQUIVALENT	IRAQ	R	48617	5/27/2008	12
H3 AND ARABIC EQUIVALENT	IRAQ	R	48612	6/25/2008	12
H3 LOGO	IRAQ	R	47494	8/18/2008	12
H4 LOGO AND ARABIC EQUIVALENT	IRAQ	R	49156	5/27/2008	12
HHR	IRAQ	R	50615	8/14/2008	12
HUMMER AND ARABIC EQUIVALENT II	IRAQ	R	48614	6/2/2008	12, 37
IMPALA	IRAQ	A	51051	8/14/2007	12
LIFE.LIBERTY.AND THE PURSUIT AND ARABIC EQUIVALENT	IRAQ	R	50016	5/25/2008	12
LUMINA	IRAQ	A	48610	12/20/2005	12
OPTRA	IRAQ	A	48623	12/20/2005	12
ORLANDO	IRAQ	A	52496	6/10/2008	12
PONTIAC (EMBLEM) II (NEW)	IRAQ	R	48632	5/25/2008	12, 37
PONTIAC AND ARABIC EQUIVALENT II	IRAQ	R	48613	5/13/2008	12, 37
SAVANA	IRAQ	A	48611	12/20/2005	12
SIERRA AND ARABIC EQUIVALENT II	IRAQ	R	48644	6/25/2008	12
SILVERADO	IRAQ	A	48638	12/20/2005	12
SLS AND ARABIC EQUIVALENT	IRAQ	R	49351	5/27/2008	12
SRX AND ARABIC EQUIVALENT II	IRAQ	R	48641	6/2/2008	12
STS	IRAQ	A	48625	12/20/2005	12
SUBURBAN	IRAQ	A	48639	12/20/2006	12
TAHOE	IRAQ	A	48640	12/20/2005	12
TRAILBLAZER	IRAQ	A	48624	12/20/2005	12
TRAVERSE	IRAQ	R	50186	8/14/2008	12
ULS AND ARABIC EQUIVALENT	IRAQ	R	48652	11/6/2008	12
UPLANDER	IRAQ	A	48619	12/20/2005	12
VORTEC	IRAQ	A	48620	12/20/2005	12
XLR AND ARABIC EQUIVALENT II	IRAQ	R	48650	5/25/2008	12
YUKON	IRAQ	A	48622	12/20/2005	12

AC	IRELAND	R	72672	3/1/2002	7
AC	IRELAND	R	72673	3/1/2002	9
AC DELCO (SPECIAL FORM)	IRELAND	R	208545	4/22/2007	1, 4, 7, 9, 11, 12, 37, 42
AVEO	IRELAND	R	231933	11/4/2005	12
BLC	IRELAND	R	231233	7/12/2005	12
BLS	IRELAND	R	231234	7/12/2005	12
BRX	IRELAND	R	231235	7/12/2005	12
BUICK (STYLIZED) I	IRELAND	R	31754	2/26/1996	12
BUYPOWER	IRELAND	R	228346	6/2/2004	35, 41, 42
CADILLAC (EMBLEM) IV	IRELAND	R	214256	5/25/2009	12, 37
CADILLAC (IN SCRIPT FORM)	IRELAND	R	129454	7/20/1995	12
CADILLAC (SPECIAL FORM) I	IRELAND	R	31755	2/26/1996	12
CADILLAC SEVILLE	IRELAND	R	134169	7/20/1995	12
CADILLAC STS	IRELAND	R	232433	1/12/2006	12
CAMARO	IRELAND	R	129583	1/3/1996	12
CATERA	IRELAND	R	163566	8/26/2001	12
CAVALIER	IRELAND	A	17098/78		12
CHEVROLET	IRELAND	R	34006	3/11/2008	12

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CHEVROLET	IRELAND	R	165022	3/15/2002	25
CHEVROLET (EMBLEM) I	IRELAND	R	41067	8/4/2002	12
CHEVROLET (EMBLEM) I	IRELAND	R	171012	3/15/2002	25
CHEVROLET (IN EMBLEM) II	IRELAND	R	31753	2/26/1996	12
CHEVROLET EPICA	IRELAND	R	232201	11/30/2005	12
CHEVROLET VIVANT	IRELAND	R	232204	11/30/2005	12
CHEVY	IRELAND	R	70176	3/7/2001	12
CORVETTE	IRELAND	R	85270	2/4/2009	12
CORVETTE CROSSED FLAGS DESIGN II	IRELAND	R	210441	8/31/2008	9, 12, 16, 18, 25
CORVETTE EMBLEM (NEW)	IRELAND	R	138071	1/3/1996	12
CRUZE	IRELAND	A	2008/00906	5/7/2008	12
CTS	IRELAND	R	221896	8/12/2002	12
DE VILLE	IRELAND	R	127598	7/20/1995	12
DELCO	IRELAND	R	69311	3/5/2000	4
DELCO	IRELAND	R	35026	3/27/2008	7
DELCO	IRELAND	R	35027	3/27/2008	9
DELCO	IRELAND	R	35029	3/27/2008	12
DELCO-REMY	IRELAND	R	A65727	8/23/2003	9
DELCO-REMY	IRELAND	R	65513	6/12/2004	12
DURASTOP (SPECIAL FORM)	IRELAND	R	211087	10/6/2008	12
FLEXPOWER (SPECIAL FORM)	IRELAND	R	235235	5/9/2007	12
GMAC	IRELAND	R	146645	11/5/2007	16
GMC IN STYLIZED FORM					
IN CIRCLE	IRELAND	R	B47130	6/27/2005	12
H3 LOGO	IRELAND	R	231349	8/15/2005	12
HUMMER	IRELAND	R	164194	3/21/2002	12
HUMMER	IRELAND	R	222502	9/30/2002	7, 9, 11, 25, 28, 37
HYDRA-MATIC	IRELAND	R	76902	8/11/2004	12
HY-WIRE	IRELAND	R	224798	3/21/2003	12
PONTIAC	IRELAND	R	42577	4/16/2001	12
PONTIAC (EMBLEM) II (NEW)	IRELAND	R	129056	7/20/1995	12
RAPID FIRE	IRELAND	R	212778	5/12/2009	7
SRX	IRELAND	R	222035	8/12/2002	12
TECHLINE	IRELAND	R	134713	7/24/2006	9
TRAPALERT	IRELAND	R	223148	12/2/2002	12
V-SERIES	IRELAND	R	227306	3/3/2003	12
XLR	IRELAND	R	233454	7/26/2006	12
AC	ISRAEL	R	11309	1/24/2000	7
AC	ISRAEL	R	11310	1/24/2000	9
AC DELCO (SPECIAL FORM)	ISRAEL	R	110970	3/10/2004	1
AC DELCO (SPECIAL FORM)	ISRAEL	R	110971	3/10/2004	4
AC DELCO (SPECIAL FORM)	ISRAEL	R	110972	3/10/2004	7
AC DELCO (SPECIAL FORM)	ISRAEL	R	110973	3/10/2004	9
AC DELCO (SPECIAL FORM)	ISRAEL	R	110974	3/10/2004	11
AC DELCO (SPECIAL FORM)	ISRAEL	R	110975	3/10/2004	12
AC DELCO (SPECIAL FORM)	ISRAEL	R	110976	3/10/2004	37
AC DELCO (SPECIAL FORM)	ISRAEL	R	110977	3/10/2004	42
AC DELCO (SPECIAL FORM) IN HEBREW	ISRAEL	R	123629	11/5/2005	1
AC DELCO (SPECIAL FORM) IN HEBREW	ISRAEL	R	123630	11/5/2005	4
AC DELCO (SPECIAL FORM) IN HEBREW	ISRAEL	R	123631	11/5/2005	7
AC DELCO (SPECIAL FORM) IN HEBREW	ISRAEL	R	123632	11/5/2005	9
AC DELCO (SPECIAL FORM) IN HEBREW	ISRAEL	R	123633	11/5/2005	11
AC DELCO (SPECIAL FORM) IN HEBREW	ISRAEL	R	123634	11/5/2005	12

AC DELCO (SPECIAL FORM) IN HEBREW	ISRAEL	R	123635	11/5/2005	37
AC DELCO (SPECIAL FORM) IN HEBREW	ISRAEL	R	123636	11/5/2005	42
ALASKA	ISRAEL	A			12
ALPHA V8 BADGE DESIGN	ISRAEL	A	207146	12/31/2007	12
ARTISAN	ISRAEL	R	179402	6/7/2006	12
AVEO	ISRAEL	R	157671	7/2/2003	12
BENGAL	ISRAEL	R	178116	6/7/2006	12
BLC	ISRAEL	R	178184	2/8/2006	12
BLS	ISRAEL	R	178182	2/8/2006	12
BONNEVILLE	ISRAEL	R	71270	1/3/1996	12
BRX	ISRAEL	R	178185	2/8/2006	12
BUICK	ISRAEL	R	922	3/16/2002	12
BUICK	ISRAEL	R	89244	10/13/2000	37
BUICK EMBLEM (NEW)	ISRAEL	R	71268	1/3/1996	12
BUYPOWER	ISRAEL	R	139116	6/25/2007	35

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BUYPOWER	ISRAEL	R	139117	6/25/2007	42
CADILLAC	ISRAEL	R	964	6/23/2002	12
CADILLAC	ISRAEL	A	209698	3/17/2008	14
CADILLAC	ISRAEL	A	209697	3/17/2008	34
CADILLAC	ISRAEL	R	89250	10/13/2000	37
CADILLAC (EMBLEM) IV	ISRAEL	R	128177	5/31/2006	12
CADILLAC (EMBLEM) IV	ISRAEL	R	128178	5/31/2006	37
CAPTIVA	ISRAEL	R	180047	7/6/2006	12
CAPTIVA MAXX	ISRAEL	R	194478	1/22/2009	12
CATERA	ISRAEL	R	94392	8/28/2001	12
CAVALIER	ISRAEL	R	98574	5/14/2002	12
CHEVETTE	ISRAEL	R	49358	1/22/2001	12
CHEVROLET	ISRAEL	R	143	6/24/2000	12
CHEVROLET	ISRAEL	R	89247	10/13/2000	37
CHEVROLET (EMBLEM) I	ISRAEL	R	180091	7/6/2006	12
CHEVROLET (EMBLEM) I	ISRAEL	R	180092	7/6/2006	37
CHEVROLET (IN EMBLEM) I	ISRAEL	R	921	3/16/2002	12
CHEVROLET COLORADO	ISRAEL	A	220739	5/10/2009	12
CHEVROLET CRUZE	ISRAEL	A	211297	5/7/2008	12
CHEVROLET SPARK	ISRAEL	R	157672	10/2/2003	12
CHEVROLET VOLT	ISRAEL	A	217670	1/11/2009	12
CHEVY	ISRAEL	R	117272	1/20/2005	12
COBALT	ISRAEL	R	195852	10/7/2008	12
COLORADO	ISRAEL	A	220738	5/10/2009	12
COMMODORE	ISRAEL	R	113837	1/7/1999	12
CORVETTE	ISRAEL	R	113839	7/25/2004	12
CRUZE	ISRAEL	A	211740	5/11/2008	12
CTS	ISRAEL	R	136972	4/16/2007	12
DELCO	ISRAEL	R	10381	9/1/1998	7
DELCO	ISRAEL	R	10382	9/1/1998	9
DELCO	ISRAEL	R	10383	9/1/1998	11
DELCO	ISRAEL	R	10384	9/1/1998	12
DELCO-REMY	ISRAEL	R	20880	6/17/1997	7
DELCO-REMY	ISRAEL	R	20067	8/23/1996	12
DENALI	ISRAEL	R	171411	4/5/2005	12
DEVILLE	ISRAEL	R	113840	7/25/2004	12
DEXRON	ISRAEL	R	27345	5/24/2002	4
DTS	ISRAEL	R	142154	9/24/2007	12
DURASTOP (SPECIAL FORM)	ISRAEL	R	123047	10/11/2005	12
ENCLAVE	ISRAEL	R	183139	12/10/2006	12
EPICA	ISRAEL	R	157668	1/4/2004	12
ESCALADE	ISRAEL	R	119230	4/21/2005	12
ESV	ISRAEL	R	153399	1/4/2005	12
EXPRESS	ISRAEL	R	113842	7/25/2004	12
EXT	ISRAEL	R	141830	9/13/2007	12
EXV	ISRAEL	R	141831	9/13/2007	12
GENERAL MOTORS	ISRAEL	R	26118	6/14/2001	7
GENERAL MOTORS	ISRAEL	R	26119	6/14/2001	12
GM	ISRAEL	R	23723	10/21/1999	7
GM	ISRAEL	R	23724	10/21/1999	12
GM (WITHIN SQUARE) I	ISRAEL	R	89246	10/13/2000	37
GM (WITHIN SQUARE) I QUICKSERVICE AND DESIGN	ISRAEL	R	158862	1/4/2004	37
GM BUYPOWER	ISRAEL	R	138461	5/31/2007	35
GM BUYPOWER	ISRAEL	R	138462	5/31/2007	39
GMAC	ISRAEL	R	134642	2/6/2007	36
GMAC	ISRAEL	R	134643	2/6/2007	39
GMC	ISRAEL	R	16126	6/16/2006	12
GMC	ISRAEL	R	89248	9/13/2000	37
GRAND PRIX	ISRAEL	R	71274	5/1/1996	12
H2 LOGO	ISRAEL	R	172723	10/9/2005	12
H3 LOGO	ISRAEL	R	178399	5/7/2006	12
H4 LOGO	ISRAEL	R	188709	8/7/2007	12
HUMMER	ISRAEL	A	210859	4/28/2008	3
HUMMER	ISRAEL	R	T/82211	1/28/1999	12
HUMMER	ISRAEL	A	209699	3/17/2008	14
HUMMER	ISRAEL	A	209700	3/17/2008	34

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HUMMER	ISRAEL	R	137103	4/21/2007	37
HUMMER GENUINE & DESIGN	ISRAEL	R	124075	11/22/2005	12
HY-WIRE	ISRAEL	R	158293	7/2/2003	12
IMPALA	ISRAEL	R	113844	7/25/2004	12
KODIAK	ISRAEL	R	113846	7/25/2004	12
LACROSSE	ISRAEL	R	183370	12/10/2006	12
LE SABRE	ISRAEL	R	113847	7/25/2004	12
LUCERNE	ISRAEL	R	170891	2/8/2006	12
MALIBU	ISRAEL	R	113849	7/25/2004	12
MONTE CARLO	ISRAEL	R	93542	7/4/2001	12
N200	ISRAEL	A	212463	6/15/2008	12
OLDSMOBILE	ISRAEL	R	4642	7/12/1999	22
OLDSMOBILE	ISRAEL	R	89249	10/13/2000	37
OPTRA	ISRAEL	R	157670	7/2/2003	12
ORLANDO	ISRAEL	A	212279	6/10/2008	12
PONTIAC	ISRAEL	R	1122	1/31/2003	12
PONTIAC	ISRAEL	R	89245	10/13/2000	37
PONTIAC (EMBLEM) II (NEW)	ISRAEL	R	71269	1/3/1996	12
RENDEZVOUS	ISRAEL	R	171611	4/5/2005	12
SAFARI	ISRAEL	R	113852	7/25/2004	12
SAVANA	ISRAEL	R	103725	2/28/2003	12
SEVILLE	ISRAEL	R	113853	7/25/2004	12
SIERRA	ISRAEL	R	113854	7/25/2004	12
SIERRA	ISRAEL	R	51985	4/13/2002	12
SILVERADO	ISRAEL	R	178093	2/8/2006	12
SKYLARK	ISRAEL	R	49305	1/9/2001	12
SLS	ISRAEL	R	189523	10/14/2007	12
SPARK CLASSIC	ISRAEL	A	206175	12/2/2007	12
SRX	ISRAEL	R	149516	5/31/2008	12
STABILITRAK	ISRAEL	R	119037	4/9/2005	12
STS	ISRAEL	R	142155	9/24/2007	12
SUBURBAN	ISRAEL	R	113856	7/25/2004	12
TAHOE	ISRAEL	R	113857	7/25/2004	12
TOPKICK	ISRAEL	R	113858	7/25/2004	12
TRAILBLAZER	ISRAEL	R	122582	9/25/2005	12
TRAVERSE	ISRAEL	R	195116	5/1/2008	12
ULS	ISRAEL	R	180128	6/7/2006	12
ULTRA-LUX	ISRAEL	R	160113	10/2/2003	24
UPLANDER	ISRAEL	R	164517	8/3/2004	12
V (LOGO)	ISRAEL	R	159187	8/5/2003	12
VENTURE	ISRAEL	R	103724	2/28/2003	12
VIVANT	ISRAEL	R	157669	7/2/2003	12
VOLTEC	ISRAEL	A	217138	12/7/2008	12
VORTEC	ISRAEL	R	94251	8/18/2001	12
V-SERIES	ISRAEL	R	163040	12/5/2004	12
XLR	ISRAEL	R	142153	9/24/2007	12
YUKON	ISRAEL	R	79329	3/28/1998	12
AC (MONOGRAM)	ITALY	R	1110819	7/14/2004	7, 9, 11, 12
AC DELCO (SPECIAL FORM)	ITALY	R	797712	12/20/1999	1, 4, 7, 9, 11, 12, 37, 42
ACUZINC	ITALY	R	804720	2/25/2000	6
BLAZER	ITALY	R	950201	9/17/2001	12
BLC	ITALY	A	FI2005C000144	2/11/2005	12
BLS	ITALY	A	FI2005C000146	2/11/2005	12
BREAK THROUGH	ITALY	R	1018534	9/4/2006	12
BRX	ITALY	A	FI2005C000145	2/11/2005	12
BUICK	ITALY	R	949634	4/2/2001	6, 9, 14, 25, 28
BUICK (STYLIZED) I	ITALY	R	1093406	3/8/2004	12
BUYPOWER	ITALY	R	932692	6/24/2004	35, 41, 42
CADILLAC	ITALY	R	630434	9/27/1994	9, 14, 16, 18, 20, 25, 28
CADILLAC (EMBLEM) IV	ITALY	R	856517	11/30/2001	12, 37
CADILLAC (IN SCRIPT FORM)	ITALY	R	831994	7/29/1998	12
CADILLAC (SPECIAL FORM) I	ITALY	R	1093405	3/8/2004	12
CADILLAC (UNI-MARK)	ITALY	R	1065575	6/16/2003	14, 18, 25
CADILLAC STS	ITALY	R	950318	12/23/2004	12
CADILLAC XLR	ITALY	R	950320	12/23/2004	12
CAMARO	ITALY	R	757673	7/7/1996	12
CAVALIER	ITALY	R	950298	4/29/2001	12

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CHEVETTE	ITALY	R	894536	1/25/2000	12
CHEVROLET	ITALY	R	1113915	5/6/2004	12
CHEVROLET	ITALY	R	950572	12/19/2001	18
CHEVROLET	ITALY	R	735868	12/11/1997	18, 25, 28
CHEVROLET (EMBLEM) I	ITALY	R	704472	8/12/1994	12
CHEVROLET (EMBLEM) I	ITALY	R	735869	12/11/1997	18, 25, 28
CHEVROLET AVEO	ITALY	A	FI2005C000384	4/13/2005	12
CHEVROLET EPICA	ITALY	A	FI2005C000735	7/4/2005	12
CHEVROLET VIVANT	ITALY	A	FI2005C000736	7/4/2005	12
CHEVY	ITALY	R	831642	1/16/2001	12
CONVERJ	ITALY	A	FI2009C000148	2/16/2009	12
CORVETTE	ITALY	R	412381	7/21/2002	12
CORVETTE	ITALY	R	932667	8/3/2000	28
CORVETTE CROSSED FLAGS DESIGN II	ITALY	R	832071	1/16/2001	9, 12, 16, 18, 25
CORVETTE EMBLEM (NEW)	ITALY	R	932669	8/3/2000	28
CRUZE	ITALY	A	FI2008C000845	7/1/2008	12
CTS	ITALY	A	FI2000C000553	4/21/2000	12
DELCO	ITALY	R	780403	2/14/1997	7, 9, 11
DELCO	ITALY	R	1053444	10/15/2003	7, 9, 11, 12
DELTRONIC	ITALY	R	932328	12/3/2000	7
DEXRON	ITALY	R	782133	5/24/1997	4
DTS	ITALY	A	FI2000C001266	9/22/2000	12
DURASTOP (SPECIAL FORM)	ITALY	R	832177	10/16/2008	12
ENERGM (SPECIAL FORM)	ITALY	R	1018324	9/4/2006	9
ENERGM DEVICE	ITALY	R	1018323	9/4/2006	9
EXPERTEC	ITALY	R	874113	7/28/1999	9, 37
FLEXPPOWER (SPECIAL FORM)	ITALY	A	FI2006C000866	7/5/2006	12
GENERAL MOTORS (& SLANTED O'S)	ITALY	R	1111677	8/12/2004	7, 9, 11, 12
GM (STYLIZED)	ITALY	R	781089	3/20/1997	2, 6, 7, 8, 9, 11
GM (WITHIN SQUARE) I	ITALY	R	775584	11/15/1996	7, 12
GMAC	ITALY	R	931846	8/28/2000	35, 36, 39
GMOVE (SPECIAL FORM)	ITALY	A	FI2007C001214	8/28/2007	12, 16, 35, 41, 42
GOODWRENCH	ITALY	R	689588	9/5/1994	4, 12
H3 LOGO	ITALY	A	FI2005C000177	2/18/2005	12
HUMMER	ITALY	R	1018395	2/7/2002	12
HUMMER	ITALY	R	931340	6/8/2004	7, 9, 11, 25, 28, 37
HYDRA-MATIC	ITALY	R	899074	5/9/2000	12
HYDRONOMY	ITALY	R	1019268	9/6/2006	12
HY-WIRE	ITALY	R	1019044	9/5/2006	12
LUMINA	ITALY	R	593264	2/5/2000	12
OK & SYMBOL II	ITALY	R	735936	4/16/1995	12
OPTIKLEEN	ITALY	R	847997	10/25/1998	3
PARADIGM	ITALY	R	932588	6/23/2004	12
PONTIAC	ITALY	R	1054024	11/16/2003	12
RAPID FIRE	ITALY	R	856433	11/30/2001	7
SEVILLE	ITALY	R	736148	5/30/1995	12
SILHOUETTE	ITALY	R	593265	2/5/2000	12
SMARTLINK BY GMAC (STYLIZED)	ITALY	R	1018712	9/5/2006	36
SPLIT CIRCLE EMBLEM	ITALY	R	1092713	2/7/2004	7, 9, 12
SRX	ITALY	R	949828	12/20/2004	12
STS	ITALY	R	1005416	4/26/2006	12
TECHLINE	ITALY	R	874114	7/28/1999	9
TRAILBLAZER	ITALY	R	844886	4/5/2002	12
TRANS SPORT	ITALY	R	950464	11/26/2001	12
TRANSPORT	ITALY	R	593266	2/5/2000	12
TRAPALERT	ITALY	R	931603	6/9/2004	12
V (LOGO)	ITALY	R	1019308	9/6/2006	12
VETTE	ITALY	R	932668	8/3/2000	28
VORTEC	ITALY	R	1111691	8/24/2004	12
V-SERIES	ITALY	R	1065252	10/1/2007	12
XLR	ITALY	A	FI2000C001267	9/22/2000	12
DEXRON	ITALY (IRP)	R	944285	10/4/2007	4
AC (MONOGRAM)	JAMAICA	R	3013	7/3/2004	13
AC DELCO (SPECIAL FORM)	JAMAICA	R	30600	3/14/2004	1
AC DELCO (SPECIAL FORM)	JAMAICA	R	30612	3/14/2004	4

AC DELCO (SPECIAL FORM)	JAMAICA	R	31670	3/14/2004	7
AC DELCO (SPECIAL FORM)	JAMAICA	R	30830	3/14/2004	9

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AC DELCO (SPECIAL FORM)	JAMAICA	R	31361	3/14/2004	11
AC DELCO (SPECIAL FORM)	JAMAICA	R	31777	3/14/2004	12
AC DELCO (SPECIAL FORM)	JAMAICA	R	41537	5/21/2003	37, 42
ACADIA	JAMAICA	R	45794	1/4/2006	12
ALPHA V8 BADGE DESIGN	JAMAICA	R	51397	2/3/2009	12
AVALANCHE	JAMAICA	R	43002	6/24/2004	12
AVEO	JAMAICA	R	47004	7/21/2006	12
BLAZER	JAMAICA	R	31780	7/23/2004	12
BLS	JAMAICA	R	48223	4/2/2007	12
BUICK (STYLIZED) I	JAMAICA	R	2081	7/8/1996	22
CADILLAC (EMBLEM) III	JAMAICA	R	2060	6/21/1996	22
CADILLAC (EMBLEM) IV	JAMAICA	R	42298	6/2/2003	37, 42, 43
CADILLAC (SPECIAL FORM) I	JAMAICA	R	2069	7/8/1996	12
CADILLAC CTS	JAMAICA	R	39416	4/24/2008	12
CADILLAC DTS	JAMAICA	R	39413	9/26/2007	12
CADILLAC STS	JAMAICA	R	39414	9/26/2007	12
CADILLAC XLR	JAMAICA	R	39415	9/26/2007	12
CAPTIVA	JAMAICA	R	48996	7/13/2007	12
CAVALIER	JAMAICA	R	31301	7/23/2004	12
CHEVROLET	JAMAICA	R	934	8/30/2000	12
CHEVROLET	JAMAICA	R	42300	5/26/2003	37, 42, 43
CHEVROLET (EMBLEM) I	JAMAICA	R	41513	5/21/2003	37, 42
CHEVROLET (IN EMBLEM) II	JAMAICA	R	2070	7/8/1996	22
CHEVROLET EPICA	JAMAICA	R	47003	7/21/2006	12
CHEVY	JAMAICA	R	47620	11/16/2006	12
COBALT	JAMAICA	R	44617	5/12/2005	12
COLORADO	JAMAICA	R	47527	11/30/2006	12
DELCO	JAMAICA	R	14743	7/9/2006	7
DELCO	JAMAICA	R	14820	7/9/2006	9
DELCO	JAMAICA	R	14818	7/9/2006	12
DURAMAX	JAMAICA	R	38800	3/27/2008	12
ESCALADE	JAMAICA	R	43003	6/24/2004	12
GENERAL MOTORS	JAMAICA	R	10967	11/2/1999	7
GENERAL MOTORS	JAMAICA	R	41538	4/9/2003	37, 42
GENERAL MOTORS (& SLANTED O'S)	JAMAICA	R	1390	8/17/2004	22
GM	JAMAICA	R	10900	11/2/1999	7
GM	JAMAICA	R	10906	11/2/1999	12
GM	JAMAICA	R	42299	9/18/2003	37, 42, 43
GM (WITHIN SQUARE) I	JAMAICA	R	41512	5/21/2003	37, 42
GRAND AM	JAMAICA	R	33899	7/23/2004	12
H2 LOGO	JAMAICA	R	44618	4/6/2005	12
H3 LOGO	JAMAICA	R	47632	11/6/2006	12
H4 LOGO	JAMAICA	R	48368	1/26/2007	12
HHR	JAMAICA	R	44538	3/21/2005	12
HY-WIRE	JAMAICA	R	42732	4/13/2004	12
KODIAK	JAMAICA	R	30680	7/23/2004	12
LIFE. LIBERTY. AND THE PURSUIT.	JAMAICA	R	48844	6/13/2007	12
MALIBU	JAMAICA	R	30678	7/23/2004	12
OPTRA	JAMAICA	R	43801	1/12/2005	12
PONTIAC	JAMAICA	R	2117	11/12/1996	22
PONTIAC (EMBLEM) II (NEW)	JAMAICA	R	23893	1/19/1996	12
SEVILLE	JAMAICA	R	B34276	7/23/2004	12
SILVERADO	JAMAICA	R	49364	1/3/2008	12
SPARK	JAMAICA	R	42597	4/14/2004	12
SUBURBAN	JAMAICA	R	31782	7/23/2004	12
SUNFIRE	JAMAICA	R	32701	7/23/2004	12
TAHOE	JAMAICA	R	49374	1/17/2008	12
TORNADO	JAMAICA	R	43618	6/17/2004	12
TRACKER R3	JAMAICA	R	45350	7/28/2005	12
TRAILBLAZER	JAMAICA	R	34277	10/7/2005	12
TRAVERSE	JAMAICA	R	49492	8/14/2007	12
VIVANT	JAMAICA	R	44202	3/23/2005	12
V-SERIES	JAMAICA	R	43624	11/17/2004	12
AC (IN CIRCLE DESIGN) I	JAPAN	R	1768781	5/30/2005	7, 9, 12
AC (WITHIN C AND A.C.)	JAPAN	R	320335	10/11/1968	18

AC DELCO (SPECIAL FORM)	JAPAN	R	4250365	3/12/2009	1
AC DELCO (SPECIAL FORM)	JAPAN	R	4250366	3/12/2009	4

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AC DELCO (SPECIAL FORM)	JAPAN	R	4369448	3/17/2000	7
AC DELCO (SPECIAL FORM)	JAPAN	R	4300788	7/30/1999	9
AC DELCO (SPECIAL FORM)	JAPAN	R	4369449	3/17/2000	11
AC DELCO (SPECIAL FORM)	JAPAN	R	4270619	5/7/2009	12
AC DELCO (SPECIAL FORM)	JAPAN	R	4274982	5/21/2009	37
AC DELCO (SPECIAL FORM)	JAPAN	R	4430265	11/2/2000	42
AC DELCO IN KATAKANA	JAPAN	R	4246802	3/5/2009	1
AC DELCO IN KATAKANA	JAPAN	R	4157929	6/19/2008	4
AC DELCO IN KATAKANA	JAPAN	R	4781246	6/25/2004	9
AC DELCO IN KATAKANA	JAPAN	R	4339349	11/26/1999	11
AC DELCO IN KATAKANA	JAPAN	R	4098000	12/26/2007	12
AC DELCO IN SQUARE I	JAPAN	R	4723301	10/31/2003	7
AC DELCO IN SQUARE I	JAPAN	R	2386437	2/28/2002	9
AC DELCO IN SQUARE I	JAPAN	R	4382134	5/12/2000	9
AC DELCO IN SQUARE I	JAPAN	R	2386438	2/28/2002	10
ACG AND LOGO	JAPAN	R	4469271	4/20/2001	42
ALPHA V8 BADGE DESIGN	JAPAN	R	5158397	8/8/2008	12
BLC	JAPAN	R	4902802	10/21/2005	12
BLS	JAPAN	R	5096739	12/7/2007	12
BUICK	JAPAN	R	3080505	10/31/2005	37
BUICK	JAPAN	R	180907	6/1/2005	7, 11, 12
BUICK (UNI-MARK)	JAPAN	R	3195920	9/30/2006	14
BUICK (UNI-MARK)	JAPAN	R	3231015	11/29/2006	25
BUICK (UNI-MARK)	JAPAN	R	3195921	9/30/2006	28
BUICK EMBLEM (NEW)	JAPAN	R	3167759	6/28/2006	37
BUICK EMBLEM (NEW)	JAPAN	R	2481630	11/30/2002	6, 9, 12
BUYPOWER AND DESIGN	JAPAN	R	4627736	12/6/2002	12, 35, 41
CADILLAC	JAPAN	R	4157914	6/19/2008	23
CADILLAC	JAPAN	R	3080506	10/31/2005	37
CADILLAC	JAPAN	R	2585724	10/29/2003	14, 18, 25, 28
CADILLAC	JAPAN	R	2484959	12/25/2002	16, 24
CADILLAC	JAPAN	R	2575164	9/30/2003	18, 25, 26
CADILLAC	JAPAN	R	2487353	12/25/2002	20, 24, 25
CADILLAC	JAPAN	A	20508/2008	3/18/2008	3, 14, 34
CADILLAC	JAPAN	R	2714166	5/31/2006	3, 30
CADILLAC	JAPAN	R	2515160	3/31/2003	6, 14, 20, 24, 27
CADILLAC	JAPAN	R	175237	11/29/2004	7, 11, 12
CADILLAC	JAPAN	R	2656795	4/28/2004	7, 9, 11, 12, 17, 28
CADILLAC	JAPAN	A			9, 14
CADILLAC	JAPAN	R	2553259	6/30/2003	9, 25, 28
CADILLAC (EMBLEM) IV	JAPAN	A	20509/2008	3/18/2008	3
CADILLAC (EMBLEM) IV	JAPAN	R	4419913	9/22/2000	12, 37
CADILLAC (EMBLEM) IV	JAPAN	R	5192618	12/26/2008	25, 28
CADILLAC (IN SCRIPT FORM)	JAPAN	R	2433183	7/31/2002	9, 12, 13
CADILLAC (IN SCRIPT) WITH WREATH & CREST LOGO	JAPAN	R	4002417	5/23/2007	3
CADILLAC (UNI-MARK)	JAPAN	R	4486957	6/29/2001	28
CADILLAC CIEN	JAPAN	R	4688306	7/4/2003	12
CADILLAC FIVESTAR SUPPORT LOGO I	JAPAN	R	4586467	7/19/2002	36, 37
CADILLAC FIVESTAR SUPPORT LOGO II	JAPAN	R	4578153	6/21/2002	36, 37
CADILLAC IN KATAKANA	JAPAN	R	3318521	6/6/2007	34
CADILLAC PLATINUM ASSIST	JAPAN	R	4595295	8/16/2002	12, 37
CADILLAC PLATINUM ASSIST IN KATAKANA	JAPAN	R	4580873	6/28/2002	12, 37
CADILLAC SLS	JAPAN	R	5013103	12/22/2006	12
CADILLAC SYMBOL MARK	JAPAN	R	4573660	5/31/2002	12, 37
CAMARO	JAPAN	R	4473053	5/11/2001	24
CAMARO	JAPAN	R	3361308	11/21/2007	34
CAMARO	JAPAN	R	763662	12/5/2007	9, 12, 13
CAMARO	JAPAN	A	38879/2009	5/26/2009	9, 25
CAPTIVA	JAPAN	A	38024/2009	5/22/2009	12

CASSIA	JAPAN	R	4459960	3/16/2001	12
CAVALIER	JAPAN	R	1581029	4/27/2003	12
CAVALIER IN KATAKANA	JAPAN	R	4698996	8/8/2003	12
CHEVETTE (WITH KATAKANA)	JAPAN	R	1496462	1/29/2002	12
CHEVROLET	JAPAN	R	4018794	6/27/2007	9
CHEVROLET	JAPAN	R	3335226	7/25/2007	24
CHEVROLET	JAPAN	R	4201359	10/16/2008	25

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CHEVROLET	JAPAN	R	3361309	11/21/2007	34
CHEVROLET	JAPAN	R	3080502	10/31/2005	37
CHEVROLET	JAPAN	R	4550118	3/8/2002	16, 28
CHEVROLET	JAPAN	R	81688	11/22/2005	7, 12, 13
CHEVROLET (EMBLEM) I	JAPAN	R	4018848	6/27/2007	9
CHEVROLET (EMBLEM) I	JAPAN	R	4030725	7/18/2007	24
CHEVROLET (EMBLEM) I	JAPAN	R	3201150	9/30/2006	25
CHEVROLET (EMBLEM) I	JAPAN	R	4080151	11/7/2007	34
CHEVROLET (EMBLEM) I	JAPAN	R	3167756	6/28/2006	37
CHEVROLET (EMBLEM) I	JAPAN	R	4550119	3/8/2002	16, 28
CHEVROLET (EMBLEM) I	JAPAN	R	241360	3/4/2003	7, 12, 13
CHEVROLET (UNI-MARK)	JAPAN	R	3202703	9/30/2006	14
CHEVROLET (UNI-MARK)	JAPAN	R	3195922	9/30/2006	28
CHEVROLET AVEO	JAPAN	R	4657421	3/28/2003	12
CHEVROLET CRUZE	JAPAN	R	4746059	2/6/2004	12
CHEVROLET EPICA	JAPAN	R	4683816	6/20/2003	12
CHEVROLET EXPRESS	JAPAN	R	4840165	2/18/2005	12
CHEVROLET IMPALA AND LOGO	JAPAN	R	4473058	5/11/2001	25
CHEVROLET IN KATAKANA AND MW	JAPAN	R	4488277	7/6/2001	12
CHEVROLET OPTRA	JAPAN	R	4683815	6/20/2003	12
CHEVROLET SPARK	JAPAN	R	4657420	3/28/2003	12
CHEVROLET TRAVERSE	JAPAN	A	25397/2009	4/6/2009	12
CHEVROLET VIVANT	JAPAN	R	4690985	7/11/2003	12
CHEVY	JAPAN	R	3195912	9/30/2006	25
CHEVY	JAPAN	R	610623	5/7/2003	9, 12
CHEVY AMERICA & LOGO	JAPAN	R	4332691	11/5/1999	25
CORVETTE	JAPAN	R	4961748	6/16/2006	24
CORVETTE	JAPAN	A	38290/2009	5/25/2009	25
CORVETTE	JAPAN	R	5113184	2/22/2008	28
CORVETTE	JAPAN	R	4126852	3/20/2008	34
CORVETTE	JAPAN	R	453273	10/15/2004	7, 12, 13
CORVETTE	JAPAN	R	4769609	5/14/2004	9, 16
CORVETTE (UNI-MARK)	JAPAN	R	4037496	8/1/2007	14
CORVETTE (UNI-MARK)	JAPAN	R	4255574	3/26/2009	28
CORVETTE CROSSED FLAGS DESIGN II	JAPAN	R	4872689	6/17/2005	12
CORVETTE CROSSED FLAGS DESIGN II	JAPAN	R	4312753	9/3/1999	9, 12, 16, 18, 25
CORVETTE EMBLEM (NEW)	JAPAN	R	4080152	11/7/2007	34
CORVETTE EMBLEM (NEW)	JAPAN	R	2585662	10/29/2003	6, 9, 12
CORVETTE EMBLEM C6	JAPAN	A	38889/2009	5/26/2009	9
CORVETTE EMBLEM C6	JAPAN	R	5192617	12/26/2008	25, 28
CTS	JAPAN	R	4627715	12/6/2002	12
CTS	JAPAN	A	127965/2007	12/27/2007	12
CTS V-SERIES	JAPAN	R	4768247	4/30/2004	12
DELCO	JAPAN	R	704900	4/26/2006	9
DELCO	JAPAN	R	178965	4/6/2005	7, 11, 12
DELCO	JAPAN	R	675753	5/18/2005	7, 9, 11, 12
DELCO (STYLIZED) III	JAPAN	R	281840	11/24/2005	9
DELCO W/ SPLIT CIRCLE SYMBOL II	JAPAN	R	3146353	4/30/2006	12
DELCO W/ SPLIT CIRCLE SYMBOL II	JAPAN	R	2403117	4/30/2002	1, 2, 4
DELCO W/ SPLIT CIRCLE SYMBOL II	JAPAN	R	2684542	4/29/2004	6, 7, 9, 11, 12, 17
DELCO W/ SPLIT CIRCLE SYMBOL III	JAPAN	R	3158929	5/31/2006	9
DELCO-REMY	JAPAN	R	212211	2/26/1999	20
DELCO-REMY	JAPAN	R	223793	5/28/2000	9, 11
DELCOTRON	JAPAN	R	4433416	11/17/2000	7
DELCOTRON	JAPAN	R	4392692	6/16/2000	9
DEVILLE	JAPAN	R	4698998	8/8/2003	12
DEVILLE IN KATAKANA	JAPAN	R	4412467	8/25/2000	12
DEX-COOL	JAPAN	R	4387327	5/26/2000	1
DEXRON	JAPAN	R	808327	2/19/1999	5
DHS	JAPAN	R	4339396	11/26/1999	12
DTS	JAPAN	R	4514404	10/19/2001	12
DURASTOP (SPECIAL FORM)	JAPAN	R	4327664	10/22/1999	12

ELDORADO	JAPAN	R	2215767	3/27/2000	12
ENERGM (SPECIAL FORM)	JAPAN	R	4625581	11/29/2002	9
ENERGM DEVICE	JAPAN	R	4625582	11/29/2002	9
EQUINOX	JAPAN	R	4634707	1/10/2003	12
ESCALADE	JAPAN	R	4768248	4/30/2004	12

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ESCALADE	JAPAN	R	5220518	4/3/2009	12
FIREBIRD	JAPAN	R	1316322	12/13/2007	9, 12, 13
FIREBIRD (UNI-MARK)	JAPAN	R	3257239	2/24/2007	28
FIREBIRD EMBLEM	JAPAN	R	5211540	3/6/2009	12
FLEXFUEL	JAPAN	R	5195181	1/9/2009	12
FUEL CELL LOGO II	JAPAN	A	2007-14822	2/22/2007	9
GENERAL MOTORS	JAPAN	R	3186870	8/30/2006	36
GENERAL MOTORS	JAPAN	R	3080500	10/31/2005	37
GENERAL MOTORS	JAPAN	R	3029711	3/31/2005	39
GENERAL MOTORS	JAPAN	R	3108362	12/26/2005	41
GENERAL MOTORS	JAPAN	R	976386	8/22/2002	6, 7, 9, 11, 12, 16, 17, 20, 28
GENERAL MOTORS (& SLANTED O'S)	JAPAN	R	123517	2/7/2000	20
GM (STYLIZED)	JAPAN	R	1391381	9/28/1999	12
GM (STYLIZED)	JAPAN	R	1558694	12/24/2002	7, 12
GM (WITH BAR) I	JAPAN	R	1391382	9/28/1999	12
GM (WITHIN SQUARE) I	JAPAN	R	3169517	6/28/2006	36
GM (WITHIN SQUARE) I	JAPAN	R	3167753	6/28/2006	37
GM (WITHIN SQUARE) I	JAPAN	R	3029712	3/31/2005	39
GM (WITHIN SQUARE) I	JAPAN	R	3108363	12/26/2005	41
GM (WITHIN SQUARE) I AUTOWORLD	JAPAN	R	4693618	7/18/2003	35
GM (WITHIN SQUARE) I QUICKSERVICE AND DESIGN	JAPAN	R	4716815	10/10/2003	37
GM AUTOWORLD	JAPAN	R	4693617	7/18/2003	35
GM BUYPOWER	JAPAN	R	4593422	8/9/2002	12, 35
GM WITHIN SQUARE (IN RECTANGLE) I	JAPAN	R	2403116	4/30/2002	1, 2, 4
GMAC	JAPAN	R	4172633	7/31/2008	36
GMAC	JAPAN	R	4203885	10/23/2008	39
GMAC	JAPAN	R	5057920	6/29/2007	35, 36, 39
GMAC SMART CASH	JAPAN	A	2006-11434	2/10/2006	36
GMC	JAPAN	R	1513907	5/25/2002	9, 12, 13
GOODWRENCH WITH KATAKANA EQUIVALENT	JAPAN	R	1932310	2/25/1997	7, 11, 12
GRAND AM	JAPAN	R	4412310	8/25/2000	12
H1 GRILLE DESIGN	JAPAN	R	4838307	2/10/2005	12, 28, 37
H2 GRILL DESIGN WITH HUMMER I	JAPAN	R	4929556	2/17/2006	28
H2 GRILL DESIGN WITH HUMMER I	JAPAN	R	4862872	5/13/2005	12, 37
H2 LOGO	JAPAN	A	38890/2009	5/26/2009	9
H2 LOGO	JAPAN	R	4862992	5/13/2005	12
H3 LOGO	JAPAN	R	4901005	10/14/2005	12
H4 LOGO	JAPAN	R	5005798	11/24/2006	12
HHR	JAPAN	R	5080304	9/28/2007	12
HUMMER	JAPAN	R	4671179	5/16/2003	25
HUMMER	JAPAN	R	4494698	7/27/2001	28
HUMMER	JAPAN	R	5175927	10/24/2008	34
HUMMER	JAPAN	R	2682898	6/29/2004	6, 9, 12, 13, 22
HUMMER	JAPAN	R	4847540	3/18/2005	7, 9, 11, 37
HUMMER GENUINE & DESIGN	JAPAN	R	4369078	3/17/2000	12
HYDRA-MATIC	JAPAN	R	602210	12/10/2002	7, 9, 12
HYDRONOMY	JAPAN	R	4669764	5/9/2003	12
HY-WIRE	JAPAN	R	4690994	7/11/2003	12
IMPALA	JAPAN	R	4768062	4/30/2004	9
IMPALA	JAPAN	R	3316492	5/30/2007	25
IMPALA LOGO	JAPAN	R	4522483	11/16/2001	9
IMPALA LOGO	JAPAN	R	4499497	8/17/2001	12
IMPALA LOGO	JAPAN	R	4199434	10/16/2008	25
J.A.W.S.-LMS (STYLIZED)	JAPAN	R	4765396	4/16/2004	12, 35, 37, 42
J.A.W.S.-TRACK (STYLIZED)	JAPAN	R	4765395	4/16/2004	12, 35, 37, 42
LIFE. LIBERTY. AND THE PURSUIT.	JAPAN	R	5013208	12/22/2006	12
MAGNE CHARGE	JAPAN	R	4382147	5/12/2000	9
MALIBU	JAPAN	R	4532804	12/28/2001	12
NORTH STAR	JAPAN	R	4953834	5/19/2006	7
NORTH STAR	JAPAN	R	1629331-2	10/27/2003	12
NORTH STAR	JAPAN	R	2721308	5/9/2007	7, 12
NORTH STAR	JAPAN	R	2610133	12/24/2003	9, 12, 20

OMEGA (STYLIZED) I	JAPAN	R	2359393	12/25/2001	12
PARADIGM	JAPAN	R	4587569	7/19/2002	12
PONTIAC	JAPAN	A	76255/2008	9/17/2008	12
PONTIAC	JAPAN	R	3080503	10/31/2005	37

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PONTIAC (EMBLEM) II (NEW)	JAPAN	R	3167757	6/28/2006	37
PONTIAC (EMBLEM) II (NEW)	JAPAN	R	2481631	11/30/2002	6, 9, 12
PONTIAC (STYLIZED) I	JAPAN	R	186685	12/12/2005	12
PONTIAC (UNI-MARK)	JAPAN	R	3202706	9/30/2006	14
PONTIAC (UNI-MARK)	JAPAN	R	3192174	8/30/2006	25
PONTIAC (UNI-MARK)	JAPAN	R	3195924	9/30/2006	28
PROVOQ	JAPAN	R	5152639	7/18/2008	12
RAPID FIRE	JAPAN	R	4454092	2/16/2001	7
SATURN	JAPAN	R	3167755	6/28/2006	37
SATURN AND LOGO I	JAPAN	R	3186871	8/30/2006	36
SATURN AND LOGO I	JAPAN	R	3167754	6/28/2006	37
SATURN AND LOGO I	JAPAN	R	3080501	10/31/2005	39
SATURN AND LOGO I	JAPAN	R	3112312	1/31/2006	41
SAVANA	JAPAN	R	4939181	3/24/2006	12
SEQUEL	JAPAN	R	4859717	4/22/2005	12
SMARTLINK BY GMAC (STYLIZED)	JAPAN	R	4746042	2/6/2004	36
SOLSTICE	JAPAN	A	76254/2008	9/17/2008	12
STABILITRAK	JAPAN	R	4403763	7/28/2000	12
STATESMAN	JAPAN	R	3356376	10/31/2007	12
STS	JAPAN	R	4490199	7/13/2001	12
SUBURBAN	JAPAN	R	4514242	10/19/2001	12
TAHOE	JAPAN	R	5136667	6/6/2008	12
TAHOE WITH KATAKANA	JAPAN	R	2640276	3/31/2004	9, 12
TAVERA	JAPAN	R	4568968	5/17/2002	12
TECHLINE	JAPAN	R	2661836	5/31/2004	1, 9, 10
TECHLINE	JAPAN	R	2617424	1/31/2004	7, 9, 12
TRAILBLAZER	JAPAN	R	4359247	2/4/2000	12
TRANSYND	JAPAN	R	4323575	10/8/1999	1
TRAPALERT	JAPAN	R	4483002	6/15/2001	12
TRAVERSE	JAPAN	A	25400/2009	4/6/2009	12
TRUCK GRILL & NOSE DESIGN	JAPAN	R	4172782	7/31/2008	12
ULS	JAPAN	R	4946491	4/21/2005	12
UPLANDER	JAPAN	R	4893371	9/9/2005	12
V (LOGO)	JAPAN	R	4674855	5/23/2003	12
VETTE	JAPAN	A	38881/2009	5/26/2009	9
VIBE	JAPAN	R	4615585	10/25/2002	12
WREATH AND CREST LOGO I	JAPAN	R	2523173	4/28/2003	14, 18, 26
WREATH AND CREST LOGO I	JAPAN	R	2523174	4/28/2003	16, 24, 27
WREATH AND CREST LOGO I	JAPAN	R	2528767	4/28/2003	9, 25, 28
YGM-1	JAPAN	R	4522469	11/16/2001	12
AC	JORDAN	R	13769	6/14/2006	7
AC (MONOGRAM)	JORDAN	R	13120	6/14/2006	9
AC DELCO (SPECIAL FORM)	JORDAN	R	44550	3/10/2004	1
AC DELCO (SPECIAL FORM)	JORDAN	R	44551	3/10/2004	4
AC DELCO (SPECIAL FORM)	JORDAN	R	45261	3/10/2004	7
AC DELCO (SPECIAL FORM)	JORDAN	R	45262	3/10/2004	9
AC DELCO (SPECIAL FORM)	JORDAN	R	44552	3/10/2004	11
AC DELCO (SPECIAL FORM)	JORDAN	R	44553	3/10/2004	12
AC DELCO (SPECIAL FORM)	JORDAN	R	59540	6/12/2002	37
AC DELCO (SPECIAL FORM)	JORDAN	R	59544	6/12/2002	42
AC DELCO (SPECIAL FORM) IN ARABIC	JORDAN	R	50725	8/26/2005	1
AC DELCO (SPECIAL FORM) IN ARABIC	JORDAN	R	50720	8/26/2005	4
AC DELCO (SPECIAL FORM) IN ARABIC	JORDAN	R	50721	8/26/2005	7
AC DELCO (SPECIAL FORM) IN ARABIC	JORDAN	R	50722	8/26/2005	9

AC DELCO (SPECIAL FORM) IN ARABIC	JORDAN	R	50723	8/26/2005	11
AC DELCO (SPECIAL FORM) IN ARABIC	JORDAN	R	50724	8/26/2005	12
AC DELCO (SPECIAL FORM) IN ARABIC	JORDAN	R	59547	6/12/2002	37
AC DELCO (SPECIAL FORM) IN ARABIC	JORDAN	R	59505	6/12/2002	42
ADVANTAGE CERTIFIED USED CARS	JORDAN	R	73923	9/22/2004	12
ALPHA V8 BADGE DESIGN	JORDAN	R	97273	9/23/2008	12
AVALANCHE	JORDAN	R	89205	6/25/2007	12
AVEO	JORDAN	R	66960	7/14/2003	12
BARINA	JORDAN	R	66334	6/5/2003	12
BREAK THROUGH	JORDAN	R	67500	7/20/2003	12
BUICK	JORDAN	R	15186	6/5/1998	12
BUICK	JORDAN	R	59509	6/12/2002	37
BUICK	JORDAN	R	59541	6/12/2002	42

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BUICK EMBLEM (NEW)	JORDAN	R	59870	7/10/2002	37
BUICK EMBLEM (NEW)	JORDAN	R	59871	7/10/2002	42
BUICK EMBLEM (OLD)	JORDAN	R	15179	6/5/1998	12
CADILLAC	JORDAN	R	15185	6/5/1998	12
CADILLAC	JORDAN	R	98661	3/17/2008	14
CADILLAC	JORDAN	R	98662	3/17/2008	34
CADILLAC	JORDAN	R	59542	6/12/2002	37
CADILLAC	JORDAN	R	59538	6/12/2002	42
CADILLAC (EMBLEM) I	JORDAN	R	15178	6/5/1998	12
CADILLAC (EMBLEM) IV	JORDAN	R	57925	11/29/2006	12
CADILLAC (EMBLEM) IV	JORDAN	R	59504	6/13/2002	37
CADILLAC (EMBLEM) IV	JORDAN	R	59502	6/13/2002	42
CADILLAC CTS	JORDAN	R	62705	12/23/2002	12
CAMARO	JORDAN	R	93023	2/11/2008	12
CAPRICE	JORDAN	R	93019	2/11/2008	12
CAPTIVA	JORDAN	R	79615	12/12/2005	12
CAVALIER	JORDAN	R	38290	6/6/2002	12
CELTA	JORDAN	R	62211	11/25/2002	12
CHEVROLET	JORDAN	R	15184	6/5/1998	12
CHEVROLET	JORDAN	R	59543	6/12/2002	37
CHEVROLET	JORDAN	R	59539	6/12/2002	42
CHEVROLET (EMBLEM) I	JORDAN	R	15180	6/5/1998	12
CHEVROLET (EMBLEM) I	JORDAN	R	59481	6/13/2002	37
CHEVROLET (EMBLEM) I	JORDAN	R	59480	6/13/2002	42
CHEVROLET CRUZE	JORDAN	A	NONE	5/6/2008	12
CHEVROLET N200	JORDAN	R	101949	6/17/2008	12
CHEVY	JORDAN	R	48497	1/24/2005	12
COBALT	JORDAN	R	89231	6/27/2007	12
COLORADO	JORDAN	R	81453	6/5/2006	12
COMMODORE	JORDAN	R	46427	7/26/1997	12
CORVETTE	JORDAN	R	46219	7/26/2004	12
CRUZE	JORDAN	A	NONE	5/6/2008	12
CSV	JORDAN	R	92906	2/11/2008	12
CSV LOGO	JORDAN	R	95934	7/20/2008	12
DELCO	JORDAN	R	11917	6/14/2006	7
DELCO	JORDAN	R	11993	6/14/2006	9
DELCO	JORDAN	R	11995	6/14/2006	12
DELCO REMY	JORDAN	R	45782	6/19/2004	9
DENALI	JORDAN	R	74228	9/29/2004	12
DEVILLE	JORDAN	R	46227	7/26/2004	12
DEXRON	JORDAN	R	52653	2/28/2006	1
DEXRON	JORDAN	R	52655	2/28/2006	4
DTS	JORDAN	R	62429	11/25/2002	12
DURASTOP (SPECIAL FORM)	JORDAN	R	55797	11/20/2006	12
EPICA	JORDAN	R	66962	7/14/2003	12
EQUINOX	JORDAN	R	65970	4/28/2003	12
ESCALADE	JORDAN	R	50189	6/7/2005	12
ESV	JORDAN	R	64878	4/7/2003	12
EXT	JORDAN	R	62015	11/4/2002	12
EXV	JORDAN	R	61998	11/4/2002	12
FLEXFUEL	JORDAN	R	101605	4/28/2009	12
FLEXPOWER	JORDAN	R	101141	3/7/2009	12
GENERAL MOTORS	JORDAN	R	11916	6/14/2006	7
GENERAL MOTORS	JORDAN	R	11994	6/14/2006	12
GENERAL MOTORS	JORDAN	R	59549	6/13/2002	37
GENERAL MOTORS	JORDAN	R	59507	6/13/2002	42
GM	JORDAN	R	13770	6/14/2006	7
GM	JORDAN	R	13121	6/14/2006	12
GM	JORDAN	R	59467	6/13/2002	37
GM	JORDAN	R	59503	6/12/2002	42
GM (AND ARABIC EQUIVALENT) II	JORDAN	R	68243	11/27/2002	12
GM (WITHIN SQUARE) I	JORDAN	R	55854	3/15/2001	12
GM (WITHIN SQUARE) I	JORDAN	R	59500	6/13/2002	37
GM (WITHIN SQUARE) I	JORDAN	R	59501	6/13/2002	42
GMC	JORDAN	R	59548	6/13/2002	37
GMC	JORDAN	R	59499	6/13/2002	42
GMC IN STYLIZED FORM VI	JORDAN	R	15183	6/5/1998	12

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GTO	JORDAN	R	70644	1/5/2004	12
GTO	JORDAN	R	70645	1/5/2004	35
GTO	JORDAN	R	70646	1/5/2004	37
H2 LOGO	JORDAN	A	75598	6/13/2004	12
H3 LOGO	JORDAN	R	79145	12/4/2005	12
H4 LOGO	JORDAN	R	85140	3/26/2006	12
HHR	JORDAN	R	91353	11/5/2007	12
HUMMER	JORDAN	R	99944	4/29/2008	3
HUMMER	JORDAN	R	31605	2/15/2000	12
HUMMER	JORDAN	R	98664	3/17/2008	14
HUMMER	JORDAN	R	60632	8/11/2002	37
HUMMER H1	JORDAN	R	85137	12/6/2005	12
HUMMER H2	JORDAN	R	66367	6/5/2003	12
IMPALA	JORDAN	R	46429	7/26/2004	12
KODIAK	JORDAN	R	46214	7/26/2004	12
LIFE. LIBERTY. AND THE					
PURSUIT.	JORDAN	R	87361	4/28/2006	12
LUMINA	JORDAN	R	90836	9/26/2007	12
LUV	JORDAN	R	55939	3/15/2001	12
MALIBU	JORDAN	R	46216	7/26/2004	12
MALIBU MAXX	JORDAN	R	62422	11/25/2002	12
MONTANA	JORDAN	R	28690	4/10/1998	12
MONZA	JORDAN	R	66335	6/5/2003	12
OLDSMOBILE	JORDAN	R	15182	6/5/1998	12
OLDSMOBILE	JORDAN	R	59545	6/13/2002	37
OLDSMOBILE	JORDAN	R	59537	6/12/2002	42
OLDSMOBILE EMBLEM VI	JORDAN	R	59875	7/10/2002	37
OLDSMOBILE EMBLEM VI	JORDAN	R	59874	7/10/2002	42
OPTRA	JORDAN	R	66961	7/14/2003	12
PONTIAC	JORDAN	R	15181	6/5/1998	12
PONTIAC	JORDAN	R	59546	6/12/2002	37
PONTIAC	JORDAN	R	59508	6/12/2002	42
PONTIAC (EMBLEM) I	JORDAN	R	14652	6/5/1998	12
PONTIAC (EMBLEM) II (NEW)	JORDAN	R	59872	7/10/2002	37
PONTIAC (EMBLEM) II (NEW)	JORDAN	R	59873	7/10/2002	42
QUICKSERVICE GM AND ARABIC CHARACTERS I	JORDAN	R	71217	2/17/2004	37
ROADRESPONSE	JORDAN	R	57926	7/31/2000	12
SAVANA	JORDAN	R	40678	3/2/2003	12
SEVILLE	JORDAN	R	46208	7/26/2004	12
SIERRA	JORDAN	R	46221	7/26/2004	12
SILVERADO	JORDAN	R	89219	6/25/2007	12
SLS	JORDAN	R	85506	1/24/2007	12
SPARK	JORDAN	R	66959	3/3/2004	12
SRX	JORDAN	R	62824	12/16/2002	12
STS	JORDAN	R	62209	11/25/2002	12
SUBURBAN	JORDAN	R	46222	7/26/2004	12
TAHOE	JORDAN	R	46225	7/26/2004	12
TERRAIN	JORDAN	R	89943	7/19/2007	12
TOPKICK	JORDAN	R	46226	7/26/2004	12
TRAILBLAZER	JORDAN	R	51220	9/24/2005	12
TRAVERSE	JORDAN	R	89021	11/9/2006	12
TYPHOON	JORDAN	R	86251	3/7/2007	12
ULS	JORDAN	R	80108	2/13/2006	12
ULTRA-LUX	JORDAN	R	68223	3/31/2004	24
UPLANDER	JORDAN	R	70509	1/5/2004	12
VENTURE	JORDAN	R	40677	3/2/2003	12
VIVANT	JORDAN	R	66958	7/14/2003	12
VLX	JORDAN	R	65253	5/27/2003	12
V-SERIES	JORDAN	R	69645	11/4/2003	12
XLR	JORDAN	R	62399	11/25/2002	12
YUKON	JORDAN	R	28689	4/10/1998	12
ZR-1	JORDAN	A	NONE	9/29/2008	12
AC DELCO IN SQUARE I	KAZAKHSTAN	R	4550	7/6/2004	7, 9, 11, 12
ALASKA	KAZAKHSTAN	A			12
ALPHA V8 BADGE DESIGN	KAZAKHSTAN	A	41601	1/3/2008	12
AVEO	KAZAKHSTAN	R	21973	1/31/2007	12
BLS	KAZAKHSTAN	R	24553	4/11/2008	12
CADILLAC	KAZAKHSTAN	R	4542	6/21/2004	12, 37

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CADILLAC (EMBLEM) IV	KAZAKHSTAN	R	11223	1/30/2001	12, 37
CAMARO	KAZAKHSTAN	R	8262	8/22/2007	12
CAPTIVA	KAZAKHSTAN	R	22895	8/14/2007	12
CHEVROLET	KAZAKHSTAN	R	4543	6/21/2004	12, 37
CHEVROLET	KAZAKHSTAN	R	25391	6/12/2008	9, 14, 16, 18, 21, 25, 28
CHEVROLET (EMBLEM) I	KAZAKHSTAN	R	4544	6/21/2004	12, 37
CHEVROLET (EMBLEM) I	KAZAKHSTAN	R	25390	6/12/2008	9, 14, 16, 18, 21, 25, 28
CHEVY	KAZAKHSTAN	R	9307	2/5/2008	12
CHEVY	KAZAKHSTAN	R	13807	6/7/2002	35, 37
COBALT	KAZAKHSTAN	R	26240	9/15/2008	12
COLORADO	KAZAKHSTAN	A	41905	1/29/2008	12
CORVETTE	KAZAKHSTAN	R	8259	8/22/2007	12
CRUZE	KAZAKHSTAN	A	43030	5/8/2008	12
CTS	KAZAKHSTAN	A	44691	9/23/2008	12
EPICA	KAZAKHSTAN	A	39074	5/14/2007	12
ESCALADE	KAZAKHSTAN	A	44690	9/23/2008	12
GET REAL	KAZAKHSTAN	A	43212	5/23/2008	12
GM (WITHIN SQUARE) I	KAZAKHSTAN	R	5049	8/12/2004	12, 37
GM (WITHIN SQUARE) I	KAZAKHSTAN	R	10058	10/28/2008	7, 9, 11, 35, 36
H2 LOGO	KAZAKHSTAN	R	20708	7/7/2006	12
H3 LOGO	KAZAKHSTAN	A	39946	7/24/2007	12
HUMMER	KAZAKHSTAN	R	21316	10/16/2006	12, 37
KODIAK	KAZAKHSTAN	R	8265	8/22/2007	12
MALIBU	KAZAKHSTAN	A	44317	8/19/2008	12
OLDSMOBILE EMBLEM VI	KAZAKHSTAN	R	11204	1/30/2001	12
SRX	KAZAKHSTAN	A	44689	9/23/2008	12
STS	KAZAKHSTAN	A	44692	9/23/2008	12
SUBURBAN	KAZAKHSTAN	R	8268	8/22/2007	12
TAHOE	KAZAKHSTAN	R	8267	8/22/2007	12
TRAILBLAZER	KAZAKHSTAN	R	10133	10/1/2008	12
TROPHY	KAZAKHSTAN	A	44875	10/9/2008	12
VENTURE	KAZAKHSTAN	R	8266	8/22/2007	12
AC	KENYA	R	13084	5/29/2000	9
AC DELCO (SPECIAL FORM)	KENYA	R	KE/T/1997/045772	5/9/2004	1
AC DELCO (SPECIAL FORM)	KENYA	R	KE/T/1997/045777	5/9/2004	4
AC DELCO (SPECIAL FORM)	KENYA	R	KE/T/1997/045773	5/9/2004	7
AC DELCO (SPECIAL FORM)	KENYA	R	KE/T/1997/045774	5/9/2004	9
AC DELCO (SPECIAL FORM)	KENYA	R	KE/T/1997/045775	5/9/2004	11
AC DELCO (SPECIAL FORM)	KENYA	R	KE/T/1997/045776	5/9/2004	12
AC DELCO (SPECIAL FORM)	KENYA	R	KE/S/2001/001079	5/9/2004	37
AC DELCO (SPECIAL FORM)	KENYA	R	KE/S/1997/001080	5/9/2004	42
AC-DELCO (& SPLIT CIRCLE SYMBOL) IV	KENYA	R	25734	3/2/2000	7
AC-DELCO (& SPLIT CIRCLE SYMBOL) IV	KENYA	R	25735	3/2/2000	9
AC-DELCO (& SPLIT CIRCLE SYMBOL) IV	KENYA	R	25736	3/2/2000	12
AC-DELCO (& SPLIT CIRCLE SYMBOL) IV	KENYA	R	25737	3/2/2000	16
ALPHA V8 BADGE DESIGN	KENYA	R	64456	7/2/2009	12
AVEO	KENYA	R	53438	4/21/2008	12
BLAZER	KENYA	R	KE/T/1997/046569	10/30/2004	12
BUICK (STYLIZED) I	KENYA	R	1738	11/11/1999	22
CADILLAC (EMBLEM) IV	KENYA	R	KE/T/1999/048992	7/6/2006	12
CADILLAC (EMBLEM) IV	KENYA	R	KE/S/1999/001754	7/6/2006	37
CADILLAC (SPECIAL FORM) I	KENYA	R	KE/T/1932/002037	9/7/2002	22
CAPTIVA	KENYA	R	58582	11/24/2006	12
CHEVROLET	KENYA	R	1750	12/17/1999	22
CHEVROLET (IN EMBLEM) II	KENYA	R	1760	1/7/2000	22
CHEVROLET CRUZE	KENYA	R	63298	7/8/2009	12
CHEVY	KENYA	R	KE/T/1998/046813	2/12/2005	12

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COBALT	KENYA	R	60486	6/18/2007	12
COLORADO	KENYA	R	62817	10/16/2008	12
CORVETTE	KENYA	R	KE/T/1997/046573	10/30/2004	12
CRUZE	KENYA	R	63299	7/8/2009	12
DELCO W/ SPLIT CIRCLE SYMBOL III	KENYA	R	KE/T/1979/025730	3/2/2000	7
DELCO W/ SPLIT CIRCLE SYMBOL III	KENYA	R	25731	3/2/2000	9
DELCO W/ SPLIT CIRCLE SYMBOL III	KENYA	R	25732	3/2/2000	12
DELCO W/ SPLIT CIRCLE SYMBOL III	KENYA	R	25733	3/2/2000	16
DTS	KENYA	R	KE/T/2001/051087	1/12/2008	12
EPICA	KENYA	R	A53440	3/31/2005	12
EXPRESS	KENYA	R	KE/T/1997/046575	10/30/2004	12
G.M.	KENYA	R	12677	11/9/1999	7
G.M.	KENYA	R	12678	11/9/1999	12
GENERAL MOTORS (& SLANTED O'S)	KENYA	R	KE/T/1921/000756	5/10/2005	22
GM (IN RECTANGLE) II	KENYA	R	25423	11/28/1999	7
GM (IN RECTANGLE) II	KENYA	R	25424	11/28/1999	9
GM (IN RECTANGLE) II	KENYA	R	KE/T/1978/025425	11/28/1999	12
GM (IN RECTANGLE) II	KENYA	R	25426	11/28/1999	16
H1 GRILLE DESIGN	KENYA	R	55838	2/1/2007	12, 28, 37
H2 GRILL DESIGN WITH HUMMER I	KENYA	R	A55839	1/10/2007	12, 28, 37
H3 LOGO	KENYA	R	A58260	12/4/2006	12
H4 LOGO	KENYA	R	59511	11/21/2007	12
HUMMER	KENYA	R	50447	8/7/2007	12
HUMMER	KENYA	R	2160	7/6/2005	37
HUMMER BODY (FOUR VIEW) I	KENYA	R	55834	3/9/2007	12, 28, 37
HUMMER BODY (FOUR VIEW) III	KENYA	R	55837	3/9/2007	12, 28, 37
HUMMER H1 WAGON BODY (FOUR VIEW) I	KENYA	R	55835	3/9/2007	12, 28, 37
HUMMER H2 BODY (FOUR VIEW) I	KENYA	A	55836	4/15/2004	12, 28, 37
KODIAK	KENYA	R	KE/T/1997/046578	10/30/2004	12
LUV	KENYA	R	22572	2/10/1997	12
N200	KENYA	R	63573	4/21/2009	12
OPTRA	KENYA	R	53439	4/2/2008	12
PONTIAC	KENYA	R	1729	10/29/1999	22
SPARK	KENYA	R	A53437	10/21/2008	12
STS	KENYA	R	KE/T/2001/051086	1/12/2008	12
SUBURBAN	KENYA	R	KE/T/1997/046583	10/30/2004	12
TAHOE	KENYA	R	KE/T/1997/046584	10/30/2004	12
TRAILBLAZER	KENYA	R	KE/T/1998/048126	10/22/2008	12
VENTURE	KENYA	R	KE/T/1997/046585	10/30/2004	12
VIVANT	KENYA	R	53441	6/13/2005	12
VLX	KENYA	R	51987	3/3/2005	12
XLR	KENYA	R	KE/T/2001/051088	8/26/2003	12
GMAC	KOREA (NORTH) (DPR KOREA)	R	29088	2/8/2007	36, 39
AC DELCO (SPECIAL FORM)	KOREA (SOUTH)	R	409702	7/13/2008	9
AC DELCO (SPECIAL FORM)	KOREA (SOUTH)	R	67495	4/13/2001	37
AC DELCO (SPECIAL FORM)	KOREA (SOUTH)	R	46364	8/28/2008	37
AC DELCO (SPECIAL FORM)	KOREA (SOUTH)	R	424026	10/1/1998	39
AC DELCO (SPECIAL FORM)	KOREA (SOUTH)	R	406225	6/24/2008	1, 16
AC DELCO (SPECIAL FORM)	KOREA (SOUTH)	R	19364/1997	8/13/2008	1, 4
AC DELCO (SPECIAL FORM)	KOREA (SOUTH)	R	413269	7/29/2008	6, 7
AC DELCO (SPECIAL FORM)	KOREA (SOUTH)	R	407504	7/2/2008	7, 12
AC DELCO IN SQUARE I	KOREA (SOUTH)	R	192737	5/31/2000	34
AC DELCO IN SQUARE I	KOREA (SOUTH)	R	195020	6/28/2000	37
AC DELCO IN SQUARE I	KOREA (SOUTH)	R	189583	3/19/2000	7, 9, 11

AC DELCO IN SQUARE I	KOREA (SOUTH)	R	203940	10/31/2000	9, 17
ASTRO	KOREA (SOUTH)	R	470417	5/19/2000	12
AVEO	KOREA (SOUTH)	A	2008-23308	5/14/2008	12

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AVEO IN KOREAN CHARACTERS	KOREA (SOUTH)	A	2008-24104	5/19/2008	12
BLS	KOREA (SOUTH)	R	659219	4/19/2006	12
BONNEVILLE	KOREA (SOUTH)	R	185925	12/22/1999	12
BREAK THROUGH	KOREA (SOUTH)	R	558621	9/5/2003	12
BRX	KOREA (SOUTH)	R	659218	4/19/2006	12
BUICK	KOREA (SOUTH)	R	16034	9/3/1998	12
BUICK EMBLEM (NEW)	KOREA (SOUTH)	R	185814	12/20/1999	37
BUICK PARK AVENUE	KOREA (SOUTH)	R	476459	9/4/2000	12
CADILLAC	KOREA (SOUTH)	R	16035	9/3/1998	12
CADILLAC	KOREA (SOUTH)	R	574170	2/10/2004	14
CADILLAC	KOREA (SOUTH)	R	40-0780258	2/20/2009	34
CADILLAC	KOREA (SOUTH)	R	172036	8/6/2008	37
CADILLAC (EMBLEM) IV	KOREA (SOUTH)	R	1325	6/9/2000	12, 37
CADILLAC (IN SCRIPT FORM)	KOREA (SOUTH)	R	189581	3/19/2000	12
CADILLAC 1959 BODY (FOUR VIEW) I	KOREA (SOUTH)	R	618698	5/20/2005	16, 25, 28
CADILLAC BLC	KOREA (SOUTH)	R	708421	5/3/2007	12
CADILLAC IN KOREAN	KOREA (SOUTH)	R	321098	8/29/2005	11, 34
CADILLAC IN KOREAN	KOREA (SOUTH)	R	318793	7/28/2005	14, 34
CADILLAC IN KOREAN	KOREA (SOUTH)	R	326663	11/17/2005	7, 12
CADILLAC IN KOREAN	KOREA (SOUTH)	R	320350	8/23/2005	9, 10, 17, 21, 25
CAMARO	KOREA (SOUTH)	R	659227	4/19/2006	9
CAMARO	KOREA (SOUTH)	R	185690	12/19/1999	37
CAMARO IN KOREAN CHARACTERS I	KOREA (SOUTH)	A	2008-24110	5/19/2008	12
CAMARO IN KOREAN CHARACTERS II	KOREA (SOUTH)	A	2008-24111	5/19/2008	12
CAPRICE	KOREA (SOUTH)	R	659228	4/19/2006	9
CAPRICE	KOREA (SOUTH)	R	185852	12/21/1999	37
CAPTIVA	KOREA (SOUTH)	R	698659	2/15/2007	12
CAPTIVA IN KOREAN CHARACTERS	KOREA (SOUTH)	A	2008-24114	5/19/2008	12
CENTURY	KOREA (SOUTH)	R	185815	12/20/1999	37
CHEVETTE	KOREA (SOUTH)	R	72042	9/27/2000	12
CHEVROLET	KOREA (SOUTH)	A	2008-2082	5/14/2008	12, 37
CHEVROLET (EMBLEM) I	KOREA (SOUTH)	R	182820	3/18/2009	37
CHEVROLET (EMBLEM) I	KOREA (SOUTH)	R	38199	7/25/2004	9, 12
CHEVROLET (STYLIZED) I	KOREA (SOUTH)	R	16036	9/3/1998	12
CHEVROLET AVEO	KOREA (SOUTH)	R	616115	4/28/2005	12
CHEVROLET COBALT	KOREA (SOUTH)	R	756218	8/6/2008	12
CHEVROLET COLORADO	KOREA (SOUTH)	A	2008-23310	5/14/2008	12
CHEVROLET EXPRESS	KOREA (SOUTH)	A	2008-23306	5/14/2008	12
CHEVROLET IN KOREAN CHARACTERS I	KOREA (SOUTH)	A	2008-24101	5/19/2008	12
CHEVROLET IN KOREAN CHARACTERS II	KOREA (SOUTH)	A	2008-24102	5/19/2008	12
CHEVROLET SPARK	KOREA (SOUTH)	R	686732	11/22/2006	12
CHEVROLET SSR (FOUR VIEW)	KOREA (SOUTH)	R	618705	5/20/2005	12, 16, 25, 28
CHEVROLET VOLT	KOREA (SOUTH)	A	2007-49853	9/21/2007	12
CHEVROLET VOLT IN KOREAN CHARACTERS	KOREA (SOUTH)	A	2009-8463	2/24/2009	12
CHEVY	KOREA (SOUTH)	R	439847	1/28/1999	37
CHEVY BEL AIR 1957 BODY (FOUR VIEW) I	KOREA (SOUTH)	R	618700	5/20/2005	16, 25, 28
CHEVY IN KOREAN CHARACTERS	KOREA (SOUTH)	A	2008-24103	5/19/2008	12
CITATION	KOREA (SOUTH)	A	5182/1979	5/18/1979	37
CORSICA	KOREA (SOUTH)	A	1287/1989	1/20/1989	37
CORVETTE	KOREA (SOUTH)	R	659229	4/19/2006	9
CORVETTE	KOREA (SOUTH)	R	185688	12/19/1999	37
CORVETTE	KOREA (SOUTH)	R	224443	10/22/2001	9, 16, 22, 25, 28
CORVETTE COUPE BODY (FOUR VIEW) I	KOREA (SOUTH)	R	618699	5/20/2005	16, 25, 28
CORVETTE CROSSED FLAGS DESIGN II	KOREA (SOUTH)	R	454447	9/9/1999	12
CORVETTE EMBLEM (NEW)	KOREA (SOUTH)	R	224441	10/22/2001	9, 16, 22, 25, 28
CORVETTE EMBLEM C6	KOREA (SOUTH)	R	671323	7/21/2006	9
CORVETTE EMBLEM C6	KOREA (SOUTH)	R	659243	4/19/2006	12
CORVETTE IN KOREAN	KOREA (SOUTH)	A	2008-24109	5/19/2008	12

CHARACTERS

CRUZE	KOREA (SOUTH)	R	533533	10/28/2002	12
CTS	KOREA (SOUTH)	R	519342	5/3/2002	12
CTS	KOREA (SOUTH)	R	769699	11/21/2008	12
CUTLASS	KOREA (SOUTH)	R	186041	12/26/1999	37
CUTLASS SUPREME	KOREA (SOUTH)	R	185687	12/19/1999	37
DE VILLE	KOREA (SOUTH)	R	185855	12/21/1999	37
DELCO	KOREA (SOUTH)	R	197570	8/1/2000	12
DELCO	KOREA (SOUTH)	R	192637	5/30/2000	34
DELCO (STYLIZED) VI	KOREA (SOUTH)	R	200891	9/18/2000	9, 17

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DELCO (STYLIZED) VII	KOREA (SOUTH)	R	16047	9/3/1998	6, 7, 11, 12, 17
DELCO (STYLIZED) VII	KOREA (SOUTH)	R	16048	9/4/1998	7, 9, 11, 12, 17
DELCO-REMY (SPECIAL PRINT)	KOREA (SOUTH)	R	43577	11/26/2006	7, 9, 11, 12
DEXOS	KOREA (SOUTH)	A	2009-3011	1/21/2009	4
DEXRON	KOREA (SOUTH)	R	42104	6/1/2005	4
DTS	KOREA (SOUTH)	R	526973	8/5/2002	12
DURASTOP (SPECIAL FORM)	KOREA (SOUTH)	R	486497	1/30/2001	12
E-FLEX	KOREA (SOUTH)	A	2008-35745	7/21/2008	9, 12
ELDORADO	KOREA (SOUTH)	R	185856	12/21/1999	37
EPICA	KOREA (SOUTH)	R	40-0658953	4/18/2006	12
EPICA IN KOREAN CHARACTERS	KOREA (SOUTH)	A	2008-24116	5/19/2008	12
EREV	KOREA (SOUTH)	A	2008-35744	7/21/2008	9, 12
ESCALADE	KOREA (SOUTH)	R	40-0678774	9/18/2006	12
ESCALADE	KOREA (SOUTH)	R	769721	11/22/2008	12
EVOQ	KOREA (SOUTH)	R	482083	11/24/2000	12
FIREBIRD	KOREA (SOUTH)	R	185926	12/22/1999	37
FIREBIRD EMBLEM	KOREA (SOUTH)	R	193163	6/8/2000	37
FLEETWOOD	KOREA (SOUTH)	R	185923	12/22/1999	37
FLEXFUEL	KOREA (SOUTH)	R	789315	5/19/2009	12
FUEL CELL LOGO II	KOREA (SOUTH)	R	756196	8/6/2008	9
GENERAL MOTORS	KOREA (SOUTH)	R	16026	9/1/1998	12
GM (STYLIZED)	KOREA (SOUTH)	R	16025	9/1/1998	12
GM (WITHIN SQUARE) I	KOREA (SOUTH)	R	627179	8/4/2005	12
GM (WITHIN SQUARE) I QUICKSERVICE AND DESIGN	KOREA (SOUTH)	R	110790	1/5/2005	37
GM AUTOWORLD	KOREA (SOUTH)	R	17220	8/24/2006	12, 35, 37
GM IN KOREAN CHARACTERS	KOREA (SOUTH)	R	616114	4/28/2005	12
GMAC	KOREA (SOUTH)	R	43560	7/7/2008	36
GMAC	KOREA (SOUTH)	R	43561	7/7/2008	37
GMAC	KOREA (SOUTH)	R	114803	4/6/2005	39
GMAC	KOREA (SOUTH)	R	122848	10/28/2005	35, 36, 39
GMAC CAPITAL	KOREA (SOUTH)	R	122849	10/28/2005	35, 36, 39
GMAC MASTERLEASE	KOREA (SOUTH)	R	60513	4/10/2000	36
GMAC SMARTCARE	KOREA (SOUTH)	R	62121	6/21/2000	37
GMC IN STYLIZED FORM VI	KOREA (SOUTH)	R	16038	9/3/1998	12
GMDAT	KOREA (SOUTH)	R	15188	2/13/2006	7, 9, 11, 12, 35, 36, 37, 40
GOODWRENCH	KOREA (SOUTH)	R	187385	1/19/2000	12
GOODWRENCH	KOREA (SOUTH)	R	192736	5/31/2000	34
GOODWRENCH	KOREA (SOUTH)	R	187208	1/17/2000	7, 9, 11
GOODWRENCH	KOREA (SOUTH)	R	203319	10/19/2000	9, 17
GRAND AM	KOREA (SOUTH)	R	193162	6/8/2000	37
H1 GRILLE DESIGN	KOREA (SOUTH)	R	12643	5/25/2005	12, 28, 37
H2 GRILL DESIGN	KOREA (SOUTH)	R	12645	5/25/2005	12, 28, 37
H2 GRILL DESIGN WITH HUMMER I	KOREA (SOUTH)	R	12644	5/25/2005	12, 28, 37
HHR	KOREA (SOUTH)	R	730380	12/6/2007	12
HUMMER	KOREA (SOUTH)	R	756198	8/6/2008	9
HUMMER	KOREA (SOUTH)	R	262812	5/14/2003	12
HUMMER	KOREA (SOUTH)	A	2007-23784	5/3/2007	12
HUMMER	KOREA (SOUTH)	R	659220	4/19/2006	28
HUMMER	KOREA (SOUTH)	R	40-0780259	2/20/2009	34
HUMMER	KOREA (SOUTH)	R	75558	5/3/2002	37
HUMMER BODY (FOUR VIEW) I	KOREA (SOUTH)	R	618703	5/20/2005	16, 25, 28
HUMMER BODY (FOUR VIEW) III	KOREA (SOUTH)	R	618702	5/20/2005	16, 25, 28
HUMMER H1 WAGON BODY (FOUR VIEW) I	KOREA (SOUTH)	R	618704	5/20/2005	12, 16, 25, 28
HUMMER H2 BODY (FOUR VIEW) I	KOREA (SOUTH)	R	618701	5/20/2005	16, 25, 28
HYDRA-MATIC	KOREA (SOUTH)	R	38730	8/21/2004	6, 7, 12, 17
HY-WIRE	KOREA (SOUTH)	R	613910	4/7/2005	12
LUMINA	KOREA (SOUTH)	R	470418	5/19/2000	12
NORTHSTAR	KOREA (SOUTH)	R	756219	8/6/2008	12
OPTRA	KOREA (SOUTH)	R	630400	9/7/2005	12
OPTRA IN KOREAN CHARACTERS	KOREA (SOUTH)	A	2008-24115	5/19/2008	12

ORLANDO	KOREA (SOUTH)	A	TO FOLLOW	9/4/2008	12
ORLANDO IN KOREAN CHARACTERS	KOREA (SOUTH)	A	2008-24105	5/19/2008	12
PONTIAC	KOREA (SOUTH)	A	70-2008-643	11/7/2008	12
PONTIAC (EMBLEM) II (NEW)	KOREA (SOUTH)	R	185924	12/22/1999	37
PONTIAC (STYLIZED) II	KOREA (SOUTH)	R	16039	9/3/1998	12
REGAL	KOREA (SOUTH)	R	185857	12/21/1999	37

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RIVIERA	KOREA (SOUTH)	R	193481	6/12/2000	37
ROADMASTER	KOREA (SOUTH)	R	455332	9/22/1999	37
SEVILLE	KOREA (SOUTH)	R	193161	6/8/2000	37
SOLSTICE	KOREA (SOUTH)	A	2008-44766	9/16/2008	12
SPARK	KOREA (SOUTH)	R	361197-0	4/30/2007	12
SPLIT CIRCLE EMBLEM	KOREA (SOUTH)	R	38567	8/10/2004	6, 7, 12, 17
SRX	KOREA (SOUTH)	R	542168	2/27/2003	12
STABILITRAK	KOREA (SOUTH)	R	455216	9/20/1999	12
STS	KOREA (SOUTH)	R	527722	8/14/2002	12
SUNFIRE	KOREA (SOUTH)	R	470419	5/19/2000	12
TAHOE IN KOREAN CHARACTERS	KOREA (SOUTH)	A	2008-24107	5/19/2008	12
TAVERA	KOREA (SOUTH)	R	533534	10/28/2002	12
TECHLINE	KOREA (SOUTH)	R	237756	5/12/2002	9
TRAILBLAZER	KOREA (SOUTH)	R	454449	9/9/1999	12
ULS	KOREA (SOUTH)	R	40-0663596	5/23/2006	12
V (LOGO)	KOREA (SOUTH)	R	567483	12/3/2003	12
VETTE	KOREA (SOUTH)	R	659230	4/19/2006	9
VETTE	KOREA (SOUTH)	R	224442	10/22/2001	9, 16, 22, 25, 28
VIVANT	KOREA (SOUTH)	R	721714	8/21/2007	12
VOLTEC	KOREA (SOUTH)	A	2008-56652	12/5/2008	12
V-SERIES	KOREA (SOUTH)	R	598553	11/8/2004	12
WREATH AND CREST LOGO I	KOREA (SOUTH)	R	185853	12/21/1999	37
XLR	KOREA (SOUTH)	R	526972	8/5/2002	12
Z/28	KOREA (SOUTH)	R	659232	4/19/2006	9
Z28	KOREA (SOUTH)	R	659231	4/19/2006	9
DEXRON	KOREA (SOUTH) (IRP)	R	944285	10/4/2007	4
AC DELCO (SPECIAL FORM)	KOSOVO	A	2826/R	9/26/2008	1, 4, 7, 9, 11, 12, 37, 42
ALASKA	KOSOVO	A			12
CADILLAC	KOSOVO	A	3434/R	10/15/2008	12
CADILLAC	KOSOVO	A	2501/N	9/26/2008	37
CADILLAC (EMBLEM) IV	KOSOVO	A	3421/R	10/15/2008	12, 37
CHEVROLET (EMBLEM) I	KOSOVO	A	3420/R	10/15/2008	12
CHEVROLET (EMBLEM) I	KOSOVO	A	3433/R	10/15/2008	37
CHEVROLET AVEO	KOSOVO	A	2493/N	9/26/2008	12
CHEVROLET CRUZE	KOSOVO	A	2494/N	9/26/2008	12
CHEVROLET SPARK	KOSOVO	A	3422/R	10/15/2008	12
CHEVY	KOSOVO	A	3432/R	10/15/2008	12
GM (WITHIN SQUARE) I	KOSOVO	A	2827/R	9/26/2008	7, 9, 11, 12, 35, 36, 37
AC	KUWAIT	R	39332	5/1/2002	9
AC (MONOGRAM)	KUWAIT	R	615	4/4/1992	7
AC DELCO (SPECIAL FORM)	KUWAIT	R	40198	6/29/2002	1
AC DELCO (SPECIAL FORM)	KUWAIT	R	39817	5/25/2002	4
AC DELCO (SPECIAL FORM)	KUWAIT	R	46989	6/29/2002	7
AC DELCO (SPECIAL FORM)	KUWAIT	R	39822	5/25/2002	9
AC DELCO (SPECIAL FORM)	KUWAIT	R	39821	5/25/2002	11
AC DELCO (SPECIAL FORM)	KUWAIT	R	39799	6/1/2002	12
AC DELCO (SPECIAL FORM)	KUWAIT	R	39800	6/1/2002	37
AC DELCO (SPECIAL FORM)	KUWAIT	R	40197	6/29/2002	42
AC DELCO (SPECIAL FORM) IN ARABIC	KUWAIT	R	40296	6/29/2002	1
AC DELCO (SPECIAL FORM) IN ARABIC	KUWAIT	R	40295	6/29/2002	4
AC DELCO (SPECIAL FORM) IN ARABIC	KUWAIT	R	40294	6/29/2002	7
AC DELCO (SPECIAL FORM) IN ARABIC	KUWAIT	R	39804	6/1/2002	9
AC DELCO (SPECIAL FORM) IN ARABIC	KUWAIT	R	39801	6/1/2002	11
AC DELCO (SPECIAL FORM) IN ARABIC	KUWAIT	R	39802	6/1/2002	12
AC DELCO (SPECIAL FORM) IN ARABIC	KUWAIT	R	40705	8/3/2002	37

AC DELCO (SPECIAL FORM) IN ARABIC	KUWAIT	R	40706	3/3/2002	42
ACADIA	KUWAIT	R	66281	7/17/2007	12
ACTIVE FUEL MANAGEMENT	KUWAIT	R	76315	1/18/2009	12
ACTIVE FUEL MANAGEMENT IN ARABIC	KUWAIT	R	76316	1/18/2009	12
ADVANTAGE CERTIFIED					
USED CARS	KUWAIT	R	45390	9/17/2003	12
AVALANCHE	KUWAIT	R	65092	7/29/2006	12
AVEO	KUWAIT	R	52702	2/20/2005	12
BARINA	KUWAIT	R	67088	9/20/2005	12
BLAZER	KUWAIT	R	41176	8/10/2002	12
BLC	KUWAIT	R	65067	5/2/2007	12
BREAK THROUGH	KUWAIT	R	72613	8/24/2008	12
BRX	KUWAIT	R	71293	6/1/2008	12

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BUICK (STYLIZED) II	KUWAIT	R	617	4/4/1992	12
BUICK EMBLEM (NEW)	KUWAIT	R	45453	3/9/2005	12
CADILLAC	KUWAIT	A	98817	10/28/2008	3
CADILLAC	KUWAIT	A	98818	10/28/2008	14
CADILLAC	KUWAIT	A	98819	10/28/2008	34
CADILLAC	KUWAIT	R	31184	6/13/2005	37
CADILLAC (EMBLEM) IV	KUWAIT	R	46146	9/13/2004	12
CADILLAC (EMBLEM) IV	KUWAIT	R	46145	9/13/2004	37
CADILLAC (SPECIAL FORM) I	KUWAIT	R	815	7/26/2002	12
CAMARO	KUWAIT	R	21590	7/29/1999	12
CAPRICE	KUWAIT	R	23200	7/29/1999	12
CAPTIVA	KUWAIT	R	65090	5/2/2007	12
CELTA	KUWAIT	R	58383	11/22/2005	12
CHEVETTE	KUWAIT	R	11125	3/25/2000	12
CHEVROLET	KUWAIT	R	690	4/18/1992	12
CHEVROLET	KUWAIT	R	29851	6/13/2005	37
CHEVROLET (EMBLEM) I	KUWAIT	R	691	4/18/1992	12
CHEVROLET (EMBLEM) I	KUWAIT	R	62470	6/22/2002	37
CHEVY	KUWAIT	R	1218	6/17/2003	12
COBALT	KUWAIT	R	74106	10/26/2008	12
COLORADO	KUWAIT	R	61122	9/3/2006	12
COMMODORE	KUWAIT	R	42594	11/19/2002	12
CONCOURS	KUWAIT	R	48906	4/13/2008	12
CORVETTE	KUWAIT	R	21591	7/29/1999	12
CR8	KUWAIT	A	98820	10/28/2008	12
CSV	KUWAIT	A	90658	12/12/2007	12
CTS	KUWAIT	R	46093	8/3/2004	12
DELCO	KUWAIT	R	781	6/4/2002	9
DELCO	KUWAIT	R	780	6/4/2002	12
DELCO REMY	KUWAIT	R	46908	7/5/2004	9
DELCO-REMY	KUWAIT	R	907	11/9/2002	7
DELCO-REMY	KUWAIT	R	908	11/9/2002	12
DENALI	KUWAIT	R	54682	5/15/2005	12
DEVILLE	KUWAIT	R	28359	6/13/2005	12
DEX-COOL	KUWAIT	R	40460	4/25/2004	1
DEXRON	KUWAIT	R	41774	8/4/2002	1
DEXRON	KUWAIT	A	93882	4/15/2008	4
DEXRON	KUWAIT	R	42247	11/12/2002	4
DTS	KUWAIT	R	45673	3/28/2004	12
DURAGUARD	KUWAIT	R	46164	8/3/2004	12
DURASTOP (SPECIAL FORM)	KUWAIT	R	41878	8/4/2002	12
ENVOY	KUWAIT	R	40625	8/10/2003	12
EPICA	KUWAIT	R	53043	4/9/2005	12
EQUINOX	KUWAIT	R	54472	5/17/2005	12
ESCALADE	KUWAIT	R	44153	4/29/2007	12
ESV	KUWAIT	R	54377	5/17/2005	12
EVOQ	KUWAIT	R	45536	2/28/2005	12
EXT	KUWAIT	R	42636	11/20/2002	12
EXV	KUWAIT	R	42635	11/20/2002	12
GENERAL MOTORS	KUWAIT	R	736	5/3/2002	7
GENERAL MOTORS	KUWAIT	R	52996	4/9/2005	37
GENERAL MOTORS (& SLANTED O'S)	KUWAIT	R	737	5/3/2002	12
GM (AND ARABIC EQUIVALENT) II	KUWAIT	R	65634	6/16/2007	12
GM (STYLIZED)	KUWAIT	R	56497	11/12/2005	7
GM (STYLIZED)	KUWAIT	R	5067	5/18/2002	12
GM (STYLIZED)	KUWAIT	R	689	4/18/1992	12
GM (WITHIN SQUARE) I	KUWAIT	R	42530	4/2/2003	12
GM (WITHIN SQUARE) I	KUWAIT	R	58800	4/22/2006	37
GM BUYPOWER	KUWAIT	R	59876	8/13/2006	35
GM BUYPOWER	KUWAIT	R	59877	8/13/2006	41
GMAC	KUWAIT	R	59549	8/13/2006	35
GMAC	KUWAIT	R	61090	9/4/2006	36
GMAC	KUWAIT	R	65690	6/16/2007	39
GMC	KUWAIT	R	10112	3/31/1999	12
GMC TERRAIN	KUWAIT	A	94348	4/30/2008	12
GOODWRENCH	KUWAIT	R	17372	10/29/2005	4
GOODWRENCH	KUWAIT	R	17373	10/29/2005	12

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H1	KUWAIT	R	64534	4/22/2007	12
H2 LOGO	KUWAIT	R	58321	4/2/2006	12
H3 LOGO	KUWAIT	R	61070	9/4/2006	12
H4 LOGO	KUWAIT	R	71201	6/1/2008	12
HHR	KUWAIT	R	71374	6/1/2008	12
HUMMER	KUWAIT	R	44467	1/25/2007	12
HUMMER	KUWAIT	A	99856	12/4/2008	34
HUMMER	KUWAIT	R	46014	8/3/2004	37
HUMMER H2	KUWAIT	R	63409	3/4/2007	12
HYDRA-MATIC	KUWAIT	R	614	4/4/1992	12
IMPALA	KUWAIT	R	44152	4/29/2007	12
IMPALA LOGO	KUWAIT	R	38023	6/10/2002	12
KODIAK	KUWAIT	R	41178	8/10/2002	12
LUMINA	KUWAIT	R	71515	6/1/2008	12
LUV	KUWAIT	R	6438	7/5/2003	12
MALIBU	KUWAIT	R	41179	8/10/2002	12
MALIBU MAXX	KUWAIT	R	54999	6/18/2007	12
MONZA	KUWAIT	R	57224	1/14/2006	12
OK IN CIRCLE DESIGN I	KUWAIT	R	5762	2/3/2005	12
OLDSMOBILE	KUWAIT	R	684	4/18/1992	12
OPTRA	KUWAIT	R	52702	2/24/2004	12
PARK AVENUE	KUWAIT	R	22534	3/31/2000	12
PONTIAC	KUWAIT	R	685	4/18/1992	12
PONTIAC (EMBLEM) II (NEW)	KUWAIT	R	47529	3/3/2003	12
QUICKSERVICE GM AND ARABIC CHARACTERS I	KUWAIT	R	76314	1/18/2009	37
RAPID FIRE	KUWAIT	R	42515	8/14/2004	7
REGAL	KUWAIT	R	21593	7/29/1999	12
RIVIERA	KUWAIT	R	22533	3/31/2000	12
ROADRESPONSE	KUWAIT	R	46613	3/2/2003	12
ROYALE	KUWAIT	R	44983	4/28/2001	12
SAFARI	KUWAIT	R	41180	8/10/2002	12
SAVANA	KUWAIT	R	29650	9/19/2005	12
SIERRA	KUWAIT	R	43816	5/3/2003	12
SILVERADO	KUWAIT	R	71823	6/22/2008	12
SKYLARK	KUWAIT	R	11126	3/25/2000	12
SLS	KUWAIT	R	74303	11/16/2008	12
SPARK	KUWAIT	R	51731	3/1/2005	12
SPLIT CIRCLE EMBLEM	KUWAIT	R	17745	3/31/2006	7
SPLIT CIRCLE EMBLEM	KUWAIT	R	17746	3/31/2006	9
SPLIT CIRCLE EMBLEM	KUWAIT	R	17747	3/31/2006	11
SPLIT CIRCLE EMBLEM	KUWAIT	R	17748	3/31/2006	12
SRX	KUWAIT	R	62477	3/29/2003	12
STABILITRAK	KUWAIT	R	35185	11/25/2001	12
STS	KUWAIT	R	45671	3/28/2004	12
SUBURBAN	KUWAIT	R	28406	6/13/2005	12
TAHOE	KUWAIT	R	40953	8/5/2002	12
TERRAIN	KUWAIT	A	94347	4/30/2008	12
TOPKICK	KUWAIT	R	42621	8/10/2002	12
TRAILBLAZER	KUWAIT	R	59873	8/13/2006	12
TRAPALERT	KUWAIT	R	45677	2/28/2005	12
TRAVERSE	KUWAIT	R	71619	6/22/2008	12
TYPHOON	KUWAIT	R	66280	7/17/2007	12
ULS	KUWAIT	R	66761	8/22/2007	12
ULTRA-LUX	KUWAIT	R	68994	12/12/2006	24
UPLANDER	KUWAIT	R	68993	12/12/2007	12
V (LOGO)	KUWAIT	R	50907	3/23/2005	12
VIVANT	KUWAIT	R	58384	11/22/2005	12
VLX	KUWAIT	R	45289	8/10/2003	12
VORTEC	KUWAIT	R	46917	7/5/2004	12
XLR	KUWAIT	R	45672	3/28/2004	12
YUKON	KUWAIT	R	28362	6/13/2005	12
ZR-1	KUWAIT	A	99197	11/11/2008	12
ALASKA	KYRGYZSTAN	A	TO FOLLOW	7/1/2009	12
AVEO	KYRGYZSTAN	R	7890	11/30/2006	12
BLS	KYRGYZSTAN	A	200602373	5/12/2006	12
CADILLAC	KYRGYZSTAN	A	200602323	5/10/2006	12
CADILLAC (EMBLEM) IV	KYRGYZSTAN	A	200602333	5/10/2006	12

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CAMARO	KYRGYZSTAN	R	8852	6/30/2008	12
CAPTIVA	KYRGYZSTAN	A	200505243	12/28/2005	12
CHEVROLET	KYRGYZSTAN	R	3518	8/3/2004	12, 37
CHEVROLET (EMBLEM) I	KYRGYZSTAN	R	3519	8/3/2004	12, 37
CHEVY	KYRGYZSTAN	R	5563	8/11/1999	12
CHEVY	KYRGYZSTAN	R	6209	7/3/2002	35, 37
COBALT	KYRGYZSTAN	A	200606633	12/15/2006	12
CRUZE	KYRGYZSTAN	A	200802993	5/13/2008	12
GM (WITHIN SQUARE) I	KYRGYZSTAN	R	3520	8/3/2004	12, 37
GM (WITHIN SQUARE) I	KYRGYZSTAN	R	6072	3/29/2002	7, 9, 11, 35, 36
H1 GRILLE DESIGN	KYRGYZSTAN	R	7229	1/20/2004	12, 28, 37
H2 GRILL DESIGN WITH					
HUMMER I	KYRGYZSTAN	R	7230	1/20/2004	12, 28, 37
H2 LOGO	KYRGYZSTAN	R	8955	8/29/2008	12
HUMMER	KYRGYZSTAN	R	7696	4/7/2005	12, 37
HUMMER BODY (FOUR					
VIEW) I	KYRGYZSTAN	R	7233	1/20/2004	12, 28, 37
HUMMER BODY (FOUR					
VIEW) III	KYRGYZSTAN	R	7231	1/20/2004	12, 28, 37
HUMMER H1 WAGON					
BODY (FOUR VIEW) I	KYRGYZSTAN	R	7234	1/20/2004	12, 28, 37
HUMMER H2 BODY (FOUR					
VIEW) I	KYRGYZSTAN	R	7232	1/20/2004	12, 28, 37
MALIBU	KYRGYZSTAN	A	200805513	8/21/2008	12
AC DELCO (SPECIAL					
FORM)	LAOS	R	7413	2/14/2000	1, 4, 7, 9, 11, 12, 37, 42
CAMARO	LAOS	R	5817	8/29/1997	12
CHEVROLET	LAOS	R	1193	7/21/2002	12
CHEVROLET	LAOS	R	1194	7/21/2002	37
CHEVROLET (EMBLEM) I	LAOS	R	1195	7/21/2002	12
CHEVROLET (EMBLEM) I	LAOS	R	1080	7/21/2002	37
CHEVY	LAOS	R	6184	2/6/1998	12
CORVETTE	LAOS	R	5820	8/29/1997	12
EXPRESS	LAOS	R	5822	8/29/1997	12
GM (WITHIN SQUARE) I	LAOS	R	1197	7/22/2002	12
GM (WITHIN SQUARE) I	LAOS	R	1198	7/22/2002	37
SIERRA	LAOS	R	5831	8/29/1997	12
SUBURBAN	LAOS	R	5832	8/29/1997	12
TAHOE	LAOS	R	5834	8/29/1997	12
TOPKICK	LAOS	R	5835	8/29/1997	12
TRAILBLAZER	LAOS	R	6702	11/6/1998	12
AC DELCO (SPECIAL					
FORM)	LATVIA	R	M41939	7/4/2008	
AC DELCO (SPECIAL					
FORM)	LATVIA	R	M41939	3/18/2007	1, 4, 7, 9, 11, 12, 37, 42
AVEO	LATVIA	R	M54709	3/20/2005	12
BLC	LATVIA	R	M 56411	5/20/2006	12
BLS	LATVIA	R	M 56409	5/20/2006	12
BRX	LATVIA	R	M 56410	5/20/2006	12
BUICK	LATVIA	R	M30334	6/10/2002	12, 37
BUICK EMBLEM (NEW)	LATVIA	R	M30335	6/10/2002	12, 37
CADILLAC	LATVIA	R	M30333	6/10/2002	12, 37
CADILLAC (EMBLEM) IV	LATVIA	R	M45914	5/26/2009	12, 37
CAMARO	LATVIA	R	M41761	7/30/2007	12
CAPTIVA	LATVIA	R	M 56908	10/20/2006	12
CHEVROLET	LATVIA	R	M30332	6/10/2002	12, 37
CHEVROLET (EMBLEM) I	LATVIA	R	M30341	6/10/2002	12, 37
CHEVROLET SPARK	LATVIA	R	M 56404	5/20/2006	12
CHEVY	LATVIA	R	M43288	1/26/2008	12
CORVETTE	LATVIA	R	M41871	7/30/2007	12
CRUZE	LATVIA	A	M-08-0728	5/9/2008	12
DURASTOP (SPECIAL					
FORM)	LATVIA	R	M45026	10/6/2008	12
EXPRESS	LATVIA	R	M41827	7/30/2007	12
FLEXPOWER (SPECIAL					
FORM)	LATVIA	R	M 58497	12/20/2007	12
GM	LATVIA	R	M30331	6/10/2002	12, 37
GM (WITHIN SQUARE) I	LATVIA	R	M30340	6/10/2002	12, 37
GM (WITHIN SQUARE) I	LATVIA	R	M45394	10/26/2008	7, 9, 11, 35, 36
GMC	LATVIA	R	M30330	6/10/2002	12, 37
H3 LOGO	LATVIA	R	M 56478	5/20/2006	12
HUMMER	LATVIA	R	M48655	11/20/2001	7, 9, 11, 12, 25, 28, 37
HUMMER.LV	LATVIA	A	NONE	1/18/2008	

HY-WIRE	LATVIA	R	M51264	4/20/2003	12
KODIAK	LATVIA	R	M41829	7/30/2007	12
PONTIAC	LATVIA	R	M30329	6/10/2002	12, 37
PONTIAC (EMBLEM) II (NEW)	LATVIA	R	M30338	6/10/2002	12, 37

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SRX	LATVIA	R	M49724	7/20/2002	12
SUBURBAN	LATVIA	R	M41831	7/30/2007	12
TAHOE	LATVIA	R	M41832	7/30/2007	12
TRAILBLAZER	LATVIA	R	M44861	9/24/2008	12
AC	LEBANON	R	73040	7/31/1997	9
AC DELCO (SPECIAL FORM)	LEBANON	R	77630	11/5/1998	1, 4, 7, 9, 11, 12, 37, 42
AC DELCO (SPECIAL FORM) IN ARABIC	LEBANON	R	77631	11/5/1998	1, 4, 7, 9, 11, 12, 37, 42
AC DELCO IN SQUARE I	LEBANON	R	73041	7/31/1997	9
ACADIA	LEBANON	R	105852	3/22/2006	12
ADVANTAGE CERTIFIED USED CARS	LEBANON	R	78286	12/21/1998	12
ALASKA	LEBANON	R	122870	7/6/2009	12
ALPHA V8 BADGE DESIGN	LEBANON	R	114351	1/10/2008	12
AVALANCHE	LEBANON	R	108536	10/28/2006	12
AVEO	LEBANON	R	90972	6/22/2002	12
BARINA	LEBANON	R	99662	10/6/2004	12
BLAZER	LEBANON	R	73202	8/18/1997	12
BONNEVILLE	LEBANON	R	73203	8/18/1997	12
BREAK THROUGH	LEBANON	R	30123	3/18/2002	12
BUICK (STYLIZED) I	LEBANON	R	85826	10/20/2000	12
CADILLAC	LEBANON	R	115583	3/27/2008	14, 34
CADILLAC (EMBLEM) IV	LEBANON	R	109854	2/20/2007	12, 37
CADILLAC (SPECIAL FORM) I	LEBANON	R	85827	11/15/2000	12
CAMARO	LEBANON	R	73204	8/18/1997	12
CAPRICE	LEBANON	R	73205	8/18/1997	12
CAPTIVA	LEBANON	R	101973	4/28/2005	12
CATERA	LEBANON	R	73206	8/18/1997	12
CAVALIER	LEBANON	R	40532	6/9/1996	
CELTA	LEBANON	R	86483	2/21/2001	12
CHEVROLET (EMBLEM) I	LEBANON	R	82277	12/17/1999	12
CHEVROLET (STYLIZED) I	LEBANON	R	97225	6/30/2004	12
CHEVROLET CRUZE	LEBANON	R	116341	5/22/2008	12
CHEVROLET N200	LEBANON	R	117023	6/25/2008	12
CHEVY	LEBANON	R	74956	2/11/1998	12
COBALT	LEBANON	R	109213	12/21/2006	12
COLORADO	LEBANON	R	103728	9/7/2005	12
COMMODORE	LEBANON	R	73207	8/18/1997	12
CORSICA	LEBANON	R	73208	8/18/1997	12
CORVETTE	LEBANON	R	73209	8/18/1997	12
CORVETTE GRAND SPORT	LEBANON	R	119682	12/11/2008	12
CR8	LEBANON	R	111250	6/2/2007	12
CRUZE	LEBANON	R	116552	6/3/2008	12
CSV	LEBANON	R	111251	6/2/2007	12
CSV LOGO	LEBANON	R	113354	10/24/2007	12
CTS	LEBANON	R	83418	5/5/2000	12
DELCO	LEBANON	R	108252	9/19/2006	7, 8, 9, 11, 12
DELCO REMY	LEBANON	R	73039	7/31/1997	9
DENALI	LEBANON	R	97458	4/6/2004	12
DEVILLE	LEBANON	R	73210	8/18/1997	12
DEXRON	LEBANON	R	42306	5/29/1997	1
DEXRON	LEBANON	R	113376	10/26/2007	4
DTS	LEBANON	R	85007	10/6/2000	12
DURASTOP (SPECIAL FORM)	LEBANON	R	77522	10/26/1998	12
ELDORADO	LEBANON	R	73211	8/18/1997	12
EPICA	LEBANON	R	90976	6/22/2002	12
EQUINOX	LEBANON	R	90063	3/9/2002	12
ESCALADE	LEBANON	R	76060	6/10/1998	12
ESV	LEBANON	R	89147	12/4/2001	12
EVOQ	LEBANON	R	80018	6/10/1999	12
EXPRESS	LEBANON	R	73212	8/18/1997	12
EXT	LEBANON	R	84810	9/19/2000	12
EXV	LEBANON	R	84811	9/19/2000	12
FLEETWOOD	LEBANON	R	73227	8/18/1997	12
FLEXFUEL	LEBANON	R	116706	6/10/2008	12
FLEXPOWER	LEBANON	R	117149	7/2/2008	12
GENERAL MOTORS	LEBANON	R	83215	3/19/2000	12
GENERAL MOTORS (& SLANTED O'S)	LEBANON	R	79105	1/15/1999	12
GM (AND ARABIC	LEBANON	R	91921	10/12/2002	12

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GM (STYLIZED)	LEBANON	R	64261	8/1/1994	
GM (WITHIN SQUARE) I	LEBANON	R	91851	10/1/2002	12, 37
GMAC	LEBANON	R	98577	7/1/2004	35, 36, 39
GMC	LEBANON	R	62551	12/14/1993	12
H1	LEBANON	R	104741	12/10/2005	12
H2 LOGO	LEBANON	R	98391	6/16/2004	12
H3 LOGO	LEBANON	R	101151	2/22/2005	12
H4 LOGO	LEBANON	R	105948	3/29/2006	12
HUMMER	LEBANON	R	116462	5/27/2008	3
HUMMER	LEBANON	R	69970	9/5/1996	12
HUMMER	LEBANON	R	83409	5/5/2000	37
HUMMER	LEBANON	R	115582	3/27/2008	14, 34
HUMMER H2	LEBANON	R	90738	5/30/2002	12
IMPALA	LEBANON	R	73213	8/18/1997	12
JIMMY	LEBANON	R	73214	8/18/1997	12
KODIAK	LEBANON	R	73215	8/18/1997	12
LIFE. LIBERTY. AND THE PURSUIT.	LEBANON	R	107879	8/29/2006	12
LUMINA	LEBANON	R	73216	8/18/1997	12
LUV	LEBANON	R	82124	12/29/1999	12
MALIBU	LEBANON	R	73217	8/18/1997	12
MALIBU MAXX	LEBANON	R	87036	4/12/2001	12
MONZA	LEBANON	R	54179	3/13/2005	12
OK IN CIRCLE DESIGN I	LEBANON	R	99246	12/11/2004	12
OPTRA	LEBANON	R	90975	6/22/2002	12
ORLANDO	LEBANON	R	117008	6/24/2008	12
PONTIAC	LEBANON	R	88597	10/13/2001	12
QUICKSERVICE GM AND ARABIC CHARACTERS I	LEBANON	R	95909	11/18/2003	37
QUICKSERVICE GM AND ARABIC CHARACTERS IV	LEBANON	R	91524	8/30/2002	37
REGAL	LEBANON	R	73218	8/18/1997	12
ROADRESPONSE	LEBANON	R	83545	5/16/2000	12
ROYALE	LEBANON	R	85817	12/18/2000	12
SAFARI	LEBANON	R	73220	8/18/1997	12
SAVANA	LEBANON	R	68821	5/11/1996	12
SEVILLE	LEBANON	R	103381	8/16/2005	12
SIERRA	LEBANON	R	73221	8/18/1997	12
SILVERADO	LEBANON	R	108543	10/28/2006	12
SLS	LEBANON	R	106508	5/6/2006	12
SONOMA	LEBANON	R	73222	8/18/1997	12
SPARK	LEBANON	R	90973	6/22/2002	12
SRX	LEBANON	R	87518	6/8/2001	12
STS	LEBANON	R	85008	10/6/2000	12
SUBURBAN	LEBANON	R	73223	8/18/1997	12
TAHOE	LEBANON	R	73224	8/18/1997	12
TERRAIN	LEBANON	R	109659	2/2/2007	12
TOPKICK	LEBANON	R	73225	8/18/1997	12
TRAILBLAZER	LEBANON	R	78286	12/21/1998	12
TRANS SPORT	LEBANON	R	73226	8/18/1997	12
TRAVERSE	LEBANON	R	108926	11/30/2006	12
TYPHOON	LEBANON	R	107340	7/1/2006	12
ULS	LEBANON	R	102054	5/7/2005	12
ULTRALUX	LEBANON	R	92323	11/20/2002	24
UPLANDER	LEBANON	R	94122	5/31/2003	12
VENTURE	LEBANON	R	68820	5/11/1996	12
VIVANT	LEBANON	R	90974	6/22/2002	12
VLX	LEBANON	R	85618	12/11/2000	12
V-SERIES	LEBANON	R	93309	3/12/2003	12
XLR	LEBANON	R	85006	10/6/2000	12
YUKON	LEBANON	R	107339	5/31/2006	12
ZR-1	LEBANON	R	118617	10/3/2008	12
AC	LESOTHO	R	LS/M/93/00938	2/17/2005	1
AC	LESOTHO	R	LS/M/93/00944	2/17/2005	6
AC	LESOTHO	R	LS/M/93/00943	2/17/2005	7
AC	LESOTHO	R	LS/M/93/00942	2/17/2005	9
AC	LESOTHO	R	LS/M/93/00941	2/17/2005	11
AC	LESOTHO	R	LS/M/93/00940	2/17/2005	12
AC	LESOTHO	R	LS/M/93/00939	2/17/2005	17

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AC DELCO (SPECIAL FORM)	LESOTHO	R	LS/M/97/00283	5/14/2007	1, 4, 7, 9, 11, 12
BLAZER	LESOTHO	R	LS/M/97/00589	8/12/2007	12
BUICK (STYLIZED) I	LESOTHO	R	LS/M/91/00416	10/30/2001	12
CADILLAC	LESOTHO	R	LS/M/01/00291	1/13/2003	37
CADILLAC (SPECIAL FORM) I	LESOTHO	R	LS/M/90/02750	3/24/2008	12
CAMARO	LESOTHO	R	LS/M/97/00587	8/12/2007	12
CAPTIVA	LESOTHO	R	LS/M/05/00405	5/21/2007	12
CHEVROLET	LESOTHO	R	LS/M/93/00605	4/28/2003	12
CHEVROLET	LESOTHO	R	LS/M/04/00312	11/9/2005	36
CHEVROLET	LESOTHO	R	LS/M/01/00292	1/13/2003	37
CHEVROLET (EMBLEM) I	LESOTHO	R	LS/M/99/00322	5/15/2005	12, 37
CHEVROLET AVEO	LESOTHO	R	LS/M/2002/00223	7/10/2002	12
CHEVROLET EPICA	LESOTHO	R	LS/M/2002/00222	7/10/2002	12
CHEVROLET OPTRA	LESOTHO	R	LS/M/2002/00221	7/10/2002	12
CHEVROLET SPARK	LESOTHO	R	LS/M/2002/00220	7/10/2002	12
CHEVROLET VIVANT	LESOTHO	R	LS/M/2002/00219	7/10/2002	12
CHEVY	LESOTHO	R	LS/M/98/00047	2/17/2008	12
CORVETTE	LESOTHO	R	LS/M/97/00584	8/12/2007	12
CRUZE	LESOTHO	A	LS/M/08/00164	5/15/2008	12
CTS	LESOTHO	R	LS/M/2006/00485	4/10/2008	12
DELCO	LESOTHO	R	LS/M/90/02753	2/13/2007	1
DELCO	LESOTHO	R	LS/M/90/02754	1/26/2006	12
DELCO (STYLIZED) III	LESOTHO	R	LS/M/90/02755	6/15/2007	9
DELCO-REMY	LESOTHO	R	LS/M/93/01129	8/22/2005	12
DELCO-REMY (SPECIAL PRINT)	LESOTHO	R	LS/M/93/01127	8/22/2005	7
DELCO-REMY (SPECIAL PRINT)	LESOTHO	R	LS/M/93/01128	8/22/2005	9
EXPRESS	LESOTHO	R	LS/M/97/00583	8/12/2007	12
GENERAL MOTORS	LESOTHO	R	LS/M/94/00736	10/19/2004	7
GENERAL MOTORS	LESOTHO	R	LS/M/94/00737	10/19/2004	12
GM	LESOTHO	R	LS/M/90/02752	10/30/2008	7
GM	LESOTHO	R	LS/M/93/00799	10/29/2005	12
GM	LESOTHO	R	LS/M/90/02751	10/30/2008	12
KODIAK	LESOTHO	R	LS/M/97/00580	8/12/1997	12
LEAVE THE HERD	LESOTHO	R	LS/M/07/00439	11/5/2008	12
LUMINA	LESOTHO	R	LS/M/97/00577	8/12/2007	12
MALIBU	LESOTHO	A	LS/M/08/00264	8/21/2008	12
N200	LESOTHO	A	LS/M/09/00232	6/19/2008	12
NEW MEASURE OF SUCCESS	LESOTHO	R	LS/M/07/00435	11/5/2008	12
PONTIAC	LESOTHO	R	LS/M/90/02744	12/1/2008	12
SILVERADO	LESOTHO	R	LS/M/06/00419	4/10/2008	12
SPLIT CIRCLE EMBLEM	LESOTHO	R	LS/M/90/02756	8/13/2007	7
SPLIT CIRCLE EMBLEM	LESOTHO	R	LS/M/94/00931	8/13/2007	9
SPLIT CIRCLE EMBLEM	LESOTHO	R	LS/M/94/00919	8/13/2007	12
SUBURBAN	LESOTHO	R	LS/M/97/00576	8/12/2007	12
TAHOE	LESOTHO	R	LS/M/97/00590	8/12/2007	12
TRAILBLAZER	LESOTHO	R	LS/M/98/00498	10/12/2008	12
VENTURE	LESOTHO	R	LS/M/97/00608	8/12/2007	12
AC	LIBERIA	R	6686/156	1/14/2001	
AC DELCO (SPECIAL FORM)	LIBERIA	R	121197/453	11/12/1997	
BUICK	LIBERIA	R	9486/73	4/8/2001	
CADILLAC	LIBERIA	R	9486/76	4/8/2001	
CADILLAC (EMBLEM) IV	LIBERIA	R	LR/M/2000/00011	1/11/2000	12, 37
DELCO	LIBERIA	R	9486/75	4/8/2001	
GENERAL MOTORS	LIBERIA	R	311294/414	12/10/1994	
GM	LIBERIA	R	311294/415	12/30/1994	
GMC	LIBERIA	R	9486/72	4/8/2001	
PONTIAC	LIBERIA	R	9486/74	4/8/2001	
YUKON	LIBERIA	R	00219/2007	9/30/2007	12
AVEO	LIBYA	A	5383	10/15/2005	12
CHEVROLET	LIBYA	A	5377	10/15/2005	12
CHEVROLET	LIBYA	A	5378	10/15/2005	37

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CHEVROLET (EMBLEM) I	LIBYA	A	5379	10/15/2005	12
CHEVROLET (EMBLEM) I	LIBYA	A	5380	10/15/2005	37
EPICA	LIBYA	A	5384	10/15/2005	12
GM (WITHIN SQUARE) I	LIBYA	A	14752	5/15/2008	1
GM (WITHIN SQUARE) I	LIBYA	A	14753	5/15/2008	4
GM (WITHIN SQUARE) I	LIBYA	A	14754	5/15/2008	7
GM (WITHIN SQUARE) I	LIBYA	A	14755	5/15/2008	9
GM (WITHIN SQUARE) I	LIBYA	A	14756	5/15/2008	11
GM (WITHIN SQUARE) I	LIBYA	A	14757	5/15/2008	12
GM (WITHIN SQUARE) I	LIBYA	A	14758	5/15/2008	17
H3 LOGO	LIBYA	A	7260	5/22/2006	12
OPTRA	LIBYA	A	5385	10/15/2005	12
SPARK	LIBYA	A	5382	10/15/2005	12
VIVANT	LIBYA	A	5381	10/15/2005	12
AVEO	LIECHTENSTEIN	R	13565	7/14/2005	12
COBALT	LIECHTENSTEIN	R	14231	4/19/2007	12
H3 LOGO	LIECHTENSTEIN	R	13508	5/11/2005	12
H4 LOGO	LIECHTENSTEIN	R	13908	6/28/2006	12
HUMMER	LIECHTENSTEIN	R	14487	11/7/2007	12, 37
CORVETTE	LIECHTENSTEIN (INT)	R	2R167535	3/3/1993	12
AC DELCO (SPECIAL FORM)	LITHUANIA	R	33935	7/2/1999	1, 4, 7, 9, 11, 12, 37, 42
AVEO	LITHUANIA	R	51247	3/10/2006	12
BLC	LITHUANIA	R	52384	7/17/2006	12
BLS	LITHUANIA	R	52383	7/17/2006	12
BRX	LITHUANIA	R	52382	7/17/2006	12
BUICK	LITHUANIA	R	21592	2/22/2003	12, 37
BUICK EMBLEM (NEW)	LITHUANIA	R	21593	2/22/2003	12, 37
CADILLAC	LITHUANIA	R	21594	2/22/2003	12, 37
CADILLAC (EMBLEM) IV	LITHUANIA	R	40829	4/4/2001	12, 37
CAMARO	LITHUANIA	R	33713	8/5/2007	7, 12
CAPTIVA	LITHUANIA	R	52574	8/19/2006	12
CHEVROLET	LITHUANIA	R	21595	2/22/2003	12, 37
CHEVROLET (EMBLEM) I	LITHUANIA	R	21596	2/22/2003	12, 37
CHEVROLET SPARK	LITHUANIA	R	52239	7/5/2006	12
CHEVY	LITHUANIA	R	35476	1/19/2008	7, 12
CORVETTE	LITHUANIA	R	33716	8/5/2007	7, 12
CRUZE	LITHUANIA	R	58808	1/14/2009	12
DURASTOP (SPECIAL FORM)	LITHUANIA	R	39485	1/5/2001	12
FLEXPOWER (SPECIAL FORM)	LITHUANIA	R	54782	6/5/2007	12
GM	LITHUANIA	R	21597	2/22/2003	12, 37
GM (WITHIN SQUARE) I	LITHUANIA	R	21598	2/22/2003	12, 37
GM (WITHIN SQUARE) I	LITHUANIA	R	38423	5/15/2000	7, 9, 11, 35, 36
GMC	LITHUANIA	R	21599	2/22/2003	12, 37
H3 LOGO	LITHUANIA	R	52389	12/1/2006	7, 12
HUMMER	LITHUANIA	R	41915	2/14/2001	7, 9, 11, 12, 28, 37
HY-WIRE	LITHUANIA	R	NR47473	7/5/2004	12
KODIAK	LITHUANIA	R	33719	8/5/2007	7, 12
PONTIAC	LITHUANIA	R	21601	2/22/2003	12, 37
PONTIAC (EMBLEM) II (NEW)	LITHUANIA	R	21602	2/22/2003	12, 37
SRX	LITHUANIA	R	44904	3/5/2002	12
SUBURBAN	LITHUANIA	R	33722	8/5/2007	7, 12
TAHOE	LITHUANIA	R	33723	8/5/2007	7, 12
TRAILBLAZER	LITHUANIA	R	37194	9/22/2008	7, 12
AC (MONOGRAM)	MACAO	R	4088-M	2/12/2005	9
AC (MONOGRAM)	MACAO	R	4417-M	2/12/2005	12
AC (STYLIZED)	MACAO	R	6238-M	3/3/2005	20
BUICK (STYLIZED) I	MACAO	R	4419-M	2/12/2005	12
CADILLAC	MACAO	R	9297/M	12/2/2003	12
CADILLAC (SPECIAL FORM) I	MACAO	R	4420-M	2/12/2005	12
CHEVROLET (EMBLEM) I	MACAO	R	4411-M	2/12/2005	12
CHEVROLET (IN EMBLEM) II	MACAO	R	6230-M	3/3/2005	12
CHEVROLET (STYLIZED) I	MACAO	R	6231-M	3/3/2005	12
CHEVY	MACAO	R	4422-M	2/12/2005	12
DELCO (STYLIZED) VI	MACAO	R	6232-M	3/3/2005	7
DELCO (STYLIZED) VI	MACAO	R	6233-M	3/3/2005	9
DELCO (STYLIZED) VI	MACAO	R	6234-M	3/3/2005	11
DELCO (STYLIZED) VI	MACAO	R	6235-M	3/3/2005	12

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DELCO-REMY (SPECIAL PRINT)	MACAO	R	6237-M	3/3/2005	7
DEXRON	MACAO	R	10481-M	7/22/2008	4
DEXRON	MACAO	R	4425-M	2/12/2005	12
GENERAL MOTORS (& SLANTED O'S)	MACAO	R	6239-M	3/3/2005	12
GM (STYLIZED)	MACAO	R	4078-M	2/12/2005	7
GM (STYLIZED)	MACAO	R	4077-M	2/12/2005	12
GMC	MACAO	R	4413-M	2/12/2005	12
HYDRA-MATIC	MACAO	R	4080-M	2/12/2005	12
PONTIAC (EMBLEM) I	MACAO	R	6229-M	3/3/2005	12
PONTIAC (STYLIZED) II	MACAO	R	6236-M	3/3/2005	12
SPLIT CIRCLE EMBLEM	MACAO	R	4081-M	2/12/2005	7
SPLIT CIRCLE EMBLEM	MACAO	R	4093-M	2/12/2005	9
SPLIT CIRCLE EMBLEM	MACAO	R	4092-M	2/12/2005	11
SPLIT CIRCLE EMBLEM	MACAO	R	4094-M	2/12/2005	12
SPLIT CIRCLE EMBLEM	MACAO	R	6226-M	3/3/2005	12
WREATH AND CREST LOGO I	MACAO	R	9301-M	4/27/2003	12
ALASKA	MACEDONIA	A			12
ALPHA V8 BADGE DESIGN	MACEDONIA	A	MK/T/2007/1278	12/31/2007	12
AVEO	MACEDONIA	R	12824	3/31/2008	12
CAMARO	MACEDONIA	A	MK/T/2007/501	6/12/2007	12
CAPTIVA	MACEDONIA	R	12671	3/18/2008	12
CHEVROLET	MACEDONIA	R	7281	6/23/2000	12, 37
CHEVROLET (EMBLEM) I	MACEDONIA	R	7280	9/2/2006	12, 37
CHEVROLET EPICA	MACEDONIA	R	12666	3/11/2008	12
CHEVROLET MALIBU	MACEDONIA	A	MK/T/2008/1121	8/22/2008	12
CHEVROLET SPARK	MACEDONIA	R	12156	2/7/2008	12
CHEVROLET VIVANT	MACEDONIA	A	TM2005/466	6/24/2005	12
CHEVY	MACEDONIA	R	8143	3/4/2003	12
COBALT	MACEDONIA	A	MK/T/2006/1176	12/6/2006	12
COLORADO	MACEDONIA	A	MK/T/2008/103	1/30/2008	12
CORVETTE	MACEDONIA	A	MK/T/2007/127	2/8/2007	12
CRUZE	MACEDONIA	A	MK/T/2008/512	5/8/2008	12
E-FLEX	MACEDONIA	A	MK/T/2008/828	7/21/2008	9, 12
EREV	MACEDONIA	A	MK/T/2008/829	7/21/2008	9, 12
GET REAL	MACEDONIA	A	MK/T/2008/559	5/22/2008	12
GM (WITHIN SQUARE) I	MACEDONIA	R	8501	6/30/2002	7, 9, 11, 12, 35, 36, 37
H2 LOGO	MACEDONIA	A	MK/T/2007/611	7/10/2007	12
H3 LOGO	MACEDONIA	R	12826	3/31/2008	12
H4 LOGO	MACEDONIA	R	13676	2/5/2008	12
HUMMER	MACEDONIA	R	12825	3/31/2008	9
HUMMER	MACEDONIA	R	5037	7/8/2004	12
HUMMER	MACEDONIA	R	10047	1/23/2006	7, 9, 11, 25, 28, 37
OPTRA	MACEDONIA	R	13097	4/15/2008	12
ORLANDO	MACEDONIA	A	MK/T/2008/639	6/9/2008	12
SPARK CLASSIC	MACEDONIA	A	MK/T/2007/1171	12/3/2007	12
VOLT	MACEDONIA	A	MK/T/2007/910	9/20/2007	12
VOLTEC	MACEDONIA	A	MK/T/2008/1859	12/5/2008	12
CORVETTE	MACEDONIA (INT)	R	2R167535	3/3/1993	12
AC DELCO (SPECIAL FORM)	MADAGASCAR	R	5584	7/5/2004	1, 4, 7, 9, 11, 12, 37, 42
AC DELCO IN SQUARE I	MADAGASCAR	R	3534	4/13/2001	7, 9, 11, 12
AVEO	MADAGASCAR	R	5810	4/28/2005	12
CHEVROLET	MADAGASCAR	R	3535	4/13/2001	7, 9, 11, 12
CHEVROLET (EMBLEM) I	MADAGASCAR	R	3532	4/13/2001	7, 9, 11, 12
CHEVROLET SPARK	MADAGASCAR	R	5628	7/5/2004	12
EPICA	MADAGASCAR	R	5627	7/5/2004	12
GM (WITHIN SQUARE) I	MADAGASCAR	R	3533	4/13/2001	7, 9, 11, 12
OPTRA	MADAGASCAR	R	5626	7/5/2004	12
TRAILBLAZER	MADAGASCAR	R	4906	12/17/2002	12
VIVANT	MADAGASCAR	R	5625	7/5/2004	12
AC	MALAWI	R	96/72	4/18/2007	7
AC	MALAWI	R	97/72	4/18/2007	9
AC DELCO (SPECIAL FORM)	MALAWI	R	175/97	5/8/2004	1
AC DELCO (SPECIAL FORM)	MALAWI	R	176/97	5/8/2004	4
AC DELCO (SPECIAL FORM)	MALAWI	R	177/97	5/8/2004	7
AC DELCO (SPECIAL FORM)	MALAWI	R	178/97	5/8/2004	9

AC DELCO (SPECIAL FORM)	MALAWI	R	179/97	5/8/2004	11
AC DELCO (SPECIAL FORM)	MALAWI	R	180/97	5/8/2004	12

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BUICK	MALAWI	R	388/66	11/7/2001	12
CADILLAC	MALAWI	R	389/66	11/7/2001	12
CADILLAC (EMBLEM) IV	MALAWI	R	MW/T/1999/00615	12/16/2006	12
CAPTIVA	MALAWI	R	A165/2005	12/23/2005	12
CHEVROLET	MALAWI	R	390/66	11/7/2001	12
CHEVROLET (EMBLEM) I	MALAWI	R	332/2002	12/27/2002	12
CHEVROLET AVEO	MALAWI	R	363/2002	5/8/2003	12
CHEVROLET EPICA	MALAWI	R	364/2002	5/8/2003	12
CHEVROLET OPTRA	MALAWI	R	365/2002	5/8/2003	12
CHEVROLET SPARK	MALAWI	R	366/2002	5/8/2003	12
CHEVROLET VIVANT	MALAWI	R	367/2002	5/8/2003	12
CHEVY	MALAWI	R	MW/TM/2007/00646	4/28/2008	12
COBALT	MALAWI	R	MW/TM/2006/00749	3/13/2008	12
CRUZE	MALAWI	R	MW/TM/2008/00235	12/22/2008	12
DELCO	MALAWI	R	393/66	11/7/2001	7
DELCO	MALAWI	R	394/66	11/7/2001	9
DELCO	MALAWI	R	395/66	11/7/2001	12
DELCO-REMY	MALAWI	R	98/72	4/18/2007	12
GENERAL MOTORS	MALAWI	R	397/66	11/7/2001	7
GENERAL MOTORS	MALAWI	R	398/66	11/7/2001	12
GM	MALAWI	R	166/78	7/12/1999	7
GM	MALAWI	R	167/78	7/12/1999	12
LUMINA	MALAWI	R	410/2003	3/13/2004	12
MALIBU	MALAWI	A	MW/TM/2008/00519	8/22/2008	12
N200	MALAWI	R	MW/TM/2008/00329	12/22/2008	12
OLDSMOBILE	MALAWI	R	391/66	11/7/2001	12
ORLANDO	MALAWI	A	MW/TM/2008/00297	6/10/2008	12
PONTIAC	MALAWI	R	392/66	11/7/2001	12
SPLIT CIRCLE EMBLEM	MALAWI	R	399/66	11/7/2001	12
AC	MALAYA	R	M 8375/51	5/1/1996	7
AC	MALAYA	R	M/ 8376	5/1/1996	9
AC	MALAYA	R	M 8377/51	5/1/1996	11
AC	MALAYSIA	R	89001971	4/3/2006	12
AC DELCO (SPECIAL FORM)	MALAYSIA	A	MA/5958/97	5/6/1997	1
AC DELCO (SPECIAL FORM)	MALAYSIA	R	97005960	5/6/2004	4
AC DELCO (SPECIAL FORM)	MALAYSIA	R	97005956	5/6/2004	7
AC DELCO (SPECIAL FORM)	MALAYSIA	R	97005957	5/6/2004	9
AC DELCO (SPECIAL FORM)	MALAYSIA	R	97005961	5/6/2004	11
AC DELCO (SPECIAL FORM)	MALAYSIA	R	97005959	5/6/2004	12
AC DELCO (SPECIAL FORM)	MALAYSIA	R	97021649	12/16/2007	37
AC DELCO (SPECIAL FORM)	MALAYSIA	R	2012902	10/27/2005	42
AC DELCO IN SQUARE I	MALAYSIA	R	89/01975	4/3/1996	7
AC DELCO IN SQUARE I	MALAYSIA	R	89/01973	4/3/1996	12
ALASKA	MALAYSIA	A	9010914	7/1/2009	12
ALPHA V8 BADGE DESIGN	MALAYSIA	A	8000630	1/11/2008	12
AVEO	MALAYSIA	R	2007338	7/25/2005	12
BLAZER	MALAYSIA	R	97011218	8/12/2004	12
BUICK EMBLEM (NEW)	MALAYSIA	R	89/01982	4/3/1996	12
BUYPOWER	MALAYSIA	R	8417	3/31/2003	35
CADILLAC	MALAYSIA	R	4002253	5/24/2006	6
CADILLAC	MALAYSIA	R	4002254	5/22/2006	16
CADILLAC	MALAYSIA	R	4002255	1/18/2008	21
CADILLAC	MALAYSIA	R	4002256	4/22/2008	25
CADILLAC	MALAYSIA	R	4002257	1/16/2008	28
CADILLAC	MALAYSIA	R	97021510	12/12/2007	37
CADILLAC (EMBLEM) IV	MALAYSIA	R	4002258	7/17/2006	6
CADILLAC (EMBLEM) IV	MALAYSIA	R	99012226	5/9/2003	12
CADILLAC (EMBLEM) IV	MALAYSIA	R	4002259	5/12/2006	16
CADILLAC (EMBLEM) IV	MALAYSIA	R	4002260	5/17/2006	21
CADILLAC (EMBLEM) IV	MALAYSIA	R	4002261	5/6/2006	25
CADILLAC (EMBLEM) IV	MALAYSIA	A	2004/02262	2/28/2004	28

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CADILLAC (EMBLEM) IV CADILLAC (IN SCRIPT FORM)	MALAYSIA	R	99012227	9/26/2002	37
CAPTIVA	MALAYSIA	R	89/01979	4/3/1996	12
CHEVROLET	MALAYSIA	R	5005967	12/11/2007	12
CHEVROLET	MALAYSIA	R	4002244	5/24/2006	6
CHEVROLET	MALAYSIA	R	3003715	6/5/2007	12
CHEVROLET	MALAYSIA	R	4002243	5/22/2006	16
CHEVROLET	MALAYSIA	R	4002245	5/17/2006	21
CHEVROLET	MALAYSIA	R	4002246	5/6/2006	25
CHEVROLET	MALAYSIA	A	2004/02247	2/28/2004	28
CHEVROLET	MALAYSIA	R	97021511	12/12/2007	37
CHEVROLET (EMBLEM) I	MALAYSIA	R	4002248	5/24/2006	6
CHEVROLET (EMBLEM) I	MALAYSIA	R	89/02038	4/5/1996	12
CHEVROLET (EMBLEM) I	MALAYSIA	R	4002249	5/13/2006	16
CHEVROLET (EMBLEM) I	MALAYSIA	R	4002251	5/17/2006	21
CHEVROLET (EMBLEM) I	MALAYSIA	R	4002250	5/6/2006	25
CHEVROLET (EMBLEM) I	MALAYSIA	A	2004/02252	2/28/2004	28
CHEVROLET (EMBLEM) I	MALAYSIA	R	97021512	12/12/2007	37
CHEVROLET ALASKA	MALAYSIA	A	9010820	6/30/2009	12
CHEVROLET NABIRA	MALAYSIA	R	3011404	9/9/2006	12
CHEVROLET SPARK	MALAYSIA	R	2007341	5/26/2008	12
CHEVY	MALAYSIA	R	98006562	5/29/2008	12
COBALT	MALAYSIA	R	6022645	3/25/2008	12
COLORADO	MALAYSIA	A	2008-06026	3/27/2008	12
CORVETTE	MALAYSIA	R	89/01978	4/3/1996	12
CORVETTE EMBLEM (NEW)	MALAYSIA	R	89/01977	4/3/1996	12
CRUZE	MALAYSIA	R	1004360	10/6/2004	12
DELCO	MALAYSIA	R	96004717	5/6/2003	7
DELCO	MALAYSIA	R	96004723	5/6/2003	9
DELCO	MALAYSIA	R	96004721	5/6/2003	11
DELCO	MALAYSIA	R	96004722	5/6/2003	12
DEXRON	MALAYSIA	A	2007-25324	12/26/2007	1
DEXRON	MALAYSIA	R	91003476	7/11/2008	4
DEXRON	MALAYSIA	A	2007-25325	12/26/2007	4
DURASTOP (SPECIAL FORM)	MALAYSIA	R	99011424	10/17/2002	12
EPICA	MALAYSIA	A	2002/07339	6/25/2002	12
GM	MALAYSIA	A	MA/4284/98	4/4/1998	37
GM (WITHIN SQUARE) I	MALAYSIA	A	7002365	2/8/2007	7
GM (WITHIN SQUARE) I	MALAYSIA	A	7002366	2/8/2007	9
GM (WITHIN SQUARE) I	MALAYSIA	A	7002367	2/8/2007	11
GM (WITHIN SQUARE) I	MALAYSIA	A	7002368	2/8/2007	12
GM (WITHIN SQUARE) I	MALAYSIA	R	98004283	4/4/2008	37
GM (WITHIN SQUARE) I	MALAYSIA	R	98005826	5/15/2008	42
GM (WITHIN SQUARE) I QUICKSERVICE AND DESIGN	MALAYSIA	R	2010546	1/3/2008	37
GMAC	MALAYSIA	R	4008153	4/13/2006	35
GMAC	MALAYSIA	R	4008154	3/27/2006	36
GMAC	MALAYSIA	R	4008155	7/4/2006	39
GMAC	MALAYSIA	R	4008156	4/24/2006	42
GOODWRENCH	MALAYSIA	R	89/01972	4/3/1996	12
H1 GRILLE DESIGN WITH HUMMER	MALAYSIA	A	2004/01098	1/31/2004	12
H1 GRILLE DESIGN WITH HUMMER	MALAYSIA	R	4001099	4/23/2008	28
H1 GRILLE DESIGN WITH HUMMER	MALAYSIA	R	4001100	9/5/2007	37
H2 GRILL DESIGN WITH HUMMER I	MALAYSIA	R	4001101	5/7/2009	12
H2 GRILL DESIGN WITH HUMMER I	MALAYSIA	R	4001102	6/21/2006	28
H2 GRILL DESIGN WITH HUMMER I	MALAYSIA	A	2004/01103	1/31/2004	37
H4 LOGO	MALAYSIA	A	6004949	3/29/2006	12
HUMMER	MALAYSIA	A	2007-12588	6/29/2007	9
HUMMER	MALAYSIA	R	96012594	10/16/2003	12
HUMMER	MALAYSIA	A	99/13524		28
HUMMER	MALAYSIA	R	5196	2/9/2004	37
HUMMER BODY (FOUR VIEW) I WITH HUMMER	MALAYSIA	A	2004/01087	1/31/2004	12
HUMMER BODY (FOUR VIEW) I WITH HUMMER	MALAYSIA	R	4001088	6/9/2008	37

VIEW) I WITH HUMMER HUMMER H1 WAGON BODY (FOUR VIEW) I WITH HUMMER I	MALAYSIA	R	4001089	3/25/2008	12
HUMMER H1 WAGON BODY (FOUR VIEW) I WITH HUMMER I	MALAYSIA	R	4001091	12/17/2008	37
HUMMER H2 BODY (FOUR VIEW) I WITH HUMMER	MALAYSIA	R	4001092	5/8/2009	12

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HUMMER H2 BODY (FOUR VIEW) I WITH HUMMER	MALAYSIA	R	4001094	5/6/2009	37
HY-WIRE	MALAYSIA	R	2008694	3/20/2006	12
MAGNUM	MALAYSIA	A	2007-09889	5/28/2007	12
MALIBU	MALAYSIA	A	8016955	8/25/2008	12
OPTRA	MALAYSIA	R	2007340	7/25/2005	12
OPTRA MAGNUM	MALAYSIA	A	2007-09888	5/28/2007	12
PONTIAC (EMBLEM) II (NEW)	MALAYSIA	R	89/01981	4/3/1996	12
SATURN (UNI-MARK)	MALAYSIA	R	97021513	12/12/2007	37
STABILITRAK	MALAYSIA	R	98006057	5/20/2008	12
SUBURBAN	MALAYSIA	R	97011222	8/12/2004	12
TAHOE	MALAYSIA	R	97011223	8/12/2004	12
TAVERA	MALAYSIA	R	1004361	6/10/2004	12
TOPKICK	MALAYSIA	R	97011221	8/12/2004	12
TRAILBLAZER	MALAYSIA	R	98011516	10/6/2008	12
VIVANT	MALAYSIA	R	2007342	7/25/2005	12
WREATH AND CREST LOGO I	MALAYSIA	R	89/01980	4/3/1996	12
WREATH LOGO	MALAYSIA	R	89/01976	4/3/1996	12
AC DELCO (SPECIAL FORM)	MALTA & GOZO	R	26940	11/6/1997	1
AC DELCO (SPECIAL FORM)	MALTA & GOZO	R	26941	9/5/1997	4
AC DELCO (SPECIAL FORM)	MALTA & GOZO	R	26942	9/16/1997	7
AC DELCO (SPECIAL FORM)	MALTA & GOZO	R	26943	9/16/1997	9
AC DELCO (SPECIAL FORM)	MALTA & GOZO	R	26944	11/6/1997	11
AC DELCO (SPECIAL FORM)	MALTA & GOZO	R	26945	9/5/1997	12
AVEO	MALTA & GOZO	R	39121	5/8/2003	12
CHEVROLET	MALTA & GOZO	R	39167	3/22/2004	12
CHEVROLET	MALTA & GOZO	R	39164	3/22/2004	37
CHEVROLET (EMBLEM) I	MALTA & GOZO	R	39166	3/22/2004	12
CHEVROLET (EMBLEM) I	MALTA & GOZO	R	39165	3/22/2004	37
CHEVROLET SPARK	MALTA & GOZO	R	39123	3/22/2004	12
CRUZE	MALTA & GOZO	R	47728	11/10/2008	12
DELCO	MALTA & GOZO	R	10856	5/25/1999	7
DELCO	MALTA & GOZO	R	10857	5/25/1999	9
DELCO	MALTA & GOZO	R	10858	5/25/1999	12
EPICA	MALTA & GOZO	R	39120	5/8/2003	12
FLEXPOWER (SPECIAL FORM)	MALTA & GOZO	R	45272	6/24/2007	12
H3 LOGO	MALTA & GOZO	R	43173	6/8/2005	12
OPTRA	MALTA & GOZO	R	39122	5/8/2003	12
VIVANT	MALTA & GOZO	R	39119	5/8/2003	12
AC DELCO (SPECIAL FORM)	MAURITIUS	R	A41/73/165	5/5/2004	1, 4, 7, 9, 11, 12
BUICK	MAURITIUS	R	A/3#203	1/1/2001	22
CAPTIVA	MAURITIUS	R	02356/2006	10/31/2006	12
CHEVROLET (IN EMBLEM) II	MAURITIUS	R	A/3#208	1/1/2001	
CHEVROLET (STYLIZED) I	MAURITIUS	R	A/3 NO. 207	1/1/2001	
CHEVROLET AVEO	MAURITIUS	R	A55/3/4	3/20/2003	12
CHEVROLET EPICA	MAURITIUS	R	A55/3/3	3/20/2003	12
CHEVROLET OPTRA	MAURITIUS	R	A55/4/6	3/20/2003	12
CHEVROLET SPARK	MAURITIUS	R	A55/4/7	3/20/2003	12
CHEVROLET VIVANT	MAURITIUS	R	A55/3/5	3/20/2003	12
COBALT	MAURITIUS	R	04284/2007	12/4/2007	12
DELCO	MAURITIUS	R	A/15/334	11/5/2006	11
GM (IN RECTANGLE) II	MAURITIUS	R	A4NO.65	1/1/2001	
ANTHEM	MEXICO	A			12
BUICK ANTHEM	MEXICO	A			12
CAPRICE	MEXICO	A			12
CHEVROLET CAPRICE	MEXICO	A			12
DEXOS	MEXICO	A			4
QUIETTUNING	MEXICO	A			12
AC (IN CIRCLE DESIGN) II	MEXICO	R	467069	6/21/2003	12
AC (MONOGRAM)	MEXICO	R	25659	3/29/2001	21
AC (MONOGRAM)	MEXICO	R	34403	7/19/2004	1, 6, 8, 9, 11, 12, 14
AC (MONOGRAM)	MEXICO	R	54467	12/23/2001	4, 7, 11, 21

AC (MONOGRAM)	MEXICO	R	54468	12/23/2001	7, 11, 16, 22, 24
AC (MONOGRAM)	MEXICO	R	58963	5/19/2003	7, 8, 9, 11, 12, 16, 17, 21
AC DELCO (SPECIAL FORM)	MEXICO	R	550054	4/11/2007	1
AC DELCO (SPECIAL FORM)	MEXICO	R	547788	4/11/2007	4
AC DELCO (SPECIAL FORM)	MEXICO	R	559975	4/11/2007	7
AC DELCO (SPECIAL FORM)	MEXICO	R	548220	4/11/2007	9

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AC DELCO (SPECIAL FORM)	MEXICO	R	549054	4/11/2007	11
AC DELCO (SPECIAL FORM)	MEXICO	R	548221	4/11/2007	12
AC DELCO (SPECIAL FORM)	MEXICO	R	825970	3/23/2004	16
AC DELCO (SPECIAL FORM)	MEXICO	R	918030	1/30/2006	25
AC DELCO (SPECIAL FORM)	MEXICO	R	548773	4/11/2007	37
AC DELCO (SPECIAL FORM)	MEXICO	R	548219	4/11/2007	42
ACADIA	MEXICO	R	856876	10/26/2004	12
ADIOS RUTINA HOLA HHR	MEXICO	R	38814	7/26/2006	12
AGILE	MEXICO	R	1085694	2/19/2009	12
ALLANTE	MEXICO	R	794630	5/30/2003	9
ALPHA & DESIGN	MEXICO	A	876620	8/21/2007	12
ALPHA BADGE DESIGN	MEXICO	A	892587	10/29/2007	12
ALPHA V8 BADGE DESIGN	MEXICO	A	905867	1/8/2008	12
ARTE Y TECNOLOGIA	MEXICO	R	22792	10/29/2001	12
ASISTENCIA EN EL CAMINO GM	MEXICO	R	588625	7/19/2005	37
ASISTENCIA EN EL CAMINO GM	MEXICO	R	513263	11/17/2005	39
ATREVETE A MANEJARLO	MEXICO	R	23466	1/30/2002	12
AUTORIDE	MEXICO	R	626364	9/29/1999	12
AVALANCHE	MEXICO	R	742214	4/9/2002	12
AVALANCHE FLEXFUEL	MEXICO	R	1074871	11/28/2008	12
AVALANCHE TRANSFORMA TU AVENTURA	MEXICO	R	1028948	3/5/2008	12
AVENTURERO CIVILIZADO	MEXICO	R	22782	10/29/2001	12
AVEO	MEXICO	R	755252	7/23/2002	12
BAJA	MEXICO	R	509787	9/5/2000	12
BASECAMP	MEXICO	R	729229	12/17/2001	12
BLAZER	MEXICO	R	387497	1/3/2005	12
BLC	MEXICO	R	906772	10/31/2005	12
BLS	MEXICO	R	906770	10/31/2005	12
BREAK THROUGH	MEXICO	R	737641	2/28/2002	12
BREAK THROUGH	MEXICO	R	739130	3/25/2002	35
BRX	MEXICO	R	906771	10/31/2005	12
BUICK	MEXICO	A	1010937	6/5/2009	9
BUICK	MEXICO	A	1010938	6/5/2009	16
BUICK	MEXICO	A	1010940	6/5/2009	25
BUICK	MEXICO	A	1010941	6/5/2009	28
BUICK	MEXICO	A	1010942	6/5/2009	37
BUICK	MEXICO	R	341543	7/8/2002	6, 12, 22
BUICK EMBLEM (NEW)	MEXICO	A	1010945	6/5/2009	9
BUICK EMBLEM (NEW)	MEXICO	R	820842	2/16/2004	12
BUICK EMBLEM (NEW)	MEXICO	A	1010946	6/5/2009	16
BUICK EMBLEM (NEW)	MEXICO	A	1010948	6/5/2009	25
BUICK EMBLEM (NEW)	MEXICO	A	1010949	6/5/2009	28
BUICK EMBLEM (NEW)	MEXICO	R	819640	1/27/2004	37
BUICK REGAL	MEXICO	A	1016907	6/30/2009	12
BUICK VERONA	MEXICO	A	1016909	6/30/2009	12
C2	MEXICO	R	816940	12/12/2003	12
C3	MEXICO	A	737904	9/5/2005	12
CADDY AND DESIGN	MEXICO	R	759238	8/16/2002	12
CADDY AND EMBLEM DESIGN	MEXICO	R	759245	8/16/2002	12
CADILLAC	MEXICO	R	1036478	4/23/2008	3
CADILLAC	MEXICO	R	794631	5/30/2003	9
CADILLAC	MEXICO	R	1036479	4/23/2008	14
CADILLAC	MEXICO	R	1036480	4/23/2008	34
CADILLAC	MEXICO	R	341167	7/8/2002	6, 12, 22
CADILLAC (EMBLEM) IV	MEXICO	R	796726	6/25/2003	9
CADILLAC (EMBLEM) IV	MEXICO	R	625386	9/28/1999	12
CADILLAC (EMBLEM) IV	MEXICO	R	719904	10/29/2001	37
CADILLAC (IN SCRIPT FORM)	MEXICO	R	378995	1/25/2004	6, 12, 22
CADILLAC RACING	MEXICO	R	794632	5/30/2003	9
CADILLAC RACING EMBLEM	MEXICO	R	796727	6/25/2003	9

CADILLAC STYLE	MEXICO	R	33839	5/27/2005	12
CAMARO	MEXICO	R	995485	7/26/2007	12
CANYON	MEXICO	R	935535	5/29/2006	12
CANYON SPORT	MEXICO	R	864119	12/16/2004	12
CAPTIVA	MEXICO	R	987899	6/13/2007	12
CAPTIVA MAXX	MEXICO	R	988675	6/21/2007	12
CAPTIVA SPORT	MEXICO	R	1000684	9/7/2007	12

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CARGO TRACKS	MEXICO	R	746143	4/30/2002	12
CASCADE	MEXICO	A	971873	11/3/2008	12
CATERA	MEXICO	R	495329	8/26/2004	12
CAVALIER	MEXICO	R	357601	10/21/2003	6, 12, 22
CELTA	MEXICO	R	858082	10/29/2004	12
CHEVROLET	MEXICO	R	959743	10/30/2006	8
CHEVROLET	MEXICO	R	975201	2/28/2007	9
CHEVROLET	MEXICO	R	14413	11/19/2000	6, 12, 22
CHEVROLET (EMBLEM) I	MEXICO	R	32599	11/11/2002	12
CHEVROLET (EMBLEM) I	MEXICO	R	354758	8/2/2003	1, 6, 8, 9, 11, 12, 14, 16
CHEVROLET (IN EMBLEM) II	MEXICO	R	25738	5/10/2001	6, 12, 22
CHEVROLET AVEO	MEXICO	R	974170	2/23/2007	12
CHEVROLET CRUZE	MEXICO	R	1056657	8/27/2008	12
CHEVROLET EPICA	MEXICO	R	755254	7/23/2002	12
CHEVROLET EXPRESS	MEXICO	R	706581	7/6/2001	12
CHEVROLET GRANITE	MEXICO	A	1016264	6/26/2009	12
CHEVROLET KODIAK	MEXICO	R	486741	4/15/2004	12
CHEVROLET N200	MEXICO	R	1049197	6/30/2008	12
CHEVROLET OREGON	MEXICO	A	1016268	6/26/2009	12
CHEVROLET SIEMPRE CONTIGO	MEXICO	R	720130	10/29/2001	12
CHEVROLET SPARK	MEXICO	R	764225	10/10/2002	12
CHEVROLET VIVA	MEXICO	R	1100075	5/18/2009	12
CHEVROLET VOLT	MEXICO	R	1027677	2/28/2008	12
CHEVROLET VUE	MEXICO	R	784292	3/24/2003	12
CHEVY	MEXICO	R	973859	2/23/2007	8
CHEVY	MEXICO	R	983032	4/30/2007	9
CHEVY	MEXICO	R	443014	8/24/2003	12
CHEVY C3	MEXICO	R	1042756	5/29/2008	12
CHEVY EXPRESS	MEXICO	R	575281	7/25/2007	12
CHEVY EXPRESS	MEXICO	R	534116	9/20/2006	12
CHEVYSTAR	MEXICO	R	1018660	12/17/2007	9
CHEVYSTAR	MEXICO	R	1035832	4/21/2008	12
CHEVYSTAR	MEXICO	R	1085261	2/18/2009	37
CHEVYSTAR	MEXICO	R	1066086	10/13/2008	38
CHEVYSTAR	MEXICO	R	1061929	9/23/2008	45
CHEVYSTAR AND DESIGN	MEXICO	R	1028499	2/29/2008	9
CHEVYSTAR AND DESIGN	MEXICO	R	1039539	5/16/2008	12
CHEVYSTAR AND DESIGN	MEXICO	R	1066087	10/13/2008	37
CHEVYSTAR AND DESIGN	MEXICO	R	1066088	10/13/2008	38
CHEVYSTAR AND DESIGN	MEXICO	R	1063721	9/30/2008	45
CHEYENNE	MEXICO	R	298728	11/17/2003	6, 12, 22
CHEYENNE TOUR	MEXICO	R	42934	7/13/2007	12
COBALT	MEXICO	R	815665	11/27/2003	12
COLORADO	MEXICO	R	645874	3/22/2000	12
CONVERT-A-CAB	MEXICO	R	639038	1/27/2000	12
CORTO PLAZO POR GMAC	MEXICO	R	864556	12/16/2004	36
CORVETTE	MEXICO	R	355997	9/22/2003	6, 12, 22
CORVETTE CROSSED FLAGS DESIGN II	MEXICO	R	595124	9/8/2008	12
CORVETTE EMBLEM (NEW)	MEXICO	R	372808	1/25/2004	6, 12, 22
CROSSRUNNER	MEXICO	R	727035	11/30/2001	12
CROSSTRAC	MEXICO	R	1089331	3/11/2009	12
CRUZE	MEXICO	R	1056656	8/27/2008	12
CTS	MEXICO	R	794633	5/30/2003	9
CTS	MEXICO	R	655554	5/26/2000	12
DE VILLE	MEXICO	R	387171	9/5/2005	12
DELCO	MEXICO	R	59115	4/30/2003	12
DELCO	MEXICO	R	130495	12/11/2000	2, 4
DELCO	MEXICO	R	60887	4/30/2003	7, 8, 9, 11, 12, 16, 17, 21
DELCO (STYLIZED) III	MEXICO	R	38256	10/10/2000	9
DELCO-REMY	MEXICO	R	28730	12/5/2003	9
DELCO-REMY	MEXICO	R	58850	5/24/2003	7, 8, 9, 11, 12, 16, 20, 21
DELCOTRON	MEXICO	R	647606	3/28/2000	9
DELRAY	MEXICO	R	805789	9/4/2003	12
DENALI	MEXICO	R	897398	8/26/2005	12
DEVILLE	MEXICO	R	794634	5/30/2003	9
DEXCOOL	MEXICO	R	500862	2/7/2005	1
DEXRON	MEXICO	R	350585	3/30/2003	1, 2, 3, 4, 5, 17, 29

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DEXRON	MEXICO	R	355763	3/30/2003	2, 4
DISPLACEMENT ON DEMAND	MEXICO	R	767377	10/31/2002	12
DOD	MEXICO	R	800735	7/23/2003	12
DTS	MEXICO	R	678837	11/27/2000	12
DURAGUARD	MEXICO	R	811793	11/7/2003	12
DURAMAX	MEXICO	A	923469	3/28/2008	12
DURASTOP (SPECIAL FORM)	MEXICO	R	641661	2/21/2000	12
ECOTEC	MEXICO	R	617190	6/30/1999	12
ECOTEC-VTI	MEXICO	R	648447	3/29/2000	12
ELDORADO	MEXICO	R	833536	5/28/2004	9
ENCLAVE	MEXICO	A	1016904	6/30/2009	12
ENERGM (SPECIAL FORM)	MEXICO	R	741459	3/27/2002	9
ENERGM DEVICE	MEXICO	R	740394	3/26/2002	9
ENVOY	MEXICO	R	924672	3/20/2006	12
EPICA	MEXICO	R	1038182	4/29/2008	12
EQUINOX	MEXICO	R	658411	5/31/2000	12
ESC	MEXICO	R	563426	10/10/2007	12
ESCALADE	MEXICO	R	794635	5/30/2003	9
ESCALADE	MEXICO	R	643984	2/25/2000	12
ESCALADE FLEXFUEL	MEXICO	R	1032612	3/25/2008	12
ESV	MEXICO	R	732869	1/30/2002	12
EUROPACK	MEXICO	R	746838	5/14/2002	
EVOQ	MEXICO	R	643983	2/25/2000	12
EXPRESS CHEVROLET	MEXICO	R	706582	7/6/2001	12
EXT	MEXICO	R	677713	10/31/2000	12
EXV	MEXICO	R	677714	10/31/2000	12
G10	MEXICO	R	869234	2/24/2005	12
G11	MEXICO	R	869235	2/24/2005	12
G14	MEXICO	R	870147	2/25/2005	12
G15	MEXICO	R	868367	2/23/2005	12
G2	MEXICO	R	863130	12/8/2004	12
G3	MEXICO	R	933965	5/24/2006	12
G4	MEXICO	R	822685	2/26/2004	12
G5	MEXICO	R	929683	4/21/2006	12
G6	MEXICO	R	861527	11/29/2004	12
G8	MEXICO	R	846904	8/16/2004	12
G9	MEXICO	R	869233	2/24/2005	12
GARANTIA GM PLUS LOGO	MEXICO	R	602780	3/23/1999	37
GENERAL MOTORS	MEXICO	R	131513	8/2/2000	6
GENERAL MOTORS	MEXICO	R	912052	11/30/2005	16
GENERAL MOTORS	MEXICO	R	912053	11/30/2005	25
GENERAL MOTORS	MEXICO	R	125736	8/3/2000	7, 11, 16, 22, 24
GENERAL MOTORS	MEXICO	R	18655	10/6/2000	9, 12, 22
GENERAL MOTORS (& SLANTED O'S)	MEXICO	R	41614	10/16/2000	7, 8, 9, 11, 12, 16, 17, 21
GENERAL MOTORS (& SLANTED O'S)	MEXICO	R	41615	10/16/2000	7, 8, 9, 11, 12, 20, 21, 23
GM	MEXICO	R	912051	11/30/2005	16
GM (STYLIZED)	MEXICO	R	31445	7/22/2001	9
GM (STYLIZED)	MEXICO	R	34701	6/7/2004	6, 12, 22
GM (STYLIZED)	MEXICO	R	34700	6/7/2004	7, 8, 9, 11, 12, 16, 20, 21
GM (WITHIN SQUARE) I	MEXICO	R	913737	12/14/2005	16
GM (WITHIN SQUARE) I	MEXICO	R	382490	5/4/2005	35
GM (WITHIN SQUARE) I	MEXICO	R	382488	5/4/2005	36
GM (WITHIN SQUARE) I	MEXICO	R	382489	5/4/2005	37
GM (WITHIN SQUARE) I ELECTRO MOTIVE	MEXICO	R	765861	10/30/2002	12
GM (WITHIN SQUARE) I ELECTRO MOTIVE	MEXICO	R	767190	10/31/2002	37
GM (WITHIN SQUARE) I MEXICO LOGO	MEXICO	R	730174	1/29/2002	12
GM (WITHIN SQUARE) I MEXICO LOGO	MEXICO	R	739452	3/26/2002	37
GM (WITHIN SQUARE) LEASING	MEXICO	R	885107	6/9/2005	36
GM (WITHIN SQUARE) LEASING	MEXICO	R	886521	6/17/2005	39
GM 70 & DESIGN	MEXICO	R	899974	9/21/2005	12
GM 70 & DESIGN	MEXICO	R	902616	9/29/2005	35
GM 70 & DESIGN	MEXICO	R	901596	9/27/2005	37

GM 70 ANOS DE EXCELENCIA CON MEXICO	MEXICO	R	34943	8/29/2005	12
GM 70 ANOS DE EXCELENCIA CON MEXICO	MEXICO	R	34944	8/29/2005	35
GM 70 ANOS DE EXCELENCIA CON MEXICO	MEXICO	R	34945	8/29/2005	37
GM BUSINESS CONNECT LOGO	MEXICO	R	984914	5/22/2007	38
GM BUYPOWER	MEXICO	R	663638	7/14/2000	35

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GM BUYPOWER	MEXICO	R	682054	12/20/2000	38
GM BUYPOWER	MEXICO	R	663639	7/14/2000	42
GM PERFORMANCE PARTS LOGO	MEXICO	R	1089482	3/12/2009	7
GM PERFORMANCE PARTS LOGO	MEXICO	R	1089483	3/12/2009	8
GM WITHIN SQUARE (IN RECTANGLE) I	MEXICO	R	248341	1/2/2005	6, 12, 22
GM WITHIN SQUARE (IN RECTANGLE) I	MEXICO	R	245349	1/2/2000	7, 8, 9, 11, 12, 16, 20, 21
GMAC	MEXICO	R	954924		35
GMAC	MEXICO	R	517204	7/20/2005	36
GMAC	MEXICO	R	895925	8/22/2005	36
GMAC	MEXICO	R	517200	7/19/2005	39
GMAC	MEXICO	R	978407	3/26/2007	42
GMC	MEXICO	R	341120	7/8/2002	6, 12, 22
GMC EXPRESS	MEXICO	R	769333	11/22/2002	12
GMC KODIAK	MEXICO	R	486739	2/7/2004	12
GMC SIERRA	MEXICO	R	917195	1/27/2006	12
GMC TERRAIN	MEXICO	R	976430	3/14/2007	12
GMLINK	MEXICO	R	1065528	10/9/2008	9
GMLINK	MEXICO	R	1031626	3/19/2008	12
GMLINK	MEXICO	R	1065529	10/9/2008	37
GMLINK	MEXICO	R	1031627	3/19/2008	38
GMLINK	MEXICO	R	1031628	3/19/2008	39
GMLINK	MEXICO	R	1031629	3/19/2008	45
GMLINK AND DESIGN I (COLOR)	MEXICO	R	1058272	8/29/2008	9
GMLINK AND DESIGN I (COLOR)	MEXICO	R	1058273	8/29/2008	12
GMLINK AND DESIGN I (COLOR)	MEXICO	R	1065536	10/9/2008	37
GMLINK AND DESIGN I (COLOR)	MEXICO	R	1058274	8/29/2008	38
GMLINK AND DESIGN I (COLOR)	MEXICO	R	1058275	8/29/2008	39
GMLINK AND DESIGN I (COLOR)	MEXICO	R	1058276	8/29/2008	45
GMLINK AND DESIGN II (COLOR)	MEXICO	R	1054818	8/21/2008	9
GMLINK AND DESIGN II (COLOR)	MEXICO	R	1054819	8/21/2008	12
GMLINK AND DESIGN II (COLOR)	MEXICO	R	1057361	8/28/2008	37
GMLINK AND DESIGN II (COLOR)	MEXICO	R	1054820	8/21/2008	38
GMLINK AND DESIGN II (COLOR)	MEXICO	R	1054821	8/21/2008	39
GMLINK AND DESIGN II (COLOR)	MEXICO	R	1059428	8/29/2008	45
GMSTAR	MEXICO	R	1065530	10/9/2008	9
GMSTAR	MEXICO	R	1031630	3/19/2008	12
GMSTAR	MEXICO	R	1065531	10/9/2008	37
GMSTAR	MEXICO	R	1031631	3/19/2008	38
GMSTAR	MEXICO	R	1031632	3/19/2008	39
GMSTAR	MEXICO	R	1031625	3/19/2008	45
GOODWRENCH	MEXICO	R	755266	7/23/2002	37
GRANITE	MEXICO	A	1016262	6/26/2009	12
GXP	MEXICO	R	1092588	3/27/2009	12
H1	MEXICO	R	1025055	2/21/2008	12
H1 GRILLE DESIGN WITH HUMMER	MEXICO	R	853174	9/27/2004	12
H1 GRILLE DESIGN WITH HUMMER	MEXICO	R	827806	3/30/2004	28
H1 GRILLE DESIGN WITH HUMMER	MEXICO	R	829254	4/14/2004	37
H2	MEXICO	R	646499	3/24/2000	12
H2 FLEXFUEL	MEXICO	R	1032613	3/25/2008	12
H2 GRILL DESIGN WITH HUMMER I	MEXICO	R	833928	5/28/2004	12
H2 GRILL DESIGN WITH HUMMER I	MEXICO	R	827807	3/30/2004	28
H2 GRILL DESIGN WITH HUMMER I	MEXICO	R	829256	4/14/2004	37

HUMMER I						
H2 LOGO	MEXICO	R	820610	2/13/2004	12	
H2A (STYLIZED) I	MEXICO	R	670279	8/30/2000	12	
H3	MEXICO	R	646500	3/24/2000	12	
H3T	MEXICO	R	969283	1/19/2007	12	
H3X (SPECIAL FORM)	MEXICO	R	944704	7/26/2006	12	
H4	MEXICO	R	1038273	4/30/2008	12	
HHR	MEXICO	R	807195	9/12/2003	12	
HHR FLEXFUEL	MEXICO	R	1032609	3/25/2008	12	
HUMMER	MEXICO	R	914450	12/19/2005	3	
HUMMER	MEXICO	R	934010	5/24/2006	6	
HUMMER	MEXICO	R	1027134	2/27/2008	7	
HUMMER	MEXICO	R	949897	8/29/2006	8	
HUMMER	MEXICO	R	907729	10/31/2005	9	
HUMMER	MEXICO	R	431053	2/20/2002	12	
HUMMER	MEXICO	R	907728	10/31/2005	16	

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HUMMER	MEXICO	R	940107	6/27/2006	18
HUMMER	MEXICO	R	591390	9/3/2008	25
HUMMER	MEXICO	R	907730	10/31/2005	26
HUMMER	MEXICO	R	667746	8/16/2000	28
HUMMER	MEXICO	R	1036481	4/23/2008	34
HUMMER	MEXICO	R	715574	9/24/2001	37
HUMMER (STYLIZED)	MEXICO	R	1056659	8/27/2008	25
HUMMER BODY (FOUR VIEW) I WITH HUMMER	MEXICO	A	640989	2/9/2004	28
HUMMER BODY (FOUR VIEW) I WITH HUMMER	MEXICO	R	833923	5/28/2004	37
HUMMER BODY (FOUR VIEW) III	MEXICO	R	840529	7/5/2004	12
HUMMER BODY (FOUR VIEW) III	MEXICO	R	892228	7/27/2005	28
HUMMER BODY (FOUR VIEW) III	MEXICO	R	835344	5/31/2004	37
HUMMER GENUINE & DESIGN	MEXICO	R	606367	11/30/2008	12
HUMMER H1 WAGON BODY (FOUR VIEW) I WITH HUMMER I	MEXICO	R	833924	5/28/2004	37
HUMMER H2 BODY (FOUR VIEW) I WITH HUMMER	MEXICO	R	853175	9/27/2004	12
HUMMER H2 BODY (FOUR VIEW) I WITH HUMMER	MEXICO	R	829255	4/14/2004	37
HUMMER HAPPENINGS	MEXICO	R	39091	8/28/2006	41
HYDRA-MATIC	MEXICO	R	101614	6/7/2005	12
HYDRONOMY	MEXICO	R	764050	9/30/2002	12
HY-WIRE	MEXICO	R	758173	7/31/2002	12
IMPALA	MEXICO	R	557675	7/25/2007	12
INCONDICIONALMENTE CHEVY	MEXICO	R	25135	8/21/2002	12
INTELLI TRAIN AND DESIGN	MEXICO	R	788797	4/29/2003	9
INTELLIBEAM	MEXICO	R	810640	10/22/2003	9
JOY	MEXICO	R	474744	6/25/2003	12
KITS SERVICIOS INSTALADOS AND DESIGN	MEXICO	R	1076255	12/5/2008	37
KODIAK	MEXICO	R	488701	12/21/2002	12
LA CHEYENNE MAS PODEROSA JAMAS CREADA. ES TUYA.	MEXICO	R	42160	4/24/2007	12
LA GRAN POSADA CHEVROLET	MEXICO	R	33841	5/27/2005	12
LACROSSE	MEXICO	A	1016905	6/30/2009	12
LIFE, LIBERTY, AND THE PURSUIT.	MEXICO	R	985085	5/23/2007	12
LUMINA	MEXICO	R	471860	9/5/2000	12
LUV	MEXICO	R	641865	9/20/2006	12
MALIBU	MEXICO	R	534117	9/20/2006	12
MALIBU MAXX	MEXICO	R	738117	3/19/2002	12
MANTRA	MEXICO	R	914915	12/20/2005	12
MAX CAB	MEXICO	R	835161	5/31/2004	12
MAXI-CAB	MEXICO	R	461136	1/3/2000	12
MEGAMAX	MEXICO	R	1036797	4/28/2008	12
MID-GATE	MEXICO	R	639039	1/27/2000	12
MOAB	MEXICO	R	727036	11/30/2001	12
MONTANA	MEXICO	R	849419	8/25/2004	12
MONTANA SV6	MEXICO	R	869793	2/25/2005	12
MONTE CARLO	MEXICO	R	886310	6/17/2005	12
MONZA	MEXICO	R	505025	9/5/2005	12
MPFI	MEXICO	R	760434	8/23/2002	12
NADA ESTA POR ENCIMA DE UNA SIERRA	MEXICO	R	42161	4/24/2007	12
NORTHSTAR	MEXICO	R	860047	11/25/2004	12
OLDSMOBILE	MEXICO	R	355998	9/22/2003	6, 12, 22
OLDSMOBILE EMBLEM VI	MEXICO	R	491989	1/10/2005	12
OPTRA	MEXICO	R	755253	7/23/2002	12
OREGON	MEXICO	A	1016267	6/26/2009	12
ORLANDO	MEXICO	R	1051263	7/29/2008	12
P30	MEXICO	R	746144	4/30/2002	12
PARADIGM	MEXICO	R	692050	3/28/2001	12

PLAN ACCESIBLE POR GMAC	MEXICO	R	864557	12/16/2004	36
PONTIAC	MEXICO	R	401947	6/7/2001	12
PONTIAC	MEXICO	R	912054	11/30/2005	16
PONTIAC (EMBLEM) II (NEW)	MEXICO	R	374951	10/20/2004	6, 12, 22
PONTIAC EVOLUCIONA	MEXICO	R	35665	10/31/2005	12
PONTIAC G3	MEXICO	R	888698	6/27/2005	12
PONTIAC G5	MEXICO	R	880410	4/29/2005	12
PONTIAC G6	MEXICO	R	819326	1/26/2004	12
PONTIAC G7	MEXICO	A	690776	12/1/2004	12
PONTIAC MANTRA	MEXICO	R	914916	12/20/2005	12

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PONTIAC TORRENT	MEXICO	R	866383	1/28/2005	12
PRISMA	MEXICO	R	943810	7/24/2006	12
RAINSENSE	MEXICO	R	747149	5/16/2002	12
REGAL	MEXICO	A	1016906	6/30/2009	12
RENDEZVOUS	MEXICO	R	737506	2/28/2002	12
S-10	MEXICO	R	377740	1/3/2005	12
SAVANA	MEXICO	R	881843	5/16/2005	12
SEVILLE	MEXICO	R	794636	5/30/2003	9
SEVILLE	MEXICO	R	26606/2003	6/22/2003	12
SIERRA	MEXICO	R	920260	2/22/2006	12
SIERRA FLEXFUEL	MEXICO	R	1032610	3/25/2008	12
SILVERADO	MEXICO	R	387797	9/5/2005	12
SKYSCAPE	MEXICO	R	1093599	4/8/2009	12
SMART CONSIST	MEXICO	R	770207	11/26/2002	9
SMARTLINK BY GMAC	MEXICO	R	735003	2/26/2002	36
SOFT-RAY	MEXICO	R	791663	5/20/2003	12
SOLSTICE	MEXICO	R	814353	11/25/2003	12
SPLIT CIRCLE EMBLEM	MEXICO	R	234032	8/9/2004	6, 12, 22
SPLIT CIRCLE EMBLEM	MEXICO	R	234033	8/9/2004	7, 8, 9, 11, 12, 16, 17, 18
SPLIT CIRCLE EMBLEM	MEXICO	R	234034	8/9/2004	7, 8, 9, 11, 12, 16, 20, 21
SRX	MEXICO	R	794637	5/30/2003	9
SRX	MEXICO	R	707595	6/26/2001	12
STABILITRAK	MEXICO	R	746093	4/30/2002	12
STS	MEXICO	R	678838	11/27/2000	12
SUBURBAN	MEXICO	R	346380	1/19/2003	6, 12, 22
SUBURBAN FLEXFUEL	MEXICO	R	1032607	3/25/2008	12
SUNFIRE	MEXICO	R	478030	12/17/2003	12
SUPERMATIC	MEXICO	R	1070331	11/4/2008	12
SV6	MEXICO	R	838189	6/17/2004	12
SWING	MEXICO	R	507038	6/25/2003	12
TAHOE	MEXICO	R	557676	7/25/2007	12
TAHOE FLEXFUEL	MEXICO	R	1032608	3/25/2008	12
THE FUSION OF DESIGN & TECHNOLOGY	MEXICO	R	22784	10/29/2001	12
THE POWER OF &	MEXICO	R	22783	10/29/2001	12
TODO MUNDO RECONOCE A UNA MUJER UPLANDER	MEXICO	R	38815	7/26/2006	12
TODO TERRENO	MEXICO	R	23286	12/17/2001	12
TORNADO	MEXICO	R	1047509	6/30/2008	12
TORRENT	MEXICO	A	660082	6/7/2004	12
TORRENT AND PONTIAC EMBLEM (IN COLOR)	MEXICO	A	760449	1/13/2006	12
TRACKER	MEXICO	R	419047	6/21/2001	12
TRACKER R3	MEXICO	R	863795	12/15/2004	12
TRADE FINANCE	MEXICO	R	697898	4/30/2001	36
TRADICIONAL POR GMAC	MEXICO	R	864555	12/16/2004	36
TRAILBLAZER	MEXICO	R	707654	8/15/2007	12
TRAPALERT	MEXICO	R	666305	7/27/2000	12
TRAVERSE	MEXICO	R	990099	6/27/2007	12
TWILIGHT SENTINEL	MEXICO	R	746094	4/30/2002	12
ULS	MEXICO	R	889381	6/28/2005	12
ULTRA VIEW	MEXICO	R	761875	8/27/2002	12
ULTRALUX	MEXICO	R	770417	11/26/2002	24
ULTRA-LUX	MEXICO	R	774516	1/13/2003	24
UPLANDER	MEXICO	R	802035	8/1/2003	12
V (LOGO)	MEXICO	R	774253	1/13/2003	12
VALENT	MEXICO	R	1042554	5/28/2008	12
VENTURE	MEXICO	R	549450	2/28/2006	12
VERONA	MEXICO	A	1016908	6/30/2009	12
VERSATRAK	MEXICO	R	746092	4/30/2002	12
VIBE	MEXICO	R	655555	5/26/2000	12
VIVA	MEXICO	A	954426	8/13/2008	12
VIVANT	MEXICO	R	780863	2/27/2003	12
VLX	MEXICO	R	691731	3/27/2001	12
VOLT LOGO	MEXICO	A	884733	9/25/2007	12
VOLT LOGO	MEXICO	A	996481	3/19/2009	12
VOLTEC	MEXICO	R	1081642	1/28/2009	12
VORTEC	MEXICO	R	474892	8/17/2004	12
V-SERIES	MEXICO	R	786325	3/31/2003	12

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VUE	MEXICO	R	784291	3/24/2003	12
WAVE	MEXICO	A	700008	2/2/2005	12
XLR	MEXICO	R	794638	5/30/2003	9
XLR	MEXICO	R	678839	11/27/2000	12
XTREME	MEXICO	A	906527	1/11/2008	12
Y LA CHEYENNE APA	MEXICO	R	43229	7/24/2007	12
Y TU, QUE ESPERAS PARA ESTRENAR UN CHEVROLET?	MEXICO	R	33840	5/27/2005	12
YUKON	MEXICO	R	737515	2/28/2002	12
YUKON FLEXFUEL	MEXICO	R	1032611	3/25/2008	12
YUKON XL	MEXICO	R	897122	8/25/2005	12
ZR-1	MEXICO	R	963269	11/23/2006	12
ALASKA	MOLDOVA	A			12
ALPHA V8 BADGE DESIGN	MOLDOVA	A	22661	1/9/2008	12
AVEO	MOLDOVA	R	14230	10/16/2006	12
BLS	MOLDOVA	A	19305	5/11/2006	12
CADILLAC	MOLDOVA	A	19178	4/17/2006	12
CADILLAC (EMBLEM) IV	MOLDOVA	A	19179	4/17/2006	12
CAMARO	MOLDOVA	A	21395	6/12/2007	12
CAPTIVA	MOLDOVA	R	14008	9/7/2006	12
CHEVROLET	MOLDOVA	R	R3861	10/10/2004	12, 37
CHEVROLET (EMBLEM) I	MOLDOVA	R	R3854	10/10/2004	12, 37
CHEVROLET CRUZE	MOLDOVA	A	23489	2/14/2008	12
CHEVY	MOLDOVA	R	6588	7/20/1999	12
CHEVY	MOLDOVA	R	8574	3/11/2002	35, 37
COBALT	MOLDOVA	A	20441	12/6/2006	12
COLORADO	MOLDOVA	A	22776	1/29/2008	12
CRUZE	MOLDOVA	A	23490	5/14/2008	12
GET REAL	MOLDOVA	A	23558	5/23/2008	12
GM (WITHIN SQUARE) I	MOLDOVA	R	R3860	10/10/2004	12, 37
GM (WITHIN SQUARE) I	MOLDOVA	R	6832	11/4/1999	7, 9, 11, 35, 36
H2 LOGO	MOLDOVA	A	21535	7/10/2007	12
H3 LOGO	MOLDOVA	R	13865	7/13/2006	12
H4 LOGO	MOLDOVA	A	19150	4/6/2006	12
HUMMER	MOLDOVA	A	15395	10/9/2004	12, 37
MALIBU	MOLDOVA	A	24126	8/18/2008	12
OLDSMOBILE EMBLEM VI	MOLDOVA	R	7457	6/30/2000	12
TRAILBLAZER	MOLDOVA	R	6778	10/6/1999	12
TROPHY	MOLDOVA	A	24415	10/10/2008	12
AC	MONACO	R	3R96-17353	9/9/2006	9
AC (MONOGRAM)	MONACO	R	4R97/18160	10/18/2007	7
ALPHA V8 BADGE DESIGN	MONACO	R	826449	3/31/2008	12
BUICK	MONACO	R	4R97/18162	10/18/2007	12
BUICK EMBLEM (NEW)	MONACO	R	2R98.19750	7/25/2008	12
CADILLAC	MONACO	R	4R97/18166	10/18/2007	12
CADILLAC (IN SCRIPT FORM)	MONACO	R	2R98.19751	7/25/2008	12
CHEVROLET	MONACO	R	4R97/18163	10/18/2007	12
CHEVROLET (EMBLEM) II	MONACO	R	2R98.19752	7/25/2008	12
CORVETTE CROSSED FLAGS DESIGN II	MONACO	R	R98.19930	9/25/2008	9, 12, 16, 18, 25
CTS	MONACO	R	21535	7/24/2000	12
DELCO	MONACO	R	4R97/18159	10/18/2007	9
GENERAL MOTORS	MONACO	R	4R97/18161	10/18/2007	12
GM (STYLIZED)	MONACO	R	4R97/18165	10/18/2007	12
H3 LOGO	MONACO	R	5.24536	4/29/2005	12
H4 LOGO	MONACO	R	6.25242	5/31/2006	12
HUMMER	MONACO	R	4.24294	11/30/2004	12, 37
PONTIAC (EMBLEM) II (NEW)	MONACO	R	2R98.19749	7/25/2008	12
PONTIAC (STYLIZED) II	MONACO	R	4R97/18167	10/18/2007	12
V-SERIES	MONACO	R	03.253.33	5/28/2003	12
CORVETTE	MONACO (INT)	R	2R167535	3/3/1993	12
CAMARO	MONGOLIA	R	2163	8/29/2007	12
CHEVY	MONGOLIA	R	2423	6/5/2008	12
CORVETTE	MONGOLIA	R	2159	8/29/2007	12
EXPRESS	MONGOLIA	R	2167	10/23/2007	12
H1 GRILLE DESIGN	MONGOLIA	R	4578	2/10/2004	12, 28, 37
H2 GRILL DESIGN WITH HUMMER I	MONGOLIA	R	4576	2/10/2004	12, 28, 37
HUMMER BODY (FOUR VIEW) I	MONGOLIA	R	4582	2/10/2004	12, 28, 37

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HUMMER BODY (FOUR VIEW) III	MONGOLIA	R	4581	2/10/2004	12, 28, 37
HUMMER H1 WAGON BODY (FOUR VIEW) I	MONGOLIA	R	4579	2/10/2004	12, 28, 37
HUMMER H2 BODY (FOUR VIEW) I	MONGOLIA	R	4580	2/10/2004	12, 28, 37
SIERRA	MONGOLIA	R	2151	8/29/2007	12
SUBURBAN	MONGOLIA	R	2168	10/23/2007	12
TAHOE	MONGOLIA	R	2150	8/29/2007	12
TOPKICK	MONGOLIA	R	2149	8/29/2007	12
TRAILBLAZER	MONGOLIA	R	2549	11/12/2008	12
AC DELCO (SPECIAL FORM)	MONTENEGRO	R	43706	3/21/2007	1, 4, 7, 9, 11, 12, 37, 42
ALASKA	MONTENEGRO	A	Z-437/09	6/29/2009	12
BLC	MONTENEGRO	R	51185	8/17/2006	12
BLC	MONTENEGRO	R	51185	8/17/2006	12
BLS	MONTENEGRO	R	51406	10/30/2006	12
BLS	MONTENEGRO	R	51406	10/30/2006	12
BONNEVILLE	MONTENEGRO	R	37355	12/11/2000	12
BRX	MONTENEGRO	R	51186	8/17/2006	12
BRX	MONTENEGRO	R	51186	8/17/2006	12
BUICK (STYLIZED) I	MONTENEGRO	R	4737	6/9/2006	12
BUICK EMBLEM (NEW)	MONTENEGRO	R	33524	10/20/1999	12
CADILLAC	MONTENEGRO	R	4736	6/9/2006	12
CADILLAC	MONTENEGRO	A	Z-599/08	9/16/2008	37
CADILLAC (EMBLEM) IV	MONTENEGRO	R	45476	3/3/2003	12, 37
CAMARO	MONTENEGRO	R	33528	10/20/1999	12
CAPTIVA	MONTENEGRO	R	51682	12/27/2006	12
CAPTIVA	MONTENEGRO	R	51682	12/27/2006	12
CAVALIER	MONTENEGRO	R	33998	1/22/2000	12
CHEVROLET	MONTENEGRO	R	51346	10/2/2006	12, 37
CHEVROLET	MONTENEGRO	R	51346	10/2/2006	12, 37
CHEVROLET (EMBLEM) I	MONTENEGRO	R	11129	5/30/2006	12
CHEVROLET (EMBLEM) I	MONTENEGRO	R	51351	10/2/2006	37
CHEVROLET (EMBLEM) I	MONTENEGRO	R	51351	10/2/2006	37
CHEVROLET AVEO	MONTENEGRO	A	Z-598/08	9/16/2008	12
CHEVROLET CRUZE	MONTENEGRO	A	Z-597/08	9/16/2008	12
CHEVROLET EPICA	MONTENEGRO	R	51431	10/30/2006	12
CHEVROLET EPICA	MONTENEGRO	R	51431	10/30/2006	12
CHEVROLET SPARK	MONTENEGRO	R	50875	6/7/2006	12
CHEVROLET VIVANT	MONTENEGRO	R	51432	10/30/2006	12
CHEVROLET VIVANT	MONTENEGRO	R	51432	10/30/2006	12
CHEVY	MONTENEGRO	R	43808	1/28/2008	12
COBALT	MONTENEGRO	R	54587	3/26/2008	12
DE VILLE	MONTENEGRO	R	37354	12/11/2000	12
DELCO	MONTENEGRO	R	10807	7/27/2001	1, 4, 5, 7, 8, 9, 11, 12
DURASTOP (SPECIAL FORM)	MONTENEGRO	R	45340	12/31/2002	12
GENERAL MOTORS (& SLANTED O'S)	MONTENEGRO	R	11121	5/30/2006	1
GM (STYLIZED)	MONTENEGRO	R	11122	5/30/2006	1
GM (WITHIN SQUARE) I	MONTENEGRO	R	44613	5/9/2002	7, 9, 11, 12, 35, 36, 37
GRAND PRIX	MONTENEGRO	R	38103	12/11/2000	12
H3 LOGO	MONTENEGRO	R	50878	6/7/2006	12
H4 LOGO	MONTENEGRO	R	52550	5/15/2007	12
H4 LOGO	MONTENEGRO	R	52550	5/15/2007	12
HUMMER	MONTENEGRO	R	50408	4/3/2006	12, 37
KODIAK	MONTENEGRO	R	43645	7/25/2007	12
PONTIAC (EMBLEM) II (NEW)	MONTENEGRO	R	33526	10/20/1999	12
PONTIAC (STYLIZED) I	MONTENEGRO	R	4825	9/10/2006	12
SRX	MONTENEGRO	R	47770	5/23/2005	12
SUBURBAN	MONTENEGRO	R	42751	7/25/2007	12
TAHOE	MONTENEGRO	R	42750	7/25/2007	12
TRAILBLAZER	MONTENEGRO	R	44428	9/25/2008	12
TRAPALERT	MONTENEGRO	R	45646	4/22/2003	12
WREATH AND CREST LOGO I	MONTENEGRO	R	37376	12/11/2000	12
WREATH AND CREST LOGO I	MONTENEGRO	R	33525	10/20/1999	12
AC DELCO (SPECIAL FORM)	MONTERRAT	R	2065	10/1/1997	1, 4, 6, 8, 13, 15
AC (MONOGRAM)	MOROCCO	R	53080	2/4/1994	1, 3, 9, 12

AC DELCO (SPECIAL FORM)	MOROCCO	R	62605	5/12/1997	1, 4, 7, 9, 11, 12, 37, 42
AC DELCO (SPECIAL FORM) IN ARABIC	MOROCCO	R	70350	11/19/1999	1, 4, 7, 9, 11, 12, 37, 42
ALASKA	MOROCCO	A	124478	7/3/2009	12
AVEO	MOROCCO	R	82486	7/15/2002	12

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BLAZER	MOROCCO	R	63254	7/15/1997	12
BUICK (STYLIZED) I	MOROCCO	R	R37168	3/10/2006	12
CADILLAC (EMBLEM) III	MOROCCO	R	48339	2/27/1992	
CADILLAC (SPECIAL FORM) I	MOROCCO	R	R37169	3/10/2006	12
CAMARO	MOROCCO	R	63256	7/15/1997	12
CAVALIER	MOROCCO	R	63255	7/15/1997	12
CHEVETTE	MOROCCO	R	29852	1/23/2000	12
CHEVROLET	MOROCCO	R	89299	12/2/2003	12
CHEVROLET (EMBLEM) I	MOROCCO	R	49063	7/7/1992	12
CHEVY	MOROCCO	R	65468	3/12/1998	12
COBALT	MOROCCO	R	107906	4/25/2007	12
COLORADO	MOROCCO	R	115271	5/19/2008	12
CORSICA	MOROCCO	R	63246	7/15/1997	12
CORVETTE	MOROCCO	R	109030	8/15/2007	12
CRUZE	MOROCCO	R	117892	9/22/2008	12
DELCO	MOROCCO	R	51788	8/2/1993	7, 12
DELCO-REMY	MOROCCO	R	45745	12/8/1990	7, 9, 12
DEVILLE	MOROCCO	R	63245	7/15/1997	12
EPICA	MOROCCO	R	82488	7/15/2002	12
EXPRESS	MOROCCO	R	63252	7/15/1997	12
FLEETWOOD	MOROCCO	R	63243	7/15/1997	12
GENERAL MOTORS (& SLANTED O'S)	MOROCCO	R	89298	12/2/2003	12
GM (STYLIZED)	MOROCCO	R	52670	12/7/1993	12
GMC	MOROCCO	R	68494	1/30/1999	7, 12
H1 GRILLE DESIGN	MOROCCO	R	90228	2/5/2004	12, 28, 37
H2 GRILL DESIGN WITH HUMMER I	MOROCCO	R	90229	2/5/2004	12, 28, 37
HUMMER	MOROCCO	R	75279	12/26/2001	7, 9, 11, 12, 25, 28, 37
HUMMER BODY (FOUR VIEW) I	MOROCCO	R	90224	2/5/2004	12, 28, 37
HUMMER BODY (FOUR VIEW) III	MOROCCO	R	90227	2/5/2004	12, 28, 37
HUMMER H1 WAGON BODY (FOUR VIEW) I	MOROCCO	R	90225	2/5/2004	12, 28, 37
HUMMER H2 BODY (FOUR VIEW) I	MOROCCO	R	90226	2/5/2004	12, 28, 37
IMPALA	MOROCCO	R	63244	7/15/1997	12
KODIAK	MOROCCO	R	63242	7/15/1997	12
LE SABRE	MOROCCO	R	63241	7/15/1997	12
LUMINA	MOROCCO	R	63251	7/15/1997	12
MALIBU	MOROCCO	R	63250	7/15/1997	12
N200	MOROCCO	R	118129	9/24/2008	12
OLDSMOBILE	MOROCCO	R	43476	10/4/1989	12
OPTRA	MOROCCO	R	82487	7/15/2002	12
ORLANDO	MOROCCO	R	117891	9/22/2008	12
PONTIAC	MOROCCO	R	R38517	2/1/2007	12
SEVILLE	MOROCCO	R	63249	7/15/1997	12
SPARK	MOROCCO	R	82484	7/15/2002	12
SUBURBAN	MOROCCO	R	63248	7/15/1997	12
TAHOE	MOROCCO	R	63247	7/15/1997	12
TRAILBLAZER	MOROCCO	R	67687	10/29/1998	12
VENTURE	MOROCCO	R	63253	7/3/1997	12
VIVANT	MOROCCO	R	82485	7/15/2002	12
CORVETTE	MOROCCO (INT)	R	2R167535	3/3/1993	12
AC DELCO (SPECIAL FORM)	MOZAMBIQUE	R	2915/99	5/25/2005	1
AC DELCO (SPECIAL FORM)	MOZAMBIQUE	R	2916/99	5/25/2005	4
AC DELCO (SPECIAL FORM)	MOZAMBIQUE	R	2917/99	5/25/2005	7
AC DELCO (SPECIAL FORM)	MOZAMBIQUE	R	2918/99	5/25/2005	9
AC DELCO (SPECIAL FORM)	MOZAMBIQUE	R	6739/2002	8/29/2007	11
AC DELCO (SPECIAL FORM)	MOZAMBIQUE	R	6740/2002	8/29/2007	12
AC DELCO (SPECIAL FORM)	MOZAMBIQUE	R	6741/2002	8/29/2007	37
AC DELCO (SPECIAL FORM)	MOZAMBIQUE	A	6742/2002	12/27/2002	42
CAPTIVA	MOZAMBIQUE	R	8980/2005	8/15/2007	12

CHEVROLET	MOZAMBIQUE	R	4094/2000	2/4/2005	12
CHEVROLET	MOZAMBIQUE	R	4093/2000	2/4/2005	35
CHEVROLET	MOZAMBIQUE	R	8321/2004	5/21/2008	36
CHEVROLET	MOZAMBIQUE	R	4095/2000	2/4/2005	37
CHEVROLET	MOZAMBIQUE	R	4092/2000	2/9/2005	42
CHEVROLET	MOZAMBIQUE	R	NONE	9/5/1999	12, 37, 42
CHEVROLET (EMBLEM) I	MOZAMBIQUE	R	7122/2003	12/7/2005	12
CHEVROLET (EMBLEM) I	MOZAMBIQUE	R	7123/2003	12/7/2005	37
CHEVROLET AVEO	MOZAMBIQUE	R	6329/2002	12/7/2005	12

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CHEVROLET EPICA	MOZAMBIQUE	R	6330/2002	12/7/2005	12
CHEVROLET OPTRA	MOZAMBIQUE	R	6328/2002	12/7/2005	12
CHEVROLET SPARK	MOZAMBIQUE	R	6326/2002	12/7/2005	12
CHEVROLET VIVANT	MOZAMBIQUE	R	6331/2002	12/7/2005	12
CHEVY	MOZAMBIQUE	R	6857/2003	12/7/2005	12
COBALT	MOZAMBIQUE	R	11555/2007	12/19/2007	12
EXPRESS	MOZAMBIQUE	R	6706/2002	12/7/2005	12
GM (WITHIN SQUARE) I	MOZAMBIQUE	R	5645/2001	10/11/2006	12
GM (WITHIN SQUARE) I	MOZAMBIQUE	R	5644/2001	12/7/2005	37
GM (WITHIN SQUARE) I	MOZAMBIQUE	R	5643/2001	12/7/2005	42
KODIAK	MOZAMBIQUE	R	703/2000	2/4/2005	12
LUMINA	MOZAMBIQUE	R	7238/2003	12/7/2005	12
SUBURBAN	MOZAMBIQUE	R	5850/2002	12/7/2005	12
TAHOE	MOZAMBIQUE	R	6705/2002	12/7/2005	12
TRAILBLAZER	MOZAMBIQUE	R	2919/99	1/25/2006	12
AC (MONOGRAM)	MYANMAR	R	1371/1979	6/3/2003	
AC DELCO (SPECIAL FORM)	MYANMAR	R	5545/1999	10/31/2006	
BUICK	MYANMAR	R	1188/1979	12/10/1997	
CADILLAC	MYANMAR	R	620/1982	10/28/2006	
CADILLAC (EMBLEM) IV	MYANMAR	R	682/2000	10/30/2006	
CHEVROLET	MYANMAR	R	1338/1979	1/26/2003	
CHEVROLET	MYANMAR	R	759/1981	3/17/2004	
CHEVROLET (IN EMBLEM) IV	MYANMAR	R	1366/1979	1/24/2003	
CHEVY	MYANMAR	R	2897/1998	7/30/2003	
CORVETTE	MYANMAR	R	749/1999	3/4/2004	
GENERAL MOTORS	MYANMAR	R	1337/1979	1/25/2003	
GM (STYLIZED)	MYANMAR	R	1369/1979	1/27/2003	
GMC	MYANMAR	R	618/1982	10/27/2006	
PONTIAC	MYANMAR	R	1187/1979	9/25/2006	
TRAILBLAZER	MYANMAR	R	3638/1999	10/29/2006	
AC	NAMIBIA	R	7814/66	9/20/2000	7
AC	NAMIBIA	R	75/0090	2/17/2005	12
AC DELCO (SPECIAL FORM)	NAMIBIA	R	97/0647	5/15/2007	1
AC DELCO (SPECIAL FORM)	NAMIBIA	R	97/0648	5/15/2007	4
AC DELCO (SPECIAL FORM)	NAMIBIA	R	97/0649	5/15/2007	7
AC DELCO (SPECIAL FORM)	NAMIBIA	R	97/0650	5/15/2007	9
AC DELCO (SPECIAL FORM)	NAMIBIA	R	97/0651	5/15/2007	11
AC DELCO (SPECIAL FORM)	NAMIBIA	R	97/0652	5/15/2007	12
AC DELCO (SPECIAL FORM)	NAMIBIA	R	97/0653	5/15/2007	37
AC DELCO (SPECIAL FORM)	NAMIBIA	R	97/0654	5/15/2007	42
AVEO	NAMIBIA	R	2002/0750	2/13/2003	12
BLAZER	NAMIBIA	R	97/0900	7/10/2007	12
BUICK	NAMIBIA	R	7801/66	9/20/2000	12
CADILLAC	NAMIBIA	R	7802/66	9/20/2000	12
CADILLAC	NAMIBIA	R	95/0457	5/12/2005	37
CAMARO	NAMIBIA	R	97/0901	7/10/2007	12
CAPTIVA	NAMIBIA	A	2005/2419	12/8/2005	12
CHEVROLET	NAMIBIA	R	7803/66	9/20/2000	12
CHEVROLET	NAMIBIA	R	2004/0825	4/6/2006	36
CHEVROLET	NAMIBIA	R	95/0458	5/12/2005	37
CHEVROLET	NAMIBIA	R	96/0473	4/24/2006	42
CHEVROLET (EMBLEM) I	NAMIBIA	R	72/123	3/29/2006	12
CHEVROLET (EMBLEM) I	NAMIBIA	R	95/0456	5/12/2005	37
CHEVROLET (EMBLEM) I	NAMIBIA	R	96/0474	4/24/2006	42
CHEVROLET CRUZE	NAMIBIA	A	2008/0619	5/8/2008	12
CHEVROLET SPARK	NAMIBIA	R	2002/0751	4/21/2004	12
CHEVY	NAMIBIA	R	98/0095	1/29/2008	12
COBALT	NAMIBIA	A	2006/2060	12/7/2006	12
CORVETTE	NAMIBIA	R	97/0904	7/10/2007	12
CRUZE	NAMIBIA	A	2008/0653	5/15/2008	12
CTS	NAMIBIA	R	2001/0581	4/15/2003	12
DELCO	NAMIBIA	R	7810/66/1	9/20/2000	7
DELCO	NAMIBIA	R	7810/66/2	9/20/2000	9

DELCO	NAMIBIA	R	75/0091	2/17/2005	12
DELCO-REMY (SPECIAL PRINT)	NAMIBIA	R	72/124/1	3/29/2006	7
DELCO-REMY (SPECIAL PRINT)	NAMIBIA	R	72/124/2	3/29/2006	9
DELCO-REMY (SPECIAL PRINT)	NAMIBIA	R	72/124/3	3/29/2006	12

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DTS	NAMIBIA	R	2000/1458	12/23/2002	12
EPICA	NAMIBIA	R	2002/0752	2/13/2003	12
GENERAL MOTORS	NAMIBIA	R	7819/66/1	9/20/2000	7
GENERAL MOTORS	NAMIBIA	R	7819/66/2	9/20/2000	12
GENERAL MOTORS	NAMIBIA	R	74/0878	8/20/2004	37
GM	NAMIBIA	R	B75/0590	10/29/2005	1
GM	NAMIBIA	R	B75/0591	10/29/2005	4
GM	NAMIBIA	R	B75/0592	10/29/2005	6
GM	NAMIBIA	R	7817/66/1	9/20/2000	7
GM	NAMIBIA	R	B78/094	2/21/2008	7
GM	NAMIBIA	R	B75/0593	10/29/2005	8
GM	NAMIBIA	R	B75/0594	10/29/2005	9
GM	NAMIBIA	R	B75/0595	10/29/2005	11
GM	NAMIBIA	R	B75/0596	10/29/2005	12
GM	NAMIBIA	R	7817/66/2	9/20/2000	12
GM	NAMIBIA	R	74/0877	8/20/2004	37
GM (WITHIN SQUARE) I	NAMIBIA	R	96/0470	4/24/2006	12
GM (WITHIN SQUARE) I	NAMIBIA	R	96/0471	4/24/2006	37
GM (WITHIN SQUARE) I	NAMIBIA	R	96/0472	4/24/2006	42
GMC IN STYLIZED FORM III	NAMIBIA	R	7806/66	9/20/2000	12
HYDRA-MATIC	NAMIBIA	R	73/235/1	6/6/2007	7
HYDRA-MATIC	NAMIBIA	R	73/235/2	6/6/2007	12
KODIAK	NAMIBIA	R	97/0908	7/10/2007	12
LEAVE THE HERD	NAMIBIA	A	2008/0011		12
LUMINA	NAMIBIA	R	97/0910	7/10/2007	12
MALIBU	NAMIBIA	A	2008/1275	8/22/2008	12
N200	NAMIBIA	A	2008/0802	6/19/2008	12
NEW MEASURE OF SUCCESS	NAMIBIA	A	2008/0012	2/7/2008	12
OLDSMOBILE	NAMIBIA	R	7804/66	9/20/2000	12
OPTRA	NAMIBIA	R	2002/0753	2/13/2003	12
ORLANDO	NAMIBIA	A	2008/0760	6/12/2008	12
PONTIAC	NAMIBIA	R	7805/66	9/20/2000	12
SILVERADO	NAMIBIA	A	2006/1922	11/9/2006	12
SPLIT CIRCLE EMBLEM	NAMIBIA	R	7821/66/1	9/20/2000	7
SPLIT CIRCLE EMBLEM	NAMIBIA	R	7821/66/2	9/20/2000	9
SPLIT CIRCLE EMBLEM	NAMIBIA	R	7821/66/3	9/20/2000	12
STS	NAMIBIA	R	2000/1457	12/23/2002	12
SUBURBAN	NAMIBIA	R	97/0913	7/10/2007	12
TAHOE	NAMIBIA	R	97/0914	7/10/2007	12
TRAILBLAZER	NAMIBIA	R	98/1330	10/1/2008	12
TRAPALERT	NAMIBIA	R	2000/0939	2/21/2003	12
VIVANT	NAMIBIA	R	2002/0754	2/13/2003	12
VLX	NAMIBIA	R	2001/0583	4/15/2003	12
V-SERIES	NAMIBIA	R	2003/0147	10/20/2005	12
XLR	NAMIBIA	R	2000/1459	12/23/2002	12
GM (WITHIN SQUARE) I	NEPAL	R	10133/051	10/4/2008	12
GM (WITHIN SQUARE) I	NEPAL	R	10134/051	10/4/2008	37
AC DELCO (SPECIAL FORM)	NETHERLANDS ANTILLES	R	5683	3/12/2007	1, 4, 7, 9, 11, 12
AVEO	NETHERLANDS ANTILLES	R	13395	5/6/2008	12
BUICK (STYLIZED) I	NETHERLANDS ANTILLES	R	5684	11/21/1999	12
CADILLAC DTS	NETHERLANDS ANTILLES	R	13396	5/6/2008	12
CAMARO	NETHERLANDS ANTILLES	R	13397	5/6/2008	12
CAVALIER	NETHERLANDS ANTILLES	R	6452	4/28/1991	12
CHEVROLET (IN EMBLEM) II	NETHERLANDS ANTILLES	R	5703	11/19/1999	1
CHEVROLET (STYLIZED) I	NETHERLANDS ANTILLES	R	5702	11/19/1989	12
CHEVROLET N200	NETHERLANDS ANTILLES	R	13552	7/10/2008	12
CHEVY	NETHERLANDS ANTILLES	R	13152	12/3/2007	12
COLORADO	NETHERLANDS ANTILLES	R	13292	3/17/2008	12
DURAMAX	NETHERLANDS ANTILLES	R	719	6/22/2001	12

H2 LOGO	NETHERLANDS ANTILLES	R	13399	5/6/2008	12
H3 LOGO	NETHERLANDS ANTILLES	R	13400	5/6/2008	12
HUMMER	NETHERLANDS ANTILLES	R	13398	5/6/2008	12
HUMMER	NETHERLANDS ANTILLES	R	9581	2/12/2002	12
LUV	NETHERLANDS ANTILLES	R	6439	4/4/2003	12
OPTRA	NETHERLANDS ANTILLES	R	13401	5/6/2008	12
ORLANDO	NETHERLANDS ANTILLES	R	13637	9/11/2008	12
SPARK	NETHERLANDS ANTILLES	R	13402	5/6/2008	12

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TRAVERSE	NETHERLANDS ANTILLES	R	13403	5/6/2008	12
YUKON	NETHERLANDS ANTILLES	R	976	4/15/2001	12
AC (MONOGRAM)	NEW ZEALAND	R	65083	11/20/2008	12
AC DELCO (SPECIAL FORM)	NEW ZEALAND	R	275608	4/17/2004	1
AC DELCO (SPECIAL FORM)	NEW ZEALAND	R	275609	4/17/2004	4
AC DELCO (SPECIAL FORM)	NEW ZEALAND	R	275610	4/17/2004	7
AC DELCO (SPECIAL FORM)	NEW ZEALAND	R	275611	4/17/2004	9
AC DELCO (SPECIAL FORM)	NEW ZEALAND	R	275612	4/17/2004	11
AC DELCO (SPECIAL FORM)	NEW ZEALAND	R	275613	1/13/1999	12
AC DELCO (SPECIAL FORM)	NEW ZEALAND	R	275614	4/17/2004	37
AC DELCO (SPECIAL FORM)	NEW ZEALAND	R	275615	4/17/2004	42
AC DELCO IN SQUARE I	NEW ZEALAND	R	192035	3/31/1996	12
AC-DELCO (& SPLIT CIRCLE SYMBOL) IV	NEW ZEALAND	R	114668	2/11/1997	12
ALPHA V8 BADGE DESIGN	NEW ZEALAND	R	782056	7/3/2008	12
AVALANCHE	NEW ZEALAND	R	678546	11/13/2003	12
AVEO	NEW ZEALAND	R	659658	10/6/2003	12
BLC	NEW ZEALAND	R	724858	8/11/2005	12
BLS	NEW ZEALAND	R	724857	8/11/2005	12
BRX	NEW ZEALAND	R	724860	8/11/2005	12
BUICK (STYLIZED) I	NEW ZEALAND	R	24115	7/9/1996	22
BUICK EMBLEM (NEW)	NEW ZEALAND	R	190374	1/16/1996	12
CADILLAC	NEW ZEALAND	R	786034	9/18/2008	14, 34
CADILLAC	NEW ZEALAND	R	725406	8/10/2006	3, 6, 9, 11, 12, 14, 16, 18, 20, 21, 24, + 08
CADILLAC (EMBLEM) III	NEW ZEALAND	R	24105	7/6/1996	22
CADILLAC (EMBLEM) IV	NEW ZEALAND	R	760739	6/14/2007	12, 37
CADILLAC (SPECIAL FORM) I	NEW ZEALAND	R	24116	7/9/1996	22
CAMARO	NEW ZEALAND	R	770247	12/13/2007	12
CAPRICE	NEW ZEALAND	R	267523	9/27/2003	12
CAPRICE	NEW ZEALAND	R	710832	10/14/2004	28
CAPTIVA	NEW ZEALAND	R	738166	5/4/2006	12
CAPTIVA MAXX	NEW ZEALAND	R	738167	5/4/2006	12
CASSIA	NEW ZEALAND	R	A610614	9/21/2000	12
CATERA	NEW ZEALAND	R	240411	8/29/2001	12
CHEVROLET	NEW ZEALAND	R	753141	7/12/2007	6, 9, 16, 20, 25, 27, 28, 35
CHEVROLET (EMBLEM) I	NEW ZEALAND	R	31427	8/16/2002	22
CHEVROLET (EMBLEM) I	NEW ZEALAND	R	753142	1/8/2009	6, 9, 20, 25, 27, 28, 35
CHEVROLET (IN EMBLEM) II	NEW ZEALAND	R	24118	7/9/1996	22
CHEVROLET (STYLIZED) I	NEW ZEALAND	R	26230	3/7/1998	22
CHEVROLET SPARK	NEW ZEALAND	R	679094	6/27/2003	12
COLORADO	NEW ZEALAND	R	773794	2/12/2009	12
COLORADO	NEW ZEALAND	R	766267	12/11/2008	12, 35
COMMODORE	NEW ZEALAND	R	80829	4/13/1987	12
CORVETTE	NEW ZEALAND	R	95076	10/6/2005	12
CRUZE	NEW ZEALAND	R	635439	4/4/2008	12
CTS	NEW ZEALAND	R	B612734	4/18/2007	12
DE VILLE	NEW ZEALAND	R	710840	10/14/2004	28
DELCO	NEW ZEALAND	R	36748	5/31/2008	7
DELCO	NEW ZEALAND	R	39275	5/15/2005	11
DELCO	NEW ZEALAND	R	39274	5/15/2005	12
DELCO (STYLIZED) III	NEW ZEALAND	R	34217	9/16/2005	9
DELCO-REMY	NEW ZEALAND	R	69361	8/25/1996	9
DEX-COOL	NEW ZEALAND	R	304942	2/9/2006	1
DEXRON	NEW ZEALAND	R	84135	5/22/2002	4
DIPLOMAT	NEW ZEALAND	R	305823	8/31/1999	12
EPICA	NEW ZEALAND	R	662978	8/21/2002	12
EQUINOX	NEW ZEALAND	R	736059	3/23/2006	12
EQUINOX MAXX	NEW ZEALAND	R	736060	3/23/2006	12
GENERAL MOTORS	NEW ZEALAND	R	71034	6/6/1997	7
GENERAL MOTORS	NEW ZEALAND	R	71035	6/6/1997	12

GENERAL MOTORS (& SLANTED O'S)	NEW ZEALAND	R	17127	8/11/2004	22
GM	NEW ZEALAND	R	71032	6/6/1997	7
GM	NEW ZEALAND	R	71033	6/6/1997	12
GM (WITHIN SQUARE) I	NEW ZEALAND	R	290580	4/2/2005	37
GM (WITHIN SQUARE) I QUICKSERVICE AND DESIGN	NEW ZEALAND	R	662802	2/20/2003	37
GM PERFORMANCE PARTS	NEW ZEALAND	R	753143	10/9/2008	12, 16, 35

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GM PERFORMANCE PARTS					
LOGO	NEW ZEALAND	R	778447	5/1/2008	12
GMAC	NEW ZEALAND	R	180058	5/2/2009	36
GMAC FINANCING	NEW ZEALAND	R	180059	5/2/2009	36
GMAC INSURANCE					
SERVICES	NEW ZEALAND	R	313430	7/27/2006	36
GMACNZ	NEW ZEALAND	R	180061	5/2/2009	36
GMACNZ FINANCIAL					
SERVICES	NEW ZEALAND	R	180062	5/2/2009	36
GMACNZ INSURANCE					
SERVICES	NEW ZEALAND	R	180063	5/2/2009	36
H1	NEW ZEALAND	R	726213	11/9/2006	11, 18, 20, 21, 22, 24
H2 LOGO	NEW ZEALAND	R	726214	3/4/2005	11, 18, 20, 21, 22, 24
H3 LOGO	NEW ZEALAND	R	737314	4/20/2006	12
H4 LOGO	NEW ZEALAND	R	745170	9/28/2006	12
HUMMER	NEW ZEALAND	R	788288	10/30/2008	3
HUMMER	NEW ZEALAND	R	A612924	4/20/2007	12
HUMMER	NEW ZEALAND	R	304971	10/6/2005	25
HUMMER	NEW ZEALAND	R	606166	1/5/2007	28
HUMMER	NEW ZEALAND	R	786035	9/18/2008	34
HUMMER	NEW ZEALAND	R	A612925	4/20/2007	37
HUMMER	NEW ZEALAND	R	726212	3/4/2005	11, 18, 20, 21, 22, 24
HUMMER	NEW ZEALAND	R	725405	9/8/2005	3, 6, 9, 11, 12, 14, 16, 18, 20, 21, 24, + 06
HYDRA-MATIC	NEW ZEALAND	R	66050	4/26/2009	12
HY-WIRE	NEW ZEALAND	R	661155	1/23/2003	12
LIKE NOTHING ELSE	NEW ZEALAND	A	777551	10/12/2007	12, 35
OLDSMOBILE	NEW ZEALAND	R	4284/3334	7/16/2001	12
OPTRA	NEW ZEALAND	R	659657	1/7/2003	12
PONTIAC (EMBLEM) I	NEW ZEALAND	R	80407	2/4/2001	12
PONTIAC (STYLIZED) II	NEW ZEALAND	R	24635	12/11/1996	22
ROYALE	NEW ZEALAND	R	243373	11/23/2001	12
SENATOR	NEW ZEALAND	R	68614	5/3/1996	12
SEVILLE	NEW ZEALAND	R	B112079	6/5/1996	12
SMARTLINK BY GMAC					
(STYLIZED)	NEW ZEALAND	R	655230	4/9/2009	36
SPLIT CIRCLE EMBLEM	NEW ZEALAND	R	B73958	8/16/1998	7
SPLIT CIRCLE EMBLEM	NEW ZEALAND	R	B73959	8/16/1998	9
SPLIT CIRCLE EMBLEM	NEW ZEALAND	R	B74547	11/4/1998	12
SRX	NEW ZEALAND	R	638986	6/5/2008	12
STORM	NEW ZEALAND	A	641149	7/6/2001	12
STS	NEW ZEALAND	R	732705	1/19/2006	12
SUBURBAN	NEW ZEALAND	R	285621	12/4/2004	12
TAVERA	NEW ZEALAND	R	635438	4/4/2008	12
TRAILBLAZER	NEW ZEALAND	R	723590	7/7/2005	12
VIVANT	NEW ZEALAND	R	659656	10/6/2003	12
VOLT	NEW ZEALAND	A	776208	9/20/2007	12
VOLTEC	NEW ZEALAND	A	800007	12/5/2008	12
VORTEC	NEW ZEALAND	R	672012	12/8/2005	12
V-SERIES	NEW ZEALAND	R	674263	7/7/2005	12
XLR	NEW ZEALAND	R	768152	12/11/2008	12
AC (MONOGRAM)	NICARAGUA	R	R2946B	7/26/2004	7
AC (MONOGRAM)	NICARAGUA	R	R2946A	7/26/2004	9
AC DELCO (SPECIAL					
FORM)	NICARAGUA	R	R36857CC	3/25/2008	1
AC DELCO (SPECIAL					
FORM)	NICARAGUA	R	R36860CC	3/25/2008	4
AC DELCO (SPECIAL					
FORM)	NICARAGUA	R	R 36245 C.C.	1/16/2008	7
AC DELCO (SPECIAL					
FORM)	NICARAGUA	R	R 36246 C.C.	1/16/2008	9
AC DELCO (SPECIAL					
FORM)	NICARAGUA	R	R36858CC	3/25/2008	11
AC DELCO (SPECIAL					
FORM)	NICARAGUA	R	R36861CC	3/24/2008	12
AC DELCO (SPECIAL					
FORM)	NICARAGUA	R	R36869CC	3/26/2008	37
AC DELCO (SPECIAL					
FORM)	NICARAGUA	R	R 36879 C.C.	3/26/2008	42
ACADIA	NICARAGUA	R	82436	6/2/2005	12
ALPHA V8 BADGE DESIGN	NICARAGUA	R	0900299-LM	2/26/2009	12
AVEO	NICARAGUA	R	60599LM	3/21/2004	12
BLS	NICARAGUA	R	0700007 LM	1/15/2007	12

BUICK (STYLIZED) I	NICARAGUA	R	1571	3/26/2007	12
BUICK EMBLEM (NEW)	NICARAGUA	R	19591CC	8/29/2000	12
CADILLAC (EMBLEM) IV	NICARAGUA	R	47064CC	2/9/2001	12
CADILLAC (EMBLEM) IV	NICARAGUA	R	47065 C.C.	2/9/2001	37
CADILLAC (IN SCRIPT FORM)	NICARAGUA	R	19678CC	9/28/2000	12
CADILLAC (SPECIAL FORM) I	NICARAGUA	R	3162	5/24/2007	12
CAMARO	NICARAGUA	R	R38329CC	8/17/2008	12

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CAPTIVA	NICARAGUA	R	0703057LM	11/16/2007	12
CAVALIER	NICARAGUA	R	R13529CC	12/17/2001	12
CELTA	NICARAGUA	R	43976	5/22/2000	12
CHEVETTE	NICARAGUA	R	10465CC	11/7/1999	12
CHEVROLET (EMBLEM) I	NICARAGUA	R	0702775 LM	10/30/2007	12
CHEVROLET (STYLIZED) I	NICARAGUA	R	1584	5/5/2007	7
CHEVROLET (STYLIZED) I	NICARAGUA	R	1584A	5/5/2007	12
CHEVROLET EPICA	NICARAGUA	R	60583LM	3/22/2004	12
CHEVROLET N200	NICARAGUA	A	2008-02256	6/17/2008	12
CHEVROLET SIEMPRE					
CONTIGO	NICARAGUA	R	83632 LM	10/13/2005	12
CHEVY	NICARAGUA	R	39065	10/16/2008	12
CMP	NICARAGUA	R	70187	6/9/2004	12
CMV	NICARAGUA	R	70188	6/9/2004	12
COBALT	NICARAGUA	R	70583 LM	7/23/2004	12
COLORADO	NICARAGUA	R	0601652 LM	6/23/2006	12
CRUZE	NICARAGUA	A	2008-01600	5/6/2008	12
CTS	NICARAGUA	R	49146 C.C	5/29/2001	12
DELCO	NICARAGUA	R	11967	8/28/2002	4
DELCO	NICARAGUA	R	11968	8/28/2002	9
DELCO-REMY	NICARAGUA	R	11966	8/28/2002	9
DEX-COOL	NICARAGUA	R	51535	10/16/2001	1
DTS	NICARAGUA	R	50869	9/4/2001	12
DURAMAX	NICARAGUA	R	51729	10/17/2001	12
EQUINOX	NICARAGUA	R	57498	4/23/2003	12
ESCALADE	NICARAGUA	R	0702398 LM	10/8/2007	12
GENERAL MOTORS (& SLANTED O'S)	NICARAGUA	R	806C	10/10/2001	7
GENERAL MOTORS (& SLANTED O'S)	NICARAGUA	R	806A	10/10/2001	12
GENERAL MOTORS (& SLANTED O'S)	NICARAGUA	R	806B	10/10/2001	12
GM (STYLIZED)	NICARAGUA	R	R2910B	4/25/2004	7
GM (STYLIZED)	NICARAGUA	R	R2910A	4/25/2004	12
GM BUYPOWER	NICARAGUA	R	49608 C.C	6/21/2001	35
GM BUYPOWER	NICARAGUA	R	49609 C.C	6/21/2001	41
GMAC SMARTBUY & DESIGN	NICARAGUA	R	42232	9/28/1999	36
GMAC SMARTBUY & DESIGN	NICARAGUA	R	42233	9/28/1999	39
GMAC SMARTLEASE PLUS & DESIGN	NICARAGUA	R	42230	9/28/1999	36
GMAC SMARTLEASE PLUS & DESIGN	NICARAGUA	R	42231	9/28/1999	39
GMC	NICARAGUA	R	10570CC	12/3/1999	12
H2 LOGO	NICARAGUA	R	70542 LM	7/21/2004	12
H3 LOGO	NICARAGUA	R	0602152 LM	8/24/2006	12
H4 LOGO	NICARAGUA	R	0700150 LM	1/29/2007	12
HHR	NICARAGUA	R	70299 LM	6/22/2004	12
HUMMER	NICARAGUA	R	51236	9/25/2001	12
HUMMER	NICARAGUA	R	51237	9/25/2001	37
HY-WIRE	NICARAGUA	R	56855	2/4/2003	12
IMPALA	NICARAGUA	R	19171C.C	10/23/1999	12
KODIAK	NICARAGUA	R	R38160CC	8/3/2008	12
LIFE. LIBERTY. AND THE PURSUIT.	NICARAGUA	R	0701210LM	5/8/2007	12
MALIBU	NICARAGUA	R	R38168CC	8/3/2008	12
MONTE CARLO	NICARAGUA	R	R27972CC	3/9/2005	12
OLDSMOBILE EMBLEM II	NICARAGUA	R	19666CC	9/26/2000	12
OPTRA	NICARAGUA	R	59621LM	12/9/2003	12
ORLANDO	NICARAGUA	A	2008-02112	6/9/2008	12
PONTIAC (EMBLEM) II (NEW)	NICARAGUA	R	19667CC	9/25/2000	12
PONTIAC (STYLIZED) I	NICARAGUA	R	1544	12/30/2006	12
SILVERADO	NICARAGUA	R	0702397 LM	10/8/2007	12
SMARTLEASE/GMAC LOGO	NICARAGUA	R	42234	9/28/1999	36
SMARTLEASE/GMAC LOGO	NICARAGUA	R	42235	9/28/1999	39
SPARK	NICARAGUA	R	81594	3/3/2005	12
SPARK PLUS	NICARAGUA	R	0900209LM	2/11/2009	12
SRX	NICARAGUA	R	52777	3/5/2002	12
STS	NICARAGUA	R	50868	9/4/2001	12

SUBURBAN	NICARAGUA	R	R38674CC	9/17/2008	12
TAHOE	NICARAGUA	R	R38171CC	8/3/2008	12
TORNADO	NICARAGUA	R	59236LM	11/3/2003	12
TRACKER R3	NICARAGUA	R	81466LM	2/16/2005	12
TRAILBLAZER	NICARAGUA	R	41567	7/9/1999	12
TRAVERSE	NICARAGUA	R	0702469 LM	10/12/2007	12

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UPLANDER	NICARAGUA	R	59890	1/21/2004	12
VIVANT	NICARAGUA	R	60598LM	3/21/2004	12
V-SERIES	NICARAGUA	R	59139LM	10/21/2003	12
WREATH AND CREST LOGO I	NICARAGUA	R	16679 C.C.	9/28/2000	12
XLR	NICARAGUA	R	50867	9/4/2001	12
ZAP	NICARAGUA	R	43977	5/22/2000	12
AC	NIGERIA	R	50315	1/24/2007	7
AC	NIGERIA	R	RTM53345	1/24/2007	12
AC DELCO (SPECIAL FORM)	NIGERIA	R	65952	7/15/2006	1
AC DELCO (SPECIAL FORM)	NIGERIA	R	65951	7/15/2006	4
AC DELCO (SPECIAL FORM)	NIGERIA	R	65953	7/15/2006	7
AC DELCO (SPECIAL FORM)	NIGERIA	R	65950	7/4/2005	9
AC DELCO (SPECIAL FORM)	NIGERIA	R	65681	5/13/2005	11
AC DELCO (SPECIAL FORM)	NIGERIA	R	65998	7/15/2006	12
ALPHA V8 BADGE DESIGN	NIGERIA	A	TP182867/08	1/9/2008	12
AVEO	NIGERIA	R	RTM 67721	4/6/2006	12
BLAZER	NIGERIA	R	57925	8/5/2004	12
BUICK (STYLIZED) I	NIGERIA	R	3881	10/23/1999	22
CADILLAC (EMBLEM) IV	NIGERIA	R	66521	11/8/2005	12
CADILLAC (EMBLEM) IV	NIGERIA	A	TP176204/07	7/13/2007	37
CADILLAC (SPECIAL FORM) I	NIGERIA	R	4288	4/21/1988	22
CAPTIVA	NIGERIA	A	TP107623/05	12/9/2005	12
CHEVROLET (EMBLEM) I	NIGERIA	R	A51874	7/4/1995	12
CHEVROLET (STYLIZED) I	NIGERIA	R	3898	12/7/1999	22
CHEVROLET SPARK	NIGERIA	R	67959	4/18/2006	12
CHEVY	NIGERIA	R	57408	2/6/2005	12
COBALT	NIGERIA	A	TP169085/06	12/14/2006	12
CORVETTE	NIGERIA	R	57927	8/5/2004	12
CRUZE	NIGERIA	A	F/TM/2008/5241	5/28/2008	12
DELCO-REMY	NIGERIA	R	12087	8/23/1996	6
EPICA	NIGERIA	R	RTM 68929	8/23/2006	12
EXPRESS	NIGERIA	R	57406	8/5/2004	12
GENERAL MOTORS	NIGERIA	R	16000	11/5/1992	6
GENERAL MOTORS	NIGERIA	R	15996	11/5/1992	22
GM (STYLIZED)	NIGERIA	R	4489	3/26/1991	6
GM (STYLIZED)	NIGERIA	R	4490	3/26/1991	13
GMC	NIGERIA	R	35341	6/6/2000	12
H1 GRILLE DESIGN	NIGERIA	R	67719	4/10/2006	12
H1 GRILLE DESIGN	NIGERIA	R	RTM 67719	4/10/2006	12
H1 GRILLE DESIGN	NIGERIA	R	71195	9/20/2007	28
H2 GRILL DESIGN WITH HUMMER I	NIGERIA	R	RTM66751	11/30/2005	12
H2 GRILL DESIGN WITH HUMMER I	NIGERIA	R	71193	9/20/2007	28
H3 LOGO	NIGERIA	A	TP110986/06	3/21/2006	12
H4 LOGO	NIGERIA	A	TP111436/06	4/4/2006	12
HUMMER BODY (FOUR VIEW) I	NIGERIA	R	66534	11/8/2005	12
HUMMER BODY (FOUR VIEW) I	NIGERIA	R	71192	9/20/2007	28
HUMMER BODY (FOUR VIEW) III	NIGERIA	R	68340	5/24/2006	12
HUMMER BODY (FOUR VIEW) III	NIGERIA	A	TP85042/04	2/16/2004	28
HUMMER H1 WAGON BODY (FOUR VIEW) I	NIGERIA	R	66536	11/8/2005	12
HUMMER H1 WAGON BODY (FOUR VIEW) I	NIGERIA	R	71194	9/20/2007	28
HUMMER H2 BODY (FOUR VIEW) I	NIGERIA	R	67720	4/11/2006	12
HUMMER H2 BODY (FOUR VIEW) I	NIGERIA	R	71191	9/20/2007	28
KODIAK	NIGERIA	R	57410	8/5/2004	12
MALIBU	NIGERIA	A	F/TM/2008/9956	12/22/2008	12
N200	NIGERIA	R	RTM77660	6/9/2009	12

OPTRA	NIGERIA	R	66519	10/28/2005	12
ORLANDO	NIGERIA	A	F/TM/2008/6247	6/20/2008	12
PONTIAC (EMBLEM) II (NEW)	NIGERIA	R	518425	1/9/1996	12
PONTIAC (STYLIZED) II	NIGERIA	R	3848	10/10/1999	22
SPARK CLASSIC	NIGERIA	A	TP182407/07	12/10/2007	12
SUBURBAN	NIGERIA	R	57929	8/5/2004	12
TAHOE	NIGERIA	R	57407	8/5/2004	12
TRAILBLAZER	NIGERIA	R	63274	4/19/2006	12
TRAVERSE	NIGERIA	A	F/TM/2008/7208	7/2/2008	12
VENTURE	NIGERIA	R	57932	8/5/2004	12
VIVANT	NIGERIA	R	66541	11/8/2005	12
AC (MONOGRAM)	NORWAY	R	21900	5/8/2004	7, 9

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AC DELCO (SPECIAL FORM)	NORWAY	R	196270	3/3/2009	1, 4, 7, 9, 11, 12, 37, 42
AC DELCO IN SQUARE I	NORWAY	R	138380	9/7/1999	7, 9, 11, 12
ALERO	NORWAY	R	200167	11/11/1999	12
ALPHA V8 BADGE DESIGN	NORWAY	R	244926	3/19/2008	12
AVEO	NORWAY	R	230527	1/20/2006	12
BLC	NORWAY	R	229750	11/28/2005	12
BLS	NORWAY	R	229749	11/28/2005	12
BONNEVILLE	NORWAY	R	138646	9/21/1999	12
BREAK THROUGH	NORWAY	R	216357	10/31/2002	12
BRX	NORWAY	R	229803	11/30/2005	12
BUICK	NORWAY	R	69974	9/9/2006	12, 37
CADILLAC	NORWAY	R	69973	9/9/2006	12, 37
CADILLAC	NORWAY	R	246633	6/30/2008	3, 14, 34
CADILLAC (EMBLEM) IV	NORWAY	R	199335	9/9/1999	12, 37
CADILLAC (EMBLEM) IV	NORWAY	R	228485	10/4/2005	16, 25, 28
CADILLAC (IN SCRIPT FORM)	NORWAY	R	138641	9/21/1999	12
CADILLAC 1959 BODY (FOUR VIEW) I WITH CADILLAC	NORWAY	R	231261	9/26/2006	16, 25, 28
CADILLAC SRX	NORWAY	A	200210070	10/24/2002	12
CADILLAC STS	NORWAY	R	239378	5/25/2007	12
CAMARO	NORWAY	R	198711	8/11/1999	12
CAPTIVA	NORWAY	R	234187	8/9/2006	12
CENTURY	NORWAY	R	141120	4/26/2000	12
CHEVROLET	NORWAY	R	71163	1/26/2007	12, 37
CHEVROLET	NORWAY	R	174693	6/27/2006	18, 25, 28
CHEVROLET (EMBLEM) I	NORWAY	R	20186	8/16/2002	12
CHEVROLET (EMBLEM) I	NORWAY	R	174694	6/27/2006	18, 25, 28, 37
CHEVROLET (EMBLEM) I	NORWAY	R	226687	5/20/2005	9, 16, 25, 28
CHEVROLET (STYLIZED) I	NORWAY	R	13799	9/8/2006	12
CHEVROLET 1953 TRUCK BODY (FOUR VIEW) WITH CHEVROLET	NORWAY	R	231262	3/8/2006	16, 25, 28
CHEVROLET COLORADO	NORWAY	R	248375	10/28/2008	12
CHEVROLET CRUZE	NORWAY	R	246801	7/8/2008	12
CHEVROLET EPICA	NORWAY	R	233193	6/12/2006	12
CHEVROLET HHR	NORWAY	R	249986	2/25/2009	12
CHEVROLET ORLANDO	NORWAY	R	249346	1/14/2009	12
CHEVROLET SPARK	NORWAY	R	233195	6/12/2006	12
CHEVROLET VIVANT	NORWAY	R	232887	5/29/2006	12
CHEVY	NORWAY	R	58669	1/18/2002	12
CHEVY BEL AIR 1957 BODY (FOUR VIEW) I WITH CHEVY	NORWAY	R	228337	9/28/2005	12, 16, 25, 28
COBALT	NORWAY	R	239167	5/11/2007	12
COLORADO	NORWAY	R	249655	2/4/2009	12
CORVETTE	NORWAY	R	56892	7/26/2000	12
CORVETTE	NORWAY	R	227936	9/1/2005	9, 16, 25, 28
CORVETTE COUPE BODY (FOUR VIEW) I WITH CORVETTE	NORWAY	R	231263	3/8/2006	12, 16, 25, 28
CORVETTE CROSSED FLAGS DESIGN II	NORWAY	R	198056	6/17/1999	9, 12, 16, 18, 25
CORVETTE CROSSED FLAGS DESIGN II	NORWAY	R	226688	5/20/2005	9, 16, 25, 28
CORVETTE EMBLEM (NEW)	NORWAY	R	140613	3/1/2000	12
CORVETTE ZR-1	NORWAY	R	247423	8/27/2008	12
CRUZE	NORWAY	R	246802	7/8/2008	12
CTS	NORWAY	R	204635	9/7/2000	12
CUTLASS	NORWAY	R	138650	9/21/1999	12
DE VILLE	NORWAY	R	138651	9/21/1999	12
DELCO	NORWAY	R	29166	1/22/2001	6, 7, 9, 11, 12, 17
DELCO ELECTRONICS LOGO	NORWAY	R	193240	10/2/2008	9
DELCO-REMY	NORWAY	R	59784	7/5/2002	9, 11
DEXRON	NORWAY	R	75181	9/26/2008	4
DTS	NORWAY	R	208169	4/19/2001	12
DURASTOP (SPECIAL FORM)	NORWAY	R	196340	3/4/2009	12
E-FLEX	NORWAY	R	148084	10/10/2008	9, 12

ELDORADO	NORWAY	R	138648	9/21/1999	12
ENVOY	NORWAY	R	233843	7/11/2006	12
EREV	NORWAY	R	248083	10/10/2008	9, 12
ESCALADE	NORWAY	R	234247	8/11/2006	12
EVOQ	NORWAY	R	199326	9/9/1999	12
FIREBIRD	NORWAY	R	138647	9/21/1999	12

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FIREBIRD EMBLEM	NORWAY	R	140612	3/1/2000	12
FLEETWOOD	NORWAY	R	142171	7/26/2000	12
FLEXPOWER (SPECIAL FORM)	NORWAY	R	236128	11/7/2006	12
FUEL CELL LOGO II	NORWAY	R	240368	8/16/2007	9, 12
GENERAL MOTORS	NORWAY	R	68691	4/14/2006	7, 11, 12
GM (STYLIZED)	NORWAY	R	37983	4/26/2009	9
GM (STYLIZED)	NORWAY	R	70986	1/19/2007	7, 12
GM (STYLIZED)	NORWAY	R	22431	8/2/2004	7, 12
GM (WITHIN SQUARE) I	NORWAY	R	202493	4/27/2000	7, 9, 11, 12, 35, 36, 37
GMAC	NORWAY	R	154241	12/30/2002	35, 36, 39
GMC	NORWAY	R	233243	6/13/2006	12, 37
GMC IN STYLIZED FORM I	NORWAY	R	17094	9/4/1999	12
H2 LOGO	NORWAY	R	233571	6/26/2006	12
H3 LOGO	NORWAY	R	229854	12/1/2005	12
H4 LOGO	NORWAY	R	236007	11/1/2006	12
HUMMER	NORWAY	R	175542	7/18/2006	12
HUMMER	NORWAY	R	235310	10/4/2006	25
HUMMER	NORWAY	R	206086	12/13/2000	28
HUMMER	NORWAY	R	246632	6/30/2008	14, 34
HUMMER	NORWAY	R	237449	1/24/2007	3, 9, 14, 18
HUMMER	NORWAY	R	222726	3/30/2004	7, 9, 11, 12, 28, 37
HUMMER BODY (FOUR VIEW) I WITH HUMMER	NORWAY	R	228336	9/28/2005	12, 16, 25, 28
HUMMER GENUINE & DESIGN	NORWAY	R	197621	5/20/1999	12
HUMMER H1 WAGON BODY (FOUR VIEW) I WITH HUMMER I	NORWAY	R	231771	4/4/2006	12, 16, 25, 28
HUMMER H1 WAGON BODY (FOUR VIEW) I WITH HUMMER I	NORWAY	R	227919	8/31/2005	12, 16, 25, 28
HYDRA-MATIC	NORWAY	R	56518	4/25/2000	12
HY-WIRE	NORWAY	R	217960	2/27/2003	12
INTELLI TRAIN AND DESIGN	NORWAY	R	217340	1/23/2003	9
LE SABRE	NORWAY	R	138644	9/21/1999	12
MALIBU	NORWAY	R	250811	5/4/2009	12
NINETY EIGHT	NORWAY	R	138645	9/21/1999	12
OLDSMOBILE	NORWAY	R	17093	9/4/1999	12
OLDSMOBILE EMBLEM VI	NORWAY	R	199195	9/2/1999	12
OPTRA	NORWAY	R	231668	3/29/2006	12
PARK AVENUE	NORWAY	R	142636	8/30/2000	12
PONTIAC	NORWAY	R	14158	1/25/2007	12
PONTIAC GRAND PRIX	NORWAY	R	146629	8/29/2001	12
PONTIAC GTO	NORWAY	R	153399	11/26/2002	12
PROMARK	NORWAY	A	200811938	9/19/2008	36
RAPID FIRE	NORWAY	R	199323	9/9/1999	7
RIVIERA	NORWAY	R	142637	8/30/2000	12
SEVILLE	NORWAY	R	147084	10/3/2001	12
SLS	NORWAY	R	235769	10/21/2006	12
SMARTLINK BY GMAC (STYLIZED)	NORWAY	R	216084	10/17/2002	36
SPLIT CIRCLE EMBLEM	NORWAY	R	65094	11/12/2004	7, 9, 12
SRX	NORWAY	R	225759	2/10/2005	12
STABILITRAK	NORWAY	R	193624	10/15/2008	12
STINGRAY	NORWAY	R	238385	3/15/2007	12
STS	NORWAY	R	208655	5/18/2001	12
SUBURBAN	NORWAY	R	189285	4/2/2008	12
TAHOE	NORWAY	R	189286	4/2/2008	12
TECHLINE	NORWAY	R	152149	9/10/2002	9
TRAILBLAZER	NORWAY	R	197774	6/3/1999	12
TRANS SPORT	NORWAY	R	199099	9/1/1999	12
TRAPALERT	NORWAY	R	207071	2/22/2001	9, 12
ULS	NORWAY	R	231275	3/9/2006	12
V (LOGO)	NORWAY	R	218446	4/10/2003	12
VOLT	NORWAY	R	247582	9/13/2008	12
VOLTEC	NORWAY	R	249998	2/25/2009	12
VORTEC	NORWAY	R	168960	7/27/2005	12
V-SERIES	NORWAY	R	221294	10/22/2003	12
WREATH AND CREST LOGO I	NORWAY	R	138643	9/21/1999	12
XLR	NORWAY	R	208170	4/19/2001	12

AC	O.A.P.I.	R	45070	12/7/2001	7, 12
AC DELCO (SPECIAL FORM)	O.A.P.I.	R	37807	9/30/1998	1, 4, 7, 9, 11, 12

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AC DELCO (SPECIAL FORM)	O.A.P.I.	R	37808	9/30/1998	37, 42
AC DELCO IN SQUARE I	O.A.P.I.	R	9443	10/25/2001	7, 9, 12
ALASKA	O.A.P.I.	A			12
AVEO	O.A.P.I.	R	46438	10/15/2002	12
BLAZER	O.A.P.I.	R	38133	11/30/1998	12
BUICK	O.A.P.I.	R	19304	7/22/1998	7, 12
CADILLAC	O.A.P.I.	R	18880	7/22/1998	7, 12
CADILLAC (EMBLEM) IV	O.A.P.I.	R	42327	10/16/2000	12
CADILLAC (EMBLEM) IV	O.A.P.I.	R	46160	10/9/2002	37
CAMARO	O.A.P.I.	R	38134	11/30/1998	12
CAPTIVA	O.A.P.I.	R	51883	8/16/2005	12
CHEVETTE	O.A.P.I.	R	70289	5/24/2000	12
CHEVROLET	O.A.P.I.	R	19306	7/22/1998	7, 12
CHEVROLET (EMBLEM) I	O.A.P.I.	R	22585	2/6/2002	12
CHEVROLET SPARK	O.A.P.I.	R	46437	10/15/2002	12
CHEVY	O.A.P.I.	R	38975	3/31/1999	12
COBALT	O.A.P.I.	A	TO FOLLOW	12/7/2007	12
COLORADO	O.A.P.I.	A	3200800272	7/4/2008	12
CORVETTE	O.A.P.I.	R	38138	11/30/1998	12
CRUZE	O.A.P.I.	A	3200801564	7/4/2008	12
DELCO	O.A.P.I.	R	45182	2/21/2002	7, 9, 11, 12
DELCO	O.A.P.I.	R	9244	12/16/1999	7, 9, 12
DELCO-REMY	O.A.P.I.	R	12661	2/12/2003	7, 9, 12
EPICA	O.A.P.I.	R	46440	10/15/2002	12
EXPRESS	O.A.P.I.	R	38135	11/30/1998	12
G.M.	O.A.P.I.	R	14396	10/1/1994	9, 11, 12
GENERAL MOTORS	O.A.P.I.	R	45069	12/7/2001	7, 12
GENERAL MOTORS (& SLANTED O'S)	O.A.P.I.	R	17963	3/6/1998	7, 9, 11, 12
GM	O.A.P.I.	R	45068	12/7/2001	7, 12
GM (STYLIZED)	O.A.P.I.	R	8150	2/24/1999	6, 7, 12
GMC	O.A.P.I.	R	18740	11/30/1998	12
H1 GRILLE DESIGN	O.A.P.I.	R	50752	3/30/2005	37
H1 GRILLE DESIGN	O.A.P.I.	R	50757	3/30/2005	12, 28
H2 GRILL DESIGN WITH HUMMER I	O.A.P.I.	R	51094	5/13/2005	37
H2 GRILL DESIGN WITH HUMMER I	O.A.P.I.	R	51093	5/13/2005	12, 28
HUMMER	O.A.P.I.	R	42536	10/16/2000	12
HUMMER	O.A.P.I.	R	44120	9/3/2001	37
HUMMER BODY (FOUR VIEW) I	O.A.P.I.	R	51089	5/13/2005	37
HUMMER BODY (FOUR VIEW) I	O.A.P.I.	R	51090	5/13/2005	12, 28
HUMMER BODY (FOUR VIEW) III	O.A.P.I.	R	51088	5/13/2005	37
HUMMER BODY (FOUR VIEW) III	O.A.P.I.	R	51087	5/13/2005	12, 28
HUMMER H1 WAGON BODY (FOUR VIEW) I	O.A.P.I.	R	51092	5/13/2005	37
HUMMER H1 WAGON BODY (FOUR VIEW) I	O.A.P.I.	R	51091	5/13/2005	12, 28
HUMMER H2 BODY (FOUR VIEW) I	O.A.P.I.	R	50754	3/30/2005	37
HUMMER H2 BODY (FOUR VIEW) I	O.A.P.I.	R	50753	3/30/2005	12, 28
KODIAK	O.A.P.I.	R	38128	11/30/1998	12
LUMINA	O.A.P.I.	A	3200800413	2/18/2009	12
MALIBU	O.A.P.I.	A	3200802661	11/20/2008	12
N200	O.A.P.I.	A	3200801429	6/19/2008	12
OPTRA	O.A.P.I.	R	46439	10/15/2002	12
ORLANDO	O.A.P.I.	A	3200801565	7/4/2008	12
PONTIAC	O.A.P.I.	R	19305	7/22/1998	7, 12
SKYLARK	O.A.P.I.	R	70461	7/12/2000	12
SPARK CLASSIC	O.A.P.I.	A			12
SUBURBAN	O.A.P.I.	R	38126	11/30/1998	12
TAHOE	O.A.P.I.	R	38125	11/30/1998	12
TRAILBLAZER	O.A.P.I.	R	39968	11/25/1999	12
TRVERSE	O.A.P.I.	A			12
UPLANDER	O.A.P.I.	R	48236	10/7/2003	12
VIVANT	O.A.P.I.	R	46441	10/15/2002	12
AC	OMAN	A	16068	6/24/1997	9

AC DELCO (SPECIAL FORM)	OMAN	R	16964	12/3/2007	1
AC DELCO (SPECIAL FORM)	OMAN	R	16965	12/3/2007	4
AC DELCO (SPECIAL FORM)	OMAN	R	16966	3/11/2003	7
AC DELCO (SPECIAL FORM)	OMAN	R	16967	12/3/2007	9
AC DELCO (SPECIAL FORM)	OMAN	R	16968	7/10/2004	11
AC DELCO (SPECIAL FORM)	OMAN	R	16969	12/3/2007	12

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AC DELCO (SPECIAL FORM)	OMAN	R	16970	12/3/2007	37
AC DELCO (SPECIAL FORM)	OMAN	R	16971	12/3/2007	42
AC DELCO (SPECIAL FORM) IN ARABIC	OMAN	R	18651	2/24/2004	1
AC DELCO (SPECIAL FORM) IN ARABIC	OMAN	R	18652	2/24/2004	4
AC DELCO (SPECIAL FORM) IN ARABIC	OMAN	R	18653	2/24/2004	7
AC DELCO (SPECIAL FORM) IN ARABIC	OMAN	R	18654	10/6/2003	9
AC DELCO (SPECIAL FORM) IN ARABIC	OMAN	R	18656	12/9/2003	11
AC DELCO (SPECIAL FORM) IN ARABIC	OMAN	R	18655	2/24/2004	12
AC DELCO (SPECIAL FORM) IN ARABIC	OMAN	R	18657	9/28/2003	37
AC DELCO (SPECIAL FORM) IN ARABIC	OMAN	R	18658	12/13/2003	42
ACADIA	OMAN	A	39474	3/25/2006	12
ACTIVE FUEL MANAGEMENT	OMAN	R	39113	11/4/2006	12
ACTIVE FUEL MANAGEMENT IN ARABIC	OMAN	R	39112	11/4/2006	12
ADVANTAGE CERTIFIED USED CARS	OMAN	A	26638	10/29/2001	12
ALASKA	OMAN	A	57920	6/28/2009	12
ALPHA V8 BADGE DESIGN	OMAN	A	48416	1/1/2008	12
ASTRO	OMAN	R	11790	6/14/2005	12
AVALANCHE	OMAN	R	41929	6/3/2007	12
AVEO	OMAN	R	28388	4/9/2005	12
BARINA	OMAN	R	27990	1/16/2005	12
BREAK THROUGH	OMAN	R	27598	1/26/2005	12
BUICK	OMAN	R	5731	7/7/2001	12
BUICK EMBLEM (NEW)	OMAN	R	5730	7/7/2001	12
CADILLAC	OMAN	R	5734	7/7/2001	12
CADILLAC	OMAN	A	49344	3/16/2008	14
CADILLAC	OMAN	A	49345	3/16/2008	34
CADILLAC (EMBLEM) IV	OMAN	R	21469	3/9/2004	12
CADILLAC (EMBLEM) IV	OMAN	R	21470	3/9/2004	37
CADILLAC (IN SCRIPT FORM)	OMAN	R	5733	7/7/2001	12
CAMARO	OMAN	R	45464	3/10/2008	12
CAPRICE	OMAN	R	11777	6/14/2005	12
CAPTIVA	OMAN	R	38417	10/7/2006	12
CELTA	OMAN	R	24920	3/26/2005	12
CHEVROLET	OMAN	R	5736	7/7/2001	12
CHEVROLET (EMBLEM) I	OMAN	R	5735	7/7/2001	12
CHEVROLET N200	OMAN	A	51777	6/15/2008	12
CHEVY	OMAN	R	11776	6/14/2005	12
COBALT	OMAN	R	42702	9/16/2007	12
COLORADO	OMAN	R	37365	7/5/2006	12
COMMODORE	OMAN	R	16232	10/26/2004	12
CORVETTE	OMAN	R	14444	10/19/2006	3
CORVETTE	OMAN	R	11781	6/14/2005	12
CORVETTE CROSSED FLAGS DESIGN II	OMAN	R	18601	9/2/2008	12
CR8	OMAN	R	45249	3/10/2008	12
CRUZE	OMAN	A	50279	5/4/2008	12
CSV	OMAN	R	45248	3/10/2008	12
CSV LOGO	OMAN	A	47412	10/20/2007	12
CTS	OMAN	R	22361	5/24/2006	12
DELCO	OMAN	R	16070	6/24/2007	9
DELCO REMY	OMAN	R	16071	6/24/2007	9
DENALI	OMAN	R	33029	4/23/2006	12
DEVILLE	OMAN	R	11784	6/14/2005	12
DEX-COOL	OMAN	R	19499	2/20/2009	1
DEXRON	OMAN	R	19504	9/28/2003	1
DEXRON	OMAN	R	19505	1/28/2004	4
DTS	OMAN	R	23889	7/11/2004	12
DURASTOP (SPECIAL FORM)	OMAN	R	18873	10/13/2008	12

ENVOY	OMAN	R	17079	12/24/2007	12
EPICA	OMAN	R	28390	4/9/2005	12
EQUINOX	OMAN	R	27369	1/30/2005	12
ESCALADE	OMAN	R	17737	4/25/2008	12
ESCALADE ESV	OMAN	R	26805	1/30/2005	12
EXT	OMAN	R	23672	10/26/2004	12
EXV	OMAN	R	23673	7/11/2004	12
FLEXFUEL	OMAN	A	51304	5/27/2008	12
FLEXPOWER	OMAN	A	51927	6/22/2008	12
GENERAL MOTORS	OMAN	R	11793	6/14/2005	12

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GM (AND ARABIC EQUIVALENT) II	OMAN	R	28962	6/22/2005	12
GM (WITHIN SQUARE) I	OMAN	R	11794	6/14/2005	12
GM (WITHIN SQUARE) I	OMAN	R	28899	5/18/2005	37
GMC	OMAN	R	21468	7/7/2004	12
H1	OMAN	R	38416	10/7/2006	12
H2 LOGO	OMAN	R	33542	5/16/2006	12
H3 LOGO	OMAN	R	35593	5/24/2006	12
H4 LOGO	OMAN	A	39525	3/29/2006	12
HHR	OMAN	R	44103	11/11/2007	12
HUMMER	OMAN	A	49933	4/27/2008	3
HUMMER	OMAN	R	8311	3/28/2003	12
HUMMER	OMAN	A	49346	3/16/2008	14
HUMMER	OMAN	A	49347	3/16/2008	34
HUMMER	OMAN	R	22363	5/18/2004	37
HUMMER H2	OMAN	R	28023	5/22/2006	12
IMPALA	OMAN	R	46459	7/7/2008	12
KODIAK	OMAN	R	16236	8/3/2007	12
LIFE, LIBERTY, AND THE PURSUIT.	OMAN	R	41003	3/13/2007	12
LUMINA	OMAN	R	43925	11/11/2007	12
LUV	OMAN	R	21561	5/18/2004	12
MALIBU	OMAN	R	16237	8/3/2007	12
MALIBU MAXX	OMAN	R	25428	12/21/2004	12
MONZA	OMAN	R	27991	1/16/2005	12
OLDSMOBILE	OMAN	R	5723	7/30/2001	12
OLDSMOBILE EMBLEM II	OMAN	R	5729	7/7/2001	12
OPTRA	OMAN	R	28389	4/9/2005	12
ORLANDO	OMAN	A	51724	6/14/2008	12
PONTIAC	OMAN	R	5728	7/7/2001	12
PONTIAC (EMBLEM) II (NEW)	OMAN	R	5727	7/7/2001	12
QUICKSERVICE GM AND ARABIC CHARACTERS I	OMAN	R	28527	5/18/2005	37
ROYALE	OMAN	R	24497	12/6/2004	12
SAVANA	OMAN	R	11792	6/14/2005	12
SIERRA	OMAN	R	16240	8/3/2007	12
SILVERADO	OMAN	R	41928	6/3/2007	12
SLS	OMAN	R	39902	12/17/2006	12
SPARK	OMAN	R	28387	4/9/2005	12
SRX	OMAN	R	25587	12/21/2004	12
STS	OMAN	R	23888	8/2/2002	12
SUBURBAN	OMAN	R	11788	6/14/2005	12
TAHOE	OMAN	R	16242	8/3/2007	12
TERRAIN	OMAN	R	43341	9/30/2007	12
TOPKICK	OMAN	R	16243	8/3/2007	12
TRAILBLAZER	OMAN	R	18754	9/28/2008	12
TRANS SPORT	OMAN	R	4663	9/11/2000	12
TRAVERSE	OMAN	R	42353	8/7/2007	12
ULS	OMAN	R	36225	1/23/2007	12
ULTRA-LUX	OMAN	R	29274	6/29/2005	24
UPLANDER	OMAN	R	30609	9/21/2005	12
VIVANT	OMAN	R	28391	4/9/2005	12
VLX	OMAN	R	24159	12/6/2004	12
VORTEC	OMAN	R	10365	8/22/2004	12
V-SERIES	OMAN	R	30082	9/21/2005	12
WREATH AND CREST LOGO I	OMAN	R	5732	7/7/2001	12
XLR	OMAN	R	23961	12/6/2004	12
YUKON	OMAN	R	5341	4/2/2001	12
ZR-1	OMAN	A	53219	9/15/2008	12
AC (MONOGRAM)	PAKISTAN	R	8724	11/17/2001	7
AC (MONOGRAM)	PAKISTAN	R	8723	11/17/2001	9
AC DELCO (SPECIAL FORM)	PAKISTAN	R	142219	6/25/2004	1
AC DELCO (SPECIAL FORM)	PAKISTAN	R	142218	9/27/2006	4
AC DELCO (SPECIAL FORM)	PAKISTAN	R	142217	6/25/2004	7
AC DELCO (SPECIAL FORM)	PAKISTAN	R	142216	6/25/2004	9
AC DELCO (SPECIAL FORM)	PAKISTAN	R	142215	6/25/2004	11

AC DELCO (SPECIAL FORM)	PAKISTAN	R	142214	6/25/2004	12
AC DELCO (SPECIAL FORM)	PAKISTAN	R	195167	4/3/2008	37
AVEO	PAKISTAN	A	226992	9/11/2006	12
BUICK (STYLIZED) I	PAKISTAN	R	8732	11/17/2001	12

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TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
CADILLAC	PAKISTAN	R	192570	5/17/2008	6
CADILLAC	PAKISTAN	R	192575	10/29/2007	16
CADILLAC	PAKISTAN	R	192579	5/4/2007	21
CADILLAC	PAKISTAN	R	192581	5/9/2007	25
CADILLAC	PAKISTAN	R	192585	2/3/2009	28
CADILLAC	PAKISTAN	R	195165	5/16/2008	37
CADILLAC (EMBLEM) III	PAKISTAN	R	8751	11/17/2001	12
CADILLAC (EMBLEM) IV	PAKISTAN	R	192568	6/2/2007	6
CADILLAC (EMBLEM) IV	PAKISTAN	R	192572	5/17/2008	16
CADILLAC (EMBLEM) IV	PAKISTAN	R	192576	4/7/2009	21
CADILLAC (EMBLEM) IV	PAKISTAN	R	192583	5/16/2008	25
CADILLAC (EMBLEM) IV	PAKISTAN	A	192587	3/11/2004	28
CADILLAC (EMBLEM) IV	PAKISTAN	R	195166	3/24/2008	37
CADILLAC (SPECIAL FORM) I	PAKISTAN	R	8748	11/17/2001	12
CHEVROLET	PAKISTAN	R	192571	7/27/2007	6
CHEVROLET	PAKISTAN	R	35238	9/20/1998	12
CHEVROLET	PAKISTAN	R	192574	4/3/2008	16
CHEVROLET	PAKISTAN	R	192578	12/27/2007	21
CHEVROLET	PAKISTAN	R	192582	9/8/2007	25
CHEVROLET	PAKISTAN	R	192584	9/7/2007	28
CHEVROLET	PAKISTAN	R	195172	5/16/2008	37
CHEVROLET (EMBLEM) I	PAKISTAN	R	192569	10/29/2007	6
CHEVROLET (EMBLEM) I	PAKISTAN	R	35237	9/20/1998	12
CHEVROLET (EMBLEM) I	PAKISTAN	R	192573	5/17/2008	16
CHEVROLET (EMBLEM) I	PAKISTAN	R	192577	10/29/2007	21
CHEVROLET (EMBLEM) I	PAKISTAN	A	192580	3/11/2004	25
CHEVROLET (EMBLEM) I	PAKISTAN	R	192586	9/12/2007	28
CHEVROLET (EMBLEM) I	PAKISTAN	R	195164	5/17/2008	37
CHEVROLET (IN EMBLEM) II	PAKISTAN	R	8745	6/30/1996	12
CHEVROLET SPARK	PAKISTAN	R	215796	7/30/2008	12
CHEVY	PAKISTAN	R	35141	8/29/1998	12
COLORADO	PAKISTAN	A	229827	12/1/2006	12
CORVETTE	PAKISTAN	R	142785	7/24/2004	12
CRUZE	PAKISTAN	R	175697	1/12/2009	12
DELCO	PAKISTAN	R	8742	11/17/2001	4
DELCO	PAKISTAN	R	8744	11/17/2001	7
DELCO	PAKISTAN	R	8743	11/17/2001	9
DELCO	PAKISTAN	R	8741	11/17/2001	11
DELCO	PAKISTAN	R	8740	11/17/2001	12
DELCO-REMY	PAKISTAN	R	8737	11/17/2001	7
DELCO-REMY	PAKISTAN	R	8739	11/17/2001	12
DEXRON	PAKISTAN	A	242675	10/22/2007	1
DEXRON	PAKISTAN	A	242786	10/24/2007	4
DEXRON	PAKISTAN	R	111239	6/13/1998	4
GENERAL MOTORS	PAKISTAN	R	8755	11/17/2001	7
GENERAL MOTORS	PAKISTAN	R	8753	11/17/2001	9
GENERAL MOTORS	PAKISTAN	R	8754	11/17/2001	11
GENERAL MOTORS	PAKISTAN	R	8752	11/17/2001	12
GM (STYLIZED)	PAKISTAN	R	8758	11/17/2001	7
GM (STYLIZED)	PAKISTAN	R	8760	11/17/2001	9
GM (STYLIZED)	PAKISTAN	R	8756	6/30/1996	12
GM (WITHIN SQUARE) I	PAKISTAN	R	195174	2/17/2009	37
GMAC	PAKISTAN	A	195921	5/19/2004	36
GMAC	PAKISTAN	R	195918	3/24/2008	39
GMC IN STYLIZED FORM III	PAKISTAN	R	8728	11/17/2001	12
H1 GRILLE DESIGN WITH HUMMER	PAKISTAN	A	192128	2/23/2004	12
H1 GRILLE DESIGN WITH HUMMER	PAKISTAN	A	192133	2/23/2004	28
H1 GRILLE DESIGN WITH HUMMER	PAKISTAN	R	193698	8/25/2008	37
H2 GRILL DESIGN WITH HUMMER I	PAKISTAN	R	192127	2/12/2009	12
H2 GRILL DESIGN WITH HUMMER I	PAKISTAN	R	192132	4/22/2008	28
H2 GRILL DESIGN WITH HUMMER I	PAKISTAN	R	193694	2/25/2008	37
HUMMER	PAKISTAN	R	162724	10/29/2007	12
HUMMER	PAKISTAN	R	221598	11/8/2008	25
HUMMER	PAKISTAN	R	193697	11/6/2007	37

HUMMER BODY (FOUR VIEW) I WITH HUMMER	PAKISTAN	A	192125	2/23/2004	12
HUMMER BODY (FOUR VIEW) I WITH HUMMER	PAKISTAN	A	192131	2/23/2004	28
HUMMER BODY (FOUR VIEW) I WITH HUMMER	PAKISTAN	R	193681	12/27/2007	37

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TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
HUMMER BODY (FOUR VIEW) III	PAKISTAN	R	192129	11/11/2008	12
HUMMER BODY (FOUR VIEW) III	PAKISTAN	A	192135	2/23/2004	28
HUMMER BODY (FOUR VIEW) III	PAKISTAN	A	193695	4/19/2004	37
HUMMER H1 WAGON BODY (FOUR VIEW) I WITH HUMMER I	PAKISTAN	A	192130	2/23/2004	12
HUMMER H1 WAGON BODY (FOUR VIEW) I WITH HUMMER I	PAKISTAN	A	192134	2/23/2004	28
HUMMER H1 WAGON BODY (FOUR VIEW) I WITH HUMMER I	PAKISTAN	R	193690	12/27/2007	37
HUMMER H2 BODY (FOUR VIEW) I WITH HUMMER	PAKISTAN	A	192126	2/23/2004	12
HUMMER H2 BODY (FOUR VIEW) I WITH HUMMER	PAKISTAN	R	192124	3/30/2009	28
HUMMER H2 BODY (FOUR VIEW) I WITH HUMMER	PAKISTAN	A	193687	4/19/2004	37
HYDRA-MATIC	PAKISTAN	R	32600	4/26/1997	12
JOY	PAKISTAN	A	219834	3/20/2006	12
JOY	PAKISTAN	A	214207	10/5/2005	12
OLDSMOBILE	PAKISTAN	R	8730	11/17/2001	12
OPTRA	PAKISTAN	R	209104	7/23/2008	12
PONTIAC	PAKISTAN	R	8746	11/17/2001	12
PONTIAC (EMBLEM) II (NEW)	PAKISTAN	R	101541	2/22/1996	12
SPARK	PAKISTAN	A	184747	4/16/2003	12
SPLIT CIRCLE EMBLEM	PAKISTAN	R	39775	8/13/2000	7
SPLIT CIRCLE EMBLEM	PAKISTAN	R	39782	8/13/2000	9
SPLIT CIRCLE EMBLEM	PAKISTAN	R	40262	10/29/2000	12
SUBURBAN	PAKISTAN	R	142776	7/24/2004	12
TAHOE	PAKISTAN	R	142778	7/24/2004	12
TAVERA	PAKISTAN	R	170022	4/13/2008	12
TOPKICK	PAKISTAN	R	142779	7/24/2004	12
TRAILBLAZER	PAKISTAN	R	150537	10/1/2005	12
AC (MONOGRAM)	PANAMA	R	2626	12/12/2004	7
AC DELCO (SPECIAL FORM)	PANAMA	R	86666	4/1/2007	1
AC DELCO (SPECIAL FORM)	PANAMA	R	86674	4/1/2007	4
AC DELCO (SPECIAL FORM)	PANAMA	R	86673	4/1/2007	7
AC DELCO (SPECIAL FORM)	PANAMA	R	86667	4/1/2007	9
AC DELCO (SPECIAL FORM)	PANAMA	R	86672	4/1/2007	11
AC DELCO (SPECIAL FORM)	PANAMA	R	86671	4/1/2007	12
AC DELCO (SPECIAL FORM)	PANAMA	R	86670	4/1/2007	37
AC DELCO (SPECIAL FORM)	PANAMA	R	86668	4/1/2007	42
AC DELCO (SPECIAL FORM)	PANAMA	R	717-04-031-2008	5/15/2008	
AC DELCO (SPECIAL FORM)	PANAMA	R	717-04-032-2008	5/15/2008	
AC DELCO (SPECIAL FORM)	PANAMA	R	717-04-028-2008	5/15/2008	
AC DELCO (SPECIAL FORM)	PANAMA	R	717-04-029-2008	5/15/2008	
AC DELCO (SPECIAL FORM)	PANAMA	R	717-04-033-2008	5/15/2008	
AC DELCO (SPECIAL FORM)	PANAMA	R	717-04-030-2008	5/15/2008	
ACADIA	PANAMA	R	138031	3/26/2007	12
ALPHA V8 BADGE DESIGN	PANAMA	R	167665	8/22/2008	12
AVEO	PANAMA	R	132422	7/6/2004	12
BLS	PANAMA	R	149427 01	10/24/2006	12
BUICK (STYLIZED) I	PANAMA	R	1510	6/14/2006	12
BUICK EMBLEM III	PANAMA	R	59937	9/22/2003	12

CADILLAC	PANAMA	R	16958501	12/23/2008	3
CADILLAC (EMBLEM) II	PANAMA	R	2175	4/25/2000	12
CADILLAC (EMBLEM) IV	PANAMA	R	117448/01	5/15/2003	12
CADILLAC (EMBLEM) IV	PANAMA	R	119073	1/16/2002	37
CADILLAC (IN SCRIPT FORM)	PANAMA	R	59832	2/17/2004	12
CADILLAC (SPECIAL FORM) I	PANAMA	R	1509	6/14/2006	12
CAMARO	PANAMA	R	172381	1/23/2009	12
CAPRICE	PANAMA	R	51514	1/17/2001	12
CAPTIVA	PANAMA	R	15276801	12/23/2008	12
CAVALIER	PANAMA	R	124826	11/12/2003	12
CELTA	PANAMA	R	99234	7/3/2000	12
CHEVETTE	PANAMA	R	23911	10/4/1999	12
CHEVROLET (EMBLEM) I	PANAMA	R	2504A	5/25/2003	12

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CHEVROLET (EMBLEM) I	PANAMA	R	717-04-040-2008	6/9/2008	
CHEVROLET (STYLIZED) I	PANAMA	R	1585A	12/9/2006	12
CHEVROLET (STYLIZED) I	PANAMA	R	717-04-039-2008	6/9/2008	
CHEVROLET CRUZE	PANAMA	A	170802	5/2/2008	12
CHEVROLET EPICA	PANAMA	R	132420	7/6/2004	12
CHEVROLET N200	PANAMA	R	17197601	12/31/2008	12
CHEVROLET SIEMPRE					
CONTIGO	PANAMA	R	140927	1/31/2006	12
CHEVROLET SPARK	PANAMA	R	121812/01	8/7/2003	12
CHEVROLET TORNADO	PANAMA	A	151760	6/7/2006	12
CHEVY	PANAMA	R	38742	3/21/2006	12
CMP	PANAMA	R	132246	7/5/2004	12
CMV	PANAMA	A	132245	12/10/2003	12
COBALT	PANAMA	R	132244	7/5/2004	12
COLORADO	PANAMA	R	148367 01	9/8/2006	12
CORSICA	PANAMA	R	51518	8/6/2000	12
CRUZE	PANAMA	R	17082001	11/14/2008	12
CTS	PANAMA	R	114273	1/20/2003	12
DELCO	PANAMA	R	60066	9/27/2000	7
DELCO	PANAMA	R	3414	9/27/2000	9
DELCO	PANAMA	R	3438	12/20/2000	12
DEX-COOL	PANAMA	R	111530	9/12/2002	1
DEXRON	PANAMA	R	166544	8/13/2008	1
DEXRON	PANAMA	R	60936	1/13/2004	4
DEXRON	PANAMA	R	166545	8/12/2008	4
DTS	PANAMA	R	110969/01	4/11/2002	12
DURAMAX	PANAMA	R	113113/01	4/22/2003	12
EQUINOX	PANAMA	R	123200/01	9/8/2003	12
ESCALADE	PANAMA	R	156112	8/13/2008	12
GM	PANAMA	R	2723	1/30/2006	12
GM	PANAMA	R	717-04-041-2008	6/9/2008	
GM BUYPOWER	PANAMA	R	109285/01	10/11/2001	35
GM BUYPOWER	PANAMA	R	109284	10/11/2001	41
GMAC SMARTBUY & DESIGN	PANAMA	R	94625	6/30/2008	36
GMAC SMARTBUY & DESIGN	PANAMA	R	94624	6/30/2008	39
GMAC SMARTLEASE PLUS & DESIGN	PANAMA	R	94621	6/30/2008	36
GMAC SMARTLEASE PLUS & DESIGN	PANAMA	R	94622	6/30/2008	39
GMC	PANAMA	R	23894	10/4/1999	12
H2 LOGO	PANAMA	R	132247	7/5/2004	12
H3 LOGO	PANAMA	R	148368 01	9/8/2006	12
H4 LOGO	PANAMA	R	150041 01	11/13/2006	12
HHR	PANAMA	R	131883 01	6/24/2004	12
HUMMER	PANAMA	R	91437	1/31/2000	12
HUMMER	PANAMA	R	140964 01	7/14/2005	18
HUMMER	PANAMA	R	99528	7/28/2000	25
HUMMER	PANAMA	R	107284	9/12/2001	37
HY-WIRE	PANAMA	R	122280/01	8/14/2003	12
IMPALA	PANAMA	R	19310	12/2/2004	12
KODIAK	PANAMA	R	92043	1/16/2008	12
LIFE. LIBERTY. AND THE PURSUIT.	PANAMA	R	152144	3/1/2007	12
MALIBU	PANAMA	R	156115	7/21/2008	12
MONZA	PANAMA	R	21803	10/14/2007	12
OLDSMOBILE	PANAMA	R	2256	12/5/2000	12
OLDSMOBILE EMBLEM II	PANAMA	R	51664	10/29/2000	12
OPTRA	PANAMA	R	126735 01	4/28/2004	12
ORLANDO	PANAMA	A	171764	6/9/2008	12
PONTIAC	PANAMA	R	1643	5/9/2007	12
PONTIAC (EMBLEM) II (NEW)	PANAMA	R	93158	10/31/2000	12
SILVERADO	PANAMA	R	156113	7/21/2008	12
SMARTLEASE/GMAC LOGO	PANAMA	R	94623	6/30/2008	36
SMARTLEASE/GMAC LOGO	PANAMA	R	94626	6/30/2008	39
SPARK	PANAMA	R	165608 01	8/1/2008	12
SPARK PLUS	PANAMA	A	166957	12/3/2007	12
SPLIT CIRCLE EMBLEM	PANAMA	R	11867	2/5/2000	7
SPLIT CIRCLE EMBLEM	PANAMA	R	12495A	10/19/2000	7

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SPLIT CIRCLE EMBLEM	PANAMA	R	55818	2/5/2000	9
SRX	PANAMA	R	115560	2/7/2006	12
STS	PANAMA	R	110968	4/11/2002	12
SUBURBAN	PANAMA	R	92037	1/20/2008	12
TAHOE	PANAMA	R	92033	1/20/2008	12
TRACKER R3	PANAMA	R	135179-01	2/17/2005	12
TRAILBLAZER	PANAMA	R	96499	5/13/2000	12
TRAVERSE	PANAMA	R	15655501	7/3/2007	12
UPLANDER	PANAMA	R	127379 01	5/13/2004	12
VIVANT	PANAMA	R	132423	7/6/2004	12
V-SERIES	PANAMA	R	125987 01	4/13/2004	12
WREATH AND CREST LOGO I	PANAMA	R	51516	8/6/2000	12
XLR	PANAMA	R	110970	4/11/2002	12
ZAP (STYLIZED)	PANAMA	R	99235	3/18/2002	12
AC DELCO (SPECIAL FORM)	PANAMA (COLON FREE ZONE)	R	208-2008	8/8/2008	
AC DELCO (SPECIAL FORM)	PANAMA (COLON FREE ZONE)	R	209-2008	8/8/2008	
AC DELCO (SPECIAL FORM)	PANAMA (COLON FREE ZONE)	R	210-2008	8/7/2008	
AC DELCO (SPECIAL FORM)	PANAMA (COLON FREE ZONE)	R	207-2008	8/8/2008	
AC DELCO (SPECIAL FORM)	PANAMA (COLON FREE ZONE)	R	206-2008	8/8/2008	
AC DELCO (SPECIAL FORM)	PANAMA (COLON FREE ZONE)	R	205-2008	8/8/2008	
CHEVROLET (EMBLEM) I	PANAMA (COLON FREE ZONE)	R	203-2008	8/8/2008	
CHEVROLET (STYLIZED) I	PANAMA (COLON FREE ZONE)	R	204-2008	8/8/2008	
GM	PANAMA (COLON FREE ZONE)	R	205-2008	8/8/2008	
BUICK	PAPUA NEW GUINEA	R	A4654R	9/15/2005	12
CADILLAC (SPECIAL FORM) I	PAPUA NEW GUINEA	R	A4655R	9/15/2005	12
CHEVROLET	PAPUA NEW GUINEA	R	A4657R	9/16/2005	12
CHEVROLET (IN EMBLEM) II	PAPUA NEW GUINEA	R	A4686R	9/16/2005	12
GENERAL MOTORS	PAPUA NEW GUINEA	R	A4685R	9/16/2005	7
GENERAL MOTORS	PAPUA NEW GUINEA	R	A4673R	9/16/2005	12
GENERAL MOTORS	PAPUA NEW GUINEA	R	A4672R	9/16/2005	12
GM	PAPUA NEW GUINEA	R	A4670R	9/16/2005	7
GM	PAPUA NEW GUINEA	R	A4671R	9/16/2005	12
PONTIAC	PAPUA NEW GUINEA	R	A4676R	9/16/2005	12
AC (MONOGRAM)	PARAGUAY	R	280969	3/5/2005	7
AC (MONOGRAM)	PARAGUAY	R	280968	3/5/2005	9
AC DELCO (SPECIAL FORM)	PARAGUAY	R	319636	6/18/2008	1
AC DELCO (SPECIAL FORM)	PARAGUAY	R	206526	9/4/1998	4
AC DELCO (SPECIAL FORM)	PARAGUAY	R	206702	9/10/1998	7
AC DELCO (SPECIAL FORM)	PARAGUAY	R	208213	11/3/1998	9
AC DELCO (SPECIAL FORM)	PARAGUAY	R	208212	11/3/1998	11
AC DELCO (SPECIAL FORM)	PARAGUAY	R	204245	6/26/1998	12
AC DELCO (SPECIAL FORM)	PARAGUAY	R	206703	9/10/1998	37
AGILE	PARAGUAY	A	22897/2008	6/27/2008	12
ALASKA	PARAGUAY	A			12
AVALANCHE	PARAGUAY	R	302468	9/18/2007	12
AVEO	PARAGUAY	R	256016	4/9/2003	12
BLAZER	PARAGUAY	R	315350	3/9/2008	12
BUICK (STYLIZED) I	PARAGUAY	R	299026	11/15/2006	12
CADILLAC	PARAGUAY	A	9782/2008	3/27/2008	3
CADILLAC (EMBLEM) IV	PARAGUAY	R	229635	10/20/2000	12
CADILLAC (EMBLEM) IV	PARAGUAY	R	250689	10/14/2002	37
CADILLAC (SPECIAL FORM) I	PARAGUAY	R	301503	11/15/2006	12
CAMARO	PARAGUAY	R	299027	11/15/2006	12

CAPTIVA	PARAGUAY	R	312789	7/7/2008	12
CAPTIVA MAXX	PARAGUAY	R	313458	7/18/2008	12
CELTA	PARAGUAY	R	233013	3/5/2001	12
CHEVROLET	PARAGUAY	A	39532/2008	10/21/2008	37
CHEVROLET (EMBLEM) I	PARAGUAY	R	260325	6/15/2003	12
CHEVROLET (EMBLEM) I	PARAGUAY	A	39533/2008	10/21/2008	37
CHEVROLET (STYLIZED) I	PARAGUAY	R	301504	11/15/2006	12
CHEVROLET CRUZE	PARAGUAY	A	16347	5/12/2008	12
CHEVROLET MONTANA	PARAGUAY	R	261174	9/4/2003	12
CHEVROLET SIEMPRE					
CONTIGO	PARAGUAY	R	244587	2/25/2002	12
CHEVROLET TRACKER	PARAGUAY	R	240367	10/17/2001	12
CHEVY	PARAGUAY	A	36984/2007	10/30/2007	12
COBALT	PARAGUAY	R	306177	12/13/2007	12
COLORADO	PARAGUAY	R	239097	9/10/2001	12

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CORVETTE	PARAGUAY	A	9729/2009	3/25/2009	12
CORVETTE EMBLEM C6	PARAGUAY	A	9730/2009	3/25/2009	12
CRUZE	PARAGUAY	A	17420	5/20/2008	12
CTS	PARAGUAY	R	258747	6/26/2003	12
DELCO	PARAGUAY	R	213679	9/26/1998	7
DELCO	PARAGUAY	R	213678	9/26/1998	9
DELCO	PARAGUAY	R	213677	9/26/1998	12
DELCO-REMY (SPECIAL PRINT)	PARAGUAY	R	250476	7/11/2002	9
DELCO-REMY (SPECIAL PRINT)	PARAGUAY	R	250477	7/11/2002	11
DEX-COOL	PARAGUAY	R	240410	10/22/2001	1
DEXRON	PARAGUAY	R	315940	9/8/2008	1
DEXRON	PARAGUAY	R	228107	12/27/1999	4
DTS	PARAGUAY	R	240190	10/10/2001	12
DURAGUARD	PARAGUAY	R	221480	1/7/2000	12
EPICA	PARAGUAY	R	256014	4/9/2003	12
EQUINOX	PARAGUAY	R	256411	4/21/2003	12
FLEXFUEL	PARAGUAY	A	17411/2008	5/20/2008	12
GENERAL MOTORS (& SLANTED O'S)	PARAGUAY	R	274872	11/15/2004	12
GM	PARAGUAY	R	274873	11/15/2004	12
GM BUYPOWER	PARAGUAY	R	233294	3/20/2001	35
GM BUYPOWER	PARAGUAY	R	236668	7/3/2001	41
GMAC	PARAGUAY	R	295541	7/1/2006	36
GMAC	PARAGUAY	R	305279	6/2/2007	39
GMAC SMARTBUY & DESIGN	PARAGUAY	R	223586	3/28/2000	36
GMAC SMARTBUY & DESIGN	PARAGUAY	R	224574	5/2/2000	39
GMAC SMARTLEASE PLUS & DESIGN	PARAGUAY	R	221866	1/18/2000	36
GMAC SMARTLEASE PLUS & DESIGN	PARAGUAY	R	223585	3/28/2000	39
GMC	PARAGUAY	R	215777	3/28/1999	12
HUMMER	PARAGUAY	R	318194	4/14/2008	12
HUMMER	PARAGUAY	R	230415	11/24/2000	37
HY-WIRE	PARAGUAY	R	256344	4/21/2003	12
KODIAK	PARAGUAY	R	315351	3/9/2008	12
LUV	PARAGUAY	R	258536	4/30/2003	12
MALIBU	PARAGUAY	A	23727/2008	7/3/2008	12
N200	PARAGUAY	A	21551/2008	6/19/2008	12
OPTRA	PARAGUAY	R	256015	4/9/2003	12
PONTIAC (STYLIZED) I	PARAGUAY	R	299028	11/15/2006	12
PRISMA	PARAGUAY	R	291345	8/8/2006	12
RAPID FIRE	PARAGUAY	R	221479	1/7/2000	7
S-10	PARAGUAY	R	315352	3/9/2008	12
SILVERADO	PARAGUAY	R	211673	3/15/1999	12
SMARTLEASE/GMAC LOGO	PARAGUAY	R	247301	6/13/2002	36
SMARTLEASE/GMAC LOGO	PARAGUAY	R	223581	3/28/2000	39
SPACE VAN	PARAGUAY	R	318195	4/23/2008	12
SPARK	PARAGUAY	R	278433	5/19/2005	12
SPLIT CIRCLE EMBLEM	PARAGUAY	R	271548	5/13/2004	9
SPLIT CIRCLE EMBLEM	PARAGUAY	R	271549	5/13/2004	12
STS	PARAGUAY	R	240189	10/10/2001	12
TRAILBLAZER	PARAGUAY	R	221650	1/12/2000	12
TRAPALERT	PARAGUAY	R	233297	3/20/2001	12
TRAVERSE	PARAGUAY	A	31655/2008	8/26/2008	12
UPLANDER	PARAGUAY	R	286232	2/20/2006	12
VIVANT	PARAGUAY	R	256013	4/9/2003	12
V-SERIES	PARAGUAY	R	261162	9/4/2003	12
XLR	PARAGUAY	R	240191	10/10/2001	12
ZAP	PARAGUAY	R	234206	4/19/2001	12
AC (MONOGRAM)	PERU	R	36303	10/22/2005	9
AC DELCO (SPECIAL FORM)	PERU	R	40422	10/21/2007	1
AC DELCO (SPECIAL FORM)	PERU	R	40423	10/21/2007	4
AC DELCO (SPECIAL FORM)	PERU	R	40424	10/21/2007	7
AC DELCO (SPECIAL FORM)	PERU	R	40425	10/21/2007	9

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AC DELCO (SPECIAL FORM)	PERU	R	40672	10/28/2007	11
AC DELCO (SPECIAL FORM)	PERU	R	40421	10/21/2007	12
AC DELCO (SPECIAL FORM)	PERU	R	12445	10/24/2007	37
AC DELCO (SPECIAL FORM)	PERU	R	12446	10/24/2007	42
AGILE	PERU	A	358462	6/27/2008	12
ALASKA	PERU	A			12

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AVALANCHE	PERU	R	91363	9/1/2003	12
AVEO	PERU	R	83045	9/10/2002	12
BRIGADIER	PERU	R	14878	4/12/2005	12
BUICK (STYLIZED) I	PERU	R	9655	10/8/2006	12
BUICK EMBLEM (NEW)	PERU	R	93254	11/17/2003	12
CADILLAC	PERU	A	352809-2008	4/30/2008	3
CADILLAC	PERU	R	68235	6/10/2002	12
CADILLAC	PERU	R	54912	1/30/2009	37
CADILLAC (EMBLEM) IV	PERU	R	144513	10/27/2008	3
CADILLAC (EMBLEM) IV	PERU	R	61600	2/28/2000	12
CADILLAC (EMBLEM) IV	PERU	R	20520	2/28/2000	37
CAMARO	PERU	R	7962	7/11/2006	12
CAPTIVA	PERU	R	113770	3/31/2006	12
CELTA	PERU	R	55357	5/31/1999	12
CHEVETTE	PERU	R	22829	5/16/2004	12
CHEVROLET	PERU	R	8450	10/19/2006	12
CHEVROLET	PERU	R	15557	9/14/2008	35
CHEVROLET	PERU	R	15436	8/31/2008	37
CHEVROLET (EMBLEM) I	PERU	R	22777	12/9/2003	12
CHEVROLET (EMBLEM) I	PERU	R	15599	9/22/2008	35
CHEVROLET (EMBLEM) I	PERU	R	15484	9/4/2008	36
CHEVROLET (EMBLEM) I	PERU	R	15482	9/4/2008	37
CHEVROLET (EMBLEM) I	PERU	R	15485	9/4/2008	39
CHEVROLET CRUZE	PERU	R	148198	1/30/2009	12
CHEVROLET MONTANA	PERU	A	174762-2003	3/4/2003	12
CHEVROLET N200	PERU	R	146904	12/31/2008	12
CHEVROLET NKR	PERU	A	371360-2008	10/23/2008	12
CHEVROLET NPR	PERU	A	368257-2008	9/29/2008	12
CHEVROLET SIEMPRE					
CONTIGO	PERU	R	89958	5/29/2003	12
CHEVY	PERU	R	45266	4/29/2008	12
CHEVY	PERU	R	27809	11/28/2001	36
CHEVY	PERU	R	15435	8/31/2008	39
CHEVY CREDIT	PERU	R	7692	7/12/2006	36
COBALT	PERU	R	125707	3/20/2007	12
COLORADO	PERU	R	63578	5/22/2000	12
COLORADO VEHICLE DESIGN WITH WORD					
COLORADO	PERU	R	137919	4/30/2008	12
CORVETTE	PERU	R	36481	10/30/2005	12
CRUZE	PERU	R	148199	1/30/2009	12
CYZ	PERU	R	150046	3/17/2009	12
DELCO	PERU	R	33986	5/27/2005	7
DELCO	PERU	R	36527	10/28/2005	12
DELCO-REMY	PERU	R	42331	8/21/2006	9
DEX-COOL	PERU	R	70621	3/30/2001	1
DEXRON	PERU	R	71026	10/12/2002	1
DEXRON	PERU	R	137955	4/30/2008	4
DTS	PERU	R	69513	2/21/2001	12
DURAGUARD	PERU	R	59366	11/30/1999	7
DURAGUARD	PERU	R	58548	10/26/1999	12
EPICA	PERU	R	83046	9/10/2002	12
EQUINOX	PERU	R	86006	1/22/2003	12
EYZ	PERU	R	150047	3/17/2009	12
FLEXFUEL	PERU	R	146183	12/16/2008	12
FRR	PERU	R	149904	3/13/2009	12
FTR	PERU	R	150042	3/17/2009	12
FVR	PERU	R	150041	3/17/2009	12
GENERAL MOTORS	PERU	R	84201	4/3/2005	12
GENERAL MOTORS	PERU	R	15558	9/14/2008	35
GENERAL MOTORS	PERU	R	15434	8/31/2008	37
GENERAL MOTORS GM	PERU	R	33468	4/23/2005	7
GENERAL MOTORS GM	PERU	R	33757	4/23/2005	12
GM	PERU	R	33256	3/31/2005	12
GM (STYLIZED)	PERU	R	33287	3/31/2005	7
GM (WITHIN SQUARE) I	PERU	R	15898	10/22/2008	35
GM (WITHIN SQUARE) I	PERU	R	15468	8/31/2008	37
GM BUYPOWER	PERU	R	23297	10/16/2000	35
GM BUYPOWER	PERU	R	23354	10/19/2000	41

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GMAC	PERU	R	12468	10/24/2007	36
GMAC	PERU	R	12440	10/23/2007	39
GMAC SMARTBUY & DESIGN	PERU	R	16912	12/21/2008	36
GMAC SMARTBUY & DESIGN	PERU	R	15526	9/10/2008	39
GMAC SMARTLEASE PLUS & DESIGN	PERU	R	16911	12/15/2008	36
GMAC SMARTLEASE PLUS & DESIGN	PERU	R	15525	9/10/2008	39
GMC	PERU	R	22338	5/16/2004	12
HHR	PERU	R	125709	3/20/2007	12
HUMMER	PERU	R	65232	7/31/2000	12
HUMMER	PERU	R	22321	7/31/2000	37
HYDRA-MATIC	PERU	R	32801	4/30/2005	12
HY-WIRE	PERU	R	86228	1/30/2003	12
IMPALA	PERU	R	40407	10/20/2007	12
IPANEMA	PERU	R	1033	7/23/2003	12
KODIAK	PERU	R	24040	3/7/2006	12
LUV	PERU	R	1032	7/23/2003	12
MALIBU	PERU	R	149449	3/3/2009	12
MANTIS	PERU	R	66075	9/8/2000	12
MONZA	PERU	R	40408	10/20/2007	12
N200	PERU	R	146905	12/31/2008	12
NKR	PERU	A	371359-2008	10/23/2008	12
NLR	PERU	R	150044	3/17/2009	12
NMR	PERU	R	150043	3/17/2009	12
NPR	PERU	A	368256-2008	9/29/2008	12
NQR	PERU	R	150045	3/17/2009	12
OPTRA	PERU	R	82985	9/9/2002	12
ORLANDO	PERU	R	146901	12/31/2008	12
PONTIAC	PERU	R	69553	6/12/2002	12
PRISMA	PERU	R	113177	3/6/2006	12
RAPID FIRE	PERU	R	59147	11/19/1999	7
S-10	PERU	R	24041	3/7/2006	12
SILVERADO	PERU	R	123604	1/16/2007	12
SMARTLEASE/GMAC LOGO	PERU	R	16459	10/21/2008	36
SMARTLEASE/GMAC LOGO	PERU	R	15524	9/10/2008	39
SPARK	PERU	R	94040	11/17/2003	12
SPARK LITE	PERU	R	149904	3/13/2009	12
SPARK PLUS	PERU	R	138243	5/14/2008	12
SPLIT CIRCLE EMBLEM	PERU	R	7993	6/3/2006	12
STS	PERU	R	69511	2/21/2001	12
SUBURBAN	PERU	R	24597	3/22/2006	12
SUPER BRIGADIER	PERU	R	14880	4/12/2005	12
TAHOE	PERU	R	122594	12/18/2006	12
TORNADO	PERU	R	96027	4/2/2004	12
TRAILBLAZER	PERU	R	53629	3/31/2009	12
TRAPALERT	PERU	R	67247	10/27/2000	12
UN MUNDO DE RESPALDO	PERU	R	17680	4/28/1999	35
UPLANDER	PERU	R	94623	12/2/2003	12
VIVANT	PERU	R	65721	8/25/2000	12
VOLT	PERU	R	148476	12/19/2008	12
VOLTEC	PERU	R	153075	5/27/2009	12
XLR	PERU	R	69512	2/21/2001	12
ZAGAL	PERU	R	65722	8/25/2000	12
AC DELCO (SPECIAL FORM)	PHILIPPINES	R	4/1999/05306	7/4/2002	1
AC DELCO (SPECIAL FORM)	PHILIPPINES	R	4/1999/05311	7/4/2002	4
AC DELCO (SPECIAL FORM)	PHILIPPINES	R	4/1999/05304	7/4/2002	7
AC DELCO (SPECIAL FORM)	PHILIPPINES	R	4/1999/05305	7/4/2002	9
AC DELCO (SPECIAL FORM)	PHILIPPINES	R	4/1999/05307	12/14/2003	11
AC DELCO (SPECIAL FORM)	PHILIPPINES	R	4/1999/05309	7/4/2002	12
AC DELCO (SPECIAL FORM)	PHILIPPINES	R	4/1999/05308	7/4/2002	37
AC DELCO (SPECIAL FORM)	PHILIPPINES	R	4/1999/05310	7/4/2002	42

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ALASKA	PHILIPPINES	A	4-2009-006395	6/29/2009	12
ALPHA V8 BADGE DESIGN	PHILIPPINES	A	4-2008-000296	1/9/2008	12
AVEO	PHILIPPINES	R	4/2002/005125	2/10/2005	12
BUICK EMBLEM (NEW)	PHILIPPINES	A	4-2007-001295	2/8/2007	12
BUYPOWER	PHILIPPINES	R	4-2000-005470	7/1/2005	35
BUYPOWER	PHILIPPINES	R	4/2000/0005469	7/1/2005	41
CADILLAC	PHILIPPINES	R	4-2008-003465	8/11/2008	3

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CADILLAC	PHILIPPINES	R	4-2004-001293	11/20/2006	6, 16, 21, 25, 28
CADILLAC (EMBLEM) IV	PHILIPPINES	R	4-2003-0000245	10/24/2005	12, 37
CADILLAC (EMBLEM) IV	PHILIPPINES	A	4-2004-0001291	2/12/2004	6, 16, 21, 25, 28
CAMARO	PHILIPPINES	A	2007-006644	6/26/2007	12
CAPTIVA	PHILIPPINES	R	4-2005-003700	4/23/2007	12
CHEVROLET	PHILIPPINES	R	4-1999-010060	10/16/2006	12
CHEVROLET	PHILIPPINES	R	4-2004-004351	1/22/2007	37
CHEVROLET	PHILIPPINES	R	4-2004-001294	11/20/2006	6, 16, 21, 25, 28
CHEVROLET (EMBLEM) I	PHILIPPINES	R	4-2002-008932	4/16/2004	12
CHEVROLET (EMBLEM) I	PHILIPPINES	R	4-2004-0004350	2/12/2007	37
CHEVROLET (EMBLEM) I	PHILIPPINES	R	4-2004-0001292	3/5/2007	6, 16, 21, 25, 28
CHEVROLET CRUZE	PHILIPPINES	A	4-2008-005482	6/3/2008	12
COBALT	PHILIPPINES	R	04-2007-000184	8/13/2007	12
COLORADO	PHILIPPINES	R	4-2008-001336	9/22/2008	7, 12
CORVETTE	PHILIPPINES	A	4-2006-00506	4/29/2008	12
CRUZE	PHILIPPINES	A	4-2008-005542	5/12/2008	12
DELCO	PHILIPPINES	R	689	6/10/2008	7, 9, 11, 12
DELCO	PHILIPPINES	R	662	6/10/2008	7, 9, 12
DEXRON	PHILIPPINES	R	63084	7/2/1996	4
DEXRON	PHILIPPINES	R	4-2006-0011563	5/19/2008	1, 4
DURASTOP (SPECIAL FORM)	PHILIPPINES	R	4/1999/08734	6/22/2002	12
EPICA	PHILIPPINES	A	4/2002/0005126	6/24/2002	12
GENERAL MOTORS	PHILIPPINES	R	51478	9/4/1991	12
GM	PHILIPPINES	A	4/1998/02560	4/7/1998	9, 11, 12, 37
GM (WITHIN SQUARE) I					
QUICKSERVICE AND DESIGN	PHILIPPINES	R	4-2002-0007015	4/28/2006	37
GM AUTOWORLD	PHILIPPINES	R	4-2000-0004819	1/13/2006	12
GM AUTOWORLD	PHILIPPINES	R	4-2000-0004821	1/13/2006	35
GM AUTOWORLD	PHILIPPINES	R	4-2000-0004820	1/13/2006	37
GMAC	PHILIPPINES	A	4-2007-005705	6/5/2007	35, 36, 39
HUMMER	PHILIPPINES	A	4-2008-010590	9/2/2008	9
HUMMER	PHILIPPINES	R	4-2006-009594	11/19/2007	12, 37
MALIBU	PHILIPPINES	A	4-2008-010386	8/27/2008	12
OPTRA	PHILIPPINES	R	7-2002-005128	3/11/2004	12
ORLANDO	PHILIPPINES	A	4-2008-007000	6/13/2008	12
PONTIAC (EMBLEM) III	PHILIPPINES	A	4-2003-0000099	1/6/2003	12
SILVERADO	PHILIPPINES	R	4-2002-0009430	8/5/2004	12
SPARK	PHILIPPINES	R	4-2005-005379	12/18/2006	12
SUBURBAN	PHILIPPINES	A	4-2002-0009427	11/4/2002	12
TAHOE	PHILIPPINES	A	4-2002-0009429	11/4/2002	12
TRAILBLAZER	PHILIPPINES	R	4-2004-0000630	7/23/2005	12
VENTURE	PHILIPPINES	R	4-2001-005196	6/8/2006	12
AC (MONOGRAM)	POLAND	R	R-25016	10/20/2004	6, 7, 9
AC DELCO (SPECIAL FORM)	POLAND	R	R119260	3/24/2007	1, 4, 7, 9, 11, 12, 37, 42
AVEO	POLAND	R	176650	12/15/2006	12
BLC	POLAND	R	NR179256	2/16/2007	12
BLS	POLAND	R	NR179257	2/16/2007	12
BRX	POLAND	R	NR179255	2/16/2007	12
BUICK (STYLIZED) I	POLAND	R	R-16312	3/14/2008	
BUICK EMBLEM (NEW)	POLAND	R	R-64225	8/2/2008	12
CADILLAC (EMBLEM) IV	POLAND	R	140153	6/2/1999	12, 37
CADILLAC (SPECIAL FORM) I	POLAND	R	R-16311	3/14/2008	
CAMARO (WORD MARK)	POLAND	R	123439	8/4/2007	12
CAPTIVA	POLAND	A	Z-294088	4/21/2005	12
CHEVROLET	POLAND	R	R-64227	8/2/2008	12
CHEVROLET	POLAND	R	R107259	9/21/2005	37
CHEVROLET (EMBLEM) I	POLAND	R	R107258	9/21/2005	12, 37
CHEVROLET (IN EMBLEM) II	POLAND	R	R-15419	8/29/2007	12
CHEVROLET EPICA	POLAND	R	176651	7/12/2006	12
CHEVROLET SPARK	POLAND	R	176652	12/15/2006	12
CHEVY	POLAND	R	126628	1/30/2008	12
CORVETTE	POLAND	R	R-64228	8/2/2008	12
CORVETTE CROSSED FLAGS DESIGN II	POLAND	R	137482	9/4/2008	9, 12, 16, 18, 25
CRUZE	POLAND	A	Z-340641	5/8/2008	12
CTS	POLAND	R	150825	4/19/2000	12
DELCO	POLAND	R	R-33336	7/24/2007	2, 5, 6, 7, 9, 20
DEXRON	POLAND	R	R-137858	2/24/2009	1, 4

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DURASTOP (SPECIAL FORM)	POLAND	R	R-135574	10/14/2008	12
EXPRESS (WORD MARK)	POLAND	R	123332	8/4/2007	12
FLEXPOWER (SPECIAL FORM)	POLAND	R	199100	11/29/2007	12
GENERAL MOTORS	POLAND	R	R-9111	10/22/2005	12
GM (STYLIZED)	POLAND	R	R25335	1/28/2005	5, 6, 14
GM (WITHIN SQUARE) I	POLAND	R	137985	9/25/2003	7, 9, 11, 12, 35, 36, 37
GMAC	POLAND	R	R113206	1/29/2006	36, 39
GMAC BANK WYBOR 1..2..3 AND DESIGN	POLAND	A	Z-338994	4/1/2008	36
H3 LOGO	POLAND	R	180116	10/9/2006	12
HUMMER	POLAND	R	R91613	6/30/2004	12
HUMMER	POLAND	R	151369	10/26/2004	7, 9, 11, 12, 28, 37
HY-WIRE	POLAND	R	174197	10/16/2006	12
KODIAK (WORD MARK)	POLAND	R	123436	8/4/2007	12
OPTRA	POLAND	R	177233	12/27/2006	12
PONTIAC	POLAND	R	R-15406	8/27/2007	12
PONTIAC (EMBLEM) II (NEW)	POLAND	R	R-65142	1/18/2009	12
SMARTLINK BY GMAC (STYLIZED)	POLAND	R	171074	1/5/2006	36
SRX	POLAND	R	159991	8/23/2005	12
STABILITRAK	POLAND	R	R131137	5/20/2008	12
SUBURBAN (WORD MARK)	POLAND	R	123441	8/4/2007	12
TAHOE (WORD MARK)	POLAND	R	123442	8/4/2007	12
TRAILBLAZER	POLAND	R	133666	9/25/2008	12
TRAPALERT	POLAND	R	151057	6/20/2000	12
VENTURE	POLAND	R	123440	8/4/2007	12
VIVANT	POLAND	R	176653	12/15/2006	12
V-SERIES	POLAND	R	174334	4/3/2006	12
AC (MONOGRAM)	PORTUGAL	R	129272	5/30/2005	9
AC (MONOGRAM)	PORTUGAL	R	139988	1/11/2008	12
AC (MONOGRAM)	PORTUGAL	R	172080	5/4/2002	7, 9, 11, 12
AC DELCO (SPECIAL FORM)	PORTUGAL	R	323221	11/4/2007	1, 4, 7, 9, 11, 12, 37, 42
AVEO	PORTUGAL	R	389711	3/20/2006	12
BLC	PORTUGAL	R	387915	2/20/2006	12
BLS	PORTUGAL	R	387916	2/20/2006	12
BRX	PORTUGAL	R	387918	2/20/2006	12
BUICK (STYLIZED) I	PORTUGAL	R	146470	1/19/2008	12
BUICK EMBLEM (NEW)	PORTUGAL	R	249341	4/30/2002	12
CADILLAC	PORTUGAL	R	338483	2/15/2000	14
CADILLAC (EMBLEM) IV	PORTUGAL	R	337471	12/28/1999	12, 37
CADILLAC (IN SCRIPT FORM)	PORTUGAL	R	249344	4/30/2002	12
CADILLAC (SPECIAL FORM) I	PORTUGAL	R	146471	1/19/1998	25
CHEVROLET	PORTUGAL	R	307971	5/6/2006	25
CHEVROLET (EMBLEM) I	PORTUGAL	R	178745	6/14/2003	12
CHEVROLET (EMBLEM) I	PORTUGAL	R	307972	3/12/2006	25
CHEVROLET (STYLIZED) I	PORTUGAL	R	141056	5/23/2007	12
CHEVROLET EPICA	PORTUGAL	R	391822	5/30/2006	12
CHEVROLET VIVANT	PORTUGAL	R	391851	9/1/2006	12
CHEVY	PORTUGAL	R	178744	4/3/2003	12
CITATION	PORTUGAL	A	202487	5/18/1979	12
CORVETTE	PORTUGAL	R	252922	6/1/2002	12
CORVETTE CROSSED FLAGS DESIGN II	PORTUGAL	R	333596	5/3/1999	9, 12, 16, 18, 25
CORVETTE EMBLEM (NEW)	PORTUGAL	R	252920	6/1/2002	12
CRUZE	PORTUGAL	A	432513	5/8/2008	12
CTS	PORTUGAL	R	345925	11/24/2000	12
DEDEC	PORTUGAL	A	237268	10/14/1986	7
DEDEC	PORTUGAL	A	237269	10/14/1986	12
DEDEC	PORTUGAL	A	237270	10/14/1986	37
DELCO	PORTUGAL	R	141130	5/31/2007	7
DELCO	PORTUGAL	R	141691	5/31/2007	9
DELCO	PORTUGAL	R	141692	5/31/2007	11
DELCO	PORTUGAL	R	141693	5/31/2007	12
DELCO-REMY (SPECIAL PRINT)	PORTUGAL	R	172076	4/23/2002	7
DEXRON	PORTUGAL	R	374181	8/25/2004	1, 4

DURASTOP (SPECIAL FORM)	PORTUGAL	R	332975	4/12/1999	12
EVOQ	PORTUGAL	R	336947	12/27/1999	12
FLEXPOWER (SPECIAL FORM)	PORTUGAL	R	403630	2/14/2007	12
GENERAL MOTORS (& SLANTED O'S)	PORTUGAL	R	172081	7/14/2002	12
GM (STYLIZED)	PORTUGAL	R	130399	7/5/2005	7

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TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
GM (STYLIZED)	PORTUGAL	R	130400	7/5/2005	12
GMAC	PORTUGAL	R	267241	12/18/2002	36
GMACIMOBILIARIA	PORTUGAL	R	397136	10/25/2006	36
GMACIMOBILIARIA.PT	PORTUGAL	R	NONE	12/31/2006	
GMC	PORTUGAL	R	200599	3/3/2006	12
H3 LOGO	PORTUGAL	R	388114	1/12/2006	12
HUMMER	PORTUGAL	R	308590	3/5/2006	12
HUMMER	PORTUGAL	R	346295	7/3/2003	7, 9, 11, 28, 37
HYDRA-MATIC	PORTUGAL	R	165765	4/19/2001	12
HY-WIRE	PORTUGAL	R	365721	8/11/2003	12
PONTIAC (EMBLEM) I	PORTUGAL	R	135593	7/7/2007	12
PONTIAC (STYLIZED) II	PORTUGAL	R	143905	10/26/2007	12
SMARTLINK BY GMAC (STYLIZED)	PORTUGAL	R	363185	6/13/2003	36
SPLIT CIRCLE EMBLEM	PORTUGAL	R	123401	9/3/2005	7
SPLIT CIRCLE EMBLEM	PORTUGAL	R	123403	9/3/2005	9
SPLIT CIRCLE EMBLEM	PORTUGAL	R	123402	9/3/2005	11
SPLIT CIRCLE EMBLEM	PORTUGAL	R	123404	9/3/2005	12
SRX	PORTUGAL	R	356507	7/10/2002	12
TECHLINE	PORTUGAL	R	258193	3/12/2003	9
VORTEC	PORTUGAL	R	303137	8/2/2005	12
V-SERIES	PORTUGAL	R	370508	3/22/2004	12
AC DELCO (SPECIAL FORM)	PUERTO RICO	R	41679	6/9/1999	1
AC DELCO (SPECIAL FORM)	PUERTO RICO	R	41680	6/9/1999	4
AC DELCO (SPECIAL FORM)	PUERTO RICO	R	41681	6/9/1999	7
AC DELCO (SPECIAL FORM)	PUERTO RICO	R	41682	6/9/1999	9
AC DELCO (SPECIAL FORM)	PUERTO RICO	R	41683	6/9/1999	11
AC DELCO (SPECIAL FORM)	PUERTO RICO	R	41684	6/9/1999	12
AC DELCO (SPECIAL FORM)	PUERTO RICO	R	41685	6/14/1999	37
AC DELCO (SPECIAL FORM)	PUERTO RICO	R	41686	6/14/1999	42
BONNEVILLE	PUERTO RICO	R	30827	6/4/2002	12
BUICK	PUERTO RICO	R	34935	11/15/2004	37
BUICK (STYLIZED) I	PUERTO RICO	R	2377	10/28/1996	12
BUICK EMBLEM (NEW)	PUERTO RICO	R	30989	10/20/2002	12
BUICK EMBLEM (NEW)	PUERTO RICO	R	34181	3/16/2004	37
CACIQUE	PUERTO RICO	R	22531	3/18/2000	12
CADILLAC	PUERTO RICO	R	34936	11/22/2004	37
CADILLAC (EMBLEM) IV	PUERTO RICO	R	49146	11/6/2001	12
CADILLAC (EMBLEM) IV	PUERTO RICO	R	49147	11/7/2001	37
CADILLAC (IN SCRIPT FORM)	PUERTO RICO	R	30936	6/4/2002	12
CADILLAC (SPECIAL FORM) I	PUERTO RICO	R	2378	10/28/1996	12
CAMARO	PUERTO RICO	R	30819	6/4/2002	12
CAVALIER	PUERTO RICO	R	24104	5/4/2002	12
CENTURY	PUERTO RICO	R	30821	6/4/2002	12
CHEVETTE	PUERTO RICO	R	22796	8/1/2000	12
CHEVROLET	PUERTO RICO	R	418	10/20/1996	12
CHEVROLET	PUERTO RICO	R	34934	11/22/2004	37
CHEVROLET (EMBLEM) I	PUERTO RICO	R	34180	3/16/2004	37
CORVETTE	PUERTO RICO	R	30824	6/4/2002	12
CORVETTE CROSSED FLAGS DESIGN II	PUERTO RICO	A	45822	6/9/1999	12
CORVETTE EMBLEM (NEW)	PUERTO RICO	R	30825	6/4/2002	12
CTS	PUERTO RICO	R	49542	9/19/2001	12
DE VILLE	PUERTO RICO	R	30934	6/4/2002	12
DELCO	PUERTO RICO	R	6375	3/1/1998	9
DELCO	PUERTO RICO	R	6376	2/15/1998	12
DELCO	PUERTO RICO	R	4396	2/1/1958	23
DTS	PUERTO RICO	R	52600	2/6/2003	12
DURASTOP (SPECIAL FORM)	PUERTO RICO	R	45818	5/24/2001	12
ELDORADO	PUERTO RICO	R	30941	6/4/2002	12
EQUINOX	PUERTO RICO	R	58510	4/12/2004	12

FIREBIRD	PUERTO RICO	R	30832	6/4/2002	12
FIREBIRD EMBLEM	PUERTO RICO	R	30834	6/4/2002	12
GMAC	PUERTO RICO	R	34177	3/16/2004	36
GMC	PUERTO RICO	R	22533	12/3/1999	12
GMC	PUERTO RICO	R	34938	12/13/1995	37
GRAND AM	PUERTO RICO	R	30831	6/4/2002	12
GRAND PRIX	PUERTO RICO	R	30935	6/4/2002	12
IMPALA	PUERTO RICO	R	43429	4/19/2000	12

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LESABRE (SPECIAL FORM)	PUERTO RICO	R	30972	6/4/2002	12
MALIBU	PUERTO RICO	R	42340	2/14/2000	12
MONTE CARLO	PUERTO RICO	R	36184	3/24/2005	12
OK & SYMBOL II	PUERTO RICO	R	19370	2/24/2005	12
OLDSMOBILE	PUERTO RICO	R	21700	10/20/1999	12
OLDSMOBILE	PUERTO RICO	R	34937	11/22/2004	37
PARK AVENUE	PUERTO RICO	R	30971	6/4/2002	12
PONTIAC	PUERTO RICO	R	21702	10/20/1999	12
PONTIAC	PUERTO RICO	R	34933	11/22/2004	37
PONTIAC (EMBLEM) I	PUERTO RICO	R	21703	10/20/1998	12
PONTIAC (EMBLEM) II					
(NEW)	PUERTO RICO	R	34179	3/16/2004	37
REGAL	PUERTO RICO	R	30829	6/4/2002	12
SAVANA	PUERTO RICO	R	40412	5/7/2007	12
SIERRA	PUERTO RICO	R	42342	2/14/2000	12
STS	PUERTO RICO	R	52601	2/6/2003	12
SUBURBAN	PUERTO RICO	R	42489	2/14/2000	12
TAHOE	PUERTO RICO	R	42490	2/14/2000	12
TRAILBLAZER	PUERTO RICO	R	45819	5/25/2001	12
ULS	PUERTO RICO	R	65020	9/28/2005	12
V (LOGO)	PUERTO RICO	R	58447	11/8/2002	12
VENTURE	PUERTO RICO	R	40413	5/7/2007	12
XLR	PUERTO RICO	R	52602	10/14/2002	12
YUKON	PUERTO RICO	R	42345	2/14/2000	12
AC (AND ARABIC EQUIVALENT) II	QATAR	R	17139	7/7/2007	9
AC DELCO (SPECIAL FORM)	QATAR	R	14237	11/20/2005	1
AC DELCO (SPECIAL FORM)	QATAR	R	14238	11/20/2005	4
AC DELCO (SPECIAL FORM) AND ARABIC	QATAR	R	19001	7/12/2008	7
AC DELCO (SPECIAL FORM) AND ARABIC	QATAR	R	19002	7/12/2008	9
AC DELCO (SPECIAL FORM) AND ARABIC	QATAR	R	19003	7/12/2008	11
AC DELCO (SPECIAL FORM) AND ARABIC	QATAR	R	19004	7/12/2008	12
AC DELCO (SPECIAL FORM) AND ARABIC	QATAR	R	19005	7/12/2008	42
AC DELCO (SPECIAL FORM) IN ARABIC	QATAR	R	19242	8/25/2008	1
AC DELCO (SPECIAL FORM) IN ARABIC	QATAR	R	19243	8/25/2008	4
AC DELCO (SPECIAL FORM) IN ARABIC	QATAR	R	19244	8/25/2008	7
AC DELCO (SPECIAL FORM) IN ARABIC	QATAR	R	19245	8/25/2008	9
AC DELCO (SPECIAL FORM) IN ARABIC	QATAR	R	19246	8/25/2008	11
AC DELCO (SPECIAL FORM) IN ARABIC	QATAR	R	19247	8/25/2008	12
AC DELCO (SPECIAL FORM) IN ARABIC	QATAR	R	19248	8/25/2008	37
AC DELCO (SPECIAL FORM) IN ARABIC	QATAR	R	19249	8/25/2008	42
ACADIA	QATAR	R	39017	7/6/2008	12
ACTIVE FUEL MANAGEMENT	QATAR	R	38768	8/20/2008	12
ACTIVE FUEL MANAGEMENT IN ARABIC	QATAR	R	38769	7/6/2008	12
ALASKA	QATAR	A	57800	6/29/2009	12
ALPHA V8 BADGE DESIGN	QATAR	A	48586	1/9/2008	12
ASTRO AND ARABIC	QATAR	R	13551	6/12/2005	12
AVALANCHE	QATAR	R	40741	3/19/2009	12
AVEO AND ARABIC	QATAR	R	27788	10/9/2006	12
BREAK THROUGH AND ARABIC	QATAR	R	27178	11/6/2006	12
BUICK & ARABIC	QATAR	R	4288	6/3/2004	12
BUICK EMBLEM (OLD)	QATAR	R	4306	6/3/2004	12
BUYPOWER	QATAR	R	23455	6/22/2005	42
BUYPOWER AND ARABIC EQUIVALENT	QATAR	R	23454	6/22/2005	35

CADILLAC	QATAR	R	4298	6/3/2004	12
CADILLAC	QATAR	A	50216	4/6/2008	14
CADILLAC	QATAR	A	50217	4/6/2008	34
CADILLAC (EMBLEM) I	QATAR	R	4309	6/3/2004	12
CADILLAC (EMBLEM) IV	QATAR	R	21875	11/20/2008	12
CADILLAC (EMBLEM) IV	QATAR	R	21876	11/20/2008	37
CADILLAC (IN SCRIPT) AND ARABIC	QATAR	R	7059	1/5/2009	12
CAMARO	QATAR	R	17277	8/10/2007	12
CAPRICE	QATAR	R	17278	8/10/2007	12
CAPTIVA	QATAR	R	37968	8/20/2008	12
CAVALIER & ARABIC I	QATAR	R	2752	4/13/2002	12
CELTA AND ARABIC EQUIVALENT	QATAR	R	24900	6/23/2005	12
CHEVROLET (& ARABIC EQUIV.)	QATAR	R	4283	6/3/2004	12
CHEVROLET (EMBLEM) I	QATAR	R	4305	6/3/2004	12
CHEVROLET CRUZE	QATAR	A	51656	6/5/2008	12

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CHEVROLET N200	QATAR	A	52430	7/7/2008	12
CHEVY (& ARABIC EQUIVALENT) I	QATAR	R	4302	6/3/2004	12
CHEVY (& ARABIC EQUIVALENT) II	QATAR	R	18127	2/9/2008	12
COBALT	QATAR	R	42351	3/19/2009	12
COLORADO	QATAR	R	36851	5/7/2008	12
COMMODORE AND ARABIC	QATAR	R	17281	7/28/2004	12
CORVETTE AND ARABIC	QATAR	R	15836	11/3/2006	3
CORVETTE AND ARABIC	QATAR	R	15837	11/3/2006	12
CORVETTE AND ARABIC EQUIVALENT I	QATAR	R	7053	1/5/2009	12
CORVETTE CROSSED FLAGS DESIGN II	QATAR	R	26422	11/23/2008	12
CORVETTE CROSSED FLAGS DESIGN II	QATAR	R	19341	9/16/2008	12
CORVETTE GRAND SPORT	QATAR	A	55130	12/21/2008	12
CR8	QATAR	R	45160	3/19/2009	12
CRUZE	QATAR	A	51655	6/5/2008	12
CSV	QATAR	R	45159	3/19/2009	12
CSV LOGO	QATAR	A	47133	10/24/2007	12
CTS	QATAR	R	25380	9/25/2005	12
CTS AND ARABIC EQUIVALENT	QATAR	R	22758	6/8/2005	12
DELCO (& ARABIC EQUIVALENT) II	QATAR	R	4313	6/3/2004	7
DELCO (& ARABIC EQUIVALENT) II	QATAR	R	4313	6/3/2004	9
DELCO (& ARABIC EQUIVALENT) II	QATAR	R	4313	6/3/2004	12
DELCO REMY AND ARABIC EQUIVALENT	QATAR	R	17140	7/7/2007	9
DENALI AND ARABIC SCRIPT	QATAR	R	32169	4/11/2007	12
DEXRON & ARABIC EQUIVALENT	QATAR	R	20021	2/8/2009	1
DEXRON & ARABIC EQUIVALENT	QATAR	R	20020	2/8/2009	4
ENVOY AND ARABIC	QATAR	R	17988	12/28/2007	12
EPICA AND ARABIC	QATAR	R	27790	10/9/2006	12
EQUINOX AND ARABIC	QATAR	R	27107	12/29/2008	12
ESCALADE AND ARABIC	QATAR	R	25381	9/25/2005	12
ESV AND ARABIC EQUIVALENT	QATAR	R	26466	10/9/2006	12
EXPRESS AND ARABIC	QATAR	R	17283	8/10/2007	12
EXT AND ARABIC	QATAR	R	23692	8/30/2006	12
EXV AND ARABIC	QATAR	R	23693	8/30/2006	12
FLEXFUEL	QATAR	A	51657	6/5/2008	12
FLEXPOWER	QATAR	A	52431	7/7/2008	12
GENERAL MOTORS (& ARABIC)	QATAR	R	4312	6/3/2004	7
GENERAL MOTORS (& ARABIC)	QATAR	R	4312	6/3/2004	9
GENERAL MOTORS (& ARABIC)	QATAR	R	4312	6/3/2004	12
GM (AND ARABIC EQUIVALENT) II	QATAR	R	4311	6/3/2004	7, 9, 12
GM (WITHIN SQUARE) I	QATAR	R	28225	6/20/2007	37
GM (WITHIN SQUARE) I AND ARABIC I	QATAR	R	13554	6/12/2005	12
GMC AND ARABIC	QATAR	R	7381	5/18/1999	12
GOODWRENCH & ARABIC	QATAR	R	4255	5/16/2004	4
GOODWRENCH & ARABIC	QATAR	R	4255	5/16/2004	12
H1	QATAR	R	37967	8/19/2008	12
H2 LOGO	QATAR	R	32733	12/29/2008	12
H3 LOGO	QATAR	R	34919	5/6/2008	12
H4 LOGO	QATAR	R	39094	12/29/2008	12
HHR	QATAR	A	43677	3/19/2007	12
HUMMER	QATAR	A	50887	4/29/2008	3
HUMMER	QATAR	A	50218	4/6/2008	14
HUMMER	QATAR	A	50219	4/6/2008	34
HUMMER AND ARABIC	QATAR	R	22759	6/19/2005	37

HUMMER AND ARABIC EQUIVALENT	QATAR	R	12015	6/15/2004	12
HUMMER H2 AND ARABIC	QATAR	R	27467	6/20/2007	12
IMPALA	QATAR	A	46180	8/19/2007	12
KODIAK AND ARABIC	QATAR	R	17286	8/10/2007	12
LIFE. LIBERTY. AND THE PURSUIT.	QATAR	R	40742	3/19/2009	12
LUMINA	QATAR	R	43536	4/29/2009	12
MALIBU AND ARABIC	QATAR	R	17287	8/10/2007	12
OPTRA AND ARABIC	QATAR	R	27789	10/9/2006	12
ORLANDO	QATAR	A	52429	7/7/2008	12
PONTIAC (& ARABIC EQUIVALENT)	QATAR	R	4299	6/3/2004	12
QUICKSERVICE GM AND ARABIC CHARACTERS I	QATAR	R	27912	10/1/2006	37
ROADRESPONSE AND ARABAIC	QATAR	R	22835	6/8/2005	12
SAVANA AND ARABIC	QATAR	R	13553	6/12/2005	12
SIERRA AND ARABIC	QATAR	R	17289	8/10/2007	12

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SILVERADO	QATAR	R	41722	3/19/2009	12
SLS	QATAR	R	39529	3/19/2009	12
SPARK AND ARABIC	QATAR	R	27787	10/9/2006	12
SPLIT CIRCLE EMBLEM	QATAR	R	4304	6/3/2004	9
SPLIT CIRCLE EMBLEM	QATAR	R	4304	6/3/2004	12
SPLIT CIRCLE EMBLEM	QATAR	R	4304	6/3/2004	7, 9, 12
SRX AND ARABIC	QATAR	R	25500	9/25/2005	12
STS	QATAR	R	24114	6/23/2005	12
SUBURBAN AND ARABIC	QATAR	R	13555	6/12/2005	12
TAHOE AND ARABIC	QATAR	R	17291	8/10/2007	12
TERRAIN	QATAR	A	43159	2/8/2007	12
TOPKICK AND ARABIC	QATAR	R	17292	8/10/2007	12
TRAILBLAZER AND ARABIC II	QATAR	R	25676	6/12/2006	12
TRANS SPORT AND ARABIC EQUIVALENT	QATAR	R	9174	10/19/2001	12
TRAVERSE	QATAR	R	41999	3/19/2009	12
ULS	QATAR	R	35579	11/9/2008	12
ULTRA-LUX AND ARABIC	QATAR	R	28546	10/9/2006	24
VIVANT AND ARABIC	QATAR	R	27791	10/9/2006	12
VORTEC & ARABIC	QATAR	R	12284	8/29/2004	12
V-SERIES	QATAR	R	29278	11/6/2006	12
XLR AND ARABIC EQUIVALENT	QATAR	R	24116	6/23/2005	12
YUKON & ARABIC	QATAR	R	8702	4/22/2001	12
ZR-1	QATAR	A	54185	10/14/2008	12
SKYLARK	RAS-AL KHAIMAH	R	1752	2/28/1990	12
AC DELCO (SPECIAL FORM)	ROUMANIA	R	47184	6/14/2001	1, 4, 7, 9, 11, 12, 35, 37, 42
BLC	ROUMANIA	R	67291	2/8/2005	12
BLS	ROUMANIA	R	67293	2/8/2005	12
BRX	ROUMANIA	R	67292	2/8/2005	12
BUICK (STYLIZED) I	ROUMANIA	R	4R00372	12/7/2000	12
BUICK EMBLEM (NEW)	ROUMANIA	R	R15158	7/25/2008	12
CADILLAC (EMBLEM) IV	ROUMANIA	R	39043	6/8/1999	12, 37
CADILLAC (SPECIAL FORM) I	ROUMANIA	R	4R00373	12/7/2000	12
CADILLAC DTS	ROUMANIA	R	94084	10/8/2007	12
CAMARO	ROUMANIA	R	NRR32072	1/19/2008	12
CAPTIVA	ROUMANIA	R	68058	4/19/2005	12
CHEVROLET	ROUMANIA	R	5R44	3/9/2009	12
CHEVROLET	ROUMANIA	R	R32262	2/24/2007	37
CHEVROLET (EMBLEM) I	ROUMANIA	R	NR4R01222	8/13/2007	12
CHEVROLET (EMBLEM) I	ROUMANIA	R	R32263	2/24/2007	37
CHEVROLET (IN EMBLEM) II	ROUMANIA	R	4R00355	12/7/2000	12
CHEVROLET AVEO	ROUMANIA	R	56822	8/12/2003	12
CHEVROLET EPICA	ROUMANIA	R	56823	8/12/2003	12
CHEVROLET VIVANT	ROUMANIA	R	56824	8/12/2003	12
CHEVY	ROUMANIA	R	R35540	3/31/2008	12
COBALT	ROUMANIA	R	92663	12/6/2006	12
CORVETTE CROSSED FLAGS DESIGN II	ROUMANIA	R	NRR37630	9/16/2008	9, 12, 16, 18, 25
CORVETTE EMBLEM (NEW)	ROUMANIA	R	2R15157	7/25/2008	12
CRUZE	ROUMANIA	A	M200804168	5/8/2008	12
CTS	ROUMANIA	R	NR90632	12/6/2006	12
DURASTOP (SPECIAL FORM)	ROUMANIA	R	NRR40159	10/27/2008	12
GENERAL MOTORS (& SLANTED O'S)	ROUMANIA	R	4R00031	1/7/1999	12
GM (STYLIZED)	ROUMANIA	R	3R01891	2/26/1999	7, 12
GM (WITHIN SQUARE) I	ROUMANIA	R	NRR37287	11/12/1998	7, 9, 11, 12, 35, 36, 37
GMAC	ROUMANIA	A	M200404716	6/2/2004	35, 36, 39
H2 GRILL DESIGN WITH HUMMER I	ROUMANIA	R	58913	12/24/2003	12, 28, 37
H3 LOGO	ROUMANIA	R	67294	2/8/2005	12
H4 LOGO	ROUMANIA	R	74397	3/27/2006	12
HUMMER	ROUMANIA	R	R22411	6/22/2004	12
HUMMER	ROUMANIA	R	NR77114	4/25/2006	14
HUMMER	ROUMANIA	R	71506	3/8/2005	3, 9, 18, 25
HUMMER	ROUMANIA	R	45144	7/3/2000	7, 9, 11, 28, 37
HUMMER AND H1 GRILLE	ROUMANIA	R	58914	12/24/2003	12, 28, 37

DESIGN					
HUMMER BODY (FOUR VIEW) I	ROUMANIA	R	NR58912	12/24/2003	12, 28, 37
HUMMER H1 WAGON BODY (FOUR VIEW) I WITH HUMMER I	ROUMANIA	R	92857	12/24/2003	12, 28, 37
HUMMER H2 BODY (FOUR VIEW) I WITH HUMMER	ROUMANIA	R	92858	12/24/2003	12, 28, 37
HY-WIRE	ROUMANIA	R	52240	7/22/2002	12

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KODIAK	ROUMANIA	R	NRR32077	1/19/2008	12
LIFE. LIBERTY. AND THE PURSUIT.					
OPTRA	ROUMANIA	R	78485	6/26/2006	12
PONTIAC	ROUMANIA	R	56821	8/12/2003	12
PONTIAC (EMBLEM) II (NEW)	ROUMANIA	R	4R378	1/7/2001	12
SPARK	ROUMANIA	R	2R15621	1/20/2009	12
SRX	ROUMANIA	R	56820	8/12/2003	12
SUBURBAN	ROUMANIA	R	49081	5/31/2001	12
TAHOE	ROUMANIA	R	NRR32073	1/19/2008	12
TRAILBLAZER	ROUMANIA	R	NRR32074	1/19/2008	12
TRAPALERT	ROUMANIA	R	NRR37175	9/22/2008	12
CORVETTE	ROUMANIA (INT)	R	47611	7/3/2000	12
DEXOS	RUSSIA	A	2R167535	3/3/1993	12
AC DELCO (SPECIAL FORM)	RUSSIA	R	TO FOLLOW	7/17/2009	4
AC DELCO IN CYRILLIC	RUSSIA	R	169457	4/7/2007	1, 4, 7, 9, 11, 12, 37, 42
AC DELCO IN CYRILLIC	RUSSIA	R	155231	4/8/2006	1, 4, 9, 11, 12
ALASKA	RUSSIA	R	212649	5/21/2002	37, 42
ALASKA	RUSSIA	A	2009715539	7/1/2009	12
ALPHA V8 BADGE DESIGN	RUSSIA	R	380969	6/3/2009	12
AVEO	RUSSIA	R	304989	4/14/2006	12
BLAZER	RUSSIA	R	102810	6/10/2001	12
BLAZER S-10	RUSSIA	R	109989	6/10/2001	12
BLS	RUSSIA	R	320031	1/26/2007	12
BRX	RUSSIA	R	313680	9/18/2006	12
BUICK	RUSSIA	R	116220	5/12/2002	37
BUICK (STYLIZED) I	RUSSIA	R	2648	1/5/2008	12
BUICK EMBLEM (NEW)	RUSSIA	R	84968	7/27/2008	12
BUICK EMBLEM (NEW)	RUSSIA	R	115819	5/12/2002	37
CADILLAC	RUSSIA	R	84965	7/27/2008	12
CADILLAC	RUSSIA	R	116221	5/12/2002	37
CADILLAC	RUSSIA	R	376132	4/3/2009	14, 34
CADILLAC	RUSSIA	A	2008724275	7/31/2008	25, 28
CADILLAC (EMBLEM) IV	RUSSIA	R	193214	8/28/2000	12, 37
CADILLAC CTS	RUSSIA	R	301904	3/1/2006	12
CADILLAC SLS	RUSSIA	R	331184	8/7/2007	12
CADILLAC SRX	RUSSIA	R	283443	3/3/2005	12
CADILLAC STS	RUSSIA	R	247814	6/2/2003	12
CADILLAC XLR	RUSSIA	R	243875	4/17/2003	12
CAMARO	RUSSIA	R	171013	8/4/2007	12
CAPTIVA	RUSSIA	R	322376	3/13/2007	12
CEPTIVO	RUSSIA	R	165618	4/2/2007	12
CHEVROLET	RUSSIA	R	84967	7/27/2008	12
CHEVROLET	RUSSIA	R	116222	5/12/2002	37
CHEVROLET	RUSSIA	R	342796	1/31/2008	25, 28
CHEVROLET	RUSSIA	R	343794	2/13/2008	9, 14, 16, 18, 21
CHEVROLET (EMBLEM) I	RUSSIA	R	142156	2/15/2005	12
CHEVROLET (EMBLEM) I	RUSSIA	R	115821	5/12/2002	37
CHEVROLET (EMBLEM) I	RUSSIA	R	339377	12/14/2007	25, 28
CHEVROLET (EMBLEM) I	RUSSIA	R	343795	2/13/2008	9, 14, 16, 18, 21
CHEVROLET ALASKA	RUSSIA	A	2009715021	6/29/2009	12
CHEVROLET CRUZE	RUSSIA	A	2008714337	5/8/2008	12
CHEVROLET EPICA	RUSSIA	R	323962	4/5/2007	12
CHEVROLET MALIBU	RUSSIA	A	2008727225	8/25/2008	12
CHEVROLET SPARK	RUSSIA	R	301748	2/27/2006	12
CHEVROLET TROPHY	RUSSIA	A	2008732374	10/10/2008	12
CHEVROLET VIVANT	RUSSIA	R	337511	11/19/2007	12
CHEVROLET VOLT	RUSSIA	R	369704	1/20/2009	12
CHEVY	RUSSIA	R	179109	2/6/2008	12
CHEVY	RUSSIA	R	225811	10/28/2002	35, 37
COBALT	RUSSIA	R	346527	3/25/2008	12
COLORADO	RUSSIA	A	2008702130	1/30/2008	12
CORVETTE	RUSSIA	R	84966	7/27/2008	12
CORVETTE CROSSED FLAGS DESIGN II	RUSSIA	R	186280	9/1/2008	9, 12, 16, 18, 25
CORVETTE EMBLEM (NEW)	RUSSIA	R	84960	7/28/2008	12
CRUZE	RUSSIA	A	2008714578	2/12/2008	12
DELCO	RUSSIA	R	17945	1/18/2008	6, 7, 9, 11, 12, 17
DEXRON	RUSSIA	R	209514	3/12/2002	1, 4
DURASTOP (SPECIAL FORM)	RUSSIA	R	190644	10/15/2008	12

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E-FLEX	RUSSIA	A	2008723127	7/22/2008	9, 12
EREV	RUSSIA	A	2008723125	7/22/2008	9, 12
ESCALADE	RUSSIA	R	322008	3/5/2007	12
ESCALADE ESV	RUSSIA	R	318089	12/12/2006	12
FLEXPOWER (SPECIAL FORM)	RUSSIA	R	335162	10/4/2007	12
GENERAL MOTORS	RUSSIA	R	48393	6/4/2003	7, 12
GET REAL	RUSSIA	A	2008714583	5/13/2008	12
GM	RUSSIA	R	115820	5/12/2002	37
GM	RUSSIA	R	48392	6/4/2003	7, 12
GM (STYLIZED)	RUSSIA	R	2211	7/10/2004	7, 11, 12
GM (WITHIN SQUARE) I	RUSSIA	R	115822	5/12/2002	37
GM (WITHIN SQUARE) I	RUSSIA	R	380382	5/29/2009	39, 41
GM (WITHIN SQUARE) I	RUSSIA	R	190647	11/5/2008	7, 9, 11, 12, 35, 35, 42
GMAC	RUSSIA	R	287283	4/19/2005	35, 36, 39
GMC	RUSSIA	R	167420	2/26/2007	12
GMC IN SQUARE	RUSSIA	R	222604	9/24/2002	37
H1 GRILLE DESIGN	RUSSIA	R	298295	11/17/2005	9, 12, 28, 37
H2 GRILL DESIGN WITH HUMMER I	RUSSIA	R	296418	10/4/2005	9, 12, 28, 37
H2 LOGO	RUSSIA	R	271038	6/28/2004	12
H3 LOGO	RUSSIA	R	301691	2/27/2006	12
H4 LOGO	RUSSIA	R	332913	8/30/2007	12
HUMMER	RUSSIA	A	2008713085	4/28/2008	3
HUMMER	RUSSIA	R	140244	3/31/2005	12
HUMMER	RUSSIA	R	318373	12/18/2005	3, 9, 14, 18
HUMMER	RUSSIA	R	210555	4/8/2002	7, 9, 11, 25, 28, 37
HUMMER BODY (FOUR VIEW) I	RUSSIA	R	303836	3/29/2006	12, 28, 37
HUMMER BODY (FOUR VIEW) III	RUSSIA	R	306743	5/16/2006	12, 28, 37
HUMMER H1 WAGON BODY (FOUR VIEW) I	RUSSIA	R	302679	3/14/2006	9, 12, 28, 37
HUMMER H2	RUSSIA	A	2003717297	9/8/2003	12
HUMMER H2 BODY (FOUR VIEW) I	RUSSIA	R	302618	3/13/2006	9, 12, 28, 37
HUMMER H3 ALPHA	RUSSIA	A	2007733110	10/25/2007	12
HUMMER H3X	RUSSIA	R	363685	10/31/2008	12
HY-WIRE	RUSSIA	R	246155	5/15/2003	12
KODIAK	RUSSIA	R	168435	8/4/2007	12
LIFE. LIBERTY. AND THE PURSUIT.	RUSSIA	R	335115	10/4/2007	12
OPTRA	RUSSIA	R	333153	9/4/2007	12
ORLANDO	RUSSIA	A	2008718282	6/10/2008	12
PONTIAC	RUSSIA	R	3473	12/21/2006	12
PONTIAC	RUSSIA	R	116749	5/12/2002	37
PONTIAC (EMBLEM) II (NEW)	RUSSIA	R	85657	10/26/2008	12
PONTIAC (EMBLEM) II (NEW)	RUSSIA	R	116223	5/12/2002	37
SPARK CLASSIC	RUSSIA	R	373456	2/27/2009	12
STABILITRAK	RUSSIA	R	179637	5/7/2008	12
SUBURBAN	RUSSIA	R	169567	8/4/2007	12
TAHOE	RUSSIA	R	197757	8/4/2007	12
TRACKER	RUSSIA	R	102885	6/10/2001	12
TRAILBLAZER	RUSSIA	R	184565	10/1/2008	12
TRAPALERT	RUSSIA	R	211494	4/24/2002	12
TRAVERSE	RUSSIA	R	346596	3/26/2008	12
TROPHY	RUSSIA	A	2008732375	10/10/2008	12
ULS	RUSSIA	R	306462	5/10/2006	12
V (LOGO)	RUSSIA	R	254829	9/5/2003	12
VIVANT	RUSSIA	R	344149	2/19/2008	12
VOLT	RUSSIA	R	365652	11/25/2008	12
VOLT LOGO	RUSSIA	R	365653	11/25/2008	12
VOLTEC	RUSSIA	A	2008737893	12/8/2008	12
V-SERIES	RUSSIA	R	282744	2/22/2005	12
WREATH AND CREST LOGO I	RUSSIA	R	116224	5/12/2002	37
AC DELCO (SPECIAL FORM)	RWANDA	R	4122/FRK	6/22/1997	
AC	SAUDI ARABIA	R	458/91	4/4/2007	9
AC (MONOGRAM)	SAUDI ARABIA	R	29/47	3/17/2001	7, 9, 11, 12
AC DELCO (SPECIAL FORM)	SAUDI ARABIA	R	429/28	11/30/2006	1

FORM)					
AC DELCO (SPECIAL FORM)	SAUDI ARABIA	R	450/46	11/30/2006	4
AC DELCO (SPECIAL FORM)	SAUDI ARABIA	R	429/29	11/30/2006	7
AC DELCO (SPECIAL FORM)	SAUDI ARABIA	R	429/30	11/30/2006	9
AC DELCO (SPECIAL FORM)	SAUDI ARABIA	R	429/31	11/30/2006	11
AC DELCO (SPECIAL FORM)	SAUDI ARABIA	R	429/32	11/30/2006	12

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AC DELCO (SPECIAL FORM)	SAUDI ARABIA	R	429/33	11/30/2006	37
AC DELCO (SPECIAL FORM)	SAUDI ARABIA	R	442/34	11/30/2006	42
AC DELCO (SPECIAL FORM) IN ARABIC	SAUDI ARABIA	R	476/44	3/5/2008	1
AC DELCO (SPECIAL FORM) IN ARABIC	SAUDI ARABIA	R	476/45	5/19/2008	4
AC DELCO (SPECIAL FORM) IN ARABIC	SAUDI ARABIA	R	476/46	3/5/2008	7
AC DELCO (SPECIAL FORM) IN ARABIC	SAUDI ARABIA	R	476/47	3/5/2008	9
AC DELCO (SPECIAL FORM) IN ARABIC	SAUDI ARABIA	R	476/48	3/5/2008	11
AC DELCO (SPECIAL FORM) IN ARABIC	SAUDI ARABIA	R	476/49	3/5/2008	12
AC DELCO (SPECIAL FORM) IN ARABIC	SAUDI ARABIA	A	131569	6/8/2008	35
AC DELCO (SPECIAL FORM) IN ARABIC	SAUDI ARABIA	R	476/50	3/5/2008	37
AC DELCO (SPECIAL FORM) IN ARABIC	SAUDI ARABIA	R	476/51	3/5/2008	42
ACADIA	SAUDI ARABIA	R	880/18	12/16/2006	12
ALASKA	SAUDI ARABIA	A	144860	6/28/2009	12
ALPHA V8 BADGE DESIGN	SAUDI ARABIA	A	125410	1/2/2008	12
ASTRO	SAUDI ARABIA	R	376/2	3/30/2005	12
AVALANCHE	SAUDI ARABIA	R	814/61	12/10/2005	12
AVEO	SAUDI ARABIA	R	674/84	5/6/2003	12
BARINA	SAUDI ARABIA	R	667/84	1/29/2003	12
BLC	SAUDI ARABIA	R	821/30	1/25/2006	12
BLS	SAUDI ARABIA	R	821/28	1/25/2006	12
BREAK THROUGH	SAUDI ARABIA	R	657/24	11/6/2002	12
BRX	SAUDI ARABIA	R	821/29	1/25/2006	12
BUICK	SAUDI ARABIA	R	29/34	3/17/2001	12
BUICK EMBLEM (NEW)	SAUDI ARABIA	R	213/67	5/16/1999	12
BUYPOWER	SAUDI ARABIA	R	575/26	6/27/2001	35
BUYPOWER	SAUDI ARABIA	R	657/25	11/6/2002	42
CADILLAC	SAUDI ARABIA	A	128274	3/17/2008	3
CADILLAC	SAUDI ARABIA	R	29/35	3/17/2001	12
CADILLAC	SAUDI ARABIA	A	128275	3/17/2008	14
CADILLAC	SAUDI ARABIA	A	128276	3/17/2008	34
CADILLAC (EMBLEM) IV	SAUDI ARABIA	A	128277	3/17/2008	3
CADILLAC (EMBLEM) IV	SAUDI ARABIA	R	511/98	2/10/2009	12
CADILLAC (EMBLEM) IV	SAUDI ARABIA	R	511/99	12/22/1999	37
CADILLAC (IN SCRIPT FORM)	SAUDI ARABIA	R	213/64	5/23/1999	12
CAMARO	SAUDI ARABIA	R	981/58	3/26/2008	12
CAPRICE	SAUDI ARABIA	R	852/12	7/11/2006	12
CAPTIVA	SAUDI ARABIA	R	832/79	4/5/2006	12
CELTA	SAUDI ARABIA	R	605/41	12/23/2001	12
CHEVROLET	SAUDI ARABIA	R	29/36	3/17/2001	12
CHEVROLET (EMBLEM) I	SAUDI ARABIA	R	29/41	3/17/2001	12
CHEVROLET CRUZE	SAUDI ARABIA	A	130275	5/4/2008	12
CHEVROLET N200	SAUDI ARABIA	A	131828	6/15/2008	12
CHEVY	SAUDI ARABIA	R	14-Dec	12/16/2005	12
COBALT	SAUDI ARABIA	R	941/94	8/28/2007	12
COLORADO	SAUDI ARABIA	R	852/13	7/11/2006	12
CONVERJ	SAUDI ARABIA	A	138118	12/21/2008	12
CORVETTE	SAUDI ARABIA	R	411/39	7/3/2006	3
CORVETTE	SAUDI ARABIA	R	213/58	5/16/1999	12
CORVETTE CROSSED FLAGS DESIGN II	SAUDI ARABIA	R	573/96	6/19/2001	12
CORVETTE EMBLEM (NEW)	SAUDI ARABIA	R	406/99	7/3/2006	3
CORVETTE GRAND SPORT	SAUDI ARABIA	A	137454	11/24/2008	12
CR8	SAUDI ARABIA	A	123202	10/22/2007	12
CRUZE	SAUDI ARABIA	A	130276	5/4/2008	12
CSV	SAUDI ARABIA	A	123201	10/22/2007	12
CSV LOGO	SAUDI ARABIA	A	123200	10/22/2007	12
CTS	SAUDI ARABIA	R	614/32	1/27/2002	12
DELCO	SAUDI ARABIA	R	29/42	3/17/2001	1, 7, 9, 11, 12
DELCO REMY (STYLIZED)	SAUDI ARABIA	R	29/48	3/17/2001	7, 9, 12
DENALI	SAUDI ARABIA	R	766/55	1/3/2005	12

DEX-COOL	SAUDI ARABIA	R	503/39	11/16/2008	1
DEXRON	SAUDI ARABIA	R	503/37	12/24/2008	1
DEXRON	SAUDI ARABIA	R	503/38	12/24/2008	4
DTS	SAUDI ARABIA	R	570/77	5/15/2001	12
DURAGUARD	SAUDI ARABIA	R	511/97	1/21/2009	12
DURASTOP (SPECIAL FORM)	SAUDI ARABIA	R	476/43	7/7/2008	12
ENVOY	SAUDI ARABIA	R	500/8	6/30/2007	12
EPICA	SAUDI ARABIA	R	674/83	5/6/2003	12

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EQUINOX	SAUDI ARABIA	R	657/23	11/6/2002	12
ESCALADE	SAUDI ARABIA	R	574/29	6/19/2001	12
ESV	SAUDI ARABIA	R	641/72	9/4/2002	12
EXT	SAUDI ARABIA	R	575/25	6/27/2001	12
EXV	SAUDI ARABIA	R	569/90	9/16/2000	12
FLEXFUEL	SAUDI ARABIA	A	131118	5/27/2008	12
FLEXPOWER	SAUDI ARABIA	A	132152	6/22/2008	12
GENERAL MOTORS (& SLANTED O'S)	SAUDI ARABIA	R	29/45	3/17/2001	7, 9, 11, 12
GM	SAUDI ARABIA	R	29/44	3/17/2001	7, 9, 11, 12
GM (AND ARABIC EQUIVALENT) II	SAUDI ARABIA	R	684/83	7/25/2003	12
GM (WITHIN SQUARE) I	SAUDI ARABIA	R	376/5	3/30/2005	12
GM (WITHIN SQUARE) I	SAUDI ARABIA	R	684/84	7/25/2003	37
GM BUYPOWER	SAUDI ARABIA	R	565/16	3/21/2001	35
GM BUYPOWER	SAUDI ARABIA	R	612/31	1/20/2002	41
GMAC	SAUDI ARABIA	R	549/7	11/9/2000	36
GMAC	SAUDI ARABIA	R	549/8	11/9/2000	39
GMC	SAUDI ARABIA	R	75/24	12/29/2007	12
GMC IN STYLIZED FORM III	SAUDI ARABIA	R	29/37	3/17/2001	12
GMC TRUCK IN SQUARE	SAUDI ARABIA	R	375/99	3/30/2005	12
GMC TYPHOON	SAUDI ARABIA	R	981/51	3/26/2008	12
GOODWRENCH	SAUDI ARABIA	R	169/12	7/12/2006	12
GTO	SAUDI ARABIA	R	718/34	3/10/2004	12
GTO	SAUDI ARABIA	R	718/35	3/10/2004	35
GTO	SAUDI ARABIA	R	719/66	3/17/2004	37
H1	SAUDI ARABIA	R	874/22	11/26/2006	12
H1 GRILLE DESIGN	SAUDI ARABIA	R	848/68	6/28/2006	12
H1 GRILLE DESIGN	SAUDI ARABIA	R	848/67	6/28/2006	28
H1 GRILLE DESIGN	SAUDI ARABIA	R	848/69	6/28/2006	37
H2 GRILL DESIGN WITH HUMMER I	SAUDI ARABIA	R	848/64	6/28/2006	12
H2 GRILL DESIGN WITH HUMMER I	SAUDI ARABIA	R	848/65	6/28/2006	28
H2 GRILL DESIGN WITH HUMMER I	SAUDI ARABIA	R	848/66	6/28/2006	37
H2 LOGO	SAUDI ARABIA	R	790/63	6/6/2005	12
H3 LOGO	SAUDI ARABIA	R	823/79	2/8/2006	12
H4 LOGO	SAUDI ARABIA	R	889/19	12/16/2006	12
HHR	SAUDI ARABIA	R	1010/04	9/7/2008	12
HUMMER	SAUDI ARABIA	A	129777	4/28/2008	3
HUMMER	SAUDI ARABIA	R	290/81	8/13/2002	12
HUMMER	SAUDI ARABIA	A	128272	3/17/2008	14
HUMMER	SAUDI ARABIA	A	135629	9/21/2008	25
HUMMER	SAUDI ARABIA	A	128273	3/17/2008	34
HUMMER	SAUDI ARABIA	R	565/17	7/1/2000	37
HUMMER H1 WAGON BODY (FOUR VIEW) I WITH HUMMER I	SAUDI ARABIA	R	894/11	2/10/2007	12
HUMMER H1 WAGON BODY (FOUR VIEW) I WITH HUMMER I	SAUDI ARABIA	R	894/12	2/10/2007	28
HUMMER H1 WAGON BODY (FOUR VIEW) I WITH HUMMER I	SAUDI ARABIA	R	914/66	5/2/2007	37
HUMMER H2	SAUDI ARABIA	R	667/83	1/29/2003	12
IMPALA	SAUDI ARABIA	R	433/23	4/15/2007	12
IMPALA LOGO	SAUDI ARABIA	R	416/24	9/6/2006	12
KODIAK	SAUDI ARABIA	R	433/22	4/15/2007	12
LAV	SAUDI ARABIA	R	625/80	4/29/2002	12
LAV	SAUDI ARABIA	R	625/81	4/29/2002	13
LIFE. LIBERTY. AND THE PURSUIT.	SAUDI ARABIA	R	916/26	5/9/2007	12
LUMINA	SAUDI ARABIA	R	375/98	3/30/2005	12
LUV	SAUDI ARABIA	R	51/91	3/22/2003	12
MALIBU	SAUDI ARABIA	R	433/24	4/15/2007	12
MALIBU MAXX	SAUDI ARABIA	R	618/48	3/6/2002	12
MONTANA	SAUDI ARABIA	R	247/16	12/17/2000	12
MONZA	SAUDI ARABIA	R	667/85	1/29/2003	12
MOVANO	SAUDI ARABIA	R	916/27	5/9/2007	12
OLDSMOBILE	SAUDI ARABIA	R	29/38	3/17/2001	12
OPTRA	SAUDI ARABIA	R	674/80	5/6/2003	12

ORLANDO	SAUDI ARABIA	A	131570	6/8/2008	12
PONTIAC (EMBLEM) II (NEW)	SAUDI ARABIA	R	213/69	5/23/1999	12
PONTIAC (STYLIZED) II	SAUDI ARABIA	R	29/39	3/17/2001	12
QUICKSERVICE GM AND ARABIC CHARACTERS I	SAUDI ARABIA	A	77928	7/13/2002	37

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TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
ROADRESPONSE	SAUDI ARABIA	R	565/15	7/1/2000	12
ROYALE	SAUDI ARABIA	R	801/87	9/14/2005	12
SAVANA	SAUDI ARABIA	R	376/4	3/30/2005	12
SEVILLE	SAUDI ARABIA	R	57/50	8/8/2004	12
SIERRA	SAUDI ARABIA	R	433/20	4/16/2007	12
SILVERADO	SAUDI ARABIA	R	938/61	8/15/2007	12
SLS	SAUDI ARABIA	R	894/13	2/10/2007	12
SPARK	SAUDI ARABIA	R	674/81	5/6/2003	12
SPLIT CIRCLE EMBLEM	SAUDI ARABIA	R	29/43	3/17/2001	1, 7, 9, 11, 12
SRX	SAUDI ARABIA	R	619/94	3/13/2002	12
STABILITRAK	SAUDI ARABIA	R	463/17	1/14/2008	12
STRIPE LOGO IN COLOR	SAUDI ARABIA	R	386/95	7/28/2005	37
STS	SAUDI ARABIA	R	570/76	5/15/2001	12
SUBURBAN	SAUDI ARABIA	R	375/100	3/30/2005	12
SUBURBAN	SAUDI ARABIA	R	437/76	4/16/2007	12
TAHOE	SAUDI ARABIA	R	433/21	4/16/2007	12
TERRAIN	SAUDI ARABIA	R	949/20	10/1/2007	12
TOPKICK	SAUDI ARABIA	R	431/69	4/16/2007	12
TRAILBLAZER	SAUDI ARABIA	R	158/2	9/27/2005	12
TRAPALERT	SAUDI ARABIA	R	560/2	1/31/2001	12
TRAVERSE	SAUDI ARABIA	R	941/69	8/28/2007	12
ULS	SAUDI ARABIA	R	833/40	4/16/2006	12
UPLANDER	SAUDI ARABIA	R	736/40	7/17/2004	12
V (LOGO)	SAUDI ARABIA	R	682/72	7/15/2003	12
VENTURE	SAUDI ARABIA	R	376/3	3/30/2005	12
VIVANT	SAUDI ARABIA	R	674/82	5/6/2003	12
VLX	SAUDI ARABIA	R	578/6	7/24/2001	12
VORTEC	SAUDI ARABIA	R	339/67	6/1/2004	12
V-SERIES	SAUDI ARABIA	R	766/54	1/3/2005	12
XLR	SAUDI ARABIA	R	569/89	10/1/2000	12
XTX	SAUDI ARABIA	R	586/23	7/31/2001	12
YUKON	SAUDI ARABIA	R	247/15	12/18/2000	12
ZR-1	SAUDI ARABIA	A	135351	9/15/2008	12
AC DELCO (SPECIAL FORM)	SERBIA	R	43706	3/21/2007	1, 4, 7, 9, 11, 12, 37, 42
ALASKA	SERBIA	A			12
ALPHA V8 BADGE DESIGN	SERBIA	R	56991	1/8/2009	12
BLC	SERBIA	R	51185	8/17/2006	12
BLS	SERBIA	R	51406	10/30/2006	12
BONNEVILLE	SERBIA	R	37355	12/11/2000	12
BRX	SERBIA	R	51186	8/17/2006	12
BUICK (STYLIZED) I	SERBIA	R	4737	6/9/2006	12
BUICK EMBLEM (NEW)	SERBIA	R	33524	10/20/1999	12
CADILLAC	SERBIA	R	4736	6/9/2006	12
CADILLAC	SERBIA	A	Z-2271/08	9/16/2008	37
CADILLAC (EMBLEM) IV	SERBIA	R	45476	3/3/2003	12, 37
CAMARO	SERBIA	R	33528	10/20/1999	12
CAPTIVA	SERBIA	R	51682	12/27/2006	12
CAVALIER	SERBIA	R	33998	1/22/2000	12
CHEVROLET	SERBIA	R	51346	10/2/2006	12, 37
CHEVROLET (EMBLEM) I	SERBIA	R	11129	5/30/2006	12
CHEVROLET (EMBLEM) I	SERBIA	R	51351	10/2/2006	37
CHEVROLET AVEO	SERBIA	R	57691	3/10/2009	12
CHEVROLET CRUZE	SERBIA	R	58006	4/10/2009	12
CHEVROLET EPICA	SERBIA	R	51431	10/30/2006	12
CHEVROLET MALIBU	SERBIA	A	Z-2175/08	9/2/2008	12
CHEVROLET SPARK	SERBIA	R	50875	6/7/2006	12
CHEVROLET VIVANT	SERBIA	R	51432	10/30/2006	12
CHEVY	SERBIA	R	43808	1/28/2008	12
COBALT	SERBIA	R	54587	3/26/2008	12
CORVETTE	SERBIA	R	56095	10/17/2008	12
CRUZE	SERBIA	A	Z-1393/08	6/3/2008	12
DE VILLE	SERBIA	R	37354	12/11/2000	12
DELCO	SERBIA	R	10807	7/27/2001	1, 4, 5, 7, 8, 9, 11, 12
DURASTOP (SPECIAL FORM)	SERBIA	R	45340	10/21/2008	12
GENERAL MOTORS (& SLANTED O'S)	SERBIA	R	11121	5/30/2006	1
GET REAL	SERBIA	A	Z-1455/08	6/10/2008	12
GM (STYLIZED)	SERBIA	R	11122	5/30/2006	1

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GM (WITHIN SQUARE) I	SERBIA	R	44613	10/26/2008	7, 9, 11, 12, 35, 36, 37
GRAND PRIX	SERBIA	R	38103	12/11/2000	12
H3 LOGO	SERBIA	R	50878	6/7/2006	12
H4 LOGO	SERBIA	R	52550	5/15/2007	12
HUMMER	SERBIA	R	50408	4/3/2006	12, 37
KODIAK	SERBIA	R	43645	7/25/2007	12
OPTRA	SERBIA	A	Z-1001/05	7/28/2005	12
ORLANDO	SERBIA	A	Z-1571/08	6/18/2008	12
PONTIAC (EMBLEM) II (NEW)	SERBIA	R	33526	10/20/1999	12
PONTIAC (STYLIZED) I	SERBIA	R	4825	9/10/2006	12
SPARK CLASSIC	SERBIA	R	57045	1/16/2009	12
SRX	SERBIA	R	47770	5/23/2005	12
SUBURBAN	SERBIA	R	42751	7/25/2007	12
TAHOE	SERBIA	R	42750	7/25/2007	12
TRAILBLAZER	SERBIA	R	44428	9/25/2008	12
TRAPALERT	SERBIA	R	45646	4/22/2003	12
WREATH AND CREST LOGO I	SERBIA	R	33525	10/20/1999	12
WREATH AND CREST LOGO I	SERBIA	R	37376	12/11/2000	12
CORVETTE	SERBIA (INT)	R	2R167535	3/3/1993	12
AC	SIERRA LEONE	R	8984	4/15/1999	6
AC	SIERRA LEONE	R	8985	4/15/1999	13
AC DELCO (SPECIAL FORM)	SIERRA LEONE	R	16866	4/5/2004	1
AC DELCO (SPECIAL FORM)	SIERRA LEONE	R	16867	4/30/2004	6
AC DELCO (SPECIAL FORM)	SIERRA LEONE	R	16868	6/9/2004	8
AC DELCO (SPECIAL FORM)	SIERRA LEONE	R	16869	4/5/2004	13
AC DELCO (SPECIAL FORM)	SIERRA LEONE	R	16870	4/30/2004	15
AC DELCO (SPECIAL FORM)	SIERRA LEONE	R	16871	4/30/2004	18
AC DELCO (SPECIAL FORM)	SIERRA LEONE	R	16872	5/5/2004	22
AC DELCO (SPECIAL FORM)	SIERRA LEONE	R	16873	5/5/2004	47
BLAZER	SIERRA LEONE	R	16087	9/19/2000	22
CAMARO	SIERRA LEONE	R	16100	9/19/2000	22
CAVALIER	SIERRA LEONE	R	16085	9/19/2000	22
CHEVROLET (IN EMBLEM) IV	SIERRA LEONE	R	9026	5/13/1999	22
CORSICA	SIERRA LEONE	R	16099	9/19/2000	22
CORVETTE	SIERRA LEONE	R	16081	9/19/2000	22
DELCO	SIERRA LEONE	R	8986	4/15/1999	6
DELCO	SIERRA LEONE	R	8987	4/15/1999	8
DELCO	SIERRA LEONE	R	8988	4/15/1999	13
DEVILLE	SIERRA LEONE	R	16080	9/19/2000	22
EXPRESS	SIERRA LEONE	R	16082	9/19/2000	22
FLEETWOOD	SIERRA LEONE	R	16103	9/19/2000	22
GENERAL MOTORS	SIERRA LEONE	R	8980	4/15/1999	6
GENERAL MOTORS	SIERRA LEONE	R	8981	4/15/1999	22
GM	SIERRA LEONE	R	8982	4/15/1999	6
GM	SIERRA LEONE	R	8983	4/15/1999	22
GMC	SIERRA LEONE	R	11114	6/5/1993	22
IMPALA	SIERRA LEONE	R	16102	9/19/2000	22
KODIAK	SIERRA LEONE	R	16079	9/19/2000	22
LE SABRE	SIERRA LEONE	R	16098	9/19/2000	22
LUMINA	SIERRA LEONE	R	16086	9/19/2000	22
MALIBU	SIERRA LEONE	R	16101	9/19/2000	22
SEVILLE	SIERRA LEONE	R	16084	9/19/2000	22
SUBURBAN	SIERRA LEONE	R	16083	9/19/2000	22
TAHOE	SIERRA LEONE	R	16104	9/19/2000	22
TRAILBLAZER	SIERRA LEONE	A	16146	10/21/1998	12
VENTURE	SIERRA LEONE	R	16105	9/19/2000	22
AC (MONOGRAM)	SINGAPORE	R	T47/08375F	5/1/2006	7
AC (MONOGRAM)	SINGAPORE	R	T47/08376D	5/1/2006	9
AC (MONOGRAM)	SINGAPORE	R	T47/08377B	5/1/2006	11
AC DELCO (SPECIAL FORM)	SINGAPORE	R	T97/04816D	4/24/2007	1

AC DELCO (SPECIAL FORM)	SINGAPORE	R	T97/04812A	4/24/2007	4
AC DELCO (SPECIAL FORM)	SINGAPORE	R	T97/04817B	4/24/2007	7
AC DELCO (SPECIAL FORM)	SINGAPORE	R	T97/04818J	4/24/2007	9
AC DELCO (SPECIAL FORM)	SINGAPORE	R	T97/04819I	4/24/2007	11
AC DELCO (SPECIAL FORM)	SINGAPORE	R	T/9704813Z	4/24/2007	12
AC DELCO (SPECIAL FORM)	SINGAPORE	R	T97/04814H	4/24/2007	37
AC DELCO (SPECIAL FORM)	SINGAPORE	R	T97/04815F	4/24/2007	42

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ALPHA V8 BADGE DESIGN	SINGAPORE	R	T0800347Z	1/10/2008	12
AVEO	SINGAPORE	R	T02/09365E	6/28/2002	12
BLC	SINGAPORE	R	T05/01696A	2/8/2005	12
BLS	SINGAPORE	R	T05/01699F	2/8/2005	12
BRX	SINGAPORE	R	T05/01697Z	2/8/2005	12
BUICK	SINGAPORE	R	T40/06584A	11/22/2003	12
BUICK EMBLEM (NEW)	SINGAPORE	R	T89/01886C	3/31/2006	12
BUYPOWER	SINGAPORE	R	T00/11137J	6/27/2000	35
BUYPOWER	SINGAPORE	R	T00/15779F	9/6/2000	42
CADILLAC	SINGAPORE	R	T08/03426Z	3/18/2008	3
CADILLAC	SINGAPORE	R	T04/02989Z	2/27/2004	6
CADILLAC	SINGAPORE	R	T40/06582E	11/22/2003	12
CADILLAC	SINGAPORE	R	T04/02991A	2/27/2004	21
CADILLAC	SINGAPORE	R	T04/02992Z	4/15/2005	25
CADILLAC	SINGAPORE	R	T04/02994F	2/27/2004	28
CADILLAC (EMBLEM) IV	SINGAPORE	R	T08/03427H	3/18/2008	3
CADILLAC (EMBLEM) IV	SINGAPORE	R	T04/02996B	2/27/2004	6
CADILLAC (EMBLEM) IV	SINGAPORE	R	T99/05563Z	6/1/1999	12
CADILLAC (EMBLEM) IV	SINGAPORE	R	T04/02997J	2/27/2004	16
CADILLAC (EMBLEM) IV	SINGAPORE	R	T04/02998I	2/27/2004	21
CADILLAC (EMBLEM) IV	SINGAPORE	R	T04/02999G	2/27/2004	25
CADILLAC (EMBLEM) IV	SINGAPORE	R	T04/03000F	2/27/2004	28
CADILLAC (EMBLEM) IV	SINGAPORE	R	T99/05564H	6/1/1999	37
CADILLAC (IN SCRIPT FORM)	SINGAPORE	R	T89/01887A	3/31/2006	12
CADILLAC STS	SINGAPORE	R	T01/06389B	5/9/2001	12
CAMARO	SINGAPORE	R	T05/00691E	1/18/2005	9
CAMARO	SINGAPORE	R	T89/01888Z	3/31/2006	12
CAPRICE	SINGAPORE	R	T05/00689C	1/18/2005	9
CAPTIVA	SINGAPORE	R	T05/06428A	4/19/2005	12
CHEVROLET	SINGAPORE	R	T04/02973C	2/27/2004	6
CHEVROLET	SINGAPORE	R	T40/06588D	11/22/2003	12
CHEVROLET	SINGAPORE	R	T04/02974A	2/27/2004	16
CHEVROLET	SINGAPORE	R	T04/02976H	4/15/2005	21
CHEVROLET	SINGAPORE	R	T04/02977F	4/15/2005	25
CHEVROLET	SINGAPORE	R	T04/02979B	2/27/2004	28
CHEVROLET (EMBLEM) I	SINGAPORE	R	T04/02981D	2/27/2004	6
CHEVROLET (EMBLEM) I	SINGAPORE	R	T04/02983J	2/27/2004	16
CHEVROLET (EMBLEM) I	SINGAPORE	R	T04/02985G	2/27/2004	21
CHEVROLET (EMBLEM) I	SINGAPORE	R	T04/02987C	2/27/2004	25
CHEVROLET (EMBLEM) I	SINGAPORE	R	T04/02988A	2/27/2004	28
CHEVROLET (EMBLEM) V	SINGAPORE	R	T47/06589H	4/1/2006	12
CHEVROLET SPARK	SINGAPORE	R	T02/09363I	6/28/2002	12
CHEVROLET VOLT	SINGAPORE	R	T0719054C	9/21/2007	12
CHEVY	SINGAPORE	R	T98006581	1/23/2008	12
COBALT	SINGAPORE	R	T0626896D	12/7/2006	12
COLORADO	SINGAPORE	R	T/08/01087E	1/30/2008	12
COMMODORE	SINGAPORE	R	T97/09412C	8/4/1997	12
CORVETTE	SINGAPORE	R	T05/00688E	1/18/2005	9
CORVETTE	SINGAPORE	R	T89/01875H	3/31/2006	12
CORVETTE EMBLEM C6	SINGAPORE	R	T05/01184F	2/3/2005	9
CRUZE	SINGAPORE	R	T01/04803F	4/5/2001	12
CTS	SINGAPORE	R	T00/06614F	4/18/2000	12
DELCO	SINGAPORE	R	T40/06596E	11/22/2003	7
DELCO	SINGAPORE	R	T40/06585Z	11/22/2003	12
DELCO-REMY	SINGAPORE	R	T61/29222G	9/14/2006	9
DEXRON	SINGAPORE	R	T90/04463E	6/20/2007	4
DTS	SINGAPORE	R	T00/17381C	10/3/2000	12
DURASTOP (SPECIAL FORM)	SINGAPORE	R	T99/13305C	11/19/1999	12
EPICA	SINGAPORE	R	T02/09373F	6/28/2002	12
G.M.	SINGAPORE	R	T6434301I	1/29/2009	7
G.M.	SINGAPORE	R	T6434304C	1/29/2009	12
GENERAL MOTORS	SINGAPORE	R	T6434303E	1/29/2009	7
GENERAL MOTORS	SINGAPORE	R	T6434302G	1/29/2009	12
GM (WITHIN SQUARE) I	SINGAPORE	R	T96/03888B	4/19/2006	7
GM (WITHIN SQUARE) I	SINGAPORE	R	T96/03887D	4/19/2006	9
GM (WITHIN SQUARE) I	SINGAPORE	R	T96/03889J	4/19/2006	11
GM (WITHIN SQUARE) I	SINGAPORE	R	T96/03890D	4/19/2006	12

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GM (WITHIN SQUARE) I	SINGAPORE	R	T96/03891B	4/19/2006	37
GM (WITHIN SQUARE) I QUICKSERVICE AND DESIGN	SINGAPORE	R	T02/13076C	8/27/2002	37
GMAC	SINGAPORE	R	T04/9556F	6/14/2004	35
GMAC	SINGAPORE	R	T04/09557D	6/14/2004	36
GMAC	SINGAPORE	R	T04/09558B	6/14/2004	39
GMAC	SINGAPORE	R	T04/09559J	6/14/2004	42
GOODWRENCH	SINGAPORE	R	T89/01827H	3/29/2006	12
H1 GRILLE DESIGN WITH HUMMER	SINGAPORE	R	T04/01181H	1/30/2004	12
H1 GRILLE DESIGN WITH HUMMER	SINGAPORE	R	T04/01182F	1/30/2004	28
H1 GRILLE DESIGN WITH HUMMER	SINGAPORE	R	T04/01183D	1/30/2004	37
H2 GRILL DESIGN WITH HUMMER I	SINGAPORE	R	T04/01184B	1/30/2004	12
H2 GRILL DESIGN WITH HUMMER I	SINGAPORE	R	T04/01185J	1/30/2004	28
H2 GRILL DESIGN WITH HUMMER I	SINGAPORE	R	T04/01186I	1/30/2004	37
H2 LOGO	SINGAPORE	R	T05/01186B	2/3/2005	9
H3 LOGO	SINGAPORE	R	T05/21109H	10/24/2005	12
H4 LOGO	SINGAPORE	R	T06/05735A	3/28/2006	12
HUMMER	SINGAPORE	R	T07/12871F	6/8/2007	9
HUMMER	SINGAPORE	R	T00/06865C	4/25/2000	12
HUMMER	SINGAPORE	R	T99/01193D	10/6/2008	25
HUMMER	SINGAPORE	R	T99/15624Z	12/30/1999	28
HUMMER	SINGAPORE	R	T00/06866A	4/25/2000	37
HUMMER BODY (FOUR VIEW) I WITH HUMMER	SINGAPORE	R	T04/01153B	1/30/2004	12
HUMMER BODY (FOUR VIEW) I WITH HUMMER	SINGAPORE	R	T04/01168J	8/23/2005	12
HUMMER BODY (FOUR VIEW) I WITH HUMMER	SINGAPORE	R	T04/01159A	1/30/2004	28
HUMMER BODY (FOUR VIEW) I WITH HUMMER	SINGAPORE	R	T04/01162A	1/30/2004	37
HUMMER H1 WAGON BODY (FOUR VIEW) I WITH HUMMER I	SINGAPORE	R	T04/01172I	1/30/2004	28
HUMMER H1 WAGON BODY (FOUR VIEW) I WITH HUMMER I	SINGAPORE	R	T04/01174E	1/30/2004	37
HUMMER H2 BODY (FOUR VIEW) I WITH HUMMER	SINGAPORE	R	T04/01175C	1/30/2004	12
HUMMER H2 BODY (FOUR VIEW) I WITH HUMMER	SINGAPORE	R	T04/01176A	10/10/2005	28
HUMMER H2 BODY (FOUR VIEW) I WITH HUMMER	SINGAPORE	R	T04/01177Z	1/30/2004	37
HUMMER IN CHINESE CHARACTERS II	SINGAPORE	R	T01/04711J	4/3/2001	12
HUMMER IN CHINESE CHARACTERS II	SINGAPORE	R	T01/04712I	4/3/2001	37
HY-WIRE	SINGAPORE	R	T02/11096G	7/22/2002	12
MALIBU	SINGAPORE	R	T0811505G	8/25/2008	12
OPTRA	SINGAPORE	R	T02/09371Z	6/28/2002	12
ORLANDO	SINGAPORE	R	T0807609D	6/11/2008	12
PONTIAC (EMBLEM) II (NEW)	SINGAPORE	R	T89/01883I	3/31/2006	12
PONTIAC (STYLIZED) II	SINGAPORE	R	T40/06592B	11/22/2003	12
SRX	SINGAPORE	R	T01/08237D	6/7/2001	12
STABILITRAK	SINGAPORE	R	T98/11025D	11/4/2008	12
STS	SINGAPORE	R	T00/17378C	10/3/2000	12
SUBURBAN	SINGAPORE	R	T97/09428Z	8/4/2007	12
TAHOE	SINGAPORE	R	T97/09404B	8/4/2007	12
TAVERA	SINGAPORE	R	T01/04800A	4/5/2001	12
TOPKICK	SINGAPORE	R	T97/09422J	8/4/2007	12
TRAILBLAZER	SINGAPORE	R	T98/09771A	9/29/2008	12
TRAPALERT	SINGAPORE	R	T00/10986D	6/23/2000	12
V (LOGO)	SINGAPORE	R	T02/14039D	9/12/2002	12
VETTE	SINGAPORE	R	T05/00687G	1/18/2005	9
VIVANT	SINGAPORE	R	T02/09381G	6/28/2002	12
VOLT	SINGAPORE	R	T07/19051I	9/21/2007	12

VOLT LOGO	SINGAPORE	R	T07/19052G	9/21/2007	12
VOLTEC	SINGAPORE	A	T0817078C	12/5/2008	12
V-SERIES	SINGAPORE	R	T03/03188B	3/11/2003	12
WREATH AND CREST					
LOGO I	SINGAPORE	R	T89/01884G	3/31/2006	12
XLR	SINGAPORE	R	T00/17526C	10/5/2000	12
Z/28	SINGAPORE	R	T05/00685J	1/18/2005	9
Z28	SINGAPORE	R	T05/00686I	1/18/2005	9
AC (MONOGRAM)	SLOVAK REPUBLIC	R	151610	5/15/2004	9
AC (MONOGRAM)	SLOVAK REPUBLIC	R	96843	5/31/1997	7, 9
AC (MONOGRAM)	SLOVAK REPUBLIC	R	92149	5/15/2004	8, 11, 12
AC DELCO (SPECIAL					
FORM)	SLOVAK REPUBLIC	R	188301	3/24/2007	1, 4, 7, 9, 11, 12, 37, 42
AVEO	SLOVAK REPUBLIC	R	213500	4/10/2006	12
BLC	SLOVAK REPUBLIC	R	212739	1/13/2006	12

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BLS	SLOVAK REPUBLIC	R	212738	1/13/2006	12
BRX	SLOVAK REPUBLIC	R	212740	1/13/2006	12
BUICK (STYLIZED) I	SLOVAK REPUBLIC	R	90107	3/3/2006	12
BUICK EMBLEM (NEW)	SLOVAK REPUBLIC	R	168344	7/26/2008	12
CADILLAC	SLOVAK REPUBLIC	R	168341	7/26/2008	12
CADILLAC (EMBLEM) IV	SLOVAK REPUBLIC	R	193523	12/15/2000	12, 37
CADILLAC DTS	SLOVAK REPUBLIC	R	221961	6/12/2008	12
CAMARO	SLOVAK REPUBLIC	R	188364	7/18/2007	12
CHEVROLET	SLOVAK REPUBLIC	R	99155	10/23/2000	12
CHEVROLET	SLOVAK REPUBLIC	R	183244	9/21/2005	12, 37
CHEVROLET (EMBLEM) I	SLOVAK REPUBLIC	R	88931	8/16/2002	12
CHEVROLET (EMBLEM) I	SLOVAK REPUBLIC	R	183245	9/21/2005	12, 37
CHEVROLET EPICA	SLOVAK REPUBLIC	R	214942	8/10/2006	12
CHEVROLET SPARK	SLOVAK REPUBLIC	R	213249	3/6/2006	12
CHEVROLET VIVANT	SLOVAK REPUBLIC	R	214941	8/10/2006	12
CHEVY	SLOVAK REPUBLIC	R	191426	1/27/2008	7, 12, 17
CORVETTE	SLOVAK REPUBLIC	R	188368	7/18/2007	12
CRUZE	SLOVAK REPUBLIC	R	225191	6/12/2009	12
CTS	SLOVAK REPUBLIC	R	199640	7/16/2002	12
DELCO (STYLIZED) III	SLOVAK REPUBLIC	R	90114	6/24/2006	6, 7, 8, 9, 11, 12, 17, 20
DURASTOP (SPECIAL FORM)	SLOVAK REPUBLIC	R	191667	10/14/2008	12
FLEXPOWER (SPECIAL FORM)	SLOVAK REPUBLIC	R	217684	4/12/2007	12
GENERAL MOTORS (& SLANTED O'S)	SLOVAK REPUBLIC	R	98565	5/31/2001	12
GM (STYLIZED)	SLOVAK REPUBLIC	R	92150	8/14/2004	6, 7, 12, 17, 22
GM (WITHIN SQUARE) I	SLOVAK REPUBLIC	R	193962	10/10/2008	7, 9, 11, 12, 35
GMAC	SLOVAK REPUBLIC	R	188064	11/22/1999	36, 39
H3 LOGO	SLOVAK REPUBLIC	R	213269	3/6/2006	12
HUMMER	SLOVAK REPUBLIC	R	181375	6/28/2004	12
HUMMER	SLOVAK REPUBLIC	R	202329	3/5/2003	7, 9, 11, 25, 28, 37
HY-WIRE	SLOVAK REPUBLIC	R	204423	11/11/2003	12
KODIAK	SLOVAK REPUBLIC	R	188376	7/18/2007	12
PONTIAC	SLOVAK REPUBLIC	R	95978	1/25/2007	12
PONTIAC (EMBLEM) II (NEW)	SLOVAK REPUBLIC	R	168343	7/26/2008	12
SMARTLINK BY GMAC (STYLIZED)	SLOVAK REPUBLIC	R	209259	4/20/2005	36
SRX	SLOVAK REPUBLIC	R	200556	10/7/2002	12
STABILITRAK	SLOVAK REPUBLIC	R	191081	4/14/2008	12
SUBURBAN	SLOVAK REPUBLIC	R	188373	7/18/2007	12
TAHOE	SLOVAK REPUBLIC	R	188372	7/18/2007	12
TRAILBLAZER	SLOVAK REPUBLIC	R	192660	9/23/2008	12
TRAPALERT	SLOVAK REPUBLIC	R	197347	11/12/2001	12
V-SERIES	SLOVAK REPUBLIC	R	206517	7/12/2004	12
CORVETTE	SLOVAK REPUBLIC (INT)	R	2R167535	3/3/1993	12
AC DELCO (SPECIAL FORM)	SLOVENIA	R	9770440	6/10/2007	1, 4, 7, 9, 11, 12, 37, 42
AVEO	SLOVENIA	A	Z-200570506	4/12/2005	12
BLC	SLOVENIA	R	200570186	1/18/2006	12
BLS	SLOVENIA	R	200570184	1/18/2006	12
BRX	SLOVENIA	R	200570185	1/4/2006	12
CADILLAC (EMBLEM) IV	SLOVENIA	R	9970663	5/26/2009	12, 37
CADILLAC DTS	SLOVENIA	R	Z-200771433	2/29/2008	12
CAMARO	SLOVENIA	R	9771150	7/28/2007	12
CAPTIVA	SLOVENIA	R	200570522	4/5/2006	12
CHEVROLET	SLOVENIA	R	9671160	8/30/2006	12, 37
CHEVROLET (EMBLEM) I	SLOVENIA	R	9671161	8/30/2006	12, 37
CHEVROLET EPICA	SLOVENIA	R	200570852	7/3/2006	12
CHEVROLET SPARK	SLOVENIA	R	200570104	11/14/2005	12
CHEVROLET VIVANT	SLOVENIA	R	200570851	7/3/2006	12
CHEVY	SLOVENIA	R	9870069	1/19/2008	12
CORVETTE	SLOVENIA	R	9771154	7/28/2007	12
CRUZE	SLOVENIA	A	Z-200870776	5/8/2008	12
DURASTOP (SPECIAL FORM)	SLOVENIA	R	9871410	10/9/2008	12
EXPRESS	SLOVENIA	R	9771156	7/28/2007	12
FLEXPOWER (SPECIAL FORM)	SLOVENIA	R	200671002	4/3/2007	12
GM (WITHIN SQUARE) I	SLOVENIA	R	9871510	10/22/2008	7, 9, 11, 12, 35, 36, 37
GMAC	SLOVENIA	R	200071072	4/19/2001	36, 39
H3 LOGO	SLOVENIA	R	200570190	11/16/2005	12

HUMMER	SLOVENIA	R	9471240	9/9/2004	12
HUMMER	SLOVENIA	R	200070715	8/14/2001	7, 9, 11, 25, 28, 37

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HY-WIRE	SLOVENIA	R	200270994	6/3/2003	12
KODIAK	SLOVENIA	R	9771158	7/28/2007	12
SRX	SLOVENIA	R	200170904	5/14/2002	12
SUBURBAN	SLOVENIA	R	9771161	7/28/2007	12
TAHOE	SLOVENIA	R	9771162	7/28/2007	12
TRAILBLAZER	SLOVENIA	R	9871303	9/23/2008	12
TRAPALERT	SLOVENIA	R	200071019	4/11/2001	12
CORVETTE	SLOVENIA (INT)	R	2R167535	3/3/1993	12
AC	SOUTH AFRICA	R	75/0716	2/17/2005	1
AC	SOUTH AFRICA	R	75/0717	2/17/2005	6
AC	SOUTH AFRICA	R	75/0718	2/17/2005	7
AC	SOUTH AFRICA	R	75/0719	2/17/2005	9
AC	SOUTH AFRICA	R	75/0720	2/17/2005	11
AC	SOUTH AFRICA	R	75/0721	2/17/2005	12
AC	SOUTH AFRICA	R	75/0722	2/17/2005	17
AC	SOUTH AFRICA	R	75/0723	2/17/2005	37
AC (MONOGRAM)	SOUTH AFRICA	R	1484/34	6/13/2006	8
AC DELCO (SPECIAL FORM)	SOUTH AFRICA	R	97/06398	4/29/2007	1
AC DELCO (SPECIAL FORM)	SOUTH AFRICA	R	97/06399	4/29/2007	4
AC DELCO (SPECIAL FORM)	SOUTH AFRICA	R	98/08875	5/25/2008	4
AC DELCO (SPECIAL FORM)	SOUTH AFRICA	R	97/06400	4/29/2007	7
AC DELCO (SPECIAL FORM)	SOUTH AFRICA	R	97/06401	4/29/2007	9
AC DELCO (SPECIAL FORM)	SOUTH AFRICA	R	97/06402	4/29/2007	11
AC DELCO (SPECIAL FORM)	SOUTH AFRICA	R	97/06403	4/29/2007	12
AC DELCO (SPECIAL FORM)	SOUTH AFRICA	R	97/06404	4/29/2007	37
AC DELCO (SPECIAL FORM)	SOUTH AFRICA	R	97/06405	4/29/2007	42
AGILE	SOUTH AFRICA	A	2008/07892	4/8/2008	12
ALPHA V8 BADGE DESIGN	SOUTH AFRICA	A	2008/00092	1/2/2008	12
AVEO	SOUTH AFRICA	R	2002/08928	3/22/2007	12
BLAZER	SOUTH AFRICA	R	95/05617	5/2/2005	12
BLC	SOUTH AFRICA	R	2005/02355	8/12/2008	12
BLS	SOUTH AFRICA	R	2005/02353	9/25/2008	12
BRX	SOUTH AFRICA	R	2005/02354	7/8/2008	12
BUICK (STYLIZED) I	SOUTH AFRICA	R	1346/29	10/30/2001	12
BUYPOWER	SOUTH AFRICA	R	2000/13063	6/18/2004	35
BUYPOWER	SOUTH AFRICA	R	2000/13064	6/18/2004	42
CADILLAC	SOUTH AFRICA	A	2008/05995	3/17/2008	3
CADILLAC	SOUTH AFRICA	A	2008/05996	3/17/2008	14
CADILLAC	SOUTH AFRICA	A	2008/05997	3/17/2008	34
CADILLAC	SOUTH AFRICA	R	95/05633	5/2/2005	37
CADILLAC (EMBLEM) IV	SOUTH AFRICA	R	1999/09685	9/9/2002	12
CADILLAC (EMBLEM) IV	SOUTH AFRICA	R	1999/09686	9/9/2002	37
CADILLAC (SPECIAL FORM) I	SOUTH AFRICA	R	352/26	3/24/2008	12
CAMARO	SOUTH AFRICA	R	66/2716	7/4/2006	12
CANYON	SOUTH AFRICA	A	2008/07893	4/8/2008	12
CAPTIVA	SOUTH AFRICA	R	2005/07711	7/29/2008	12
CHEVROLET	SOUTH AFRICA	R	724/17	4/28/2003	12
CHEVROLET	SOUTH AFRICA	R	190/38	2/3/2006	12
CHEVROLET	SOUTH AFRICA	R	2004/15852	7/29/2008	36
CHEVROLET	SOUTH AFRICA	R	95/05634	5/2/2005	37
CHEVROLET	SOUTH AFRICA	R	96/04840	4/12/2006	42
CHEVROLET (EMBLEM) I	SOUTH AFRICA	R	809/32	8/24/2004	12
CHEVROLET (EMBLEM) I	SOUTH AFRICA	R	95/05631	5/2/2005	12
CHEVROLET (EMBLEM) I	SOUTH AFRICA	R	95/05632	5/2/2005	37
CHEVROLET (EMBLEM) I	SOUTH AFRICA	R	96/04841	4/12/2006	42
CHEVROLET ADVENTRA	SOUTH AFRICA	A	2005/01448	1/26/2005	12
CHEVROLET CANYON	SOUTH AFRICA	A	200//10656	5/12/2008	12
CHEVROLET CODE OF THE ROAD LOGO	SOUTH AFRICA	A	200701203	1/23/2007	12
CHEVROLET CREWMAN	SOUTH AFRICA	R	2005/01449	9/2/2008	12
CHEVROLET CRUZE	SOUTH AFRICA	A	2008/10223	5/7/2008	12
CHEVROLET EPICA	SOUTH AFRICA	R	2002/08929	7/15/2008	12
CHEVROLET VALENT	SOUTH AFRICA	A	2008/10657	5/12/2008	12

CHEVROLET VOLT	SOUTH AFRICA	A	2007/21656	9/21/2007	12
CHEVY	SOUTH AFRICA	R	98/00816	1/22/2008	12
COBALT	SOUTH AFRICA	A	2006/29664	12/5/2006	12
CORVETTE	SOUTH AFRICA	R	95/05621	5/2/2005	12
CORVETTE	SOUTH AFRICA	R	70/4306	9/30/2000	12

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CRUZE	SOUTH AFRICA	A	2008/10357	5/8/2008	12
CTS	SOUTH AFRICA	R	2001/06822	3/31/2006	12
DAKAR HUMMER RACING LOGO	SOUTH AFRICA	A	2009/04009	3/6/2009	25
DAKAR HUMMER RACING LOGO	SOUTH AFRICA	A	2009/04010	3/6/2009	26
DELCO	SOUTH AFRICA	R	67/0515	2/13/2007	1
DELCO	SOUTH AFRICA	R	148/38/1	1/26/2006	6
DELCO	SOUTH AFRICA	R	148/38/2	1/26/2006	7
DELCO	SOUTH AFRICA	R	148/38/3	1/26/2006	8
DELCO	SOUTH AFRICA	R	148/38/4	1/26/2006	9
DELCO	SOUTH AFRICA	R	148/38/5	1/26/2006	11
DELCO	SOUTH AFRICA	R	75/0724	2/17/2005	12
DELCO	SOUTH AFRICA	R	148/38/6	1/26/2006	12
DELCO	SOUTH AFRICA	R	75/0725	2/17/2005	17
DELCO	SOUTH AFRICA	R	75/0726	2/17/2005	37
DELCO (STYLIZED) III	SOUTH AFRICA	R	738/35	6/15/2007	9
DELCO-REMY (SPECIAL PRINT)	SOUTH AFRICA	R	R61/1606/1	8/22/2005	7
DELCO-REMY (SPECIAL PRINT)	SOUTH AFRICA	R	75/5499	10/15/2005	7
DELCO-REMY (SPECIAL PRINT)	SOUTH AFRICA	R	R61/1071/1	8/22/2005	7
DELCO-REMY (SPECIAL PRINT)	SOUTH AFRICA	R	75/5500	10/15/2005	9
DELCO-REMY (SPECIAL PRINT)	SOUTH AFRICA	R	R61/1071/2	8/22/2005	9
DELCO-REMY (SPECIAL PRINT)	SOUTH AFRICA	R	75/5501	10/15/2005	11
DELCO-REMY (SPECIAL PRINT)	SOUTH AFRICA	R	R61/1606/2	8/22/2005	12
DELCO-REMY (SPECIAL PRINT)	SOUTH AFRICA	R	75/5502	10/15/2005	12
DELCO-REMY (SPECIAL PRINT)	SOUTH AFRICA	R	R61/1071/3	8/22/2005	12
DEXRON	SOUTH AFRICA	A	2007/23804	10/18/2007	1
DEXRON	SOUTH AFRICA	A	2007/23805	10/18/2007	4
DEXRON	SOUTH AFRICA	R	67/2042	5/22/2007	4
DTS	SOUTH AFRICA	R	2000/19347	8/20/2004	12
DURASTOP (SPECIAL FORM)	SOUTH AFRICA	R	99/20987	3/7/2003	12
EL CAMINO	SOUTH AFRICA	R	2001/16675	5/2/2006	12
ESCALADE	SOUTH AFRICA	R	2001/06823	3/31/2006	12
ESV	SOUTH AFRICA	R	2001/19663	4/7/2006	12
EXT	SOUTH AFRICA	R	2001/06824	7/13/2006	12
EXV	SOUTH AFRICA	R	2001/06825	3/31/2006	12
GENERAL MOTORS	SOUTH AFRICA	R	64/4046	10/19/2004	7
GENERAL MOTORS	SOUTH AFRICA	R	64/4047	10/19/2004	12
GENERAL MOTORS	SOUTH AFRICA	R	72/3807	7/26/2002	37
GM	SOUTH AFRICA	R	B75/5791	10/29/2005	1
GM	SOUTH AFRICA	R	B75/5792	10/29/2005	4
GM	SOUTH AFRICA	R	B75/5793	10/29/2005	6
GM	SOUTH AFRICA	R	3536/54/1	10/30/2008	7
GM	SOUTH AFRICA	R	B75/5794	10/29/2005	8
GM	SOUTH AFRICA	R	B75/5795	10/29/2005	9
GM	SOUTH AFRICA	R	B75/5796	10/29/2005	11
GM	SOUTH AFRICA	R	3536/54/2	10/30/2008	12
GM	SOUTH AFRICA	R	B75/5797	10/29/2005	12
GM	SOUTH AFRICA	R	3536/54/3	10/30/2008	17
GM	SOUTH AFRICA	R	72/3806	7/26/2002	37
GM (WITHIN SQUARE) I	SOUTH AFRICA	R	96/04837	4/12/2006	12
GM (WITHIN SQUARE) I	SOUTH AFRICA	R	96/04838	4/12/2006	37
GM (WITHIN SQUARE) I	SOUTH AFRICA	R	96/04839	4/12/2006	42
GM BUYPOWER	SOUTH AFRICA	R	2000/12074	10/21/2005	35
GM BUYPOWER	SOUTH AFRICA	R	2000/12075	10/21/2005	41
GMAC	SOUTH AFRICA	R	97/00025	1/2/2007	36
GMAC	SOUTH AFRICA	R	97/00026	1/2/2007	39
GMC	SOUTH AFRICA	A	2005/14741	7/19/2005	12
H LOGO (BADGE)	SOUTH AFRICA	A	2007/16758	7/27/2007	25
H1 GRILLE DESIGN	SOUTH AFRICA	R	2004/01193	7/18/2007	12
H1 GRILLE DESIGN	SOUTH AFRICA	R	2004/01194	7/18/2007	28
H1 GRILLE DESIGN	SOUTH AFRICA	R	2004/01195	7/18/2007	37
H2 GRILL DESIGN WITH	SOUTH AFRICA	R	2004/01190	11/3/2008	12

HUMMER I						
H2 GRILL DESIGN WITH						
HUMMER I	SOUTH AFRICA	R	2004/01191	11/3/2008		28
H2 GRILL DESIGN WITH						
HUMMER I	SOUTH AFRICA	R	2004/01192	11/3/2008		37
H2 LOGO	SOUTH AFRICA	R	2005/02917	7/18/2007		12
H2 LOGO	SOUTH AFRICA	R	2005/00142	7/18/2007		28
H3 LOGO	SOUTH AFRICA	R	2005/02522	8/4/2008		12
H4 LOGO	SOUTH AFRICA	A	2006/06432	3/24/2006		12

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HUMMER	SOUTH AFRICA	A	2008/09485	4/25/2008	3
HUMMER	SOUTH AFRICA	A	2007/26077	11/9/2007	9
HUMMER	SOUTH AFRICA	R	92/0710	1/30/2002	12
HUMMER	SOUTH AFRICA	A	2008/05998	3/17/2008	14
HUMMER	SOUTH AFRICA	A	2006/21047	9/5/2006	25
HUMMER	SOUTH AFRICA	R	2005/00141	7/29/2008	28
HUMMER	SOUTH AFRICA	A	2008/05999	3/17/2008	34
HUMMER	SOUTH AFRICA	R	2000/07631	2/27/2004	37
HUMMER BODY (FOUR VIEW) I	SOUTH AFRICA	R	2004/01187	8/4/2008	12
HUMMER BODY (FOUR VIEW) I	SOUTH AFRICA	R	2004/01188	8/4/2008	28
HUMMER BODY (FOUR VIEW) I	SOUTH AFRICA	R	2004/01189	11/17/2008	37
HUMMER BODY (FOUR VIEW) III	SOUTH AFRICA	R	2004/01198	7/10/2008	12
HUMMER BODY (FOUR VIEW) III	SOUTH AFRICA	R	2004/01197	7/10/2008	28
HUMMER BODY (FOUR VIEW) III	SOUTH AFRICA	R	2004/01196	7/10/2008	37
HUMMER H1 WAGON BODY (FOUR VIEW) I	SOUTH AFRICA	A	2004/01202	1/29/2004	12
HUMMER H1 WAGON BODY (FOUR VIEW) I	SOUTH AFRICA	A	2004/01203	1/29/2004	28
HUMMER H1 WAGON BODY (FOUR VIEW) I	SOUTH AFRICA	A	2004/01204	1/29/2004	37
HUMMER H2 BODY (FOUR VIEW) I	SOUTH AFRICA	R	2004/01199	7/18/2007	12
HUMMER H2 BODY (FOUR VIEW) I	SOUTH AFRICA	R	2004/01200	10/14/2008	28
HUMMER H2 BODY (FOUR VIEW) I	SOUTH AFRICA	R	2004/01201	10/14/2008	37
HYDRA-MATIC	SOUTH AFRICA	R	60/1739	5/9/2004	12
HY-WIRE	SOUTH AFRICA	R	2002/10461	10/26/2006	12
KODIAK	SOUTH AFRICA	R	97/10864	7/21/2007	12
LEAVE THE HERD	SOUTH AFRICA	A	2007/28185	12/4/2007	12
LIFE. LIBERTY. AND THE PURSUIT.	SOUTH AFRICA	A	2006/14012	6/22/2006	12
LUMINA	SOUTH AFRICA	A	2007/12714	7/2/2007	12
MALIBU	SOUTH AFRICA	A	2008/19439	8/21/2008	12
MAXI CAB	SOUTH AFRICA	A	2004/08191	5/21/2004	12
N200	SOUTH AFRICA	A	2008/13782	6/17/2008	12
NEW MEASURE OF SUCCESS	SOUTH AFRICA	A	2007/28186	12/4/2007	12
OPTRA	SOUTH AFRICA	R	2002/08930	5/4/2007	12
ORLANDO	SOUTH AFRICA	A	2008/13142	6/9/2008	12
PONTIAC	SOUTH AFRICA	R	1314/26	12/1/1998	12
PRISMA	SOUTH AFRICA	R	2005/20290	1/19/2009	12
SILVERADO	SOUTH AFRICA	R	95/05624	5/2/2005	12
SPARK	SOUTH AFRICA	R	2002/08931	4/30/2008	12
SPARK CLASSIC	SOUTH AFRICA	A	2007/28026	12/3/2007	12
SPARK LITE	SOUTH AFRICA	A	2009/06837	4/14/2009	12
SPLIT CIRCLE EMBLEM	SOUTH AFRICA	R	63/2716/1	8/13/2007	7
SPLIT CIRCLE EMBLEM	SOUTH AFRICA	R	63/2716/2	8/13/2007	9
SPLIT CIRCLE EMBLEM	SOUTH AFRICA	R	63/2716/3	8/13/2007	12
SPORTVAN	SOUTH AFRICA	R	95/05625	5/2/2005	12
SRX	SOUTH AFRICA	R	2001/09474	3/31/2006	12
STABILITRAK	SOUTH AFRICA	R	98/05990	4/9/2008	12
STS	SOUTH AFRICA	R	2000/19346	8/20/2004	12
SUBURBAN	SOUTH AFRICA	R	95/05626	5/2/2005	12
TAHOE	SOUTH AFRICA	R	95/05627	5/2/2005	12
TORNADO	SOUTH AFRICA	A	TO FOLLOW	6/9/2008	12
TRAILBLAZER	SOUTH AFRICA	R	98/17132	9/25/2008	12
TRAPALERT	SOUTH AFRICA	R	2000/12585	3/10/2006	12
UPLANDER	SOUTH AFRICA	R	2003/08419	2/25/2008	12
VALENT	SOUTH AFRICA	A	2008/07894	4/8/2008	12
VIVANT	SOUTH AFRICA	R	2002/08932	5/4/2007	12
VLX	SOUTH AFRICA	R	2001/06826	3/31/2006	12
VOLT	SOUTH AFRICA	A	2007/21655	9/21/2007	12
VOLT LOGO	SOUTH AFRICA	A	2007/21657	9/21/2007	12
VOLTEC	SOUTH AFRICA	A	2008/28654	12/5/2008	12
V-SERIES	SOUTH AFRICA	R	2003/03714	1/14/2008	12
XLR	SOUTH AFRICA	R	2000/19348	8/20/2004	12

AC (MONOGRAM)	SPAIN	R	63167	4/9/2006	7
AC (MONOGRAM)	SPAIN	R	63166	4/9/2006	9
AC (MONOGRAM)	SPAIN	R	M0120234	6/11/2003	7, 12
AC DELCO (SPECIAL FORM)	SPAIN	R	2084165	4/3/2007	1
AC DELCO (SPECIAL FORM)	SPAIN	R	2084164	4/3/2007	4
AC DELCO (SPECIAL FORM)	SPAIN	R	2084163	4/3/2007	7
AC DELCO (SPECIAL FORM)	SPAIN	R	2084162	4/3/2007	9
AC DELCO (SPECIAL FORM)	SPAIN	R	2084161	4/3/2007	11

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AC DELCO (SPECIAL FORM)	SPAIN	R	2084160	4/3/2007	12
AC DELCO (SPECIAL FORM)	SPAIN	R	2084159	4/3/2007	37
AC DELCO (SPECIAL FORM)	SPAIN	R	2084158	4/3/2007	42
AC-DELCO	SPAIN	R	M0913725	7/3/2000	7
AC-DELCO	SPAIN	R	MO913726	7/3/1999	9
BLAZER	SPAIN	R	M1657504	9/24/2001	12
BLC	SPAIN	R	2634985	2/24/2006	12
BLS	SPAIN	R	2634986	7/20/2005	12
BREAK THROUGH	SPAIN	R	2459829	12/20/2002	12
BRX	SPAIN	R	2634988	7/20/2005	12
BUICK	SPAIN	R	536326	6/7/2007	37
BUICK (STYLIZED) I	SPAIN	R	64080	6/16/2006	12
CADILLAC	SPAIN	R	M1601431	11/22/2000	14
CADILLAC	SPAIN	R	M1601432	11/22/2000	16
CADILLAC	SPAIN	R	M1601433	11/22/2000	18
CADILLAC	SPAIN	R	M1601434	11/22/2000	20
CADILLAC	SPAIN	R	M1601435	11/22/2000	25
CADILLAC	SPAIN	R	M1601436	11/22/2000	28
CADILLAC	SPAIN	R	536327	6/7/2007	37
CADILLAC (EMBLEM) III	SPAIN	R	MO 081484	6/27/2000	12
CADILLAC (EMBLEM) IV	SPAIN	R	2236906	12/20/1999	12
CADILLAC (EMBLEM) IV	SPAIN	R	2236905	12/20/1999	37
CADILLAC (IN SCRIPT FORM)	SPAIN	R	1268372	10/5/1989	12
CADILLAC (SPECIAL FORM) I	SPAIN	R	64078	6/16/2006	12
CADILLAC CTS	SPAIN	R	2.524.021	6/17/2003	12
CADILLAC SEVILLE	SPAIN	R	M1658185	9/27/2001	12
CADILLAC STS	SPAIN	R	2395169	10/22/2001	12
CHEVROLET	SPAIN	R	25863	12/12/2004	12
CHEVROLET	SPAIN	R	1951568	3/2/2005	25
CHEVROLET	SPAIN	R	M1584505	8/9/2000	28
CHEVROLET	SPAIN	R	536328	6/7/2007	37
CHEVROLET (EMBLEM) I	SPAIN	R	MOO91163	9/15/2002	12
CHEVROLET (EMBLEM) I	SPAIN	R	1951569	3/2/2005	25
CHEVROLET (EMBLEM) I	SPAIN	R	536329	6/7/2007	37
CHEVROLET AVEO	SPAIN	R	2645599	10/6/2005	12
CHEVROLET EPICA	SPAIN	R	2659148	11/15/2005	12
CHEVROLET TRANS SPORT	SPAIN	R	2470907	9/20/2002	12
CHEVROLET VIVANT	SPAIN	R	2659147	11/15/2005	12
CHEVY	SPAIN	R	M0387968	9/8/2001	12
CORVETTE	SPAIN	R	M1584503	8/9/2000	28
CORVETTE CROSSED FLAGS DESIGN II	SPAIN	R	2181735	8/26/2008	12
CORVETTE EMBLEM (NEW)	SPAIN	R	1294997	3/20/1990	12
CORVETTE EMBLEM (NEW)	SPAIN	R	M1584504	8/9/2000	28
CRUZE	SPAIN	R	2827289	10/17/2008	12
DELCO	SPAIN	R	127539	5/29/2001	9
DELCO	SPAIN	R	127538	5/29/2001	9
DELCO	SPAIN	R	127540	5/29/2001	12
DELCO	SPAIN	R	127541	5/29/2001	6, 7, 9, 11
DELCO	SPAIN	R	127542	5/29/2001	7, 11
DELCO	SPAIN	R	127536	5/29/2001	7, 9, 11, 12
DELCO	SPAIN	R	127537	5/29/2001	7, 9, 11, 12, 17
DELCO-REMY (SPECIAL PRINT)	SPAIN	R	M0074936	1/26/1999	7, 9, 11, 12
DEXRON	SPAIN	R	536128	3/4/1989	4
DTS	SPAIN	R	2344978	4/5/2001	12
DURASTOP (SPECIAL FORM)	SPAIN	R	2189560	10/15/2008	12
FLEXPOWER (SPECIAL FORM)	SPAIN	R	2718586	12/14/2006	12
GENERAL MOTORS	SPAIN	R	536334	6/7/2007	37
GENERAL MOTORS (& SLANTED O'S)	SPAIN	R	39835	8/27/2000	12
GM	SPAIN	R	M0613157	4/4/2000	12
GM (STYLIZED)	SPAIN	R	101820	1/12/2005	12

GM (STYLIZED)	SPAIN	R	536335	6/7/2007	37
GM (STYLIZED)	SPAIN	R	101819	1/12/2005	7, 12
GMAC	SPAIN	R	M1585577	8/21/2000	36
GMAC	SPAIN	R	2462420	11/20/2002	39
GMAC MASTERLEASE	SPAIN	R	2597936	10/19/2004	39
GMC	SPAIN	R	M0607685	1/29/2000	12
H2 LOGO	SPAIN	R	2629489	8/18/2005	28

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TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
H3 LOGO	SPAIN	R	2636895	12/5/2005	12
HUMMER	SPAIN	R	2445553	6/5/2002	12
HUMMER	SPAIN	R	2629488	12/14/2005	28
HUMMER	SPAIN	R	2310931	4/12/2002	37
HYDRA-MATIC	SPAIN	R	M0389955	10/19/2001	7, 12, 17
HYDRONOMY	SPAIN	R	2501894	2/25/2003	12
HY-WIRE	SPAIN	R	2489073	1/20/2003	12
OPCIONES 1.2.3 GMAC	SPAIN	R	2102819	7/4/2007	36
PONTIAC	SPAIN	R	66685	9/4/2008	12
PONTIAC	SPAIN	R	536337	6/7/2007	37
PONTIAC (EMBLEM) II (NEW)	SPAIN	R	1268373	10/5/1989	12
RAPID FIRE	SPAIN	R	2233701	4/27/2001	7
SMARTLINK BY GMAC (STYLIZED)	SPAIN	R	2468219	9/5/2002	36
SPLIT CIRCLE EMBLEM	SPAIN	R	447592	5/14/2004	9
SPLIT CIRCLE EMBLEM	SPAIN	R	447594	5/14/2004	9
SPLIT CIRCLE EMBLEM	SPAIN	R	447593	5/14/2004	7, 11, 12
SRX	SPAIN	R	2404889	4/22/2002	12
TRAILBLAZER	SPAIN	R	2186291	9/28/2008	12
TRAPALERT	SPAIN	R	2324910	1/5/2001	12
V (LOGO)	SPAIN	R	2503306	3/14/2003	12
VETTE	SPAIN	R	M1584502	8/9/2000	28
VORTEC	SPAIN	R	1919161	8/26/2004	12
V-SERIES	SPAIN	R	2529202	2/23/2004	12
WREATH AND CREST LOGO I	SPAIN	R	M603612	11/30/2000	9
WREATH AND CREST LOGO I	SPAIN	R	M1603613	11/30/2000	14
WREATH AND CREST LOGO I	SPAIN	R	M1603614	11/30/2000	16
WREATH AND CREST LOGO I	SPAIN	R	M1603615	11/30/2000	18
WREATH AND CREST LOGO I	SPAIN	R	M1603616	11/30/2000	20
WREATH AND CREST LOGO I	SPAIN	R	M1603617	11/30/2000	25
WREATH AND CREST LOGO I	SPAIN	R	M1603618	11/30/2000	28
XLR	SPAIN	R	2344980	4/5/2001	12
CORVETTE	SPAIN (INT)	R	2R167535	3/3/1993	12
DEXRON	SPAIN (IRP)	R	944285	10/4/2007	4
AC (MONOGRAM)	SRI LANKA	R	6172	4/5/2001	8
AC (MONOGRAM)	SRI LANKA	R	6173	4/5/1997	9
AC DELCO (SPECIAL FORM)	SRI LANKA	R	83228	3/19/2005	1
AC DELCO (SPECIAL FORM)	SRI LANKA	R	83226	8/21/2000	4
AC DELCO (SPECIAL FORM)	SRI LANKA	R	83227	9/7/2004	7
AC DELCO (SPECIAL FORM)	SRI LANKA	R	83223	4/29/2005	9
AC DELCO (SPECIAL FORM)	SRI LANKA	R	83224	9/8/2004	11
AC DELCO (SPECIAL FORM)	SRI LANKA	R	83225	1/21/2004	12
AC DELCO (SPECIAL FORM)	SRI LANKA	R	83219	4/10/2000	37
AC DELCO (SPECIAL FORM)	SRI LANKA	R	83220	3/16/2000	42
BUICK (STYLIZED) I	SRI LANKA	R	3618	7/21/2002	12
CADILLAC (SPECIAL FORM) I	SRI LANKA	R	3619	7/21/2002	12
CHEVROLET	SRI LANKA	R	1750	12/12/1996	12
CHEVROLET (IN EMBLEM) II	SRI LANKA	R	3674	10/13/2002	12
CRUZE	SRI LANKA	A	103148	4/24/2001	12
DELCO	SRI LANKA	R	9963	5/10/1999	7
DELCO	SRI LANKA	R	9961	5/10/1999	7
DELCO	SRI LANKA	R	9962	5/10/1999	9
DELCO-REMY	SRI LANKA	R	22742	9/5/1999	8
GMC IN STYLIZED FORM I	SRI LANKA	R	6111	1/8/2001	12
TAVERA	SRI LANKA	R	103147	8/29/2008	12

AC DELCO (SPECIAL FORM)	ST. KITTS-NEVIS	R	4607	9/2/1997	1, 4, 6, 8, 22
H2 LOGO	ST. KITTS-NEVIS	R	2007/0322	2/6/2008	12
AC DELCO (SPECIAL FORM)	ST. LUCIA	R	82/1997	9/26/1997	1
AC DELCO (SPECIAL FORM)	ST. LUCIA	R	83/1997	10/21/1997	4
AC DELCO (SPECIAL FORM)	ST. LUCIA	R	84/1997	10/10/1997	7
AC DELCO (SPECIAL FORM)	ST. LUCIA	R	85/1997	10/10/1997	9
AC DELCO (SPECIAL FORM)	ST. LUCIA	R	86/1997	10/10/1997	11
AC DELCO (SPECIAL FORM)	ST. LUCIA	R	87/1997	10/10/1997	12
AC DELCO (SPECIAL FORM)	ST. VINCENT	R	96/1999	3/13/2007	1, 4, 7, 9, 11, 12
AC (MONOGRAM)	SUDAN	R	12796	10/27/2000	7
AC (MONOGRAM)	SUDAN	R	12797	10/27/2000	9
AC DELCO (SPECIAL FORM)	SUDAN	R	26290	11/16/2007	1
AC DELCO (SPECIAL FORM)	SUDAN	R	26291	11/16/2007	4

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AC DELCO (SPECIAL FORM)	SUDAN	R	26292	11/16/2007	7
AC DELCO (SPECIAL FORM)	SUDAN	R	26293	11/16/2007	9
AC DELCO (SPECIAL FORM)	SUDAN	R	26294	8/26/2000	11
AC DELCO (SPECIAL FORM)	SUDAN	R	26295	11/16/2007	12
AC DELCO (SPECIAL FORM)	SUDAN	R	26296	11/16/2007	37
AC DELCO (SPECIAL FORM)	SUDAN	R	26297	11/16/2007	42
BLAZER	SUDAN	R	26092	8/13/2007	12
BUICK	SUDAN	R	12798	10/27/2000	12
CADILLAC	SUDAN	R	12801	10/27/2000	12
CADILLAC (EMBLEM) IV	SUDAN	R	28052	1/4/2003	12
CADILLAC (EMBLEM) IV	SUDAN	R	28053	1/4/2003	37
CAMARO	SUDAN	R	26093	8/13/2007	12
CHEVROLET	SUDAN	R	12799	10/27/2000	12
CHEVROLET (EMBLEM) I	SUDAN	R	12800	10/27/2000	12
CHEVY	SUDAN	R	27635	7/6/2004	12
CORVETTE	SUDAN	R	26095	8/13/2007	12
CRUZE	SUDAN	A	39178	5/20/2008	12
DELCO	SUDAN	R	12802	10/27/2000	7
DELCO	SUDAN	R	12803	10/27/2000	9
DELCO	SUDAN	R	12804	10/27/2000	12
DELCO-REMY	SUDAN	R	12805	10/27/2000	9
DELCO-REMY	SUDAN	R	12806	10/27/2000	12
EXPRESS	SUDAN	R	26097	8/13/2007	12
GENERAL MOTORS	SUDAN	R	12809	10/27/2000	7
GENERAL MOTORS	SUDAN	R	12810	10/27/2000	12
GM	SUDAN	R	12807	10/27/2000	7
GM	SUDAN	R	12808	10/27/2000	12
GMC	SUDAN	R	17985	8/21/1999	12
KODIAK	SUDAN	R	26099	8/13/2007	12
LUMINA	SUDAN	R	26101	8/13/2007	12
MALIBU	SUDAN	A	39618	8/27/2008	12
N200	SUDAN	A	39305	7/20/2008	12
OLDSMOBILE	SUDAN	R	12811	10/27/2000	12
PONTIAC	SUDAN	R	12812	10/27/2000	12
SPLIT CIRCLE EMBLEM	SUDAN	R	12813	10/27/2000	12
SUBURBAN	SUDAN	R	26104	8/13/2007	12
TAHOE	SUDAN	R	26105	8/13/2007	12
VENTURE	SUDAN	R	26106	8/13/2007	12
AC	SURINAM	R	7478	12/23/2001	7
AC DELCO (SPECIAL FORM)	SURINAM	R	15555	3/26/1997	1
AC DELCO (SPECIAL FORM)	SURINAM	R	15560	3/26/1997	4
AC DELCO (SPECIAL FORM)	SURINAM	R	15554	3/26/1997	7
AC DELCO (SPECIAL FORM)	SURINAM	R	15558	3/26/1997	9
AC DELCO (SPECIAL FORM)	SURINAM	R	15553	3/26/1997	11
AC DELCO (SPECIAL FORM)	SURINAM	R	15556	3/26/1997	12
CHEVROLET	SURINAM	R	9274	8/30/1996	12
DELCO	SURINAM	R	7642	5/3/2002	4, 7, 9, 11, 12
DURAMAX	SURINAM	R	17870	7/18/2002	12
GENERAL MOTORS	SURINAM	R	7479	12/23/2001	7, 9, 11, 12
GM	SURINAM	R	7480	12/23/2001	7, 9, 11, 12
SPLIT CIRCLE EMBLEM	SURINAM	R	7643	5/3/2002	4, 7, 9, 11, 12
TRACKER	SURINAM	R	17488	10/13/2000	12
AC DELCO (SPECIAL FORM)	SWAZILAND	R	207/2000	12/5/2001	1, 4, 7, 9, 11, 12
AVEO	SWAZILAND	R	236/2005	7/17/2006	12
BUICK	SWAZILAND	R	23/2002	2/21/2005	12
CADILLAC	SWAZILAND	R	279/2000	1/24/2002	12
CADILLAC	SWAZILAND	R	228/2005	2/8/2007	12, 37
CAMARO	SWAZILAND	A	237/2008	7/3/2009	12
CAPTIVA	SWAZILAND	R	478/2005	7/27/2007	12
CHEVROLET	SWAZILAND	R	205/2003	8/8/2007	12

CHEVROLET	SWAZILAND	R	341/2004	8/10/2007	36
CHEVROLET	SWAZILAND	R	229/2005	3/15/2007	37
CHEVROLET (EMBLEM) I	SWAZILAND	R	385/2005	8/7/2007	12, 37
CHEVROLET AVEO	SWAZILAND	R	255/2002	8/9/2006	12
CHEVROLET EPICA	SWAZILAND	R	254/2002	8/9/2006	12
CHEVROLET OPTRA	SWAZILAND	R	252/2002	3/14/2005	12
CHEVROLET SPARK	SWAZILAND	R	251/2002	7/5/2002	12

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CHEVROLET VIVANT	SWAZILAND	R	253/2002	10/29/2004	12
CHEVY	SWAZILAND	R	383/99	1/11/2001	12
CRUZE	SWAZILAND	A	158/2008	5/15/2008	12
CTS	SWAZILAND	A	611/2007	12/8/2006	12
GENERAL MOTORS	SWAZILAND	R	641/95	8/8/2005	7, 12
GM	SWAZILAND	R	115/1972/CSA	10/30/2008	7
GM	SWAZILAND	R	116/1972/CSA	10/30/2008	12
GM	SWAZILAND	R	160/1978SA	10/29/2005	12
LEAVE THE HERD	SWAZILAND	A	533/2007	12/20/2007	12
LUMINA	SWAZILAND	R	471/97	8/8/2007	12
MALIBU	SWAZILAND	A	309/08	8/28/2008	12
N200	SWAZILAND	A	226/2008	6/19/2008	12
NEW MEASURE OF SUCCESS	SWAZILAND	A	532/2007	12/20/2007	12
ORLANDO	SWAZILAND	A	237/2008	7/3/2008	12
PONTIAC	SWAZILAND	R	583/99	3/29/2001	12
SILVERADO	SWAZILAND	R	520/06	10/30/2008	12
AC (MONOGRAM)	SWEDEN	R	43531	5/14/2004	7, 9
AC DELCO (SPECIAL FORM)	SWEDEN	R	347224	7/6/2001	1, 4, 7, 9, 11, 12, 37, 42
AC DELCO IN SQUARE I	SWEDEN	R	220130	12/21/2000	1, 7, 9, 11, 12
ACUZINC	SWEDEN	R	333380	10/1/1999	6
ALERO	SWEDEN	R	333859	11/26/1999	12
ASTRO	SWEDEN	R	253983	12/17/2003	12
AVEO	SWEDEN	R	375834	10/28/2005	12
BLC	SWEDEN	R	378796	2/24/2006	12
BLS	SWEDEN	A	2005/01003	2/9/2005	12
BREAK THROUGH	SWEDEN	R	358830	11/29/2002	12
BUICK (STYLIZED) I	SWEDEN	R	30906	3/9/2006	12
BUICK EMBLEM (NEW)	SWEDEN	R	217394	6/8/2000	12
BUYPOWER	SWEDEN	R	357395	8/23/2002	35, 41, 42
CADILLAC	SWEDEN	R	118240	12/9/2006	12, 37
CADILLAC (EMBLEM) IV	SWEDEN	R	337368	5/19/2000	12, 37
CADILLAC (IN SCRIPT FORM)	SWEDEN	R	217397	6/8/2000	12
CADILLAC BLS	SWEDEN	R	395944	5/30/2008	12
CADILLAC BRX	SWEDEN	R	395943	5/30/2008	12
CADILLAC SRX	SWEDEN	R	369851	12/23/2004	12
CAMARO	SWEDEN	R	119020	2/24/2007	12
CHEVROLET	SWEDEN	R	315179	7/26/2006	12, 18, 25, 28, 37
CHEVROLET (EMBLEM) I	SWEDEN	R	40959	9/26/2002	12
CHEVROLET (EMBLEM) I	SWEDEN	R	314657	6/28/2006	12, 18, 25, 28, 37
CHEVROLET (STYLIZED) I	SWEDEN	R	31512	9/14/2006	12
CHEVROLET CANYON	SWEDEN	R	380132	4/13/2006	12
CHEVROLET EPICA	SWEDEN	R	376260	11/11/2005	12
CHEVROLET VIVANT	SWEDEN	R	376261	11/11/2005	12
CORVETTE	SWEDEN	R	135595	6/18/2001	12
CORVETTE CROSSED FLAGS DESIGN II	SWEDEN	R	341155	10/13/2000	9, 12, 16, 18, 25
CORVETTE EMBLEM (NEW)	SWEDEN	R	219745	11/30/2000	12
CRUZE	SWEDEN	R	402586	3/27/2009	12
CTS	SWEDEN	R	348051	8/24/2001	12
CUTLASS	SWEDEN	R	217398	6/8/2000	12
CUTLASS SUPREME	SWEDEN	R	218232	8/3/2000	12
DE VILLE	SWEDEN	R	223820	5/31/2001	12
DELCO	SWEDEN	R	60112	7/27/2005	6, 7, 9, 11, 12, 17
DELCO-REMY	SWEDEN	R	104388	11/23/2002	9
DEXRON	SWEDEN	R	241417	10/16/2002	1, 4
DTS	SWEDEN	R	350132	11/16/2001	12
DURASTOP (SPECIAL FORM)	SWEDEN	R	337723	5/26/2000	12
ELDORADO	SWEDEN	R	217402	6/8/2000	12
EVOQ	SWEDEN	R	341493	10/20/2000	12
FIREBIRD EMBLEM	SWEDEN	R	219744	11/30/2000	12
FLEXPOWER (SPECIAL FORM)	SWEDEN	R	384318	10/20/2006	12
GENERAL MOTORS	SWEDEN	R	133484	12/4/2000	7, 12
GM (STYLIZED)	SWEDEN	R	45498	9/9/2005	7, 12
GMAC	SWEDEN	R	254491	1/21/2004	36, 39
GMC CANYON	SWEDEN	R	374343	8/26/2005	12
GMC IN STYLIZED FORM I	SWEDEN	R	35930	9/10/1999	12
GOODWRENCH	SWEDEN	R	201175	5/16/2006	4, 12

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HUMMER	SWEDEN	R	240307	9/18/2002	12
HUMMER	SWEDEN	R	354798	5/3/2002	7, 9, 11, 28, 37
HYDRA-MATIC	SWEDEN	R	101394	11/10/2001	12
HY-WIRE	SWEDEN	R	360441	3/28/2003	12
INTELLI TRAIN AND DESIGN	SWEDEN	R	377092	12/9/2005	9
LUMINA	SWEDEN	R	228092	11/22/2001	12
OLDSMOBILE	SWEDEN	R	35932	9/10/1999	12
OLDSMOBILE EMBLEM II	SWEDEN	R	217395	6/8/2000	12
OLDSMOBILE EMBLEM VI	SWEDEN	R	337364	5/19/2000	12
OPTIKLEEN	SWEDEN	R	127148	4/25/2009	3
PARK AVENUE	SWEDEN	R	217400	6/8/2000	12
PONTIAC (STYLIZED) II	SWEDEN	R	31967	2/1/2007	12
PONTIAC GTO	SWEDEN	R	250840	8/20/2003	12
RAPID FIRE	SWEDEN	R	342450	11/17/2000	7
REGAL	SWEDEN	R	225591	8/9/2001	12
RIVIERA	SWEDEN	R	217399	6/8/2000	12
SKATEBOARD	SWEDEN	R	355588	5/17/2002	12
SMARTLINK BY GMAC (STYLIZED)	SWEDEN	R	357084	7/12/2002	36
STRIPE LOGO IN COLOR	SWEDEN	R	312025	4/19/2006	37
STS	SWEDEN	R	356034	6/7/2002	12
SUBURBAN	SWEDEN	R	333860	11/26/1999	12
TAHOE	SWEDEN	R	333861	11/26/1999	12
TECHLINE	SWEDEN	R	305993	11/17/2005	9
TRAILBLAZER	SWEDEN	R	336806	4/20/2000	12
TRANS SPORT	SWEDEN	R	259853	8/5/2004	12
TRAPALERT	SWEDEN	R	363461	10/17/2003	12
V (LOGO)	SWEDEN	R	359920	2/21/2003	12
VORTEC	SWEDEN	R	313527	5/31/2006	12
V-SERIES	SWEDEN	R	363157	10/3/2003	12
WREATH AND CREST LOGO I	SWEDEN	R	217396	6/8/2000	12
XLR	SWEDEN	R	350131	11/16/2001	12
DEXRON	SWEDEN (IRP)	R	944285	10/4/2007	4
AC (MONOGRAM)	SWITZERLAND	R	P350910	7/17/2006	3, 7, 12, 21
AC (MONOGRAM)	SWITZERLAND	R	2P272982	5/2/2004	9, 12, 21
AC DELCO (SPECIAL FORM)	SWITZERLAND	R	447189	3/17/2007	1, 4, 7, 9, 11, 12, 37, 42
ALPHA V8 BADGE DESIGN	SWITZERLAND	R	571113	5/2/2008	12
ASTRO	SWITZERLAND	R	396250	11/12/1992	12
AVEO	SWITZERLAND	R	533904	5/26/2005	12
BLAZER	SWITZERLAND	R	393084	7/27/1992	12
BLC	SWITZERLAND	A	51034/2005	2/9/2005	12
BLS	SWITZERLAND	A	51032/2005	2/9/2005	12
BREAK THROUGH	SWITZERLAND	R	498040	4/18/2002	12
BRX	SWITZERLAND	A	51033/2005	2/9/2005	12
BUICK	SWITZERLAND	R	425804	7/6/2004	37
BUICK (STYLIZED) I	SWITZERLAND	R	P344585	12/19/2005	12
BUICK EMBLEM (NEW)	SWITZERLAND	R	425854	7/6/2004	37
BUICK EMBLEM (OLD)	SWITZERLAND	R	P348262	6/2/2006	12
BUICK ROADMASTER	SWITZERLAND	R	390566	5/1/1992	12
BUYPOWER	SWITZERLAND	R	489966	10/4/2001	35, 41, 42
CADILLAC	SWITZERLAND	R	425803	7/6/2004	37
CADILLAC	SWITZERLAND	R	572458	6/2/2008	3, 14, 34
CADILLAC (EMBLEM) I	SWITZERLAND	R	395681	2/11/1992	12
CADILLAC (EMBLEM) IV	SWITZERLAND	R	466883	5/26/2009	12, 37
CADILLAC (EMBLEM) IV	SWITZERLAND	R	516686	12/4/2003	16, 25, 28
CADILLAC (IN SCRIPT FORM)	SWITZERLAND	R	P374191	7/27/2008	12
CADILLAC (SPECIAL FORM) I	SWITZERLAND	R	P344586	12/19/2005	12
CADILLAC (UNI-MARK)	SWITZERLAND	R	P412639	6/7/2003	14, 25, 28
CADILLAC AND CADILLAC 1959 BODY (SINGLE VIEW) I	SWITZERLAND	R	528002	11/24/2004	16, 25, 28
CADILLAC CIEN	SWITZERLAND	R	495473	3/6/2002	12
CADILLAC STS	SWITZERLAND	R	553343	12/14/2006	12
CAMARO	SWITZERLAND	R	578858	11/4/2008	12
CAPTIVA	SWITZERLAND	R	542890	2/20/2006	12
CAVALIER	SWITZERLAND	R	313694	4/22/2001	12
CHEVETTE	SWITZERLAND	R	305513	1/17/2000	12
CHEVROLET	SWITZERLAND	R	425802	7/6/2004	37

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CHEVROLET (EMBLEM) I	SWITZERLAND	R	398619	6/5/1992	12
CHEVROLET (EMBLEM) I	SWITZERLAND	R	425853	7/6/2004	37
CHEVROLET (EMBLEM) I	SWITZERLAND	R	533537	5/12/2005	16, 25, 28
CHEVROLET (EMBLEM) I	SWITZERLAND	R	533830	5/24/2005	18, 25, 28
CHEVROLET (IN EMBLEM) II	SWITZERLAND	R	P344584	12/19/2005	12
CHEVROLET AND CHEVROLET 1953 TRUCK BODY (SINGLE VIEW)	SWITZERLAND	R	528004	11/24/2004	16, 25, 28
CHEVROLET COLORADO	SWITZERLAND	R	582580	2/4/2009	12
CHEVROLET CRUZE	SWITZERLAND	R	575881	8/27/2008	12
CHEVROLET EPICA	SWITZERLAND	R	536635	8/17/2005	12
CHEVROLET MALIBU	SWITZERLAND	R	583758	3/3/2009	12
CHEVROLET ORLANDO	SWITZERLAND	R	577911	10/15/2008	12
CHEVROLET SPARK	SWITZERLAND	R	536637	8/17/2005	12
CHEVROLET VIVANT	SWITZERLAND	R	536636	8/17/2005	12
CHEVROLET VOLT	SWITZERLAND	R	566083	12/27/2007	12
CHEVY	SWITZERLAND	R	452469	1/19/2008	12
CHEVY AND CHEVY BEL AIR 1957 BODY (SINGLE VIEW) II	SWITZERLAND	R	528003	11/24/2004	16, 25, 28
COBALT	SWITZERLAND	R	560578	7/25/2007	12
CONVERJ	SWITZERLAND	R	581128	12/30/2008	12
CORVETTE	SWITZERLAND	R	384614	10/16/1990	12
CORVETTE	SWITZERLAND	R	519352	3/4/2004	16, 25, 28
CORVETTE AND CORVETTE COUPE BODY (SINGLE VIEW) II	SWITZERLAND	R	527998	11/24/2004	12, 16, 25, 28
CORVETTE CROSSED FLAGS DESIGN II	SWITZERLAND	R	519363	3/18/2004	16, 25, 28
CORVETTE CROSSED FLAGS DESIGN II	SWITZERLAND	R	P524176	9/7/2008	9, 12, 16, 18, 21, 25
CORVETTE EMBLEM (NEW)	SWITZERLAND	R	369101	12/29/2008	12
CORVETTE GRAND SPORT	SWITZERLAND	R	584549	3/23/2009	12
CORVETTE JAKE SKULL DESIGN	SWITZERLAND	R	586851	5/25/2009	6, 9, 18, 21, 22, 25, 26
CRUZE	SWITZERLAND	R	575882	8/27/2008	12
CTS	SWITZERLAND	R	477860	11/3/2000	12
DELCO	SWITZERLAND	R	366271	7/13/2008	6, 7, 9, 11, 12, 17, 28, 34
DELCO ELECTRONICS LOGO	SWITZERLAND	R	P458558	5/28/2008	9
DELCO-REMY	SWITZERLAND	R	P367087	10/11/2008	7, 9, 11, 12
DEXRON	SWITZERLAND	R	P354809	4/29/2007	4
DTS	SWITZERLAND	R	478800	11/22/2000	12
DURASTOP (SPECIAL FORM)	SWITZERLAND	R	P459529	10/7/2008	12
E-FLEX	SWITZERLAND	R	581874	1/20/2009	9, 12
E-FLEX SYSTEM	SWITZERLAND	R	555967	3/1/2007	12
ENVOY	SWITZERLAND	R	544436	6/13/2005	12
ESCALADE	SWITZERLAND	R	543717	3/9/2006	12
EXPERTEC	SWITZERLAND	R	374557	3/1/1990	9
FLEXPOWER (SPECIAL FORM)	SWITZERLAND	R	549162	8/14/2006	12
FUEL CELL LOGO II	SWITZERLAND	R	558923	5/31/2007	9, 12
GENERAL MOTORS (& SLANTED O'S)	SWITZERLAND	R	312464	4/1/2001	12
GEO	SWITZERLAND	R	389224	3/11/1992	12
GM (STYLIZED)	SWITZERLAND	R	2P271666	6/7/2004	7, 9, 12
GM (WITHIN SQUARE) I	SWITZERLAND	R	P463148	10/30/2008	7, 9, 11, 12, 35, 36, 37
GMAC	SWITZERLAND	R	388554	2/17/1992	12, 16
GMAC	SWITZERLAND	R	529540	1/11/2005	35, 36, 39
GMAC	SWITZERLAND	R	P-442872	1/6/2007	35, 36, 39
GMAC SMARTLEASE	SWITZERLAND	R	481868	2/2/2001	36, 39
GMACCARE (STYLIZED)	SWITZERLAND	R	546679	6/6/2006	35, 36
GMACPLUS (STYLIZED)	SWITZERLAND	R	546685	6/6/2006	35, 36
GMC	SWITZERLAND	R	533008	4/27/2005	12
H2 LOGO	SWITZERLAND	R	541619	1/10/2006	12
H3 LOGO	SWITZERLAND	A	51019/2005	2/9/2005	12
H4 LOGO	SWITZERLAND	R	545955	5/12/2006	12
HHR	SWITZERLAND	R	559027	6/1/2007	12
HUMMER	SWITZERLAND	R	463523	2/10/2009	25
HUMMER	SWITZERLAND	R	476197	9/15/2000	28

HUMMER	SWITZERLAND	R	572456	6/2/2008	14, 34
HUMMER	SWITZERLAND	R	537773	9/15/2005	3, 9, 14, 18
HUMMER	SWITZERLAND	R	490685	10/24/2001	7, 9, 11, 12, 37
HUMMER AND HUMMER BODY (SINGLE VIEW) I	SWITZERLAND	R	528000	11/24/2004	16, 25, 28
HUMMER AND HUMMER H1 WAGON BODY (SINGLE VIEW) II	SWITZERLAND	R	527999	11/24/2004	12, 16, 25, 28

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HUMMER AND HUMMER H2 BODY (SINGLE VIEW) II	SWITZERLAND	R	528001	11/24/2004	12, 16, 25, 28
HYDRA MATIC	SWITZERLAND	R	P356207	7/13/2007	12, 17
HYDRONOMY	SWITZERLAND	R	503016	9/10/2002	12
HY-WIRE	SWITZERLAND	R	506400	1/11/2003	12
LAGUNA	SWITZERLAND	R	P267639	8/6/1993	12
LE SABRE (SPECIAL FORM) I	SWITZERLAND	R	396678	2/29/1992	12
OPTRA	SWITZERLAND	R	536290	8/3/2005	12
PARADIGM	SWITZERLAND	R	487005	7/6/2001	12
PONTIAC	SWITZERLAND	R	425800	7/6/2004	37
PONTIAC	SWITZERLAND	R	P-352401	11/24/2006	9, 12
PONTIAC (EMBLEM) I	SWITZERLAND	R	P345254	1/8/2006	12
PONTIAC (EMBLEM) II (NEW)	SWITZERLAND	R	425851	7/6/2004	37
PONTIAC GRAND PRIX	SWITZERLAND	R	374142	1/24/1990	12
PONTIAC GTO	SWITZERLAND	R	390370	4/22/1992	12
PROMARK	SWITZERLAND	R	581293	1/6/2009	36
PROVOQ	SWITZERLAND	R	570835	4/24/2008	12
RAPID FIRE	SWITZERLAND	R	466246	5/7/2009	7
SEVILLE	SWITZERLAND	R	370975	8/25/1989	12
SLS	SWITZERLAND	R	546231	5/18/2006	12
SMARTLINK BY GMAC (STYLIZED)	SWITZERLAND	R	501232	7/18/2002	36
SPLIT CIRCLE EMBLEM SRX	SWITZERLAND	R	332714	2/4/2004	12
SRX	SWITZERLAND	R	492950	12/14/2001	12
STABILITRAK	SWITZERLAND	R	454175	4/22/2008	12
STINGRAY	SWITZERLAND	R	553475	12/18/2006	12
STS	SWITZERLAND	R	478770	11/22/2000	12
SUBURBAN	SWITZERLAND	R	448689	7/22/2007	12
TAHOE	SWITZERLAND	R	448688	7/22/2007	12
TRAILBLAZER	SWITZERLAND	R	P459055	9/23/2008	12
TRAPALERT	SWITZERLAND	R	487287	7/25/2001	12
ULS	SWITZERLAND	R	534535	6/14/2005	12
V (LOGO)	SWITZERLAND	R	504407	10/22/2002	12
VOLT	SWITZERLAND	R	556005	3/1/2007	12
VOLT LOGO	SWITZERLAND	R	566398	1/7/2008	12
VOLTEC	SWITZERLAND	R	584779	3/27/2009	12
VORTEC	SWITZERLAND	R	422520	8/12/2004	12
V-SERIES	SWITZERLAND	R	517055	12/23/2003	12
XLR	SWITZERLAND	R	478771	11/22/2000	12
ZR-1	SWITZERLAND	R	555185	2/7/2007	12
DEXRON	SWITZERLAND (IRP)	R	944285	10/4/2007	4
AC (MONOGRAM)	SYRIA	R	25684	4/19/2004	7, 9
AC DELCO (SPECIAL FORM)	SYRIA	R	78263	12/1/2001	1, 4, 7, 9, 11, 12, 37, 42
AC DELCO (SPECIAL FORM) IN ARABIC	SYRIA	R	75479	2/15/2001	1, 4, 7, 9, 11, 12, 37, 42
ACADIA	SYRIA	A	6676	7/10/2008	12
ADVANTAGE CERTIFIED USED CARS	SYRIA	R	68059	7/7/1999	12
ALASKA	SYRIA	A			12
ALPHA V8 BADGE DESIGN	SYRIA	R	113914	6/25/2009	12
AVALANCHE	SYRIA	R	104187	12/26/2006	12
AVEO	SYRIA	R	82015	10/7/2002	12
BARINA	SYRIA	A	76973	3/27/2003	12
BUICK (STYLIZED) I	SYRIA	R	28289	10/22/2005	12
CADILLAC (EMBLEM) III	SYRIA	R	21978	8/12/2001	12
CADILLAC (SPECIAL FORM) I	SYRIA	R	29049	11/1/2005	12
CAMARO	SYRIA	R	32529	11/30/2007	12
CAPRICE	SYRIA	R	32528	11/30/2007	12
CAPTIVA	SYRIA	R	104120	12/14/2006	12
CELTA	SYRIA	R	83005	12/12/2002	12
CHEVROLET (EMBLEM) I	SYRIA	R	27525	4/25/2005	12
CHEVROLET AND ARABIC EQUIVALENT I	SYRIA	R	13079	4/11/1999	12
CHEVROLET CRUZE	SYRIA	R	112886	1/21/2009	12
CHEVROLET N200	SYRIA	R	113252	3/19/2009	12
CHEVY	SYRIA	R	32530	6/4/2008	12
COBALT	SYRIA	R	105373	2/25/2007	12
COLORADO	SYRIA	R	98824	12/4/2005	12
COMMODORE	SYRIA	R	65173	6/14/1998	12

CORVETTE	SYRIA	A	5253	6/14/2009	12
CR8	SYRIA	A	1700	7/5/2007	12

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CRUZE	SYRIA	R	113612	5/12/2009	12
CSV	SYRIA	A	1699	7/5/2007	12
CSV LOGO	SYRIA	A	6431	10/16/2007	12
CTS	SYRIA	R	79753	4/1/2002	12
DELCO (& ARABIC EQUIVALENT) I	SYRIA	R	21774	4/8/2001	7, 8, 9, 11, 12
DELCO-REMY	SYRIA	R	22052	9/4/2001	9, 11
DENALI	SYRIA	R	91342	7/11/2004	12
DEXRON	SYRIA	R	77263	9/17/2001	1, 4
DTS	SYRIA	R	77055	9/27/2001	12
DURASTOP (SPECIAL FORM)	SYRIA	R	84294	4/8/2003	12
EPICA	SYRIA	R	81904	10/1/2002	12
EQUINOX	SYRIA	R	80740	7/15/2002	12
ESCALADE	SYRIA	R	32691	7/19/2008	12
EXPRESS	SYRIA	R	33416	4/4/2008	12
EXT	SYRIA	R	74916	2/8/2001	12
EXV	SYRIA	R	74915	2/8/2001	12
FLEXFUEL	SYRIA	R	113469	4/21/2009	12
FLEXPOWER	SYRIA	R	113250	3/19/2009	12
GENERAL MOTORS (& SLANTED O'S)	SYRIA	R	25611	1/18/2004	12
GM (AND ARABIC EQUIVALENT) II	SYRIA	R	83310	1/2/2003	12
GM (STYLIZED)	SYRIA	R	15416	6/27/1994	
GM (WITHIN SQUARE) I	SYRIA	R	83607	1/19/2003	12, 37
GMC	SYRIA	R	24967	11/5/2003	12
H1	SYRIA	R	100074	4/18/2006	12
H2 LOGO	SYRIA	R	92964	11/24/2004	12
H3 LOGO	SYRIA	R	99212	1/22/2006	12
H4 LOGO	SYRIA	R	101663	7/31/2006	12
HUMMER	SYRIA	R	92892	11/24/2004	7, 9, 11, 12, 25, 28, 37
HUMMER H2	SYRIA	R	81513	8/31/2002	12
JOY	SYRIA	R	113470	4/21/2009	12
KODIAK	SYRIA	R	32526	11/30/2007	12
LIFE. LIBERTY. AND THE PURSUIT.	SYRIA	R	105348	2/25/2007	12
LUMINA	SYRIA	R	32525	11/30/2007	12
LUV	SYRIA	R	71991	5/17/2000	12
MALIBU	SYRIA	R	32688	6/14/2008	12
MALIBU MAXX	SYRIA	R	77463	11/26/2001	12
MONZA	SYRIA	R	85334	6/8/2003	12
OPTRA	SYRIA	R	82105	10/10/2002	12
ORLANDO	SYRIA	R	113251	3/19/2009	12
PONTIAC (STYLIZED) II	SYRIA	R	30487	1/7/2007	12
QUICKSERVICE GM AND ARABIC CHARACTERS I	SYRIA	A	241270	8/18/2002	37
ROYALE	SYRIA	R	77239	9/16/2001	12
SAVANA	SYRIA	R	32692	9/29/2007	12
SIERRA	SYRIA	R	32689	6/14/2008	12
SILVERADO	SYRIA	R	104188	12/26/2006	12
SLS	SYRIA	R	105138	2/8/2007	12
SPARK	SYRIA	R	82014	10/7/2002	12
SRX	SYRIA	A			12
SUBURBAN	SYRIA	R	32527	11/30/2007	12
TOPKICK	SYRIA	R	32690	6/14/2008	12
TRAILBLAZER	SYRIA	R	66772	1/12/1999	12
TRAVERSE	SYRIA	R	113253	3/19/2009	12
ULS	SYRIA	R	97058	8/31/2005	12
ULTRA-LUX	SYRIA	R	84092	3/3/2003	24
UPLANDER	SYRIA	R	86172	8/24/2003	12
VIVANT	SYRIA	R	82104	10/10/2002	12
VLX	SYRIA	R	78309	2/4/2002	12
V-SERIES	SYRIA	A	TO FOLLOW	6/8/2003	12
XLR	SYRIA	R	77054	9/27/2001	12
YUKON	SYRIA	R	32524	11/30/2007	12
ALASKA	TAJKISTAN	A			12
ALPHA V8 BADGE DESIGN	TAJKISTAN	A	8008719	1/10/2008	12
AVEO	TAJKISTAN	R	TJ6725	2/6/2007	12
BLS	TAJKISTAN	R	TJ7373	4/24/2008	12
CADILLAC	TAJKISTAN	R	TJ7242	1/7/2008	12
CADILLAC (EMBLEM) IV	TAJKISTAN	R	TJ7243	1/7/2008	12
CAMARO	TAJKISTAN	R	7982	4/17/2009	12

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CAPTIVA	TAJIKISTAN	R	TJ6667	1/3/2007	12
CHEVROLET	TAJIKISTAN	R	TJ2586	10/10/2004	12, 37
CHEVROLET (EMBLEM) I	TAJIKISTAN	R	TJ2621	10/17/2004	12, 37
CHEVY	TAJIKISTAN	R	5105	3/7/2001	12
CHEVY	TAJIKISTAN	R	5410	4/12/2002	35, 37
COLORADO	TAJIKISTAN	A	8008768	2/1/2008	12
CRUZE	TAJIKISTAN	A	8009004	5/13/2008	12
GM (WITHIN SQUARE) I	TAJIKISTAN	R	TJ2619	10/10/2004	12, 37
GM (WITHIN SQUARE) I	TAJIKISTAN	R	4503	1/7/2000	7, 9, 11, 35, 36
H1 GRILLE DESIGN	TAJIKISTAN	A	263	12/26/2003	12, 28, 37
H2 GRILL DESIGN WITH					
HUMMER I	TAJIKISTAN	A	264	12/26/2003	12, 28, 37
H2 LOGO	TAJIKISTAN	R	8114	5/8/2009	12
H3 LOGO	TAJIKISTAN	A	419	7/24/2007	12
HUMMER	TAJIKISTAN	R	TJ6729	2/12/2007	12, 37
HUMMER BODY (FOUR					
VIEW) I	TAJIKISTAN	A	259	12/26/2003	12, 28, 37
HUMMER BODY (FOUR					
VIEW) III	TAJIKISTAN	A	3006529	12/26/2003	12, 28, 37
HUMMER H1 WAGON					
BODY (FOUR VIEW) I	TAJIKISTAN	A	260	12/26/2003	12, 28, 37
HUMMER H2 BODY (FOUR					
VIEW) I	TAJIKISTAN	A	261	12/26/2003	12, 28, 37
MALIBU	TAJIKISTAN	A	8009239	8/21/2008	12
OLDSMOBILE EMBLEM VI	TAJIKISTAN	R	4918	9/28/2000	12
TRAILBLAZER	TAJIKISTAN	R	4562	10/30/2008	12
AC (IN CIRCLE DESIGN) I	TANZANIA	R	14436	4/14/2006	7
AC (MONOGRAM)	TANZANIA	R	14440	4/14/2006	9
AC DELCO (SPECIAL					
FORM)	TANZANIA	R	25042	5/2/2004	1
AC DELCO (SPECIAL					
FORM)	TANZANIA	R	25045	5/2/2004	4
AC DELCO (SPECIAL					
FORM)	TANZANIA	R	25044	5/2/2004	7
AC DELCO (SPECIAL					
FORM)	TANZANIA	R	25041	5/30/2004	9
AC DELCO (SPECIAL					
FORM)	TANZANIA	R	25038	5/2/2004	11
AC DELCO (SPECIAL					
FORM)	TANZANIA	R	25043	5/2/1997	12
AC DELCO (SPECIAL					
FORM)	TANZANIA	R	557	5/2/2004	37
AC DELCO (SPECIAL					
FORM)	TANZANIA	R	558	5/2/2004	42
BLAZER	TANZANIA	R	25228	7/31/2004	12
CADILLAC (SPECIAL					
FORM) I	TANZANIA	R	816	3/29/2002	22
CHEVY	TANZANIA	R	25649	2/6/2005	12
CORVETTE	TANZANIA	R	25237	7/31/2004	12
DELCO	TANZANIA	R	14437	4/14/2006	7
DELCO	TANZANIA	R	14441	4/14/2006	9
DELCO	TANZANIA	R	14442	4/14/2006	12
DELCO-REMY	TANZANIA	R	7498	9/1/2006	7
EXPRESS	TANZANIA	R	25225	7/31/2004	12
G.M.	TANZANIA	R	14439	4/14/2006	7
G.M.	TANZANIA	R	14444	4/14/2006	12
GENERAL MOTORS	TANZANIA	R	14438	4/14/2006	7
GENERAL MOTORS	TANZANIA	R	14443	4/14/2006	12
KODIAK	TANZANIA	R	25239	7/31/2004	12
SUBURBAN	TANZANIA	R	25235	7/31/2004	12
TAHOE	TANZANIA	R	25234	5/31/1998	12
TRAILBLAZER	TANZANIA	R	26278	10/9/2005	12
VENTURE	TANZANIA	R	25240	7/31/2004	12
AC (MONOGRAM)	THAILAND	R	KOR35436	1/29/2005	7
AC (MONOGRAM)	THAILAND	R	KOR40524	1/29/2005	7
AC (MONOGRAM)	THAILAND	R	KOR27401	1/29/2005	9
AC DELCO (SPECIAL					
FORM)	THAILAND	R	KOR110390	2/24/2009	1
AC DELCO (SPECIAL					
FORM)	THAILAND	R	KOR110389	2/24/2009	4
AC DELCO (SPECIAL					
FORM)	THAILAND	R	KOR80680	5/15/2007	7
AC DELCO (SPECIAL					
FORM)	THAILAND	R	KOR80679	5/15/2007	9

FORM)					
AC DELCO (SPECIAL FORM)	THAILAND	R	KOR80678	5/15/2007	11
AC DELCO (SPECIAL FORM)	THAILAND	R	KOR80677	5/15/2007	12
AC DELCO (SPECIAL FORM)	THAILAND	R	BOR7020	5/15/2007	37
AC DELCO (SPECIAL FORM)	THAILAND	R	BOR7179	5/15/2007	42
AC DELCO LOGO IN THAI	THAILAND	A	661114	5/16/2007	12
ALPHA V8 BADGE DESIGN	THAILAND	A	683371	1/4/2008	12
AVEO	THAILAND	R	TM177355	3/14/2003	12
BUICK (STYLIZED) I	THAILAND	R	KOR154831	9/30/2001	12
BUICK EMBLEM (NEW)	THAILAND	R	KOR246623	8/21/2006	12
BUYPOWER	THAILAND	R	SM14317	11/12/2001	35
CADILLAC	THAILAND	A	691470	3/31/2008	3

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CADILLAC	THAILAND	R	KOR207823		6
CADILLAC	THAILAND	R	KOR30884	6/10/2004	12
CADILLAC	THAILAND	R	KOR202921	9/14/2004	16
CADILLAC	THAILAND	R	KOR208029	12/2/2004	21
CADILLAC	THAILAND	R	KOR267105	9/6/2007	25
CADILLAC	THAILAND	R	KOR220766	6/1/2005	28
CADILLAC	THAILAND	R	SM27829	10/21/2005	35
CADILLAC	THAILAND	R	BOR3087	6/10/2004	37
CADILLAC	THAILAND	R	NONE	5/31/1994	
CADILLAC (EMBLEM) IV	THAILAND	R	KOR209458	12/23/2004	6
CADILLAC (EMBLEM) IV	THAILAND	R	KOR107903	2/7/2000	12
CADILLAC (EMBLEM) IV	THAILAND	R	KOR202922	9/14/2004	16
CADILLAC (EMBLEM) IV	THAILAND	R	KOR208030	12/2/2004	21
CADILLAC (EMBLEM) IV	THAILAND	R	KOR219969	5/20/2005	25
CADILLAC (EMBLEM) IV	THAILAND	R	KOR220767	6/1/2005	28
CADILLAC (EMBLEM) IV	THAILAND	R	SM27830	10/21/2005	35
CADILLAC (EMBLEM) IV	THAILAND	R	BOR10946	10/12/2000	37
CADILLAC CTS	THAILAND	R	KOR165316	8/1/2002	12
CADILLAC DTS	THAILAND	R	KOR156399	4/12/2002	12
CADILLAC STS	THAILAND	R	KOR156912	4/18/2002	12
CADILLAC XLR	THAILAND	R	KOR156911	4/18/2002	12
CAMARO	THAILAND	R	KOR247553	8/31/2006	9
CAMARO	THAILAND	R	KOR88503	1/26/2009	12
CAPRICE	THAILAND	R	KOR247554	8/31/2006	9
CAPTIVA	THAILAND	R	KOR264117	7/6/2007	12
CASSIA	THAILAND	R	KOR152728	2/13/2002	12
CAVALIER	THAILAND	R	KOR140494	5/14/2001	12
CHEVROLET	THAILAND	R	KOR213596		6
CHEVROLET	THAILAND	R	KOR202920	9/14/2004	16
CHEVROLET	THAILAND	R	KOR208028	12/2/2004	21
CHEVROLET	THAILAND	R	KOR219760	5/19/2005	25
CHEVROLET	THAILAND	R	KOR220470	5/27/2005	28
CHEVROLET	THAILAND	R	SM26646	6/9/2005	35
CHEVROLET	THAILAND	R	BOR26900	7/12/2005	36
CHEVROLET	THAILAND	R	BOR3129	6/10/2004	37
CHEVROLET	THAILAND	R	NONE	5/31/1994	
CHEVROLET (EMBLEM) I	THAILAND	R	KOR207822		6
CHEVROLET (EMBLEM) I	THAILAND	R	KOR251667	11/27/2006	12
CHEVROLET (EMBLEM) I	THAILAND	R	KOR209457	12/23/2004	16
CHEVROLET (EMBLEM) I	THAILAND	R	KOR210162		21
CHEVROLET (EMBLEM) I	THAILAND	R	KOR248708	9/27/2006	25
CHEVROLET (EMBLEM) I	THAILAND	R	KOR220471	5/27/2005	28
CHEVROLET (EMBLEM) I	THAILAND	R	SM32485	2/5/2007	35
CHEVROLET (EMBLEM) I	THAILAND	R	BOR41617	2/20/2009	37
CHEVROLET (IN EMBLEM) I	THAILAND	R	KOR6463	12/7/2002	7
CHEVROLET (IN EMBLEM) II	THAILAND	R	KOR157179	9/30/2001	12
CHEVROLET (STYLIZED) I	THAILAND	R	KOR154829	9/30/2001	12
CHEVROLET ALASKA	THAILAND	A			12
CHEVROLET COLORADO	THAILAND	R	TM167481	9/2/2002	12
CHEVROLET SPARK	THAILAND	R	TM182954	8/18/2003	12
CHEVY	THAILAND	R	KOR104189	3/16/2009	12
CHEVY OK AND DESIGN (COLOR)	THAILAND	R	KOR279532	5/1/2008	12
CHEVY OK AND DESIGN (COLOR)	THAILAND	A	713122	10/31/2008	35
COBALT	THAILAND	R	KOR291894	1/20/2009	12
CORVETTE	THAILAND	R	KOR246610	8/21/2006	9
CORVETTE	THAILAND	R	KOR129231	1/15/2001	12
CORVETTE EMBLEM C6	THAILAND	R	KOR244961	5/6/2005	9
CORVETTE EMBLEM C6	THAILAND	R	KOR251481	11/21/2006	12
CRUZE	THAILAND	R	TM178774	4/17/2003	12
DELCO	THAILAND	R	KOR180145	7/23/2001	9
DELCO	THAILAND	R	KOR153527	7/23/2001	11
DELCO	THAILAND	R	KOR180145	7/23/2001	12
DELCO-REMY	THAILAND	R	KOR160249	7/22/2001	9
DURASTOP (SPECIAL FORM)	THAILAND	R	KOR142461	9/3/2001	12
EPICA	THAILAND	R	TM177351	3/14/2003	12
ESCALADE	THAILAND	R	KOR133958	5/10/2001	12
ESCALADE ESV	THAILAND	R	KOR169025	9/26/2002	12

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FLEXFUEL	THAILAND	A	698089	6/10/2008	12
GENERAL MOTORS (& SLANTED O'S)	THAILAND	R	KOR126872	10/18/2000	7
GENERAL MOTORS (& SLANTED O'S)	THAILAND	R	KOR106579	11/25/1999	12
GM (STYLIZED)	THAILAND	R	KOR 106580	11/25/1999	12
GM (STYLIZED)	THAILAND	R	KOR133379	9/18/2000	12
GM (WITHIN SQUARE) I	THAILAND	R	BOR21407	2/23/2004	37
GM (WITHIN SQUARE) I BUYPOWER	THAILAND	R	SM23250	10/11/2004	42
GM AUTOWORLD	THAILAND	R	TM144859	10/8/2001	12
GMAC	THAILAND	R	BOR11537	3/12/2006	36
GMAC	THAILAND	R	BOR7736	3/12/2006	39
GMAC MASTERLEASE	THAILAND	R	BOR17315	8/27/2002	36
GMAC MASTERLEASE	THAILAND	R	BOR15050	2/13/2002	39
GMAC SMARTBUY	THAILAND	R	BOR20327	9/25/2003	36
GMAC SMARTBUY	THAILAND	R	BOR20328	9/25/2003	39
GMACFS (SPECIAL FORM)	THAILAND	R	BOR28320	12/1/2005	36
GMACFS (SPECIAL FORM)	THAILAND	R	BOR28040	11/8/2005	39
GOFAST LOGO	THAILAND	A	710947	10/10/2008	37
GOFAST MASCOT LOGO	THAILAND	A	710948	10/10/2008	37
H1 GRILLE DESIGN	THAILAND	R	KOR212982		12
H1 GRILLE DESIGN	THAILAND	R	BOR24858		37
H1 GRILLE DESIGN WITH HUMMER	THAILAND	R	KOR214887	3/14/2005	28
H2 GRILL DESIGN WITH HUMMER I	THAILAND	R	KOR212452		12
H2 GRILL DESIGN WITH HUMMER I	THAILAND	R	KOR214888	3/14/2005	28
H2 GRILL DESIGN WITH HUMMER I	THAILAND	R	BOR25265		37
H2 LOGO	THAILAND	R	KOR247557	8/31/2006	9
H2 LOGO	THAILAND	R	KOR228917	10/28/2005	12
H3 LOGO	THAILAND	R	KOR256349	2/19/2007	12
H4 LOGO	THAILAND	R	KOR263758	6/28/2007	12
HUMMER	THAILAND	A	694102	4/30/2008	3
HUMMER	THAILAND	R	KOR289149	11/13/2008	9
HUMMER	THAILAND	R	KOR179447	5/2/2003	12
HUMMER	THAILAND	A	624573	4/26/2006	25
HUMMER	THAILAND	R	SM26031	4/21/2005	35
HUMMER	THAILAND	R	BOR13274	8/1/2001	37
HUMMER BODY (FOUR VIEW) I	THAILAND	R	KOR215818	3/24/2005	12
HUMMER BODY (FOUR VIEW) I	THAILAND	R	KOR217352	4/18/2005	28
HUMMER BODY (FOUR VIEW) I WITH HUMMER	THAILAND	R	BOR25331	3/17/2005	37
HUMMER BODY (FOUR VIEW) III WITH HUMMER	THAILAND	R	KOR215821	3/24/2005	12
HUMMER BODY (FOUR VIEW) III WITH HUMMER	THAILAND	R	KOR215822	3/24/2005	28
HUMMER BODY (FOUR VIEW) III WITH HUMMER	THAILAND	R	BOR25092	3/4/2005	37
HUMMER H1 WAGON BODY (FOUR VIEW) I	THAILAND	R	BOR25872		12
HUMMER H1 WAGON BODY (FOUR VIEW) I	THAILAND	R	KOR217353		28
HUMMER H1 WAGON BODY (FOUR VIEW) I	THAILAND	R	BOR25872	4/12/2005	37
HUMMER H2	THAILAND	R	KOR228914	10/28/2005	12
HUMMER H2 BODY (FOUR VIEW) I WITH HUMMER	THAILAND	R	KOR215820	3/24/2005	12
HUMMER H2 BODY (FOUR VIEW) I WITH HUMMER	THAILAND	R	KOR218357	4/26/2005	28
HUMMER H2 BODY (FOUR VIEW) I WITH HUMMER	THAILAND	R	BOR25332	3/17/2005	37
HUMMER H3	THAILAND	R	KOR228915	10/28/2005	12
HUMMER H4	THAILAND	R	KOR228916	10/28/2005	12
HY-WIRE	THAILAND	R	KOR176751	3/4/2003	12
INSTA TRAC	THAILAND	R	KOR214193		12
LOCKER	THAILAND	R	KOR208258	12/3/2004	12
MALIBU	THAILAND	R	KOR126647	3/10/2009	12
OLDSMOBILE	THAILAND	R	KOR151052	9/30/2001	12

OPTRA	THAILAND	R	TM177350	3/14/2003	12
PONTIAC	THAILAND	R	KOR154835	9/30/2001	12
PONTIAC (EMBLEM) II (NEW)	THAILAND	R	KOR88514	1/26/2009	12
SEVILLE	THAILAND	R	KOR24527	6/10/2004	12
SHANGHAI GM LOGO	THAILAND	R	KOR276919	2/27/2008	12
SHANGHAI GM LOGO	THAILAND	R	BOR33518	5/14/2007	37
SMART TRAC	THAILAND	R	KOR220776	6/1/2005	12
STABILITRAK	THAILAND	R	KOR166101	8/15/2002	12
TAHOE	THAILAND	R	KOR108022	2/7/2000	12
TAVERA	THAILAND	R	TM162664	7/1/2002	12
TIPTRONIC	THAILAND	A	662195	5/25/2007	12
TOPKICK	THAILAND	R	KOR97641	11/25/2008	12
TRAPALERT	THAILAND	R	KOR157892	5/2/2002	9

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TRAPALERT	THAILAND	R	KOR170493	10/30/2002	12
VERSA TRAC	THAILAND	R	KOR215541	3/22/2005	12
VETTE	THAILAND	R	KOR246611	8/21/2006	9
VIVANT	THAILAND	R	TM177457	3/17/2003	12
VOLT	THAILAND	A	674262	9/24/2007	12
VOLTEC	THAILAND	A	716831	12/12/2008	12
Z/28	THAILAND	R	KOR247556	8/31/2006	9
Z28 (SPECIAL FORM)	THAILAND	R	KOR247555	8/31/2006	9
AC DELCO (SPECIAL FORM)	TONGA	R	1495	1/29/2009	1, 4, 7, 9, 11, 12
AC	TRINIDAD & TOBAGO	R	104/1934	11/21/2004	13
AC (MONOGRAM)	TRINIDAD & TOBAGO	R	103/1934	11/21/2004	8
AC DELCO (SPECIAL FORM)	TRINIDAD & TOBAGO	R	29025	12/29/1999	1
AC DELCO (SPECIAL FORM)	TRINIDAD & TOBAGO	R	29026	3/22/2000	4
AC DELCO (SPECIAL FORM)	TRINIDAD & TOBAGO	R	29027	12/22/1999	7
AC DELCO (SPECIAL FORM)	TRINIDAD & TOBAGO	R	29028	12/22/1999	9
AC DELCO (SPECIAL FORM)	TRINIDAD & TOBAGO	R	29029	6/8/2000	11
AC DELCO (SPECIAL FORM)	TRINIDAD & TOBAGO	R	29030	7/5/2000	12
AC DELCO (SPECIAL FORM)	TRINIDAD & TOBAGO	R	29766	7/5/2000	37
AC DELCO (SPECIAL FORM)	TRINIDAD & TOBAGO	R	29031	12/22/1999	42
BUICK (STYLIZED) I	TRINIDAD & TOBAGO	R	60/1926	10/14/2006	22
CADILLAC (EMBLEM) III	TRINIDAD & TOBAGO	R	33/1926	6/18/1996	22
CADILLAC (SPECIAL FORM) I	TRINIDAD & TOBAGO	R	63/1926	10/14/2006	22
CHEVROLET	TRINIDAD & TOBAGO	R	17/1916	9/12/2000	6
CHEVROLET (IN EMBLEM) II	TRINIDAD & TOBAGO	R	62/1926	10/13/2006	22
DELCO	TRINIDAD & TOBAGO	R	238/1947	10/21/2003	6
DELCO	TRINIDAD & TOBAGO	R	239/1947	10/21/2003	8
DELCO	TRINIDAD & TOBAGO	R	240/1947	10/22/2003	21
DELCO	TRINIDAD & TOBAGO	R	241/1947	10/22/2003	22
DURAMAX	TRINIDAD & TOBAGO	R	31719	10/18/2001	12
GENERAL MOTORS	TRINIDAD & TOBAGO	R	3183	5/25/2007	6
GENERAL MOTORS (& SLANTED O'S)	TRINIDAD & TOBAGO	R	96/1920	8/23/2004	22
GM	TRINIDAD & TOBAGO	R	B3182	5/25/2007	6
GM	TRINIDAD & TOBAGO	R	B3184	5/25/2007	22
H2 LOGO	TRINIDAD & TOBAGO	R	38747	5/27/2008	12
OPTRA	TRINIDAD & TOBAGO	R	38699	1/10/2008	12
PONTIAC (EMBLEM) II (NEW)	TRINIDAD & TOBAGO	R	17954	1/13/2003	22
AC DELCO (SPECIAL FORM)	TUNISIA	R	EE970656	4/25/1997	1, 4, 7, 9, 11, 12, 37, 42
AC DELCO (SPECIAL FORM) IN ARABIC	TUNISIA	R	EE991163	7/16/1999	1, 4, 7, 9, 11, 12, 37, 42
ALPHA V8 BADGE DESIGN	TUNISIA	A	EE080017	1/4/2008	12
AVEO	TUNISIA	R	EE021114	12/24/2003	12
BARINA	TUNISIA	R	EE.02 0940	12/24/2003	12
BLAZER	TUNISIA	R	EE971192	8/8/1997	12

BUICK (STYLIZED) I	TUNISIA	R	EE890479	6/2/1989	12
CADILLAC (EMBLEM) IV	TUNISIA	A	EE070316	2/7/2007	12, 37
CADILLAC (SPECIAL FORM) I	TUNISIA	R	EE92/0258	3/16/1992	12
CAMARO	TUNISIA	R	EE971193	8/8/1997	12
CAPTIVA	TUNISIA	R	EE052741	2/17/2007	12
CAVALIER	TUNISIA	R	EE971194	8/8/1997	12
CHEVROLET (IN EMBLEM) II	TUNISIA	R	EE041686	8/17/2004	12
CHEVROLET (STYLIZED) I	TUNISIA	R	EE890480	6/2/1989	12
CHEVROLET CRUZE	TUNISIA	A	EE081222	5/8/2008	12
CHEVY	TUNISIA	R	EE980095	1/27/1998	12
COBALT	TUNISIA	A	EE063429	12/11/2006	12
COLORADO	TUNISIA	A	EE080236	1/30/2008	12
CORSICA	TUNISIA	R	EE971195	8/8/1997	12
CRUZE	TUNISIA	A	EE081223	5/8/2008	12
DELCO	TUNISIA	R	EE93/0725	7/20/1993	6, 7, 9, 11, 12, 17
DEVILLE	TUNISIA	R	EE971196	8/8/1997	12
EPICA	TUNISIA	R	EE021112	12/24/2003	12
EXPRESS	TUNISIA	R	EE971197	8/8/1997	12
FLEETWOOD	TUNISIA	R	EE971198	8/8/1997	12
GENERAL MOTORS (& SLANTED O'S)	TUNISIA	R	EE950294	3/1/1995	1, 2, 4, 6, 7, 8, 9, 11, 12
GM (WITHIN SQUARE) I	TUNISIA	A	EE071533	6/15/2007	12, 37
H3 LOGO	TUNISIA	R	EE060721	6/13/2007	12
H4 LOGO	TUNISIA	R	EE0606802	6/13/2007	12
HUMMER	TUNISIA	R	EE060722	6/13/2007	12
IMPALA	TUNISIA	R	EE971199	8/8/1997	12

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KODIAK	TUNISIA	R	EE971200	8/8/1997	12
LE SABRE	TUNISIA	R	EE971201	8/8/1997	12
LUMINA	TUNISIA	R	EE971202	8/8/1997	12
MALIBU	TUNISIA	R	EE971203	8/8/1997	12
MALIBU MAXX	TUNISIA	A	EE010685	4/12/2001	12
MONZA	TUNISIA	R	EE.02 0939	12/24/2003	12
N200	TUNISIA	A	EE081607	6/16/2008	12
OPTRA	TUNISIA	R	EE021111	12/24/2003	12
ORLANDO	TUNISIA	A	EE081538	6/9/2008	12
PONTIAC	TUNISIA	R	EE890478	6/2/1989	12
ROADRESPONSE	TUNISIA	R	EE000993	5/23/2000	12
SEVILLE	TUNISIA	R	EE971204	8/8/1997	12
SPARK	TUNISIA	R	EE021115	12/24/2003	12
SPARK CLASSIC	TUNISIA	A	EE072993	12/4/2007	12
SUBURBAN	TUNISIA	R	EE971205	8/8/1997	12
TAHOE	TUNISIA	R	EE971206	8/8/1997	12
TRAILBLAZER	TUNISIA	A	EE98/1548	10/5/1998	12
TRAVERSE	TUNISIA	A	EE081693	6/26/2008	12
VENTURE	TUNISIA	R	EE971207	8/8/1997	12
VIVANT	TUNISIA	R	EE021113	12/24/2003	12
AC DELCO (SPECIAL FORM)	TURKEY	R	185784	4/2/2007	1, 4, 7, 9, 11, 12
AC DELCO (SPECIAL FORM)	TURKEY	R	184891	4/2/2007	37, 42
ALASKA	TURKEY	A	2009/34456	6/29/2009	12
AVEO	TURKEY	R	2003/18190	7/14/2003	12
BLAZER	TURKEY	R	129254	6/27/2001	7, 12
BLC	TURKEY	R	2005/03750	2/9/2005	12
BRX	TURKEY	R	2005/03749	2/9/2005	12
BUICK (STYLIZED) I	TURKEY	R	134877	4/20/2001	
BUICK EMBLEM III	TURKEY	R	131199	10/23/2001	12
CADILLAC (EMBLEM) IV	TURKEY	R	99009963	6/21/1999	12
CADILLAC (EMBLEM) IV	TURKEY	R	99/009939	6/21/1999	37
CADILLAC (IN SCRIPT FORM)	TURKEY	R	131367	10/23/2001	12
CADILLAC (SPECIAL FORM) I	TURKEY	R	134831	4/20/2001	
CADILLAC DTS	TURKEY	R	2007/54353	10/10/2007	12
CADILLAC STS	TURKEY	R	2006/53061	11/3/2006	12
CAMARO	TURKEY	R	131201	10/23/2001	12
CAPRICE	TURKEY	R	131016	10/23/2001	12
CAPTIVA	TURKEY	R	2005/19206	5/16/2005	12
CAVALIER	TURKEY	R	131105	10/23/2001	12
CHEVROLET	TURKEY	R	2003/18186	7/14/2003	37
CHEVROLET	TURKEY	R	2001 24974	11/30/2001	12, 18, 25, 28
CHEVROLET (EMBLEM) I	TURKEY	R	98706	8/8/2007	12
CHEVROLET (EMBLEM) I	TURKEY	R	2003/18185	7/14/2003	37
CHEVROLET (EMBLEM) I	TURKEY	R	2001/23710	11/15/2001	18, 25, 28
CHEVROLET (IN EMBLEM) II	TURKEY	R	134862	4/20/2001	12
CHEVROLET (STYLIZED) I	TURKEY	R	139019	12/24/2002	12
CHEVROLET ALASKA	TURKEY	A	2009/34458	6/29/2009	12
CHEVROLET CAPTIVA	TURKEY	R	2005/19205	5/16/2005	12
CHEVROLET COBALT	TURKEY	A	2008/70767	12/15/2008	12
CHEVROLET CRUZE	TURKEY	A	2008/27173	5/7/2008	12
CHEVROLET EPICA	TURKEY	R	2003/18187	7/14/2003	12
CHEVROLET MALIBU	TURKEY	A	2008/50723	8/26/2008	12
CHEVROLET SPARK	TURKEY	R	2003/18188	7/14/2003	12
CHEVY	TURKEY	R	200502	7/7/2008	12
COLORADO	TURKEY	R	2008/05521	1/31/2008	12
CRUZE	TURKEY	A	2008/28347	5/13/2008	12
CTS	TURKEY	R	2002/21656	8/28/2002	12
DELCO	TURKEY	R	105961	3/11/2008	4, 6, 7, 9, 11, 12
DELCO ELECTRONICS LOGO	TURKEY	R	201943	7/7/2008	9, 11
DELCO-REMY (SPECIAL PRINT)	TURKEY	R	92607	8/22/2006	7, 9, 11, 12
DEXRON	TURKEY	R	210822	3/11/2009	1, 4
DURASTOP (SPECIAL FORM)	TURKEY	R	205643	11/20/2008	12
E-FLEX	TURKEY	A	2008/43370	7/22/2008	9, 12
EREV	TURKEY	A	2008/43369	7/22/2008	9, 12

ESCALADE	TURKEY	R	2006/02813	1/30/2006	12
FLEXPOWER (SPECIAL FORM)	TURKEY	A	2008/34221	6/6/2008	12
GENERAL MOTORS (& SLANTED O'S)	TURKEY	R	93644	10/13/2005	12

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GET REAL	TURKEY	A	2008/30736	5/26/2008	12
GM	TURKEY	R	98/002666	3/6/2008	9, 11, 12
GM (STYLIZED)	TURKEY	R	109011	2/1/2009	7, 12
GM (WITH BAR) II	TURKEY	R	98/002667	3/6/2008	9, 11, 12
GM (WITHIN SQUARE) I	TURKEY	R	205940	11/30/2008	35, 36, 37
GM (WITHIN SQUARE) I	TURKEY	R	208894	11/30/2008	7, 11
GM (WITHIN SQUARE) I	TURKEY	R	98/002665	3/6/2008	9, 11, 12
GMAC	TURKEY	R	2004/15542	5/27/2004	35, 36, 39
GMAC	TURKEY	R	196547	3/20/2008	35, 36, 39
GMC IN STYLIZED FORM VI	TURKEY	R	99823	11/7/2007	12
H2 LOGO	TURKEY	R	2007/37841	7/11/2007	12
H3 LOGO	TURKEY	R	2005/037848	2/9/2005	12
H4 LOGO	TURKEY	R	2006/12438	3/29/2006	12
HHR	TURKEY	A	2008/58420	10/14/2008	12
HUMMER	TURKEY	R	2000/08650	5/5/2000	6, 7, 9, 11, 12, 17, 28, 37
HUMMER	TURKEY	R	200509438	3/21/2005	9, 14, 18
HY-WIRE	TURKEY	R	200219155	7/31/2002	12
OPTRA	TURKEY	R	2003/18191	7/14/2003	12
ORLANDO	TURKEY	A	2008/34794	6/10/2008	12
PONTIAC (EMBLEM) III	TURKEY	R	131165	10/23/2001	12
PONTIAC (STYLIZED) I	TURKEY	R	137821	9/2/2001	7, 12
RAPID FIRE	TURKEY	R	99/022414	12/22/1999	7
S-10	TURKEY	R	129704	6/27/2001	7, 12
SPARK CLASSIC	TURKEY	A	2007/64347	12/4/2007	12
SRX	TURKEY	R	2001 12948	7/3/2001	12
STABILITRAK	TURKEY	R	197343	5/4/2008	12
TRACKER	TURKEY	R	130845	6/27/2001	7, 12
TRAILBLAZER	TURKEY	R	206008	11/9/2008	12
TRAPALERT	TURKEY	R	2000 13767	7/6/2000	12
ULS	TURKEY	R	2005/15247	4/25/2005	12
V (LOGO)	TURKEY	R	200223429	9/16/2002	12
VIVANT	TURKEY	R	2003/18189	7/14/2003	12
VORTEC	TURKEY	R	180837	2/5/2007	12
V-SERIES	TURKEY	R	2003/05774	3/17/2003	12
WREATH AND CREST LOGO I	TURKEY	R	131334	10/23/2001	12
XLR	TURKEY	R	2006/01997	1/24/2006	12
YUKON	TURKEY	R	130362	8/12/2001	12
ALPHA V8 BADGE DESIGN	TURKISH CYPRUS	R	7786	12/29/2008	12
BUICK (STYLIZED) I	TURKISH CYPRUS	R	995	5/14/2007	22
CADILLAC	TURKISH CYPRUS	R	963	4/16/2007	22
CADILLAC (EMBLEM) IV	TURKISH CYPRUS	R	5054	12/6/2006	12
CHEVROLET	TURKISH CYPRUS	R	962	4/16/2007	22
CHEVROLET (IN EMBLEM) I	TURKISH CYPRUS	R	964	4/16/2007	22
CHEVY	TURKISH CYPRUS	R	5053	12/6/2006	12
GM (STYLIZED)	TURKISH CYPRUS	R	965	4/16/2007	6
GM (WITHIN SQUARE) I	TURKISH CYPRUS	R	B4744	2/18/2006	12
H3 LOGO	TURKISH CYPRUS	R	6697	1/24/2006	12
H4 LOGO	TURKISH CYPRUS	R	2006/12438	3/29/2006	12
SRX	TURKISH CYPRUS	R	B5826	3/25/2009	12
ALASKA	TURKMENISTAN	A	TO FOLLOW	6/30/2009	12
ALPHA V8 BADGE DESIGN	TURKMENISTAN	A	20080006	1/10/2008	12
AVEO	TURKMENISTAN	R	9079	8/31/2006	12
BLAZER	TURKMENISTAN	R	5676	12/18/2000	12
BLS	TURKMENISTAN	R	9423	8/2/2007	12
CADILLAC	TURKMENISTAN	R	9421	8/2/2007	12
CADILLAC (EMBLEM) IV	TURKMENISTAN	R	9422	8/2/2007	12
CAMARO	TURKMENISTAN	R	9804	11/12/2008	12
CAPTIVA	TURKMENISTAN	R	8988	2/17/2006	12

CHEVROLET	TURKMENISTAN	R	8231	4/21/2003	12, 37
CHEVROLET (EMBLEM) I	TURKMENISTAN	R	6154	2/2/2001	12, 37
CHEVROLET CRUZE	TURKMENISTAN	A	20080235	5/8/2008	12
CHEVY	TURKMENISTAN	R	7523	1/31/2002	12
CHEVY	TURKMENISTAN	R	8230	4/21/2003	35, 37
COLORADO	TURKMENISTAN	A	20080069	1/31/2008	12
CRUZE	TURKMENISTAN	A	20080238	5/12/2008	12
GM (WITHIN SQUARE) I	TURKMENISTAN	A	98310713	10/5/1998	7, 9, 11, 12, 35, 36, 37
H1 GRILLE DESIGN	TURKMENISTAN	R	8703	2/3/2005	12, 28, 37

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H2 GRILL DESIGN WITH HUMMER I	TURKMENISTAN	R	8698	2/3/2005	12, 28, 37
H2 LOGO	TURKMENISTAN	R	9803	11/12/2008	12
H3 LOGO	TURKMENISTAN	A	TO FOLLOW	7/25/2007	12
HUMMER	TURKMENISTAN	R	8987	2/17/2006	12, 37
HUMMER BODY (FOUR VIEW) I	TURKMENISTAN	R	8699	2/3/2005	12, 28, 37
HUMMER BODY (FOUR VIEW) III	TURKMENISTAN	R	8702	2/3/2005	12, 28, 37
HUMMER H1 WAGON BODY (FOUR VIEW) I	TURKMENISTAN	R	8700	2/3/2005	12, 28, 37
HUMMER H2 BODY (FOUR VIEW) I	TURKMENISTAN	R	8698	2/3/2005	12, 28, 37
MALIBU	TURKMENISTAN	A	20080407	8/19/2008	12
OLDSMOBILE EMBLEM VI	TURKMENISTAN	R	7524	1/31/2002	12
TRAILBLAZER	TURKMENISTAN	R	7115	9/25/2001	12
AC DELCO (SPECIAL FORM)	UGANDA	R	24443	10/29/2008	1
AC DELCO (SPECIAL FORM)	UGANDA	R	24442	10/29/2008	4
AC DELCO (SPECIAL FORM)	UGANDA	R	24441	10/29/2008	7
AC DELCO (SPECIAL FORM)	UGANDA	R	24438	10/29/2008	9
AC DELCO (SPECIAL FORM)	UGANDA	R	24439	10/29/2008	11
AC DELCO (SPECIAL FORM)	UGANDA	R	24440	10/29/2008	12
ALASKA	UGANDA	A			12
BLAZER	UGANDA	R	21391	2/20/2005	12
CHEVY	UGANDA	R	21449	3/11/2005	12
CORVETTE	UGANDA	R	21394	2/20/2005	12
CRUZE	UGANDA	A	3158	6/23/2008	12
DELCO	UGANDA	R	12401	4/16/2006	7
DELCO	UGANDA	R	12402	4/16/2006	9
DELCO	UGANDA	R	A12403	4/16/2006	12
KODIAK	UGANDA	R	21398A	2/20/2005	12
LE SABRE	UGANDA	R	21399A	2/20/2005	12
MALIBU	UGANDA	A	31589	10/13/2008	12
N200	UGANDA	A	31256	7/14/2008	12
ORLANDO	UGANDA	A	31157	6/23/2008	12
SUBURBAN	UGANDA	R	21403A	2/20/2005	12
TAHOE	UGANDA	R	21404A	2/20/2005	12
TRAILBLAZER	UGANDA	R	A22546	7/28/2006	12
VENTURE	UGANDA	R	21405	2/20/2005	12
AC DELCO (SPECIAL FORM)	UKRAINE	R	23287	3/26/2007	1, 4, 7, 9, 11, 12, 37, 42
ALASKA	UKRAINE	A	M200907834	6/30/2009	12
ALPHA V8 BADGE DESIGN	UKRAINE	A	M200800056	1/3/2008	12
AVEO	UKRAINE	R	54681	10/17/2005	12
BLC	UKRAINE	R	72914	3/15/2007	12
BLS	UKRAINE	R	72915	3/15/2007	12
BRX	UKRAINE	R	72916	3/15/2007	12
CADILLAC	UKRAINE	R	65450	8/15/2006	35, 37, 39
CADILLAC (EMBLEM) IV	UKRAINE	R	24554	4/15/2002	12, 37
CADILLAC CTS	UKRAINE	R	42491	8/16/2004	12
CADILLAC IN CYRILLIC	UKRAINE	R	65451	8/15/2006	35, 37, 39
CADILLAC STS	UKRAINE	R	88834	3/11/2008	12
CAMARO	UKRAINE	R	18625	8/13/2007	12
CAPTIVA	UKRAINE	R	72134	2/15/2007	12
CHEVROLET	UKRAINE	R	12049	7/29/2004	12, 37
CHEVROLET	UKRAINE	R	89366	3/25/2008	9, 14, 16, 18, 21, 25, 28
CHEVROLET (EMBLEM) I	UKRAINE	R	12106	8/25/2004	12, 37
CHEVROLET (EMBLEM) I	UKRAINE	R	89367	3/25/2008	9, 14, 16, 18, 21, 25, 28
CHEVROLET CRUZE	UKRAINE	A	M200809127	5/8/2008	12

CHEVROLET SPARK	UKRAINE	R	53613	9/15/2005	12
CHEVROLET VIVANT	UKRAINE	R	53614	9/15/2005	12
CHEVY	UKRAINE	R	20096	1/22/2008	12
CHEVY	UKRAINE	R	32425	6/16/2003	35, 37
COBALT	UKRAINE	R	88921	3/11/2008	12
COLORADO	UKRAINE	A	M200801415	1/29/2008	12
CORVETTE	UKRAINE	R	18629	8/13/2007	12
CRUZE	UKRAINE	A	200809384	5/12/2008	12
DURASTOP (SPECIAL FORM)	UKRAINE	R	24285	4/15/2002	12
EPICA	UKRAINE	R	53615	9/15/2005	12
ESCALADE	UKRAINE	R	79733	7/25/2007	12
FLEXPOWER (SPECIAL FORM)	UKRAINE	A	M200811453	6/2/2008	12
GET REAL	UKRAINE	A	M200810900	5/22/2008	12
GM (WITHIN SQUARE) I	UKRAINE	R	12107	8/25/2004	12, 37

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GM (WITHIN SQUARE) I	UKRAINE	R	24300	4/15/2002	7, 9, 11, 35, 36
GMAC	UKRAINE	R	61856	5/15/2006	35, 36, 39
GMC	UKRAINE	R	64940	7/17/2006	35, 37, 39
H1 GRILLE DESIGN	UKRAINE	R	56759	12/15/2005	12, 28, 37
H2 GRILL DESIGN WITH					
HUMMER I	UKRAINE	R	56758	12/15/2005	12, 28, 37
H2 LOGO	UKRAINE	R	69034	11/15/2006	12
H3 LOGO	UKRAINE	R	69916	12/15/2006	12
H4 LOGO	UKRAINE	R	81963	9/10/2007	12
HUMMER	UKRAINE	R	76511	5/25/2007	3, 9, 14, 18
HUMMER	UKRAINE	R	64939	7/17/2006	35, 37
HUMMER	UKRAINE	R	28036	11/15/2002	7, 9, 11, 12, 25, 28, 37
HUMMER BODY (FOUR VIEW) I	UKRAINE	R	56760	12/15/2005	12, 28, 37
HUMMER BODY (FOUR VIEW) III	UKRAINE	R	58939	2/15/2006	12, 28, 37
HUMMER H1 WAGON BODY (FOUR VIEW) I	UKRAINE	R	56757	12/15/2005	12, 28, 37
HUMMER H2 BODY (FOUR VIEW) I	UKRAINE	R	56756	12/15/2005	12, 28, 37
HUMMER IN CYRILLIC	UKRAINE	R	64941	7/17/2006	35, 37, 39
HY-WIRE	UKRAINE	R	43129	9/15/2004	12
KODIAK	UKRAINE	R	21904	8/13/2007	12
MALIBU	UKRAINE	A	M200816290	8/29/2008	12
OLDSMOBILE EMBLEM VI	UKRAINE	R	27948	11/15/2002	12
OPTRA	UKRAINE	R	54682	10/17/2005	12
SLS	UKRAINE	R	86247	1/10/2008	12
SRX	UKRAINE	R	333000	7/15/2003	12
SUBURBAN	UKRAINE	R	18633	8/13/2007	12
TAHOE	UKRAINE	R	19958	8/13/2007	12
TRAILBLAZER	UKRAINE	R	23544	3/15/2002	12
TROPHY	UKRAINE	A	M200818433	10/9/2008	12
ULS	UKRAINE	R	72158	2/15/2007	12
VENTURE	UKRAINE	R	19432	8/13/2007	12
VOLT	UKRAINE	A	M200615857	9/21/2007	12
VOLT LOGO	UKRAINE	A	M200615855	9/21/2007	12
VOLTEC	UKRAINE	A	M200821263	12/5/2008	12
V-SERIES	UKRAINE	R	51033	7/15/2005	12
XLR	UKRAINE	R	79700	7/25/2007	12
AC	UNITED ARAB EMIRATES	R	33730	10/12/2002	9
AC	UNITED ARAB EMIRATES	R	31213	4/2/2002	12
AC DELCO (SPECIAL FORM)	UNITED ARAB EMIRATES	R	57068	1/16/2006	1
AC DELCO (SPECIAL FORM)	UNITED ARAB EMIRATES	R	19981	12/1/2007	4
AC DELCO (SPECIAL FORM)	UNITED ARAB EMIRATES	R	19985	12/1/2007	7
AC DELCO (SPECIAL FORM)	UNITED ARAB EMIRATES	R	19984	12/1/2007	9
AC DELCO (SPECIAL FORM)	UNITED ARAB EMIRATES	R	22926	12/1/2007	11
AC DELCO (SPECIAL FORM)	UNITED ARAB EMIRATES	R	19950	12/1/2007	12
AC DELCO (SPECIAL FORM)	UNITED ARAB EMIRATES	R	19983	12/1/2007	37
AC DELCO (SPECIAL FORM)	UNITED ARAB EMIRATES	R	19982	12/6/2007	42
AC DELCO (SPECIAL FORM) IN ARABIC	UNITED ARAB EMIRATES	R	42425	10/6/2003	1
AC DELCO (SPECIAL FORM) IN ARABIC	UNITED ARAB EMIRATES	R	42418	10/5/2003	4
AC DELCO (SPECIAL FORM) IN ARABIC	UNITED ARAB EMIRATES	R	42417	5/9/2004	7
AC DELCO (SPECIAL FORM) IN ARABIC	UNITED ARAB EMIRATES	R	42416	10/5/2003	9
AC DELCO (SPECIAL FORM) IN ARABIC	UNITED ARAB EMIRATES	R	22946	12/12/1999	11
AC DELCO (SPECIAL FORM) IN ARABIC	UNITED ARAB EMIRATES	R	42415	10/5/2003	12
AC DELCO (SPECIAL FORM) IN ARABIC	UNITED ARAB EMIRATES	R	42424	10/6/2003	37
AC DELCO (SPECIAL FORM) IN ARABIC	UNITED ARAB EMIRATES	R	80060	3/4/2007	42

AC DELCO (SPECIAL FORM) RAPID FIRE	UNITED ARAB EMIRATES	R	26529	11/20/2000	7
AC DELCO IN SQUARE I	UNITED ARAB EMIRATES	R	10842	12/25/2005	1
AC DELCO IN SQUARE I	UNITED ARAB EMIRATES	R	10843	12/25/2005	4
AC DELCO IN SQUARE I	UNITED ARAB EMIRATES	R	10844	12/25/2005	9
AC DELCO IN SQUARE I	UNITED ARAB EMIRATES	R	10845	12/26/2005	12
ACADIA	UNITED ARAB EMIRATES	R	92002	11/26/2008	12
ACTIVE FUEL MANAGEMENT	UNITED ARAB EMIRATES	R	80555	3/25/2007	12
ACTIVE FUEL MANAGEMENT IN ARABIC	UNITED ARAB EMIRATES	R	80556	3/25/2007	12
ADVANTAGE CERTIFIED USED CARS	UNITED ARAB EMIRATES	R	36719	3/29/2004	12
ALASKA	UNITED ARAB EMIRATES	A	131198	6/30/2009	12
ALPHA V8 BADGE DESIGN	UNITED ARAB EMIRATES	A	105336	1/13/2008	12
ASTRO	UNITED ARAB EMIRATES	R	8764	6/26/2005	12
AVALANCHE	UNITED ARAB EMIRATES	A	67336	2/20/2005	12
AVEO	UNITED ARAB EMIRATES	R	40868	6/15/2003	12
BARINA	UNITED ARAB EMIRATES	R	49687	12/27/2004	12

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BLC	UNITED ARAB EMIRATES	R	65583	12/11/2005	12
BLS	UNITED ARAB EMIRATES	R	56584	12/11/2005	12
BREAK THROUGH	UNITED ARAB EMIRATES	R	38538	4/27/2003	12
BRX	UNITED ARAB EMIRATES	R	56585	12/11/2005	12
BUICK	UNITED ARAB EMIRATES	R	12030	1/15/2006	12
BUICK	UNITED ARAB EMIRATES	R	13483	2/10/1998	37
BUICK EMBLEM (NEW)	UNITED ARAB EMIRATES	R	12032	1/16/2006	12
BUICK EMBLEM (NEW)	UNITED ARAB EMIRATES	R	13484	1/22/2006	37
BUYPOWER	UNITED ARAB EMIRATES	R	59542	4/16/2006	35
BUYPOWER	UNITED ARAB EMIRATES	R	60187	5/9/2006	42
CADILLAC	UNITED ARAB EMIRATES	A	109932	3/30/2008	3
CADILLAC	UNITED ARAB EMIRATES	R	12033	1/16/2006	12
CADILLAC	UNITED ARAB EMIRATES	A	109931	3/30/2008	14
CADILLAC	UNITED ARAB EMIRATES	A	109933	3/30/2008	34
CADILLAC	UNITED ARAB EMIRATES	R	13471	1/10/2006	37
CADILLAC (EMBLEM) IV	UNITED ARAB EMIRATES	A	109934	3/30/2008	3
CADILLAC (EMBLEM) IV	UNITED ARAB EMIRATES	R	27313	1/17/2000	12
CADILLAC (EMBLEM) IV	UNITED ARAB EMIRATES	R	27351	2/5/2001	37
CADILLAC (IN SCRIPT FORM)	UNITED ARAB EMIRATES	R	12034	1/16/2006	12
CADILLAC CIEN	UNITED ARAB EMIRATES	R	37114	4/13/2003	12
CADILLAC ROYALE	UNITED ARAB EMIRATES	R	41017	6/24/2003	12
CAMARO	UNITED ARAB EMIRATES	A	96095	6/14/2007	12
CAPRICE	UNITED ARAB EMIRATES	R	12037	1/16/2006	12
CAPTIVA	UNITED ARAB EMIRATES	R	58845	3/19/2006	12
CELTA	UNITED ARAB EMIRATES	R	39031	5/3/2003	12
CHEVROLET	UNITED ARAB EMIRATES	R	12035	1/16/2006	12
CHEVROLET	UNITED ARAB EMIRATES	R	13473	1/10/2006	37
CHEVROLET (EMBLEM) I	UNITED ARAB EMIRATES	R	12038	1/16/2006	12
CHEVROLET (EMBLEM) I	UNITED ARAB EMIRATES	R	13454	1/14/2006	37
CHEVROLET CRUZE	UNITED ARAB EMIRATES	A	112319	5/7/2008	12
CHEVROLET N200	UNITED ARAB EMIRATES	A	114894	6/18/2008	12
CHEVY	UNITED ARAB EMIRATES	R	8770	6/26/2005	12
COBALT	UNITED ARAB EMIRATES	R	87865	4/20/2008	12
COLORADO	UNITED ARAB EMIRATES	A	72661	8/27/2005	12
COMMODORE	UNITED ARAB EMIRATES	R	21748	7/14/1999	12
CONVERJ	UNITED ARAB EMIRATES	A	124226	12/30/2008	12
CORVETTE	UNITED ARAB EMIRATES	R	41027	10/21/2006	3
CORVETTE	UNITED ARAB EMIRATES	R	33542	10/2/2002	12
CORVETTE CROSSED FLAGS DESIGN II	UNITED ARAB EMIRATES	R	23942	2/29/2000	12
CORVETTE EMBLEM (NEW)	UNITED ARAB EMIRATES	R	26699	11/26/2000	12
CORVETTE GRAND SPORT	UNITED ARAB EMIRATES	A	122882	11/25/2008	12
CR8	UNITED ARAB EMIRATES	A	96064	6/14/2007	12
CRUZE	UNITED ARAB EMIRATES	A	112309	5/7/2008	12
CSV	UNITED ARAB EMIRATES	A	96093	6/14/2007	12
CSV LOGO	UNITED ARAB EMIRATES	A	101551	10/24/2007	12
CTS	UNITED ARAB EMIRATES	R	29866	12/5/2001	12
DE VILLE	UNITED ARAB EMIRATES	R	13460	1/20/2006	12
DELCO	UNITED ARAB EMIRATES	R	26839	12/5/2000	9
DELCO	UNITED ARAB EMIRATES	R	29054	10/22/2001	12
DELCO REMY	UNITED ARAB EMIRATES	R	21666	1/24/2008	9
DENALI	UNITED ARAB EMIRATES	R	53048	5/22/2005	12
DEX-COOL	UNITED ARAB EMIRATES	R	23325	12/25/2002	1
DEXRON	UNITED ARAB EMIRATES	R	31245	4/2/2002	1
DEXRON	UNITED ARAB EMIRATES	R	31246	4/3/2002	4
DTS	UNITED ARAB EMIRATES	R	32448	6/23/2002	12
DURAGUARD	UNITED ARAB EMIRATES	R	31101	3/4/2002	12
DURASTOP (SPECIAL FORM)	UNITED ARAB EMIRATES	R	24013	3/4/2000	12
ENVOY	UNITED ARAB EMIRATES	R	21667	1/24/2008	12
EPICA	UNITED ARAB EMIRATES	R	38879	4/30/2003	12
EQUINOX	UNITED ARAB EMIRATES	R	38539	4/27/2003	12
ESCALADE	UNITED ARAB EMIRATES	R	23965	2/29/2000	12
ESV	UNITED ARAB EMIRATES	R	37081	4/12/2003	12
EXPRESS	UNITED ARAB EMIRATES	R	20451	9/1/2007	12
EXT	UNITED ARAB EMIRATES	R	29863	12/5/2001	12
EXV	UNITED ARAB EMIRATES	R	29864	12/5/2001	12
FLEXFUEL	UNITED ARAB EMIRATES	A	113935	6/2/2008	12
FLEXPOWER	UNITED ARAB EMIRATES	A	115221	6/24/2008	12

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GENERAL MOTORS	UNITED ARAB EMIRATES	R	31651	4/28/2002	12
GM (AND ARABIC EQUIVALENT) II	UNITED ARAB EMIRATES	R	41536	7/29/2003	12
GM (WITHIN SQUARE) I	UNITED ARAB EMIRATES	R	10786	12/17/2005	1
GM (WITHIN SQUARE) I	UNITED ARAB EMIRATES	R	10837	12/17/2005	4
GM (WITHIN SQUARE) I	UNITED ARAB EMIRATES	R	10838	12/18/2005	9
GM (WITHIN SQUARE) I	UNITED ARAB EMIRATES	R	8763	6/26/2005	12
GM (WITHIN SQUARE) I	UNITED ARAB EMIRATES	R	10839	12/18/2005	12
GM (WITHIN SQUARE) I	UNITED ARAB EMIRATES	R	40010	5/18/2003	37
GM BUYPOWER	UNITED ARAB EMIRATES	R	59541	4/16/2006	35
GM BUYPOWER	UNITED ARAB EMIRATES	R	30784	1/27/2002	41
GMAC	UNITED ARAB EMIRATES	A	63354	9/4/2004	35
GMAC	UNITED ARAB EMIRATES	R	60026	5/6/2006	36
GMAC	UNITED ARAB EMIRATES	R	52013	3/29/2005	39
GMC	UNITED ARAB EMIRATES	R	17406	8/26/2006	12
GOODWRENCH	UNITED ARAB EMIRATES	R	13456	1/20/2006	12
GOODWRENCH	UNITED ARAB EMIRATES	R	12031	1/15/2006	37
GTO	UNITED ARAB EMIRATES	R	55273	10/3/2005	12
GTO	UNITED ARAB EMIRATES	R	45972	3/27/2004	35
GTO	UNITED ARAB EMIRATES	R	45914	3/27/2004	37
H1	UNITED ARAB EMIRATES	R	814111	5/1/2007	12
H1 GRILLE DESIGN	UNITED ARAB EMIRATES	R	52579	5/1/2005	12
H1 GRILLE DESIGN	UNITED ARAB EMIRATES	R	52578	5/1/2005	28
H1 GRILLE DESIGN	UNITED ARAB EMIRATES	R	49418	11/28/2004	37
H2 GRILL DESIGN WITH HUMMER I	UNITED ARAB EMIRATES	A	58417	1/19/2004	12
H2 GRILL DESIGN WITH HUMMER I	UNITED ARAB EMIRATES	R	52577	5/1/2005	28
H2 GRILL DESIGN WITH HUMMER I	UNITED ARAB EMIRATES	R	49439	11/29/2004	37
H2 LOGO	UNITED ARAB EMIRATES	R	51711	3/16/2005	12
H3 LOGO	UNITED ARAB EMIRATES	R	80587	3/26/2007	12
HHR	UNITED ARAB EMIRATES	A	92204	3/25/2007	12
HUMMER	UNITED ARAB EMIRATES	A	112308	5/7/2008	3
HUMMER	UNITED ARAB EMIRATES	R	59041	3/26/2006	9
HUMMER	UNITED ARAB EMIRATES	R	12545	10/19/1997	12
HUMMER	UNITED ARAB EMIRATES	A	109930	3/30/2008	14
HUMMER	UNITED ARAB EMIRATES	R	84728	10/16/2007	25
HUMMER	UNITED ARAB EMIRATES	R	59540	4/16/2006	37
HUMMER BODY (FOUR VIEW) I	UNITED ARAB EMIRATES	R	49416	11/28/2004	37
HUMMER BODY (FOUR VIEW) I WITH HUMMER	UNITED ARAB EMIRATES	R	52397	4/23/2005	12
HUMMER BODY (FOUR VIEW) I WITH HUMMER	UNITED ARAB EMIRATES	R	52393	4/23/2005	12
HUMMER BODY (FOUR VIEW) I WITH HUMMER	UNITED ARAB EMIRATES	R	52395	4/23/2005	28
HUMMER BODY (FOUR VIEW) I WITH HUMMER	UNITED ARAB EMIRATES	R	52396	4/23/2005	28
HUMMER BODY (FOUR VIEW) III	UNITED ARAB EMIRATES	R	49417	11/28/2004	37
HUMMER H1 WAGON BODY (FOUR VIEW) I	UNITED ARAB EMIRATES	R	49438	11/29/2004	37
HUMMER H2	UNITED ARAB EMIRATES	A	47402	4/30/2002	12
HUMMER H2 BODY (FOUR VIEW) I	UNITED ARAB EMIRATES	A	58429	1/19/2004	12
HUMMER H2 BODY (FOUR VIEW) I	UNITED ARAB EMIRATES	R	52392	4/23/2005	28
HUMMER H2 BODY (FOUR VIEW) I	UNITED ARAB EMIRATES	R	49252	11/27/2004	37
HUMVEE BODY (FOUR VIEW) I	UNITED ARAB EMIRATES	R	52399	4/23/2005	12
HUMVEE BODY (FOUR VIEW) I	UNITED ARAB EMIRATES	R	52398	4/23/2005	28
IMPALA LOGO	UNITED ARAB EMIRATES	R	41891	1/21/2007	12
KODIAK	UNITED ARAB EMIRATES	R	20454	9/1/2007	12
LIFE. LIBERTY. AND THE PURSUIT.	UNITED ARAB EMIRATES	R	83700	8/28/2007	12
LUMINA	UNITED ARAB EMIRATES	R	90693	7/23/2008	12
LUV	UNITED ARAB EMIRATES	R	29600	11/18/2001	12
MALIBU	UNITED ARAB EMIRATES	R	20470	4/10/1999	12
MALIBU MAXX	UNITED ARAB EMIRATES	R	36777	4/1/2003	12
MONZA	UNITED ARAB EMIRATES	R	43339	11/9/2003	12

MOVANO	UNITED ARAB EMIRATES	R	92580	1/5/2009	12
OPTRA	UNITED ARAB EMIRATES	R	40492	5/21/2003	12
ORLANDO	UNITED ARAB EMIRATES	A	114575	6/12/2008	12
PONTIAC	UNITED ARAB EMIRATES	R	13478	1/21/2006	12
PONTIAC	UNITED ARAB EMIRATES	R	13472	1/15/2006	37
PONTIAC (EMBLEM) II (NEW)	UNITED ARAB EMIRATES	R	13479	1/21/2006	12
PONTIAC (EMBLEM) II (NEW)	UNITED ARAB EMIRATES	R	13462	1/15/2006	37
QUICKSERVICE GM AND ARABIC CHARACTERS I	UNITED ARAB EMIRATES	A	48738	7/28/2002	37
ROADRESPONSE	UNITED ARAB EMIRATES	R	29865	12/5/2001	12
SAVANA	UNITED ARAB EMIRATES	R	8767	6/26/2005	12
SIERRA	UNITED ARAB EMIRATES	R	20471	9/1/2007	12

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SILVERADO	UNITED ARAB EMIRATES	A	86453	10/17/2006	12
SLS	UNITED ARAB EMIRATES	R	89048	6/2/2008	12
SPARK	UNITED ARAB EMIRATES	R	39305	5/6/2003	12
SRX	UNITED ARAB EMIRATES	R	34725	11/18/2002	12
STS	UNITED ARAB EMIRATES	R	32447	6/23/2002	12
SUBURBAN	UNITED ARAB EMIRATES	R	8768	6/26/2005	12
TAHOE	UNITED ARAB EMIRATES	R	20473	9/1/2007	12
TERRAIN	UNITED ARAB EMIRATES	R	89148	6/4/2008	12
TOPKICK	UNITED ARAB EMIRATES	R	20465	9/3/2007	12
TRAILBLAZER	UNITED ARAB EMIRATES	R	24294	3/12/2002	12
TRAPALERT	UNITED ARAB EMIRATES	R	31655	4/28/2002	12
TRAVERSE	UNITED ARAB EMIRATES	R	87182	4/3/2008	12
TYPHOON	UNITED ARAB EMIRATES	R	92035	12/1/2008	12
ULS	UNITED ARAB EMIRATES	R	90769	7/28/2008	12
ULTRA-LUX	UNITED ARAB EMIRATES	R	40417	10/29/2002	24
UPLANDER	UNITED ARAB EMIRATES	R	44120	12/29/2003	12
V (LOGO)	UNITED ARAB EMIRATES	R	40006	9/9/2002	12
VENTURE	UNITED ARAB EMIRATES	R	8766	6/26/2005	12
VIVANT	UNITED ARAB EMIRATES	R	38930	4/30/2003	12
VLX	UNITED ARAB EMIRATES	R	32548	7/13/2002	12
VORTEC	UNITED ARAB EMIRATES	R	10841	12/24/2005	12
V-SERIES	UNITED ARAB EMIRATES	R	45438	3/2/2004	12
XLR	UNITED ARAB EMIRATES	R	32446	7/13/2002	12
YUKON	UNITED ARAB EMIRATES	R	17663	12/18/2006	12
ZR-1	UNITED ARAB EMIRATES	A	119664	9/23/2008	12
AC	UNITED KINGDOM	R	563797	10/23/2005	3
AC (IN CIRCLE DESIGN) I	UNITED KINGDOM	R	902497	12/5/2001	7
AC (MONOGRAM)	UNITED KINGDOM	R	563793	10/23/2005	7
AC (MONOGRAM)	UNITED KINGDOM	R	445311	2/11/2008	8
AC (MONOGRAM)	UNITED KINGDOM	R	563794	10/23/2005	9
AC (MONOGRAM)	UNITED KINGDOM	R	563796	10/23/2005	6, 7, 9
AC DELCO	UNITED KINGDOM	R	1498013	4/16/2009	4
AC DELCO (SPECIAL FORM)	UNITED KINGDOM	R	2127379	3/13/2007	1, 4, 7, 9, 11, 12, 37, 42
AC DELCO PLUS	UNITED KINGDOM	R	1520229	12/2/1999	4
AC DELCO PRESTIGE	UNITED KINGDOM	R	1520230	12/2/1999	4
AC DELCO SELECT	UNITED KINGDOM	R	1521090	12/8/1999	4
AC DELCO SUPREME	UNITED KINGDOM	R	1520232	12/2/1999	4
ACUZINC	UNITED KINGDOM	R	2153682	12/16/2007	6
BLC	UNITED KINGDOM	R	2384603	7/15/2005	12
BLS	UNITED KINGDOM	R	2384600	7/15/2005	12
BRX	UNITED KINGDOM	R	2384601	7/15/2005	12
BUICK	UNITED KINGDOM	R	1471449	7/24/2008	28
BUICK (STYLIZED) I	UNITED KINGDOM	R	467586	2/26/2006	12
BUICK (UNI-MARK)	UNITED KINGDOM	R	1541686	7/13/2000	14
BUICK (UNI-MARK)	UNITED KINGDOM	R	1541687	7/13/2000	25
BUICK (UNI-MARK)	UNITED KINGDOM	R	1541688	7/13/2000	28
BUICK EMBLEM (NEW)	UNITED KINGDOM	R	1351569	7/21/2005	12
CADILLAC	UNITED KINGDOM	R	1455043	2/2/2008	9
CADILLAC	UNITED KINGDOM	R	1448596	11/27/2007	14
CADILLAC	UNITED KINGDOM	R	1455044	2/2/2008	16
CADILLAC	UNITED KINGDOM	R	1448597	11/27/2007	18
CADILLAC	UNITED KINGDOM	R	1460127	3/28/2008	20
CADILLAC	UNITED KINGDOM	R	1448598	11/27/2007	25
CADILLAC	UNITED KINGDOM	R	B1321591	9/16/2008	25
CADILLAC	UNITED KINGDOM	R	1460128	3/28/2008	28
CADILLAC	UNITED KINGDOM	R	804846	4/21/2005	28
CADILLAC (EMBLEM) IV	UNITED KINGDOM	R	2198263	5/25/2009	12, 37
CADILLAC (IN SCRIPT FORM)	UNITED KINGDOM	R	1351565	7/21/2005	12
CADILLAC (SPECIAL FORM) I	UNITED KINGDOM	R	467587	2/26/2006	12
CADILLAC SRX	UNITED KINGDOM	R	2313052	1/9/2004	12
CADILLAC STS	UNITED KINGDOM	R	2267517	9/28/2001	12
CADILLAC XLR	UNITED KINGDOM	R	2411645	6/23/2006	12
CAMARO	UNITED KINGDOM	R	896263	6/23/2001	12
CAMARO (UNI-MARK)	UNITED KINGDOM	R	1541780	7/13/2000	28
CATERA	UNITED KINGDOM	R	1583618	9/2/2001	12
CAVALIER	UNITED KINGDOM	R	1544003	8/4/2000	12
CHEVROLET	UNITED KINGDOM	R	359493	3/11/2008	12

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CHEVROLET	UNITED KINGDOM	R	B1321590	9/16/2008	25
CHEVROLET (EMBLEM) I	UNITED KINGDOM	R	2014713	3/18/2005	12, 25, 37
CHEVROLET (IN EMBLEM) II	UNITED KINGDOM	R	467585	2/26/2006	12
CHEVROLET (UNI-MARK)	UNITED KINGDOM	R	1541799	7/13/2000	14
CHEVROLET (UNI-MARK)	UNITED KINGDOM	R	1541800	7/13/2000	25
CHEVROLET (UNI-MARK)	UNITED KINGDOM	R	1541801	7/13/2000	28
CHEVROLET AVEO	UNITED KINGDOM	R	2388973	9/23/2005	12
CHEVROLET EPICA	UNITED KINGDOM	R	2397053	12/30/2005	12
CHEVROLET MONTE CARLO	UNITED KINGDOM	R	2213144	4/7/2000	12
CHEVROLET N200	UNITED KINGDOM	R	2490207	10/31/2008	12
CHEVROLET VIVANT	UNITED KINGDOM	R	2397051	12/30/2005	12
CHEVY	UNITED KINGDOM	R	2155845	1/17/2008	12
CONVERJ	UNITED KINGDOM	R	2506267	5/22/2009	12
CORVETTE	UNITED KINGDOM	R	966555	10/20/2005	12
CORVETTE	UNITED KINGDOM	R	1434136	8/1/2007	28
CORVETTE (UNI-MARK)	UNITED KINGDOM	R	1541689	7/13/2000	14
CORVETTE (UNI-MARK)	UNITED KINGDOM	R	1541690	7/13/2000	25
CORVETTE CROSSED FLAGS DESIGN II	UNITED KINGDOM	R	2176289	8/29/2008	9, 12, 16, 18, 25
CORVETTE EMBLEM (NEW)	UNITED KINGDOM	R	1368823	1/5/2006	12
CORVETTE EMBLEM (NEW)	UNITED KINGDOM	R	1434137	8/1/2007	28
CRUZE	UNITED KINGDOM	R	2487099	1/2/2009	12
CTS	UNITED KINGDOM	R	2229796	11/16/2001	12
CURVE.COM	UNITED KINGDOM	R	2240451	3/9/2001	42
DELCO	UNITED KINGDOM	R	618465	4/10/2005	7
DELCO	UNITED KINGDOM	R	618466	4/10/2005	9
DELCO	UNITED KINGDOM	R	618467	4/10/2005	11
DELCO	UNITED KINGDOM	R	618468	4/10/2005	12
DELCO	UNITED KINGDOM	R	363061	8/12/2008	7, 12
DELCO	UNITED KINGDOM	R	363460	9/14/2008	7, 12
DELCO-REMY	UNITED KINGDOM	R	713815	1/9/2002	7
DELCO-REMY	UNITED KINGDOM	R	713816	1/9/2002	9
DELCO-REMY	UNITED KINGDOM	R	713817	1/9/2002	12
DELCOTRON	UNITED KINGDOM	R	843370	1/1/2008	9
DEXRON	UNITED KINGDOM	R	909284	5/10/2002	4
DTS	UNITED KINGDOM	R	2216112	3/16/2001	12
DURASTOP (SPECIAL FORM)	UNITED KINGDOM	R	2178903	10/6/2008	12
ENERGM (SPECIAL FORM)	UNITED KINGDOM	R	2293621	7/26/2002	9
ENERGM DEVICE	UNITED KINGDOM	R	2293623	7/19/2002	9
FIREBIRD (UNI-MARK)	UNITED KINGDOM	R	1541582	7/13/2000	28
FLEXPOWER (SPECIAL FORM)	UNITED KINGDOM	R	2425408	2/9/2007	12
G.M.	UNITED KINGDOM	R	A775140	3/7/2007	7
G.M.	UNITED KINGDOM	R	A775141	3/7/2007	12
GENERAL MOTORS	UNITED KINGDOM	R	A775142	3/7/2007	7
GENERAL MOTORS	UNITED KINGDOM	R	A775143	3/7/2007	12
GM WITHIN SQUARE (IN RECTANGLE) I	UNITED KINGDOM	R	1281938	10/1/2007	35
GM WITHIN SQUARE (IN RECTANGLE) I	UNITED KINGDOM	R	A1281939	10/1/2007	36
GM WITHIN SQUARE (IN RECTANGLE) I	UNITED KINGDOM	R	1281940	10/1/2007	37
GMAC	UNITED KINGDOM	R	1446424	11/7/2007	36
GMAC MASTERLEASE	UNITED KINGDOM	R	1536736	5/21/2000	36
H3 LOGO	UNITED KINGDOM	R	2385244	7/29/2005	12
HUMMER	UNITED KINGDOM	R	2362597	9/2/2005	9
HUMMER	UNITED KINGDOM	R	A1489061	1/27/2009	12
HUMMER	UNITED KINGDOM	R	2230424	6/20/2003	7, 9, 11, 28, 37
HUMMER AND H1 GRILLE DESIGN	UNITED KINGDOM	R	1558791	1/12/2001	12
HYDRA-MATIC	UNITED KINGDOM	R	631896	12/4/2007	12
HYDRONOMY	UNITED KINGDOM	R	2308436	1/24/2003	12
HYWIRE	UNITED KINGDOM	R	1172612	4/1/2003	9
HY-WIRE	UNITED KINGDOM	R	2305236	12/27/2002	12
INTELLI TRAIN AND DESIGN	UNITED KINGDOM	R	2296564	8/30/2002	9
KODIAK	UNITED KINGDOM	R	2190803	3/4/2009	12
MALIBU	UNITED KINGDOM	R	2160503	3/10/2008	12

OLDSMOBILE (UNI-MARK)	UNITED KINGDOM	R	1537791	2/24/2000	14
OLDSMOBILE (UNI-MARK)	UNITED KINGDOM	R	1537792	6/7/2000	25
OLDSMOBILE (UNI-MARK)	UNITED KINGDOM	R	1537793	6/7/2000	28
PARADIGM	UNITED KINGDOM	R	2257185	6/8/2001	12
PONTIAC	UNITED KINGDOM	R	636520	4/17/2008	12
PONTIAC (EMBLEM) II (NEW)	UNITED KINGDOM	R	1351543	7/21/1995	12

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PONTIAC (UNI-MARK)	UNITED KINGDOM	R	1537794	6/7/2000	14
PONTIAC (UNI-MARK)	UNITED KINGDOM	R	1537795	6/7/2000	25
PONTIAC (UNI-MARK)	UNITED KINGDOM	R	1537796	6/7/2000	28
RAPID FIRE	UNITED KINGDOM	R	2196284	5/5/2009	7
SEQUEL	UNITED KINGDOM	R	2368319	12/17/2004	12
SMARTLINK BY GMAC (STYLIZED)	UNITED KINGDOM	R	2297384	3/11/2005	36
STS	UNITED KINGDOM	R	2246066	8/24/2001	12
TAHOE	UNITED KINGDOM	R	2228591	5/11/2001	12
THE GM CARD	UNITED KINGDOM	R	1552323	10/31/2004	36
THE GM CARD & LOGO II	UNITED KINGDOM	R	1566949	10/31/2004	36
TRAILBLAZER	UNITED KINGDOM	R	2229136	4/19/2002	12
TRAKA	UNITED KINGDOM	R	1555619	12/3/2000	12
TRAPALERT	UNITED KINGDOM	R	2236245	8/24/2001	9
TRAVERSE	UNITED KINGDOM	A	2510685	3/10/2009	12
V (LOGO)	UNITED KINGDOM	R	2310655	2/14/2003	12
LETTE	UNITED KINGDOM	R	1434135	8/1/2007	28
VORTEC	UNITED KINGDOM	R	2321493	7/22/2005	12
V-SERIES	UNITED KINGDOM	R	2325413	4/2/2004	12
WREATH AND CREST LOGO I	UNITED KINGDOM	R	1448601	11/27/2007	14
WREATH AND CREST LOGO I	UNITED KINGDOM	R	1448602	11/27/2007	18
WREATH AND CREST LOGO I	UNITED KINGDOM	R	1448603	11/27/2007	25
WREATH AND CREST LOGO I	UNITED KINGDOM	R	1460126	3/28/2008	28
DEXRON	UNITED KINGDOM (IRP)	R	944285	10/4/2007	4
ANTHEM	UNITED STATES	A	77/756972	6/11/2009	12
BUICK	UNITED STATES	R	2625102	9/24/2002	6
BUICK	UNITED STATES	R	1682680	4/14/1992	8
BUICK	UNITED STATES	R	1683678	4/21/1992	9
BUICK	UNITED STATES	R	2593676	7/16/2002	9
BUICK	UNITED STATES	R	1681928	4/7/1992	11
BUICK	UNITED STATES	R	860907	11/26/1988	12
BUICK	UNITED STATES	R	1694262	6/16/1992	14
BUICK	UNITED STATES	R	1685308	5/5/1992	16
BUICK	UNITED STATES	R	1715664	9/15/1992	16
BUICK	UNITED STATES	R	1727606	10/27/1992	18
BUICK	UNITED STATES	R	2678154	1/21/2003	20
BUICK	UNITED STATES	R	1685358	5/5/1992	21
BUICK	UNITED STATES	R	1686484	5/12/1992	24
BUICK	UNITED STATES	R	1682097	4/7/1992	25
BUICK	UNITED STATES	R	1683886	4/21/1992	28
BUICK	UNITED STATES	R	647618	6/25/1997	37
BUICK	UNITED STATES	R	1668926	12/17/1991	42
BUICK (STYLIZED) II	UNITED STATES	R	511603	6/28/1989	12
BUICK EMBLEM (NEW)	UNITED STATES	R	1734354	11/24/1992	6
BUICK EMBLEM (NEW)	UNITED STATES	R	2625101	9/24/2002	6
BUICK EMBLEM (NEW)	UNITED STATES	R	1706535	8/11/1992	11
BUICK EMBLEM (NEW)	UNITED STATES	R	1559739	10/10/1989	12
BUICK EMBLEM (NEW)	UNITED STATES	R	1698990	7/7/1992	14
BUICK EMBLEM (NEW)	UNITED STATES	R	1713553	9/8/1992	16
BUICK EMBLEM (NEW)	UNITED STATES	R	2567517	5/7/2002	16
BUICK EMBLEM (NEW)	UNITED STATES	R	1790402	8/31/1993	18
BUICK EMBLEM (NEW)	UNITED STATES	R	1720322	9/29/1992	20
BUICK EMBLEM (NEW)	UNITED STATES	R	2740351	7/22/2003	20
BUICK EMBLEM (NEW)	UNITED STATES	R	1741359	12/22/1992	21
BUICK EMBLEM (NEW)	UNITED STATES	R	1690241	6/2/1992	24
BUICK EMBLEM (NEW)	UNITED STATES	R	2545104	3/5/2002	25
BUICK EMBLEM (NEW)	UNITED STATES	R	2631830	10/8/2002	25
BUICK EMBLEM (NEW)	UNITED STATES	R	1706960	8/11/1992	28
BUICK EMBLEM (NEW)	UNITED STATES	R	1668925	12/17/1991	42
BUICK EMBLEM (OLD) WITHOUT CIRCLE	UNITED STATES	R	1037850	4/13/1996	12
BUICK EMBLEM (OLD) WITHOUT CIRCLE	UNITED STATES	R	1045075	7/27/1996	37
BUICK EMBLEM III	UNITED STATES	R	1473052	1/19/1988	12
BUICK EMBLEM III	UNITED STATES	R	1487116	5/3/1988	37
BUICK ENCORE	UNITED STATES	A	77/754200	6/8/2009	12
CENTURY	UNITED STATES	R	933112	5/2/1992	12
CENTURY	UNITED STATES	R	2695772	3/11/2003	20
DRIVE BEAUTIFUL	UNITED STATES	R	3517138	10/14/2008	12

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ENCORE	UNITED STATES	A	77/754167	6/8/2009	12
INVICTA	UNITED STATES	A	77/382756	1/29/2008	12
LACROSSE	UNITED STATES	R	2926906	2/15/2005	12
LE SABRE	UNITED STATES	R	2693399	3/4/2003	20
LE SABRE (SPECIAL FORM) II	UNITED STATES	R	573739	4/28/1993	12
LUCERNE	UNITED STATES	R	3046894	1/17/2006	12
PARK AVENUE	UNITED STATES	R	1708168	8/18/1992	16
QUIETTUNING	UNITED STATES	R	2916746	1/4/2005	12
RAINIER	UNITED STATES	R	2841547	5/11/2004	12
REGAL	UNITED STATES	R	931090	3/21/1992	12
REGAL	UNITED STATES	R	2693400	3/4/2003	20
RENDEZVOUS	UNITED STATES	R	2482986	8/28/2001	12
TAKE A LOOK AT ME NOW	UNITED STATES	A	77/615477	11/17/2008	12
TERRAZA	UNITED STATES	R	2960945	6/7/2005	12
VELITE	UNITED STATES	A	77/315633	10/29/2007	12
VERANO	UNITED STATES	A	77/740982	5/20/2009	12
1959 CADILLAC CONVERTIBLE BODY DESIGN - ISO	UNITED STATES	R	2966618	7/12/2005	16
1959 CADILLAC CONVERTIBLE BODY DESIGN - ISO	UNITED STATES	R	2997036	9/20/2005	28
ALLANTE (STYLIZED) I	UNITED STATES	R	1665913	11/26/1991	28
BREAK THROUGH	UNITED STATES	R	2856688	6/22/2004	12
CADILLAC	UNITED STATES	A	78/815197	2/15/2006	3
CADILLAC	UNITED STATES	R	1900372	6/20/1995	9
CADILLAC	UNITED STATES	R	2931761	3/8/2005	9
CADILLAC	UNITED STATES	A	78/794860	1/19/2006	9
CADILLAC	UNITED STATES	R	201694	8/4/1985	12
CADILLAC	UNITED STATES	A	78/794833	1/19/2006	12
CADILLAC	UNITED STATES	R	3435185	5/27/2008	12
CADILLAC	UNITED STATES	A	77/757389	6/11/2009	12
CADILLAC	UNITED STATES	A	78/794877	1/19/2006	14
CADILLAC	UNITED STATES	A	77/388552	2/5/2008	14
CADILLAC	UNITED STATES	R	1665834	11/26/1991	16
CADILLAC	UNITED STATES	R	1711662	9/1/1992	16
CADILLAC	UNITED STATES	R	1664137	11/12/1991	18
CADILLAC	UNITED STATES	R	2654530	11/26/2002	20
CADILLAC	UNITED STATES	R	1663465	11/5/1991	21
CADILLAC	UNITED STATES	R	1682999	4/14/1992	24
CADILLAC	UNITED STATES	R	1782739	7/20/1993	25
CADILLAC	UNITED STATES	R	1681292	3/31/1992	27
CADILLAC	UNITED STATES	R	1700662	7/14/1992	28
CADILLAC	UNITED STATES	R	3609853	4/21/2009	34
CADILLAC	UNITED STATES	A	77/760412	6/16/2009	36
CADILLAC	UNITED STATES	R	647241	6/18/1997	37
CADILLAC	UNITED STATES	R	1660237	10/8/1991	42
CADILLAC (EMBLEM) I	UNITED STATES	R	1679352	3/17/1992	16
CADILLAC (EMBLEM) IV	UNITED STATES	A	77/760446	6/16/2009	3
CADILLAC (EMBLEM) IV	UNITED STATES	A	77/750421	6/16/2009	9
CADILLAC (EMBLEM) IV	UNITED STATES	A	77/757264	6/11/2009	12
CADILLAC (EMBLEM) IV	UNITED STATES	A	77/760423	6/16/2009	12
CADILLAC (EMBLEM) IV	UNITED STATES	A	77/760428	6/16/2009	14
CADILLAC (EMBLEM) IV	UNITED STATES	A	77/760441	6/16/2009	20
CADILLAC (EMBLEM) IV	UNITED STATES	A	77/760415	6/16/2009	36
CADILLAC (IN SCRIPT FORM)	UNITED STATES	R	1745650	1/12/1993	9
CADILLAC (IN SCRIPT FORM)	UNITED STATES	R	1570808	12/12/1989	12
CADILLAC EMBLEM WITH WREATH DEVICE	UNITED STATES	R	1681039	3/31/1992	9
CADILLAC EMBLEM WITH WREATH DEVICE	UNITED STATES	R	1832116	4/19/1994	12
CADILLAC EMBLEM WITH WREATH DEVICE	UNITED STATES	R	1872415	1/10/1995	14
CADILLAC EMBLEM WITH WREATH DEVICE	UNITED STATES	R	2659597	12/10/2002	20
CADILLAC EMBLEM WITH WREATH DEVICE	UNITED STATES	R	1672630	1/21/1992	21
CADILLAC EMBLEM WITH WREATH DEVICE	UNITED STATES	R	1677683	3/3/1992	24
CADILLAC EMBLEM WITH WREATH DEVICE	UNITED STATES	R	1871376	1/3/1995	25

WREATH DEVICE					
CADILLAC EMBLEM WITH					
WREATH DEVICE	UNITED STATES	R	1686536	5/12/1992	26
CADILLAC PALACE	UNITED STATES	R	2568017	5/7/2002	41
CADILLAC RACING	UNITED STATES	A	77/081661	1/12/2007	9
CONVERJ	UNITED STATES	A	77/634145	12/16/2008	12
CTS	UNITED STATES	R	3261764	7/10/2007	9

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CTS	UNITED STATES	R	2605909	8/6/2002	12
DEVILLE	UNITED STATES	R	2931762	3/8/2005	9
DEVILLE	UNITED STATES	R	1834563	5/3/1994	12
DTS	UNITED STATES	R	2535762	2/5/2002	12
ELDORADO	UNITED STATES	R	1567027	11/21/1989	12
ESCALADE	UNITED STATES	A	78/815205	2/15/2006	3
ESCALADE	UNITED STATES	R	2931763	3/8/2005	9
ESCALADE	UNITED STATES	R	2269827	8/10/1999	12
ESCALADE	UNITED STATES	R	3435186	5/27/2008	12
ESCALADE	UNITED STATES	R	3520169	10/21/2008	25
ESCALADE	UNITED STATES	R	3520185	10/21/2008	25
ESCALADE	UNITED STATES	R	3520188	10/21/2008	25
ESCALADE	UNITED STATES	A	77/430807	3/25/2008	25
ESCALADE BODY DESIGN	UNITED STATES	A	77/621380	11/25/2008	28
ESCALADE GRILL DESIGN	UNITED STATES	A	77/621398	11/25/2008	28
ESV	UNITED STATES	R	2792883	12/9/2003	12
EXT	UNITED STATES	R	2574563	5/28/2002	12
FLEETWOOD	UNITED STATES	R	1567025	11/21/1989	12
INTELLIBEAM	UNITED STATES	R	2958367	5/31/2005	9
LIFE, LIBERTY, AND THE PURSUIT.	UNITED STATES	R	3292192	9/11/2007	12
NORTHSTAR	UNITED STATES	R	1616619	10/9/1990	12
NORTHSTAR LOGO	UNITED STATES	R	2933294	3/15/2005	12
PROVOQ	UNITED STATES	A	77/356833	12/20/2007	12
SRX	UNITED STATES	R	3561613	1/13/2009	9
SRX	UNITED STATES	R	2830721	4/6/2004	12
STS	UNITED STATES	R	2631773	10/8/2002	12
ULTRAVIEW	UNITED STATES	R	2814188	2/10/2004	12
VAPOR	UNITED STATES	A	77/321118	11/5/2007	12
V-SERIES LOGO	UNITED STATES	R	2875574	8/17/2004	12
WREATH & CREST IV	UNITED STATES	R	2779457	11/4/2003	6
WREATH & CREST IV	UNITED STATES	R	3159729	10/17/2006	9
WREATH & CREST IV	UNITED STATES	R	2547867	3/12/2002	12
WREATH & CREST IV	UNITED STATES	R	2750240	8/12/2003	18
WREATH & CREST IV	UNITED STATES	R	2654531	11/26/2002	20
WREATH & CREST IV	UNITED STATES	R	2609932	8/20/2002	25
WREATH AND CREST LOGO I	UNITED STATES	R	1665672	11/26/1991	8
WREATH AND CREST LOGO I	UNITED STATES	R	783126	1/12/1985	12
WREATH AND CREST LOGO I	UNITED STATES	R	1667720	12/10/1991	28
WREATH AND CREST LOGO I	UNITED STATES	R	1607667	7/24/1990	37
WREATH AND CREST LOGO I	UNITED STATES	R	1664571	11/12/1991	42
WREATH AND CREST LOGO II	UNITED STATES	R	1736492	12/1/1992	16
WREATH AND CREST LOGO II	UNITED STATES	R	1768653	5/4/1993	18
WREATH AND CREST LOGO III	UNITED STATES	R	1723245	10/13/1992	6
XLR	UNITED STATES	A	77/076504	1/5/2007	9
XLR	UNITED STATES	R	2813995	2/10/2004	12
1-800-CHEV USA	UNITED STATES	R	1922453	9/26/1995	37
3100 BODY DESIGN - FRONT VIEW	UNITED STATES	R	2587073	7/2/2002	28
AN AMERICAN REVOLUTION	UNITED STATES	R	2979032	7/26/2005	12
AUTORIDE	UNITED STATES	R	2476452	8/7/2001	12
AVALANCHE	UNITED STATES	R	2866966	7/27/2004	12
AVEO	UNITED STATES	R	2846461	5/25/2004	12
BEL AIR	UNITED STATES	R	2561229	4/16/2002	6
BEL AIR	UNITED STATES	R	2059324	5/6/1997	28
BEL AIR BODY DESIGN - FRONT VIEW	UNITED STATES	R	2705716	4/15/2003	28
BIG DOOLEY	UNITED STATES	R	1985481	7/9/1996	12
BLAZER	UNITED STATES	R	1711664	9/1/1992	16
BLAZER	UNITED STATES	R	2656665	12/3/2002	20
C6	UNITED STATES	R	3185665	12/19/2006	6, 16, 21, 24, 25
C6R DESIGN	UNITED STATES	R	3286867	8/28/2007	25
CAMARO	UNITED STATES	R	2313756	2/1/2000	6
CAMARO	UNITED STATES	R	3126223	8/8/2006	12

CAMARO	UNITED STATES	R	3628953	5/26/2009	12
CAMARO	UNITED STATES	R	2654526	11/26/2002	20
CAMARO	UNITED STATES	R	2356823	6/13/2000	25
CAMARO 1996 BODY DESIGN	UNITED STATES	R	2705702	4/15/2003	28
CAMARO EMBLEM (COLOR)	UNITED STATES	R	1598478	3/29/1990	12
CAMARO EMBLEM (COLOR)	UNITED STATES	R	2700379	3/25/2003	20

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CAMARO Z-28	UNITED STATES	R	1470779	12/29/1987	28
CAMEO BODY DESIGN - FRONT VIEW	UNITED STATES	R	2705700	4/15/2003	28
CAVALIER	UNITED STATES	R	1559740	10/10/1989	12
CAVALIER	UNITED STATES	R	2666596	12/24/2002	20
CHEVELLE	UNITED STATES	R	2311794	1/25/2000	6
CHEVELLE	UNITED STATES	A	77/062053	12/12/2006	12
CHEVELLE BODY DESIGN - FRONT VIEW	UNITED STATES	R	2708250	4/22/2003	28
CHEVROLET	UNITED STATES	R	2311214	1/25/2000	6
CHEVROLET	UNITED STATES	R	2563091	4/23/2002	6
CHEVROLET	UNITED STATES	R	3628979	5/26/2009	8
CHEVROLET	UNITED STATES	R	1661627	10/22/1991	12
CHEVROLET	UNITED STATES	R	1708169	8/18/1992	16
CHEVROLET	UNITED STATES	R	2309369	1/18/2000	24
CHEVROLET	UNITED STATES	R	2348249	5/9/2000	25
CHEVROLET	UNITED STATES	R	1471518	1/5/1988	28
CHEVROLET	UNITED STATES	R	2522861	12/25/2001	28
CHEVROLET	UNITED STATES	R	647235	6/18/1997	37
CHEVROLET	UNITED STATES	R	1667108	12/3/1991	42
CHEVROLET	UNITED STATES	A	78/883242	5/15/2006	7, 9
CHEVROLET (EMBLEM) I	UNITED STATES	R	2311791	1/25/2000	6
CHEVROLET (EMBLEM) I	UNITED STATES	R	2779456	11/4/2003	6
CHEVROLET (EMBLEM) I	UNITED STATES	R	2734714	7/8/2003	9
CHEVROLET (EMBLEM) I	UNITED STATES	R	95398	2/17/1994	12
CHEVROLET (EMBLEM) I	UNITED STATES	R	2562025	4/16/2002	14
CHEVROLET (EMBLEM) I	UNITED STATES	R	2736654	7/15/2003	20
CHEVROLET (EMBLEM) I	UNITED STATES	R	2538436	2/12/2002	21
CHEVROLET (EMBLEM) I	UNITED STATES	R	2311918	1/25/2000	24
CHEVROLET (EMBLEM) I	UNITED STATES	R	2578898	6/11/2002	25
CHEVROLET (EMBLEM) I	UNITED STATES	R	2311792	1/25/2000	25
CHEVROLET (EMBLEM) I	UNITED STATES	R	2550170	3/19/2002	28
CHEVROLET (EMBLEM) II	UNITED STATES	R	1661628	10/22/1991	12
CHEVROLET (EMBLEM) II	UNITED STATES	R	1530792	3/21/1989	14
CHEVROLET (EMBLEM) II	UNITED STATES	R	1519942	1/10/1989	28
CHEVROLET (EMBLEM) II	UNITED STATES	R	1668924	12/17/1991	42
CHEVROLET (IN EMBLEM) II	UNITED STATES	R	647236	6/18/1997	37
CHEVROLET (IN EMBLEM) III	UNITED STATES	R	2563092	4/23/2002	6
CHEVROLET (IN EMBLEM) III	UNITED STATES	R	2678153	1/21/2003	20
CHEVROLET (IN EMBLEM) III	UNITED STATES	R	2311397	1/25/2000	25
CHEVROLET (STYLIZED) CHEVROLET	UNITED STATES	R	216070	8/3/1986	12
AMPHITHEATRE	UNITED STATES	R	2940772	4/12/2005	41
CHEVROLET AND DESIGN	UNITED STATES	R	2314486	2/1/2000	6
CHEVROLET AND DESIGN	UNITED STATES	R	2314484	2/1/2000	9
CHEVROLET AND EMBLEM	UNITED STATES	R	1540658	5/23/1989	28
CHEVROLET APACHE BODY DESIGN - FRONT VIEW	UNITED STATES	R	2705698	4/15/2003	28
CHEVROLET CORVETTE AND DESIGN III	UNITED STATES	R	2311399	1/25/2000	25
CHEVROLET CREST	UNITED STATES	R	2346738	5/2/2000	25
CHEVROLET CREST	UNITED STATES	R	1506101	9/27/1988	28
CHEVROLET CRUZE	UNITED STATES	A	77/394357	2/12/2008	12
CHEVROLET ENERGY LINES	UNITED STATES	A	77/618403	11/20/2008	12
CHEVROLET ENERGY LINES	UNITED STATES	A	77/618420	11/20/2008	25
CHEVROLET ENERGY LINES	UNITED STATES	A	77/618433	11/20/2008	28
CHEVROLET GRAPHIC DOG	UNITED STATES	A	77/333738	11/20/2007	6
CHEVROLET GRAPHIC DOG	UNITED STATES	A	77/333750	11/20/2007	14
CHEVROLET GRAPHIC DOG	UNITED STATES	A	77/333762	11/20/2007	16
CHEVROLET GRAPHIC DOG	UNITED STATES	A	77/333775	11/20/2007	18

CHEVROLET GRAPHIC DOG	UNITED STATES	A	77/333792	11/20/2007	25
CHEVROLET GRAPHIC DOG	UNITED STATES	A	77/333796	11/20/2007	28
CHEVROLET GROOVE	UNITED STATES	A	77/792905	7/30/2009	
CHEVROLET RACING	UNITED STATES	R	2469555	7/17/2001	16
CHEVROLET RACING	UNITED STATES	R	2311213	1/25/2000	25
CHEVROLET SPARK	UNITED STATES	A	77/022556	10/17/2006	12
CHEVROLET TRAX	UNITED STATES	A	77/756965	6/11/2009	12
CHEVROLET USA-1	UNITED STATES	R	2313769	2/1/2000	6
CHEVROLET VOLT	UNITED STATES	A	77/078756	1/9/2007	12
CHEVROLET WITH EMBLEM	UNITED STATES	R	1540884	5/23/1989	37
CHEVROLETOR	UNITED STATES	R	3506116	9/23/2008	28

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CHEVY	UNITED STATES	A	78/883278	5/15/2006	8
CHEVY	UNITED STATES	R	2357128	6/13/2000	16
CHEVY	UNITED STATES	R	2308986	1/18/2000	25
CHEVY	UNITED STATES	R	1494385	6/28/1988	28
CHEVY TRUCKS	UNITED STATES	R	2649537	11/12/2002	20
CHEVY TRUCKS	UNITED STATES	R	2543117	2/26/2002	21
CHEVY TRUCKS	UNITED STATES	R	2609931	8/20/2002	25
CHEVY TRUCKS EMBLEM	UNITED STATES	R	2555071	4/2/2002	6
CHEYENNE	UNITED STATES	A	77/780351	7/14/2009	12
CLASSIC	UNITED STATES	R	2854966	6/15/2004	12
COBALT	UNITED STATES	R	2924210	2/1/2005	12
COBALT	UNITED STATES	R	2973601	7/19/2005	28
COLORADO	UNITED STATES	R	2813324	2/10/2004	12
CONVERT-A-CAB	UNITED STATES	R	2550625	3/19/2002	12
COPO	UNITED STATES	A	77/035965	11/3/2006	12
CORVAIR BODY DESIGN - FRONT VIEW	UNITED STATES	R	2705697	4/15/2003	28
CORVETTE	UNITED STATES	R	2105243	10/14/1997	3
CORVETTE	UNITED STATES	R	2311215	1/25/2000	6
CORVETTE	UNITED STATES	R	2463898	6/26/2001	6
CORVETTE	UNITED STATES	R	1494980	7/5/1988	9
CORVETTE	UNITED STATES	R	1495033	7/5/1988	12
CORVETTE	UNITED STATES	A	78/797092	1/23/2006	12
CORVETTE	UNITED STATES	R	3473908	7/22/2008	12
CORVETTE	UNITED STATES	A	78/865875	4/20/2006	12
CORVETTE	UNITED STATES	A	78/865904	4/20/2006	12
CORVETTE	UNITED STATES	A	78/866581	4/21/2006	12
CORVETTE	UNITED STATES	R	1494171	6/28/1988	14
CORVETTE	UNITED STATES	R	1792602	9/14/1993	16
CORVETTE	UNITED STATES	R	2314485	2/1/2000	25
CORVETTE	UNITED STATES	R	1467522	12/1/1987	28
CORVETTE	UNITED STATES	R	2144177	3/17/1998	30
CORVETTE	UNITED STATES	A	77/591901	10/14/2008	32
CORVETTE	UNITED STATES	R	3021615	11/29/2005	36
CORVETTE	UNITED STATES	A	78/710737	9/12/2005	42
CORVETTE (STYLIZED)	UNITED STATES	R	579485	9/1/1993	12
CORVETTE 1978 BODY DESIGN	UNITED STATES	R	2708261	4/22/2003	28
CORVETTE C5 BODY DESIGN	UNITED STATES	R	3037521	1/3/2006	12
CORVETTE C5 BODY DESIGN	UNITED STATES	R	3161525	10/24/2006	16, 25, 28
CORVETTE C6	UNITED STATES	R	3147782	9/26/2006	25
CORVETTE CROSSED FLAGS DESIGN 82	UNITED STATES	R	2750257	8/12/2003	20
CORVETTE CROSSED FLAGS DESIGN I	UNITED STATES	R	2631880	10/8/2002	16
CORVETTE CROSSED FLAGS DESIGN I	UNITED STATES	R	2654528	11/26/2002	20
CORVETTE CROSSED FLAGS DESIGN II	UNITED STATES	R	2232346	3/16/1999	16
CORVETTE CROSSED FLAGS DESIGN II	UNITED STATES	R	2683719	2/4/2003	20
CORVETTE EMBLEM	UNITED STATES	R	2311917	1/25/2000	25
CORVETTE EMBLEM (NEW)	UNITED STATES	R	2105242	10/14/1997	3
CORVETTE EMBLEM (NEW)	UNITED STATES	R	1494172	6/28/1988	14
CORVETTE EMBLEM (NEW)	UNITED STATES	R	2545133	3/5/2002	16
CORVETTE EMBLEM (NEW)	UNITED STATES	R	2666595	12/24/2002	20
CORVETTE EMBLEM (NEW)	UNITED STATES	R	2578899	6/11/2002	25
CORVETTE EMBLEM (NEW)	UNITED STATES	R	1491293	6/7/1988	28
CORVETTE EMBLEM (NEW)	UNITED STATES	R	2099378	9/23/1997	30
CORVETTE EMBLEM C6	UNITED STATES	A	77/702927	3/31/2009	6
CORVETTE EMBLEM C6	UNITED STATES	A	77/702950	3/31/2009	9
CORVETTE EMBLEM C6	UNITED STATES	R	2911818	12/14/2004	12
CORVETTE EMBLEM C6	UNITED STATES	A	77/702973	3/31/2009	12
CORVETTE EMBLEM C6	UNITED STATES	A	77/703020	3/31/2009	16

CORVETTE EMBLEM C6	UNITED STATES	A	77/703052	3/31/2009	18
CORVETTE EMBLEM C6	UNITED STATES	A	77/703079	3/31/2009	20
CORVETTE EMBLEM C6	UNITED STATES	A	77/703107	3/31/2009	21
CORVETTE EMBLEM C6	UNITED STATES	A	77/703182	3/31/2009	24
CORVETTE EMBLEM C6	UNITED STATES	A	77/703197	3/31/2009	25
CORVETTE EMBLEM C6	UNITED STATES	A	77/703215	3/31/2009	27
CORVETTE EMBLEM C6	UNITED STATES	A	77/703234	3/31/2009	28
CORVETTE EMBLEM C6	UNITED STATES	A	77/591906	10/14/2008	32
CORVETTE GRAND SPORT	UNITED STATES	A	77/615610	11/17/2008	12
CORVETTE JAKE SKULL	UNITED STATES	R	3650649	7/7/2009	6

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CORVETTE JAKE SKULL	UNITED STATES	R	3650650	7/7/2009	15
CORVETTE JAKE SKULL	UNITED STATES	R	3650651	7/7/2009	16
CORVETTE JAKE SKULL	UNITED STATES	R	3650654	7/7/2009	21
CORVETTE JAKE SKULL	UNITED STATES	R	3650657	7/7/2009	22
CORVETTE JAKE SKULL	UNITED STATES	R	3650662	7/7/2009	24
CORVETTE JAKE SKULL	UNITED STATES	R	3650664	7/7/2009	25
CORVETTE QUARTERLY	UNITED STATES	R	1966352	4/9/1996	16
CORVETTE RACING AND DESIGN	UNITED STATES	R	2545728	3/12/2002	25
CRUZE	UNITED STATES	A	77/394358	2/12/2008	12
DEL REY	UNITED STATES	A	77/382847	1/29/2008	12
EQUINOX	UNITED STATES	R	2854854	6/15/2004	12
EXPRESS ACCESS	UNITED STATES	R	2757501	8/26/2003	12
GENUINE CHEVROLET	UNITED STATES	R	2308987	1/18/2000	6
GENUINE CHEVROLET	UNITED STATES	R	2678108	1/21/2003	9
GENUINE CHEVROLET	UNITED STATES	R	2538435	2/12/2002	21
GENUINE CHEVROLET	UNITED STATES	R	2311916	1/25/2000	24
GENUINE CHEVROLET	UNITED STATES	R	2311793	1/25/2000	25
GROOVE	UNITED STATES	A	77/747238	5/29/2009	12
HHR	UNITED STATES	R	3013888	11/8/2005	12
IMPALA	UNITED STATES	R	2311798	1/25/2000	6
IMPALA	UNITED STATES	R	661322	5/6/1998	12
IMPALA	UNITED STATES	R	2349822	5/16/2000	16
IMPALA	UNITED STATES	R	2669222	12/31/2002	20
IMPALA LOGO	UNITED STATES	R	2349761	5/16/2000	6
IMPALA LOGO	UNITED STATES	R	1898835	6/13/1995	12
IMPALA LOGO	UNITED STATES	R	2346904	5/2/2000	16
IMPALA LOGO	UNITED STATES	R	2756065	8/26/2003	20
IMPALA LOGO	UNITED STATES	R	2346737	5/2/2000	25
KODIAK	UNITED STATES	R	2919763	1/18/2005	12
MALIBU	UNITED STATES	R	2092090	8/26/1997	12
MALIBU	UNITED STATES	R	2663321	12/17/2002	20
MALIBU EMBLEM	UNITED STATES	R	2721375	6/3/2003	20
MALIBU MAXX	UNITED STATES	R	2872468	8/10/2004	12
MIDGATE	UNITED STATES	R	2635493	10/15/2002	12
MONTE CARLO	UNITED STATES	R	2430738	2/27/2001	6
MONTE CARLO	UNITED STATES	R	1040089	5/25/1996	12
MONTE CARLO	UNITED STATES	R	2378914	8/22/2000	16
MONTE CARLO	UNITED STATES	R	2681174	1/28/2003	20
MONTE CARLO	UNITED STATES	R	2478937	8/21/2001	24
MULTI-FLEX	UNITED STATES	R	2849726	6/1/2004	12
NATIONAL CORVETTE MUSEUM AND DESIGN	UNITED STATES	R	2054546	4/22/1997	9, 14, 16, 18, 20, 906, 24, 25, 26, 28, 41
NOMAD	UNITED STATES	R	2055288	4/22/1997	28
OK AND DESIGN	UNITED STATES	R	2316535	2/8/2000	6
OK IN CIRCLE DESIGN I	UNITED STATES	R	570912	2/24/1993	12
OK IN CIRCLE DESIGN II	UNITED STATES	R	1803502	11/9/1993	42
ORLANDO	UNITED STATES	A	77/389825	2/6/2008	12
PRIZM	UNITED STATES	R	1686280	5/12/1992	12
S10	UNITED STATES	R	2316532	2/8/2000	25
SILVERADO	UNITED STATES	R	1039220	5/11/1996	12
SSR	UNITED STATES	R	2801278	12/30/2003	12
SSR BODY DESIGN	UNITED STATES	R	3115924	7/18/2006	12
SSR BODY DESIGN	UNITED STATES	R	3198019	1/16/2007	28
STINGRAY	UNITED STATES	R	1750042	2/2/1993	12
STINGRAY	UNITED STATES	A	77/030804	10/27/2006	12
STINGRAY	UNITED STATES	R	1519946	1/10/1989	28
SUBURBAN	UNITED STATES	R	1490090	5/31/1988	12
SUBURBAN	UNITED STATES	R	2652035	11/19/2002	20
SUPER CHEVROLET SERVICE AND DESIGN	UNITED STATES	R	2346905	5/2/2000	16
SUPER CHEVROLET SERVICE AND DESIGN	UNITED STATES	R	2314490	2/1/2000	25
TAHOE	UNITED STATES	R	1880529	2/28/1995	12
TAHOE	UNITED STATES	R	2652036	11/19/2002	20
THE HEARTBEAT OF AMERICA	UNITED STATES	R	2463897	6/26/2001	6
THE HEARTBEAT OF AMERICA	UNITED STATES	R	2311398	1/25/2000	25
THE HEARTBEAT OF AMERICA AND DESIGN	UNITED STATES	R	2314496	2/1/2000	6
THE HEARTBEAT OF AMERICA AND DESIGN	UNITED STATES	R	2349821	5/16/2000	16

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TRAILBLAZER	UNITED STATES	R	2257873	6/29/1999	12
TRAILBLAZER	UNITED STATES	R	2515416	12/4/2001	21
TRAVERSE	UNITED STATES	R	3537570	11/25/2008	12
TRAX	UNITED STATES	A	77/756951	6/11/2009	12
ULTRALUX	UNITED STATES	R	2918005	1/11/2005	24
UPLANDER	UNITED STATES	R	2968214	7/12/2005	12
USED OK CARS AND DESIGN	UNITED STATES	R	2319084	2/15/2000	25
VOLT	UNITED STATES	A	77/078768	1/9/2007	12
XTREME	UNITED STATES	R	2358101	6/13/2000	12
Z/28	UNITED STATES	R	2316536	2/8/2000	25
Z06	UNITED STATES	R	2485607	9/4/2001	12
Z06	UNITED STATES	R	2538434	2/12/2002	25
Z28	UNITED STATES	A	77/724635	4/29/2009	12
Z71	UNITED STATES	R	2008406	10/15/1996	12
Z71	UNITED STATES	R	2654527	11/26/2002	20
Z71	UNITED STATES	R	2308988	1/18/2000	25
ZR1	UNITED STATES	R	2654525	11/26/2002	20
ZR-1	UNITED STATES	A	77/036100	11/3/2006	12
ZR-1	UNITED STATES	R	3648771	6/30/2009	6, 21, 25, 28
ZR-1	UNITED STATES	A	77/056955	12/5/2006	6, 9, 14, 16, 18, 21
PROMARK	UNITED STATES	R	2527918	1/8/2002	36
CAPRICE	UNITED STATES	A	77/780335	7/14/2009	12
ACUZINC	UNITED STATES	R	2771746	10/7/2003	6
AUTOMOTIVE YES	UNITED STATES	R	2490959	9/18/2001	41
CHEVELLE	UNITED STATES	A	78/216905	2/20/2003	12
DESIGN BY U	UNITED STATES	R	3607278	4/14/2009	37
DEX-CVT	UNITED STATES	R	2815253	2/17/2004	4
E-FLEX	UNITED STATES	A	77/078902	1/9/2007	12
ENERGM	UNITED STATES	A	78/836313	3/14/2006	9
FLO-LITE	UNITED STATES	R	779770	11/10/1984	12
FUEL CELL DESIGN	UNITED STATES	A	78/867885	4/24/2006	9
FUEL CELL LOGO	UNITED STATES	A	78/882081	5/12/2006	9
FUEL CELL LOGO	UNITED STATES	A	78/933435	7/20/2006	7, 9, 12
GENERAL MOTORS	UNITED STATES	R	1223115	1/11/1983	6, 7, 9, 12, 17
GENERAL MOTORS PLACE & DESIGN	UNITED STATES	R	2059913	5/6/1997	21, 25
GM	UNITED STATES	R	283227	5/19/1991	9
GM	UNITED STATES	R	1034749	3/2/1996	11
GM	UNITED STATES	R	861602	12/10/1988	12
GM (STYLIZED)	UNITED STATES	R	271167	5/27/1990	9
GM (STYLIZED)	UNITED STATES	R	314824	7/10/1994	12
GM (STYLIZED)	UNITED STATES	R	314825	7/10/1994	12
GM (STYLIZED)	UNITED STATES	R	314823	7/10/1994	12
GM (WITH BAR) I	UNITED STATES	R	1714390	9/8/1992	42
GM (WITHIN SQUARE) I	UNITED STATES	R	1685062	5/5/1992	6
GM (WITHIN SQUARE) I	UNITED STATES	R	1474088	1/26/1988	12
GM (WITHIN SQUARE) I	UNITED STATES	R	2666545	12/24/2002	25
GM (WITHIN SQUARE) I	UNITED STATES	R	1575170	1/2/1990	28
GM (WITHIN SQUARE) I	UNITED STATES	R	2769213	9/30/2003	35
GM (WITHIN SQUARE) I	UNITED STATES	R	1476220	2/9/1988	37
GM (WITHIN SQUARE) I RESTORATION PARTS	UNITED STATES	R	1927415	10/17/1995	6, 7, 9, 11, 12, 902, 27
GM CERTIFIED USED VEHICLES (STYLIZED)	UNITED STATES	R	2156692	5/12/1998	35
GM FAMILY FIRST	UNITED STATES	R	2736445	7/15/2003	36
GM HYBRID	UNITED STATES	R	3110321	6/27/2006	12
GM MOTOR CLUB	UNITED STATES	R	2182741	8/18/1998	37
GM PROTECTION PLAN	UNITED STATES	R	1764883	4/13/1993	36, 37
GM SAFE DRIVING PROGRAM	UNITED STATES	R	2082242	7/22/1997	41
GMAC	UNITED STATES	R	1638609	3/19/1991	36
GMAC	UNITED STATES	R	623260	3/13/1996	36
GMAC	UNITED STATES	R	1724212	10/13/1992	36
GMAC	UNITED STATES	R	1686723	5/12/1992	36
GMAC	UNITED STATES	R	2612792	8/27/2002	35, 36
GMAC BANK	UNITED STATES	R	2808490	1/27/2004	36
GMAC BANK	UNITED STATES	R	2739670	7/22/2003	36
GMAC BANK EXPECT MORE FROM SOMEONE YOU KNOW	UNITED STATES	R	3043098	1/17/2006	36
GMAC COMMERCIAL FINANCE	UNITED STATES	R	2824069	3/16/2004	36

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GMAC INSURANCE	UNITED STATES	R	3553839	12/30/2008	36
GMAC INSURANCE ONLINE LOGO	UNITED STATES	R	2815319	2/17/2004	36
GMAC INSURANCE PERSONAL PIT CREW	UNITED STATES	R	3285221	8/28/2007	36
GMAC INSURANCE PERSONAL PIT CREW	UNITED STATES	R	3354959	12/18/2007	36
GMAC MORTGAGE	UNITED STATES	R	2746771	8/5/2003	36
GMAC MORTGAGE CASH BACK REWARDS	UNITED STATES	R	3376296	1/29/2008	36
GMAC MORTGAGE PROGRAM FOR EDUCATORS	UNITED STATES	R	3149970	9/26/2006	36
GMAC OPPORTUNITIES	UNITED STATES	R	3620091	5/12/2009	35
HY-WIRE	UNITED STATES	A	78/881479	5/11/2006	12
IN TUNE	UNITED STATES	R	1469777	12/22/1987	16
INSTA-TRAC	UNITED STATES	R	1691382	6/9/1992	12
MEMBER DRIVEN	UNITED STATES	R	2861449	7/6/2004	16
MY LINK	UNITED STATES	A	77/500848	6/17/2008	12
ON A ROLL	UNITED STATES	R	2672240	1/7/2003	35, 37
PASSLOCK	UNITED STATES	R	2036075	2/4/1997	12
PATHWAY	UNITED STATES	R	2765723	9/16/2003	12
QUICK LUBE	UNITED STATES	R	1299083	10/2/1984	37
QUICK LUBE & DESIGN	UNITED STATES	R	1299084	10/2/1984	37
SELECTIVE RIDE	UNITED STATES	R	2670424	12/31/2002	12
SEQUEL	UNITED STATES	A	77/555510	8/26/2008	12
SIGNALS	UNITED STATES	R	1564401	11/7/1989	16
SMARTLEASE/GMAC LOGO	UNITED STATES	R	1610141	8/14/1990	39
SOFT-RAY	UNITED STATES	R	741187	11/27/1982	12
SOLAR-RAY	UNITED STATES	R	1769344	5/4/1993	21
STABILITRAK	UNITED STATES	R	2072012	6/17/1997	12
TAKE CARE & DESIGN	UNITED STATES	R	2114351	11/18/1997	42
TECH 2	UNITED STATES	R	2016386	11/12/1996	9
TECHLINE	UNITED STATES	R	2059141	5/6/1997	9
THE GM COLLECTION	UNITED STATES	R	2784211	11/18/2003	35
TRANSYND	UNITED STATES	R	2457659	6/5/2001	4
TWILIGHT SENTINEL	UNITED STATES	R	802602	1/25/1986	9
UGDO HOUSE DESIGN	UNITED STATES	A	77/452120	4/18/2008	9
ULTRAGUARD	UNITED STATES	R	1874614	1/17/1995	12
ACADIA	UNITED STATES	R	3242874	5/15/2007	12
ASTRO BODY	UNITED STATES	R	3485519	8/12/2008	12
CANYON	UNITED STATES	R	2814146	2/10/2004	12
CASCADE	UNITED STATES	A	77/094431	1/30/2007	12
DENALI	UNITED STATES	R	2224539	2/16/1999	12
ENVOY	UNITED STATES	R	2215082	12/29/1998	12
ENVOY XUV	UNITED STATES	R	2841525	5/11/2004	12
GMC	UNITED STATES	R	2459750	6/12/2001	6
GMC	UNITED STATES	A	77/519727	7/11/2008	7
GMC	UNITED STATES	R	2449301	5/8/2001	9
GMC	UNITED STATES	A	77/247546	8/6/2007	11
GMC	UNITED STATES	R	1569557	12/5/1989	12
GMC	UNITED STATES	R	1337811	5/28/1985	12
GMC	UNITED STATES	R	1062719	4/5/1997	12
GMC	UNITED STATES	R	2461697	6/19/2001	14
GMC	UNITED STATES	R	2459749	6/12/2001	16
GMC	UNITED STATES	R	2461681	6/19/2001	18
GMC	UNITED STATES	R	2700392	3/25/2003	20
GMC	UNITED STATES	R	2459744	6/12/2001	21
GMC	UNITED STATES	R	2455330	5/29/2001	25
GMC	UNITED STATES	R	1470781	12/29/1987	28
GMC	UNITED STATES	R	2459748	6/12/2001	28
GMC	UNITED STATES	R	646914	6/11/1997	37
GMC TRUCK (STYLIZED) II	UNITED STATES	R	1541467	5/30/1989	12
GMC TRUCK IN SQUARE	UNITED STATES	R	1639022	3/26/1991	12
GMC TRUCK IN SQUARE	UNITED STATES	R	1675505	2/11/1992	42
GRAPHYTE	UNITED STATES	A	77/615776	11/17/2008	12
JIMMY	UNITED STATES	R	2686613	2/11/2003	20
SAFARI	UNITED STATES	R	1567026	11/21/1999	12
SAVANA	UNITED STATES	R	2057709	4/29/1997	12
SIERRA	UNITED STATES	R	1573202	12/26/1989	12
SIERRA	UNITED STATES	R	2683735	2/4/2003	20
SKYSCAPE	UNITED STATES	R	3280936	8/14/2007	12

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SONOMA	UNITED STATES	R	1629983	1/1/1991	12
SONOMA	UNITED STATES	R	2686612	2/11/2003	20
TERRAIN	UNITED STATES	A	78/948286	8/9/2006	12
WE ARE PROFESSIONAL					
GRADE	UNITED STATES	R	2596034	7/16/2002	12
YUKON	UNITED STATES	R	1598480	5/29/1990	12
H1	UNITED STATES	R	3232460	4/24/2007	25
H1 BODY DESIGN - ISO	UNITED STATES	R	3070072	3/21/2006	12
H1 BODY DESIGN - ISO	UNITED STATES	R	2982888	8/9/2005	25
H1 BODY DESIGN - ISO	UNITED STATES	R	2994281	9/13/2005	28
H1 WAGON BODY DESIGN					
- ISO	UNITED STATES	R	2969972	7/19/2005	12
H1 WAGON BODY DESIGN					
- ISO	UNITED STATES	R	2975717	7/26/2005	25
H1 WAGON BODY DESIGN					
- ISO	UNITED STATES	R	3014908	11/15/2005	28
H2	UNITED STATES	R	3056298	1/31/2006	3
H2	UNITED STATES	R	2681576	1/28/2003	12
H2 BODY DESIGN - DOORS	UNITED STATES	R	2966313	7/12/2005	12
H2 BODY DESIGN - ISO	UNITED STATES	R	3099904	6/6/2006	12
H2 BODY DESIGN - ISO	UNITED STATES	R	3048560	1/24/2006	25
H2 BODY DESIGN - ISO	UNITED STATES	R	2926350	2/15/2005	28
H2 BODY DESIGN - REAR	UNITED STATES	R	2964956	7/5/2005	12
H2 BODY DESIGN - SIDE	UNITED STATES	R	2964955	7/5/2005	12
H2 LOGO	UNITED STATES	R	2625051	9/24/2002	6
H2 LOGO	UNITED STATES	R	2696663	3/11/2003	12
H2 LOGO	UNITED STATES	R	2604940	8/6/2002	16
H2 LOGO	UNITED STATES	R	2686547	2/11/2003	21
H2 LOGO	UNITED STATES	R	2707075	4/15/2003	25
H2 SUT BODY DESIGN -					
ISO	UNITED STATES	R	3079033	4/11/2006	28
H3	UNITED STATES	R	3457399	7/1/2008	6
H3	UNITED STATES	R	3058165	2/7/2006	12
H3	UNITED STATES	A	77/315489	10/29/2007	16
H3	UNITED STATES	A	77/313435	10/25/2007	18
H3	UNITED STATES	R	3453396	6/24/2008	28
H3 LOGO	UNITED STATES	A	77/312060	10/24/2007	25
H3 PROFILE	UNITED STATES	A	78/702540	8/29/2005	12
H3T	UNITED STATES	R	3558710	1/6/2009	12
H3X	UNITED STATES	R	3404569	4/1/2008	12
H4	UNITED STATES	A	77/369333	1/11/2008	12
HUMMER	UNITED STATES	R	2953685	5/17/2005	3
HUMMER	UNITED STATES	R	2654456	11/26/2002	6
HUMMER	UNITED STATES	A	77/217530	6/28/2007	7
HUMMER	UNITED STATES	A	78/883193	5/15/2006	8
HUMMER	UNITED STATES	R	2645796	11/5/2002	9
HUMMER	UNITED STATES	R	2986196	8/16/2005	9
HUMMER	UNITED STATES	R	3121751	7/25/2006	9
HUMMER	UNITED STATES	R	1730936	11/10/1992	12
HUMMER	UNITED STATES	R	2732501	7/1/2003	12
HUMMER	UNITED STATES	R	3501755	9/16/2008	14
HUMMER	UNITED STATES	R	2515604	12/4/2001	16
HUMMER	UNITED STATES	R	2631795	10/8/2002	18
HUMMER	UNITED STATES	R	2414500	12/19/2000	25
HUMMER	UNITED STATES	R	2954605	5/24/2005	25
HUMMER	UNITED STATES	R	2625050	9/24/2002	26
HUMMER	UNITED STATES	R	2245635	5/18/1999	28
HUMMER	UNITED STATES	A	77/373989	1/17/2008	34
HUMMER ALPHA LOGO	UNITED STATES	A	77/397034	2/14/2008	3
HUMMER ALPHA LOGO	UNITED STATES	A	77/325450	11/9/2007	6
HUMMER ALPHA LOGO	UNITED STATES	A	77/325458	11/9/2007	14
HUMMER ALPHA LOGO	UNITED STATES	A	77/325463	11/9/2007	16
HUMMER ALPHA LOGO	UNITED STATES	A	77/325468	11/9/2007	18
HUMMER ALPHA LOGO	UNITED STATES	A	77/325474	11/9/2007	25
HUMMER ALPHA LOGO	UNITED STATES	A	77/328856	11/14/2007	28
HUMMER FRONT DESIGN	UNITED STATES	R	2663210	12/17/2002	6
HUMMER FRONT DESIGN	UNITED STATES	R	2642917	10/29/2002	9
HUMMER FRONT DESIGN	UNITED STATES	R	2659457	12/10/2002	25
HUMMER FRONT DESIGN	UNITED STATES	R	2659456	12/10/2002	28
HUMMER GENUINE					
ACCESSORIES LOGO	UNITED STATES	R	2867706	7/27/2004	11
HUMMER GENUINE					
ACCESSORIES LOGO	UNITED STATES	R	2872506	8/10/2004	12

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HUMMER GRILL DESIGN	UNITED STATES	R	1959544	3/5/1996	12
HUMMER H	UNITED STATES	R	3285255	8/28/2007	25
HUMMER H1	UNITED STATES	R	3308057	10/9/2007	9
HUMMER H2	UNITED STATES	R	3051518	1/24/2006	9
HUMMER LOGO	UNITED STATES	R	2666535	12/24/2002	21
HUMMER LOGO	UNITED STATES	R	2740337	7/22/2003	28
HUMMER RACING LOGO	UNITED STATES	A	77/313101	10/25/2007	6
HUMMER RACING LOGO	UNITED STATES	A	77/313192	10/24/2007	14
HUMMER RACING LOGO	UNITED STATES	A	77/313218	10/25/2007	16
HUMMER RACING LOGO	UNITED STATES	A	77/313313		18
HUMMER RACING LOGO	UNITED STATES	A	77/313336	10/25/2007	25
HUMMER RACING LOGO	UNITED STATES	A	77/313356	10/25/2007	28
HUMMER TACTICAL	UNITED STATES	A	77/692612	3/17/2009	25
HUMVEE BODY DESIGN - ISO	UNITED STATES	R	2982889	8/9/2005	25
HUMVEE BODY DESIGN - ISO	UNITED STATES	R	2985018	8/16/2005	28
HX	UNITED STATES	A	77/450531	4/17/2008	12
HX	UNITED STATES	A	77/378078	1/23/2008	21
HX	UNITED STATES	A	77/378067	1/23/2008	25
HX	UNITED STATES	R	3609882	4/21/2009	28
LIKE NOTHING ELSE	UNITED STATES	R	2696730	3/11/2003	12
LIKE NOTHING ELSE	UNITED STATES	R	2744964	7/29/2003	25
AURORA LOGO	UNITED STATES	R	1857240	10/4/1994	12
BRAVADA	UNITED STATES	R	1661620	10/22/1991	12
BRAVADA	UNITED STATES	R	1713600	9/8/1992	16
OLDSMOBILE	UNITED STATES	R	2775430	10/21/2003	6
OLDSMOBILE	UNITED STATES	R	1745548	1/12/1993	8
OLDSMOBILE	UNITED STATES	R	1745690	1/12/1993	11
OLDSMOBILE	UNITED STATES	R	39405	12/2/1992	12
OLDSMOBILE	UNITED STATES	R	1659656	10/8/1991	12
OLDSMOBILE	UNITED STATES	R	1745728	1/12/1993	14
OLDSMOBILE	UNITED STATES	R	1713599	9/8/1992	16
OLDSMOBILE	UNITED STATES	R	1747100	1/19/1993	16
OLDSMOBILE	UNITED STATES	R	2625152	9/24/2002	18
OLDSMOBILE	UNITED STATES	R	1748543	1/26/1993	20
OLDSMOBILE	UNITED STATES	R	2736653	7/15/2003	20
OLDSMOBILE	UNITED STATES	R	1747163	1/19/1993	24
OLDSMOBILE	UNITED STATES	R	1744632	1/5/1993	25
OLDSMOBILE	UNITED STATES	R	1667110	12/3/1991	42
OLDSMOBILE EMBLEM II	UNITED STATES	R	2777839	10/28/2003	20
OLDSMOBILE EMBLEM II	UNITED STATES	R	1675488	2/11/1992	42
OLDSMOBILE EMBLEM VI	UNITED STATES	R	2727122	6/17/2003	20
QUAD 4	UNITED STATES	R	1612867	9/11/1990	12
ROYALE	UNITED STATES	R	1562070	10/24/1989	12
BONNEVILLE	UNITED STATES	R	2686610	2/11/2003	20
BONNEVILLE (SPECIAL FORM)	UNITED STATES	R	606303	5/24/1995	12
COMP-G	UNITED STATES	R	3132652	8/22/2006	12
CORRE POR TUS VENAS	UNITED STATES	R	2940695	4/12/2005	12
FIERO	UNITED STATES	R	3329341	11/6/2007	12
FIERO	UNITED STATES	R	3329342	11/6/2007	16
FIERO	UNITED STATES	R	1470782	12/29/1987	28
FIERO AND EMBLEM	UNITED STATES	R	1489529	5/24/1988	28
FIREBIRD	UNITED STATES	R	3185989	12/19/2006	12
FIREBIRD	UNITED STATES	R	2700393	3/25/2003	20
FIREBIRD	UNITED STATES	R	1470780	12/29/1987	28
FIREBIRD EMBLEM	UNITED STATES	R	2734723	7/8/2003	20
FIREBIRD EMBLEM	UNITED STATES	R	1494384	6/28/1988	28
FUEL FOR THE SOUL	UNITED STATES	R	2756293	8/26/2003	35
G5	UNITED STATES	R	3228482	4/10/2007	12
G6	UNITED STATES	R	2925961	2/8/2005	12
G8	UNITED STATES	R	3428033	5/13/2008	12
GRAND AM	UNITED STATES	R	969060	9/25/1993	12
GRAND AM	UNITED STATES	R	2686611	2/11/2003	20
GRAND PRIX	UNITED STATES	R	1889797	4/18/1995	12
GRAND PRIX	UNITED STATES	R	2752897	8/19/2003	20
GTO	UNITED STATES	R	2833094	4/13/2004	12
GTO	UNITED STATES	R	2522859	12/25/2001	28
GTP	UNITED STATES	R	1644768	5/14/1991	12

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GXP	UNITED STATES	R	2846742	5/25/2004	12
PONTIAC	UNITED STATES	R	1775048	6/8/1993	9
PONTIAC	UNITED STATES	R	1704693	8/4/1992	9
PONTIAC	UNITED STATES	R	2685227	2/11/2003	9
PONTIAC	UNITED STATES	R	1708004	8/18/1992	12
PONTIAC	UNITED STATES	R	2536823	2/5/2002	12
PONTIAC	UNITED STATES	R	1708037	8/18/1992	14
PONTIAC	UNITED STATES	R	1708167	8/18/1992	16
PONTIAC	UNITED STATES	R	2453246	5/22/2001	18
PONTIAC	UNITED STATES	R	2563776	4/23/2002	18
PONTIAC	UNITED STATES	R	1744568	1/5/1993	20
PONTIAC	UNITED STATES	R	2539540	2/19/2002	20
PONTIAC	UNITED STATES	R	2683733	2/4/2003	20
PONTIAC	UNITED STATES	R	1703341	7/28/1992	21
PONTIAC	UNITED STATES	R	1748562	1/26/1993	21
PONTIAC	UNITED STATES	R	2447989	5/1/2001	21
PONTIAC	UNITED STATES	R	1701857	7/21/1992	24
PONTIAC	UNITED STATES	R	2563775	4/23/2002	25
PONTIAC	UNITED STATES	R	1710193	8/25/1992	28
PONTIAC	UNITED STATES	R	1467546	12/1/1987	28
PONTIAC	UNITED STATES	R	647239	6/18/1997	37
PONTIAC	UNITED STATES	R	1667109	12/3/1991	42
PONTIAC	UNITED STATES	R	2659488	12/10/2002	6, 18, 20, 28
PONTIAC (AND EMBLEM) II	UNITED STATES	R	1495970	7/12/1988	28
PONTIAC (EMBLEM) II (NEW)	UNITED STATES	R	1704591	8/4/1992	8
PONTIAC (EMBLEM) II (NEW)	UNITED STATES	R	2555084	4/2/2002	9
PONTIAC (EMBLEM) II (NEW)	UNITED STATES	R	1704802	8/4/1992	12
PONTIAC (EMBLEM) II (NEW)	UNITED STATES	R	2212878	12/22/1998	12
PONTIAC (EMBLEM) II (NEW)	UNITED STATES	R	2609899	8/20/2002	12
PONTIAC (EMBLEM) II (NEW)	UNITED STATES	R	1686331	5/12/1992	14
PONTIAC (EMBLEM) II (NEW)	UNITED STATES	R	1708162	8/18/1992	16
PONTIAC (EMBLEM) II (NEW)	UNITED STATES	R	1708194	8/18/1992	18
PONTIAC (EMBLEM) II (NEW)	UNITED STATES	R	2570842	5/21/2002	18
PONTIAC (EMBLEM) II (NEW)	UNITED STATES	R	2625151	9/24/2002	18
PONTIAC (EMBLEM) II (NEW)	UNITED STATES	R	1744567	1/5/1993	20
PONTIAC (EMBLEM) II (NEW)	UNITED STATES	R	2539542	2/19/2002	20
PONTIAC (EMBLEM) II (NEW)	UNITED STATES	R	2683734	2/4/2003	20
PONTIAC (EMBLEM) II (NEW)	UNITED STATES	R	1720345	9/29/1992	21
PONTIAC (EMBLEM) II (NEW)	UNITED STATES	R	1747148	1/19/1993	21
PONTIAC (EMBLEM) II (NEW)	UNITED STATES	R	2447984	5/1/2001	21
PONTIAC (EMBLEM) II (NEW)	UNITED STATES	R	1697696	6/30/1992	24
PONTIAC (EMBLEM) II (NEW)	UNITED STATES	R	1697755	6/30/1992	25
PONTIAC (EMBLEM) II (NEW)	UNITED STATES	R	2550171	3/19/2002	25
PONTIAC (EMBLEM) II (NEW)	UNITED STATES	R	1660240	10/8/1991	42
PONTIAC (EMBLEM) II (NEW)	UNITED STATES	R	2635330	10/15/2002	6, 18, 20, 28
PONTIAC (EMBLEM) III	UNITED STATES	R	1034768	3/2/1976	12
PONTIAC (EMBLEM) III	UNITED STATES	R	2563777	4/23/2002	16
PONTIAC (EMBLEM) III	UNITED STATES	R	1034466	2/24/1996	37
PONTIAC CARES AND EMBLEM AND DESIGN	UNITED STATES	R	1966935	4/9/1996	37
PONTIAC FIREBIRD	UNITED STATES	R	1711668	9/1/1992	16

PONTIAC G3	UNITED STATES	A	77/388431	2/5/2008	12
PONTIAC G3 STYLIZED	UNITED STATES	A	77/391113	2/7/2008	12
RAGEOUS	UNITED STATES	R	2583128	6/18/2002	28
SOLSTICE	UNITED STATES	R	3009286	10/25/2005	12
SOLSTICE	UNITED STATES	R	3516047	10/14/2008	28
SUNFIRE	UNITED STATES	R	1887886	4/4/1995	12
SV6	UNITED STATES	R	2978936	7/26/2005	12
TAPSHIFT	UNITED STATES	R	2917972	1/11/2005	12
THE JUDGE	UNITED STATES	R	2985088	8/16/2005	12
THE JUDGE	UNITED STATES	R	3401756	3/25/2008	25
TORRENT	UNITED STATES	R	3012094	11/1/2005	12
VIBE	UNITED STATES	R	2705035	4/8/2003	12
VIBE	UNITED STATES	R	2805682	1/13/2004	28
WE ARE DRIVING EXCITEMENT	UNITED STATES	R	1873759	1/17/1995	12
8 SPEED	UNITED STATES	A	78/947287	8/8/2006	12
ACTIVE FUEL MANAGEMENT	UNITED STATES	R	3320731	10/23/2007	12
AUTOTRAC	UNITED STATES	R	2216695	1/5/1999	12

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DURAMAX	UNITED STATES	R	2804683	1/13/2004	12
ECOTEC	UNITED STATES	R	2579309	6/11/2002	12
ECOTEC-VTI	UNITED STATES	R	2795154	12/16/2003	12
FLEXPOWER	UNITED STATES	A	78/909986	6/16/2006	12
GM PERFORMANCE PARTS					
ANNIVERSARY 427	UNITED STATES	A	77/381658	1/28/2008	12
HYDRA-MATIC	UNITED STATES	R	382207	10/22/1980	12
LSX	UNITED STATES	R	3360877	12/25/2007	12
MEGAMAX	UNITED STATES	A	77/077748	1/8/2007	12
SUPERMATIC	UNITED STATES	A	77/391903	2/8/2007	12
TOP TIER AUTOMOBILE					
DESIGN	UNITED STATES	A	77/384181	1/30/2008	4
TOP TIER LOGO	UNITED STATES	A	77/384167	1/30/2008	4
VOLTEC	UNITED STATES	A	77/624326	12/2/2008	12
VORTEC	UNITED STATES	R	3252846	6/19/2007	12
6 (STYLIZED) II	UNITED STATES	R	1219904	12/14/1982	12
AC (IN CIRCLE DESIGN) II	UNITED STATES	R	1682758	4/14/1992	9
AC (IN CIRCLE DESIGN) III	UNITED STATES	R	1836576	5/17/1994	7
AC (IN CIRCLE DESIGN) IV	UNITED STATES	R	1936976	11/21/1995	9
AC (MONOGRAM)	UNITED STATES	R	310672	3/6/1994	7
AC (MONOGRAM)	UNITED STATES	R	311656	4/3/1994	9
AC (MONOGRAM)	UNITED STATES	R	311173	3/13/1974	7, 9
AC DELCO (SPECIAL FORM)	UNITED STATES	R	2440150	4/3/2001	1
AC DELCO (SPECIAL FORM)	UNITED STATES	R	2415409	12/26/2000	2
AC DELCO (SPECIAL FORM)	UNITED STATES	R	2440149	4/3/2001	4
AC DELCO (SPECIAL FORM)	UNITED STATES	R	2445740	4/24/2001	7
AC DELCO (SPECIAL FORM)	UNITED STATES	R	3437859	5/27/2008	7
AC DELCO (SPECIAL FORM)	UNITED STATES	R	2445739	4/24/2001	9
AC DELCO (SPECIAL FORM)	UNITED STATES	R	3111630	7/4/2006	9
AC DELCO (SPECIAL FORM)	UNITED STATES	R	2399723	10/31/2000	11
AC DELCO (SPECIAL FORM)	UNITED STATES	R	2445737	4/24/2001	12
AC DELCO (SPECIAL FORM)	UNITED STATES	R	2445738	4/24/2001	17
AC DELCO (SPECIAL FORM)	UNITED STATES	R	2426384	2/6/2001	7, 12
ACDELCO	UNITED STATES	R	3613764	4/28/2009	7
ACDELCO	UNITED STATES	A	77/053025	11/29/2006	9
AC-DELCO	UNITED STATES	R	2052593	4/15/1997	6, 7, 9, 12
DELCO	UNITED STATES	R	180358	2/26/1984	12
DELCO (STYLIZED) I	UNITED STATES	R	286518	9/1/1991	12
DELCO (STYLIZED) II	UNITED STATES	R	312149	4/17/1994	1
DELCO (STYLIZED) II	UNITED STATES	R	327515	8/27/1995	7
DELCO (STYLIZED) III	UNITED STATES	R	253644	3/5/1989	12
DELCO IN RECTANGLE	UNITED STATES	R	1739592	12/15/1992	9
DELCO W/ SPLIT CIRCLE					
SYMBOL III	UNITED STATES	R	1689849	6/2/1992	7
DELCOTRON	UNITED STATES	R	749032	5/7/1983	9
DEX-COOL	UNITED STATES	R	2044503	3/11/1997	1
DEXOS	UNITED STATES	A	77/619245	11/21/2008	4
DEXRON	UNITED STATES	R	833566	8/15/1987	4
DEXRON	UNITED STATES	R	3532106	11/11/2008	4
DEXRON LOGO	UNITED STATES	A	77/308118	10/19/2007	4
DURA STOP	UNITED STATES	R	2039462	2/18/1997	12
DURAGUARD	UNITED STATES	R	1633965	2/5/1991	12
GM PERFORMANCE PARTS & DESIGN					
PARTS & DESIGN	UNITED STATES	A	77/447222	4/14/2008	6, 7, 8, 9, 11, 12
GOODWRENCH	UNITED STATES	R	3598294	3/31/2009	37
GOODWRENCH	UNITED STATES	R	1304612	11/13/1984	4, 12
GOODWRENCH AND G SYMBOL	UNITED STATES	A	77/126795	3/9/2007	37
GOODWRENCH AND GM IN SQUARE					
IN SQUARE	UNITED STATES	R	2035360	2/4/1997	8
GOODWRENCH AND GM LOGO					
LOGO	UNITED STATES	R	3323674	10/30/2007	37

GOODWRENCH G SYMBOL	UNITED STATES	A	77/127952	3/12/2007	37
GOODWRENCH SERVICE & DESIGN II	UNITED STATES	R	2123953	12/23/1997	37
GOODWRENCH SOUND	UNITED STATES	R	3394422	3/11/2008	37
MOVIN' PARTS	UNITED STATES	R	1907315	7/25/1995	16
MR. GOODWRENCH	UNITED STATES	R	1065021	5/3/1997	37
OPTIKLEEN	UNITED STATES	R	860798	11/26/1988	1
RAPID FIRE	UNITED STATES	R	2010805	10/22/1996	7
ROADRESPONSE	UNITED STATES	R	2637279	10/15/2002	12
SPLIT CIRCLE EMBLEM	UNITED STATES	R	767100	3/24/1984	7
SPLIT CIRCLE EMBLEM	UNITED STATES	R	755367	8/27/1983	11, 12
SPLIT CIRCLE EMBLEM	UNITED STATES	R	792135	7/6/1985	9, 11
SPO COPYRIGHT APPS	UNITED STATES	A	00/000000	10/29/2007	12

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THE PROS WHO KNOW THE RIGHT WAY. THE RIGHT CAR.	UNITED STATES	R	3349197	12/4/2007	37
VOYAGER	UNITED STATES	R	1471329	1/5/1988	9
WEB INTEGRATED SERVICE ENVIRONMENT	UNITED STATES	R	2672542	1/7/2003	9
WEB INTEGRATED SERVICE ENVIRONMENT (WISE)	UNITED STATES	R	2858211	6/29/2004	9
WISE	UNITED STATES	R	3082721	4/18/2006	9
ACTIVATE EARN DRIVE	UNITED STATES	R	2911122	12/14/2004	36
APPLY EARN DRIVE	UNITED STATES	R	2908797	12/7/2004	36
FLEXIBLE EARNINGS CARD	UNITED STATES	R	3118209	7/18/2006	36
LEARN EARN DRIVE	UNITED STATES	R	2908801	12/7/2004	36
LIVE EARN DRIVE	UNITED STATES	R	2887853	9/21/2004	36
THE GM CARD	UNITED STATES	R	1818566	1/25/1994	36
THE GM GOLD CARD	UNITED STATES	R	1845887	7/19/1994	36
WORK EARN DRIVE	UNITED STATES	R	2911123	12/14/2004	36
GMAC	URUGUAY	R	381446	6/9/2007	36, 39
AC (MONOGRAM)	URUGUAY	R	371277	6/27/2006	9
AC (MONOGRAM)	URUGUAY	R	254306	6/29/2002	7, 9
AC DELCO (SPECIAL FORM)	URUGUAY	R	294304	12/12/1997	1, 4, 7, 9, 11, 12, 37, 42
AC-DELCO	URUGUAY	R	360922	3/21/2005	1, 4, 6, 7, 8, 9, 11, 12, 14, 17, 19, 22
AGILE	URUGUAY	A	393416	6/26/2008	12
ALASKA	URUGUAY	A	403249	6/30/2009	12
AVALANCHE	URUGUAY	R	364949	6/16/2006	12
AVEO	URUGUAY	R	341816	2/21/2003	12
BLAZER	URUGUAY	R	340275	12/2/2002	12
BUICK (STYLIZED) I	URUGUAY	R	392141	6/30/2008	12
BUICK EMBLEM (NEW)	URUGUAY	R	361883	12/5/2005	12
CADILLAC	URUGUAY	A	389745	3/18/2008	3
CADILLAC (EMBLEM) IV	URUGUAY	A	390065	5/28/2008	3
CADILLAC (EMBLEM) IV	URUGUAY	R	318683	6/23/2000	12, 37
CADILLAC (SPECIAL FORM) I	URUGUAY	R	397768	11/17/2008	12
CAMARO	URUGUAY	R	381743	5/22/2008	12
CAPTIVA	URUGUAY	R	370539	6/1/2007	12
CAPTIVA MAXX	URUGUAY	R	379915	4/28/2008	12
CAVALIER	URUGUAY	R	342668	8/13/2002	12
CELTA	URUGUAY	R	311090	10/19/1999	12
CHEVROLET	URUGUAY	R	387192	1/26/2008	12
CHEVROLET	URUGUAY	A	397344	10/15/2008	37
CHEVROLET (EMBLEM) I	URUGUAY	R	347467	5/18/2003	12
CHEVROLET (EMBLEM) I	URUGUAY	A	397346	10/15/2008	37
CHEVROLET (IN EMBLEM) II	URUGUAY	R	316268	9/7/1999	12
CHEVROLET (IN EMBLEM) II	URUGUAY	R	105001	2/12/1979	25
CHEVROLET CRUZE	URUGUAY	A	391638	5/9/2008	12
CHEVROLET EPICA	URUGUAY	R	341818	2/21/2003	12
CHEVROLET MONTANA	URUGUAY	R	345931	10/15/2004	12
CHEVROLET SIEMPRE CONTIGO	URUGUAY	R	333437	2/22/2002	12
CHEVROLET SPARK	URUGUAY	R	341817	2/21/2003	12
CHEVY	URUGUAY	A	385891	10/30/2007	12
COBALT	URUGUAY	A	376261	12/6/2006	12
COLORADO	URUGUAY	R	332049	10/31/2001	12
COMPRA INTELIGENTE CHEVROLET	URUGUAY	A	392504	5/30/2008	36
CORVETTE	URUGUAY	R	338946	4/9/2002	12
CORVETTE EMBLEM C6	URUGUAY	A	400565	3/23/2009	12
CRUZE	URUGUAY	A	391639	5/9/2008	12
CTS	URUGUAY	R	322113	10/13/2000	12
DELCO	URUGUAY	R	331001	5/31/2001	12
DELCO	URUGUAY	R	237167	7/5/1991	7, 9, 11, 12
DELCO-REMY	URUGUAY	R	347465	5/18/2003	7, 9, 11, 12
DEX-COOL	URUGUAY	R	328096	3/6/2002	1
DEXRON	URUGUAY	R	316266	9/7/1999	1, 4, 7, 9, 10, 11, 12, 17, 19, 22
DTS	URUGUAY	R	326938	4/20/2001	12

DURAGUARD	URUGUAY	R	312579	2/16/2000	12
EQUINOX	URUGUAY	R	343620	7/7/2003	12
FLEXFUEL	URUGUAY	A	391792	5/13/2008	12
GENERAL MOTORS	URUGUAY	R	335744	12/3/2001	12

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GENERAL MOTORS (& SLANTED O'S)	URUGUAY	R	362844	6/7/2005	12
GEO	URUGUAY	A	398498	12/5/2008	12
GM	URUGUAY	R	338947	4/6/2002	12
GM (STYLIZED)	URUGUAY	R	375414	11/3/2006	12
GM (STYLIZED)	URUGUAY	R	375413	11/3/2006	7, 12
GM (STYLIZED)	URUGUAY	R	375412	11/3/2006	7, 12, 17
GM BUYPOWER	URUGUAY	R	323262	12/5/2000	35, 41
GMAC SMARTBUY & DESIGN	URUGUAY	R	396123	10/16/2008	36
GMAC SMARTBUY & DESIGN	URUGUAY	R	396124	10/16/2008	39
GMAC SMARTLEASE PLUS & DESIGN	URUGUAY	R	396125	10/16/2008	36
GMAC SMARTLEASE PLUS & DESIGN	URUGUAY	R	396126	10/16/2008	39
GMC	URUGUAY	R	319452	12/30/1999	12
HUMMER	URUGUAY	R	322280	12/5/2000	7, 9, 11, 12, 25, 28, 37
HYDRA-MATIC	URUGUAY	R	340276	5/13/2002	7, 8, 12
HY-WIRE	URUGUAY	R	342585	5/5/2003	12
MALIBU	URUGUAY	A	393624	7/1/2008	12
MONTANA	URUGUAY	R	353922	10/17/2003	12
MONTANA	URUGUAY	R	358278	6/5/2007	12
MONZA	URUGUAY	R	372390	5/26/2006	7, 12
N200	URUGUAY	A	393154	6/17/2008	12
OLDSMOBILE	URUGUAY	R	317015	10/9/1999	12
OPTRA	URUGUAY	R	341819	2/21/2003	12
PHOENIX	URUGUAY	A	156339	10/7/1977	24
PONTIAC	URUGUAY	R	397736	11/17/2008	7, 12, 22
PRISMA	URUGUAY	R	365801	8/14/2006	12
RAPID FIRE	URUGUAY	R	312580	2/16/2000	7
S-10	URUGUAY	R	340274	1/15/2003	12
SIERRA	URUGUAY	R	382019	5/28/2008	12
SILVERADO	URUGUAY	R	375564	4/2/2008	12
SMARTLEASE/GMAC LOGO	URUGUAY	R	396121	10/16/2008	36
SMARTLEASE/GMAC LOGO	URUGUAY	R	396122	10/16/2008	39
SPACE VAN	URUGUAY	R	296861	7/4/2000	12
SPLIT CIRCLE EMBLEM	URUGUAY	R	368456	2/14/2006	12
STS	URUGUAY	R	326939	4/20/2001	12
TRACKER	URUGUAY	R	318145	6/12/2000	12
TRAPALERT	URUGUAY	R	323900	1/11/2001	12
TRAVERSE	URUGUAY	A	395239	8/21/2008	12
UPLANDER	URUGUAY	R	347697	3/8/2004	12
VIVANT	URUGUAY	R	341815	2/21/2003	12
V-SERIES	URUGUAY	R	345998	1/19/2004	12
XLR	URUGUAY	R	326937	4/20/2001	12
ZAP	URUGUAY	R	311089	10/19/1999	12
AC DELCO (SPECIAL FORM)	US VIRGIN ISLANDS	R	6889	10/11/2002	1
AC DELCO (SPECIAL FORM)	US VIRGIN ISLANDS	R	6890	10/11/2002	4
AC DELCO (SPECIAL FORM)	US VIRGIN ISLANDS	R	6895	10/11/2002	7
AC DELCO (SPECIAL FORM)	US VIRGIN ISLANDS	R	6893	10/11/2002	9
AC DELCO (SPECIAL FORM)	US VIRGIN ISLANDS	R	6892	10/11/2002	11
AC DELCO (SPECIAL FORM)	US VIRGIN ISLANDS	R	6891	10/11/2002	12
ALASKA	UZBEKISTAN	A			12
ALPHA V8 BADGE DESIGN	UZBEKISTAN	A	MGU20080213	2/14/2008	12
AVEO	UZBEKISTAN	R	MGU15770	11/28/2007	12
BLS	UZBEKISTAN	R	MGU15616	10/22/2007	12
CADILLAC	UZBEKISTAN	R	MGU15079	4/26/2007	12
CADILLAC (EMBLEM) IV	UZBEKISTAN	R	MGU15078	4/26/2007	12
CAMARO	UZBEKISTAN	R	7995	8/7/2007	12
CAPTIVA	UZBEKISTAN	R	MGU 14578	9/20/2006	12
CHEVROLET	UZBEKISTAN	R	5049	8/4/2004	12, 37
CHEVROLET (EMBLEM) I	UZBEKISTAN	R	5050	8/4/2004	12, 37
CHEVROLET CRUZE	UZBEKISTAN	A	MGU20080559	6/22/2008	12
CHEVROLET EPICA	UZBEKISTAN	A	MGU20080227	2/19/2008	12

CHEVROLET SPARK	UZBEKISTAN	A	MGU20081218	7/17/2008	12
CHEVY	UZBEKISTAN	R	8605	4/2/2008	12
CHEVY	UZBEKISTAN	R	MGU11728	12/17/2002	35, 37
COBALT	UZBEKISTAN	R	MGU15977	1/24/2008	12
CORVETTE	UZBEKISTAN	R	7871	8/7/2007	12
CRUZE	UZBEKISTAN	A	MGU20080860	5/22/2008	12
GENERAL MOTORS	UZBEKISTAN	A	MGU20071642	10/5/2007	12, 37

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GET REAL	UZBEKISTAN	A	MGU20081133	7/3/2008	12
GM	UZBEKISTAN	A	MGU20071641	10/5/2007	12, 37
GM (WITHIN SQUARE) I	UZBEKISTAN	R	5048	8/4/2004	12, 37
GM (WITHIN SQUARE) I	UZBEKISTAN	R	MGU11900	3/19/2003	7, 9, 11, 35, 36
H1 GRILLE DESIGN	UZBEKISTAN	R	MGU 13374	3/30/2005	12, 28, 37
H2 LOGO	UZBEKISTAN	A	MGU20071384	8/28/2007	12
H3 LOGO	UZBEKISTAN	A	MGU20071385	8/28/2007	12
HUMMER	UZBEKISTAN	R	MGU 14579	9/20/2006	12, 37
HUMMER BODY (FOUR VIEW) I	UZBEKISTAN	R	MGU 13373	3/30/2005	12, 28, 37
HUMMER BODY (FOUR VIEW) III	UZBEKISTAN	R	MGU 13371	3/30/2005	12, 28, 37
HUMMER H1 WAGON BODY (FOUR VIEW) I	UZBEKISTAN	R	13372	3/30/2005	12, 28, 37
HUMMER H2 BODY (FOUR VIEW) I	UZBEKISTAN	R	MGU13663		12, 28, 37
KODIAK	UZBEKISTAN	R	7855	8/7/2007	12
MALIBU	UZBEKISTAN	A	MGU20081651	10/17/2008	12
SUBURBAN	UZBEKISTAN	R	7734	8/7/2007	12
TAHOE	UZBEKISTAN	R	7802	8/7/2007	12
TRAILBLAZER	UZBEKISTAN	R	9272	11/5/1999	12
TROPHY	UZBEKISTAN	A	MGU20081687	10/27/2008	12
VENTURE	UZBEKISTAN	R	7735	8/7/2007	12
@CTIVE	VENEZUELA	R	P265294	11/15/2005	12
@CTIVE	VENEZUELA	A	19834-2004	11/18/2004	35
AC (MONOGRAM)	VENEZUELA	R	22521	4/25/1995	21
AC (MONOGRAM)	VENEZUELA	R	52803	3/28/1982	23
AC DELCO (SPECIAL FORM)	VENEZUELA	R	P213929	9/10/1999	1
AC DELCO (SPECIAL FORM)	VENEZUELA	R	P213924	9/10/1999	4
AC DELCO (SPECIAL FORM)	VENEZUELA	R	P213925	9/10/1999	7
AC DELCO (SPECIAL FORM)	VENEZUELA	R	P213926	9/10/1999	9
AC DELCO (SPECIAL FORM)	VENEZUELA	R	P213927	9/10/1999	11
AC DELCO (SPECIAL FORM)	VENEZUELA	R	P213928	9/10/1999	12
AC DELCO (SPECIAL FORM)	VENEZUELA	R	S010475	9/10/1999	37
AC DELCO (SPECIAL FORM)	VENEZUELA	R	S010476	9/10/1999	42
AC-DELCO	VENEZUELA	R	115435	10/8/2000	11
AC-DELCO	VENEZUELA	R	P234390	7/10/1995	12
AC-DELCO	VENEZUELA	R	112851	7/16/1985	21
AC-DELCO	VENEZUELA	R	148503	8/2/1992	23
AC-DELCO	VENEZUELA	R	148486	8/2/1992	31
ALPHA V8 BADGE DESIGN	VENEZUELA	A	803-2008	1/18/2008	12
ASTRO	VENEZUELA	A	13581/1999	8/9/1999	12
AVALANCHE	VENEZUELA	R	P279646	6/25/2007	12
AVEO RIDE	VENEZUELA	A	12564-2006	6/12/2006	12
BLAZER	VENEZUELA	R	149742	12/6/1993	12
BODY BY FISHER (AND EMBLEM)	VENEZUELA	R	58136	5/29/1985	19
BRIGADIER	VENEZUELA	R	P246196	8/22/2003	12
BUICK (STYLIZED) I	VENEZUELA	R	12053	2/15/1985	19
BUICK EMBLEM (NEW)	VENEZUELA	A	20468-2007	8/23/2007	12
BUICK EMBLEM (OLD)	VENEZUELA	R	49298A	3/11/1995	19
BUYPOWER	VENEZUELA	R	S019490	6/28/2002	35
BUYPOWER	VENEZUELA	R	S019491	6/28/2002	41
C-1500	VENEZUELA	R	P246194	8/22/2003	12
C-3500	VENEZUELA	A	1058	1/25/2002	12
CADILLAC	VENEZUELA	A	5694-2008	3/28/2008	3
CADILLAC	VENEZUELA	A	1790-08	2/1/2008	6
CADILLAC	VENEZUELA	A	1791-08	2/1/2008	14
CADILLAC	VENEZUELA	A	1793-08	2/1/2008	18
CADILLAC	VENEZUELA	A	1794-08	2/1/2008	25
CADILLAC	VENEZUELA	A	1795-08	2/1/2008	28
CADILLAC (EMBLEM) IV	VENEZUELA	A	5695-2008	3/28/2008	3
CADILLAC (EMBLEM) IV	VENEZUELA	R	S021454	11/11/2002	12
CADILLAC (EMBLEM) IV	VENEZUELA	R	P243323	11/11/2002	37
CADILLAC (IN SCRIPT	VENEZUELA	R	153473	2/16/1994	12

FORM)

CADILLAC (SPECIAL

FORM) I	VENEZUELA	R	12052	2/15/1985	19
CAMARO	VENEZUELA	A	14162-2007	6/19/2007	12
CAPTIVA	VENEZUELA	A	7988-2005	4/21/2005	12
CAVALIER	VENEZUELA	R	112698-F	2/21/1985	19
CELTA	VENEZUELA	R	P216361	11/2/1999	12
CHEVROLET	VENEZUELA	R	148488	8/2/1992	19
CHEVROLET	VENEZUELA	R	148512	8/2/1992	19

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CHEVROLET	VENEZUELA	R	139717	12/5/1999	25
CHEVROLET (EMBLEM) I	VENEZUELA	R	148508	8/2/1992	19
CHEVROLET (EMBLEM) I	VENEZUELA	R	139718	12/5/1989	25
CHEVROLET (EMBLEM) I	VENEZUELA	R	25189	5/29/1989	50
CHEVROLET (IN EMBLEM) II	VENEZUELA	R	27999	11/2/1982	19
CHEVROLET @CTIVE	VENEZUELA	A	19835-2004	11/18/2004	12
CHEVROLET @CTIVE	VENEZUELA	A	19836-2004	11/18/2004	35
CHEVROLET AVEO	VENEZUELA	A	10041	7/3/2002	12
CHEVROLET COLORADO	VENEZUELA	R	P240854	11/11/2002	12
CHEVROLET EXPRESS	VENEZUELA	A	21045-2005	9/22/2005	12
CHEVROLET LANZA BATEA CORRE	VENEZUELA	R	D-25189	5/29/1989	46
CHEVROLET MONTANA	VENEZUELA	A	2024-2003	2/27/2003	12
CHEVROLET SIEMPRE CONTIGO	VENEZUELA	A	15408	8/24/2001	12
CHEVROLET SPARK	VENEZUELA	A	10040	7/3/2002	12
CHEVY	VENEZUELA	R	153479	2/16/1994	19
CHEVY	VENEZUELA	R	43906	2/21/1993	19
CHEVY	VENEZUELA	R	148497	8/2/1992	19
CHEVY	VENEZUELA	A	17423-2006	8/9/2006	25
CHEVY C2	VENEZUELA	A	2007-017753	7/26/2007	12
CHEVY EXPRESS	VENEZUELA	A	17400-2002	11/6/2002	37
CHEVY EXPRESS	VENEZUELA	A	17401-2002	11/6/2002	40
CHEVY EXPRESS LOGO	VENEZUELA	A	14047-2003	9/30/2003	37
CHEVYPLAN (SPECIAL FORM)	VENEZUELA	A	14719	8/15/2001	12
CHEVYPLAN (SPECIAL FORM)	VENEZUELA	A	18802	10/18/2001	35
CHEVYPLAN LOGO I	VENEZUELA	R	P242330	11/11/2002	12
CHEVYPLAN LOGO I	VENEZUELA	A	18802-2001	10/18/2001	35
CHEVYSEGURO (STYLIZED)	VENEZUELA	A	13719-2006	6/23/2006	36
CHEVYSTAR	VENEZUELA	A	18977-2003	12/23/2003	37
CHEVYSTAR	VENEZUELA	A	18978-2003	12/23/2003	38
CHEVYSTAR AND DESIGN	VENEZUELA	A	18979-2003	12/23/2003	37
CHEVYSTAR AND DESIGN	VENEZUELA	A	18980-2003	12/23/2003	38
COBALT	VENEZUELA	A	28624-2006	12/8/2006	12
COMONUEVOS AND DESIGN	VENEZUELA	A	6276-2006	3/24/2006	12
COMONUEVOS AND DESIGN	VENEZUELA	A	6277	3/24/2006	35
CORVETTE	VENEZUELA	R	68342F	3/27/1987	19
CRUZE	VENEZUELA	A	9117-2008	5/13/2008	12
CTS	VENEZUELA	R	P230393	1/19/2001	12
DELCO	VENEZUELA	R	14253	8/11/1988	7
DELCO	VENEZUELA	R	14114-F	5/17/1988	12
DELCO	VENEZUELA	R	40016-F	6/27/2001	15
DELCO	VENEZUELA	R	148490	8/2/1992	15
DELCO	VENEZUELA	R	148484	8/2/1992	21
DELCO	VENEZUELA	R	148483	8/2/1992	23
DELCO	VENEZUELA	R	148485	8/2/1992	23
DELCO	VENEZUELA	R	148513	8/2/1992	34
DELCO-REMY	VENEZUELA	R	44594	4/9/1993	21
DELCO-REMY	VENEZUELA	R	148476	8/2/1992	21
DELCOTRON	VENEZUELA	R	58807	7/10/1985	21
DEX-COOL	VENEZUELA	R	P235433	11/19/2001	1
DEXRON	VENEZUELA	A	26063-2007	10/30/2007	1
DEXRON	VENEZUELA	A	26064-2007	10/30/2007	4
DEXRON	VENEZUELA	R	115926F	10/31/2000	15
D-MAX	VENEZUELA	A	2583-2004	2/26/2004	12
DTS	VENEZUELA	R	P235940	12/7/2001	12
DURAGUARD	VENEZUELA	A	8853	5/26/1999	12
DURASTOP (SPECIAL FORM)	VENEZUELA	A	19436	10/21/1998	12
EMOTION	VENEZUELA	A	25781-2006	11/6/2006	12
EPICA	VENEZUELA	A	10043-2002	7/3/2002	12
EQUINOX	VENEZUELA	A	14976-2002	9/25/2002	12
EV1	VENEZUELA	A	18898	10/19/2001	12
EVOQ	VENEZUELA	R	P217585	1/13/2000	12
FLEXFUEL	VENEZUELA	A	9119-2008	5/13/2008	12
GARANTIA GM PLUS LOGO	VENEZUELA	R	SO13615	8/17/2000	37

GENERAL MOTORS	VENEZUELA	R	148477	8/2/1992	19
GENERAL MOTORS	VENEZUELA	R	148481	8/2/1992	23
GENERAL MOTORS	VENEZUELA	R	65478F	6/9/1986	23
GENERAL MOTORS (& SLANTED O'S)	VENEZUELA	R	12585	11/22/2000	12

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GM	VENEZUELA	R	18297	6/9/1992	21
GM	VENEZUELA	R	148509	8/2/1992	21
GM	VENEZUELA	R	148482	8/2/1992	23
GM	VENEZUELA	R	148487	8/2/1992	35
GM (IN RECTANGLE) I	VENEZUELA	R	60746	10/16/1985	19
GM (IN RECTANGLE) I	VENEZUELA	R	148496	8/2/1992	19
GM (STYLIZED)	VENEZUELA	R	22531	4/26/1995	19
GM (STYLIZED)	VENEZUELA	R	22529	4/26/1995	23
GM (STYLIZED)	VENEZUELA	R	148501	8/2/1992	23
GM (STYLIZED)	VENEZUELA	R	22528	4/26/1995	35
GM BUYPOWER	VENEZUELA	R	S019023	3/12/2002	35
GM BUYPOWER	VENEZUELA	A	10435	6/14/2000	41
GM MARCA DE EXCELENCIA	VENEZUELA	R	148507	8/2/1992	19
GM MARCA DE EXCELENCIA	VENEZUELA	R	76052F	6/11/1989	19
GMAC	VENEZUELA	R	S006034	8/6/1997	36
GMAC	VENEZUELA	R	S005723	5/9/1997	39
GMAC SMARTBUY & DESIGN	VENEZUELA	R	S011635	1/13/2000	36
GMAC SMARTBUY & DESIGN	VENEZUELA	R	S011636	1/13/2000	39
GMAC SMARTLEASE PLUS & DESIGN	VENEZUELA	R	S011634	1/13/2000	36
GMAC SMARTLEASE PLUS & DESIGN	VENEZUELA	R	S011637	1/13/2000	39
GMC IN STYLIZED FORM I	VENEZUELA	R	19717	7/21/1993	19
GRAND BLAZER	VENEZUELA	R	P197855	5/9/1997	12
H3 LOGO	VENEZUELA	A	2007-020645	8/24/2007	12
H4 LOGO	VENEZUELA	A	12399-2007	5/30/2007	12
HHR	VENEZUELA	A	20936-2006	9/15/2006	12
HUMMER	VENEZUELA	A	8376-2008	4/30/2008	3
HUMMER	VENEZUELA	A	1796-08	2/1/2008	6
HUMMER	VENEZUELA	R	P230416	1/19/2001	12
HUMMER	VENEZUELA	A	1797-08	2/1/2008	14
HUMMER	VENEZUELA	A	1799-08	2/1/2008	18
HUMMER	VENEZUELA	A	5414-1999	3/31/1999	25
HUMMER	VENEZUELA	R	S016423	1/19/2001	37
HUMMER GENUINE & DESIGN	VENEZUELA	R	P-232746	8/17/2000	12
HY-WIRE	VENEZUELA	A	11299	7/23/2002	12
IMPALA	VENEZUELA	R	148479	8/2/1992	19
IMPALA LOGO	VENEZUELA	A	20473-2007	8/23/2007	12
KODIAK	VENEZUELA	R	P197857	5/9/1997	12
LUV	VENEZUELA	A	1260-2004	1/30/2004	12
MALIBU	VENEZUELA	A	17008-2008	8/28/2008	12
MANTIS	VENEZUELA	R	P230563	1/19/2001	12
MONZA	VENEZUELA	R	153472	2/16/1994	12
MONZA	VENEZUELA	R	148499	8/2/1992	19
N200	VENEZUELA	R	146905	12/31/2008	12
OK & SYMBOL II	VENEZUELA	R	61638F	11/10/2000	12
OK & SYMBOL II	VENEZUELA	R	148493	8/2/1992	19
OPTRA	VENEZUELA	A	10042	7/3/2002	12
OPTRA ADVANCE	VENEZUELA	A	4960-2008	3/14/2008	12
ORLANDO	VENEZUELA	A	12587-2008	6/27/2008	12
PONTIAC	VENEZUELA	R	27998	10/30/1982	19
PONTIAC (EMBLEM) I	VENEZUELA	R	55635	8/4/1999	19
PRISMA	VENEZUELA	A	21197-2005	9/26/2005	12
RAPID FIRE	VENEZUELA	A	8854	5/26/1999	7
S-10	VENEZUELA	R	148416	8/2/1992	19
S-15	VENEZUELA	R	148418	8/2/1992	19
SIERRA	VENEZUELA	A	14977-2007	6/27/2007	12
SILVERADO	VENEZUELA	R	F-168584	10/7/1994	12
SMARTLEASE/GMAC LOGO	VENEZUELA	R	S011632	1/13/2000	36
SMARTLEASE/GMAC LOGO	VENEZUELA	R	S011633	1/13/2000	39
SMARTLINK BY GMAC	VENEZUELA	R	S021798	2/27/2003	36
SPARK LITE	VENEZUELA	A	6612-2009	4/22/2009	12
SPARK PLUS	VENEZUELA	A	28943-2007	12/6/2007	12
SPLIT CIRCLE EMBLEM	VENEZUELA	R	48325	10/13/1994	9
SPLIT CIRCLE EMBLEM	VENEZUELA	R	50177	7/20/1995	19
SPLIT CIRCLE EMBLEM	VENEZUELA	R	148701	8/2/1992	19

SPLIT CIRCLE EMBLEM	VENEZUELA	R	148505	8/2/1992	21
SS	VENEZUELA	R	P279966	6/24/2007	12
STS	VENEZUELA	R	P235939	12/7/2001	12

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SUNFIRE	VENEZUELA	R	P246195	8/22/2003	12
TAHOE	VENEZUELA	R	148417	8/2/1992	19
TRACKER	VENEZUELA	A	10958	6/21/2000	12
TRAILBLAZER	VENEZUELA	A	18820	10/14/1998	12
TRAPALERT	VENEZUELA	A	12483	7/14/2000	12
TRAVERSE	VENEZUELA	R	P279923	6/25/2007	12
UPLANDER	VENEZUELA	A	6795-2003	5/27/2003	12
VENTURE	VENEZUELA	R	P197585	5/9/1997	12
VIVANT	VENEZUELA	R	P230562	1/19/2001	12
VOLT	VENEZUELA	A	23508-2007	9/27/2007	12
VOLTEC	VENEZUELA	A	24425-2008	12/19/2008	12
V-SERIES	VENEZUELA	A	2175-2003	3/6/2003	12
XLR	VENEZUELA	A	20096	10/31/2000	12
ZAGAL	VENEZUELA	R	P230561	1/19/2001	12
ZAP	VENEZUELA	A	3764	3/11/1999	12
AC DELCO (SPECIAL FORM)	VIETNAM	R	33982	2/4/2009	1, 4, 7, 9, 11, 12, 37, 42
BUICK	VIETNAM	R	18377	12/23/2002	7, 9, 11, 12
BUICK EMBLEM (NEW)	VIETNAM	R	11067	5/4/2003	7, 9, 11, 12, 37
CADILLAC	VIETNAM	R	18378	12/23/2002	7, 9, 11, 12
CADILLAC (EMBLEM) IV	VIETNAM	R	36925	4/23/2001	12, 37
CAMARO	VIETNAM	R	29405	8/21/2007	12
CAPTIVA	VIETNAM	A	4-2006-18749	11/2/2006	12
CENTURY	VIETNAM	R	10818	3/31/2003	12
CHEVROLET	VIETNAM	R	7408	7/21/2002	37
CHEVROLET	VIETNAM	R	18379	12/23/2002	7, 9, 11, 12
CHEVROLET (EMBLEM) I	VIETNAM	R	7406	7/21/2002	12, 37
CHEVROLET (EMBLEM) VI	VIETNAM	R	981	5/18/2008	12
CHEVROLET AVEO	VIETNAM	R	60163	2/1/2005	12
CHEVROLET CAPTIVA	VIETNAM	A	4-2006-18750	11/2/2006	12
CHEVROLET EPICA	VIETNAM	R	60164	2/1/2005	12
CHEVROLET SPARK	VIETNAM	R	60447	2/23/2005	12
CHEVROLET VIVANT	VIETNAM	R	60448	2/23/2005	12
CHEVY	VIETNAM	R	30937	2/12/2008	12
COBALT	VIETNAM	A	4-2007-00246	1/4/2007	12
CRUZE	VIETNAM	R	48973	6/20/2003	12
DELCO	VIETNAM	R	18380	12/23/2002	7, 9, 11, 12
GENERAL MOTORS	VIETNAM	R	18408	12/23/2002	7, 9, 11, 12
GM	VIETNAM	R	19994	12/23/2002	7, 9, 11, 12
GM (WITHIN SQUARE) I	VIETNAM	R	7407	7/21/2002	12, 37
GM (WITHIN SQUARE) I QUICKSERVICE AND DESIGN	VIETNAM	R	66012	8/19/2005	37
GMAC	VIETNAM	A	4-2004-06458	7/1/2004	35, 36, 39
GMC	VIETNAM	R	19995	12/23/2002	7, 9, 11, 12
H1 GRILLE DESIGN WITH HUMMER	VIETNAM	R	64782	7/14/2005	12, 28, 37
H2 GRILL DESIGN WITH HUMMER I	VIETNAM	R	64783	7/14/2005	12, 28, 37
HUMMER	VIETNAM	R	44033	11/15/2002	12, 37
HUMMER BODY (FOUR VIEW) I WITH HUMMER	VIETNAM	R	64887	7/20/2005	12, 28, 37
HUMMER BODY (FOUR VIEW) III WITH HUMMER	VIETNAM	R	92563	12/4/2007	12, 28, 37
HUMMER H1 WAGON BODY (FOUR VIEW) I WITH HUMMER I	VIETNAM	R	648888	7/20/2005	12, 28, 37
HUMMER H2 BODY (FOUR VIEW) I WITH HUMMER	VIETNAM	R	64902	7/20/2005	12, 28, 37
HY-WIRE	VIETNAM	R	50995	12/1/2003	12
MALIBU	VIETNAM	R	29478	1/29/1999	12
OPTRA	VIETNAM	R	50966	12/1/2003	12
ORLANDO	VIETNAM	A	4-2008-12153	6/9/2008	12
PONTIAC	VIETNAM	R	18382	12/23/2002	7, 9, 11, 12
REGAL	VIETNAM	R	10821	3/31/2003	12
TAHOE	VIETNAM	R	29481	8/21/2007	12
TAVERA	VIETNAM	R	44541	12/19/2002	12
TOPKICK	VIETNAM	R	29482	8/21/2007	12
TRAILBLAZER	VIETNAM	R	32605	9/30/2008	12
H3 LOGO	WEST BANK (JORDAN)	R	11203	1/29/2008	12
H4 LOGO	WEST BANK (JORDAN)	R	12308	1/29/2008	12
BUICK	WESTERN SAMOA	R	800	7/9/1996	12
CADILLAC	WESTERN SAMOA	R	801	7/9/1996	12

CADILLAC (EMBLEM) IV	WESTERN SAMOA	R	3969	9/19/2001	12
CHEVROLET	WESTERN SAMOA	R	803	3/7/1998	12

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CHEVROLET (EMBLEM) I	WESTERN SAMOA	R	804	8/16/2002	22
DELCO	WESTERN SAMOA	R	806	5/15/2005	12
DELCO-REMY	WESTERN SAMOA	R	809	8/25/1996	9
GENERAL MOTORS	WESTERN SAMOA	R	812	6/6/1997	7
GENERAL MOTORS	WESTERN SAMOA	R	813	6/6/1997	12
GM	WESTERN SAMOA	R	810	6/6/1997	7
GM	WESTERN SAMOA	R	811	6/6/1997	12
OLDSMOBILE	WESTERN SAMOA	R	799	7/16/2001	12
PONTIAC	WESTERN SAMOA	R	802	12/11/1996	12
SPLIT CIRCLE EMBLEM	WESTERN SAMOA	R	814	8/16/1998	7
SPLIT CIRCLE EMBLEM	WESTERN SAMOA	R	815	11/4/1998	12
AC	YEMEN	R	9345	6/28/2007	9
AC DELCO (SPECIAL FORM)	YEMEN	R	9327	11/17/2007	1
AC DELCO (SPECIAL FORM)	YEMEN	R	9329	11/17/2007	4
AC DELCO (SPECIAL FORM)	YEMEN	R	9325	11/17/2007	7
AC DELCO (SPECIAL FORM)	YEMEN	R	9330	11/17/2007	9
AC DELCO (SPECIAL FORM)	YEMEN	R	9403	11/17/2007	11
AC DELCO (SPECIAL FORM)	YEMEN	R	9328	8/3/1999	12
AC DELCO (SPECIAL FORM)	YEMEN	R	9326	11/17/2007	37
AC DELCO (SPECIAL FORM)	YEMEN	R	9331	11/17/2007	42
AC DELCO (SPECIAL FORM) IN ARABIC	YEMEN	R	10216	7/24/1999	1
AC DELCO (SPECIAL FORM) IN ARABIC	YEMEN	R	10221	8/25/2008	4
AC DELCO (SPECIAL FORM) IN ARABIC	YEMEN	R	10222	8/25/2008	7
AC DELCO (SPECIAL FORM) IN ARABIC	YEMEN	R	10229	7/25/1999	9
AC DELCO (SPECIAL FORM) IN ARABIC	YEMEN	R	10220	8/25/2008	11
AC DELCO (SPECIAL FORM) IN ARABIC	YEMEN	R	10219	7/25/1999	12
AC DELCO (SPECIAL FORM) IN ARABIC	YEMEN	R	10218	8/25/2008	37
AC DELCO (SPECIAL FORM) IN ARABIC	YEMEN	R	10217	7/25/1999	42
ACADIA	YEMEN	A	NONE	6/28/2008	12
ALASKA	YEMEN	A	TO FOLLOW	7/7/2009	12
ALPHA V8 BADGE DESIGN	YEMEN	A	42061	1/23/2008	12
ASTRO	YEMEN	R	5577	6/15/2005	12
AVALANCHE	YEMEN	R	30630	8/13/2007	12
AVEO	YEMEN	R	16607	4/29/2003	12
BARINA	YEMEN	R	16534	10/12/2003	12
CADILLAC	YEMEN	R	5566	6/15/2005	12
CADILLAC	YEMEN	A	NONE	3/31/2008	14
CADILLAC (EMBLEM) IV	YEMEN	R	12554	12/11/2000	12
CADILLAC (EMBLEM) IV	YEMEN	R	13897	10/13/2002	37
CAMARO	YEMEN	R	32735	5/12/2008	12
CAPRICE	YEMEN	R	5561	6/5/2005	12
CAPTIVA	YEMEN	R	28222	9/11/2006	12
CELTA	YEMEN	R	14444	3/27/2002	12
CHEVROLET	YEMEN	R	5558	6/15/2005	12
CHEVROLET (EMBLEM) I	YEMEN	R	5560	6/15/2005	12
CHEVROLET CRUZE	YEMEN	A	NONE	5/12/2008	12
CHEVROLET N200	YEMEN	A	NONE	6/25/2008	12
CHEVY	YEMEN	R	5559	6/15/2005	12
COBALT	YEMEN	R	31057	10/8/2007	12
COLORADO	YEMEN	R	27417	4/16/2006	12
COMMODORE	YEMEN	R	9908	6/20/1999	12
CORVETTE	YEMEN	R	5565	6/15/2005	12
CRUZE	YEMEN	A	NONE	5/12/2008	12
CTS	YEMEN	R	13245	11/2/2001	12
DELCO	YEMEN	R	9347	6/28/2007	9
DELCO REMY	YEMEN	R	9346	6/28/2007	9
DENALI	YEMEN	A	29308	4/4/2004	12

DEVILLE	YEMEN	R	5570	6/15/2005	12
DEXRON	YEMEN	R	11325	11/8/2000	1
DEXRON	YEMEN	R	11324	2/8/2000	4
DTS	YEMEN	R	14052	9/9/2001	12
ENVOY	YEMEN	R	10372	6/7/2001	12
EPICA	YEMEN	R	16605	4/29/2003	12
ESCALADE	YEMEN	R	10569	8/22/1999	12
ESV	YEMEN	R	16013	12/22/2003	12
EXPRESS	YEMEN	R	9900	8/16/2007	12
EXT	YEMEN	R	13764	7/17/2001	12

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TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
EXV	YEMEN	R	13763	7/17/2001	12
FLEXFUEL	YEMEN	A	NONE	6/7/2008	12
FLEXPOWER	YEMEN	A	NONE	6/25/2008	12
GENERAL MOTORS	YEMEN	R	5580	6/15/2005	12
GM	YEMEN	R	5663	11/24/1999	12
GM (AND ARABIC EQUIVALENT) II	YEMEN	R	16956	10/26/2003	12
GM (WITHIN SQUARE) I	YEMEN	R	5581	6/15/2005	12
GM (WITHIN SQUARE) I	YEMEN	R	16957	10/26/2003	37
GMC	YEMEN	R	5419	12/4/1999	12
H1	YEMEN	R	28362	10/17/2006	12
H2 LOGO	YEMEN	R	19385	3/13/2005	12
H3 LOGO	YEMEN	R	26376	10/22/2005	12
H4 LOGO	YEMEN	R	29313	2/19/2007	12
HUMMER	YEMEN	A	43627	4/29/2008	3
HUMMER	YEMEN	R	5877	7/23/2005	12
HUMMER	YEMEN	R	13762	7/17/2001	12
HUMMER	YEMEN	A	NONE	3/31/2008	14
HUMMER	YEMEN	A	NONE	3/31/2008	34
HUMMER	YEMEN	R	13046	4/24/2001	37
HUMMER H2	YEMEN	R	16536	10/12/2003	12
IMPALA	YEMEN	R	33469	6/11/2008	12
KODIAK	YEMEN	R	9885	8/16/2007	12
LUMINA	YEMEN	R	31856	1/27/2008	12
LUV	YEMEN	R	12555	2/17/2001	12
MALIBU	YEMEN	R	9860	8/16/2007	12
MALIBU MAXX	YEMEN	R	14732	1/15/2002	12
MONZA	YEMEN	R	16535	3/29/2003	12
OPTRA	YEMEN	R	16606	4/29/2003	12
ORLANDO	YEMEN	A	TO FOLLOW	6/7/2008	12
QUICKSERVICE GM AND ARABIC CHARACTERS III	YEMEN	R	18469	12/7/2004	37
ROYALE	YEMEN	A	17170	12/19/2000	12
SAVANA	YEMEN	R	5579	6/15/2005	12
SIERRA	YEMEN	R	9888	8/16/2007	12
SILVERADO	YEMEN	R	30640	8/13/2007	12
SLS	YEMEN	R	29317	2/19/2007	12
SPARK	YEMEN	R	16608	4/29/2003	12
SRX	YEMEN	R	15049	4/8/2002	12
STS	YEMEN	R	14051	9/9/2001	12
SUBURBAN	YEMEN	R	5574	6/15/2005	12
TAHOE	YEMEN	R	9890	8/16/2007	12
TERRAIN	YEMEN	A	NONE	2/20/2008	12
TOPKICK	YEMEN	R	9524	8/16/2007	12
TRAILBLAZER	YEMEN	R	10334	10/8/2008	12
TRANSPORT	YEMEN	R	5421	2/28/2000	12
TRAVERSE	YEMEN	R	31046	10/8/2007	12
TYPHOON	YEMEN	R	29448	3/11/2007	12
ULS	YEMEN	R	26605	12/5/2005	12
ULTRA-LUX	YEMEN	R	17350	1/6/2004	24
UPLANDER	YEMEN	R	18243	8/1/2004	12
VIVANT	YEMEN	R	16604	4/29/2003	12
VLX	YEMEN	R	16379	10/7/2003	12
VORTEC	YEMEN	R	6949	11/6/2005	12
V-SERIES	YEMEN	R	17351	11/9/2003	12
XLR	YEMEN	R	14053	9/9/2001	12
XTX	YEMEN	R	16380	10/7/2003	12
YUKON	YEMEN	R	5575	6/15/2005	12
ZR-1	YEMEN	A	TO FOLLOW	9/23/2008	12
AC	ZAMBIA	R	802/68	12/27/2003	7
AC	ZAMBIA	R	803/68	12/27/2003	9
AC DELCO (SPECIAL FORM)	ZAMBIA	R	518/99	6/23/2006	1
AC DELCO (SPECIAL FORM)	ZAMBIA	R	519/99	6/23/2006	4
AC DELCO (SPECIAL FORM)	ZAMBIA	R	520/99	6/23/2006	7
AC DELCO (SPECIAL FORM)	ZAMBIA	R	521/99	6/23/2006	9
AC DELCO (SPECIAL FORM)	ZAMBIA	R	522/99	6/23/2006	11
AC DELCO (SPECIAL FORM)	ZAMBIA	R	523/99	6/23/2006	12

BUICK	ZAMBIA	R	795/68	12/27/2003	12
CADILLAC	ZAMBIA	R	796/68	12/27/2003	12

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 9 - GMC Trademark Applications and Registrations - Worldwide

TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
CADILLAC (EMBLEM) IV	ZAMBIA	R	914/99	4/6/2001	12
CAPTIVA	ZAMBIA	R	342/2005	4/20/2006	12
CHEVROLET	ZAMBIA	R	797/68	12/27/2003	12
CHEVROLET (EMBLEM) I	ZAMBIA	R	445/2002	1/24/2004	12
CHEVROLET AVEO	ZAMBIA	R	441/2002	1/24/2004	12
CHEVROLET EPICA	ZAMBIA	R	443/2002	1/24/2004	12
CHEVROLET OPTRA	ZAMBIA	R	442/2002	1/24/2004	12
CHEVROLET ORLANDO	ZAMBIA	A	417/2008	6/10/2008	12
CHEVROLET SPARK	ZAMBIA	R	440/2002	1/24/2004	12
CHEVROLET VIVANT	ZAMBIA	R	444/2002	1/24/2004	12
CHEVY	ZAMBIA	R	A208/2008	1/16/2009	12
COBALT	ZAMBIA	R	22/2007	2/25/2008	12
CRUZE	ZAMBIA	A	370/2008	6/20/2008	12
DELCO	ZAMBIA	R	799/68	12/27/2003	7
DELCO	ZAMBIA	R	800/68	12/27/2003	9
DELCO	ZAMBIA	R	801/68	12/27/2003	12
DELCO-REMY	ZAMBIA	R	136/72	4/20/2007	12
GENERAL MOTORS	ZAMBIA	R	805/68	12/27/2003	7
GENERAL MOTORS	ZAMBIA	R	806/68	12/27/2003	12
GM	ZAMBIA	R	804/68	12/27/2003	7
GM	ZAMBIA	R	807/68	12/27/2003	12
GMC	ZAMBIA	R	798/68	12/27/2003	12
LUMINA	ZAMBIA	R	498/2003	5/8/2009	12
MALIBU	ZAMBIA	R	780/2008	5/20/2009	12
N200	ZAMBIA	A	514/2008	7/17/2008	12
SPLIT CIRCLE EMBLEM	ZAMBIA	R	808/68	12/27/2003	12
CADILLAC (EMBLEM) IV	ZANZIBAR	R	28/2000	1/26/2000	22
AC (MONOGRAM)	ZIMBABWE	R	58/34	10/9/2006	7
AC DELCO (SPECIAL FORM)	ZIMBABWE	R	731/97	4/30/2007	1
AC DELCO (SPECIAL FORM)	ZIMBABWE	R	732/97	4/30/2007	4
AC DELCO (SPECIAL FORM)	ZIMBABWE	R	733/97	4/30/2007	7
AC DELCO (SPECIAL FORM)	ZIMBABWE	R	734/97	4/30/2007	9
AC DELCO (SPECIAL FORM)	ZIMBABWE	R	735/97	4/30/2007	11
AC DELCO (SPECIAL FORM)	ZIMBABWE	R	736/97	4/30/2007	12
AC DELCO (SPECIAL FORM)	ZIMBABWE	R	737/97	4/30/2007	37
AC DELCO (SPECIAL FORM)	ZIMBABWE	R	738/97	4/30/2007	42
BLAZER	ZIMBABWE	R	1252/97	7/29/2007	12
BUICK	ZIMBABWE	R	3158	2/8/2004	12
CADILLAC	ZIMBABWE	R	3157	2/8/2004	12
CAMARO	ZIMBABWE	R	1253/97	7/29/2007	12
CAPTIVA	ZIMBABWE	R	684/2005	12/19/2005	12
CHEVROLET	ZIMBABWE	R	2327	1/28/2007	12
CHEVROLET	ZIMBABWE	R	715/2004	2/21/2005	36
CHEVROLET	ZIMBABWE	R	706/96	4/12/2006	37
CHEVROLET	ZIMBABWE	R	705/96	4/12/2006	42
CHEVROLET (EMBLEM) I	ZIMBABWE	R	708/96	4/12/2006	12
CHEVROLET (EMBLEM) I	ZIMBABWE	R	709/96	4/12/2006	37
CHEVROLET (EMBLEM) I	ZIMBABWE	R	707/96	4/12/2006	42
CHEVROLET AVEO	ZIMBABWE	R	347/2004	6/6/2005	12
CHEVROLET EPICA	ZIMBABWE	R	650/2005	11/14/2005	12
CHEVROLET OPTRA	ZIMBABWE	R	348/2004	6/6/2005	12
CHEVROLET SPARK	ZIMBABWE	R	349/2004	6/6/2005	12
CHEVROLET VIVANT	ZIMBABWE	R	350/2004	6/6/2005	12
CHEVY	ZIMBABWE	R	149/98	2/3/2008	12
COBALT	ZIMBABWE	R	A1481/2006	1/19/2008	12
CORVETTE	ZIMBABWE	R	1256/97	7/29/2007	12
CRUZE	ZIMBABWE	A	511/2008	5/14/2008	12
CTS	ZIMBABWE	R	B403/2001	5/13/2002	12
DELCO	ZIMBABWE	R	1022/64	10/21/2005	9
DTS	ZIMBABWE	R	1500/2000	7/21/2003	12
GENERAL MOTORS (& SLANTED O'S)	ZIMBABWE	R	2326	1/28/2007	12
GM (WITHIN SQUARE) I	ZIMBABWE	R	B710/96	4/12/2006	12
GM (WITHIN SQUARE) I	ZIMBABWE	R	B711/96	4/12/2006	37
GM (WITHIN SQUARE) I	ZIMBABWE	R	B712/96	4/12/2006	42

GMC IN STYLIZED FORM I	ZIMBABWE	R	57/38	9/23/2000	12
HUMMER	ZIMBABWE	R	487/2000	12/18/2000	12
HUMMER	ZIMBABWE	R	1277/2000	9/24/2001	37

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TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
KODIAK	ZIMBABWE	R	1260/97	7/29/2007	12
MALIBU	ZIMBABWE	A	945/2008	8/20/2008	12
N200	ZIMBABWE	A	688/2008	6/18/2008	12
ORLANDO	ZIMBABWE	A	666/2008	6/9/2008	12
PONTIAC	ZIMBABWE	R	3051	1/28/2003	12
STS	ZIMBABWE	R	B.1499/2000	9/23/2002	12
SUBURBAN	ZIMBABWE	R	1265/97	7/29/2007	12
TAHOE	ZIMBABWE	R	1266/97	7/29/2007	12
TRAILBLAZER	ZIMBABWE	R	1276/98	9/29/2008	12
TRAPALERT	ZIMBABWE	R	811/2000	12/18/2000	12
VLX	ZIMBABWE	R	B405/2001	5/13/2002	12
V-SERIES	ZIMBABWE	R	247/2003	7/18/2005	12
XLR	ZIMBABWE	R	1501/2000	7/21/2003	12

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OWNER	TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
SATURN CORPORATION	SATURN	ARUBA	R	14650	11/27/1999	12
SATURN CORPORATION	INTRIGUE	AUSTRIA	R	129309	1/31/2000	12
SATURN CORPORATION	SATURN	AUSTRIA	R	128920	1/31/2000	12, 37
SATURN CORPORATION	SATURN LOGO	AUSTRIA	R	128919	1/31/2000	12, 37
SATURN CORPORATION	SATURN	BAHAMAS	R	11630	5/31/1999	22
SATURN CORPORATION	SATURN	BAHRAIN	R	9565	7/6/2005	12
SATURN CORPORATION	AERON	BENELUX	R	471290	10/19/1999	12
SATURN CORPORATION	AURA	BENELUX	R	469789	10/19/1999	12
SATURN CORPORATION	INTRIGUE	BENELUX	R	467194	10/19/1999	12
SATURN CORPORATION	SATURN	BENELUX	R	405563	1/8/2005	12
SATURN CORPORATION	SATURN	BENELUX	R	463825	7/6/1999	12, 37
SATURN CORPORATION	SATURN LOGO	BENELUX	R	466605	7/6/1999	12, 37
SATURN CORPORATION	SATURN	BR VIRGIN IS	R	2328	5/11/2004	22
SATURN CORPORATION	SATURN	BRAZIL	R	816939225	4/15/1997	7
SATURN CORPORATION	ASTRA	CANADA	A	1285623	1/10/2006	12
SATURN CORPORATION	AURA	CANADA	R	TMA676948	11/15/2006	
SATURN CORPORATION	ION	CANADA	R	TMA577704	3/19/2003	
SATURN CORPORATION	L100	CANADA	R	TMA564931	7/19/2002	
SATURN CORPORATION	L200	CANADA	R	TMA564929	7/19/2002	
SATURN CORPORATION	L300	CANADA	R	TMA564930	7/19/2002	
SATURN CORPORATION	LIKE ALWAYS. LIKE NEVER BEFORE.	CANADA	R	TMA689985	6/15/2007	12
SATURN CORPORATION	LW200	CANADA	R	TMA563332	6/12/2002	
SATURN CORPORATION	LW300	CANADA	R	TMA564763	7/16/2002	
SATURN CORPORATION	OUTLOOK	CANADA	R	TMA690887	6/26/2007	
SATURN CORPORATION	PEOPLE FIRST	CANADA	R	TMA679094	1/9/2007	
SATURN CORPORATION	RELAY	CANADA	R	TMA661642	3/28/2006	
SATURN CORPORATION	SATURN	CANADA	R	TMA674257	10/5/2006	37
SATURN CORPORATION	SATURN	CANADA	R	TMA337947	3/11/2003	
SATURN CORPORATION	SATURN	CANADA	R	TMA395382	3/13/1992	
SATURN CORPORATION	SATURN	CANADA	R	TMA180449	12/31/2001	
SATURN CORPORATION	SATURN (SPECIAL FORM)	CANADA	R	TMA516541	9/20/1999	
SATURN CORPORATION	SATURN AND DESIGN	CANADA	R	TMA291820	6/8/1999	
SATURN CORPORATION	SATURN AND LOGO I	CANADA	R	TMA397681	5/1/1992	
SATURN CORPORATION	SATURN ASTRA	CANADA	R	TMA726332	10/17/2008	12
SATURN CORPORATION	SATURN ION	CANADA	R	TMA578392	3/27/2003	

SATURN CORPORATION	SATURN KIDSPACE AND DESIGN	CANADA	R	TMA673811	12/29/2006	
SATURN CORPORATION	SATURN LOGO	CANADA	R	TMA676787	11/10/2006	37
SATURN CORPORATION	SATURN LOGO	CANADA	R	TMA394628	2/28/1992	
SATURN CORPORATION	SATURN LOGO	CANADA	R	TMA516610	9/21/1999	
SATURN CORPORATION	SATURN RELAY	CANADA	R	TMA637004	4/7/2005	
SATURN CORPORATION	SATURN SKY	CANADA	R	TMA670870	8/23/2006	
SATURN CORPORATION	SATURN SKY	CANADA	R	TMA670870	8/23/2006	
SATURN CORPORATION	SKY	CANADA	R	TMA670567	8/21/2006	
SATURN CORPORATION	VUE	CANADA	R	TMA627884	12/8/2004	
SATURN CORPORATION	SATURN	CHINA	R	259643	8/20/2006	12
SATURN CORPORATION	INTRIGUE	CHINA (TAIWAN)	R	489545	6/30/2000	82
SATURN CORPORATION	SATURN	CHINA (TAIWAN)	R	46734	9/1/2000	6
SATURN CORPORATION	SATURN	CHINA (TAIWAN)	R	297293	8/31/2005	90
SATURN CORPORATION	SATURN & CHINESE CHARACTERS	CHINA (TAIWAN)	R	592671	8/31/2005	82
SATURN CORPORATION	SATURN IN CHINESE	CHINA (TAIWAN)	R	641223	4/15/2004	82
SATURN CORPORATION	SATURN LOGO	CHINA (TAIWAN)	R	46735	9/1/2000	6
SATURN CORPORATION	SATURN LOGO	CHINA (TAIWAN)	R	489550	6/30/2000	82
SATURN CORPORATION	SATURN	COLOMBIA	R	122006	9/21/2003	12

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<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
SATURN CORPORATION	SATURN	COLOMBIA	R	152907	2/21/2004	12
SATURN CORPORATION	SATURN	CONGO	R	RM/RDC/905/2005	6/18/2005	12
SATURN CORPORATION	SATURN	CYPRUS	R	26244	6/4/2006	12
SATURN CORPORATION	INTRIGUE	DENMARK	R	VR199008388	12/28/2000	12
SATURN CORPORATION	SATURN	DENMARK	R	VR1993/03185	4/30/2003	12, 37
SATURN CORPORATION	SATURN LOGO	DENMARK	R	VR199005326	8/3/2000	12, 37
SATURN CORPORATION	SATURN	ECUADOR	R	5471	11/26/2006	12
SATURN CORPORATION	SATURN	EGYPT	R	65868	7/6/2005	12
SATURN CORPORATION	SATURN	EL SALVADOR	R	147/317/117	9/29/1988	26
SATURN CORPORATION	SATURN	FINLAND	R	101725	6/6/2008	12
SATURN CORPORATION	SATURN LOGO	FINLAND	R	112419	7/5/2001	12, 37
SATURN CORPORATION	AURA	FRANCE	R	1548209	8/2/1999	12
SATURN CORPORATION	SATURN	FRANCE	R	1295458	1/10/2005	12
SATURN CORPORATION	SATURN	FRANCE	R	1540878	7/10/1999	12, 37
SATURN CORPORATION	SATURN LOGO	FRANCE	R	1540879	7/10/1999	12, 37
SATURN CORPORATION	AERON	GERMANY	R	1161571	10/31/1999	12
SATURN CORPORATION	SATURN LOGO	GERMANY	R	1153564	7/31/1999	12, 37
SATURN CORPORATION	SATURN	GHANA	R	23544	7/3/2006	12
SATURN CORPORATION	INTRIGUE	GREECE	R	99026	5/14/2000	12
SATURN CORPORATION	SATURN	GREECE	R	80220	7/3/2005	12
SATURN CORPORATION	SATURN LOGO	GREECE	R	99025	5/14/2000	12
SATURN CORPORATION	SATURN	GUATEMALA	R	51108	2/4/2007	12
SATURN CORPORATION	SATURN	HAITI	R	356/133	3/10/2002	12
SATURN CORPORATION	SATURN	HONDURAS	R	49040	3/14/2008	12
SATURN CORPORATION	SATURN	HONG KONG	R	2405/91	7/15/1996	12
SATURN CORPORATION	SATURN	HONG KONG	R	19860504	6/11/2006	12
SATURN CORPORATION	SATURN LOGO	HONG KONG	R	1312/91	7/15/1996	12
SATURN CORPORATION	SATURN	HUNGARY	R	125220	6/10/2005	12
SATURN CORPORATION	SATURN	ICELAND	R	529/1985	10/31/2005	12
SATURN CORPORATION	SATURN	ICELAND	R	966/1989	12/8/1999	37
SATURN CORPORATION	SATURN LOGO	ICELAND	R	967/1989	12/8/1999	12, 37
SATURN CORPORATION	SATURN	INDIA	R	439387	6/24/2006	12
SATURN CORPORATION	SATURN	IRAQ	A	48653	12/20/2005	12, 37
SATURN CORPORATION	SATURN LOGO	IRAQ	A	48666	12/20/2005	12, 37
SATURN CORPORATION	SATURN	IRELAND	R	115426	5/29/2006	12
SATURN CORPORATION	SATURN LOGO	IRELAND	R	134930	7/12/2006	12
SATURN CORPORATION	SATURN	ISRAEL	R	61103	6/4/2006	12

CORPORATION						
SATURN						
CORPORATION	AERON	ITALY	R	874222	9/1/1999	12
SATURN						
CORPORATION	INTRIGUE	ITALY	R	874221	9/1/1999	12
SATURN						
CORPORATION	SATURN	ITALY	R	735719	1/11/1995	12
SATURN						
CORPORATION	SATURN	ITALY	R	874085	7/21/1999	12, 37
SATURN						
CORPORATION	SATURN LOGO	ITALY	R	874084	7/21/1999	12, 37
SATURN						
CORPORATION	SATURN	JAMAICA	R	22039	8/21/2006	12
SATURN						
CORPORATION	SATURN	JAPAN	R	4389110	6/2/2000	12
SATURN						
CORPORATION	SATURN	JAPAN	R	3257530	2/24/2007	14
SATURN						
CORPORATION	SATURN (SPECIAL FORM)	JAPAN	R	4729554	11/28/2003	6
SATURN						
CORPORATION	SATURN (SPECIAL FORM)	JAPAN	R	4473063	5/11/2001	20
SATURN						
CORPORATION	SATURN (UNI-MARK)	JAPAN	R	4639590	1/24/2003	25
SATURN						
CORPORATION	SATURN AND LOGO I	JAPAN	R	4383600	5/19/2000	14
SATURN						
CORPORATION	SATURN AND LOGO I	JAPAN	R	4390463	6/9/2000	16
SATURN						
CORPORATION	SATURN L100	JAPAN	R	4514298	10/19/2001	12
SATURN						
CORPORATION	SATURN L200	JAPAN	R	4514299	10/19/2001	12
SATURN						
CORPORATION	SATURN L300	JAPAN	R	4514300	10/19/2001	12
SATURN						
CORPORATION	SATURN LOGO	JAPAN	R	4008540	6/6/2007	25
SATURN						
CORPORATION	SATURN LOGO	JAPAN	R	4080157	11/7/2007	34
SATURN						
CORPORATION	SATURN LOGO	JAPAN	R	4770979	5/14/2004	6, 20, 21, 28
SATURN						
CORPORATION	SATURN LOGO	JAPAN	R	2481672	11/30/2002	6, 9, 12
SATURN						
CORPORATION	SATURN LW100	JAPAN	R	4514301	10/19/2001	12
SATURN						
CORPORATION	SATURN LW200	JAPAN	R	4514302	10/19/2001	12
SATURN						
CORPORATION	SATURN LW300	JAPAN	R	4514303	10/19/2001	12

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<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
SATURN CORPORATION	SATURN MW1	JAPAN	R	4420080	9/22/2000	12
SATURN CORPORATION	SATURN MW2	JAPAN	R	4436773	12/1/2000	12
SATURN CORPORATION	SATURN VUE	JAPAN	R	4727843	11/21/2003	12
SATURN CORPORATION	SATURN WITH KATAKANA EQUIVALENT	JAPAN	R	1724659-2	10/31/2004	9, 12
SATURN CORPORATION	SATURN	KENYA	R	KE/T/1985/033124	6/19/2006	12
SATURN CORPORATION	SATURN	KOREA (SOUTH)	R	133157	11/4/2006	37
SATURN CORPORATION	SATURN LOGO	KOREA (SOUTH)	R	11708	8/6/2000	37
SATURN CORPORATION	SATURN	KUWAIT	R	22504	3/31/2000	12
SATURN CORPORATION	SATURN	KUWAIT	R	29924	11/17/2005	37
SATURN CORPORATION	SATURN LOGO	KUWAIT	R	44984	2/20/2005	12
SATURN CORPORATION	SATURN LOGO	KUWAIT	R	29766	6/13/2005	37
SATURN CORPORATION	SATURN	LEBANON	R	84544	7/15/2000	12
SATURN CORPORATION	SATURN	MACAO	R	3868-M	7/5/2007	12
SATURN CORPORATION	SATURN	MALAYSIA	R	85002480	6/10/2006	12
SATURN CORPORATION	SATURN LOGO	MALAYSIA	R	3010807	10/31/2006	12
SATURN CORPORATION	ION	MEXICO	R	864050	12/16/2004	12
SATURN CORPORATION	SATURN	MEXICO	R	858279	10/29/2004	12
SATURN CORPORATION	SATURN (SPECIAL FORM)	MEXICO	R	654324	5/19/2000	12
SATURN CORPORATION	SATURN ION	MEXICO	R	724436	11/28/2001	12
SATURN CORPORATION	SATURN	MONACO	R	2R95.16301	6/4/2005	12
SATURN CORPORATION	SATURN	MONACO	R	R99-20754	7/13/1999	12, 37
SATURN CORPORATION	SATURN LOGO	MONACO	R	R99-20755	7/13/1999	12, 37
SATURN CORPORATION	SATURN	MONTENEGRO	R	31388	12/21/2007	12
SATURN CORPORATION	SATURN	NETHERLANDS ANTILLES	R	5704	5/31/2005	12
SATURN CORPORATION	SATURN	NEW ZEALAND	R	156649	1/22/2006	12
SATURN CORPORATION	SATURN	NICARAGUA	R	R17079 C.C	7/1/2006	12
SATURN CORPORATION	SATURN	NIGERIA	A	47063/85/5	6/12/1985	12
SATURN CORPORATION	SATURN	NORWAY	R	127374	12/11/2006	12
SATURN CORPORATION	SATURN LOGO	NORWAY	R	210269	9/6/2001	12
SATURN CORPORATION	SATURN LOGO	NORWAY	R	143618	12/13/2000	37
SATURN CORPORATION	SATURN	O.A.P.I.	R	35152	9/5/1996	12
SATURN CORPORATION	SATURN	OMAN	R	11795	6/14/2005	12
SATURN CORPORATION	SATURN	PAKISTAN	R	86655	6/12/2007	12
SATURN CORPORATION	SATURN	PANAMA	R	63480	3/18/2004	12
SATURN CORPORATION	SATURN	PORTUGAL	R	230557	2/1/2006	12
SATURN CORPORATION	SATURN	PORTUGAL	R	257468	12/10/2002	37

SATURN CORPORATION	SATURN LOGO	PORTUGAL	R	257466	12/10/2002	12
SATURN CORPORATION	SATURN LOGO	PORTUGAL	R	257467	12/10/2002	37
SATURN CORPORATION	SATURN & ARABIC CHARACTERS	QATAR	R	5132	10/15/2005	12
SATURN CORPORATION	SATURN	RUSSIA	R	78684	6/13/2005	12
SATURN CORPORATION	SATURN LOGO	SAUDI ARABIA	R	248/92	2/27/2000	12
SATURN CORPORATION	SATURN	SERBIA	R	31388	12/21/2007	12
SATURN CORPORATION	SATURN	SINGAPORE	R	T85/02510E	6/7/2002	12
SATURN CORPORATION	SATURN LOGO	SINGAPORE	R	T89/06348F	9/27/2006	12
SATURN CORPORATION	SATURN	SOUTH AFRICA	R	85/0219	1/10/2005	12
SATURN CORPORATION	SATURN	SPAIN	R	1091862	1/11/2005	12
SATURN CORPORATION	SATURN	SPAIN	R	2266620	11/20/2000	37
SATURN CORPORATION	SATURN LOGO	SPAIN	R	2266621	4/24/2000	12
SATURN CORPORATION	SATURN LOGO	SPAIN	R	2266622	6/5/2000	37
SATURN CORPORATION	SATURN	SRI LANKA	R	49469	6/18/2005	12
SATURN CORPORATION	SATURN	SWEDEN	R	256464	3/18/2004	12, 37
SATURN CORPORATION	SATURN LOGO	SWEDEN	R	222736	4/12/2001	12, 37
SATURN CORPORATION	AERON	SWITZERLAND	R	376569	7/10/1990	12
SATURN CORPORATION	AURA	SWITZERLAND	R	376570	7/10/1990	12
SATURN CORPORATION	INTRIGUE	SWITZERLAND	R	376571	7/10/1990	12
SATURN CORPORATION	SATURN	SWITZERLAND	R	P338284	1/9/2005	12
SATURN CORPORATION	SATURN LOGO	SWITZERLAND	R	376415	7/3/1990	12
SATURN CORPORATION	SATURN	SYRIA	R	28524	10/1/2005	12

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SATURN CORPORATION	SATURN	THAILAND	R	KOR31581	6/27/2005	12
SATURN CORPORATION	SATURN LOGO	THAILAND	R	KOR99668	8/3/1999	12
SATURN CORPORATION	SATURN	TURKEY	R	88628	10/11/2005	
SATURN CORPORATION	SATURN LOGO	TURKEY	R	116059	7/18/1999	12
SATURN CORPORATION	SATURN	UNITED ARAB EMIRATES	R	12046	1/3/2006	12
SATURN CORPORATION	SATURN	UNITED ARAB EMIRATES	R	12048	1/3/2006	37
SATURN CORPORATION	SATURN LOGO	UNITED ARAB EMIRATES	R	12047	1/3/2006	12
SATURN CORPORATION	SATURN LOGO	UNITED ARAB EMIRATES	R	12029	1/3/2006	37
SATURN CORPORATION	SATURN	UNITED KINGDOM	R	1391223	7/10/2006	12
SATURN CORPORATION	SATURN	UNITED KINGDOM	R	1391224	7/10/2006	37
SATURN CORPORATION	SATURN LOGO	UNITED KINGDOM	R	1391221	7/10/2006	12
SATURN CORPORATION	SATURN LOGO	UNITED KINGDOM	R	1391222	7/10/2006	37
SATURN	ASTRA	UNITED STATES	R	3403244	3/25/2008	12
SATURN	AURA	UNITED STATES	R	3230826	4/17/2007	12
SATURN	OUTLOOK	UNITED STATES	R	3259143	7/3/2007	12
SATURN CORPORATION	PEOPLE FIRST	UNITED STATES	R	2968665	7/12/2005	12
SATURN CORPORATION	RELAY	UNITED STATES	R	2938818	4/5/2005	12
SATURN CORPORATION	SATURN	UNITED STATES	R	2439865	4/3/2001	9
SATURN CORPORATION	SATURN	UNITED STATES	R	2436178	3/20/2001	11
SATURN CORPORATION	SATURN	UNITED STATES	R	2510560	11/20/2001	37
SATURN CORPORATION	SATURN	UNITED STATES	R	1937630	11/28/1995	37, 42
SATURN CORPORATION	SATURN (SPECIAL FORM)	UNITED STATES	R	1762693	4/6/1993	12
SATURN CORPORATION	SATURN AND LOGO I	UNITED STATES	R	1749697	2/2/1993	1
SATURN CORPORATION	SATURN AND LOGO I	UNITED STATES	R	1746683	1/19/1993	2
SATURN CORPORATION	SATURN AND LOGO I	UNITED STATES	R	1746732	1/19/1993	4
SATURN CORPORATION	SATURN AND LOGO I	UNITED STATES	R	1764033	4/13/1993	6
SATURN CORPORATION	SATURN AND LOGO I	UNITED STATES	R	1746772	1/19/1993	6
SATURN CORPORATION	SATURN AND LOGO I	UNITED STATES	R	1762447	4/6/1993	7
SATURN CORPORATION	SATURN AND LOGO I	UNITED STATES	R	1746954	1/19/1993	9
SATURN CORPORATION	SATURN AND LOGO I	UNITED STATES	R	1747016	1/19/1993	11
SATURN CORPORATION	SATURN AND LOGO I	UNITED STATES	R	1769959	5/11/1993	12
SATURN CORPORATION	SATURN AND LOGO I	UNITED STATES	R	1751181	2/9/1993	12
SATURN CORPORATION	SATURN AND LOGO I	UNITED STATES	R	1775147	6/8/1993	14
SATURN CORPORATION	SATURN AND LOGO I	UNITED STATES	R	1768652	5/4/1993	17
SATURN	SATURN AND LOGO I	UNITED STATES	R	1777898	6/22/1993	20

SATURN CORPORATION		UNITED STATES				
SATURN CORPORATION	SATURN AND LOGO I	UNITED STATES	R	1780319	7/6/1993	21
SATURN CORPORATION	SATURN AND LOGO I	UNITED STATES	R	1667671	12/10/1991	24
SATURN CORPORATION	SATURN AND LOGO I	UNITED STATES	R	1667697	12/10/1991	25
SATURN CORPORATION	SATURN AND LOGO I	UNITED STATES	R	1747211	1/19/1993	27
SATURN CORPORATION	SATURN AND LOGO I	UNITED STATES	R	1675972	2/18/1992	28
SATURN CORPORATION	SATURN AND LOGO I	UNITED STATES	R	1770444	5/11/1993	37
SATURN CORPORATION	SATURN AND LOGO I	UNITED STATES	R	1770560	5/11/1993	42
SATURN CORPORATION	SATURN CAR CARE	UNITED STATES	R	2003535	9/24/1996	36, 37
SATURN CORPORATION	SATURN LOGO	UNITED STATES	R	2437908	3/27/2001	9
SATURN CORPORATION	SATURN LOGO	UNITED STATES	R	2437905	3/27/2001	11
SATURN CORPORATION	SATURN LOGO	UNITED STATES	R	2485434	9/4/2001	12
SATURN CORPORATION	SATURN LOGO	UNITED STATES	R	1797742	10/12/1993	14
SATURN CORPORATION	SATURN LOGO	UNITED STATES	R	2436175	3/20/2001	14
SATURN CORPORATION	SATURN LOGO	UNITED STATES	R	3461529	7/8/2008	14
SATURN CORPORATION	SATURN LOGO	UNITED STATES	R	2346637	5/2/2000	16
SATURN CORPORATION	SATURN LOGO	UNITED STATES	R	2436180	3/20/2001	18
SATURN CORPORATION	SATURN LOGO	UNITED STATES	R	2436179	3/20/2001	20
SATURN CORPORATION	SATURN LOGO	UNITED STATES	R	2436177	3/20/2001	21
SATURN CORPORATION	SATURN LOGO	UNITED STATES	R	1733590	11/17/1992	37
SATURN CORPORATION	SATURN LOGO	UNITED STATES	R	2520242	12/18/2001	37
SATURN CORPORATION	SATURN LOGO	UNITED STATES	R	1728489	10/27/1992	42
SATURN CORPORATION	SATURN SKY	UNITED STATES	R	3107734	6/20/2006	12

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SATURN		UNITED STATES	R	3107735	6/20/2006	12
SATURN CORPORATION	VUE	UNITED STATES	R	2641055	10/22/2002	12
SATURN CORPORATION	SATURN	URUGUAY	R	365098	9/3/2005	12
SATURN CORPORATION	SATURN	YEMEN	R	5910	9/13/2005	12
SATURN CORPORATION	SATURN LOGO	YEMEN	R	27678	6/14/2006	12

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ONSTAR CORPORATION	ONSTAR	ARGENTINA	R	1749865	8/24/1999	9
ONSTAR CORPORATION	ONSTAR	ARGENTINA	R	1921980	4/14/2003	37
ONSTAR CORPORATION	ONSTAR	ARGENTINA	R	1754225	9/27/1999	38
ONSTAR CORPORATION	ON STAR AND DESIGN	AUSTRALIA	R	842520	8/27/2001	9, 37, 38, 42
ONSTAR CORPORATION	ONSTAR AND DESIGN	AUSTRALIA	R	812861	1/14/2002	9, 37, 38, 42
ONSTAR CORPORATION	ON STAR AND DESIGN	AUSTRIA	R	196327	5/22/2001	9, 37, 38, 42
ONSTAR CORPORATION	ONSTAR	AUSTRIA	R	172540	11/30/2007	9, 12, 37, 38
ONSTAR CORPORATION	ONSTAR AND DESIGN	AUSTRIA	R	203084	4/10/2002	9, 37, 38, 42
ONSTAR CORPORATION	ON STAR AND DESIGN	BENELUX	R	668298	12/1/2000	9, 37, 38, 42
ONSTAR CORPORATION	ONSTAR	BENELUX	R	620565	2/25/2007	9, 35, 37, 38, 45
ONSTAR CORPORATION	ONSTAR AND DESIGN	BENELUX	R	671368	1/2/2001	9, 35, 37, 38, 42
ONSTAR CORPORATION	ON STAR AND DESIGN	BRAZIL	R	823122670	11/28/2006	9
ONSTAR CORPORATION	ON STAR AND DESIGN	BRAZIL	A	823122654	8/29/2000	37
ONSTAR CORPORATION	ON STAR AND DESIGN	BRAZIL	R	823122662	11/18/2006	38
ONSTAR CORPORATION	ON STAR AND DESIGN	BRAZIL	A	823122689	8/29/2000	42
ONSTAR CORPORATION	ONSTAR	BRAZIL	R	820100960	10/13/1999	7
ONSTAR CORPORATION	ONSTAR	BRAZIL	R	820100978	10/19/1999	9
ONSTAR CORPORATION	ONSTAR	BRAZIL	R	820100935	10/13/1999	9
ONSTAR CORPORATION	ONSTAR	BRAZIL	R	820100943	10/19/1999	37
ONSTAR CORPORATION	ONSTAR	BRAZIL	R	820100951	11/23/1999	38
ONSTAR	CARCALENDAR	CANADA	A	1417516	11/7/2008	38
ONSTAR	IGNITION BLOCK	CANADA	A	1431740	3/20/2009	45
ONSTAR CORPORATION	ON STAR AND DESIGN	CANADA	R	TMA509381	3/15/1999	
ONSTAR CORPORATION	ON STAR AND DESIGN (COLOR)	CANADA	R	TMA509416	3/16/1999	
ONSTAR CORPORATION	ONSTAR	CANADA	R	TMA492833	4/14/1998	
ONSTAR CORPORATION	ON AND STAR DESIGN IN CIRCLE	CHINA	R	1993427	10/14/2004	9
ONSTAR CORPORATION	ON AND STAR DESIGN IN CIRCLE	CHINA	R	1984093	7/14/2005	9
ONSTAR CORPORATION	ON AND STAR DESIGN IN CIRCLE	CHINA	R	1949637	11/7/2002	37
ONSTAR CORPORATION	ON AND STAR DESIGN IN CIRCLE	CHINA	R	1958577	2/21/2003	37
ONSTAR CORPORATION	ON AND STAR DESIGN IN CIRCLE	CHINA	R	1959343	10/28/2002	38
ONSTAR CORPORATION	ON AND STAR DESIGN IN CIRCLE	CHINA	R	2016200	11/14/2003	38
ONSTAR CORPORATION	ON AND STAR DESIGN IN CIRCLE	CHINA	R	2002202	1/21/2004	42
ONSTAR CORPORATION	ON AND STAR DESIGN IN CIRCLE	CHINA	R	2013737	10/21/2004	42
ONSTAR CORPORATION	ON STAR AND DESIGN	CHINA	R	1984260	10/21/2002	9
ONSTAR CORPORATION	ON STAR AND DESIGN	CHINA	R	1949620	11/7/2002	37

ONSTAR CORPORATION	ON STAR AND DESIGN	CHINA	R	1959340	10/28/2002	38
ONSTAR CORPORATION	ON STAR AND DESIGN	CHINA	R	2013734	10/7/2002	42
ONSTAR CORPORATION	ONSTAR	CHINA	R	1195352	7/28/2008	9
ONSTAR CORPORATION	ONSTAR	CHINA	R	1159855	3/14/2008	37
ONSTAR CORPORATION	ONSTAR	CHINA	R	1151903	2/14/2008	38
ONSTAR CORPORATION	ONSTAR IN CHINESE CHARACTERS I	CHINA	A	6858351	7/24/2008	9
ONSTAR LLC	ONSTAR IN CHINESE CHARACTERS I	CHINA	A			37
ONSTAR CORPORATION	ONSTAR IN CHINESE CHARACTERS I	CHINA	A	6858363	7/24/2008	38
ONSTAR LLC	ONSTAR IN CHINESE CHARACTERS I	CHINA	A			39
ONSTAR LLC	ONSTAR IN CHINESE CHARACTERS I	CHINA	A			42
ONSTAR LLC	ONSTAR IN CHINESE CHARACTERS I	CHINA	A			45
ONSTAR CORPORATION	ONSTAR IN CHINESE CHARACTERS II	CHINA	A	6858354	7/24/2008	9
ONSTAR CORPORATION	ONSTAR IN CHINESE CHARACTERS II	CHINA	A	6858366	7/24/2008	38
ONSTAR CORPORATION	ONSTAR IN CHINESE CHARACTERS III	CHINA	A	6858369	7/24/2008	9
ONSTAR CORPORATION	ONSTAR IN CHINESE CHARACTERS III	CHINA	A	6858367	7/24/2008	38

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ONSTAR CORPORATION	ONSTAR IN CHINESE CHARACTERS IV	CHINA	A	6858353	7/24/2008	9
ONSTAR CORPORATION	ONSTAR IN CHINESE CHARACTERS IV	CHINA	A	6858364	7/24/2008	38
ONSTAR CORPORATION	ONSTAR IN CHINESE CHARACTERS V	CHINA	A	6858368	7/24/2008	9
ONSTAR CORPORATION	ONSTAR IN CHINESE CHARACTERS V	CHINA	A	6858362	7/24/2008	38
ONSTAR CORPORATION	ONSTAR IN CHINESE CHARACTERS VI	CHINA	A	6858352	7/24/2008	9
ONSTAR CORPORATION	ONSTAR IN CHINESE CHARACTERS VI	CHINA	A	6858365	7/24/2008	38
ONSTAR CORPORATION	ONSTAR IN CHINESE CHARACTERS VII	CHINA	A	6858370	7/24/2008	9
ONSTAR CORPORATION	ONSTAR IN CHINESE CHARACTERS VII	CHINA	A	6858361	7/24/2008	38
ONSTAR CORPORATION	ON STAR AND DESIGN	CHINA (TAIWAN)	R	1009383	4/30/2008	9
ONSTAR CORPORATION	ON STAR AND DESIGN	CHINA (TAIWAN)	R	156692	11/15/2008	37
ONSTAR CORPORATION	ON STAR AND DESIGN	CHINA (TAIWAN)	R	160609	5/31/2008	38
ONSTAR CORPORATION	ON STAR AND DESIGN	CHINA (TAIWAN)	R	161198	3/1/2002	42
ONSTAR CORPORATION	ONSTAR	CHINA (TAIWAN)	R	802018	5/1/2008	9
ONSTAR CORPORATION	ONSTAR	CHINA (TAIWAN)	R	104690	11/16/2008	37
ONSTAR CORPORATION	ONSTAR	CHINA (TAIWAN)	R	100410	6/1/2008	38
ONSTAR CORPORATION	ONSTAR AND DESIGN	CHINA (TAIWAN)	R	1007079	4/30/2008	9
ONSTAR CORPORATION	ONSTAR AND DESIGN	CHINA (TAIWAN)	R	137228	11/16/2008	37
ONSTAR CORPORATION	ONSTAR AND DESIGN	CHINA (TAIWAN)	R	135871	5/31/2008	38
ONSTAR CORPORATION	ONSTAR AND DESIGN	CHINA (TAIWAN)	R	150021	10/1/2001	42
ONSTAR LLC	ON STAR AND DESIGN	COLOMBIA	A	09-002111	1/13/2009	9
ONSTAR LLC	ON STAR AND DESIGN	COLOMBIA	A	09-002115	1/13/2009	37
ONSTAR LLC	ON STAR AND DESIGN	COLOMBIA	A	09-002117	1/13/2009	38
ONSTAR LLC	ON STAR AND DESIGN	COLOMBIA	A	09-002121	1/13/2009	39
ONSTAR LLC	ON STAR AND DESIGN	COLOMBIA	A	09-002119	1/13/2009	45
ONSTAR LLC	ONSTAR	COLOMBIA	A	09-002103	1/13/2009	9
ONSTAR LLC	ONSTAR	COLOMBIA	A	09-002104	1/13/2009	37
ONSTAR LLC	ONSTAR	COLOMBIA	A	09-002105	1/13/2009	38
ONSTAR LLC	ONSTAR	COLOMBIA	A	09-002107	1/13/2009	39
ONSTAR LLC	ONSTAR	COLOMBIA	A	09-002113	1/13/2009	45
ONSTAR CORPORATION	ON STAR AND DESIGN	DENMARK	R	VR 2003 00319	1/22/2003	9, 37, 38, 39, 41, 42
ONSTAR CORPORATION	ONSTAR	DENMARK	R	VR2000/1702	4/3/2000	9, 37, 38, 42
ONSTAR CORPORATION	ONSTAR AND DESIGN	DENMARK	R	VR 2002 03116	9/10/2002	9, 37, 38, 39, 41, 42
ONSTAR LLC	ON STAR AND DESIGN	ECUADOR	A	209410	1/14/2009	9
ONSTAR LLC	ON STAR AND DESIGN	ECUADOR	A	209411	1/14/2009	37
ONSTAR LLC	ON STAR AND DESIGN	ECUADOR	A	209412	1/14/2009	38
ONSTAR LLC	ON STAR AND DESIGN	ECUADOR	A	209413	1/14/2009	39
ONSTAR LLC	ON STAR AND DESIGN	ECUADOR	A	209414	1/14/2009	45
ONSTAR LLC	ONSTAR	ECUADOR	A	209405	1/14/2009	9
ONSTAR LLC	ONSTAR	ECUADOR	A	209406	1/14/2009	37
ONSTAR LLC	ONSTAR	ECUADOR	A	209407	1/14/2009	38
ONSTAR LLC	ONSTAR	ECUADOR	A	209408	1/14/2009	39

ONSTAR LLC	ONSTAR	ECUADOR	A	209409	1/14/2009	45
ONSTAR CORPORATION	ON AND STAR DESIGN IN CIRCLE	EUROPEAN COMMUNITY	R	6275549	7/30/2008	9, 37, 38, 39, 41, 43, 45
ONSTAR CORPORATION	ON STAR AND DESIGN	EUROPEAN COMMUNITY	A	6277925	9/14/2007	9, 37, 38, 39, 45
ONSTAR CORPORATION	ONSTAR	EUROPEAN COMMUNITY	A	6274666	9/14/2007	9, 37, 38, 39, 45
ONSTAR CORPORATION	ON STAR AND DESIGN	FINLAND	R	222317	11/30/2001	9, 37, 38, 41, 42
ONSTAR CORPORATION	ONSTAR	FINLAND	R	209382	3/13/2008	9, 37, 38
ONSTAR CORPORATION	ONSTAR AND DESIGN	FINLAND	R	221377	8/31/2001	9, 37, 38, 42
ONSTAR CORPORATION	ON STAR AND DESIGN	FRANCE	R	00/3045152	8/4/2000	9, 37, 38, 41, 42
ONSTAR CORPORATION	ONSTAR	FRANCE	R	97669089	3/18/2007	9, 37, 38
ONSTAR CORPORATION	ONSTAR AND DESIGN	FRANCE	R	99822732	11/10/1999	9, 37, 38, 41, 42
ONSTAR CORPORATION	ON STAR AND DESIGN	GERMANY	R	30057220	7/19/2001	9, 37, 38, 42

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ONSTAR CORPORATION	ONSTAR	GERMANY	R	39710442	3/31/2007	9, 37, 38, 42
ONSTAR CORPORATION	ONSTAR AND DESIGN	GERMANY	R	39968861	12/20/1999	9, 37, 38, 42
ONSTAR CORPORATION	ON STAR AND DESIGN	GREECE	R	142296	3/19/2001	9, 12, 37, 38, 39, 41, 42
ONSTAR CORPORATION	ON STAR AND DESIGN	GREECE	R	146895	5/19/2003	9, 37, 38, 42
ONSTAR CORPORATION	ONSTAR	GREECE	R	132590	3/20/2007	9, 37, 38
ONSTAR CORPORATION	ON STAR AND DESIGN	ICELAND	R	1380/2000	11/1/2000	9, 37, 38, 42
ONSTAR CORPORATION	ONSTAR	ICELAND	R	754/1997	6/23/2007	9, 37, 38
ONSTAR CORPORATION	ONSTAR AND DESIGN	ICELAND	R	58/2000	1/4/2000	9, 37, 38, 42
ONSTAR CORPORATION	ON STAR AND DESIGN	IRELAND	R	219224	1/21/2002	9, 37, 38, 42
ONSTAR CORPORATION	ONSTAR	IRELAND	R	208658	3/3/2007	9, 37, 38
ONSTAR CORPORATION	ONSTAR AND DESIGN	IRELAND	R	219857	3/11/2002	9, 37, 38, 42
ONSTAR CORPORATION	ON STAR AND DESIGN	ITALY	R	932695	11/23/2004	9, 37, 38, 42
ONSTAR CORPORATION	ONSTAR	ITALY	R	797939	12/20/1999	9, 37, 38, 39
ONSTAR CORPORATION	ONSTAR AND DESIGN	ITALY	R	898288	6/20/2003	9, 37, 38, 42
ONSTAR CORPORATION	ONSTAR	JAPAN	R	4332598	11/5/1999	9
ONSTAR CORPORATION	ONSTAR	JAPAN	R	4200159	10/16/2008	38
ONSTAR CORPORATION	ONSTAR AND DESIGN	JAPAN	R	4811812	10/22/2004	9, 37, 38, 42
ONSTAR CORPORATION	ON STAR AND DESIGN	MEXICO	R	930054	4/24/2006	9
ONSTAR CORPORATION	ON STAR AND DESIGN	MEXICO	R	784937	3/26/2003	37
ONSTAR CORPORATION	ON STAR AND DESIGN	MEXICO	R	708050	7/27/2001	38
ONSTAR LLC	ON STAR AND DESIGN	MEXICO	A	999060	3/31/2009	39
ONSTAR CORPORATION	ON STAR AND DESIGN	MEXICO	R	979493	4/4/2007	42
ONSTAR LLC	ON STAR AND DESIGN	MEXICO	A	999063	3/31/2009	45
ONSTAR CORPORATION	ONSTAR	MEXICO	R	546745	3/18/2007	9
ONSTAR CORPORATION	ONSTAR	MEXICO	R	546746	3/18/2007	37
ONSTAR CORPORATION	ONSTAR	MEXICO	R	559240	3/18/2007	38
ONSTAR LLC	ONSTAR	MEXICO	A	999065	3/31/2009	39
ONSTAR CORPORATION	ONSTAR	MEXICO	A	956314	8/21/2008	42
ONSTAR LLC	ONSTAR	MEXICO	A	999064	3/31/2009	45
ONSTAR CORPORATION	ONSTAR AND DESIGN	MEXICO	R	640703	1/31/2000	9
ONSTAR CORPORATION	ONSTAR AND DESIGN	MEXICO	R	721145	10/31/2001	37
ONSTAR CORPORATION	ONSTAR AND DESIGN	MEXICO	R	640704	1/31/2000	38
ONSTAR CORPORATION	ONSTAR AND DESIGN	MEXICO	R	679718	11/30/2000	42
ONSTAR CORPORATION	ON AND STAR DESIGN IN CIRCLE	NORWAY	R	245534	4/23/2008	9, 37, 38, 39, 45
ONSTAR CORPORATION	ON STAR AND DESIGN	NORWAY	R	245535	4/23/2008	45
ONSTAR CORPORATION	ON STAR AND DESIGN	NORWAY	R	215280	8/1/2002	9, 35, 37, 38, 39, 41, 42, 43
ONSTAR CORPORATION	ONSTAR	NORWAY	R	245533	4/23/2008	39, 45
ONSTAR CORPORATION	ONSTAR	NORWAY	R	190682	6/11/2008	9, 37, 38, 42

CORPORATION	ONSTAR AND					
ONSTAR CORPORATION	DESIGN	NORWAY	R	210951	10/11/2001	9, 37, 38, 42
ONSTAR CORPORATION	ON STAR AND					
ONSTAR CORPORATION	DESIGN	PORTUGAL	R	349017	6/28/2001	9, 37, 38, 42
ONSTAR CORPORATION	ONSTAR	PORTUGAL	R	322687	10/7/2007	9, 37, 38
ONSTAR CORPORATION	ONSTAR AND					
ONSTAR CORPORATION	DESIGN	PORTUGAL	R	341635	4/24/2001	9, 37, 38, 42
ONSTAR CORPORATION	ON AND STAR					
ONSTAR CORPORATION	DESIGN IN CIRCLE	RUSSIA	A	2007729134	9/20/2007	9, 37, 38, 39, 45
ONSTAR CORPORATION	ON STAR AND					
ONSTAR CORPORATION	DESIGN	RUSSIA	A	2007729135	9/20/2007	9, 37, 38, 39, 45
ONSTAR CORPORATION	ONSTAR	RUSSIA	A	2007729133	9/20/2007	9, 37, 38, 39, 45
ONSTAR LLC	ON STAR AND	SOUTH				
ONSTAR LLC	DESIGN	AFRICA	A	2009/07394	4/21/2009	9
ONSTAR LLC	ON STAR AND	SOUTH				
ONSTAR LLC	DESIGN	AFRICA	A	2009/07395	4/21/2009	37
ONSTAR LLC	ON STAR AND	SOUTH				
ONSTAR LLC	DESIGN	AFRICA	A	2009/07396	4/21/2009	38
ONSTAR LLC	ON STAR AND	SOUTH				
ONSTAR LLC	DESIGN	AFRICA	A	2009/07397	4/21/2009	39
ONSTAR LLC	ON STAR AND	SOUTH				
ONSTAR LLC	DESIGN	AFRICA	A	2009/07398	4/21/2009	45
ONSTAR LLC	ONSTAR	SOUTH				
ONSTAR LLC	ONSTAR	AFRICA	A	2009/07389	4/21/2009	9
ONSTAR LLC	ONSTAR	SOUTH				
ONSTAR LLC	ONSTAR	AFRICA	A	2009/07390	4/21/2009	37
ONSTAR LLC	ONSTAR	SOUTH				
ONSTAR LLC	ONSTAR	AFRICA	A	2009/07391	4/21/2009	38
ONSTAR LLC	ONSTAR	SOUTH				
ONSTAR LLC	ONSTAR	AFRICA	A	2009/07392	4/21/2009	39
ONSTAR LLC	ONSTAR	SOUTH				
ONSTAR LLC	ONSTAR	AFRICA	A	2009/07393	4/21/2009	45
ONSTAR CORPORATION	ON STAR AND					
ONSTAR CORPORATION	DESIGN	SPAIN	R	2337376	6/20/2001	9
ONSTAR CORPORATION	ON STAR AND					
ONSTAR CORPORATION	DESIGN	SPAIN	R	2337375	9/20/2001	37
ONSTAR CORPORATION	ON STAR AND					
ONSTAR CORPORATION	DESIGN	SPAIN	R	2337374	9/20/2001	38

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 11 - Onstar Trademark Applications and Registrations - Worldwide

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
ONSTAR CORPORATION	ON STAR AND DESIGN	SPAIN	R	2337373	9/20/2001	42
ONSTAR CORPORATION	ONSTAR	SPAIN	R	M2081109	3/18/2007	9
ONSTAR CORPORATION	ONSTAR	SPAIN	R	2080745	3/17/2007	37
ONSTAR CORPORATION	ONSTAR	SPAIN	R	2080746	3/17/2007	38
ONSTAR CORPORATION	ONSTAR AND DESIGN	SPAIN	R	2268533	5/5/2000	9
ONSTAR CORPORATION	ONSTAR AND DESIGN	SPAIN	R	2268532	5/22/2000	37
ONSTAR CORPORATION	ONSTAR AND DESIGN	SPAIN	R	2268531	5/22/2000	38
ONSTAR CORPORATION	ONSTAR AND DESIGN	SPAIN	R	2268530	5/22/2000	42
ONSTAR CORPORATION	ON STAR AND DESIGN	SWEDEN	R	357962	9/13/2002	9, 37, 38, 39, 41, 42
ONSTAR, LLC	ONSTAR	SWEDEN	R	331053	4/23/2009	9, 37, 38
ONSTAR CORPORATION	ONSTAR AND DESIGN	SWEDEN	R	357951	9/13/2002	9, 37, 38, 39, 41, 42
ONSTAR CORPORATION	ON AND STAR DESIGN IN CIRCLE	SWITZERLAND	R	571503	5/14/2008	9, 37, 38, 39, 45
ONSTAR CORPORATION	ON STAR AND DESIGN	SWITZERLAND	R	571502	5/14/2008	39, 41, 43, 45
ONSTAR CORPORATION	ON STAR AND DESIGN	SWITZERLAND	R	482842	3/19/2001	9, 37, 38, 41, 42
ONSTAR CORPORATION	ONSTAR	SWITZERLAND	R	571601	5/15/2008	39, 41, 43, 45
ONSTAR CORPORATION	ONSTAR	SWITZERLAND	R	448876	3/10/2007	9, 37, 38, 42
ONSTAR CORPORATION	ONSTAR AND DESIGN	SWITZERLAND	R	480245	11/4/1999	9, 37, 38, 42
ONSTAR CORPORATION	ON AND STAR DESIGN IN CIRCLE	TURKEY	R	2007/50764	9/19/2007	9, 37, 38, 39, 45
ONSTAR CORPORATION	ON STAR AND DESIGN	TURKEY	R	2007/50765	9/19/2007	39
ONSTAR CORPORATION	ON STAR AND DESIGN	TURKEY	R	2005/53690	12/12/2005	9, 35, 37, 38, 41, 42, 45
ONSTAR CORPORATION	ONSTAR	TURKEY	R	183181	3/14/2007	9
ONSTAR CORPORATION	ONSTAR	TURKEY	R	183274	3/14/2007	37, 38
ONSTAR CORPORATION	ONSTAR	TURKEY	R	2007/50763	9/19/2007	39, 45
ONSTAR CORPORATION	ONSTAR AND DESIGN	TURKEY	R	2000 07918	4/27/2000	9, 35, 37, 38, 42
ONSTAR CORPORATION	ON STAR AND DESIGN	UNITED KINGDOM	R	2241644	8/4/2000	9, 37, 38, 42
ONSTAR CORPORATION	ONSTAR	UNITED KINGDOM	R	2125630	3/5/2007	9, 37, 38
ONSTAR CORPORATION	ONSTAR AND DESIGN	UNITED KINGDOM	R	2213170	4/7/2000	9, 37, 38, 42
ONSTAR	CARCALENDAR	UNITED STATES	A	77/609494	11/7/2008	38
ONSTAR	DIRECTIONS AND CONNECTIONS	UNITED STATES	R	2745045	7/29/2003	42
ONSTAR	IGNITION BLOCK	UNITED STATES	A	77/693559	3/18/2009	45
ONSTAR	LUXURY AND LEISURE	UNITED STATES	R	2728168	6/17/2003	42
ONSTAR	ON AND DESIGN	UNITED STATES	R	2485521	9/4/2001	9, 37, 38
ONSTAR	ON STAR AND DESIGN	UNITED STATES	R	2556316	4/2/2002	9, 37, 38
ONSTAR	ONSTAR	UNITED STATES	R	2088310	8/12/1997	38
ONSTAR	ONSTAR INSIGHTS	UNITED STATES	A	77/747236	5/29/2009	45
ONSTAR	ONSTAR THREE BUTTON DESIGN	UNITED STATES	R	3365669	1/8/2008	37, 38, 45
ONSTAR	RADIOMARKS	UNITED STATES	A	77/517572	7/9/2008	41
ONSTAR	REMOTE IGNITION BLOCK	UNITED STATES	A	77/788012	7/23/2009	45
ONSTAR	SAFE AND SOUND	UNITED STATES	R	2921399	1/25/2005	42
ONSTAR	STOLEN VEHICLE SLOWDOWN	UNITED STATES	R	3461839	7/8/2008	45
ONSTAR LLC	ON STAR AND	VENEZUELA	A	1146-2009	1/29/2009	9

ONSTAR LLC	DESIGN ON STAR AND DESIGN	VENEZUELA	A	1147-2009	1/29/2009	37
ONSTAR LLC	ON STAR AND DESIGN	VENEZUELA	A	1148-2009	1/29/2009	38
ONSTAR LLC	ON STAR AND DESIGN	VENEZUELA	A	1149-2009	1/29/2009	39
ONSTAR LLC	ON STAR AND DESIGN	VENEZUELA	A	1150-2009	1/29/2009	45
ONSTAR LLC	ONSTAR	VENEZUELA	A	1141-2009	1/29/2009	9
ONSTAR LLC	ONSTAR	VENEZUELA	A	1142-2009	1/29/2009	37
ONSTAR LLC	ONSTAR	VENEZUELA	A	1143-2009	1/29/2009	38
ONSTAR LLC	ONSTAR	VENEZUELA	A	1144-2009	1/29/2009	39
ONSTAR LLC	ONSTAR	VENEZUELA	A	1145-2009	1/29/2009	45

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 12(a) - Holden-Filed Trademark Applications and Registrations (GMC-Owned) - Australia

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
85338	Australia	HOLDEN & LION (logo) (1936)	16	22/11/1945	22/11/2011	Registered	General Motors Corporation
94084	Australia	HOLDEN & LION (logo) (1928)	12	02/02/1948	02/02/2014	Registered	General Motors Corporation
96599	Australia	HOLDEN & LION (logo) (1948)	12	04/10/1948	04/10/2014	Registered	General Motors Corporation
98129	Australia	HOLDEN	7	08/03/1949	08/03/2015	Registered	General Motors Corporation
121296	Australia	HOLDEN & LION (logo) (1954)	12	08/12/1954	08/12/2016	Registered	General Motors Corporation
153784	Australia	SENATOR	12	07/05/1959	07/05/2018	Registered	General Motors Corporation
165119	Australia	HOLDEN & LION (logo) (1961)	12	17/02/1961	17/02/2016	Registered	General Motors Corporation
180146	Australia	HOLDEN	9	08/03/1949	08/03/2015	Registered	General Motors Corporation
180147	Australia	HOLDEN	11	08/03/1949	08/03/2015	Registered	General Motors Corporation
180148	Australia	HOLDEN	12	08/03/1949	08/03/2015	Registered	General Motors Corporation
201736	Australia	COMMODORE	12	29/04/1966	29/04/2011	Registered	General Motors Corporation
203249	Australia	GMH (stylised)	12	28/02/1966	28/02/2018	Registered	General Motors Corporation
209520	Australia	TORANA	12	12/04/1967	12/04/2012	Registered	General Motors Corporation
210098	Australia	TORANA SL	12	05/05/1967	05/05/2012	Registered	General Motors Corporation
216282	Australia	STATESMAN	12	23/01/1968	23/01/2013	Registered	General Motors Corporation
230682	Australia	TORANA	16	17/07/1969	17/07/2014	Registered	General Motors Corporation
237704	Australia	HOLDEN	12	07/04/1970	07/04/2015	Registered	General Motors Corporation
247717	Australia	LION (device) (1972)	12	20/04/1971	20/04/2016	Registered	General Motors Corporation
267397	Australia	MONARO	12	11/04/1973	11/04/2018	Registered	General Motors Corporation
281358	Australia	VACATIONER	12	03/09/1974	03/09/2009	Registered	General Motors Corporation
288501	Australia	HOLDEN & LION (logo) (1972)	28	01/07/1975	01/07/2016	Registered	General Motors Corporation
303602	Australia	VARAJET	7	07/01/1977	07/01/2018	Registered	General Motors Corporation
326192	Australia	RTS RADIAL TUNED SUSPENSION (Label)	12	31/01/1979	31/01/2010	Registered	General Motors Corporation
327769	Australia	HOLDEN GMH & LION (Logo) (1972)	37	01/02/1979	01/02/2010	Registered	General Motors Corporation
327822	Australia	SUNBIRD	37	01/02/1979	01/02/2010	Registered	General Motors Corporation
327857	Australia	TORANA	37	01/02/1979	01/02/2010	Registered	General Motors Corporation
327858	Australia	KINGSWOOD	37	01/02/1979	01/02/2010	Registered	General Motors Corporation
327859	Australia	MONARO	37	01/02/1979	01/02/2010	Registered	General Motors Corporation
327860	Australia	PREMIER	37	01/02/1979	01/02/2010	Registered	General Motors Corporation
327861	Australia	GMH	37	01/02/1979	01/02/2010	Registered	General Motors Corporation
327862	Australia	STATESMAN	37	01/02/1979	01/02/2010	Registered	General Motors Corporation
328003	Australia	COMMODORE	37	01/02/1979	01/02/2010	Registered	General Motors Corporation
328004	Australia	HOLDEN & LION (Logo) (1972)	37	01/02/1979	01/02/2010	Registered	General Motors Corporation
328005	Australia	HOLDEN	37	01/02/1979	01/02/2010	Registered	General Motors Corporation
340319	Australia	QT & (Device)	37	20/11/1979	20/11/2010	Registered	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 12(a) - Holden-Filed Trademark Applications and Registrations (GMC-Owned) - Australia

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
341912	Australia	GMH TRUCKPOWER	37	15/01/1980	15/01/2011	Registered	General Motors Corporation
341913	Australia	GMH TRUCKPOWER	12	15/01/1980	15/01/2011	Registered	General Motors Corporation
350556	Australia	CAMIRA	12	05/09/1980	05/09/2011	Registered	General Motors Corporation
383159	Australia	CAMIRA	37	28/10/1982	28/10/2013	Registered	General Motors Corporation
400941	Australia	CAMIRA	27	08/12/1983	08/12/2014	Registered	General Motors Corporation
418995	Australia	BARINA	12	30/11/1984	30/11/2015	Registered	General Motors Corporation
456322	Australia	SHUTTLE	12	01/12/1986	19/04/2014	Registered	General Motors Corporation
458707	Australia	LION (device) (1972)	36	20/01/1987	20/01/2018	Registered	General Motors Corporation
458708	Australia	HOLDEN	36	20/01/1987	20/01/2018	Registered	General Motors Corporation
476852	Australia	SV with HSV Device	12	19/11/1987	19/11/2018	Registered	General Motors Corporation
476853	Australia	SV with HSV Device	16	19/11/1987	19/11/2018	Registered	General Motors Corporation
476854	Australia	SV with HSV Device	21	19/11/1987	19/11/2018	Registered	General Motors Corporation
476855	Australia	SV with HSV Device	25	19/11/1987	19/11/2018	Registered	General Motors Corporation
476856	Australia	SV with HSV Device	28	19/11/1987	19/11/2018	Registered	General Motors Corporation
476857	Australia	SV with HSV Device	37	19/11/1987	19/11/2018	Registered	General Motors Corporation
480988	Australia	CALAIS	12	08/02/1988	2/8/2019	Registered	General Motors Corporation
480989	Australia	HOLDEN	27	08/02/1988	2/8/2019	Registered	General Motors Corporation
486227	Australia	BARETTA	37	02/05/1988	5/2/2019	Registered	General Motors Corporation
486228	Australia	BARETTA	16	02/05/1988	5/2/2019	Registered	General Motors Corporation
486229	Australia	BARETTA	12	02/05/1988	5/2/2019	Registered	General Motors Corporation
486447	Australia	CRESTA	37	04/05/1988	5/4/2019	Registered	General Motors Corporation
486448	Australia	CRESTA	12	04/05/1988	5/4/2019	Registered	General Motors Corporation
515768	Australia	HOLDEN RACING TEAM with HSV Device	12	28/07/1989	28/07/2016	Registered	General Motors Corporation
515769	Australia	HOLDEN RACING TEAM with HSV Device	25	28/07/1989	28/07/2016	Registered	General Motors Corporation
515770	Australia	HOLDEN RACING TEAM with HSV Device	37	28/07/1989	28/07/2016	Registered	General Motors Corporation
516179	Australia	HOLDENWISE	36	03/08/1989	03/08/2016	Registered	General Motors Corporation
532240	Australia	HSV with HSV Device	12	06/04/1990	06/04/2017	Registered	General Motors Corporation
532241	Australia	HSV with HSV Device	37	06/04/1990	06/04/2017	Registered	General Motors Corporation
533333	Australia	HOLDEN	39	30/04/1990	20/01/2017	Registered	General Motors Corporation
533334	Australia	LION (device) (1972)	39	30/04/1990	20/01/2018	Registered	General Motors Corporation
542659	Australia	MALOO	12	24/09/1990	24/09/2010	Registered	General Motors Corporation
558207	Australia	HOLDENWISE	12	24/06/1991	24/06/2018	Registered	General Motors Corporation
558208	Australia	HOLDENWISE	37	24/06/1991	24/06/2018	Registered	General Motors Corporation
563702	Australia	HSV Device	12	17/09/1991	17/09/2018	Registered	General Motors Corporation
563704	Australia	HSV Device	16	17/09/1991	17/09/2018	Registered	General Motors Corporation
563705	Australia	HSV Device	21	17/09/1991	17/09/2018	Registered	General Motors Corporation
563707	Australia	HSV Device	25	17/09/1991	17/09/2018	Registered	General Motors Corporation
563708	Australia	HSV Device	28	17/09/1991	17/09/2018	Registered	General Motors Corporation
563709	Australia	HSV Device	37	17/09/1991	17/09/2018	Registered	General Motors Corporation
572549	Australia	SCRAMBLE	25	14/02/1992	2/14/2019	Registered	General Motors Corporation
572550	Australia	SCRAMBLE	41	14/02/1992	2/14/2019	Registered	General Motors Corporation
573707	Australia	SCRAMBLE	28	04/03/1992	3/4/2019	Registered	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 12(a) - Holden-Filed Trademark Applications and Registrations (GMC-Owned) - Australia

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
573708	Australia	SCRAMBLE	41	04/03/1992	3/4/2019	Registered	General Motors Corporation
573709	Australia	SCRAMBLE logo	28	04/03/1992	3/4/2019	Registered	General Motors Corporation
573710	Australia	SCRAMBLE logo	41	04/03/1992	3/4/2019	Registered	General Motors Corporation
604322	Australia	ACCLAIM	12	11/06/1993	11/06/2010	Registered	General Motors Corporation
604324	Australia	SWING	12	11/06/1993	11/06/2010	Registered	General Motors Corporation
604325	Australia	CITY	12	11/06/1993	11/06/2013	Registered	General Motors Corporation
606700	Australia	TOTAL SAFETY SYSTEMS logo	12	13/07/1993	13/07/2010	Registered	General Motors Corporation
627738	Australia	NETWORK Q & LION (device) (1994)	12	19/04/1994	19/04/2011	Registered	General Motors Corporation
627741	Australia	NETWORK Q & LION (device) (1972)	12	19/04/1994	19/04/2011	Registered	General Motors Corporation
632395	Australia	BERLINA	12	15/06/1994	15/06/2011	Registered	General Motors Corporation
632738	Australia	EQUIPE	12	21/06/1994	21/06/2014	Registered	General Motors Corporation
632741	Australia	ESTEEM	12	21/06/1994	21/06/2014	Registered	General Motors Corporation
633392	Australia	JUST ADD SPANNERS	12	27/06/1994	27/06/2014	Registered	General Motors Corporation
633776	Australia	HSV Device	14,18	29/06/1994	29/06/2014	Registered	General Motors Corporation
638231	Australia	PREDATOR	12	19/08/1994	19/08/2014	Registered	General Motors Corporation
639297	Australia	SAND MAN (series)	12	01/09/1994	01/09/2014	Registered	General Motors Corporation
639717	Australia	LION (device) (1994)	12,36	06/09/1994	06/09/2014	Registered	General Motors Corporation
648488	Australia	MANTA	12	14/12/1994	14/12/2014	Registered	General Motors Corporation
664127	Australia	LION (device) (1994)	25	16/06/1995	16/06/2015	Registered	General Motors Corporation
664128	Australia	HOLDEN	25	16/06/1995	16/06/2015	Registered	General Motors Corporation
675267	Australia	JACKAROO	12	17/10/1995	17/10/2015	Registered	General Motors Corporation
709447	Australia	GRANGE	12,25	28/05/1996	28/05/2016	Registered	General Motors Corporation
718828	Australia	HOLDEN	3	02/10/1996	02/10/2016	Registered	General Motors Corporation
718829	Australia	LION (device) (1994)	3	02/10/1996	02/10/2016	Registered	General Motors Corporation
720751	Australia	LION (device) (1994)	37,39	30/10/1996	30/10/2016	Registered	General Motors Corporation
733321	Australia	LIONS DEN	35	29/04/1997	29/04/2017	Registered	General Motors Corporation
738092	Australia	LUMINA	12	30/06/1997	30/06/2017	Registered	General Motors Corporation
762481	Australia	Holden Racing Team Device (1998)	9,12,16,25,28	20/05/1998	20/05/2018	Registered	General Motors Corporation
773477	Australia	SANDMAN	25	18/09/1998	18/09/2018	Registered	General Motors Corporation
791009	Australia	DRIVE ON	35	14/04/1999	4/14/2019	Registered	General Motors Corporation
797373	Australia	BARINA GIRL	6,16,18,25	15/06/1999	6/15/2019	Registered	General Motors Corporation
797374	Australia	BG (Stylised)	6,16,18,25	15/06/1999	6/15/2019	Registered	General Motors Corporation
808809	Australia	HOLDEN ALLROAD	12	29/09/1999	29/09/2009	Registered	General Motors Corporation
809031	Australia	I JUST WANT ONE	7,12,35,37	01/10/1999	01/10/2009	Registered	General Motors Corporation
817099	Australia	HOLDENBUYPOWER	12,35	13/12/1999	13/12/2009	Registered	General Motors Corporation
817680	Australia	HOLDEN	35	20/12/1999	20/12/2009	Registered	General Motors Corporation
823539	Australia	ECOMMODORE	12,35	14/02/2000	14/02/2010	Registered	General Motors Corporation
824534	Australia	LIONHEART	12,35,38,42	21/02/2000	21/02/2010	Registered	General Motors Corporation
826997	Australia	HSV/HRT MEMORABILIA (Logo)	12,14,16,21,25,28,35	09/03/2000	09/03/2010	Registered	General Motors Corporation
827948	Australia	CASSIA	12	17/03/2000	17/03/2010	Registered	General Motors Corporation
831207	Australia	HSV	6,9,12,14,16,18,20,21,24, 25,28,35,36,37,39	10/04/2000	10/04/2010	Registered	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 12(a) - Holden-Filed Trademark Applications and Registrations (GMC-Owned) - Australia

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
837888	Australia	UTESTER	12	05/06/2000	05/06/2010	Registered	General Motors Corporation
839984	Australia	SERVICE EXPRESS	12,35,37,42	22/06/2000	22/06/2010	Registered	General Motors Corporation
863029	Australia	HOLDEN ASSIST	9,37,38,39,42	12/01/2001	12/01/2011	Registered	General Motors Corporation
870795	Australia	HNL	12,36,39	28/03/2001	28/03/2011	Registered	General Motors Corporation
870799	Australia	HOLDEN NATIONAL LEASING	12,36,39	28/03/2001	28/03/2011	Registered	General Motors Corporation
873149	Australia	LION (device) (1994) HOLDEN PERFORMANCE	6,9,11,14,16,18,20,21,24, 27,28,35,37,38,39,41,42	19/04/2001	19/04/2011	Registered	General Motors Corporation
873150	Australia	DRIVING CENTRE	25,41	19/04/2001	19/04/2011	Registered	General Motors Corporation
873152	Australia	UTESTER	6,9,14,16,18,25,27,28,35	19/04/2001	19/04/2011	Registered	General Motors Corporation
873153	Australia	MONARO	35	19/04/2001	19/04/2011	Registered	General Motors Corporation
873970	Australia	MONARO CV6	12	27/04/2001	27/04/2011	Registered	General Motors Corporation
873972	Australia	MONARO CV8	12	27/04/2001	27/04/2011	Registered	General Motors Corporation
876442	Australia	HOLDEN PERFORMANCE DRIVING CENTRE & Lion (logo) (2001)	25,41	21/05/2001	21/05/2011	Registered	General Motors Corporation
876443	Australia	HOLDEN MOTORSPORT & LION (Logo) (2001)	3,6,9,12,14,16,18,21,24,25, 28,35	21/05/2001	21/05/2011	Registered	General Motors Corporation
876947	Australia	HOLDEN COLLEGE & LION (logo) (2002)	16,18,20,25,41	24/05/2001	24/05/2011	Registered	General Motors Corporation
880280	Australia	MALOO LIGHTNING	12,25	25/06/2001	25/06/2011	Registered	General Motors Corporation
880335	Australia	HOLDEN CONTROL-LINK	12,35	26/06/2001	26/06/2011	Registered	General Motors Corporation
881182	Australia	HBD	1,2,3,9,11,12,14,16,18,20, 25,27,28,35	03/07/2001	03/07/2011	Registered	General Motors Corporation
881183	Australia	HOLDEN BY DESIGN	1,2,3,9,11,12,14,16,18,20, 25,27,28,35	03/07/2001	03/07/2011	Registered	General Motors Corporation
881543	Australia	STORM	12	05/07/2001	05/07/2011	Registered	General Motors Corporation
885864	Australia	MONARO (Logo)	3,6,9,12,14,16,18,20,21,24, 25,27,28,35,41,42	14/08/2001	14/08/2011	Registered	General Motors Corporation
885867	Australia	Monaro Car Device	3,6,9,12,14,16,18,20,21,24, 25,27,28,35,41,42	14/08/2001	14/08/2011	Registered	General Motors Corporation
887500	Australia	LION golf logo (2001) Holden Racing Team Device	14,16,18,20,21,24,25,28,35, 36,41	29/08/2001	29/08/2011	Registered	General Motors Corporation
901483	Australia	(1998)	11	25/01/2002	25/01/2012	Registered	General Motors Corporation
901484	Australia	HSV	11	25/01/2002	25/01/2012	Registered	General Motors Corporation
903754	Australia	CALAIS INTERNATIONAL STATESMAN	12	18/02/2002	18/02/2012	Registered	General Motors Corporation
903755	Australia	INTERNATIONAL	12	18/02/2002	18/02/2012	Registered	General Motors Corporation
904023	Australia	HSV Holden Racing Team Device	29,30	20/02/2002	20/02/2012	Registered	General Motors Corporation
904024	Australia	(1998)	29,30	20/02/2002	20/02/2012	Registered	General Motors Corporation
904733	Australia	HOLDEN LEASING	12,36,39	28/02/2002	28/02/2012	Registered	General Motors Corporation
904765	Australia	JUST A LION'S ROAR HOLDEN FINANCIAL	12,35,37	27/02/2002	27/02/2012	Registered	General Motors Corporation
905827	Australia	SERVICES	12,35,36	08/03/2002	08/03/2012	Registered	General Motors Corporation
906214	Australia	MONARO	12	13/03/2002	13/03/2012	Registered	General Motors Corporation

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Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
906215	Australia	iTD	12	13/03/2002	13/03/2012	Registered	General Motors Corporation
907467	Australia	YOUNG LIONS	25,28,35,36,41	26/03/2002	26/03/2012	Registered	General Motors Corporation
908478	Australia	ADVENTRA	12,35,37,39,42	04/04/2002	04/04/2012	Registered	General Motors Corporation
909982	Australia	HOLDEN TARGET PARTS (Logo)	12,35,37	18/04/2002	18/04/2012	Registered	General Motors Corporation
910461	Australia	DIRECTOR	3,6,9,12,14,21,24,25,28,35	23/04/2002	23/04/2012	Registered	General Motors Corporation
915591	Australia	Lion Head Device (2002)	6,9,11,12,14,16,18,20,21, 24,25,27,28,30,35,36	06/06/2002	06/06/2012	Registered	General Motors Corporation
916724	Australia	HRT	3,6,9,11,12,14,16,18,20,21, 41	18/06/2002	18/06/2012	Registered	General Motors Corporation
916726	Australia	RACER THE LION	25,28,35	18/06/2002	18/06/2012	Registered	General Motors Corporation
916727	Australia	Holden Racing Team Device (1998)	20,24	18/06/2002	18/06/2012	Registered	General Motors Corporation
916728	Australia	HOLDEN RACING TEAM	3,6,9,11,12,14,16,18,20,21, 24,25,27,28,35,36,37,38,39, 41	18/06/2002	18/06/2012	Registered	General Motors Corporation
917126	Australia	HOLDEN	6,20	20/06/2002	20/06/2012	Registered	General Motors Corporation
917127	Australia	HSV	6,20	20/06/2002	20/06/2012	Registered	General Motors Corporation
918590	Australia	Holden Rally Team Device (2002)	6,12,14,16,18,20,21,24,25, 28,35	03/07/2002	03/07/2012	Registered	General Motors Corporation
919601	Australia	NULLARBOR	12,35	11/07/2002	11/07/2012	Registered	General Motors Corporation
919923	Australia	HRT Logo (2003) version 1	6,9,11,12,14,16,18,20,21, 24,25,27,28,29,30,35,36	16/07/2002	16/07/2012	Registered	General Motors Corporation
922426	Australia	HOLDEN & LION (logo) (1954)	16,35	07/08/2002	07/08/2012	Registered	General Motors Corporation
922427	Australia	HOLDEN with Lion Device (1928)	16,35	07/08/2002	07/08/2012	Registered	General Motors Corporation
922428	Australia	CALAIS	35	07/08/2002	07/08/2012	Registered	General Motors Corporation
922429	Australia	HOLDEN & LION (logo) (1948)	16,35	07/08/2002	07/08/2012	Registered	General Motors Corporation
922430	Australia	HOLDEN with Lion Device (1961)	16,35	07/08/2002	07/08/2012	Registered	General Motors Corporation
922433	Australia	HOLDEN with Lion Device (1972)	16,35	07/08/2002	07/08/2012	Registered	General Motors Corporation
923380	Australia	HOLDEN & Lion Device (1994)	12	14/08/2002	14/08/2012	Registered	General Motors Corporation
924294	Australia	SS UTE & Car Device (2002)	16,25,28,35,36	22/08/2002	22/08/2012	Registered	General Motors Corporation
924295	Australia	Car Swoosh Series (2002)	25	22/08/2002	22/08/2012	Registered	General Motors Corporation
924296	Australia	Car Swoosh Series (2002)	16	22/08/2002	22/08/2012	Registered	General Motors Corporation
924297	Australia	SS stylised (2002)	12,16,25,35	22/08/2002	22/08/2012	Registered	General Motors Corporation
924298	Australia	HOLDEN MOTORSPORT (stylised)	12,16,25,28,35,36	22/08/2002	22/08/2012	Registered	General Motors Corporation
924299	Australia	COMMODORE SS & Car Device (2002)	16,25,28,35,36	22/08/2002	22/08/2012	Registered	General Motors Corporation
924300	Australia	Car Swoosh Series (2002)	28	22/08/2002	22/08/2012	Registered	General Motors Corporation
924301	Australia	MOTORSPORT & Car Device (2002)	16,25,28,35,36	22/08/2002	22/08/2012	Registered	General Motors Corporation
924302	Australia	HOLDEN MOTORSPORT & Car Device (2002)	16,25,28,35,36	22/08/2002	22/08/2012	Registered	General Motors Corporation
924303	Australia	Car Swoosh Series (2002)	36	22/08/2002	22/08/2012	Registered	General Motors Corporation
924304	Australia	Car Swoosh Series (2002)	35	22/08/2002	22/08/2012	Registered	General Motors Corporation

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Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
926940	Australia	HRT427	12,28,35	12/09/2002	12/09/2012	Registered	General Motors Corporation
928864	Australia	QUICKSERVICE (Logo)	37	30/09/2002	30/09/2012	Registered	General Motors Corporation
929443	Australia	MALOO	16,28,35	04/10/2002	04/10/2012	Registered	General Motors Corporation
929936	Australia	SSX (stylised)	12	08/10/2002	08/10/2012	Registered	General Motors Corporation
930487	Australia	SSX (stylised)	16,25,28	11/10/2002	11/10/2012	Registered	General Motors Corporation
938507	Australia	CLUBSPORT	12,35	20/12/2002	20/12/2012	Registered	General Motors Corporation
938509	Australia	SIGNATURE	12,35	20/12/2002	20/12/2012	Registered	General Motors Corporation
944085	Australia	STORMRIDERS	12,35,36,41	18/02/2003	18/02/2013	Registered	General Motors Corporation
944325	Australia	CROSS TRAC	12	19/02/2003	19/02/2013	Registered	General Motors Corporation
944773	Australia	SENATOR	35,37	24/02/2003	24/02/2013	Registered	General Motors Corporation
944774	Australia	MALOO	37	24/02/2003	24/02/2013	Registered	General Motors Corporation
944775	Australia	CLUBSPORT	37	24/02/2003	24/02/2013	Registered	General Motors Corporation
944777	Australia	HSV Device	35	24/02/2003	24/02/2013	Registered	General Motors Corporation
946029	Australia	HOLDEN	16,24	06/03/2003	19/04/2011	Registered	General Motors Corporation
951237	Australia	RACE RELATIONS	12,35	17/04/2003	17/04/2013	Registered	General Motors Corporation
952910	Australia	CREWMAN	12	06/05/2003	06/05/2013	Registered	General Motors Corporation
953033	Australia	ADVENTRA CX (Series)	12	07/05/2003	07/05/2013	Registered	General Motors Corporation
953034	Australia	ADVENTRA LX (Series)	12	07/05/2003	07/05/2013	Registered	General Motors Corporation
954164	Australia	CROSS TRAC (Logo)	12,35,37	15/05/2003	15/05/2013	Registered	General Motors Corporation
954277	Australia	MALOO R8	12,28,35,37	16/05/2003	16/05/2013	Registered	General Motors Corporation
954280	Australia	CLUBSPORT R8	12,28,35,37	16/05/2003	16/05/2013	Registered	General Motors Corporation
954843	Australia	ADVENTRA	35	21/05/2003	04/04/2012	Registered	General Motors Corporation
955785	Australia	ALLOYTEC	12,37	28/05/2003	28/05/2013	Registered	General Motors Corporation
957141	Australia	HOLDEN	6,9,14,16,18,20,21,24,28, 41,42	10/06/2003	10/06/2013	Registered	General Motors Corporation
957142	Australia	HRT Logo (2003) version 2	6,9,11,12,14,16,18,20,21, 24,25,27,28,29,30,35,36	10/06/2003	10/06/2013	Registered	General Motors Corporation
957966	Australia	HSV XUV	6,12,14,16,21,24,25,27,35	16/06/2003	16/06/2013	Registered	General Motors Corporation
961119	Australia	MY DREAM HOLDEN	12,25,35,36,41	09/07/2003	09/07/2013	Registered	General Motors Corporation
961122	Australia	CLUB HOLDEN	12,25,35,36,41	09/07/2003	09/07/2013	Registered	General Motors Corporation
962231	Australia	25th ANNIVERSARY COMMODORE (Logo)	6,9,16,20,21,24,25,28,35 6,9,14,16,20,21,24,25,28,	17/07/2003	17/07/2013	Registered	General Motors Corporation
962461	Australia	50th ANNIVERSARY FJ (Logo)	35	18/07/2003	18/07/2013	Registered	General Motors Corporation
962588	Australia	CLUBSPORT (Logo Series)	25	21/07/2003	21/07/2013	Registered	General Motors Corporation
962589	Australia	GTS (stylised)	25	21/07/2003	21/07/2013	Registered	General Motors Corporation
962590	Australia	COUPE (Logo)	25	21/07/2003	21/07/2013	Registered	General Motors Corporation
962591	Australia	MALOO (stylised)	25	21/07/2003	21/07/2013	Registered	General Motors Corporation
962746	Australia	CROSS 8/ CROSS 6 (Logo Series)	12	22/07/2003	22/07/2013	Registered	General Motors Corporation
963594	Australia	CREWMAN	28,35	28/07/2003	28/07/2013	Registered	General Motors Corporation
969010	Australia	STORMRIDERS	28	04/09/2003	04/09/2013	Registered	General Motors Corporation
971003	Australia	EFIJY	12,16,28,35	18/09/2003	18/09/2013	Registered	General Motors Corporation

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Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
972194	Australia	Efijy Car Device HOLDEN SPECIAL	12,16,28,35	26/09/2003	26/09/2013	Registered	General Motors Corporation
973403	Australia	VEHICLES	12,35	07/10/2003	07/10/2013	Registered	General Motors Corporation
975778	Australia	HSV Device	6,9,24	27/10/2003	27/10/2013	Registered	General Motors Corporation
976322	Australia	VDA Logo	37,40,42	29/10/2003	29/10/2013	Registered	General Motors Corporation
980400	Australia	CROSS 8	12	01/12/2003	01/12/2013	Registered	General Motors Corporation
981158	Australia	GRANGE	28,35,37	05/12/2003	05/12/2013	Registered	General Motors Corporation
983560	Australia	COUPE LE (Logo)	12,35	31/12/2003	31/12/2013	Registered	General Motors Corporation
983561	Australia	Lion Device (1994)	27	31/12/2003	31/12/2013	Registered	General Motors Corporation
984378	Australia	TORANA	6,9,14,16,18,20,21,24,25, 28,35	08/01/2004	08/01/2014	Registered	General Motors Corporation
984379	Australia	SANDMAN	6,14,18,20,21,24,25,35	08/01/2004	08/01/2014	Registered	General Motors Corporation
990926	Australia	Car Swoosh - Ute (2002)	16,25,28,35,36	26/02/2004	26/02/2014	Registered	General Motors Corporation
995808	Australia	COMMODORE	28	30/03/2004	30/03/2014	Registered	General Motors Corporation
997296	Australia	BERLINA	28	08/04/2004	08/04/2014	Registered	General Motors Corporation
997297	Australia	CALAIS	28	08/04/2004	08/04/2014	Registered	General Motors Corporation
997298	Australia	STATESMAN	28	08/04/2004	08/04/2014	Registered	General Motors Corporation
997301	Australia	KINGSWOOD	28	08/04/2004	08/04/2014	Registered	General Motors Corporation
997304	Australia	CLUBSPORT	28	08/04/2004	08/04/2014	Registered	General Motors Corporation
997305	Australia	SENATOR	28	08/04/2004	08/04/2014	Registered	General Motors Corporation
997308	Australia	SS (stylised)	28	08/04/2004	08/04/2014	Registered	General Motors Corporation
1000215	Australia	Viva	12	04/05/2004	04/05/2014	Registered	General Motors Corporation
1002403	Australia	HOLDEN Apparel Logo 1 (2004)	6,24,25,35	18/05/2004	18/05/2014	Registered	General Motors Corporation
1002405	Australia	HOLDEN Apparel Logo 2 (2004)	6,24,25,35	18/05/2004	18/05/2014	Registered	General Motors Corporation
1002406	Australia	HOLDEN Apparel Logo 3A (2004)	6,24,25,35	18/05/2004	18/05/2014	Registered	General Motors Corporation
1002407	Australia	HOLDEN Apparel Logo 3B (2004)	6,24,25,35	18/05/2004	18/05/2014	Registered	General Motors Corporation
1002408	Australia	Lion Head Apparel Device (2004)	6,24,25,35	18/05/2004	18/05/2014	Registered	General Motors Corporation
1003158	Australia	SANDMAN Graphic (2004)	6,14,20,21,24,25,35	21/05/2004	21/05/2014	Registered	General Motors Corporation
1003159	Australia	HOLDEN	12	21/05/2004	21/05/2014	Registered	General Motors Corporation
1003202	Australia	HSV Device	3,11,20,27,29,30,36,38,39, 41	24/05/2004	24/05/2014	Registered	General Motors Corporation
1003203	Australia	HSV	3,27,38,41	24/05/2004	24/05/2014	Registered	General Motors Corporation
1003205	Australia	I JUST WANT ONE	3,6,9,11,14,16,18,20,21,24, 25,27,28,29,30,36,38,39,41	24/05/2004	24/05/2014	Registered	General Motors Corporation
1003207	Australia	HOLDEN SPECIAL VEHICLES	3,6,9,11,14,16,18,20,21,24, 25,27,28,29,30,36,37,38,39, 41	24/05/2004	24/05/2014	Registered	General Motors Corporation
1003208	Australia	HSV with HSV Device (Logo)	3,6,9,11,14,16,18,20,21,24, 25,27,28,29,30,35,36,38,39, 41	24/05/2004	24/05/2014	Registered	General Motors Corporation
1016508	Australia	Lion Device (1994)	12,20	18/08/2004	18/08/2014	Registered	General Motors Corporation
1016509	Australia	HRT Logo (2003) version 2	12	18/08/2004	18/08/2014	Registered	General Motors Corporation

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Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
1016510	Australia	HOLDEN RACING TEAM	12	18/08/2004	18/08/2014	Registered	General Motors Corporation
1016511	Australia	HOLDEN	12,20	18/08/2004	18/08/2014	Registered	General Motors Corporation
1017033	Australia	HRT Logo (2003) version 2	32,33 1,3,6,12,14,16,18,21,24,25,	23/08/2004	23/08/2014	Registered	General Motors Corporation
1017530	Australia	LS2 & HSV Device Label	27,28,35,36,37	25/08/2004	25/08/2014	Registered	General Motors Corporation
1019356	Australia	TURN IT ON	12,35,37,41	07/09/2004	07/09/2014	Registered	General Motors Corporation
1019573	Australia	HRT CLUB 1	9,12,16,35,41	08/09/2004	08/09/2014	Registered	General Motors Corporation
1020549	Australia	GTSR	6,9,12,14,16,20,21 6,9,12,14,16,20,21,24,25,	14/09/2004	14/09/2014	Registered	General Motors Corporation
1020550	Australia	MALAGARA	27,28,35	14/09/2004	14/09/2014	Registered	General Motors Corporation
1021689	Australia	LIONS DEN logo (2004)	6,16,25	22/09/2004	22/09/2014	Registered	General Motors Corporation
1022090	Australia	THE RACING LION	16,35	24/09/2004	24/09/2014	Registered	General Motors Corporation
1023807	Australia	GTSR (Logo)	6,9,12,14,16,20,21	06/10/2004	06/10/2014	Registered	General Motors Corporation
1028521	Australia	COUPE 4 (Logo)	6,16,25,27,28	05/11/2004	05/11/2014	Registered	General Motors Corporation
1030621	Australia	HOLDEN WORK FORCE	12,35	18/11/2004	18/11/2014	Registered	General Motors Corporation
1031464	Australia	HSV Z SERIES	12,28,35	24/11/2004	24/11/2014	Registered	General Motors Corporation
1032686	Australia	SANDMAN	9	02/12/2004	08/01/2014	Registered	General Motors Corporation
1039136	Australia	HSV SV6000	12,35,37	25/01/2005	25/01/2015	Registered	General Motors Corporation
1040499	Australia	HRT	32	03/02/2005	03/02/2015	Registered	General Motors Corporation
1040500	Australia	HOLDEN RACING TEAM	32	03/02/2005	03/02/2015	Registered	General Motors Corporation
1041022	Australia	HOLDEN GOLF (Logo)	6,16,18,24,25,28,35	08/02/2005	08/02/2015	Registered	General Motors Corporation
1043501	Australia	DDI	6,9,12,16,35	24/02/2005	24/02/2015	Registered	General Motors Corporation
1047513	Australia	HSV DEALER TEAM Logo 1 (2005)	6,9,12,14,16,21,25,27,28, 35,36,37,41	22/03/2005	22/03/2015	Registered	General Motors Corporation
1047514	Australia	HSV DEALER TEAM Logo 2 (2005)	6,9,12,14,16,21,25,27,28, 35,36,37,41	22/03/2005	22/03/2015	Registered	General Motors Corporation
1047515	Australia	HSV DEALER TEAM	6,9,12,14,16,21,25,27,28, 35,36,37,41	22/03/2005	22/03/2015	Registered	General Motors Corporation
1047965	Australia	HSV GOES RACING	12,16,25,41	24/03/2005	24/03/2015	Registered	General Motors Corporation
1048571	Australia	HQ PREMIER	28	31/03/2005	31/03/2015	Registered	General Motors Corporation
1050184	Australia	HSV Certified (Logo)	12,35	11/04/2005	11/04/2015	Registered	General Motors Corporation
1050185	Australia	HSV Certified Used Vehicles (Logo)	12,35	11/04/2005	11/04/2015	Registered	General Motors Corporation
1050187	Australia	GM HOLDEN	12,35,37	11/04/2005	11/04/2015	Registered	General Motors Corporation
1050188	Australia	GMH	12,35,37	11/04/2005	11/04/2015	Registered	General Motors Corporation
1050840	Australia	HOLDEN	30	14/04/2005	14/04/2015	Registered	General Motors Corporation
1050845	Australia	Lion Device (1994)	30	14/04/2005	14/04/2015	Registered	General Motors Corporation
1050846	Australia	HOLDEN RACING TEAM DRIVER DYNAMIC	30	14/04/2005	14/04/2015	Registered	General Motors Corporation
1052524	Australia	INTERFACE	6,9,12,16,35	26/04/2005	26/04/2015	Registered	General Motors Corporation
1056108	Australia	ADVENTRA SX (Series)	12	19/05/2005	19/05/2015	Registered	General Motors Corporation
1057740	Australia	SENATOR	25	30/05/2005	30/05/2015	Registered	General Motors Corporation
1057742	Australia	CLUBSPORT R8	25	30/05/2005	30/05/2015	Registered	General Motors Corporation
1057745	Australia	CLUBSPORT	25	30/05/2005	30/05/2015	Registered	General Motors Corporation

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Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
1057746	Australia	MALOO R8	25	30/05/2005	30/05/2015	Registered	General Motors Corporation
1057749	Australia	hsv.com.au	25	30/05/2005	30/05/2015	Registered	General Motors Corporation
1058741	Australia	HSV Dealer Team Lifestyle Logo 2 (2005)	6,12,16,18,24,25,28,35	03/06/2005	03/06/2015	Registered	General Motors Corporation
1058742	Australia	HSV Dealer Team Lifestyle Logo 1 (2005)	6,12,16,18,24,25,28,35	03/06/2005	03/06/2015	Registered	General Motors Corporation
1063003	Australia	VCDI	12,35,37	01/07/2005	01/07/2015	Registered	General Motors Corporation
1067616	Australia	EVOKE MAXX	12	01/08/2005	01/08/2015	Registered	General Motors Corporation
1067617	Australia	ACTEVO	12	01/08/2005	01/08/2015	Registered	General Motors Corporation
1067618	Australia	ACTEVO MAXX	12	01/08/2005	01/08/2015	Registered	General Motors Corporation
1067619	Australia	EVOKE	12	01/08/2005	01/08/2015	Registered	General Motors Corporation
1068122	Australia	UTE THUNDER	12	03/08/2005	03/08/2015	Registered	General Motors Corporation
1068123	Australia	CREWMAN THUNDER	12	03/08/2005	03/08/2015	Registered	General Motors Corporation
1068124	Australia	TURIZMO	12	03/08/2005	03/08/2015	Registered	General Motors Corporation
1068859	Australia	VXR	6,9,12,14,16,20,21,24,25, 27,28,35	08/08/2005	08/08/2015	Registered	General Motors Corporation
1068860	Australia	HSV VXR	6,9,12,14,16,20,21,24,25, 27,28,35	08/08/2005	08/08/2015	Registered	General Motors Corporation
1068861	Australia	DEALER TEAM SPEC (Logo)	6,9,12,14,16,20,21,24,25, 27,28,35	08/08/2005	08/08/2015	Registered	General Motors Corporation
1070450	Australia	MONARO	9	16/08/2005	16/08/2015	Registered	General Motors Corporation
1072044	Australia	LINEA ROSSA	12	25/08/2005	25/08/2015	Registered	General Motors Corporation
1074237	Australia	HRT Logo (2006)	6,9,11,12,14,16,18,20,21, 24,25,27,28,29,30,32,33,35,36	06/09/2005	06/09/2015	Registered	General Motors Corporation
1074763	Australia	HSVDDI (Logo)	6,9,12,16,35	09/09/2005	09/09/2015	Registered	General Motors Corporation
1076990	Australia	SS V-SERIES	12	22/09/2005	22/09/2015	Registered	General Motors Corporation
1076992	Australia	CALAIS V-SERIES	12	22/09/2005	22/09/2015	Registered	General Motors Corporation
1077258	Australia	VXR (Logo)	12	23/09/2005	23/09/2015	Registered	General Motors Corporation
1077834	Australia	SVZ	12	27/09/2005	27/09/2015	Registered	General Motors Corporation
1080479	Australia	EFIJY Car Device	3,16,25,26	12/10/2005	12/10/2015	Registered	General Motors Corporation
1080480	Australia	EFIJY	3,16,25,26	12/10/2005	12/10/2015	Registered	General Motors Corporation
1081073	Australia	SSZ	12	17/10/2005	17/10/2015	Registered	General Motors Corporation
1086695	Australia	MRC	6,9,12,14,16,20,21,24,25, 27,28,35	21/11/2005	21/11/2015	Registered	General Motors Corporation
1086696	Australia	HSV MRC	6,9,12,20,25,35	21/11/2005	21/11/2015	Registered	General Motors Corporation
1093743	Australia	HSV Dealer Team Logo (2006)	6,9,11,12,14,16,18,20,21, 24,25,27,28,29,30,32,33,35, 36	06/01/2006	06/01/2016	Registered	General Motors Corporation
1093744	Australia	OFFICIAL FACTORY RACING TEAM OF HOLDEN	6,9,16,24,25,28,35,36	06/01/2006	06/01/2016	Registered	General Motors Corporation
1093745	Australia	OFFICIAL FACTORY RACING TEAM OF HOLDEN (Logo)	6,16,24,25,28	06/01/2006	06/01/2016	Registered	General Motors Corporation
1094365	Australia	HOLDEN PERFORMANCE Logo	24,25	12/01/2006	12/01/2016	Registered	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 12(a) - Holden-Filed Trademark Applications and Registrations (GMC-Owned) - Australia

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
1094366	Australia	Lion Device (1994)	6,19,20	12/01/2006	12/01/2016	Registered	General Motors Corporation
1101076	Australia	WORLD OF HSV (Logo)	4,6,9,12,16,25,28,36,41	27/02/2006	27/02/2016	Registered	General Motors Corporation
1106179	Australia	HSV E SERIES	12,25,28,35	28/03/2006	28/03/2016	Registered	General Motors Corporation
1113739	Australia	MONARO	11	15/05/2006	15/05/2016	Registered	General Motors Corporation
1113740	Australia	MONARO (Logo)	11	15/05/2006	15/05/2016	Registered	General Motors Corporation
1113741	Australia	COMMODORE	11	15/05/2006	15/05/2016	Registered	General Motors Corporation
1119490	Australia	SANDMAN Graphic (2004)	9,16,28	21/04/2005		Pending	General Motors Corporation
1121601	Australia	Car Swoosh Device (VE)	6,9,11,12,14,16,18,20,21, 24,25,27,28,35,36	30/06/2006	30/06/2016	Registered	General Motors Corporation
1124225	Australia	HOLDEN GO	12,16,35,37	14/07/2006	14/07/2016	Registered	General Motors Corporation
1124226	Australia	GO TO NEW HEIGHTS	12,16,35,37	14/07/2006	14/07/2016	Registered	General Motors Corporation
1124364	Australia	SANDMAN	9,16,28	17/07/2006		Pending	General Motors Corporation
1124599	Australia	HSVi (Logo)	12,16,35,37	18/07/2006	18/07/2016	Registered	General Motors Corporation
1127240	Australia	LIFE. LIBERTY. AND THE PURSUIT.	12	01/08/2006	01/08/2016	Registered	General Motors Corporation
1129440	Australia	GO & Lion Device	12,16,25,35,37	11/08/2006	11/08/2016	Registered	General Motors Corporation
1129817	Australia	HRT Logo (2007)	6,9,11,12,14,16,18,20,21, 24,25,27,28,29,30,32,33,35, 36	15/08/2006	15/08/2016	Registered	General Motors Corporation
1132257	Australia	SSV	12	28/08/2006	28/08/2016	Registered	General Motors Corporation
1133019	Australia	SV6 Logo (2006)	12	31/08/2006	31/08/2016	Registered	General Motors Corporation
1133020	Australia	SS Logo (2006)	12	31/08/2006	31/08/2016	Registered	General Motors Corporation
1135834	Australia	HSV DNA (Logo)	9,12	14/09/2006	14/09/2016	Registered	General Motors Corporation
1135836	Australia	HOLDEN LINEAR CONTROL SUSPENSION	9,12	14/09/2006	14/09/2016	Registered	General Motors Corporation
1142809	Australia	HSV R8	12,25,35,37	24/10/2006	24/10/2016	Registered	General Motors Corporation
1151794	Australia	GO HRT Logo	6,9,12,14,16,18,20,21,25, 28,35	11/12/2006	11/12/2016	Registered	General Motors Corporation
1151795	Australia	2.22 Logo	6,9,12,14,16,18,20,21,25, 28,35	11/12/2006	11/12/2016	Registered	General Motors Corporation
1151796	Australia	RED ARMY	6,9,16,18,20,21,28	11/12/2006	11/12/2016	Registered	General Motors Corporation
1157272	Australia	HSV L8	12,35,37	18/01/2007	18/01/2017	Registered	General Motors Corporation
1164106	Australia	HSV RACE BRED TOOLS (Logo)	7,8	28/02/2007	28/02/2017	Registered	General Motors Corporation
1164420	Australia	EXCEL - THE WORLD OF HSV MAGAZINE	16	01/03/2007	01/03/2017	Registered	General Motors Corporation
1164585	Australia	HSV RACE BRED TOOLS GM PERFORMANCE	7,8	02/03/2007	02/03/2017	Registered	General Motors Corporation
1164586	Australia	PARTS (Logo)	7,12,35	02/03/2007	02/03/2017	Registered	General Motors Corporation
1170307	Australia	HOLDEN R-MAXX	12,35	04/04/2007	04/04/2017	Registered	General Motors Corporation
1171483	Australia	EXCEL	16	13/04/2007	13/04/2017	Registered	General Motors Corporation
1176142	Australia	RXU	12,35	11/05/2007	11/05/2017	Registered	General Motors Corporation
1176143	Australia	HOLDEN RXU	12,35	11/05/2007	11/05/2017	Registered	General Motors Corporation
1182020	Australia	HOLDEN D-MAXX	12,35	04/04/2007	04/04/2017	Registered	General Motors Corporation
1194982	Australia	TO THE POWER Logo	9,12,16,25	22/08/2007	22/08/2017	Registered	General Motors Corporation
1194983	Australia	PERFORMANCE LEADERSHIP	9,12,16,25	22/08/2007	22/08/2017	Registered	General Motors Corporation
1194984	Australia	20 Years HSV Rondel Logo	9,12,16,25	22/08/2007	22/08/2017	Registered	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 12(a) - Holden-Filed Trademark Applications and Registrations (GMC-Owned) - Australia

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
1210498	Australia	VAPOR	12	14/11/2007	14/11/2017	Registered	General Motors Corporation
1220799	Australia	GO HARDER	12,28,35	24/01/2008	24/01/2018	Registered	General Motors Corporation
1221423	Australia	STORM	12	25/01/2008	25/01/2018	Registered	General Motors Corporation
1226925	Australia	W427 (Logo)	12,25	28/02/2008	28/02/2018	Registered	General Motors Corporation
1258508	Australia	HOLDEN SPORTWAGON	12,35	21/08/2008	21/08/2018	Registered	General Motors Corporation
1259719	Australia	HOLDEN	34	28/08/2008		Pending	General Motors Corporation
1259720	Australia	Lion Device (1994)	34	28/08/2008	28/08/2018	Registered	General Motors Corporation
1263677	Australia	ECOLINE	12,35	19/09/2008	19/09/2018	Registered	General Motors Corporation
1263678	Australia	FUTURE FRIENDLY	12,35	19/09/2008		Pending	General Motors Corporation
1263679	Australia	Eco Device Series	12,35	19/09/2008	19/09/2018	Registered	General Motors Corporation
		HOLDEN ECOLINE FUTURE FRIENDLY					
1264902	Australia	Logo	12,35	30/09/2008	9/30/2018	Registered	General Motors Corporation
1266799	Australia	BARINA SPARK	12	09/10/2008	10/9/2018	Registered	General Motors Corporation
			12, 35,				
1287227	Australia	1 HOUR SERVICE EXPRESS Device	37	2/27/2009		Pending	General Motors Corporation
			12, 35,				
1287228	Australia	PITSTOP TYRE SERVICE	37	2/27/2009		Pending	General Motors Corporation
1306209	Australia	SYDNEY HRT 2007 (Device)	21, 25	6/25/2009		Pending	General Motors Corporation
			12, 35,				
1308781	Australia	PRIDE	37	7/9/2009		Pending	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 12(b) - Holden-Filed Trademark Applications and Registrations (GMC-Owned) - New Zealand

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
55813	New Zealand	GMH HOLDEN & LION logo	12	10/12/1954	10/12/2017	Registered	General Motors Corporation
61091	New Zealand	HOLDEN	12	09/12/1957	09/12/2016	Registered	General Motors Corporation
68614	New Zealand	SENATOR	12	03/05/1961	03/05/2010	Registered	General Motors Corporation
80829	New Zealand	COMMODORE	12	13/04/1966	13/04/2015	Registered	General Motors Corporation
86821	New Zealand	TORANA	12	29/04/1968	29/04/2017	Registered	General Motors Corporation
97087	New Zealand	STATESMAN	12	01/06/1971	01/06/2016	Registered	General Motors Corporation
103885	New Zealand	BELMONT	12	16/04/1973	16/04/2018	Registered	General Motors Corporation
103886	New Zealand	KINGSWOOD	12	16/04/1973	16/04/2018	Registered	General Motors Corporation
103887	New Zealand	MONARO	12	16/04/1973	16/04/2018	Registered	General Motors Corporation
103888	New Zealand	PREMIER	12	16/04/1973	16/04/2018	Registered	General Motors Corporation
142695	New Zealand	CAMIRA	12	11/06/1982	11/06/2017	Registered	General Motors Corporation
142696	New Zealand	JACKAROO	12	11/06/1982	11/06/2017	Registered	General Motors Corporation
157275	New Zealand	BARINA	12	04/03/1985	30/11/2015	Registered	General Motors Corporation
186746	New Zealand	APOLLO	12	26/08/1988	26/08/2009	Allow to Lapse	General Motors Corporation
196643	New Zealand	HOLDEN RACING TEAM logo	12	09/10/1989	28/07/2010	Registered	General Motors Corporation
205228	New Zealand	MALOO	12	04/10/1990	04/10/2011	Registered	General Motors Corporation
217327	New Zealand	BY DESIGN	25	01/04/1992	01/04/2013	Registered	General Motors Corporation
243345	New Zealand	NETWORK Q	37	22/11/1994	22/11/2015	Registered	General Motors Corporation
243373	New Zealand	ROYALE	12	23/11/1994	23/11/2015	Registered	General Motors Corporation
255348	New Zealand	LION (device) (1994)	36	02/11/1995	02/11/2016	Registered	General Motors Corporation
255349	New Zealand	HOLDEN	39	02/11/1995	02/11/2016	Registered	General Motors Corporation
255350	New Zealand	HOLDEN	36	02/11/1995	02/11/2016	Registered	General Motors Corporation
255351	New Zealand	LION (device) (1994)	39	02/11/1995	02/11/2016	Registered	General Motors Corporation
267518	New Zealand	BERLINA	12	27/09/1996	27/09/2017	Registered	General Motors Corporation
267519	New Zealand	CALAIS	12	27/09/1996	27/09/2017	Registered	General Motors Corporation
267520	New Zealand	ACCLAIM	12	27/09/1996	27/09/2017	Registered	General Motors Corporation
267521	New Zealand	EQUIPE	12	27/09/1996	27/09/2017	Registered	General Motors Corporation
267522	New Zealand	VACATIONER	12	27/09/1996	27/09/2017	Registered	General Motors Corporation
267523	New Zealand	CAPRICE	12	27/09/1996	27/09/2017	Registered	General Motors Corporation
267524	New Zealand	JOY	12	27/09/1996	27/09/2017	Registered	General Motors Corporation
267525	New Zealand	SWING	12	27/09/1996	27/09/2017	Registered	General Motors Corporation
267526	New Zealand	MANTA	12	27/09/1996	27/09/2017	Registered	General Motors Corporation
267527	New Zealand	HSV Device	12	27/09/1996	27/09/2017	Registered	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 12(b) - Holden-Filed Trademark Applications and Registrations (GMC-Owned) - New Zealand

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
267528	New Zealand	HSV with HSV Device	12	27/09/1996	27/09/2017	Registered	General Motors Corporation
267529	New Zealand	HOLDEN	25	27/09/1996	27/09/2017	Registered	General Motors Corporation
267530	New Zealand	HOLDEN	37	27/09/1996	27/09/2017	Registered	General Motors Corporation
267531	New Zealand	LION (device) (1994)	12	27/09/1996	27/09/2017	Registered	General Motors Corporation
267532	New Zealand	LION (device) (1994)	25	27/09/1996	27/09/2017	Registered	General Motors Corporation
267533	New Zealand	LION device (1994)	37	27/09/1996	27/09/2017	Registered	General Motors Corporation
267534	New Zealand	HOLDENWISE	12	27/09/1996	27/09/2017	Registered	General Motors Corporation
267535	New Zealand	HOLDENWISE	36	27/09/1996	27/09/2017	Registered	General Motors Corporation
267536	New Zealand	HOLDENWISE	37	27/09/1996	27/09/2017	Registered	General Motors Corporation
267537	New Zealand	NETWORK Q	12	27/09/1996	27/09/2017	Registered	General Motors Corporation
267538	New Zealand	NETWORK Q	36	27/09/1996	27/09/2017	Registered	General Motors Corporation
267539	New Zealand	NETWORK Q & LION logo (1994)	12	27/09/1996	27/09/2017	Registered	General Motors Corporation
267540	New Zealand	NETWORK Q & LION logo (1994)	36	27/09/1996	27/09/2017	Registered	General Motors Corporation
267541	New Zealand	NETWORK Q & LION logo (1994)	37	27/09/1996	27/09/2017	Registered	General Motors Corporation
267542	New Zealand	NETWORK Q & LION logo (1972)	12	27/09/1996	27/09/2017	Registered	General Motors Corporation
267543	New Zealand	NETWORK Q & LION logo (1972)	36	27/09/1996	27/09/2017	Registered	General Motors Corporation
267544	New Zealand	NETWORK Q & LION logo (1972)	37	27/09/1996	27/09/2017	Registered	General Motors Corporation
274536	New Zealand	THERE'S NOTHING QUITE LIKE A HOLDEN	12	25/03/1997	29/10/2017	Registered	General Motors Corporation
279648	New Zealand	HOLDEN BARINA CITY	12	16/07/1997	16/07/2018	Registered	General Motors Corporation
283391	New Zealand	HOLDEN CERTIFIED USED VEHICLES	35	13/10/1997	13/10/2014	Registered	General Motors Corporation
284524	New Zealand	HOLDEN CERTIFIED USED VEHICLES logo	35	10/11/1997	10/11/2014	Registered	General Motors Corporation
315209	New Zealand	DRIVE ON	35	27/08/1999	14/04/2016	Registered	General Motors Corporation
606957	New Zealand	HOLDEN	35	25/01/2000	20/12/2016	Registered	General Motors Corporation
608072	New Zealand	I JUST WANT ONE	7	10/02/2000	01/10/2016	Registered	General Motors Corporation
608073	New Zealand	I JUST WANT ONE	12	10/02/2000	01/10/2016	Registered	General Motors Corporation
608074	New Zealand	I JUST WANT ONE	35	10/02/2000	01/10/2016	Registered	General Motors Corporation
608075	New Zealand	I JUST WANT ONE	37	10/02/2000	01/10/2016	Registered	General Motors Corporation
609281	New Zealand	HOLDEN 4WD TERRITORY (Logo)	35	28/02/2000	28/02/2017	Registered	General Motors Corporation
609282	New Zealand	HOLDEN 4WD TERRITORY (Logo)	37	28/02/2000	28/02/2017	Registered	General Motors Corporation
609367	New Zealand	HOLDEN 4WD TERRITORY (Logo)	12	28/02/2000	28/02/2017	Registered	General Motors Corporation
614826	New Zealand	HSV	6	18/05/2000	10/04/2017	Registered	General Motors Corporation
614827	New Zealand	HSV	9	18/05/2000	10/04/2017	Registered	General Motors Corporation
614828	New Zealand	HSV	12	18/05/2000	10/04/2017	Registered	General Motors Corporation
614829	New Zealand	HSV	14	18/05/2000	10/04/2017	Registered	General Motors Corporation
614830	New Zealand	HSV	16	18/05/2000	10/04/2017	Registered	General Motors Corporation
614831	New Zealand	HSV	18	18/05/2000	10/04/2017	Registered	General Motors Corporation
614832	New Zealand	HSV	21	18/05/2000	10/04/2017	Registered	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 12(b) - Holden-Filed Trademark Applications and Registrations (GMC-Owned) - New Zealand

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
614833	New Zealand	HSV	24	18/05/2000	10/04/2017	Registered	General Motors Corporation
614834	New Zealand	HSV	25	18/05/2000	10/04/2017	Registered	General Motors Corporation
614835	New Zealand	HSV	28	18/05/2000	10/04/2017	Registered	General Motors Corporation
614836	New Zealand	HSV	35	18/05/2000	10/04/2017	Registered	General Motors Corporation
614837	New Zealand	HSV	36	18/05/2000	10/04/2017	Registered	General Motors Corporation
614838	New Zealand	HSV	37	18/05/2000	10/04/2017	Registered	General Motors Corporation
614839	New Zealand	HSV	39	18/05/2000	10/04/2017	Registered	General Motors Corporation
615359	New Zealand	HSV/HRT Memorabilia (Logo)	12	24/05/2000	09/03/2017	Registered	General Motors Corporation
615360	New Zealand	HSV/HRT Memorabilia (Logo)	14	24/05/2000	09/03/2017	Registered	General Motors Corporation
615361	New Zealand	HSV/HRT Memorabilia (Logo)	16	24/05/2000	09/03/2017	Registered	General Motors Corporation
615362	New Zealand	HSV/HRT Memorabilia (Logo)	21	24/05/2000	09/03/2017	Registered	General Motors Corporation
615363	New Zealand	HSV/HRT Memorabilia (Logo)	25	24/05/2000	09/03/2017	Registered	General Motors Corporation
615364	New Zealand	HSV/HRT Memorabilia (Logo)	28	24/05/2000	09/03/2017	Registered	General Motors Corporation
615365	New Zealand	HSV/HRT Memorabilia (Logo)	35	24/05/2000	09/03/2017	Registered	General Motors Corporation
617481	New Zealand	ECOMMODORE	12	23/06/2000	14/02/2017	Registered	General Motors Corporation
617482	New Zealand	ECOMMODORE	35	23/06/2000	14/02/2017	Registered	General Motors Corporation
621238	New Zealand	RIGHT FIRST TIME	9	18/08/2000	08/03/2017	Registered	General Motors Corporation
621239	New Zealand	RIGHT FIRST TIME	12	18/08/2000	08/03/2017	Registered	General Motors Corporation
621240	New Zealand	RIGHT FIRST TIME	35	18/08/2000	08/03/2017	Registered	General Motors Corporation
621241	New Zealand	RIGHT FIRST TIME	37	18/08/2000	08/03/2017	Registered	General Motors Corporation
628952	New Zealand	SERVICE EXPRESS	12	13/12/2000	22/06/2017	Registered	General Motors Corporation
636439	New Zealand	HNL	12	20/04/2001	20/04/2018	Registered	General Motors Corporation
636440	New Zealand	HNL	36	20/04/2001	20/04/2018	Registered	General Motors Corporation
636441	New Zealand	HNL	39	20/04/2001	20/04/2018	Registered	General Motors Corporation
636442	New Zealand	HOLDEN NATIONAL LEASING	12	20/04/2001	20/04/2018	Registered	General Motors Corporation
636443	New Zealand	HOLDEN NATIONAL LEASING	36	20/04/2001	20/04/2018	Registered	General Motors Corporation
636444	New Zealand	HOLDEN NATIONAL LEASING	39	20/04/2001	20/04/2018	Registered	General Motors Corporation
636716	New Zealand	LION (device) (1994)	3	26/04/2001	26/04/2018	Registered	General Motors Corporation
636717	New Zealand	LION (device) (1994)	6	26/04/2001	26/04/2018	Registered	General Motors Corporation
636718	New Zealand	LION (device) (1994)	9	26/04/2001	26/04/2018	Registered	General Motors Corporation
636719	New Zealand	LION (device) (1994)	11	26/04/2001	26/04/2018	Registered	General Motors Corporation
636720	New Zealand	LION (device) (1994)	14	26/04/2001	26/04/2018	Registered	General Motors Corporation
636721	New Zealand	LION (device) (1994)	16	26/04/2001	26/04/2018	Registered	General Motors Corporation
636722	New Zealand	LION (device) (1994)	18	26/04/2001	26/04/2018	Registered	General Motors Corporation
636723	New Zealand	LION (device) (1994)	20	26/04/2001	26/04/2018	Registered	General Motors Corporation
636724	New Zealand	LION (device) (1994)	21	26/04/2001	26/04/2018	Registered	General Motors Corporation
636725	New Zealand	LION (device) (1994)	24	26/04/2001	26/04/2018	Registered	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 12(b) - Holden-Filed Trademark Applications and Registrations (GMC-Owned) - New Zealand

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
636726	New Zealand	LION (device) (1994)	27	26/04/2001	26/04/2018	Registered	General Motors Corporation
636727	New Zealand	LION (device) (1994)	28	26/04/2001	26/04/2018	Registered	General Motors Corporation
636728	New Zealand	LION (device) (1994)	35	26/04/2001	26/04/2018	Registered	General Motors Corporation
636729	New Zealand	LION (device) (1994)	41	26/04/2001	26/04/2018	Registered	General Motors Corporation
636730	New Zealand	LION (device) (1994)	42	26/04/2001	26/04/2018	Registered	General Motors Corporation
636798	New Zealand	MONARO	3	27/04/2001	27/04/2018	Registered	General Motors Corporation
636799	New Zealand	MONARO	6	27/04/2001	27/04/2018	Registered	General Motors Corporation
636800	New Zealand	MONARO	9	27/04/2001	27/04/2018	Registered	General Motors Corporation
636801	New Zealand	MONARO	14	27/04/2001	27/04/2018	Registered	General Motors Corporation
636802	New Zealand	MONARO	16	27/04/2001	27/04/2018	Registered	General Motors Corporation
636803	New Zealand	MONARO	18	27/04/2001	27/04/2018	Registered	General Motors Corporation
636804	New Zealand	MONARO	20	27/04/2001	27/04/2018	Registered	General Motors Corporation
636805	New Zealand	MONARO	21	27/04/2001	27/04/2018	Registered	General Motors Corporation
636806	New Zealand	MONARO	24	27/04/2001	27/04/2018	Registered	General Motors Corporation
636807	New Zealand	MONARO	25	27/04/2001	27/04/2018	Registered	General Motors Corporation
636808	New Zealand	MONARO	28	27/04/2001	27/04/2018	Registered	General Motors Corporation
636809	New Zealand	MONARO	35	27/04/2001	27/04/2018	Registered	General Motors Corporation
636810	New Zealand	HOLDEN	3	27/04/2001	27/04/2018	Registered	General Motors Corporation
636811	New Zealand	HOLDEN	6	27/04/2001	27/04/2018	Registered	General Motors Corporation
636812	New Zealand	HOLDEN	9	27/04/2001	27/04/2018	Registered	General Motors Corporation
636813	New Zealand	HOLDEN	11	27/04/2001	27/04/2018	Registered	General Motors Corporation
636814	New Zealand	HOLDEN	14	27/04/2001	27/04/2018	Registered	General Motors Corporation
636815	New Zealand	HOLDEN	16	27/04/2001	27/04/2018	Registered	General Motors Corporation
636816	New Zealand	HOLDEN	18	27/04/2001	27/04/2018	Registered	General Motors Corporation
636817	New Zealand	HOLDEN	20	27/04/2001	27/04/2018	Registered	General Motors Corporation
636818	New Zealand	HOLDEN	21	27/04/2001	27/04/2018	Registered	General Motors Corporation
636819	New Zealand	HOLDEN	24	27/04/2001	27/04/2018	Registered	General Motors Corporation
636820	New Zealand	HOLDEN	25	27/04/2001	27/04/2018	Registered	General Motors Corporation
636821	New Zealand	HOLDEN	27	27/04/2001	27/04/2018	Registered	General Motors Corporation
636822	New Zealand	HOLDEN	28	27/04/2001	27/04/2018	Registered	General Motors Corporation
636824	New Zealand	HOLDEN	41	27/04/2001	27/04/2018	Registered	General Motors Corporation
636825	New Zealand	HOLDEN	42	27/04/2001	27/04/2018	Registered	General Motors Corporation
636945	New Zealand	HOLDEN PERFORMANCE DRIVING CENTRE	25	30/04/2001	30/04/2018	Registered	General Motors Corporation
636946	New Zealand	HOLDEN PERFORMANCE DRIVING CENTRE	41	30/04/2001	30/04/2018	Registered	General Motors Corporation
637036	New Zealand	MONARO CV6	12	01/05/2001	01/05/2018	Registered	General Motors Corporation
637037	New Zealand	MONARO CV8	12	01/05/2001	01/05/2018	Registered	General Motors Corporation
638426	New Zealand	HOLDEN MOTORSPORT & LION (logo) (2001)	3	24/05/2001	24/05/2018	Registered	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

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Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
638427	New Zealand	HOLDEN MOTORSPORT & LION (logo) (2001)	6	24/05/2001	24/05/2018	Registered	General Motors Corporation
638428	New Zealand	HOLDEN MOTORSPORT & LION (logo) (2001)	9	24/05/2001	24/05/2018	Registered	General Motors Corporation
638429	New Zealand	HOLDEN MOTORSPORT & LION (logo) (2001)	12	24/05/2001	24/05/2018	Registered	General Motors Corporation
638430	New Zealand	HOLDEN MOTORSPORT & LION (logo) (2001)	14	24/05/2001	24/05/2018	Registered	General Motors Corporation
638431	New Zealand	HOLDEN MOTORSPORT & LION (logo) (2001)	16	24/05/2001	24/05/2018	Registered	General Motors Corporation
638432	New Zealand	HOLDEN MOTORSPORT & LION (logo) (2001)	18	24/05/2001	24/05/2018	Registered	General Motors Corporation
638433	New Zealand	HOLDEN MOTORSPORT & LION (logo) (2001)	21	24/05/2001	24/05/2018	Registered	General Motors Corporation
638434	New Zealand	HOLDEN MOTORSPORT & LION (logo) (2001)	24	24/05/2001	24/05/2018	Registered	General Motors Corporation
638435	New Zealand	HOLDEN MOTORSPORT & LION (logo) (2001)	25	24/05/2001	24/05/2018	Registered	General Motors Corporation
638436	New Zealand	HOLDEN MOTORSPORT & LION (logo) (2001)	28	24/05/2001	24/05/2018	Registered	General Motors Corporation
638437	New Zealand	HOLDEN MOTORSPORT & LION (logo) (2001)	35	24/05/2001	24/05/2018	Registered	General Motors Corporation
638438	New Zealand	HOLDEN PERFORMANCE DRIVING CENTRE & LION (logo) (2001)	25	24/05/2001	24/05/2018	Registered	General Motors Corporation
638439	New Zealand	HOLDEN PERFORMANCE DRIVING CENTRE & LION (logo) (2001)	41	24/05/2001	24/05/2018	Registered	General Motors Corporation
638626	New Zealand	HOLDEN COLLEGE & LION (logo) (2001)	16	28/05/2001	28/05/2018	Registered	General Motors Corporation
638627	New Zealand	HOLDEN COLLEGE & LION (logo) (2001)	18	28/05/2001	28/05/2018	Registered	General Motors Corporation
638628	New Zealand	HOLDEN COLLEGE & LION (logo) (2001)	20	28/05/2001	28/05/2018	Registered	General Motors Corporation
638629	New Zealand	HOLDEN COLLEGE & LION (logo) (2001)	25	28/05/2001	28/05/2018	Registered	General Motors Corporation
638630	New Zealand	HOLDEN COLLEGE & LION (Logo) (2001)	41	28/05/2001	28/05/2018	Registered	General Motors Corporation
640179	New Zealand	Holden Racing Team Device (1998)	9	22/06/2001	22/06/2018	Registered	General Motors Corporation
640180	New Zealand	Holden Racing Team Device (1998)	12	22/06/2001	22/06/2018	Registered	General Motors Corporation
640181	New Zealand	Holden Racing Team Device (1998)	16	22/06/2001	22/06/2018	Registered	General Motors Corporation
640182	New Zealand	Holden Racing Team Device (1998)	25	22/06/2001	22/06/2018	Registered	General Motors Corporation
640183	New Zealand	Holden Racing Team Device (1998)	28	22/06/2001	22/06/2018	Registered	General Motors Corporation
640397	New Zealand	MALOO LIGHTNING	12	26/06/2001	26/06/2018	Registered	General Motors Corporation
640398	New Zealand	MALOO LIGHTNING	25	26/06/2001	26/06/2018	Registered	General Motors Corporation
640469	New Zealand	HOLDEN CONTROL-LINK	12	27/06/2001	27/06/2018	Registered	General Motors Corporation
640470	New Zealand	HOLDEN CONTROL-LINK	35	27/06/2001	27/06/2018	Registered	General Motors Corporation
641083	New Zealand	HOLDEN BY DESIGN	3	05/07/2001	05/07/2018	Registered	General Motors Corporation
641084	New Zealand	HOLDEN BY DESIGN	9	05/07/2001	05/07/2018	Registered	General Motors Corporation
641085	New Zealand	HOLDEN BY DESIGN	11	05/07/2001	05/07/2018	Registered	General Motors Corporation
641086	New Zealand	HOLDEN BY DESIGN	12	05/07/2001	05/07/2018	Registered	General Motors Corporation
641087	New Zealand	HOLDEN BY DESIGN	14	05/07/2001	05/07/2018	Registered	General Motors Corporation
641088	New Zealand	HOLEN BY DESIGN	16	05/07/2001	05/07/2018	Registered	General Motors Corporation
641089	New Zealand	HOLDEN BY DESIGN	18	05/07/2001	05/07/2018	Registered	General Motors Corporation
641090	New Zealand	HOLDEN BY DESIGN	20	05/07/2001	05/07/2018	Registered	General Motors Corporation
641091	New Zealand	HOLDEN BY DESIGN	25	05/07/2001	05/07/2018	Registered	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

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641092	New Zealand	HOLDEN BY DESIGN	27	05/07/2001	05/07/2018	Registered	General Motors Corporation
641093	New Zealand	HOLDEN BY DESIGN	28	05/07/2001	05/07/2018	Registered	General Motors Corporation
641094	New Zealand	HOLDEN BY DESIGN	35	05/07/2001	05/07/2018	Registered	General Motors Corporation
641095	New Zealand	HBD	3	05/07/2001	05/07/2018	Registered	General Motors Corporation
641096	New Zealand	HBD	9	05/07/2001	05/07/2018	Registered	General Motors Corporation
641097	New Zealand	HBD	11	05/07/2001	05/07/2018	Registered	General Motors Corporation
641098	New Zealand	HBD	12	05/07/2001	05/07/2018	Registered	General Motors Corporation
641099	New Zealand	HBD	14	05/07/2001	05/07/2018	Registered	General Motors Corporation
641100	New Zealand	HBD	16	05/07/2001	05/07/2018	Registered	General Motors Corporation
641101	New Zealand	HBD	18	05/07/2001	05/07/2018	Registered	General Motors Corporation
641102	New Zealand	HBD	20	05/07/2001	05/07/2018	Registered	General Motors Corporation
641103	New Zealand	HBD	25	05/07/2001	05/07/2018	Registered	General Motors Corporation
641104	New Zealand	HBD	27	05/07/2001	05/07/2018	Registered	General Motors Corporation
641105	New Zealand	HBD	28	05/07/2001	05/07/2018	Registered	General Motors Corporation
641106	New Zealand	HBD	35	05/07/2001	05/07/2018	Registered	General Motors Corporation
641149	New Zealand	STORM	12	06/07/2001	06/07/2018	Registered	General Motors Corporation
643739	New Zealand	MONARO (Logo)	3	16/08/2001	16/08/2018	Registered	General Motors Corporation
643740	New Zealand	MONARO (Logo)	6	16/08/2001	16/08/2018	Registered	General Motors Corporation
643741	New Zealand	MONARO (Logo)	9	16/08/2001	16/08/2018	Registered	General Motors Corporation
643742	New Zealand	MONARO (Logo)	12	16/08/2001	16/08/2018	Registered	General Motors Corporation
643743	New Zealand	MONARO (Logo)	14	16/08/2001	16/08/2018	Registered	General Motors Corporation
643744	New Zealand	MONARO (Logo)	16	16/08/2001	16/08/2018	Registered	General Motors Corporation
643745	New Zealand	MONARO (Logo)	18	16/08/2001	16/08/2018	Registered	General Motors Corporation
643746	New Zealand	MONARO (Logo)	20	16/08/2001	16/08/2018	Registered	General Motors Corporation
643747	New Zealand	MONARO (Logo)	21	16/08/2001	16/08/2018	Registered	General Motors Corporation
643748	New Zealand	MONARO (Logo)	24	16/08/2001	16/08/2018	Registered	General Motors Corporation
643749	New Zealand	MONARO (Logo)	25	16/08/2001	16/08/2018	Registered	General Motors Corporation
643750	New Zealand	MONARO (Logo)	27	16/08/2001	16/08/2018	Registered	General Motors Corporation
643751	New Zealand	MONARO (Logo)	28	16/08/2001	16/08/2018	Registered	General Motors Corporation
643752	New Zealand	MONARO (Logo)	35	16/08/2001	16/08/2018	Registered	General Motors Corporation
643753	New Zealand	MONARO (Logo)	41	16/08/2001	16/08/2018	Registered	General Motors Corporation
643754	New Zealand	MONARO (Logo)	42	16/08/2001	16/08/2018	Registered	General Motors Corporation
643755	New Zealand	Monaro Car Device	3	16/08/2001	16/08/2018	Registered	General Motors Corporation
643756	New Zealand	Monaro Car Device	6	16/08/2001	16/08/2018	Registered	General Motors Corporation
643757	New Zealand	Monaro Car Device	9	16/08/2001	16/08/2018	Registered	General Motors Corporation
643758	New Zealand	Monaro Car Device	12	16/08/2001	16/08/2018	Registered	General Motors Corporation
643759	New Zealand	Monaro Car Device	14	16/08/2001	16/08/2018	Registered	General Motors Corporation

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Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
643760	New Zealand	Monaro Car Device	16	16/08/2001	16/08/2018	Registered	General Motors Corporation
643761	New Zealand	Monaro Car Device	18	16/08/2001	16/08/2018	Registered	General Motors Corporation
643762	New Zealand	Monaro Car Device	20	16/08/2001	16/08/2018	Registered	General Motors Corporation
643763	New Zealand	Monaro Car Device	21	16/08/2001	16/08/2018	Registered	General Motors Corporation
643764	New Zealand	Monaro Car Device	24	16/08/2001	16/08/2018	Registered	General Motors Corporation
643765	New Zealand	Monaro Car Device	25	16/08/2001	16/08/2018	Registered	General Motors Corporation
643766	New Zealand	Monaro Car Device	27	16/08/2001	16/08/2018	Registered	General Motors Corporation
643767	New Zealand	Monaro Car Device	28	16/08/2001	16/08/2018	Registered	General Motors Corporation
643768	New Zealand	Monaro Car Device	35	16/08/2001	16/08/2018	Registered	General Motors Corporation
643769	New Zealand	Monaro Car Device	41	16/08/2001	16/08/2018	Registered	General Motors Corporation
643770	New Zealand	Monaro Car Device	42	16/08/2001	16/08/2018	Registered	General Motors Corporation
651720	New Zealand	HSV	11	28/01/2002	1/28/2019	Registered	General Motors Corporation
651721	New Zealand	Holden Racing Team Device (1998)	11	28/01/2002	1/28/2019	Registered	General Motors Corporation
652670	New Zealand	CALAIS INTERNATIONAL	12	19/02/2002	2/19/2019	Registered	General Motors Corporation
652671	New Zealand	STATESMAN INTERNATIONAL	12	19/02/2002	2/19/2019	Registered	General Motors Corporation
652819	New Zealand	Holden Racing Team Device (1998)	29, 30	21/02/2002	2/21/2019	Registered	General Motors Corporation
652821	New Zealand	HSV	29, 30	21/02/2002	2/21/2019	Registered	General Motors Corporation
653277	New Zealand	HOLDEN LEASING	12, 36, 39	01/03/2002	3/1/2019	Registered	General Motors Corporation
653657	New Zealand	HOLDEN FINANCIAL SERVICES	12, 35, 36	11/03/2002	3/11/2019	Registered	General Motors Corporation
653941	New Zealand	MONARO	12	14/03/2002	3/14/2019	Registered	General Motors Corporation
655165	New Zealand	ADVENTRA	12	08/04/2002	4/8/2019	Registered	General Motors Corporation
655166	New Zealand	ADVENTRA	35	08/04/2002	4/8/2019	Registered	General Motors Corporation
655167	New Zealand	ADVENTRA	37	08/04/2002	4/8/2019	Registered	General Motors Corporation
655168	New Zealand	ADVENTRA	39	08/04/2002	4/8/2019	Registered	General Motors Corporation
655169	New Zealand	ADVENTRA	42	08/04/2002	4/8/2019	Registered	General Motors Corporation
656057	New Zealand	DIRECTOR	3	24/04/2002	4/24/2019	Registered	General Motors Corporation
656058	New Zealand	DIRECTOR	18	24/04/2002	4/24/2019	Registered	General Motors Corporation
656059	New Zealand	DIRECTOR	16	24/04/2002	4/24/2019	Registered	General Motors Corporation
656060	New Zealand	DIRECTOR	14	24/04/2002	4/24/2019	Registered	General Motors Corporation
656061	New Zealand	DIRECTOR	12	24/04/2002	4/24/2019	Registered	General Motors Corporation
656062	New Zealand	DIRECTOR	9	24/04/2002	4/24/2019	Registered	General Motors Corporation
656063	New Zealand	DIRECTOR	6	24/04/2002	4/24/2019	Registered	General Motors Corporation
656064	New Zealand	DIRECTOR	21	24/04/2002	4/24/2019	Registered	General Motors Corporation
656065	New Zealand	DIRECTOR	24	24/04/2002	4/24/2019	Registered	General Motors Corporation
656066	New Zealand	DIRECTOR	25	24/04/2002	4/24/2019	Registered	General Motors Corporation
656067	New Zealand	DIRECTOR	28	24/04/2002	4/24/2019	Registered	General Motors Corporation
656068	New Zealand	DIRECTOR	35	24/04/2002	4/24/2019	Registered	General Motors Corporation

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Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
658543	New Zealand	Lion Head Device (2002)	6	10/06/2002	6/10/2019	Registered	General Motors Corporation
658544	New Zealand	Lion Head Device (2002)	9	10/06/2002	6/10/2019	Registered	General Motors Corporation
658545	New Zealand	Lion Head Device (2002)	11	10/06/2002	6/10/2019	Registered	General Motors Corporation
658546	New Zealand	Lion Head Device (2002)	12	10/06/2002	6/10/2019	Registered	General Motors Corporation
658547	New Zealand	Lion Head Device (2002)	14	10/06/2002	6/10/2019	Registered	General Motors Corporation
658548	New Zealand	Lion Head Device (2002)	16	10/06/2002	6/10/2019	Registered	General Motors Corporation
658549	New Zealand	Lion Head Device (2002)	18	10/06/2002	6/10/2019	Registered	General Motors Corporation
658550	New Zealand	Lion Head Device (2002)	20	10/06/2002	6/10/2019	Registered	General Motors Corporation
658551	New Zealand	Lion Head Device (2002)	21	10/06/2002	6/10/2019	Registered	General Motors Corporation
658552	New Zealand	Lion Head Device (2002)	24	10/06/2002	6/10/2019	Registered	General Motors Corporation
658553	New Zealand	Lion Head Device (2002)	25	10/06/2002	6/10/2019	Registered	General Motors Corporation
658554	New Zealand	Lion Head Device (2002)	27	10/06/2002	6/10/2019	Registered	General Motors Corporation
658555	New Zealand	Lion Head Device (2002)	28	10/06/2002	6/10/2019	Registered	General Motors Corporation
658556	New Zealand	Lion Head Device (2002)	30	10/06/2002	6/10/2019	Registered	General Motors Corporation
658557	New Zealand	Lion Head Device (2002)	35	10/06/2002	6/10/2019	Registered	General Motors Corporation
658558	New Zealand	Lion Head Device (2002)	36	10/06/2002	6/10/2019	Registered	General Motors Corporation
659117	New Zealand	CROSS 8	12	18/06/2002	6/18/2019	Registered	General Motors Corporation
659254	New Zealand	RACER THE LION	25	20/06/2002	6/20/2019	Registered	General Motors Corporation
659255	New Zealand	RACER THE LION	28	20/06/2002	6/20/2019	Registered	General Motors Corporation
659256	New Zealand	RACER THE LION	35	20/06/2002	6/20/2019	Registered	General Motors Corporation
659257	New Zealand	Holden Racing Team Device (1998)	20	20/06/2002	6/20/2019	Registered	General Motors Corporation
659258	New Zealand	Holden Racing Team Device (1998)	24	20/06/2002	6/20/2019	Registered	General Motors Corporation
659364	New Zealand	HOLDEN RACING TEAM	3	21/06/2002	6/21/2019	Registered	General Motors Corporation
659365	New Zealand	HOLDEN RACING TEAM	6	21/06/2002	6/21/2019	Registered	General Motors Corporation
659366	New Zealand	HOLDEN RACING TEAM	9	21/06/2002	6/21/2019	Registered	General Motors Corporation
659367	New Zealand	HOLDEN RACING TEAM	11	21/06/2002	6/21/2019	Registered	General Motors Corporation
659368	New Zealand	HOLDEN RACING TEAM	12	21/06/2002	6/21/2019	Registered	General Motors Corporation
659369	New Zealand	HOLDEN RACING TEAM	14	21/06/2002	6/21/2019	Registered	General Motors Corporation
659370	New Zealand	HOLDEN RACING TEAM	16	21/06/2002	6/21/2019	Registered	General Motors Corporation
659371	New Zealand	HOLDEN RACING TEAM	18	21/06/2002	6/21/2019	Registered	General Motors Corporation
659372	New Zealand	HOLDEN RACING TEAM	20	21/06/2002	6/21/2019	Registered	General Motors Corporation
659373	New Zealand	HOLDEN RACING TEAM	21	21/06/2002	6/21/2019	Registered	General Motors Corporation
659374	New Zealand	HOLDEN RACING TEAM	24	21/06/2002	6/21/2019	Registered	General Motors Corporation
659375	New Zealand	HOLDEN RACING TEAM	25	21/06/2002	6/21/2019	Registered	General Motors Corporation
659376	New Zealand	HOLDEN RACING TEAM	27	21/06/2002	6/21/2019	Registered	General Motors Corporation
659377	New Zealand	HOLDEN RACING TEAM	28	21/06/2002	6/21/2019	Registered	General Motors Corporation
659378	New Zealand	HOLDEN RACING TEAM	35	21/06/2002	6/21/2019	Registered	General Motors Corporation

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659379	New Zealand	HOLDEN RACING TEAM	36	21/06/2002	24/12/2009	Registered	General Motors Corporation
659379	New Zealand	HOLDEN RACING TEAM	36	21/06/2002	6/21/2019	Registered	General Motors Corporation
659380	New Zealand	HOLDEN RACING TEAM	37	21/06/2002	6/21/2019	Registered	General Motors Corporation
659381	New Zealand	HOLDEN RACING TEAM	39	21/06/2002	6/21/2019	Registered	General Motors Corporation
659382	New Zealand	HOLDEN RACING TEAM	41	21/06/2002	6/21/2019	Registered	General Motors Corporation
659383	New Zealand	HOLDEN RACING TEAM	42	21/06/2002	6/21/2019	Registered	General Motors Corporation
659409	New Zealand	HRT	3	24/06/2002	6/24/2019	Registered	General Motors Corporation
659410	New Zealand	HRT	6	24/06/2002	6/24/2019	Registered	General Motors Corporation
659411	New Zealand	HRT	9	24/06/2002	6/24/2019	Registered	General Motors Corporation
659412	New Zealand	HRT	11	24/06/2002	6/24/2019	Registered	General Motors Corporation
659413	New Zealand	HRT	12	24/06/2002	6/24/2019	Registered	General Motors Corporation
659414	New Zealand	HRT	14	24/06/2002	6/24/2019	Registered	General Motors Corporation
659415	New Zealand	HRT	16	24/06/2002	6/24/2019	Registered	General Motors Corporation
659416	New Zealand	HRT	18	24/06/2002	6/24/2019	Registered	General Motors Corporation
659417	New Zealand	HRT	20	24/06/2002	6/24/2019	Registered	General Motors Corporation
659418	New Zealand	HRT	21	24/06/2002	6/24/2019	Registered	General Motors Corporation
659419	New Zealand	HRT	24	24/06/2002	6/24/2019	Registered	General Motors Corporation
659420	New Zealand	HRT	25	24/06/2002	6/24/2019	Registered	General Motors Corporation
659421	New Zealand	HRT	27	24/06/2002	6/24/2019	Registered	General Motors Corporation
659422	New Zealand	HRT	28	24/06/2002	6/24/2019	Registered	General Motors Corporation
659423	New Zealand	HRT	35	24/06/2002	6/24/2019	Registered	General Motors Corporation
659424	New Zealand	HRT	36	24/06/2002	6/24/2019	Registered	General Motors Corporation
659425	New Zealand	HRT	37	24/06/2002	6/24/2019	Registered	General Motors Corporation
659426	New Zealand	HRT	39	24/06/2002	6/24/2019	Registered	General Motors Corporation
659427	New Zealand	HRT	41	24/06/2002	6/24/2019	Registered	General Motors Corporation
659428	New Zealand	HRT	42	24/06/2002	6/24/2019	Registered	General Motors Corporation
659533	New Zealand	HOLDEN	6	25/06/2002	6/25/2019	Registered	General Motors Corporation
659534	New Zealand	HOLDEN	20	25/06/2002	6/25/2019	Registered	General Motors Corporation
659535	New Zealand	HSV	6	25/06/2002	6/25/2019	Registered	General Motors Corporation
659536	New Zealand	HSV	20	25/06/2002	6/25/2019	Registered	General Motors Corporation
660612	New Zealand	NULLARBOR	12	12/07/2002	12/07/2009	Allow to Lapse	General Motors Corporation
660613	New Zealand	NULLARBOR	35	12/07/2002	12/07/2009	Allow to Lapse	General Motors Corporation
660998	New Zealand	HRT Logo (2003) version 1	6	18/07/2002	7/18/2019	Registered	General Motors Corporation
660999	New Zealand	HRT Logo (2003) version 1	9	18/07/2002	7/18/2019	Registered	General Motors Corporation
661000	New Zealand	HRT Logo (2003) version 1	11	18/07/2002	7/18/2019	Registered	General Motors Corporation
661001	New Zealand	HRT Logo (2003) version 1	12	18/07/2002	7/18/2019	Registered	General Motors Corporation
661002	New Zealand	HRT Logo (2003) version 1	14	18/07/2002	7/18/2019	Registered	General Motors Corporation

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661003	New Zealand	HRT Logo (2003) version 1	16	18/07/2002	7/18/2019	Registered	General Motors Corporation
661004	New Zealand	HRT Logo (2003) version 1	18	18/07/2002	7/18/2019	Registered	General Motors Corporation
661005	New Zealand	HRT Logo (2003) version 1	20	18/07/2002	7/18/2019	Registered	General Motors Corporation
661006	New Zealand	HRT Logo (2003) version 1	21	18/07/2002	7/18/2019	Registered	General Motors Corporation
661007	New Zealand	HRT Logo (2003) version 1	24	18/07/2002	7/18/2019	Registered	General Motors Corporation
661008	New Zealand	HRT Logo (2003) version 1	25	18/07/2002	7/18/2019	Registered	General Motors Corporation
661009	New Zealand	HRT Logo (2003) version 1	27	18/07/2002	7/18/2019	Registered	General Motors Corporation
661010	New Zealand	HRT Logo (2003) version 1	28	18/07/2002	7/18/2019	Registered	General Motors Corporation
661011	New Zealand	HRT Logo (2003) version 1	29	18/07/2002	7/18/2019	Registered	General Motors Corporation
661012	New Zealand	HRT Logo (2003) version 1	30	18/07/2002	7/18/2019	Registered	General Motors Corporation
661013	New Zealand	HRT Logo (2003) version 1	35	18/07/2002	7/18/2019	Registered	General Motors Corporation
661014	New Zealand	HRT Logo (2003) version 1	36	18/07/2002	7/18/2019	Registered	General Motors Corporation
662405	New Zealand	HOLDEN with Lion Device (1972)	35	12/08/2002	12/08/2009	Allow to Lapse	General Motors Corporation
662406	New Zealand	HOLDEN with Shield & Lion Device (1936)	16	12/08/2002	12/08/2009	Allow to Lapse	General Motors Corporation
662407	New Zealand	HOLDEN with Shield & Lion Device (1936)	35	12/08/2002	12/08/2009	Allow to Lapse	General Motors Corporation
662408	New Zealand	HOLDEN with Lion Device (1928)	16	12/08/2002	12/08/2009	Allow to Lapse	General Motors Corporation
662409	New Zealand	HOLDEN with Lion Device (1928)	35	12/08/2002	12/08/2009	Allow to Lapse	General Motors Corporation
662410	New Zealand	HOLDEN with Lion Device (1961)	16	12/08/2002	12/08/2009	Allow to Lapse	General Motors Corporation
662411	New Zealand	HOLDEN with Lion Device (1961)	35	12/08/2002	12/08/2009	Allow to Lapse	General Motors Corporation
662412	New Zealand	CALAIS	16	12/08/2002	8/12/2019	Registered	General Motors Corporation
662413	New Zealand	CALAIS	35	12/08/2002	8/12/2019	Registered	General Motors Corporation
662414	New Zealand	HOLDEN with Lion Device (1948)	16	12/08/2002	12/08/2009	Allow to Lapse	General Motors Corporation
662415	New Zealand	HOLDEN with Lion Device (1948)	35	12/08/2002	12/08/2009	Allow to Lapse	General Motors Corporation
662416	New Zealand	HOLDEN with Lion Device (1972)	16	12/08/2002	12/08/2009	Allow to Lapse	General Motors Corporation
663616	New Zealand	Car Swoosh Series (2002)	16	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663617	New Zealand	Car Swoosh Series (2002)	25	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663618	New Zealand	Car Swoosh Series (2002)	28	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663619	New Zealand	Car Swoosh Series (2002)	35	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663620	New Zealand	Car Swoosh Series (2002)	36	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663621	New Zealand	COMMODORE SS Car & Device (2002)	16	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663622	New Zealand	COMMODORE SS & Car Device (2002)	25	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663623	New Zealand	COMMODORE SS & Car Device (2002)	28	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663624	New Zealand	COMMODORE SS & Car Device (2002)	35	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663625	New Zealand	COMMODORE SS Car & Device (2002)	36	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663626	New Zealand	SS UTE & Car Device (2002)	16	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663627	New Zealand	SS UTE & Car Device (2002)	25	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663628	New Zealand	SS UTE & Car Device (2002)	28	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 12(b) - Holden-Filed Trademark Applications and Registrations (GMC-Owned) - New Zealand

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
663629	New Zealand	SS UTE & Car Device (2002)	35	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663630	New Zealand	SS UTE & Car Device (2002)	36	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663631	New Zealand	HOLDEN MOTORSPORT & Car Device (2002)	16	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663632	New Zealand	HOLDEN MOTORSPORT & Car Device (2002)	25	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663633	New Zealand	HOLDEN MOTORSPORT & Car Device (2002)	28	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663634	New Zealand	HOLDEN MOTORSPORT & Car Device (2002)	35	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663635	New Zealand	HOLDEN MOTORSPORT & Car Device (2002)	36	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663636	New Zealand	MOTORSPORT & Car Device (2002)	16	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663637	New Zealand	MOTORSPORT & Car Device (2002)	25	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663638	New Zealand	MOTORSPORT & Car Device (2002)	28	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663639	New Zealand	MOTORSPORT & Car Device (2002)	35	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663640	New Zealand	MOTORSPORT & Car Device (2002)	36	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663641	New Zealand	SS stylised (2002)	12	28/08/2002	8/28/2019	Registered	General Motors Corporation
663642	New Zealand	SS stylised (2002)	16	28/08/2002	8/28/2019	Registered	General Motors Corporation
663643	New Zealand	SS stylised (2002)	25	28/08/2002	8/28/2019	Registered	General Motors Corporation
663644	New Zealand	SS stylised (2002)	35	28/08/2002	8/28/2019	Registered	General Motors Corporation
663645	New Zealand	HOLDEN MOTORSPORT	12	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663646	New Zealand	HOLDEN MOTORSPORT	16	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663647	New Zealand	HOLDEN MOTORSPORT	25	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663648	New Zealand	HOLDEN MOTORSPORT	28	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663649	New Zealand	HOLDEN MOTORSPORT	35	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
663650	New Zealand	HOLDEN MOTORSPORT	36	28/08/2002	28/08/2009	Allow to Lapse	General Motors Corporation
664696	New Zealand	HRT427	12	12/09/2002	12/09/2009	Registered	General Motors Corporation
664697	New Zealand	HRT427	28	12/09/2002	12/09/2009	Registered	General Motors Corporation
664698	New Zealand	HRT427	35	12/09/2002	12/09/2009	Registered	General Motors Corporation
666297	New Zealand	MALOO	16	04/10/2002	04/10/2009	Registered	General Motors Corporation
666298	New Zealand	MALOO	25	04/10/2002	04/10/2009	Registered	General Motors Corporation
666299	New Zealand	MALOO	35	04/10/2002	04/10/2009	Registered	General Motors Corporation
666300	New Zealand	MALOO	28	04/10/2002	04/10/2009	Registered	General Motors Corporation
666367	New Zealand	SSX (stylised)	12	08/10/2002	08/10/2009	Registered	General Motors Corporation
666671	New Zealand	SSX (Logo)	16	11/10/2002	11/10/2009	Registered	General Motors Corporation
666672	New Zealand	SSX (Logo)	25	11/10/2002	11/10/2009	Registered	General Motors Corporation
666673	New Zealand	SSX (Logo)	28	11/10/2002	11/10/2009	Registered	General Motors Corporation
671105	New Zealand	CLUBSPORT	12	20/12/2002	20/12/2009	Registered	General Motors Corporation
671106	New Zealand	CLUBSPORT	35	20/12/2002	20/12/2009	Registered	General Motors Corporation
673788	New Zealand	STORMRIDERS	12	19/02/2003	19/02/2010	Registered	General Motors Corporation
673789	New Zealand	STORMRIDERS	35	19/02/2003	19/02/2010	Registered	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 12(b) - Holden-Filed Trademark Applications and Registrations (GMC-Owned) - New Zealand

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
673790	New Zealand	STORMRIDERS	36	19/02/2003	19/02/2010	Registered	General Motors Corporation
673791	New Zealand	STORMRIDERS	41	19/02/2003	19/02/2010	Registered	General Motors Corporation
673793	New Zealand	CROSS TRAC	12	19/02/2003	19/02/2010	Registered	General Motors Corporation
673980	New Zealand	CLUBSPORT	37	24/02/2003	24/02/2010	Registered	General Motors Corporation
673981	New Zealand	MALOO	37	24/02/2003	24/02/2010	Registered	General Motors Corporation
673982	New Zealand	SENATOR	35	24/02/2003	24/02/2010	Registered	General Motors Corporation
673983	New Zealand	SENATOR	37	24/02/2003	24/02/2010	Registered	General Motors Corporation
673987	New Zealand	HSV Device	35	24/02/2003	24/02/2010	Registered	General Motors Corporation
674919	New Zealand	iTD	12	05/03/2003	05/03/2010	Registered	General Motors Corporation
677566	New Zealand	RACE RELATIONS	12	22/04/2003	22/04/2010	Registered	General Motors Corporation
677567	New Zealand	RACE RELATIONS	35	22/04/2003	22/04/2010	Registered	General Motors Corporation
677569	New Zealand	CLUBSPORT R8	12	22/04/2003	22/04/2010	Registered	General Motors Corporation
677570	New Zealand	CLUBSPORT R8	35	22/04/2003	22/04/2010	Registered	General Motors Corporation
677571	New Zealand	CLUBSPORT R8	37	22/04/2003	22/04/2010	Registered	General Motors Corporation
677572	New Zealand	MALOO R8	12	22/04/2003	22/04/2010	Registered	General Motors Corporation
677573	New Zealand	MALOO R8	35	22/04/2003	22/04/2010	Registered	General Motors Corporation
677574	New Zealand	MALOO R8	37	22/04/2003	22/04/2010	Registered	General Motors Corporation
678473	New Zealand	CREWMAN	12	06/05/2003	06/05/2010	Registered	General Motors Corporation
678546	New Zealand	AVALANCHE	12	5/8/2003	5/8/2010	Registered	General Motors Corporation
678547	New Zealand	ADVENTRA CX (Series)	12	08/05/2003	08/05/2010	Registered	General Motors Corporation
678548	New Zealand	ADVENTRA LX (Series)	12	08/05/2003	08/05/2010	Registered	General Motors Corporation
678982	New Zealand	CROSS TRAC (Logo)	12	16/05/2003	16/05/2010	Registered	General Motors Corporation
678983	New Zealand	CROSS TRAC (Logo)	35	16/05/2003	16/05/2010	Registered	General Motors Corporation
678984	New Zealand	CROSS TRAC (Logo)	37	16/05/2003	16/05/2010	Registered	General Motors Corporation
679997	New Zealand	ALLOYTEC	12	28/05/2003	28/05/2010	Registered	General Motors Corporation
679998	New Zealand	ALLOYTEC	37	28/05/2003	28/05/2010	Registered	General Motors Corporation
680659	New Zealand	HRT Logo (2003) version 2	6	11/06/2003	11/06/2010	Registered	General Motors Corporation
680660	New Zealand	HRT Logo (2003) version 2	9	11/06/2003	11/06/2010	Registered	General Motors Corporation
680661	New Zealand	HRT Logo (2003) version 2	11	11/06/2003	11/06/2010	Registered	General Motors Corporation
680662	New Zealand	HRT Logo (2003) version 2	12	11/06/2003	11/06/2010	Registered	General Motors Corporation
680663	New Zealand	HRT Logo (2003) version 2	14	11/06/2003	11/06/2010	Registered	General Motors Corporation
680664	New Zealand	HRT Logo (2003) version 2	16	11/06/2003	11/06/2010	Registered	General Motors Corporation
680665	New Zealand	HRT Logo (2003) version 2	18	11/06/2003	11/06/2010	Registered	General Motors Corporation
680666	New Zealand	HRT Logo (2003) version 2	20	11/06/2003	11/06/2010	Registered	General Motors Corporation
680667	New Zealand	HRT Logo (2003) version 2	21	11/06/2003	11/06/2010	Registered	General Motors Corporation
680668	New Zealand	HRT Logo (2003) version 2	24	11/06/2003	11/06/2010	Registered	General Motors Corporation
680669	New Zealand	HRT Logo (2003) version 2	25	11/06/2003	11/06/2010	Registered	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 12(b) - Holden-Filed Trademark Applications and Registrations (GMC-Owned) - New Zealand

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
680670	New Zealand	HRT Logo (2003) version 2	27	11/06/2003	11/06/2010	Registered	General Motors Corporation
680671	New Zealand	HRT Logo (2003) version 2	28	11/06/2003	11/06/2010	Registered	General Motors Corporation
680672	New Zealand	HRT Logo (2003) version 2	29	11/06/2003	11/06/2010	Registered	General Motors Corporation
680673	New Zealand	HRT Logo (2003) version 2	30	11/06/2003	11/06/2010	Registered	General Motors Corporation
680674	New Zealand	HRT Logo (2003) version 2	35	11/06/2003	11/06/2010	Registered	General Motors Corporation
680675	New Zealand	HRT Logo (2003) version 2	36	11/06/2003	11/06/2010	Registered	General Motors Corporation
681084	New Zealand	HSV XUV	6	17/06/2003	17/06/2010	Registered	General Motors Corporation
681085	New Zealand	HSV XUV	12	17/06/2003	17/06/2010	Registered	General Motors Corporation
681086	New Zealand	HSV XUV	14	17/06/2003	17/06/2010	Registered	General Motors Corporation
681087	New Zealand	HSV XUV	16	17/06/2003	17/06/2010	Registered	General Motors Corporation
681088	New Zealand	HSV XUV	21	17/06/2003	17/06/2010	Registered	General Motors Corporation
681089	New Zealand	HSV XUV	24	17/06/2003	17/06/2010	Registered	General Motors Corporation
681090	New Zealand	HSV XUV	25	17/06/2003	17/06/2010	Registered	General Motors Corporation
681091	New Zealand	HSV XUV	27	17/06/2003	17/06/2010	Registered	General Motors Corporation
681092	New Zealand	HSV XUV	35	17/06/2003	17/06/2010	Registered	General Motors Corporation
681518	New Zealand	CLUBSPORT R8	28	24/06/2003	24/06/2010	Registered	General Motors Corporation
681519	New Zealand	MALOO R8	28	24/06/2003	24/06/2010	Registered	General Motors Corporation
682602	New Zealand	CLUB HOLDEN	12	10/07/2003	10/07/2010	Registered	General Motors Corporation
682603	New Zealand	CLUB HOLDEN	25	10/07/2003	10/07/2010	Registered	General Motors Corporation
682604	New Zealand	CLUB HOLDEN	35	10/07/2003	10/07/2010	Registered	General Motors Corporation
682605	New Zealand	CLUB HOLDEN	36	10/07/2003	10/07/2010	Registered	General Motors Corporation
682606	New Zealand	CLUB HOLDEN	41	10/07/2003	10/07/2010	Registered	General Motors Corporation
682607	New Zealand	MY DREAM HOLDEN	12	10/07/2003	10/07/2010	Registered	General Motors Corporation
682608	New Zealand	MY DREAM HOLDEN	25	10/07/2003	10/07/2010	Registered	General Motors Corporation
682609	New Zealand	MY DREAM HOLDEN	35	10/07/2003	10/07/2010	Registered	General Motors Corporation
682610	New Zealand	MY DREAM HOLDEN	36	10/07/2003	10/07/2010	Registered	General Motors Corporation
682611	New Zealand	MY DREAM HOLDEN	41	10/07/2003	10/07/2010	Registered	General Motors Corporation
683272	New Zealand	25th ANNIVERSARY COMMODORE (logo)	6	22/07/2003	22/07/2010	Registered	General Motors Corporation
683273	New Zealand	25th ANNIVERSARY COMMODORE (Logo)	9	22/07/2003	22/07/2010	Registered	General Motors Corporation
683274	New Zealand	25th ANNIVERSARY COMMODORE (Logo)	14	22/07/2003	22/07/2010	Registered	General Motors Corporation
683275	New Zealand	25th ANNIVERSARY COMMODORE (Logo)	16	22/07/2003	22/07/2010	Registered	General Motors Corporation
683276	New Zealand	25th ANNIVERSARY COMMODORE (Logo)	20	22/07/2003	23/07/2010	Registered	General Motors Corporation
683277	New Zealand	25th ANNIVERSARY COMMODORE (Logo)	21	22/07/2003	22/07/2010	Registered	General Motors Corporation
683278	New Zealand	25th ANNIVERSARY COMMODORE (Logo)	24	22/07/2003	22/07/2010	Registered	General Motors Corporation
683279	New Zealand	25th ANNIVERSARY COMMODORE (Logo)	25	22/07/2003	22/07/2010	Registered	General Motors Corporation
683280	New Zealand	25th ANNIVERSARY COMMODORE (Logo)	28	22/07/2003	22/07/2010	Registered	General Motors Corporation
683281	New Zealand	25th ANNIVERSARY COMMODORE (Logo)	35	22/07/2003	22/07/2010	Registered	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 12(b) - Holden-Filed Trademark Applications and Registrations (GMC-Owned) - New Zealand

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
683282	New Zealand	50th ANNIVERSARY FJ Logo	6	22/07/2003	22/07/2010	Registered	General Motors Corporation
683283	New Zealand	50th ANNIVERSARY FJ Logo	9	22/07/2003	22/07/2010	Registered	General Motors Corporation
683284	New Zealand	50th ANNIVERSARY FJ Logo	14	22/07/2003	22/07/2010	Registered	General Motors Corporation
683285	New Zealand	50th ANNIVERSARY FJ Logo	16	22/07/2003	22/07/2010	Registered	General Motors Corporation
683286	New Zealand	50th ANNIVERSARY FJ Logo	20	22/07/2003	22/07/2010	Registered	General Motors Corporation
683287	New Zealand	50th ANNIVERSARY FJ Logo	21	22/07/2003	22/07/2010	Registered	General Motors Corporation
683288	New Zealand	50th ANNIVERSARY FJ Logo	24	22/07/2003	22/07/2010	Registered	General Motors Corporation
683289	New Zealand	50th ANNIVERSARY FJ Logo	25	22/07/2003	22/07/2010	Registered	General Motors Corporation
683290	New Zealand	50th ANNIVERSARY FJ Logo	28	22/07/2003	22/07/2010	Registered	General Motors Corporation
683291	New Zealand	50th ANNIVERSARY FJ Logo	35	22/07/2003	22/07/2010	Registered	General Motors Corporation
683293	New Zealand	GTS (stylised)	25	22/07/2003	22/07/2010	Registered	General Motors Corporation
683294	New Zealand	COUPE (Logo)	25	22/07/2003	22/07/2010	Registered	General Motors Corporation
683295	New Zealand	MALOO (stylised)	25	22/07/2003	22/07/2010	Registered	General Motors Corporation
683297	New Zealand	CROSS 8/CROSS 6 (Logo Series)	12	22/07/2003	22/07/2010	Registered	General Motors Corporation
683298	New Zealand	CLUBSPORT (Logo Series)	25	22/07/2003	22/07/2010	Registered	General Motors Corporation
683748	New Zealand	CREWMAN	28	28/07/2003	28/07/2010	Registered	General Motors Corporation
683749	New Zealand	CREWMAN	35	28/07/2003	28/07/2010	Registered	General Motors Corporation
700955	New Zealand	STORMRIDERS	28	04/09/2003	04/09/2013	Registered	General Motors Corporation
701760	New Zealand	EFIJY	12,16,28,35	18/09/2003	18/09/2013	Registered	General Motors Corporation
702208	New Zealand	Efijy Car Device	12,16,28,35	26/09/2003	26/09/2013	Registered	General Motors Corporation
702683	New Zealand	HOLDEN SPECIAL VEHICLES	12,35	07/10/2003	07/10/2013	Registered	General Motors Corporation
703527	New Zealand	HSV Device	6,9,16,24,25,28	28/10/2003	28/10/2013	Registered	General Motors Corporation
703707	New Zealand	VDA Logo	37,42	29/10/2003	29/10/2013	Registered	General Motors Corporation
705528	New Zealand	LIONS DEN	35	05/12/2003	05/12/2013	Registered	General Motors Corporation
705529	New Zealand	GRANGE	12,28,35,37	05/12/2003	05/12/2013	Registered	General Motors Corporation
706457	New Zealand	Lion Device (1994)	27	05/01/2004	05/01/2014	Registered	General Motors Corporation
706458	New Zealand	HOLDEN	27	05/01/2004	05/01/2014	Registered	General Motors Corporation
706459	New Zealand	COUPE LE Logo	12,35	05/01/2004	05/01/2014	Registered	General Motors Corporation
706669	New Zealand	TORANA	6,9,14,16,18,20,21,24,25,28,35	08/01/2004	08/01/2014	Registered	General Motors Corporation
706670	New Zealand	SANDMAN	6,9,14,16,18,20,21,24,25,28,35	08/01/2004	08/01/2014	Registered	General Motors Corporation
710348	New Zealand	COMMODORE	28	30/03/2004	30/03/2014	Registered	General Motors Corporation
710829	New Zealand	BERLINA	28	08/04/2004	08/04/2014	Registered	General Motors Corporation
710830	New Zealand	CALAIS	28	08/04/2004	08/04/2014	Registered	General Motors Corporation
710831	New Zealand	STATESMAN	28	08/04/2004	08/04/2014	Registered	General Motors Corporation
710832	New Zealand	CAPRICE	28	08/04/2004	08/04/2014	Registered	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 12(b) - Holden-Filed Trademark Applications and Registrations (GMC-Owned) - New Zealand

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
710833	New Zealand	KINGSWOOD	28	08/04/2004	08/04/2014	Registered	General Motors Corporation
710835	New Zealand	BELMONT	28	08/04/2004	08/04/2014	Registered	General Motors Corporation
710836	New Zealand	CLUBSPORT	28	08/04/2004	08/04/2014	Registered	General Motors Corporation
710837	New Zealand	SENATOR	28	08/04/2004	08/04/2014	Registered	General Motors Corporation
710838	New Zealand	SV300	28	08/04/2004	08/04/2014	Registered	General Motors Corporation
710840	New Zealand	DE VILLE	28	08/04/2004	08/04/2014	Registered	General Motors Corporation
710841	New Zealand	SS (stylised)	28	08/04/2004	08/04/2014	Registered	General Motors Corporation
712507	New Zealand	HOLDEN Apparel Logo 1 (2004)	6,24,25,35	18/05/2004	18/05/2014	Registered	General Motors Corporation
712508	New Zealand	HOLDEN Apparel Logo 2 (2004)	6,24,25,35	18/05/2004	18/05/2014	Registered	General Motors Corporation
712509	New Zealand	Lion Head Apparel Device (2004)	6,24,25,35	18/05/2004	18/05/2014	Registered	General Motors Corporation
712510	New Zealand	HOLDEN Apparel Logo 3A and 3B (2004)	6	18/05/2004	18/05/2014	Registered	General Motors Corporation
712511	New Zealand	HOLDEN Apparel Logo 3A and 3B (2004)	24	18/05/2004	18/05/2014	Registered	General Motors Corporation
712512	New Zealand	HOLDEN Apparel Logo 3A and 3B (2004)	25	18/05/2004	18/05/2014	Registered	General Motors Corporation
712513	New Zealand	HOLDEN Apparel Logo 3A and 3B (2004)	35	18/05/2004	18/05/2014	Registered	General Motors Corporation
712746	New Zealand	SANDMAN Graphic (2004)	6,9,14,16,20,21,24,25,28,35	21/05/2004	21/05/2014	Registered	General Motors Corporation
712816	New Zealand	I JUST WANT ONE	6,9,14,16,24,25,28	24/05/2004	24/05/2014	Registered	General Motors Corporation
712817	New Zealand	HOLDEN SPECIAL VEHICLES	3,6,9,11,14,16,18,20,21,24,25,27,28,29,30,36,37,38,39,41	24/05/2004	24/05/2014	Registered	General Motors Corporation
712818	New Zealand	HSV Device	3,11,14,18,20,21,27,29,30,36,38,39,41	24/05/2004	24/05/2014	Registered	General Motors Corporation
712819	New Zealand	HSV	3,27,38,41	24/05/2004	24/05/2014	Registered	General Motors Corporation
712820	New Zealand	HSV with HSV Device	3,6,9,11,14,16,18,20,21,24,25,27,28,29,30,35,36,37,38,39,41	24/05/2004	24/05/2014	Registered	General Motors Corporation
717193	New Zealand	Lion Device (1994)	12,20	19/08/2004	19/08/2014	Registered	General Motors Corporation
717194	New Zealand	HOLDEN	12,20	19/08/2004	19/08/2014	Registered	General Motors Corporation
717195	New Zealand	HRT Logo (2003) version 2	12,20	19/08/2004	19/08/2014	Registered	General Motors Corporation
717196	New Zealand	HOLDEN RACING TEAM	12,20	19/08/2004	19/08/2014	Registered	General Motors Corporation
717492	New Zealand	LS2 & HSV Device Label	1,3,6,12,14,16,18,21,24,25,27,28,35,36,37	25/08/2004	25/08/2014	Registered	General Motors Corporation
717872	New Zealand	EXCELERATE	16,35,41	02/09/2004	02/09/2014	Registered	General Motors Corporation
717923	New Zealand	LION Golf Logo (2001)	14,16,18,20,21,24,25,28,35,36,41	03/09/2004	03/09/2014	Registered	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 12(b) - Holden-Filed Trademark Applications and Registrations (GMC-Owned) - New Zealand

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
718094	New Zealand	TURN IT ON	12,35,37,41	07/09/2004	07/09/2014	Registered	General Motors Corporation
718178	New Zealand	HRT CLUB 1	9,12,16,35,41	08/09/2004	08/09/2014	Registered	General Motors Corporation
718481	New Zealand	GTSR	6,9,12,14,16,20,21	14/09/2004	14/09/2014	Registered	General Motors Corporation
718482	New Zealand	MALAGARA	6,9,12,14,16,20, 21,24,25,27,28,35	14/09/2004	14/09/2014	Registered	General Motors Corporation
718920	New Zealand	LIONS DEN logo (2004)	6,16,25	23/09/2004	23/09/2014	Registered	General Motors Corporation
718991	New Zealand	THE RACING LION	16,35	24/09/2004	24/09/2014	Registered	General Motors Corporation
719498	New Zealand	GTSR (Logo)	6,9,12,14,16,20,21	06/10/2004	06/10/2014	Registered	General Motors Corporation
720971	New Zealand	COUPE 4 (Logo)	6,12,16,25, 27,28,35,37	05/11/2004	05/11/2014	Registered	General Motors Corporation
721658	New Zealand	HOLDEN WORK FORCE	12,35	18/11/2004	18/11/2014	Registered	General Motors Corporation
721954	New Zealand	HSV Z SERIES	12,28,35	24/11/2004	24/11/2014	Registered	General Motors Corporation
723926	New Zealand	HFV6	12,37	1/14/2005	1/14/2015	Registered	General Motors Corporation
724304	New Zealand	HSV SV6000	12,35,37	25/01/2005	25/01/2015	Registered	General Motors Corporation
724745	New Zealand	HRT	32	03/02/2005	03/02/2015	Registered	General Motors Corporation
724747	New Zealand	HOLDEN RACING TEAM	32	03/02/2005	03/02/2015	Registered	General Motors Corporation
724939	New Zealand	HOLDEN GOLF (Logo)	6,16,18,24,25,28,35	08/02/2005	08/02/2015	Registered	General Motors Corporation
725405	New Zealand	HUMMER	3, 6, 9, 11, 12, 14, 16, 18, 20, 21, 24, 27, 28, 35, 36, 37, 39, 41	2/17/2005	2/17/2015	Registered	General Motors Corporation
725406	New Zealand	CADILLAC	3, 6, 9, 11, 12, 14, 16, 18, 20, 21, 24, 25, 27, 28, 35, 36, 37, 39, 41	2/17/2005	2/17/2015	Registered	General Motors Corporation
725407	New Zealand	TEAM RED (Logo)	6,9,16,24,25,28,35,36	17/02/2005	17/02/2015	Registered	General Motors Corporation
725752	New Zealand	DDI	6,16,35	24/02/2005	24/02/2015	Registered	General Motors Corporation
727139	New Zealand	HSV DEALER TEAM Logos (2005) (series)	6,9,12,14,16,21, 25,27,28,35,36,37,41	22/03/2005	22/03/2015	Registered	General Motors Corporation
727251	New Zealand	HSV GOES RACING	12,16,25,41	24/03/2005	24/03/2015	Registered	General Motors Corporation
727484	New Zealand	HQ PREMIER	28	31/03/2005	31/03/2015	Registered	General Motors Corporation
727950	New Zealand	HSV Certified (Logo)	12,35	11/04/2005	11/04/2015	Registered	General Motors Corporation
727951	New Zealand	HSV Certified Used Vehicles (Logo)	12,35	11/04/2005	11/04/2015	Registered	General Motors Corporation
727952	New Zealand	GM HOLDEN	12,35,37	11/04/2005	11/04/2015	Registered	General Motors Corporation
727953	New Zealand	GMH	12,35,37	11/04/2005	11/04/2015	Registered	General Motors Corporation
728147	New Zealand	HOLDEN	30	14/04/2005	14/04/2015	Registered	General Motors Corporation
728148	New Zealand	HOLDEN RACING TEAM	30	14/04/2005	14/04/2015	Registered	General Motors Corporation
728149	New Zealand	Lion Device (1994)	30	14/04/2005	14/04/2015	Registered	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 12(b) - Holden-Filed Trademark Applications and Registrations (GMC-Owned) - New Zealand

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
728150	New Zealand	MONARO	30	14/04/2005	14/04/2015	Registered	General Motors Corporation
728293	New Zealand	HSV DEALER TEAM Logos (2005) (series)	6,9,12,14,16,21,25,27,28,35,36,37,41	18/04/2005	18/04/2015	Registered	General Motors Corporation
728668	New Zealand	DRIVER DYNAMIC INTERFACE	6,9,12,16,35	26/04/2005	26/04/2015	Registered	General Motors Corporation
729926	New Zealand	ADVENTRA SX (Series)	12	19/05/2005	19/05/2015	Registered	General Motors Corporation
730440	New Zealand	hsv.com.au	25	30/05/2005	30/05/2015	Registered	General Motors Corporation
730441	New Zealand	MALOO R8	25	30/05/2005	30/05/2015	Registered	General Motors Corporation
730442	New Zealand	CLUBSPORT	25	30/05/2005	30/05/2015	Registered	General Motors Corporation
730443	New Zealand	CLUBSPORT R8	25	30/05/2005	30/05/2015	Registered	General Motors Corporation
730444	New Zealand	SENATOR	25	30/05/2005	30/05/2015	Registered	General Motors Corporation
730445	New Zealand	GRANGE	25	30/05/2005	30/05/2015	Registered	General Motors Corporation
730666	New Zealand	HSV Dealer Team Lifestyle Logos 1 & 2 (2005)	6,12,16,18,24,25,28,35	03/06/2005	03/06/2015	Registered	General Motors Corporation
732034	New Zealand	VCDI	12,35,37	01/07/2005	01/07/2015	Registered	General Motors Corporation
733445	New Zealand	ACTEVA MAXX	12	01/08/2005	01/08/2015	Registered	General Motors Corporation
733446	New Zealand	ACTEVA	12	01/08/2005	01/08/2015	Registered	General Motors Corporation
733447	New Zealand	ACTEVO	12	01/08/2005	01/08/2015	Registered	General Motors Corporation
733448	New Zealand	ACTEVO MAXX	12	01/08/2005	01/08/2015	Registered	General Motors Corporation
733449	New Zealand	EVOKE	12	01/08/2005	01/08/2015	Registered	General Motors Corporation
733450	New Zealand	EVOKE MAXX	12	01/08/2005	01/08/2015	Registered	General Motors Corporation
733590	New Zealand	TURIZMO	12	03/08/2005	03/08/2015	Registered	General Motors Corporation
733591	New Zealand	CREWMAN THUNDER	12	03/08/2005	03/08/2015	Registered	General Motors Corporation
733592	New Zealand	UTE THUNDER	12	03/08/2005	03/08/2015	Registered	General Motors Corporation
733827	New Zealand	MALOO 15 YEARS OF THUNDER (logo)	6,9,12,14,16,20,21,24,25,27,28,35	08/08/2005	08/08/2015	Registered	General Motors Corporation
733829	New Zealand	VXR	6,9,12,14,16,20,21,24,25,27,28,35	08/08/2005	08/08/2015	Registered	General Motors Corporation
733830	New Zealand	HSV VXR	6,9,12,14,16,20,21,24,25,27,28,35	08/08/2005	08/08/2015	Registered	General Motors Corporation
733831	New Zealand	DEALER TEAM SPEC (logo)	6,9,12,14,16,20,21,24,25,27,28,35	08/08/2005	08/08/2015	Registered	General Motors Corporation
734112	New Zealand	Lion Device Standing - HSV 2005	25	12/08/2005	12/08/2015	Registered	General Motors Corporation
734248	New Zealand	MONARO	9	16/08/2005	16/08/2015	Registered	General Motors Corporation
734743	New Zealand	LINEA ROSSA	12	25/08/2005	25/08/2015	Registered	General Motors Corporation
735248	New Zealand	HRT Logo (2006)	6,9,11,12,14,16,18,20,21,24,25,27,28,29,30,32,33,35,36	06/09/2005	06/09/2015	Registered	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 12(b) - Holden-Filed Trademark Applications and Registrations (GMC-Owned) - New Zealand

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
735322	New Zealand	HSVDDI (Logo)	6,9,12,16,35	07/09/2005	07/09/2015	Registered	General Motors Corporation
736057	New Zealand	CALAIS V-SERIES	12	22/09/2005	22/09/2015	Registered	General Motors Corporation
736058	New Zealand	SS V-SERIES	12	22/09/2005	22/09/2015	Registered	General Motors Corporation
736059	New Zealand	EQUINOX	12	22/09/2005	22/09/2015	Registered	General Motors Corporation
736060	New Zealand	EQUINOX MAXX	12	22/09/2005	22/09/2015	Registered	General Motors Corporation
736142	New Zealand	VXR Logo	12	23/09/2005	23/09/2015	Registered	General Motors Corporation
736257	New Zealand	SVZ	12	27/09/2005	27/09/2015	Registered	General Motors Corporation
737044	New Zealand	EFIJY	16,25,26	12/10/2005	12/10/2015	Registered	General Motors Corporation
737045	New Zealand	EFIJY Car Device	16,25,26	12/10/2005	12/10/2015	Registered	General Motors Corporation
737285	New Zealand	SSZ	12	17/10/2005	17/10/2015	Registered	General Motors Corporation
738166	New Zealand	CAPTIVA	12	11/3/2005	11/3/2015	Registered	General Motors Corporation
738167	New Zealand	CAPTIVA MAXX	12	11/3/2005	11/3/2015	Registered	General Motors Corporation
739095	New Zealand	HSV MAGNETIC RIDE CONTROL	6,9,12,14,16,20,21,24,25,27,28,35	21/11/2005	21/11/2015	Registered	General Motors Corporation
739097	New Zealand	HSV MRC	6,9,12,14,16,20,21,24,25,27,28,35	21/11/2005	21/11/2015	Registered	General Motors Corporation
739098	New Zealand	MRC	6,9,12,14,16,20,21,24,25,27,28,35	21/11/2005	21/11/2015	Registered	General Motors Corporation
739882	New Zealand	TEAM RED	6,16,24,25,28	05/12/2005	05/12/2015	Registered	General Motors Corporation
741166	New Zealand	HSV Dealer Team (Logo) (2006)	6,9,11,12,14,16,18,20,21,24,25,27,28,29,30,32,33,35,36	06/01/2006	06/01/2016	Registered	General Motors Corporation
741167	New Zealand	OFFICIAL FACTORY RACING TEAM OF HOLDEN	6,9,16,24,25,28,35,36	06/01/2006	06/01/2016	Registered	General Motors Corporation
741168	New Zealand	OFFICIAL FACTORY RACING TEAM OF HOLDEN (Logo)	6,16,24,25,28	06/01/2006	06/01/2016	Registered	General Motors Corporation
741372	New Zealand	HOLDEN PERFORMANCE Logo	24,25	12/01/2006	12/01/2016	Registered	General Motors Corporation
741515	New Zealand	Lion Device (1994)	6,19,20	16/01/2006	16/01/2016	Registered	General Motors Corporation
743567	New Zealand	WORLD OF HSV (Logo)	4,6,9,12,16,25,28,36,41	27/02/2006	27/02/2016	Registered	General Motors Corporation
745302	New Zealand	HSV E SERIES	12,25,28,35	28/03/2006	28/03/2016	Registered	General Motors Corporation
747956	New Zealand	MONARO	11	15/05/2006	15/05/2016	Registered	General Motors Corporation
747957	New Zealand	MONARO (Logo)	11	15/05/2006	15/05/2016	Registered	General Motors Corporation
747958	New Zealand	COMMODORE	11	15/05/2006	15/05/2016	Registered	General Motors Corporation
750522	New Zealand	Car Swoosh Device (VE)	6,9,11,12,14,16,18,20,21,24,25,27,28,35,36	30/06/2006	30/06/2016	Registered	General Motors Corporation
751298	New Zealand	HOLDEN GO	12,16,35,37	14/07/2006	14/07/2016	Registered	General Motors Corporation
751299	New Zealand	GO TO NEW HEIGHTS	12,16,35,37	14/07/2006	7/14/2016	Registered	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 12(b) - Holden-Filed Trademark Applications and Registrations (GMC-Owned) - New Zealand

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
751515	New Zealand	HSVi (Logo)	12,16,35,37	18/07/2006	18/07/2016	Registered	General Motors Corporation
753117	New Zealand	GO & Lion Device	12,16,25,35,37	11/08/2006	11/08/2016	Registered	General Motors Corporation
753287	New Zealand	HRT Logo (2007)	6,9,11,12,14,16, 18,20,21,24,25, 27,28,29,30,32,33,35,36	15/08/2006	15/08/2016	Registered	General Motors Corporation
754033	New Zealand	SSV	12	28/08/2006	28/08/2016	Registered	General Motors Corporation
754257	New Zealand	SS Logo (2006)	12	31/08/2006	31/08/2016	Registered	General Motors Corporation
754258	New Zealand	SV6 (Logo) (2006)	12	31/08/2006	01/08/2016	Registered	General Motors Corporation
755136	New Zealand	OMEGA	12,37	14/09/2006	14/09/2016	Registered	General Motors Corporation
755137	New Zealand	HSV DNA (Logo)	9,12	14/09/2006	14/09/2016	Registered	General Motors Corporation
755138	New Zealand	HOLDEN LINEAR CONTROL SUSPENSION	9,12	14/09/2006	14/09/2016	Registered	General Motors Corporation
757589	New Zealand	HSV R8	12,25,35,37	24/10/2006	24/10/2016	Registered	General Motors Corporation
760495	New Zealand	RED ARMY	6,9,12,14,16, 18,20,21,25,28	11/12/2006	11/12/2016	Registered	General Motors Corporation
760496	New Zealand	2.22 (Logo)	6,9,12,14,16, 18,20,21,25,28,35	11/12/2006	12/11/2016	Registered	General Motors Corporation
760497	New Zealand	GO HRT logo	6,9,12,14,16, 18,20,21,25,28,35	11/12/2006	11/12/2016	Registered	General Motors Corporation
762183	New Zealand	HSV L8	12,35,37	18/01/2007	18/01/2017	Registered	General Motors Corporation
764268	New Zealand	HSV RACE BRED TOOLS (Logo)	7,8	28/02/2007	28/02/2017	Registered	General Motors Corporation
764318	New Zealand	EXCEL - THE WORLD OF HSV MAGAZINE	16	01/03/2007	01/03/2017	Registered	General Motors Corporation
764418	New Zealand	HSV RACE BRED TOOLS	7,8	02/03/2007	02/03/2017	Registered	General Motors Corporation
766267	New Zealand	COLORADO	12, 35	4/3/2007	4/3/2017	Registered	General Motors Corporation
766355	New Zealand	HOLDEN R-MAXX	12,35	04/04/2007	04/04/2017	Registered	General Motors Corporation
768250	New Zealand	HOLDEN RXU	12,35	11/05/2007	11/05/2017	Registered	General Motors Corporation
768253	New Zealand	RXU	12,35	11/05/2007	11/05/2017	Registered	General Motors Corporation
774456	New Zealand	PERFORMANCE LEADERSHIP	9,12,16,25	22/08/2007	22/08/2017	Registered	General Motors Corporation
774457	New Zealand	20 Years HSV Rondel Logo	9,12,16,25	22/08/2007	22/08/2017	Registered	General Motors Corporation
774458	New Zealand	TO THE POWER Logo	9,12,16,25	22/08/2007	22/08/2017	Registered	General Motors Corporation
785081	New Zealand	W427 (Logo)	12,25	28/02/2008	28/02/2018	Registered	General Motors Corporation
787824	New Zealand	STORM	12	17/04/2008	1/25/2018	Registered	General Motors Corporation
794710	New Zealand	HOLDEN SPORTWAGON	12,35	21/08/2008	8/21/2018	Registered	General Motors Corporation
795093	New Zealand	VIVA	12	28/08/2008	8/28/2018	Registered	General Motors Corporation
795094	New Zealand	SPARK	12	28/08/2008		Pending	General Motors Corporation
795095	New Zealand	MALIBU	12	28/08/2008	8/28/2018	Registered	General Motors Corporation
795096	New Zealand	Lion Device (1994)	34	28/08/2008	8/28/2018	Registered	General Motors Corporation
795097	New Zealand	HOLDEN	34	28/08/2008	8/28/2018	Registered	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 12(b) - Holden-Filed Trademark Applications and Registrations (GMC-Owned) - New Zealand

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner
796395	New Zealand	ECOLINE	12,35	19/09/2008	9/19/2018	Registered	General Motors Corporation
796396	New Zealand	FUTURE FRIENDLY	12,35	19/09/2008		Pending	General Motors Corporation
796397	New Zealand	Eco Device Series	12,35	19/09/2008	9/19/2018	Registered	General Motors Corporation
796876	New Zealand	HOLDEN ECOLINE FUTURE FRIENDLY Logo	12,35	30/09/2008	9/30/2018	Registered	General Motors Corporation
797379	New Zealand	BARINA SPARK	12	09/10/2008	10/9/2018	Registered	General Motors Corporation
803876	New Zealand	1 HOUR SERVICE EXPRESS DEVICE	12, 35, 37	3/19/2009		Pending	General Motors Corporation
803910	New Zealand	PITSTOP TYRE SERVICE DEVICE	12, 35, 37	3/19/2009		Pending	General Motors Corporation
804889	New Zealand	CADILLAC DEVICE	35	4/9/2009		Pending	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 12(c) - Holden-Filed Trademark Applications and Registrations (GMC-Owned) - International (Outside of Australia and New Zealand)

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Country	Mark	Classes	Application No	Filing Date	Regd No	Next Renewal Date	Status	Owner
Argentina	ALLOYTEC	12	2.552.888	05/11/2004	2.097.522	07/07/2016	Registered	General Motors Corporation
Argentina	ALLOYTEC	37	2.552.889	05/11/2004	2.097.521	07/07/2016	Registered	General Motors Corporation
Argentina	HOLDEN	12	2.380.106	02/07/2002	1.924.899	30/04/2013	Registered	General Motors Corporation
Bahrain	CLUBSPORT	35	42083	02/08/2004	42083	02/08/2014	Registered	General Motors Corporation
Bahrain	ALLOYTEC	12	40896	09/03/2004	TM40896	09/03/2014	Registered	General Motors Corporation
Bahrain	ALLOYTEC	37	40897	09/03/2004	TM40897	09/03/2014	Registered	General Motors Corporation
Bahrain	CLUBSPORT	12	42082	02/08/2004	42082	02/08/2014	Registered	General Motors Corporation
Bahrain	CLUBSPORT	37	42084	02/08/2004	42084	02/08/2014	Registered	General Motors Corporation
Bahrain	GRANGE	12	45455	12/09/2005	45455	9/12/2015	Registered	General Motors Corporation
Bahrain	GRANGE	35	45456	12/09/2005	45456	9/12/2015	Registered	General Motors Corporation
Bahrain	GRANGE	37	45457	12/09/2005	45457	9/12/2015	Registered	General Motors Corporation
Bahrain	Holden Racing Team Device II (2003)	28	40901	09/03/2004	TM40901	09/03/2014	Registered	General Motors Corporation
Bahrain	Holden Racing Team Device II (2003)	36	40902	09/03/2004	TM40902	09/03/2014	Registered	General Motors Corporation
Bahrain	Holden Racing Team Device II (2003)	9	40898	09/03/2004	TM40898	09/03/2014	Registered	General Motors Corporation
Bahrain	Holden Racing Team Device II (2003)	12	40899	09/03/2004	TM40899	09/03/2014	Registered	General Motors Corporation
Bahrain	Holden Racing Team Device II (2003)	25	40900	09/03/2004	TM40900	09/03/2014	Registered	General Motors Corporation
Bahrain	HSV	12	40745	18/02/2004	TM40745	18/02/2014	Registered	General Motors Corporation
Bahrain	HSV	35	40746	18/02/2004	SM40746	18/02/2014	Registered	General Motors Corporation
Bahrain	HSV	37	40747	18/02/2004	SM40747	18/02/2014	Registered	General Motors Corporation
Bahrain	HSV Device	12	40748	18/02/2004	TM40748	18/02/2014	Registered	General Motors Corporation
Bahrain	HSV Device	35	40749	18/02/2004	SM40749	18/02/2014	Registered	General Motors Corporation
Bahrain	HSV Device	37	40750	18/02/2004	SM40750	18/02/2014	Registered	General Motors Corporation
Bahrain	MALOO	12	40751	18/02/2004	TM40751	18/02/2014	Registered	General Motors Corporation
Bahrain	MALOO	35	40752	18/02/2004	SM40752	18/02/2014	Registered	General Motors Corporation
Bahrain	MALOO	37	40753	18/02/2004	SM40753	18/02/2014	Registered	General Motors Corporation
Bahrain	SENATOR	12	40754	18/02/2004	TM40754	18/02/2014	Registered	General Motors Corporation
Bahrain	SENATOR	35	40755	18/02/2004	SM40755	18/02/2014	Registered	General Motors Corporation
Bahrain	SENATOR	37	40756	18/02/2004	SM40756	18/02/2014	Registered	General Motors Corporation
Bahrain	HOLDEN	12	31491	04/06/2002	31491	04/06/2012	Registered	General Motors Corporation
Bangladesh	HOLDEN & LION logo (1972)	12	5847	06/12/1973	5847	06/12/2010	Registered	General Motors Corporation
Barbados	STATESMAN	12	81/17695	31/01/2003	81/17695	23/09/2013	Registered	General Motors Corporation
Botswana	ALLOYTEC	12, 37	BW/M/03/00449	08/08/2003	BW/M/03/00449	08/08/2013	Registered	General Motors Corporation
Botswana	LION Device (1994)	12	BW/M/03/00729	19/09/2003	BW/M/03/00729	19/09/2013	Registered	General Motors Corporation

Brazil	ALLOYTEC	12	825591210	13/06/2003	825591210	05/06/2017	Registered	General Motors Corporation
Brazil	ALLOYTEC	37	825591201	13/06/2003	825591201	05/06/2017	Registered	General Motors Corporation
Brunei	HOLDEN	12	5581	02/11/1971	5255	02/11/2016	Registered	General Motors Corporation
Brunei	ALLOYTEC	12, 37	36,473	15/09/2004	36,473	12/08/2014	Registered	General Motors Corporation
Bulgaria	HOLDEN	7, 12, 35, 37					Pending	General Motors Corporation
Czech Republic	HOLDEN	7, 12, 35, 37					Pending	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Country	Mark	Classes	Application No	Filing Date	Regd No	Next Renewal Date	Status	Owner
Denmark	HOLDEN	7, 12, 35, 37					Pending	General Motors Corporation
Fiji	HOLDEN	22	3598	13/04/1962	3598	13/04/2018	Registered	General Motors Corporation
Fiji	ALLOYTEC	22	171/2004	06/05/2004	171/2004	06/05/2018	Registered	General Motors Corporation
Fiji	LION (device) (1994)	12	26178	12/12/1994	26178	12/10/2022	Registered	General Motors Corporation
France	HOLDEN	7, 12, 35, 37					Pending	General Motors Corporation
Greece	STATESMAN	12	146.752	23/07/2001	146.752	23/07/2011	Registered	General Motors Corporation
Hong Kong	LION logo (94)	12	94 11761	05/10/1994	1297/1996	05/10/2015	Registered	General Motors Corporation
Hungary	HOLDEN	7, 12, 35, 37					Pending	General Motors Corporation
India	LION (device) (1994)	12	934671	26/06/2000	934671	26/06/2010	Registered	General Motors Corporation
Indonesia	LION logo (94)	12	18498	05/10/1994	IDM000019376	05/10/2013	Registered	General Motors Corporation
Indonesia	STATESMAN	12	183128	26/10/1983	IDM000019375	07/07/2014	Registered	General Motors Corporation
Indonesia	ALLOYTEC	37	J00 2003.23728.23931	03/09/2003	IDM000033350	03/09/2013	Registered	General Motors Corporation
Indonesia	HOLDEN	12	R00 2001 3599.3600	03/06/1949	IDM000100355	21/11/2011	Registered	General Motors Corporation
Indonesia	HOLDEN	16	D00.2005.000900	18/04/2005	IDM000101407	15/04/2014	Registered	General Motors Corporation
Indonesia	HOLDEN	25	D00.2005.000899	18/04/2005	IDM000101406	15/04/2014	Registered	General Motors Corporation
Indonesia	HOLDEN	9	D00.2005.000901	18/04/2005	IDM000101408	15/04/2014	Registered	General Motors Corporation
Indonesia	HOLDEN RACING TEAM	16	IDM000101475	18/04/2005	IDM000101475	18/04/2015	Registered	General Motors Corporation
Indonesia	HOLDEN RACING TEAM	25	IDM000101477	08/12/2006	IDM000101477	18/04/2015	Registered	General Motors Corporation
Indonesia	HOLDEN RACING TEAM	9	IDM000101474	08/12/2006	IDM000101474	18/04/2015	Registered	General Motors Corporation
Indonesia	HRI with HSV Device	12	278828	12/05/1990	IDM000017271	20/08/2012	Registered	General Motors Corporation
Indonesia	HRI with HSV device	25	R00-2002-02455-02456	20/08/2002	IDM000017272	20/08/2012	Registered	General Motors Corporation
Indonesia	HRT Device 2003	16	D00.2005.000896	15/04/2005	IDM000101404	15/04/2015	Registered	General Motors Corporation
Indonesia	HRT Device 2003	25	D00.2005.000895	15/04/2005	IDM000101403	15/04/2015	Registered	General Motors Corporation
Indonesia	HRT Device 2003	9	R00.2005.000897	15/04/2005	IDM000101405	15/04/2015	Registered	General Motors Corporation
Indonesia	HSV	16	D00.2005.001096	18/04/2005			Pending	General Motors Corporation
Indonesia	HSV	25	D00.2005.001096	18/04/2005			Pending	General Motors Corporation
Indonesia	HSV	9	D00.2005.001093	18/04/2005	IDM000121489		Registered	General Motors Corporation
Indonesia	HSV Device	16	D00.2005.001079	18/04/2005	IDM000103071	4/18/2015	Registered	General Motors Corporation
Indonesia	HSV Device	25	D00.2005.001080	18/04/2005	IDM000101471	4/18/2015	Registered	General Motors Corporation
Indonesia	HSV Device	9	D00.2005.001078	18/04/2005	IDM000121487	4/18/2015	Registered	General Motors Corporation
Indonesia	Lion Device (1994)	16	D00.2005.001082	18/04/2005	IDM000103072	4/18/2015	Registered	General Motors Corporation
Indonesia	Lion Device (1994)	25	D00.2005.001083	18/04/2005			Pending	General Motors Corporation
Indonesia	Lion Device (1994)	9	D00.2005.001061	18/04/2005	IDM000121488	4/18/2015	Registered	General Motors Corporation
Iran	HSV	12, 35, 37	IR800696	25/02/2003			Pending	General Motors

Iran	STATESMAN	12	8,011,105	24/01/2002	99345	24/01/2012	Registered	Corporation General Motors Corporation
Iran	HOLDEN	12	7,908,127	26/10/2000	92678	26/10/2010	Registered	General Motors Corporation
Iran	Lion Device (1972)	12	8111255	27/01/2003	106425	27/01/2013	Registered	General Motors Corporation
Iraq	ALLOYTEC	12, 37	46912	23/11/2004			Pending	General Motors Corporation
Italy	HOLDEN	7, 12, 35, 37					Pending	General Motors Corporation
Japan	STATESMAN	12	73568/95	19/07/1995	3356376	31/10/2017	Registered	General Motors Corporation
Japan	HOLDEN	12	107213/94	21/10/1994	4001278	16/05/2017	Registered	General Motors Corporation
Japan	HOLDEN	7, 12	01-125369	02/11/1989	2417836	29/05/2012	Registered	General Motors Corporation
Japan	LION (device) (1994)	12	103448/94	12/10/1994	3280600	11/04/2017	Registered	General Motors Corporation
Kenya	HOLDEN	12	51197	05/02/2001	51197	05/02/2018	Registered	General Motors Corporation

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Kingdom of Tonga	HOLDEN & LION logo (1972)	12	TO/M/00/00708	07/09/2000	00708	07/09/2010	Registered	General Motors Corporation
Kuwait	STATESMAN	12	54707	08/05/2002	53530	07/05/2012	Registered	General Motors Corporation
Kuwait	CLUBSPORT	37	67652	08/12/2004	58967	07/12/2014	Registered	General Motors Corporation
Kuwait	HOLDEN	12	2166	17/03/1965	2166	19/03/2015	Registered	General Motors Corporation
Kuwait	ALLOYTEC	12	65216	17/07/2004	59611	16/07/2014	Registered	General Motors Corporation
Kuwait	ALLOYTEC	37	65217	17/07/2004	59612	16/07/2014	Registered	General Motors Corporation
Kuwait	CLUBSPORT	12	67650	08/12/2004	58843	07/12/2014	Registered	General Motors Corporation
Kuwait	CLUBSPORT	35	67651	08/12/2004	58844	07/12/2014	Registered	General Motors Corporation
Kuwait	GRANGE	12	72638	24/09/2005	62391	23/09/2015	Registered	General Motors Corporation
Kuwait	GRANGE	35	72639	24/09/2005	59532	23/09/2015	Registered	General Motors Corporation
Kuwait	GRANGE	37	72640	24/09/2005	62392	23/09/2015	Registered	General Motors Corporation
Kuwait	Holden Racing Team Device II (2003)	9	65218	17/07/2004	59332	16/07/2014	Registered	General Motors Corporation
Kuwait	Holden Racing Team Device II (2003)	12	65219	17/07/2004	59333	16/07/2014	Registered	General Motors Corporation
Kuwait	Holden Racing Team Device II (2003)	25	65220	17/07/2004	54700	16/07/2014	Registered	General Motors Corporation
Kuwait	Holden Racing Team Device II (2003)	28	65221	17/07/2004	59334	16/07/2014	Registered	General Motors Corporation
Kuwait	Holden Racing Team Device II (2003)	36	65222	17/07/2004	59335	16/07/2014	Registered	General Motors Corporation
Kuwait	HSV	12	65276	19/07/2004	54703	19/07/2014	Registered	General Motors Corporation
Kuwait	HSV	35	65277	19/07/2004	59337	18/07/2014	Registered	General Motors Corporation
Kuwait	HSV	37	65278	19/07/2004	54704	19/07/2014	Registered	General Motors Corporation
Kuwait	HSV Device	12	65273	19/07/2004	54701	19/07/2014	Registered	General Motors Corporation
Kuwait	HSV Device	35	65274	19/07/2004	59336	18/07/2014	Registered	General Motors Corporation
Kuwait	HSV Device	37	65275	19/07/2004	54702	19/07/2014	Registered	General Motors Corporation
Kuwait	LION (device) (1961)	0	2167	18/03/1965	2167	19/03/2015	Registered	General Motors Corporation
Kuwait	MALOO	12	65281	19/07/2004	54705	19/07/2014	Registered	General Motors Corporation
Kuwait	MALOO	35	65282	19/07/2004	59340	18/07/2014	Registered	General Motors Corporation
Kuwait	MALOO	37	65283	19/07/2004	54706	19/07/2014	Registered	General Motors Corporation
Kuwait	SENATOR	35	65279	19/07/2004	59338	18/07/2014	Registered	General Motors Corporation
Kuwait	SENATOR	37	65280	19/07/2004	59339	18/07/2014	Registered	General Motors Corporation
Lebanon	ALLOYTEC	12, 37	96967	26/02/2004	96967	26/02/2019	Registered	General Motors Corporation
Lebanon	CLUBSPORT	12, 35, 37	97542	15/04/2004	97542	15/04/2019	Registered	General Motors Corporation
Lebanon	GRANGE	12, 35, 37	97540	15/04/2004	97540	15/04/2019	Registered	General Motors Corporation
Lebanon	GTS	12, 35, 37	97582	17/04/2004	97582	17/04/2019	Registered	General Motors Corporation
Lebanon	HOLDEN	12	97854	11/05/2004	97854	11/05/2019	Registered	General Motors Corporation
Lebanon	Holden Racing Team Device II (2003)	9, 12, 25, 28, 36	96466	16/01/2004	96466	16/01/2019	Registered	General Motors Corporation
Lebanon	HOLDEN with Lion Device (1994)	12	97853	11/05/2004	97853	11/05/2019	Registered	General Motors Corporation

Lebanon	HSV	12, 35, 37	97564	15/04/2004	97564	15/04/2019	Registered	General Motors Corporation
Lebanon	HSV Device	12, 35, 37	97541	15/04/2004	97541	15/04/2019	Registered	General Motors Corporation
Lebanon	MALOO	12, 35, 37	97705	24/04/2004	97705	24/04/2019	Registered	General Motors Corporation
Lebanon	SENATOR	12, 35, 37	97667	22/04/2004	97667	22/04/2019	Registered	General Motors Corporation
Lesotho	HOLDEN	7, 12, 35, 37					Pending	General Motors Corporation
Liberia	HOLDEN	12	LR/M/2001/00099	06/08/2001	LR/M/2001/00099	06/08/2016	Registered	General Motors Corporation
Madrid Protocol	ALLOYTEC	7, 12, 37	829863	25/02/2004	829863	25/02/2014	Registered	General Motors Corporation
Madrid Protocol	HOLDEN	7, 12, 35, 37	798 898	15/08/2002	798 898	15/08/2012	Registered	General Motors Corporation
Madrid Protocol	HSV	12, 35, 37	800 696	25/02/2003	800 696	25/02/2013	Registered	General Motors Corporation
Madrid Protocol	HSV Device	12, 35, 37	817960	29/10/2003	817960	29/10/2013	Registered	General Motors Corporation
Madrid Protocol	LION (device) (1994)	12	834711	16/08/2004	834711	16/08/2014	Registered	General Motors Corporation
Madrid Protocol	MALOO	12, 35, 37	815818	29/10/2003	815818	29/10/2013	Registered	General Motors Corporation
Madrid Protocol	MONARO	9, 12, 25, 28	822732	11/09/2003	822732	11/09/2013	Registered	General Motors Corporation
Madrid Protocol	SENATOR	12, 35, 37	815712	29/10/2003	815712	29/10/2013	Registered	General Motors Corporation
Malaya	HOLDEN	12	30978	08/01/1959	M/30978	08/01/2018	Registered	General Motors Corporation

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Malaysia	ALLOYTEC	37	2004/05462	24/04/2004	04005462	24/04/2014	Registered	General Motors Corporation
Malaysia	ALLOYTEC	12	2004/05463	24/04/2004	04005463	24/04/2014	Registered	General Motors Corporation
Malaysia	HOLDEN & Lion Device (1994)	37	05010150	24/06/2005	05010150	24/06/2015	Registered	General Motors Corporation
Malaysia	HOLDEN & Lion Device (1994)	12	05010149	24/06/2005	05010149	24/06/2015	Registered	General Motors Corporation
Malaysia	HOLDEN	12	05010147	24/06/2005	05010147	24/06/2015	Registered	General Motors Corporation
Malaysia	HOLDEN	37	05010148	24/06/2005	05010148	24/06/2015	Registered	General Motors Corporation
Mozambique	HOLDEN	7, 12, 35, 37					Pending	General Motors Corporation
Namibia	LION Device (1994)	12	2003/0873	19/09/2003	2003/0873	19/09/2013	Registered	General Motors Corporation
Nigeria	LION Device (1994)	12	TP.79754	02/10/2003	66603	02/10/2010	Registered	General Motors Corporation
Norway	HOLDEN	7, 12, 35, 37					Pending	General Motors Corporation
Papua New Guinea	RTS & Radial Tuned Suspension label	12	50241	08/05/1980	A50241	08/05/2010	Registered	General Motors Corporation
Papua New Guinea	GMH TRUCKPOWER	37	51074	08/05/1980	B51074	08/05/2010	Registered	General Motors Corporation
Papua New Guinea	HOLDEN	7	2634R	28/07/1980	A2634R	15/09/2015	Registered	General Motors Corporation
Papua New Guinea	HOLDEN, lion device, GMH	37	51064	08/05/1980	A51064	08/05/2010	Registered	General Motors Corporation
Papua New Guinea	TORANA	37	51065	08/05/1980	A51065	08/05/2010	Registered	General Motors Corporation
Papua New Guinea	KINGSWOOD	37	51066	08/05/1980	A51066	08/05/2010	Registered	General Motors Corporation
Papua New Guinea	MONARO	37	51067	08/05/1980	A51067	08/05/2010	Registered	General Motors Corporation
Papua New Guinea	PREMIER	37	51068	08/05/1980	B51068	08/05/2010	Registered	General Motors Corporation
Papua New Guinea	GMH	37	51069	08/05/1980	B51069	08/05/2010	Registered	General Motors Corporation
Papua New Guinea	STATESMAN	37	51070	08/05/1980	A51070	08/05/2010	Registered	General Motors Corporation
Papua New Guinea	HOLDEN & LION logo (1972)	37	51071	08/05/1980	A51071	08/05/2010	Registered	General Motors Corporation
Papua New Guinea	HOLDEN	37	51072	08/05/1980	A51072	08/05/2010	Registered	General Motors Corporation
Papua New Guinea	QT QUALITY TESTED & Devices	37	51073	08/05/1980	A51073	08/05/2010	Registered	General Motors Corporation
Papua New Guinea	HOLDEN & LION logo (1972)	28	50242	12/03/1980	A50242	08/05/2010	Registered	General Motors Corporation
Papua New Guinea	HOLDEN	9	2641R	28/07/1980	A2641R	15/09/2015	Registered	General Motors Corporation
Papua New Guinea	HOLDEN	11	2642R	28/07/1980	A2642R	15/09/2015	Registered	General Motors Corporation
Papua New Guinea	HOLDEN	12	2643R	28/07/1980	A2643R	15/09/2015	Registered	General Motors Corporation
Papua New Guinea	LION device (1994)	12	2646R	28/07/1980	A2646R	15/09/2015	Registered	General Motors Corporation
Papua New Guinea	VACATIONER	12	50240	08/05/1980	A50240	08/05/2010	Registered	General Motors Corporation
Paraguay	HOLDEN	7	02667	12/02/2002	251447	08/11/2012	Registered	General Motors Corporation
Paraguay	HOLDEN	12	02665	12/02/2002	255243	07/03/2013	Registered	General Motors Corporation
Peoples Republic of China	HOLDEN in Chinese Characters	12	4547959	18/03/2005	4547959	20/12/2017	Registered	General Motors Corporation
Peoples Republic of China	HOLDEN in Chinese Characters	37	4547958	18/03/2005	4847958	07/10/2018	Registered	General Motors Corporation
Peoples Republic of China	HOLDEN	12	4010379	12/04/2004	4010379	13/07/2016	Registered	General Motors Corporation

Peoples Republic of China	HOLDEN	14	4010398	12/04/2004	4010398	20/02/2017	Registered	General Motors Corporation
Peoples Republic of China	HOLDEN	16	4010397	12/04/2004	4010397	13/12/2016	Registered	General Motors Corporation
Peoples Republic of China	HOLDEN	18	4010396	12/04/2004	4010396	20/12/2017	Registered	General Motors Corporation
Peoples Republic of China	HOLDEN	21	4010395	12/04/2004	4010395	20/02/2017	Registered	General Motors Corporation
Peoples Republic of China	HOLDEN	24	4010394	12/04/2004	4010394	06/08/2018	Registered	General Motors Corporation
Peoples Republic of China	HOLDEN	25	4010393	12/04/2004			Pending	General Motors Corporation
Peoples Republic of China	HOLDEN	27	4010392	12/04/2004	4010392	13/10/2017	Registered	General Motors Corporation
Peoples Republic of China	HOLDEN	28	4010407	12/04/2004	4010407	20/12/2017	Registered	General Motors Corporation
Peoples Republic of China	HOLDEN	35	4010406	12/04/2004	4010406	27/04/2017	Registered	General Motors Corporation
Peoples Republic of China	HOLDEN	36	4010405	12/04/2004	4010405	20/02/2017	Registered	General Motors Corporation
Peoples Republic of China	HOLDEN	6	4010381	12/04/2004	4010381	27/07/2016	Registered	General Motors Corporation
Peoples Republic of China	HOLDEN	9	4010380	12/04/2004	4010380	13/07/2016	Registered	General Motors Corporation
Peoples Republic of China	HOLDEN RACING TEAM	11	4414089	14/12/2004	4414089	13/09/2017	Registered	General Motors Corporation
Peoples Republic of China	HOLDEN RACING TEAM	14	4414088	14/12/2004	4414088	13/02/2018	Registered	General Motors Corporation

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Peoples Republic of China	HOLDEN RACING TEAM	16	4414087	14/12/2004	4414087	13/02/2018	Registered	General Motors Corporation
Peoples Republic of China	HOLDEN RACING TEAM	21	4414086	14/12/2004	4414086	13/02/2018	Registered	General Motors Corporation
Peoples Republic of China	HOLDEN RACING TEAM	24	4414085	14/12/2004	4414085	13/09/2018	Registered	General Motors Corporation
Peoples Republic of China	HOLDEN RACING TEAM	25	4414084	14/12/2004	4414084	13/09/2018	Registered	General Motors Corporation
Peoples Republic of China	HOLDEN RACING TEAM	27	4414083	14/12/2004	4414083	13/09/2018	Registered	General Motors Corporation
Peoples Republic of China	HOLDEN RACING TEAM	28	4414102	14/12/2004	4414102	13/09/2018	Registered	General Motors Corporation
Peoples Republic of China	HOLDEN RACING TEAM	35	4414101	14/12/2004	4414101	27/06/2018	Registered	General Motors Corporation
Peoples Republic of China	HOLDEN RACING TEAM	6	4414090	14/12/2004	4414090	13/09/2017	Registered	General Motors Corporation
Peoples Republic of China	Holden Racing Team Device II (2003)	6	3953575	11/03/2004	3953575	13/04/2016	Registered	General Motors Corporation
Peoples Republic of China	Holden Racing Team Device II (2003)	35	3953185	11/03/2004	3953185	13/12/2016	Registered	General Motors Corporation
Peoples Republic of China	Holden Racing Team Device II (2003)	21	3953570	11/03/2004	3953570	06/10/2016	Registered	General Motors Corporation
Peoples Republic of China	Holden Racing Team Device II (2003)	25	3953572	11/03/2004	3953572	06/09/2017	Registered	General Motors Corporation
Peoples Republic of China	Holden Racing Team Device II (2003)	12	3953566	11/03/2004	3953566	13/04/2016	Registered	General Motors Corporation
Peoples Republic of China	Holden Racing Team Device II (2003)	9	3953565	11/03/2004	3953565	13/04/2016	Registered	General Motors Corporation
Peoples Republic of China	Holden Racing Team Device II (2003)	36	3953186	11/03/2004	3953186	13/12/2016	Registered	General Motors Corporation
Peoples Republic of China	Holden Racing Team Device II (2003)	28	3953574	11/03/2004	3953574	06/09/2017	Registered	General Motors Corporation
Peoples Republic of China	Holden Racing Team Device II (2003)	14	3953567	11/03/2004	3953567	06/10/2016	Registered	General Motors Corporation
Peoples Republic of China	Holden Racing Team Device II (2003)	16	3953568	11/03/2004	3953568	06/10/2016	Registered	General Motors Corporation
Peoples Republic of China	Holden Racing Team Device II (2003)	24	3953571	11/03/2004	3953571	06/09/2017	Registered	General Motors Corporation
Peoples Republic of China	Holden Racing Team Device II (2003)	18	3953569	11/03/2004	3953569	06/09/2017	Registered	General Motors Corporation
Peoples Republic of China	Holden Racing Team Device II (2003)	27	3953573	11/03/2004	3953573	06/09/2017	Registered	General Motors Corporation
Peoples Republic of China	HOLDEN SPECIAL VEHICLES	25	6117157	18/06/2007			Pending	General Motors Corporation
Peoples Republic of China	HRT Device (1998)	25	4698382	03/06/2005	4698382	2/6/2019	Registered	General Motors Corporation
Peoples Republic of China	HSV	18	4545958	18/03/2005			Pending	General Motors Corporation
Peoples Republic of China	HSV	25	4545957	17/03/2005	4545957	2/6/2019	Registered	General Motors Corporation
Peoples Republic of China	HSV	27	4414074	14/12/2004	4414074	28/08/2018	Registered	General Motors Corporation
Peoples Republic of China	HSV	12	3756398	17/10/2003	3756398	20/02/2016	Registered	General Motors Corporation
Peoples Republic of China	HSV	28	3756397	17/10/2003	3756397	20/08/2016	Registered	General Motors Corporation
Peoples Republic of China	HSV	35	3756396	17/10/2003	3756396	13/04/2016	Registered	General Motors Corporation

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Peoples Republic of China	HSV	11	4414079	14/12/2004	4414079	20/07/2017	Registered	General Motors Corporation
Peoples Republic of China	HSV	14	4414078	14/12/2004	4414078	13/02/2018	Registered	General Motors Corporation
Peoples Republic of China	HSV	16	4414077	14/12/2004	4414077	13/02/2018	Registered	General Motors Corporation
Peoples Republic of China	HSV	21	4414076	14/12/2004	4414076	13/02/2018	Registered	General Motors Corporation
Peoples Republic of China	HSV	24	4414075	14/12/2004	4414075	13/09/2018	Registered	General Motors Corporation
Peoples Republic of China	HSV	6	4414080	14/12/2004	4414080	20/07/2017	Registered	General Motors Corporation
Peoples Republic of China	HSV Device	11	4414092	14/12/2004	4414092	13/09/2017	Registered	General Motors Corporation
Peoples Republic of China	HSV Device	14	4010389	12/04/2004	4010389	27/04/2017	Registered	General Motors Corporation
Peoples Republic of China	HSV Device	16	4010418	12/04/2004	4010418	20/01/2017	Registered	General Motors Corporation
Peoples Republic of China	HSV Device	18	4010417	12/04/2004	4010417	27/11/2017	Registered	General Motors Corporation
Peoples Republic of China	HSV Device	21	4010416	12/04/2004	4010416	20/01/2017	Registered	General Motors Corporation
Peoples Republic of China	HSV Device	24	4010415	12/04/2004	4010415	13/03/2018	Registered	General Motors Corporation
Peoples Republic of China	HSV Device	27	4010413	12/04/2004	4010413	13/10/2017	Registered	General Motors Corporation
Peoples Republic of China	HSV Device	12	4010412	12/04/2004	4010412	20/02/2017	Registered	General Motors Corporation
Peoples Republic of China	HSV Device	6	4010391	12/04/2004	4010391	06/09/2016	Registered	General Motors Corporation
Peoples Republic of China	HSV Device	9	4010390	12/04/2004	4010390	20/09/2016	Registered	General Motors Corporation
Peoples Republic of China	HSV Device	12	3756395	17/10/2003	3756395	20/04/2016	Registered	General Motors Corporation
Peoples Republic of China	HSV Device	28	3756394	17/10/2003	3756394	20/08/2016	Registered	General Motors Corporation
Peoples Republic of China	HSV Device	35	3756393	17/10/2003	3756393	27/09/2015	Registered	General Motors Corporation
Peoples Republic of China	HSV Logo	25	6117158	18/06/2007			Pending	General Motors Corporation
Peoples Republic of China	LION (device) (1994)	12	94099575	30/09/1994	864336	20/08/2016	Registered	General Motors Corporation
Peoples Republic of China	LION Device (1994)	21	4414096	14/12/2004	4414096	13/02/2018	Registered	General Motors Corporation

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Peoples Republic of China	LION Device (1994)	35	4414081	14/12/2004	4414081	27/06/2018	Registered	General Motors Corporation
Peoples Republic of China	LION Device (1994)	14	4414098	14/12/2004	4414098	13/02/2018	Registered	General Motors Corporation
Peoples Republic of China	LION Device (1994)	11	4414099	14/12/2004	4414099	13/09/2017	Registered	General Motors Corporation
Peoples Republic of China	LION Device (1994)	16	4414097	14/12/2005	4414097	13/02/2018	Registered	General Motors Corporation
Peoples Republic of China	LION Device (1994)	24	4414095	14/12/2004	4414095	13/09/2018	Registered	General Motors Corporation
Peoples Republic of China	LION Device (1994)	25	4414094	14/12/2004	4414094	2/27/2019	Registered	General Motors Corporation
Peoples Republic of China	LION Device (1994)	27	4414093	14/12/2004	4414093	13/09/2018	Registered	General Motors Corporation
Peoples Republic of China	LION Device (1994)	28	4414082	14/12/2004	4414082	13/09/2018	Registered	General Motors Corporation
Peoples Republic of China	LION Device (1994)	6	4414100	14/12/2004	4414100	13/09/2017	Registered	General Motors Corporation
Peoples Republic of China	Holden Racing Team Device II (2003)	11	4414091	14/12/2004	4414091	13/09/2017	Registered	General Motors Corporation
Peoples Republic of China	STATESMAN	28	3756391	17/10/2003	3756391	20/08/2016	Registered	General Motors Corporation
Peoples Republic of China	STATESMAN	35	3756390	17/10/2003	3756390	06/04/2016	Registered	General Motors Corporation
Peoples Republic of China	STATESMAN	12	3756392	17/10/2003	3756392	06/04/2016	Registered	General Motors Corporation
Peru	HOLDEN	12	184426	02/07/2003	091920	29/09/2013	Registered	General Motors Corporation
Portugal	HOLDEN	7, 12, 35, 37					Pending	General Motors Corporation
Republic of Ireland	HOLDEN & lion device	12	63/63	09/01/1963	66086	09/01/2015	Registered	General Motors Corporation
Republic of Korea	HSV Device	12, 35, 37	817960	10/29/2003	817960	10/29/2013	Registered	General Motors Corporation
Republic of Korea	ALLOYTEC	12, 37	45-2003-0002613	16/07/2003	0011583	11/01/2015	Registered	General Motors Corporation
Republic of Korea	HOLDEN	9, 12	741/1972	16/02/1972	27129	11/07/2012	Registered	General Motors Corporation
Republic of Korea	LION (device) (1972)	9, 12, 13	5820/1973	26/09/1973	36217	09/03/2014	Registered	General Motors Corporation
Republic of Korea	STATESMAN	3, 37	4752/72	13/09/1972	28507	20/12/2011	Registered	General Motors Corporation
Romania	HOLDEN	7, 12, 35, 37					Pending	General Motors Corporation
Saudi Arabia	HOLDEN	12	21/80	12/07/1966	21/80	26/04/2009	Registered	General Motors Corporation
Saudi Arabia	ALLOYTEC	12	83491	14/06/2003	719/59	21/02/2013	Registered	General Motors Corporation
Saudi Arabia	ALLOYTEC	37	83490	14/06/2003	719/60	21/02/2013	Registered	General Motors Corporation
Saudi Arabia	CLUBSPORT	12	83711	28/06/2003	740/92	09/03/2013	Registered	General Motors Corporation
Saudi Arabia	CLUBSPORT	35	83712	28/06/2003	736/41	09/03/2013	Registered	General Motors Corporation
Saudi Arabia	CLUBSPORT	37	83713	28/06/2003	736/42	09/03/2013	Registered	General Motors Corporation
Saudi Arabia	GRANGE	12	83714	28/06/2003	719/67	06/03/2013	Registered	General Motors Corporation
Saudi Arabia	GRANGE	35	83715	28/06/2003	719/68	06/03/2013	Registered	General Motors Corporation
Saudi Arabia	GRANGE	37	83716	28/06/2003	719/69	06/03/2013	Registered	General Motors Corporation
Saudi Arabia	GTS	12	83726	28/06/2003	718/36	06/03/2013	Registered	General Motors Corporation
Saudi Arabia	GTS	35	83727	28/06/2003	718/37	06/03/2013	Registered	General Motors Corporation
Saudi Arabia	GTS	37	83728	28/06/2003	718/38	06/03/2013	Registered	General Motors Corporation

Saudi Arabia	Holden Racing Team Device II (2003)	25	87201	14/01/2004	748/27	27/09/2013	Registered	General Motors Corporation
Saudi Arabia	Holden Racing Team Device II (2003)	12	87200	14/01/2004	748/26	27/09/2013	Registered	General Motors Corporation
Saudi Arabia	Holden Racing Team Device II (2003)	28	87202	14/01/2004	748/28	27/09/2013	Registered	General Motors Corporation
Saudi Arabia	Holden Racing Team Device II (2003)	36	87203	14/01/2004	748/29	27/09/2013	Registered	General Motors Corporation
Saudi Arabia	Holden Racing Team Device II (Logo)	9	87199	14/01/2004	748/25	27/09/2013	Registered	General Motors Corporation
Saudi Arabia	HSV	35	83730	28/06/2003	718/39	06/03/2013	Registered	General Motors Corporation
Saudi Arabia	HSV	12	83729	28/06/2003	719/64	06/03/2013	Registered	General Motors Corporation
Saudi Arabia	HSV	37	83731	28/06/2003	719/95	06/03/2013	Registered	General Motors Corporation
Saudi Arabia	HSV Device	35	83733	28/06/2003	719/62	06/03/2013	Registered	General Motors Corporation
Saudi Arabia	HSV Device	37	83734	28/06/2003	719/63	06/03/2013	Registered	General Motors Corporation
Saudi Arabia	HSV Device	12	83732	28/06/2003	719/61	06/03/2013	Registered	General Motors Corporation
Saudi Arabia	MALOO	12	83717	28/06/2003	718/33	10/11/2013	Registered	General Motors Corporation
Saudi Arabia	MALOO	37	83719	28/06/2003	719/58	06/03/2013	Registered	General Motors Corporation
Saudi Arabia	SENATOR	12	83720	28/06/2003	736/43	09/03/2013	Registered	General Motors Corporation
Saudi Arabia	SENATOR	35	83721	28/06/2003	736/41	06/03/2013	Registered	General Motors Corporation

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Saudi Arabia	SENATOR	37	83722	28/06/2003	731/41	06/03/2013	Registered	General Motors Corporation
Serbia	HOLDEN	12	618/01	03/05/2001	46.701	03/05/2011	Registered	General Motors Corporation
Serbia	HOLDEN	7, 12, 35, 37					Pending	General Motors Corporation
Singapore	ALLOYTEC	12	IR829863	2/25/2004	T0413819J, T0413919I, T04	2/25/2014	Registered	General Motors Corporation
Singapore	HOLDEN	12	24342	08/01/1959	T59/24342G	08/01/2014	Registered	General Motors Corporation
Singapore	LION (device) (1994)	12	8458/94	29/09/1994	T94/08458E	29/09/2014	Registered	General Motors Corporation
Singapore	STATESMAN	12	52071	14/06/1971	T71/52071J	14/06/2012	Registered	General Motors Corporation
South Africa	HOLDEN	12	80/4534	11/07/1980	80/4534	11/07/2010	Registered	General Motors Corporation
South Africa	ALLOYTEC	12	2003/09704	12/06/2003	2003/09704	12/06/2013	Registered	General Motors Corporation
South Africa	ALLOYTEC	37	2003/09705	12/06/2003	2003/09705	12/06/2013	Registered	General Motors Corporation
South Africa	LION Device (1994)	12	2003/16048	12/09/2003	2003/16048	12/09/2013	Registered	General Motors Corporation
South Africa	STATESMAN	12	71/2436	01/06/1971	71/2436	01/06/2011	Registered	General Motors Corporation
Spain	HOLDEN	7, 12, 35, 37					Pending	General Motors Corporation
Sri Lanka	HOLDEN	0	27615	27/01/1966	27615	27/01/2010	Registered	General Motors Corporation
Sri Lanka	TORANA	12	30261	10/05/1968	30261	10/05/2012	Registered	General Motors Corporation
Sudan	HOLDEN	12	29985	07/07/2001	29985	07/07/2011	Registered	General Motors Corporation
Sultanate of Oman	ALLOYTEC	12	32645	24/02/2004	32645	24/02/2014	Registered	General Motors Corporation
Sultanate of Oman	ALLOYTEC	37	32646	24/02/2004	32646	24/02/2014	Registered	General Motors Corporation
Sultanate of Oman	CLUBSPORT	12	34717	25/10/2004	34717	25/10/2014	Registered	General Motors Corporation
Sultanate of Oman	CLUBSPORT	35	34718	25/10/2004	34718	25/10/2014	Registered	General Motors Corporation
Sultanate of Oman	CLUBSPORT	37	34719	25/10/2004	34719	25/10/2014	Registered	General Motors Corporation
Sultanate of Oman	GRANGE	12	34720	25/10/2004	34720	25/10/2014	Registered	General Motors Corporation
Sultanate of Oman	GRANGE	35	34721	25/10/2004	34721	25/10/2014	Registered	General Motors Corporation
Sultanate of Oman	GRANGE	37	34722	25/10/2004	34722	25/10/2014	Registered	General Motors Corporation
Sultanate of Oman	GTS	12	34723	25/10/2004	34723	25/10/2014	Registered	General Motors Corporation
Sultanate of Oman	GTS	35	34724	25/10/2004	34724	25/10/2014	Registered	General Motors Corporation
Sultanate of Oman	GTS	37	34725	25/10/2004	34725	25/10/2014	Registered	General Motors Corporation
Sultanate of Oman	Holden Racing Team Device II (2003)	12	32438	19/01/2004	32438	19/01/2014	Registered	General Motors Corporation
Sultanate of Oman	Holden Racing Team Device II (2003)	25	32439	19/01/2004	32439	19/01/2014	Registered	General Motors Corporation
Sultanate of Oman	Holden Racing Team Device II (2003)	9	32437	19/01/2004	32437	19/01/2014	Registered	General Motors Corporation
Sultanate of Oman	Holden Racing Team Device II (2003)	28	32440	19/01/2004	32440	19/01/2014	Registered	General Motors Corporation
Sultanate of Oman	Holden Racing Team Device II (2003)	36	32441	19/01/2004	32441	19/01/2014	Registered	General Motors Corporation
Sultanate of Oman	HSV	12	34726	25/10/2004	34726	25/10/2014	Registered	General Motors Corporation
Sultanate of Oman	HSV	35	34727	25/10/2004	34727	25/10/2014	Registered	General Motors Corporation

Oman								Corporation
Sultanate of Oman	HSV	37	34728	25/10/2004	34728	25/10/2014	Registered	General Motors Corporation
Sultanate of Oman	HSV Device	12	34729	25/10/2004	34729	25/10/2014	Registered	General Motors Corporation
Sultanate of Oman	HSV Device	35	34730	25/10/2004	34730	25/10/2014	Registered	General Motors Corporation
Sultanate of Oman	HSV Device	37	34731	25/10/2004	34731	25/10/2014	Registered	General Motors Corporation
Sultanate of Oman	MALOO	12	34732	25/10/2004	34732	25/10/2014	Registered	General Motors Corporation
Sultanate of Oman	MALOO	35	34733	25/10/2004	34733	25/10/2014	Registered	General Motors Corporation
Sultanate of Oman	MALOO	37	34734	25/10/2004	34734	25/10/2014	Registered	General Motors Corporation
Sultanate of Oman	SENATOR	12	34735	25/10/2004	34737	25/10/2014	Registered	General Motors Corporation
Sultanate of Oman	SENATOR	35	34736	25/10/2004	34736	25/10/2014	Registered	General Motors Corporation
Sultanate of Oman	SENATOR	37	34737	25/10/2004	34735	25/10/2014	Registered	General Motors Corporation
Swaziland	HOLDEN	7, 12, 35, 37					Pending	General Motors Corporation
Switzerland	HOLDEN	7 & 12	1397	21/04/1949	373587	1/27/2019	Registered	General Motors Corporation

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Switzerland	HOLDEN	7, 12, 35, 37					Pending	General Motors Corporation
Syrian Arab Republic	HSV	12, 35, 37	IR800696	25/02/2003	IR800696		Registered	General Motors Corporation
Syrian Arab Republic	ALLOYTEC	12, 37	109983	5/4/2004	91341	5/4/2014	Registered	General Motors Corporation
Syrian Arab Republic	HOLDEN	12	31566	15/02/2005	95417	15/02/2015	Registered	General Motors Corporation
Syrian Arab Republic	Holden Racing Team Device II (2003)	9, 12, 25, 28, 36	92849	5/4/2004	92849	5/4/2014	Registered	General Motors Corporation
Taiwan (ROC)	HOLDEN	12	88004793	03/02/1999	885555	15/03/2010	Registered	General Motors Corporation
Taiwan (ROC)	LION (device) (1994)	12	87004794	03/02/1999	895902	30/06/2010	Registered	General Motors Corporation
Thailand	HOLDEN	7	382052	11/03/1959	KOR111231	3/11/2019	Registered	General Motors Corporation
Thailand	HOLDEN	12	382053	11/03/1959	KOR111230	3/11/2019	Registered	General Motors Corporation
Thailand	LION (device) (1994)	12	277455	14/12/1994	KOR50515	13/12/2014	Registered	General Motors Corporation
Thailand	ALLOYTEC	12	587878	21/04/2005	TM247370	20/04/2015	Registered	General Motors Corporation
Thailand	ALLOYTEC	37	587879	21/04/2005	SM30629	20/04/2015	Registered	General Motors Corporation
Thailand	HOLDEN	16	587861	21/04/2005	TM242046	20/04/2015	Registered	General Motors Corporation
Thailand	HOLDEN	25	587862	21/04/2005	TM260054	19/04/2015	Registered	General Motors Corporation
Thailand	HOLDEN	9	587860	21/04/2005	TM266185	20/04/2015	Registered	General Motors Corporation
Thailand	HOLDEN RACING TEAM	16	587876	21/04/2005	TM239632	20/04/2015	Registered	General Motors Corporation
Thailand	HOLDEN RACING TEAM	25	587877	21/04/2005	TM258500	19/04/2015	Registered	General Motors Corporation
Thailand	HOLDEN RACING TEAM	9	587875	21/04/2005	TM266186	20/04/2015	Registered	General Motors Corporation
Thailand	HRT Device (1998)	25	592014	01/06/2005	TM237670	31/05/2015	Registered	General Motors Corporation
Thailand	HRT Device II (2003)	16	587864	21/04/2005	TM239710	20/04/2015	Registered	General Motors Corporation
Thailand	HRT Device II (2003)	25	587865	21/04/2005	TM234946	20/04/2015	Registered	General Motors Corporation
Thailand	HRT Device II (2003)	9	587863	21/04/2005	TM247367	20/04/2015	Registered	General Motors Corporation
Thailand	HSV Device	16	587870	21/04/2005	TM235361	20/04/2015	Registered	General Motors Corporation
Thailand	HSV Device	25	587871	21/04/2005	TM234947	20/04/2015	Registered	General Motors Corporation
Thailand	HSV Device	9	587869	21/04/2005	TM247368	20/04/2015	Registered	General Motors Corporation
Thailand	HSV with HSV Device	16	612259	09/12/2005	TM255466	07/12/2015	Registered	General Motors Corporation
Thailand	HSV with HSV Device	25	612260	09/12/2005	TM250981	08/12/2015	Registered	General Motors Corporation
Thailand	HSV with HSV Device	9	612258	09/12/2005	TM269043	08/12/2015	Registered	General Motors Corporation
Thailand	Lion Device 1994	16	587873	21/04/2005	TM235362	20/04/2015	Registered	General Motors Corporation
Thailand	Lion Device 1994	25	587874	21/04/2005	TM231702	20/04/2015	Registered	General Motors Corporation
Thailand	Lion Device 1994	9	587872	21/04/2005	TM247369	20/04/2015	Registered	General Motors Corporation
The Hashemite Kingdom of Jordan	HOLDEN	12		09/09/2001	72677	09/09/2011	Registered	General Motors Corporation
The Hashemite Kingdom of Jordan	ALLOYTEC	12	73888	24/02/2004	73888	24/02/2014	Registered	General Motors Corporation
The Hashemite Kingdom of Jordan	ALLOYTEC	37	73887	24/02/2004	73887	24/02/2014	Registered	General Motors Corporation

Kingdom of Jordan								Registered	Corporation
The Hashemite Kingdom of Jordan	CLUBSPORT	12	70069	23/04/2003	70069	23/04/2013	Registered	General Motors Corporation	
The Hashemite Kingdom of Jordan	CLUBSPORT	35	70068	23/04/2003	70068	23/04/2013	Registered	General Motors Corporation	
The Hashemite Kingdom of Jordan	CLUBSPORT	37		23/04/2003	70067	23/04/2013	Registered	General Motors Corporation	
The Hashemite Kingdom of Jordan	GRANGE	12		23/04/2003	70375	23/04/2013	Registered	General Motors Corporation	
The Hashemite Kingdom of Jordan	GRANGE	35	70124	23/04/2003	70124	23/04/2013	Registered	General Motors Corporation	
The Hashemite Kingdom of Jordan	GRANGE	37		23/04/2003	70634	23/04/2013	Registered	General Motors Corporation	
The Hashemite Kingdom of Jordan	GTS	12		23/04/2003	70647	23/04/2013	Registered	General Motors Corporation	
The Hashemite Kingdom of Jordan	GTS	37		23/04/2003	70648	23/04/2013	Registered	General Motors Corporation	
The Hashemite Kingdom of Jordan	GTS	35	70729	23/04/2003	70729	23/04/2013	Registered	General Motors Corporation	
The Hashemite Kingdom of Jordan	Holden Racing Team Device II (2003)	9	73385	13/01/2004	73385	13/01/2014	Registered	General Motors Corporation	
The Hashemite Kingdom of Jordan	Holden Racing Team Device II (2003)	12	73386	13/01/2004	73386	13/01/2014	Registered	General Motors Corporation	
The Hashemite Kingdom of Jordan	Holden Racing Team Device II (2003)	25	73387	13/01/2004	73387	13/01/2014	Registered	General Motors Corporation	
The Hashemite Kingdom of Jordan	Holden Racing Team Device II (2003)	28	7388	13/01/2004	73388	13/01/2014	Registered	General Motors Corporation	
The Hashemite Kingdom of Jordan	Holden Racing Team Device II (2003)	36	73389	13/01/2004	73389	13/01/2014	Registered	General Motors Corporation	

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The Hashemite Kingdom of Jordan	HSV	12		23/04/2003	70641	23/04/2013	Registered	General Motors Corporation
The Hashemite Kingdom of Jordan	HSV	35	70093	23/04/2003	70642	23/04/2013	Registered	General Motors Corporation
The Hashemite Kingdom of Jordan	HSV	37		23/04/2003	70643	23/04/2013	Registered	General Motors Corporation
The Hashemite Kingdom of Jordan	HSV Device	12	70093	23/04/2003	70093	23/04/2013	Registered	General Motors Corporation
The Hashemite Kingdom of Jordan	HSV Device	35	70092	23/04/2003	70092	23/04/2013	Registered	General Motors Corporation
The Hashemite Kingdom of Jordan	HSV Device	37		23/04/2003	70308	23/04/2013	Registered	General Motors Corporation
The Hashemite Kingdom of Jordan	MALOO	12	70125	23/04/2003	70125	23/04/2013	Registered	General Motors Corporation
The Hashemite Kingdom of Jordan	MALOO	35	70126	23/04/2003	70126	23/04/2013	Registered	General Motors Corporation
The Hashemite Kingdom of Jordan	MALOO	37	70063	23/04/2003	70063	23/04/2013	Registered	General Motors Corporation
The Hashemite Kingdom of Jordan	R8	12	70722	23/04/2003	70722	23/04/2013	Registered	General Motors Corporation
The Hashemite Kingdom of Jordan	R8	35		23/04/2003	70649	23/04/2013	Registered	General Motors Corporation
The Hashemite Kingdom of Jordan	R8	37		23/04/2003	70650	23/04/2013	Registered	General Motors Corporation
The Hashemite Kingdom of Jordan	SENATOR	12	73401	23/04/2003	73401	23/04/2013	Registered	General Motors Corporation
The Hashemite Kingdom of Jordan	SENATOR	35	72980	23/04/2003	72980	23/04/2013	Registered	General Motors Corporation
The Hashemite Kingdom of Jordan	SENATOR	37	72979	23/04/2003	72979	23/04/2013	Registered	General Motors Corporation
Trinidad and Tobago	BELMONT	22	8045	04/06/1973	8045	03/06/2011	Registered	General Motors Corporation
Trinidad and Tobago	KINGSWOOD	22	8048	04/06/1973	8048	03/06/2011	Registered	General Motors Corporation
Trinidad and Tobago	MONARO	22	8046	04/06/1973	8046	03/06/2011	Registered	General Motors Corporation
Trinidad and Tobago	PREMIER	22	8047	04/06/1973	8047	03/06/2011	Registered	General Motors Corporation
Turkey	HOLDEN	7, 12, 35, 37					Pending	General Motors Corporation
Uganda	HOLDEN	12	24120	14/05/2001	24120	14/05/2022	Registered	General Motors Corporation
United Arab Emirates	ALLOYTEC	37	53823	18/06/2003	49295	18/06/2013	Registered	General Motors Corporation
United Arab Emirates	ALLOYTEC	12	53822	18/06/2003	54978	18/06/2013	Registered	General Motors Corporation
United Arab Emirates	CLUBSPORT	12	54606	27/07/2003	45334	26/07/2013	Registered	General Motors Corporation
United Arab Emirates	CLUBSPORT	35	54607	27/07/2003	45970	26/07/2013	Registered	General Motors Corporation
United Arab Emirates	CLUBSPORT	37	54608	27/07/2003	45971	26/07/2013	Registered	General Motors Corporation
United Arab Emirates	GRANGE	12	54609	27/07/2003	45493	27/07/2013	Registered	General Motors Corporation

United Arab Emirates	GRANGE	37	54611	27/07/2003	48641	27/07/2013	Registered	General Motors Corporation
United Arab Emirates	GRANGE	35	54610	27/07/2003	85097	27/07/2013	Registered	General Motors Corporation
United Arab Emirates	GTS	12	54615	27/07/2003	45247	26/07/2013	Registered	General Motors Corporation
United Arab Emirates	GTS	35	54616	27/07/2003	45915	27/07/2013	Registered	General Motors Corporation
United Arab Emirates	GTS	37	54617	27/07/2003	45916	27/07/2013	Registered	General Motors Corporation
United Arab Emirates	Holden Racing Team Device II (2003)	36	58436	19/01/2004	49255	19/01/2014	Registered	General Motors Corporation
United Arab Emirates	Holden Racing Team Device II (2003)	28	58435	19/01/2004	49256	19/01/2014	Registered	General Motors Corporation
United Arab Emirates	Holden Racing Team Device II (2003)	9	58432	19/01/2004	49251	19/01/2014	Registered	General Motors Corporation
United Arab Emirates	Holden Racing Team Device II (2003)	25	58434	19/01/2004	49260	19/01/2014	Registered	General Motors Corporation
United Arab Emirates	Holden Racing Team Device II (2003)	12	58433	19/01/2004			Pending	General Motors Corporation
United Arab Emirates	HSV	35	54619	27/07/2003	45917	26/07/2013	Registered	General Motors Corporation
United Arab Emirates	HSV	37	54620	27/07/2003	46389	26/07/2013	Registered	General Motors Corporation
United Arab Emirates	HSV	12	54618	27/07/2003	45246	26/07/2013	Registered	General Motors Corporation
United Arab Emirates	HSV Device	12	54621	27/07/2003	49888	27/07/2013	Registered	General Motors Corporation
United Arab Emirates	HSV Device	35	54622	27/07/2003	51538	27/07/2013	Registered	General Motors Corporation
United Arab Emirates	HSV Device	37	54623	27/07/2003	49222	7/27/2013	Registered	General Motors Corporation
United Arab Emirates	MALOO	12	54624	27/07/2003	45918	27/07/2013	Registered	General Motors Corporation
United Arab Emirates	MALOO	35	54625	27/07/2003	45919	27/07/2013	Registered	General Motors Corporation
United Arab Emirates	MALOO	37	54626	27/07/2003	47857	27/07/2013	Registered	General Motors Corporation
United Arab Emirates	SENATOR	12	54627	27/07/2003	45245	26/07/2013	Registered	General Motors Corporation
United Arab Emirates	SENATOR	35	54628	27/07/2003	45953	27/07/2013	Registered	General Motors Corporation
United Arab Emirates	SENATOR	37	54629	27/07/2003	45952	27/07/2013	Registered	General Motors Corporation

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United Kingdom	ALLOYTEC	7, 12, 37	IR829863	2/25/2004	M829863	2/25/2004	Registered	General Motors Corporation
United Kingdom	LION (device) (1994)	12	M834711	8/16/2004	M834711	8/16/2014	Registered	General Motors Corporation
United Kingdom	MALOO	12, 35, 37	M815818	10/29/2003	M815818	10/29/2013	Registered	General Motors Corporation
United Kingdom	HOLDEN & LION	12	786134	15/01/1959	786134	15/01/2018	Registered	General Motors Corporation
United Kingdom	TORANA	12	924445	01/05/1968	924445	01/05/2013	Registered	General Motors Corporation
United Kingdom	HOLDEN & LION Device	7	1048895	01/07/1975	1048895	01/07/2016	Registered	General Motors Corporation
United Kingdom	HOLDEN & LION Device	12	1048896	01/07/1975	1048896	01/07/2016	Registered	General Motors Corporation
United Kingdom	HSV Device	12, 35, 37	817960	10/29/2003	M817960	10/29/2013	Registered	General Motors Corporation
United Kingdom	HOLDEN	7, 12, 35, 37	798898	15/08/2002	798898	8/15/2012	Registered	General Motors Corporation
United Kingdom	HSV	12, 35, 37	800696	2/25/2003	M800696	2/25/2013	Registered	General Motors Corporation
United Kingdom	MONARO	9, 12, 28	822732	9/11/2003	M822732	9/11/2013	Registered	General Motors Corporation
United Kingdom	SENATOR	12, 35	815712	29/10/2003	M815712	10/29/2013	Registered	General Motors Corporation
United States of America	ALLOYTEC	12, 35	78/004143	25/02/2004	3,041,937		Registered	General Motors Corporation
United States of America	HOLDEN & Lion Device (1994)	12	78/164222	15/09/2002	2982832	09/08/2015	Registered	General Motors Corporation
Venezuela	HOLDEN	12	3180-2003	25/03/2003	UNKNOWN	30/07/2014	Registered	General Motors Corporation
Yemen Arab Republic	ALLOYTEC	12	29028	29/02/2004	18703	28/02/2014	Registered	General Motors Corporation
Yemen Arab Republic	ALLOYTEC	37	29029	29/02/2004	18587	28/02/2014	Registered	General Motors Corporation
Yemen Arab Republic	CLUBSPORT	12	30006	25/07/2004	19620	25/07/2014	Registered	General Motors Corporation
Yemen Arab Republic	CLUBSPORT	35	30005	25/07/2004	19560	25/07/2014	Registered	General Motors Corporation
Yemen Arab Republic	CLUBSPORT	37	30004	25/07/2004	19559	25/07/2014	Registered	General Motors Corporation
Yemen Arab Republic	GRANGE	35	30008	25/07/2004	19618	25/07/2014	Registered	General Motors Corporation
Yemen Arab Republic	GRANGE	12	30007	25/07/2004	19561	25/07/2014	Registered	General Motors Corporation
Yemen Arab Republic	GRANGE	37	30009	25/07/2004	19619	25/07/2014	Registered	General Motors Corporation
Yemen Arab Republic	GTS	12	30013	25/07/2004	19563	25/07/2014	Registered	General Motors Corporation
Yemen Arab Republic	GTS	35	30014	25/07/2004	19564	25/07/2014	Registered	General Motors Corporation
Yemen Arab Republic	GTS	37	30015	25/07/2004	19565	25/07/2014	Registered	General Motors Corporation
Yemen Arab Republic	HOLDEN & Lion Device (1994)	12	34691	16/04/2006	29314	16/04/2016	Registered	General Motors Corporation
Yemen Arab Republic	Holden Racing Team Device II (2003)	12	28799	18/01/2004	18470	18/01/2014	Registered	General Motors Corporation
Yemen Arab Republic	Holden Racing Team Device II (2003)	28	28801	18/01/2004	18586	18/01/2014	Registered	General Motors Corporation
Yemen Arab Republic	Holden Racing Team Device II (2003)	36	28802	18/01/2004	18702	18/01/2014	Registered	General Motors Corporation
Yemen Arab Republic	Holden Racing Team Device II (2003)	25	28800	18/01/2004	18701	18/01/2014	Registered	General Motors Corporation
Yemen Arab Republic	Holden Racing Team Device II (2003)	9	28798	18/01/2004	18585	18/01/2014	Registered	General Motors Corporation
Yemen Arab Republic	HSV	12	30003	25/07/2004	19621	25/07/2014	Registered	General Motors Corporation
Yemen Arab Republic	HSV	35	30002	25/07/2004	19622	25/07/2014	Registered	General Motors Corporation
Yemen Arab Republic	HSV	37	30001	25/07/2004	19623	25/07/2014	Registered	General Motors Corporation

Yemen Arab Republic	HSV Device	12	29991	25/07/2004	19414	25/07/2014	Registered	General Motors Corporation
Yemen Arab Republic	HSV Device	35	29990	25/07/2004	19413	25/07/2014	Registered	General Motors Corporation
Yemen Arab Republic	HSV Device	37	29989	25/07/2004	19558	25/07/2014	Registered	General Motors Corporation
Yemen Arab Republic	MALOO	12	30012	25/07/2004	19562	25/07/2014	Registered	General Motors Corporation
Yemen Arab Republic	MALOO	35	30011	25/07/2004	19617	25/07/2014	Registered	General Motors Corporation
Yemen Arab Republic	MALOO	37	30010	25/07/2004	19616	25/07/2014	Registered	General Motors Corporation
Yemen Arab Republic	SENATOR	12	29999	25/07/2004	19624	25/07/2014	Registered	General Motors Corporation
Yemen Arab Republic	SENATOR	35	30000	25/07/2004	19625	25/07/2014	Registered	General Motors Corporation
Yemen Arab Republic	SENATOR	37	29992	25/07/2004	19415	25/07/2014	Registered	General Motors Corporation
Zimbabwe	LION device (1972)	12	762/82	08/11/1982	762/82	08/11/2012	Registered	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Country	Mark	Classes	Application No	Filing Date	Regd No	Next Renewal Date	Status	Owner
Zimbabwe	LION Device (1994)	12	775/2003	22/10/2003	775/2003	22/10/2013	Registered	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 13(a) - Key Foreign Trademarks - GMC - Australia

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

OWNER	TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	AUSTRALIA	R	732999	4/24/2007	1, 4, 7, 9, 11, 12, 35, 37, 42
GENERAL MOTORS CORPORATION	BUICK	AUSTRALIA	R	A65549	3/6/2005	12
GENERAL MOTORS CORPORATION	BUICK	AUSTRALIA	R	327826	2/1/2000	37
GENERAL MOTORS CORPORATION	BUICK EMBLEM (NEW)	AUSTRALIA	R	502440	1/4/2006	12
GENERAL MOTORS CORPORATION	CADILLAC	AUSTRALIA	R	1222649	12/9/2008	3
GENERAL MOTORS CORPORATION	CADILLAC	AUSTRALIA	R	545370	11/8/2000	9
GENERAL MOTORS CORPORATION	CADILLAC	AUSTRALIA	R	545376	11/8/2007	14
GENERAL MOTORS CORPORATION	CADILLAC	AUSTRALIA	R	545375	11/8/2007	16
GENERAL MOTORS CORPORATION	CADILLAC	AUSTRALIA	R	545374	11/8/2007	18
GENERAL MOTORS CORPORATION	CADILLAC	AUSTRALIA	R	545373	11/8/2007	20
GENERAL MOTORS CORPORATION	CADILLAC	AUSTRALIA	R	545372	11/8/2007	25
GENERAL MOTORS CORPORATION	CADILLAC	AUSTRALIA	R	545371	11/8/2000	28
GENERAL MOTORS CORPORATION	CADILLAC	AUSTRALIA	R	A481944	2/22/2009	28
GENERAL MOTORS CORPORATION	CADILLAC	AUSTRALIA	R	327827	2/1/2000	37
GENERAL MOTORS CORPORATION	CADILLAC	AUSTRALIA	A	1231030	3/18/2008	14, 34
GENERAL MOTORS CORPORATION	CADILLAC	AUSTRALIA	R	1042500	1/30/2006	3, 6, 9, 11, 12, 21, 24, 27, 28, 35, 36, + 02
GENERAL MOTORS CORPORATION	CADILLAC (EMBLEM) IV	AUSTRALIA	R	1222650	12/9/2008	3
GENERAL MOTORS CORPORATION	CADILLAC (EMBLEM) IV	AUSTRALIA	R	795162	5/25/2009	12, 37
GENERAL MOTORS CORPORATION	CADILLAC (SPECIAL FORM) I	AUSTRALIA	R	44109	3/24/2006	12
GENERAL MOTORS CORPORATION	CAPTIVA	AUSTRALIA	R	1083927	6/19/2006	12
GENERAL MOTORS CORPORATION	CAPTIVA MAXX	AUSTRALIA	R	1083925	6/19/2006	12
GENERAL MOTORS CORPORATION	CHEVROLET	AUSTRALIA	R	A65550	3/6/2005	12
GENERAL MOTORS CORPORATION	CHEVROLET	AUSTRALIA	R	1164421	10/15/2007	12

CORPORATION						
GENERAL MOTORS CORPORATION	CHEVROLET	AUSTRALIA	R	327821	2/1/2000	37
GENERAL MOTORS CORPORATION	CHEVROLET	AUSTRALIA	R	1130564	5/30/2007	16, 27, 28, 35
GENERAL MOTORS CORPORATION	CHEVROLET	AUSTRALIA	R	905174	1/13/2003	6, 9, 20, 21, 22, 25
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	AUSTRALIA	R	A60470	8/22/2002	12
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	AUSTRALIA	R	1130565	5/28/2007	27, 28, 35
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	AUSTRALIA	R	905175	1/13/2003	6, 9, 20, 21, 22, 25
GENERAL MOTORS CORPORATION	CHEVROLET (IN EMBLEM) II	AUSTRALIA	R	327794	2/1/2000	37
GENERAL MOTORS CORPORATION	CHEVROLET (STYLIZED) I	AUSTRALIA	R	49657	3/2/2008	12
GENERAL MOTORS CORPORATION	CHEVY	AUSTRALIA	R	753072	1/21/2008	12
GENERAL MOTORS CORPORATION	COLORADO	AUSTRALIA	R	1165869	10/13/2008	12
GENERAL MOTORS CORPORATION	CRUZE	AUSTRALIA	R	871432	1/14/2002	12

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 13(a) - Key Foreign Trademarks - GMC - Australia

GENERAL MOTORS CORPORATION	DEXRON	AUSTRALIA	R	210029	5/2/2002	4
GENERAL MOTORS CORPORATION	EPICA	AUSTRALIA	R	918138	11/17/2003	12
GENERAL MOTORS CORPORATION	GENERAL MOTORS	AUSTRALIA	R	135323	1/16/2000	7
GENERAL MOTORS CORPORATION	GENERAL MOTORS	AUSTRALIA	R	258786	1/16/2000	12
GENERAL MOTORS CORPORATION	GENERAL MOTORS	AUSTRALIA	R	248834	6/4/2006	12
GENERAL MOTORS CORPORATION	GENERAL MOTORS	AUSTRALIA	R	327830	2/1/2000	37
GENERAL MOTORS CORPORATION	GM	AUSTRALIA	R	127151	3/28/2008	6
GENERAL MOTORS CORPORATION	GM	AUSTRALIA	R	127150	3/28/2008	7
GENERAL MOTORS CORPORATION	GM	AUSTRALIA	R	A221702	8/22/2003	9
GENERAL MOTORS CORPORATION	GM	AUSTRALIA	R	240495	3/28/2008	12
GENERAL MOTORS CORPORATION	GM	AUSTRALIA	R	127152	3/28/2008	12
GENERAL MOTORS CORPORATION	GM	AUSTRALIA	R	127153	3/28/2008	17
GENERAL MOTORS CORPORATION	GM (WITH BAR) I	AUSTRALIA	R	327756	2/1/2000	37
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I	AUSTRALIA	R	1039575	1/8/2007	3, 11, 14, 16, 18, 20, 21, 24, 25, 27, 28, + 05
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I QUICKSERVICE AND DESIGN	AUSTRALIA	R	928864	5/27/2003	37
GENERAL MOTORS CORPORATION	GM PERFORMANCE PARTS	AUSTRALIA	R	1130563	10/15/2007	12, 16, 25, 35
GENERAL MOTORS CORPORATION	GM PERFORMANCE PARTS LOGO	AUSTRALIA	R	1206810	6/16/2008	12
GENERAL MOTORS CORPORATION	GMC	AUSTRALIA	R	1030615	7/1/2005	12
GENERAL MOTORS CORPORATION	H3 LOGO	AUSTRALIA	R	1081421	6/5/2006	12
GENERAL MOTORS CORPORATION	HUMMER	AUSTRALIA	R	1237492	12/9/2008	3
GENERAL MOTORS CORPORATION	HUMMER	AUSTRALIA	R	A571223	1/23/2009	12
GENERAL MOTORS CORPORATION	HUMMER	AUSTRALIA	R	784960	2/8/2009	25
GENERAL MOTORS CORPORATION	HUMMER	AUSTRALIA	R	761694	5/8/2008	28
GENERAL MOTORS CORPORATION	HUMMER	AUSTRALIA	A	1231029	3/18/2008	34
GENERAL MOTORS CORPORATION	HUMMER	AUSTRALIA	R	1045077	12/19/2005	11, 18, 20, 21, 22,

MOTORS CORPORATION						24
GENERAL MOTORS CORPORATION	HUMMER	AUSTRALIA	R	1042501	7/13/2005	2, 3, 6, 9, 14, 16, 18, 20, 21, 24, 27, + 06
GENERAL MOTORS CORPORATION	HUMMER	AUSTRALIA	R	1042501	2/17/2005	2, 3, 6, 9, 14, 21, 24, 27, 28, 35, 36, + 02
GENERAL MOTORS CORPORATION	HUMMER	AUSTRALIA	R	834034	2/10/2003	7, 9, 11, 12, 35, 37, 42
GENERAL MOTORS CORPORATION	HUMMER GENUINE & DESIGN	AUSTRALIA	R	779082	11/23/2008	12
GENERAL MOTORS CORPORATION	PONTIAC	AUSTRALIA	R	A184918	3/6/2005	7
GENERAL MOTORS CORPORATION	PONTIAC	AUSTRALIA	R	A184919	3/6/2005	11
GENERAL MOTORS CORPORATION	PONTIAC	AUSTRALIA	R	A46158	3/6/2005	12
GENERAL MOTORS CORPORATION	PONTIAC	AUSTRALIA	R	327829	2/1/2000	37
GENERAL MOTORS CORPORATION	PONTIAC (EMBLEM) I	AUSTRALIA	R	199320	12/22/2000	12
GENERAL MOTORS CORPORATION	SPARK	AUSTRALIA	R	918142	6/7/2004	12
GENERAL MOTORS CORPORATION	TRAILBLAZER	AUSTRALIA	R	797722	6/16/2000	12

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 13(a) - Key Foreign Trademarks - GMC - Australia

GENERAL MOTORS CORPORATION	WREATH AND CREST LOGO I	AUSTRALIA	R	545377	11/8/2007	9
GENERAL MOTORS CORPORATION	WREATH AND CREST LOGO I	AUSTRALIA	R	545378	11/8/2007	14
GENERAL MOTORS CORPORATION	WREATH AND CREST LOGO I	AUSTRALIA	R	545379	11/8/2007	16
GENERAL MOTORS CORPORATION	WREATH AND CREST LOGO I	AUSTRALIA	R	545380	11/8/2007	18
GENERAL MOTORS CORPORATION	WREATH AND CREST LOGO I	AUSTRALIA	R	545381	11/8/2007	20
GENERAL MOTORS CORPORATION	WREATH AND CREST LOGO I	AUSTRALIA	R	545382	11/8/2007	25
GENERAL MOTORS CORPORATION	WREATH AND CREST LOGO I	AUSTRALIA	R	545383	11/8/2007	28
GENERAL MOTORS CORPORATION	DEXRON	AUSTRALIA (IRP)	R	944285	10/4/2007	4

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item13(b) - Key Foreign Trademarks - Saturn - Australia

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

None

Schedule 3.25 - Item 13(c) - Key Foreign Trademarks - Onstar - Australia

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
ONSTAR CORPORATION	ON STAR AND DESIGN	AUSTRALIA	R	842520	8/27/2001	9, 37, 38, 42
ONSTAR CORPORATION	ONSTAR AND DESIGN	AUSTRALIA	R	812861	1/14/2002	9, 37, 38, 42

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 13(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - Australia

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner	Instructor
1287227	Australia	1 HOUR SERVICE EXPRESS Device	12, 35, 37	2/27/2009		Pending	General Motors Corporation	GM Holden Ltd
1194984	Australia	20 Years HSV Rondel Logo	9,12,16,25	22/08/2007	22/08/2017	Registered	General Motors Corporation	GM Holden Ltd
1067617	Australia	ACTEVO	12	01/08/2005	01/08/2015	Registered	General Motors Corporation	GM Holden Ltd
1067618	Australia	ACTEVO MAXX	12	01/08/2005	01/08/2015	Registered	General Motors Corporation	GM Holden Ltd
955785	Australia	ALLOYTEC	12,37	28/05/2003	28/05/2013	Registered	General Motors Corporation	GM Holden Ltd
418995	Australia	BARINA	12	30/11/1984	30/11/2015	Registered	General Motors Corporation	GM Holden Ltd
1266799	Australia	BARINA SPARK	12	09/10/2008	10/9/2018	Registered	General Motors Corporation	GM Holden Ltd
632395	Australia	BERLINA	12	15/06/1994	15/06/2011	Registered	General Motors Corporation	GM Holden Ltd
997296	Australia	BERLINA	28	08/04/2004	08/04/2014	Registered	General Motors Corporation	GM Holden Ltd
797374	Australia	BG (Stylised)	6,16,18,25	15/06/1999	6/15/2019	Registered	General Motors Corporation	GM Holden Ltd
480988	Australia	CALAIS	12	08/02/1988	2/8/2019	Registered	General Motors Corporation	GM Holden Ltd
922428	Australia	CALAIS	35	07/08/2002	07/08/2012	Registered	General Motors Corporation	GM Holden Ltd
997297	Australia	CALAIS	28	08/04/2004	08/04/2014	Registered	General Motors Corporation	GM Holden Ltd
903754	Australia	CALAIS INTERNATIONAL	12	18/02/2002	18/02/2012	Registered	General Motors Corporation	GM Holden Ltd
1076992	Australia	CALAIS V-SERIES	12	22/09/2005	22/09/2015	Registered	General Motors Corporation	GM Holden Ltd
990926	Australia	Car Swoosh - Ute (2002)	16,25,28,35,36	26/02/2004	26/02/2014	Registered	General Motors Corporation	GM Holden Ltd
1121601	Australia	Car Swoosh Device (VE)	6,9,11,12,14,16,18,20,21,24,25,27,28,35,36	30/06/2006	30/06/2016	Registered	General Motors Corporation	GM Holden Ltd
924295	Australia	Car Swoosh Series (2002)	25	22/08/2002	22/08/2012	Registered	General Motors Corporation	GM Holden Ltd
924296	Australia	Car Swoosh Series (2002)	16	22/08/2002	22/08/2012	Registered	General Motors Corporation	GM Holden Ltd
924300	Australia	Car Swoosh Series (2002)	28	22/08/2002	22/08/2012	Registered	General Motors Corporation	GM Holden Ltd
924303	Australia	Car Swoosh Series (2002)	36	22/08/2002	22/08/2012	Registered	General Motors Corporation	GM Holden Ltd
924304	Australia	Car Swoosh Series (2002)	35	22/08/2002	22/08/2012	Registered	General Motors Corporation	GM Holden Ltd
961122	Australia	CLUB HOLDEN	12,25,35,36,41	09/07/2003	09/07/2013	Registered	General Motors Corporation	GM Holden Ltd
938507	Australia	CLUBSPORT	12,35	20/12/2002	20/12/2012	Registered	General Motors Corporation	GM Holden Ltd
944775	Australia	CLUBSPORT	37	24/02/2003	24/02/2013	Registered	General Motors Corporation	GM Holden Ltd
997304	Australia	CLUBSPORT	28	08/04/2004	08/04/2014	Registered	General Motors Corporation	GM Holden Ltd
1057745	Australia	CLUBSPORT	25	30/05/2005	30/05/2015	Registered	General Motors Corporation	GM Holden Ltd
962588	Australia	CLUBSPORT (Logo Series)	25	21/07/2003	21/07/2013	Registered	General Motors Corporation	GM Holden Ltd
954280	Australia	CLUBSPORT R8	12,28,35,37	16/05/2003	16/05/2013	Registered	General Motors Corporation	GM Holden Ltd
1057742	Australia	CLUBSPORT R8	25	30/05/2005	30/05/2015	Registered	General Motors Corporation	GM Holden Ltd
201736	Australia	COMMODORE	12	29/04/1966	29/04/2011	Registered	General Motors Corporation	GM Holden Ltd
328003	Australia	COMMODORE	37	01/02/1979	01/02/2010	Registered	General Motors Corporation	GM Holden Ltd
995808	Australia	COMMODORE	28	30/03/2004	30/03/2014	Registered	General Motors Corporation	GM Holden Ltd
1113741	Australia	COMMODORE	11	15/05/2006	15/05/2016	Registered	General Motors Corporation	GM Holden Ltd

924299	Australia	COMMODORE SS & Car Device (2002)	16,25,28,35,36	22/08/2002	22/08/2012	Registered	Corporation General Motors Corporation	GM Holden Ltd
962590	Australia	COUPE (Logo)	25	21/07/2003	21/07/2013	Registered	General Motors Corporation	GM Holden Ltd
1028521	Australia	COUPE 4 (Logo)	6,16,25,27,28	05/11/2004	05/11/2014	Registered	General Motors Corporation	GM Holden Ltd
983560	Australia	COUPE LE (Logo)	12,35	31/12/2003	31/12/2013	Registered	General Motors Corporation	GM Holden Ltd
952910	Australia	CREWMAN	12	06/05/2003	06/05/2013	Registered	General Motors Corporation	GM Holden Ltd
963594	Australia	CREWMAN	28,35	28/07/2003	28/07/2013	Registered	General Motors Corporation	GM Holden Ltd
1068123	Australia	CREWMAN THUNDER	12	03/08/2005	03/08/2015	Registered	General Motors Corporation	GM Holden Ltd
980400	Australia	CROSS 8	12	01/12/2003	01/12/2013	Registered	General Motors Corporation	GM Holden Ltd
962746	Australia	CROSS 8/ CROSS 6 (Logo Series)	12	22/07/2003	22/07/2013	Registered	General Motors Corporation	GM Holden Ltd
944325	Australia	CROSS TRAC	12	19/02/2003	19/02/2013	Registered	General Motors Corporation	GM Holden Ltd
954164	Australia	CROSS TRAC (Logo)	12,35,37	15/05/2003	15/05/2013	Registered	General Motors Corporation	GM Holden Ltd
1043501	Australia	DDI	6,9,12,16,35	24/02/2005	24/02/2015	Registered	General Motors Corporation	GM Holden Ltd

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 13(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - Australia

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner	Instructor
1068861	Australia	DEALER TEAM SPEC (Logo)	6,9,12,14,16,20,21,24,25,27,28,35	08/08/2005	08/08/2015	Registered	General Motors Corporation	GM Holden Ltd
1052524	Australia	DRIVER DYNAMIC INTERFACE	6,9,12,16,35	26/04/2005	26/04/2015	Registered	General Motors Corporation	GM Holden Ltd
1263679	Australia	Eco Device Series	12,35	19/09/2008	19/09/2018	Registered	General Motors Corporation	GM Holden Ltd
1263677	Australia	ECOLINE	12,35	19/09/2008	19/09/2018	Registered	General Motors Corporation	GM Holden Ltd
823539	Australia	ECommodore	12,35	14/02/2000	14/02/2010	Registered	General Motors Corporation	GM Holden Ltd
971003	Australia	EFIJY	12,16,28,35	18/09/2003	18/09/2013	Registered	General Motors Corporation	GM Holden Ltd
1080480	Australia	EFIJY	3,16,25,26	12/10/2005	12/10/2015	Registered	General Motors Corporation	GM Holden Ltd
972194	Australia	Efijy Car Device	12,16,28,35	26/09/2003	26/09/2013	Registered	General Motors Corporation	GM Holden Ltd
1080479	Australia	EFIJY Car Device	3,16,25,26	12/10/2005	12/10/2015	Registered	General Motors Corporation	GM Holden Ltd
1067619	Australia	EVOKE	12	01/08/2005	01/08/2015	Registered	General Motors Corporation	GM Holden Ltd
1067616	Australia	EVOKE MAXX	12	01/08/2005	01/08/2015	Registered	General Motors Corporation	GM Holden Ltd
1171483	Australia	EXCEL	16	13/04/2007	13/04/2017	Registered	General Motors Corporation	GM Holden Ltd
1164420	Australia	EXCEL - THE WORLD OF HSV MAGAZINE	16	01/03/2007	01/03/2017	Registered	General Motors Corporation	GM Holden Ltd
1263678	Australia	FUTURE FRIENDLY	12,35	19/09/2008		Pending	General Motors Corporation	GM Holden Ltd
1050187	Australia	GM HOLDEN	12,35,37	11/04/2005	11/04/2015	Registered	General Motors Corporation	GM Holden Ltd
1164586	Australia	GM PERFORMANCE PARTS (Logo)	7,12,35	02/03/2007	02/03/2017	Registered	General Motors Corporation	GM Holden Ltd
327861	Australia	GMH	37	01/02/1979	01/02/2010	Registered	General Motors Corporation	GM Holden Ltd
1050188	Australia	GMH	12,35,37	11/04/2005	11/04/2015	Registered	General Motors Corporation	GM Holden Ltd
203249	Australia	GMH (stylised)	12	28/02/1966	28/02/2018	Registered	General Motors Corporation	GM Holden Ltd
1129440	Australia	GO & Lion Device	12,16,25,35,37	11/08/2006	11/08/2016	Registered	General Motors Corporation	GM Holden Ltd
1220799	Australia	GO HARDER	12,28,35	24/01/2008	24/01/2018	Registered	General Motors Corporation	GM Holden Ltd
1151794	Australia	GO HRT Logo	6,9,12,14,16,18,20,21,25,28,35	11/12/2006	11/12/2016	Registered	General Motors Corporation	GM Holden Ltd
1124226	Australia	GO TO NEW HEIGHTS	12,16,35,37	14/07/2006	14/07/2016	Registered	General Motors Corporation	GM Holden Ltd
709447	Australia	GRANGE	12,25	28/05/1996	28/05/2016	Registered	General Motors Corporation	GM Holden Ltd
981158	Australia	GRANGE	28,35,37	05/12/2003	05/12/2013	Registered	General Motors Corporation	GM Holden Ltd
962589	Australia	GTS (stylised)	25	21/07/2003	21/07/2013	Registered	General Motors Corporation	GM Holden Ltd
1020549	Australia	GTSR	6,9,12,14,16,20,21	14/09/2004	14/09/2014	Registered	General Motors Corporation	GM Holden Ltd
1023807	Australia	GTSR (Logo)	6,9,12,14,16,20,21	06/10/2004	06/10/2014	Registered	General Motors Corporation	GM Holden Ltd
98129	Australia	HOLDEN	7	08/03/1949	08/03/2015	Registered	General Motors Corporation	GM Holden Ltd
180146	Australia	HOLDEN	9	08/03/1949	08/03/2015	Registered	General Motors Corporation	GM Holden Ltd
180147	Australia	HOLDEN	11	08/03/1949	08/03/2015	Registered	General Motors Corporation	GM Holden Ltd
180148	Australia	HOLDEN	12	08/03/1949	08/03/2015	Registered	General Motors Corporation	GM Holden Ltd
237704	Australia	HOLDEN	12	07/04/1970	07/04/2015	Registered	General Motors Corporation	GM Holden Ltd
328005	Australia	HOLDEN	37	01/02/1979	01/02/2010	Registered	General Motors Corporation	GM Holden Ltd
458708	Australia	HOLDEN	36	20/01/1987	20/01/2018	Registered	General Motors Corporation	GM Holden Ltd
480989	Australia	HOLDEN	27	08/02/1988	2/8/2019	Registered	General Motors Corporation	GM Holden Ltd

533333	Australia	HOLDEN	39	30/04/1990	20/01/2017	Registered	General Motors Corporation	GM Holden Ltd
664128	Australia	HOLDEN	25	16/06/1995	16/06/2015	Registered	General Motors Corporation	GM Holden Ltd
718828	Australia	HOLDEN	3	02/10/1996	02/10/2016	Registered	General Motors Corporation	GM Holden Ltd
817680	Australia	HOLDEN	35	20/12/1999	20/12/2009	Registered	General Motors Corporation	GM Holden Ltd
917126	Australia	HOLDEN	6,20	20/06/2002	20/06/2012	Registered	General Motors Corporation	GM Holden Ltd
946029	Australia	HOLDEN	16,24	06/03/2003	19/04/2011	Registered	General Motors Corporation	GM Holden Ltd
957141	Australia	HOLDEN	6,9,14,16,18,20,21,24,28,41,42	10/06/2003	10/06/2013	Registered	General Motors Corporation	GM Holden Ltd
1003159	Australia	HOLDEN	12	21/05/2004	21/05/2014	Registered	General Motors Corporation	GM Holden Ltd
1016511	Australia	HOLDEN	12,20	18/08/2004	18/08/2014	Registered	General Motors Corporation	GM Holden Ltd
1050840	Australia	HOLDEN	30	14/04/2005	14/04/2015	Registered	General Motors Corporation	GM Holden Ltd
1259719	Australia	HOLDEN	34	28/08/2008		Pending	General Motors Corporation	GM Holden Ltd
94084	Australia	HOLDEN & LION (logo) (1928)	12	02/02/1948	02/02/2014	Registered	General Motors Corporation	GM Holden Ltd

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 13(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - Australia

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner	Instructor
85338	Australia	HOLDEN & LION (logo) (1936)	16	22/11/1945	22/11/2011	Registered	General Motors Corporation	GM Holden Ltd
96599	Australia	HOLDEN & LION (logo) (1948)	12	04/10/1948	04/10/2014	Registered	General Motors Corporation	GM Holden Ltd
922429	Australia	HOLDEN & LION (logo) (1948)	16,35	07/08/2002	07/08/2012	Registered	General Motors Corporation	GM Holden Ltd
121296	Australia	HOLDEN & LION (logo) (1954)	12	08/12/1954	08/12/2016	Registered	General Motors Corporation	GM Holden Ltd
922426	Australia	HOLDEN & LION (logo) (1954)	16,35	07/08/2002	07/08/2012	Registered	General Motors Corporation	GM Holden Ltd
165119	Australia	HOLDEN & LION (logo) (1961)	12	17/02/1961	17/02/2016	Registered	General Motors Corporation	GM Holden Ltd
288501	Australia	HOLDEN & LION (logo) (1972)	28	01/07/1975	01/07/2016	Registered	General Motors Corporation	GM Holden Ltd
328004	Australia	HOLDEN & LION (Logo) (1972)	37	01/02/1979	01/02/2010	Registered	General Motors Corporation	GM Holden Ltd
923380	Australia	HOLDEN & Lion Device (1994)	12	14/08/2002	14/08/2012	Registered	General Motors Corporation	GM Holden Ltd
808809	Australia	HOLDEN ALLROAD	12	29/09/1999	29/09/2009	Registered	General Motors Corporation	GM Holden Ltd
1002403	Australia	HOLDEN Apparel Logo 1 (2004)	6,24,25,35	18/05/2004	18/05/2014	Registered	General Motors Corporation	GM Holden Ltd
1002405	Australia	HOLDEN Apparel Logo 2 (2004)	6,24,25,35	18/05/2004	18/05/2014	Registered	General Motors Corporation	GM Holden Ltd
1002406	Australia	HOLDEN Apparel Logo 3A (2004)	6,24,25,35	18/05/2004	18/05/2014	Registered	General Motors Corporation	GM Holden Ltd
1002407	Australia	HOLDEN Apparel Logo 3B (2004)	6,24,25,35	18/05/2004	18/05/2014	Registered	General Motors Corporation	GM Holden Ltd
863029	Australia	HOLDEN ASSIST	9,37,38,39,42	12/01/2001	12/01/2011	Registered	General Motors Corporation	GM Holden Ltd
881183	Australia	HOLDEN BY DESIGN	1,2,3,9,11,12,14,16,18,20,25,27,28,35	03/07/2001	03/07/2011	Registered	General Motors Corporation	GM Holden Ltd
876947	Australia	HOLDEN COLLEGE & LION (logo) (2002)	16,18,20,25,41	24/05/2001	24/05/2011	Registered	General Motors Corporation	GM Holden Ltd
880335	Australia	HOLDEN CONTROL-LINK	12,35	26/06/2001	26/06/2011	Registered	General Motors Corporation	GM Holden Ltd
1182020	Australia	HOLDEN D-MAXX	12,35	04/04/2007	04/04/2017	Registered	General Motors Corporation	GM Holden Ltd
1264902	Australia	HOLDEN ECOLINE FUTURE FRIENDLY Logo	12,35	30/09/2008	9/30/2018	Registered	General Motors Corporation	GM Holden Ltd
905827	Australia	HOLDEN FINANCIAL SERVICES	12,35,36	08/03/2002	08/03/2012	Registered	General Motors Corporation	GM Holden Ltd
327769	Australia	HOLDEN GMH & LION (Logo) (1972)	37	01/02/1979	01/02/2010	Registered	General Motors Corporation	GM Holden Ltd
1124225	Australia	HOLDEN GO	12,16,35,37	14/07/2006	14/07/2016	Registered	General Motors Corporation	GM Holden Ltd
1041022	Australia	HOLDEN GOLF (Logo)	6,16,18,24,25,28,35	08/02/2005	08/02/2015	Registered	General Motors Corporation	GM Holden Ltd
904733	Australia	HOLDEN LEASING	12,36,39	28/02/2002	28/02/2012	Registered	General Motors Corporation	GM Holden Ltd
1135836	Australia	HOLDEN LINEAR CONTROL SUSPENSION	9,12	14/09/2006	14/09/2016	Registered	General Motors Corporation	GM Holden Ltd
924302	Australia	HOLDEN MOTORSPORT & Car Device (2002)	16,25,28,35,36	22/08/2002	22/08/2012	Registered	General Motors Corporation	GM Holden Ltd
876443	Australia	HOLDEN MOTORSPORT & LION (Logo) (2001)	3,6,9,12,14,16,18,21,24,25,28,35	21/05/2001	21/05/2011	Registered	General Motors Corporation	GM Holden Ltd
924298	Australia	HOLDEN MOTORSPORT (stylised)	12,16,25,28,35,36	22/08/2002	22/08/2012	Registered	General Motors Corporation	GM Holden Ltd
870799	Australia	HOLDEN NATIONAL LEASING	12,36,39	28/03/2001	28/03/2011	Registered	General Motors Corporation	GM Holden Ltd
873150	Australia	HOLDEN PERFORMANCE DRIVING CENTRE	25,41	19/04/2001	19/04/2011	Registered	General Motors Corporation	GM Holden Ltd
876442	Australia	HOLDEN PERFORMANCE DRIVING CENTRE & Lion (logo) (2001)	25,41	21/05/2001	21/05/2011	Registered	General Motors Corporation	GM Holden Ltd
1094365	Australia	HOLDEN PERFORMANCE Logo	24,25	12/01/2006	12/01/2016	Registered	General Motors Corporation	GM Holden Ltd
916728	Australia	HOLDEN RACING TEAM	3,6,9,11,12,14,16,18,20,21,24,25,27,28,35,36,37,38,39,41	18/06/2002	18/06/2012	Registered	General Motors Corporation	GM Holden Ltd
1016510	Australia	HOLDEN RACING TEAM	12	18/08/2004	18/08/2014	Registered	General Motors Corporation	GM Holden Ltd

1040500	Australia	HOLDEN RACING TEAM	32	03/02/2005	03/02/2015	Registered	General Motors Corporation	GM Holden Ltd
1050846	Australia	HOLDEN RACING TEAM	30	14/04/2005	14/04/2015	Registered	General Motors Corporation	GM Holden Ltd
762481	Australia	Holden Racing Team Device (1998)	9,12,16,25,28	20/05/1998	20/05/2018	Registered	General Motors Corporation	GM Holden Ltd
901483	Australia	Holden Racing Team Device (1998)	11	25/01/2002	25/01/2012	Registered	General Motors Corporation	GM Holden Ltd
904024	Australia	Holden Racing Team Device (1998)	29,30	20/02/2002	20/02/2012	Registered	General Motors Corporation	GM Holden Ltd
916727	Australia	Holden Racing Team Device (1998)	20,24	18/06/2002	18/06/2012	Registered	General Motors Corporation	GM Holden Ltd
515768	Australia	HOLDEN RACING TEAM with HSV Device	12	28/07/1989	28/07/2016	Registered	General Motors Corporation	GM Holden Ltd
515769	Australia	HOLDEN RACING TEAM with HSV Device	25	28/07/1989	28/07/2016	Registered	General Motors Corporation	GM Holden Ltd
515770	Australia	HOLDEN RACING TEAM with HSV Device	37	28/07/1989	28/07/2016	Registered	General Motors Corporation	GM Holden Ltd

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Schedule 3.25 - Item 13(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - Australia

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner	Instructor
918590	Australia	Holden Rally Team Device (2002)	6,12,14,16,18,20,21,24,25,28,35	03/07/2002	03/07/2012	Registered	General Motors Corporation	GM Holden Ltd
1170307	Australia	HOLDEN R-MAXX	12,35	04/04/2007	04/04/2017	Registered	General Motors Corporation	GM Holden Ltd
1176143	Australia	HOLDEN RXU	12,35	11/05/2007	11/05/2017	Registered	General Motors Corporation	GM Holden Ltd
973403	Australia	HOLDEN SPECIAL VEHICLES	12,35	07/10/2003	07/10/2013	Registered	General Motors Corporation	GM Holden Ltd
1003207	Australia	HOLDEN SPECIAL VEHICLES	3,6,9,11,14,16,18,20,21,24,25,27,28,29,30,36,37,38,39,41	24/05/2004	24/05/2014	Registered	General Motors Corporation	GM Holden Ltd
1258508	Australia	HOLDEN SPORTWAGON	12,35	21/08/2008	21/08/2018	Registered	General Motors Corporation	GM Holden Ltd
909982	Australia	HOLDEN TARGET PARTS (Logo)	12,35,37	18/04/2002	18/04/2012	Registered	General Motors Corporation	GM Holden Ltd
922427	Australia	HOLDEN with Lion Device (1928)	16,35	07/08/2002	07/08/2012	Registered	General Motors Corporation	GM Holden Ltd
922430	Australia	HOLDEN with Lion Device (1961)	16,35	07/08/2002	07/08/2012	Registered	General Motors Corporation	GM Holden Ltd
922433	Australia	HOLDEN with Lion Device (1972)	16,35	07/08/2002	07/08/2012	Registered	General Motors Corporation	GM Holden Ltd
1030621	Australia	HOLDEN WORK FORCE	12,35	18/11/2004	18/11/2014	Registered	General Motors Corporation	GM Holden Ltd
516179	Australia	HOLDENWISE	36	03/08/1989	03/08/2016	Registered	General Motors Corporation	GM Holden Ltd
558207	Australia	HOLDENWISE	12	24/06/1991	24/06/2018	Registered	General Motors Corporation	GM Holden Ltd
558208	Australia	HOLDENWISE	37	24/06/1991	24/06/2018	Registered	General Motors Corporation	GM Holden Ltd
1048571	Australia	HQ PREMIER	28	31/03/2005	31/03/2015	Registered	General Motors Corporation	GM Holden Ltd
916724	Australia	HRT	3,6,9,11,12,14,16,18,20,21,24,25,27,28,35,36,37,38,39,41	18/06/2002	18/06/2012	Registered	General Motors Corporation	GM Holden Ltd
1040499	Australia	HRT	32	03/02/2005	03/02/2015	Registered	General Motors Corporation	GM Holden Ltd
1019573	Australia	HRT CLUB 1	9,12,16,35,41	08/09/2004	08/09/2014	Registered	General Motors Corporation	GM Holden Ltd
919923	Australia	HRT Logo (2003) version 1	6,9,11,12,14,16,18,20,21,24,25,27,28,29,30,35,36	16/07/2002	16/07/2012	Registered	General Motors Corporation	GM Holden Ltd
957142	Australia	HRT Logo (2003) version 2	6,9,11,12,14,16,18,20,21,24,25,27,28,29,30,35,36	10/06/2003	10/06/2013	Registered	General Motors Corporation	GM Holden Ltd
1016509	Australia	HRT Logo (2003) version 2	12	18/08/2004	18/08/2014	Registered	General Motors Corporation	GM Holden Ltd
1017033	Australia	HRT Logo (2003) version 2	32,33	23/08/2004	23/08/2014	Registered	General Motors Corporation	GM Holden Ltd
1074237	Australia	HRT Logo (2006)	6,9,11,12,14,16,18,20,21,24,25,27,28,29,30,32,33,35,36	06/09/2005	06/09/2015	Registered	General Motors Corporation	GM Holden Ltd
1129817	Australia	HRT Logo (2007)	6,9,11,12,14,16,18,20,21,24,25,27,28,29,30,32,33,35,36	15/08/2006	15/08/2016	Registered	General Motors Corporation	GM Holden Ltd
926940	Australia	HRT427	12,28,35	12/09/2002	12/09/2012	Registered	General Motors Corporation	GM Holden Ltd
831207	Australia	HSV	6,9,12,14,16,18,20,21,24,25,28,35,36,37,39	10/04/2000	10/04/2010	Registered	General Motors Corporation	GM Holden Ltd
901484	Australia	HSV	11	25/01/2002	25/01/2012	Registered	General Motors Corporation	GM Holden Ltd
904023	Australia	HSV	29,30	20/02/2002	20/02/2012	Registered	General Motors Corporation	GM Holden Ltd
917127	Australia	HSV	6,20	20/06/2002	20/06/2012	Registered	General Motors Corporation	GM Holden Ltd
1003203	Australia	HSV	3,27,38,41	24/05/2004	24/05/2014	Registered	General Motors Corporation	GM Holden Ltd
1050185	Australia	HSV Certified Used Vehicles (Logo)	12,35	11/04/2005	11/04/2015	Registered	General Motors Corporation	GM Holden Ltd
1050184	Australia	HSV Certified (Logo)	12,35	11/04/2005	11/04/2015	Registered	General Motors Corporation	GM Holden Ltd

Schedule 3.25 - Item 13(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - Australia

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner	Instructor
1047515	Australia	HSV DEALER TEAM	6,9,12,14,16,21,25,27,28,35,36,37,41	22/03/2005	22/03/2015	Registered	General Motors Corporation	GM Holden Ltd
1058742	Australia	HSV Dealer Team Lifestyle Logo 1 (2005)	6,12,16,18,24,25,28,35	03/06/2005	03/06/2015	Registered	General Motors Corporation	GM Holden Ltd
1058741	Australia	HSV Dealer Team Lifestyle Logo 2 (2005)	6,12,16,18,24,25,28,35	03/06/2005	03/06/2015	Registered	General Motors Corporation	GM Holden Ltd
1093743	Australia	HSV Dealer Team Logo (2006)	6,9,11,12,14,16,18,20,21,24,25,27,28,29,30,32,33,35,36	06/01/2006	06/01/2016	Registered	General Motors Corporation	GM Holden Ltd
1047513	Australia	HSV DEALER TEAM Logo 1 (2005)	6,9,12,14,16,21,25,27,28,35,36,37,41	22/03/2005	22/03/2015	Registered	General Motors Corporation	GM Holden Ltd
1047514	Australia	HSV DEALER TEAM Logo 2 (2005)	6,9,12,14,16,21,25,27,28,35,36,37,41	22/03/2005	22/03/2015	Registered	General Motors Corporation	GM Holden Ltd
563702	Australia	HSV Device	12	17/09/1991	17/09/2018	Registered	General Motors Corporation	GM Holden Ltd
563704	Australia	HSV Device	16	17/09/1991	17/09/2018	Registered	General Motors Corporation	GM Holden Ltd
563705	Australia	HSV Device	21	17/09/1991	17/09/2018	Registered	General Motors Corporation	GM Holden Ltd
563707	Australia	HSV Device	25	17/09/1991	17/09/2018	Registered	General Motors Corporation	GM Holden Ltd
563708	Australia	HSV Device	28	17/09/1991	17/09/2018	Registered	General Motors Corporation	GM Holden Ltd
563709	Australia	HSV Device	37	17/09/1991	17/09/2018	Registered	General Motors Corporation	GM Holden Ltd
633776	Australia	HSV Device	14,18	29/06/1994	29/06/2014	Registered	General Motors Corporation	GM Holden Ltd
944777	Australia	HSV Device	35	24/02/2003	24/02/2013	Registered	General Motors Corporation	GM Holden Ltd
975778	Australia	HSV Device	6,9,24	27/10/2003	27/10/2013	Registered	General Motors Corporation	GM Holden Ltd
1003202	Australia	HSV Device	3,11,20,27,29,30,36,38,39,41	24/05/2004	24/05/2014	Registered	General Motors Corporation	GM Holden Ltd
1135834	Australia	HSV DNA (Logo)	9,12	14/09/2006	14/09/2016	Registered	General Motors Corporation	GM Holden Ltd
1106179	Australia	HSV E SERIES	12,25,28,35	28/03/2006	28/03/2016	Registered	General Motors Corporation	GM Holden Ltd
1047965	Australia	HSV GOES RACING	12,16,25,41	24/03/2005	24/03/2015	Registered	General Motors Corporation	GM Holden Ltd
1157272	Australia	HSV L8	12,35,37	18/01/2007	18/01/2017	Registered	General Motors Corporation	GM Holden Ltd
1086696	Australia	HSV MRC	6,9,12,20,25,35	21/11/2005	21/11/2015	Registered	General Motors Corporation	GM Holden Ltd
1142809	Australia	HSV R8	12,25,35,37	24/10/2006	24/10/2016	Registered	General Motors Corporation	GM Holden Ltd
1164585	Australia	HSV RACE BRED TOOLS	7,8	02/03/2007	02/03/2017	Registered	General Motors Corporation	GM Holden Ltd
1164106	Australia	HSV RACE BRED TOOLS (Logo)	7,8	28/02/2007	28/02/2017	Registered	General Motors Corporation	GM Holden Ltd
1039136	Australia	HSV SV6000	12,35,37	25/01/2005	25/01/2015	Registered	General Motors Corporation	GM Holden Ltd
1068860	Australia	HSV VXR	6,9,12,14,16,20,21,24,25,27,28,35	08/08/2005	08/08/2015	Registered	General Motors Corporation	GM Holden Ltd
532240	Australia	HSV with HSV Device	12	06/04/1990	06/04/2017	Registered	General Motors Corporation	GM Holden Ltd
532241	Australia	HSV with HSV Device	37	06/04/1990	06/04/2017	Registered	General Motors Corporation	GM Holden Ltd
1003208	Australia	HSV with HSV Device (Logo)	3,6,9,11,14,16,18,20,21,24,25,27,28,29,30,35,36,38,39,41	24/05/2004	24/05/2014	Registered	General Motors Corporation	GM Holden Ltd
957966	Australia	HSV XUV	6,12,14,16,21,24,25,27,35	16/06/2003	16/06/2013	Registered	General Motors Corporation	GM Holden Ltd
1031464	Australia	HSV Z SERIES	12,28,35	24/11/2004	24/11/2014	Registered	General Motors Corporation	GM Holden Ltd
1057749	Australia	hsv.com.au	25	30/05/2005	30/05/2015	Registered	General Motors Corporation	GM Holden Ltd
826997	Australia	HSV/HRT MEMORABILIA (Logo)	12,14,16,21,25,28,35	09/03/2000	09/03/2010	Registered	General Motors Corporation	GM Holden Ltd
1074763	Australia	HSVDDI (Logo)	6,9,12,16,35	09/09/2005	09/09/2015	Registered	General Motors Corporation	GM Holden Ltd
1124599	Australia	HSVi (Logo)	12,16,35,37	18/07/2006	18/07/2016	Registered	General Motors Corporation	GM Holden Ltd

Schedule 3.25 - Item 13(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - Australia

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner	Instructor
809031	Australia	I JUST WANT ONE	7,12,35,37	01/10/1999	01/10/2009	Registered	General Motors Corporation	GM Holden Ltd
1003205	Australia	I JUST WANT ONE	3,6,9,11,14,16,18,20,21,24,25,27,28,29,30,36,38,39,41	24/05/2004	24/05/2014	Registered	General Motors Corporation	GM Holden Ltd
904765	Australia	JUST A LION'S ROAR	12,35,37	27/02/2002	27/02/2012	Registered	General Motors Corporation	GM Holden Ltd
633392	Australia	JUST ADD SPANNERS	12	27/06/1994	27/06/2014	Registered	General Motors Corporation	GM Holden Ltd
327858	Australia	KINGSWOOD	37	01/02/1979	01/02/2010	Registered	General Motors Corporation	GM Holden Ltd
997301	Australia	KINGSWOOD	28	08/04/2004	08/04/2014	Registered	General Motors Corporation	GM Holden Ltd
1127240	Australia	LIFE. LIBERTY. AND THE PURSUIT.	12	01/08/2006	01/08/2016	Registered	General Motors Corporation	Abelman Frayne & Schwab
1072044	Australia	LINEA ROSSA	12	25/08/2005	25/08/2015	Registered	General Motors Corporation	GM Holden Ltd
247717	Australia	LION (device) (1972)	12	20/04/1971	20/04/2016	Registered	General Motors Corporation	GM Holden Ltd
458707	Australia	LION (device) (1972)	36	20/01/1987	20/01/2018	Registered	General Motors Corporation	GM Holden Ltd
533334	Australia	LION (device) (1972)	39	30/04/1990	20/01/2018	Registered	General Motors Corporation	GM Holden Ltd
639717	Australia	LION (device) (1994)	12,36	06/09/1994	06/09/2014	Registered	General Motors Corporation	GM Holden Ltd
664127	Australia	LION (device) (1994)	25	16/06/1995	16/06/2015	Registered	General Motors Corporation	GM Holden Ltd
718829	Australia	LION (device) (1994)	3	02/10/1996	02/10/2016	Registered	General Motors Corporation	GM Holden Ltd
720751	Australia	LION (device) (1994)	37,39	30/10/1996	30/10/2016	Registered	General Motors Corporation	GM Holden Ltd
873149	Australia	LION (device) (1994)	6,9,11,14,16,18,20,21,24,27,28,35,37,38,39,41,42	19/04/2001	19/04/2011	Registered	General Motors Corporation	GM Holden Ltd
983561	Australia	Lion Device (1994)	27	31/12/2003	31/12/2013	Registered	General Motors Corporation	GM Holden Ltd
1016508	Australia	Lion Device (1994)	12,20	18/08/2004	18/08/2014	Registered	General Motors Corporation	GM Holden Ltd
1050845	Australia	Lion Device (1994)	30	14/04/2005	14/04/2015	Registered	General Motors Corporation	GM Holden Ltd
1094366	Australia	Lion Device (1994)	6,19,20	12/01/2006	12/01/2016	Registered	General Motors Corporation	GM Holden Ltd
1259720	Australia	Lion Device (1994)	34	28/08/2008	28/08/2018	Registered	General Motors Corporation	GM Holden Ltd
887500	Australia	LION golf logo (2001)	14,16,18,20,21,24,25,28,35,36,41	29/08/2001	29/08/2011	Registered	General Motors Corporation	GM Holden Ltd
1002408	Australia	Lion Head Apparel Device (2004)	6,24,25,35	18/05/2004	18/05/2014	Registered	General Motors Corporation	GM Holden Ltd
915591	Australia	Lion Head Device (2002)	6,9,11,12,14,16,18,20,21,24,25,27,28,30,35,36	06/06/2002	06/06/2012	Registered	General Motors Corporation	GM Holden Ltd
824534	Australia	LIONHEART	12,35,38,42	21/02/2000	21/02/2010	Registered	General Motors Corporation	GM Holden Ltd
733321	Australia	LIONS DEN	35	29/04/1997	29/04/2017	Registered	General Motors Corporation	GM Holden Ltd
1021689	Australia	LIONS DEN logo (2004)	6,16,25	22/09/2004	22/09/2014	Registered	General Motors Corporation	GM Holden Ltd
1017530	Australia	LS2 & HSV Device Label	1,3,6,12,14,16,18,21,24,25,27,28,35,36,37	25/08/2004	25/08/2014	Registered	General Motors Corporation	GM Holden Ltd
738092	Australia	LUMINA	12	30/06/1997	30/06/2017	Registered	General Motors Corporation	Abelman Frayne & Schwab
542659	Australia	MALOO	12	24/09/1990	24/09/2010	Registered	General Motors Corporation	GM Holden Ltd
929443	Australia	MALOO	16,28,35	04/10/2002	04/10/2012	Registered	General Motors Corporation	GM Holden Ltd
944774	Australia	MALOO	37	24/02/2003	24/02/2013	Registered	General Motors Corporation	GM Holden Ltd
962591	Australia	MALOO (stylised)	25	21/07/2003	21/07/2013	Registered	General Motors Corporation	GM Holden Ltd
880280	Australia	MALOO LIGHTNING	12,25	25/06/2001	25/06/2011	Registered	General Motors Corporation	GM Holden Ltd
954277	Australia	MALOO R8	12,28,35,37	16/05/2003	16/05/2013	Registered	General Motors Corporation	GM Holden Ltd

1057746	Australia	MALOO R8	25	30/05/2005	30/05/2015	Registered	Corporation General Motors Corporation	GM Holden Ltd
267397	Australia	MONARO	12	11/04/1973	11/04/2018	Registered	General Motors Corporation	GM Holden Ltd
327859	Australia	MONARO	37	01/02/1979	01/02/2010	Registered	General Motors Corporation	GM Holden Ltd
873153	Australia	MONARO	3,6,9,14,16,18,21,24 ,25,28,35	19/04/2001	19/04/2011	Registered	General Motors Corporation	GM Holden Ltd
906214	Australia	MONARO	12	13/03/2002	13/03/2012	Registered	General Motors Corporation	GM Holden Ltd

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 13(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - Australia

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner	Instructor
1070450	Australia	MONARO	9	16/08/2005	16/08/2015	Registered	General Motors Corporation	GM Holden Ltd
1113739	Australia	MONARO	11	15/05/2006	15/05/2016	Registered	General Motors Corporation	GM Holden Ltd
885864	Australia	MONARO (Logo)	3,6,9,12,14,16,18,20,21,24,25,27,28,35,41,42	14/08/2001	14/08/2011	Registered	General Motors Corporation	GM Holden Ltd
1113740	Australia	MONARO (Logo)	11	15/05/2006	15/05/2016	Registered	General Motors Corporation	GM Holden Ltd
885867	Australia	Monaro Car Device	3,6,9,12,14,16,18,20,21,24,25,27,28,35,41,42	14/08/2001	14/08/2011	Registered	General Motors Corporation	GM Holden Ltd
873970	Australia	MONARO CV6	12	27/04/2001	27/04/2011	Registered	General Motors Corporation	GM Holden Ltd
873972	Australia	MONARO CV8	12	27/04/2001	27/04/2011	Registered	General Motors Corporation	GM Holden Ltd
924301	Australia	MOTORSPORT & Car Device (2002)	16,25,28,35,36	22/08/2002	22/08/2012	Registered	General Motors Corporation	GM Holden Ltd
1086695	Australia	MRC	6,9,12,14,16,20,21,24,25,27,28,35	21/11/2005	21/11/2015	Registered	General Motors Corporation	GM Holden Ltd
961119	Australia	MY DREAM HOLDEN	12,25,35,36,41	09/07/2003	09/07/2013	Registered	General Motors Corporation	GM Holden Ltd
627741	Australia	NETWORK Q & LION (device) (1972)	12	19/04/1994	19/04/2011	Registered	General Motors Corporation	GM Holden Ltd
627738	Australia	NETWORK Q & LION (device) (1994)	12	19/04/1994	19/04/2011	Registered	General Motors Corporation	GM Holden Ltd
919601	Australia	NULLARBOR	12,35	11/07/2002	11/07/2012	Registered	General Motors Corporation	GM Holden Ltd
1093744	Australia	OFFICIAL FACTORY RACING TEAM OF HOLDEN	6,9,16,24,25,28,35,36	06/01/2006	06/01/2016	Registered	General Motors Corporation	GM Holden Ltd
1093745	Australia	OFFICIAL FACTORY RACING TEAM OF HOLDEN (Logo)	6,16,24,25,28	06/01/2006	06/01/2016	Registered	General Motors Corporation	GM Holden Ltd
1194983	Australia	PERFORMANCE LEADERSHIP	9,12,16,25	22/08/2007	22/08/2017	Registered	General Motors Corporation	GM Holden Ltd
1287228	Australia	PITSTOP TYRE SERVICE	12, 35, 37	2/27/2009		Pending	General Motors Corporation	GM Holden Ltd
1308781	Australia	PRIDE	12, 35, 37	7/9/2009		Pending	General Motors Corporation	GM Holden Ltd
916726	Australia	RACER THE LION	25,28,35	18/06/2002	18/06/2012	Registered	General Motors Corporation	GM Holden Ltd
1151796	Australia	RED ARMY	6,9,16,18,20,21,28	11/12/2006	11/12/2016	Registered	General Motors Corporation	GM Holden Ltd
1176142	Australia	RXU	12,35	11/05/2007	11/05/2017	Registered	General Motors Corporation	GM Holden Ltd
639297	Australia	SAND MAN (series)	12	01/09/1994	01/09/2014	Registered	General Motors Corporation	GM Holden Ltd
773477	Australia	SANDMAN	25	18/09/1998	18/09/2018	Registered	General Motors Corporation	GM Holden Ltd
984379	Australia	SANDMAN	6,14,18,20,21,24,25,35	08/01/2004	08/01/2014	Registered	General Motors Corporation	GM Holden Ltd
1032686	Australia	SANDMAN	9	02/12/2004	08/01/2014	Registered	General Motors Corporation	GM Holden Ltd
1124364	Australia	SANDMAN	9,16,28	17/07/2006		Pending	General Motors Corporation	GM Holden Ltd
1003158	Australia	SANDMAN Graphic (2004)	6,14,20,21,24,25,35	21/05/2004	21/05/2014	Registered	General Motors Corporation	GM Holden Ltd
1119490	Australia	SANDMAN Graphic (2004)	9,16,28	21/04/2005		Pending	General Motors Corporation	GM Holden Ltd
572549	Australia	SCRAMBLE	25	14/02/1992	2/14/2019	Registered	General Motors Corporation	GM Holden Ltd
572550	Australia	SCRAMBLE	41	14/02/1992	2/14/2019	Registered	General Motors Corporation	GM Holden Ltd
573707	Australia	SCRAMBLE	28	04/03/1992	3/4/2019	Registered	General Motors Corporation	GM Holden Ltd
573708	Australia	SCRAMBLE	41	04/03/1992	3/4/2019	Registered	General Motors Corporation	GM Holden Ltd
153784	Australia	SENATOR	12	07/05/1959	07/05/2018	Registered	General Motors Corporation	GM Holden Ltd
944773	Australia	SENATOR	35,37	24/02/2003	24/02/2013	Registered	General Motors Corporation	GM Holden Ltd

997305	Australia	SENATOR	28	08/04/2004	08/04/2014	Registered	General Motors Corporation	GM Holden Ltd
1057740	Australia	SENATOR	25	30/05/2005	30/05/2015	Registered	General Motors Corporation	GM Holden Ltd
839984	Australia	SERVICE EXPRESS	12,35,37,42	22/06/2000	22/06/2010	Registered	General Motors Corporation	GM Holden Ltd
456322	Australia	SHUTTLE	12	01/12/1986	19/04/2014	Registered	General Motors Corporation	GM Holden Ltd
938509	Australia	SIGNATURE	12,35	20/12/2002	20/12/2012	Registered	General Motors Corporation	GM Holden Ltd
997308	Australia	SS (stylised)	28	08/04/2004	08/04/2014	Registered	General Motors Corporation	GM Holden Ltd
1133020	Australia	SS Logo (2006)	12	31/08/2006	31/08/2016	Registered	General Motors Corporation	GM Holden Ltd
924297	Australia	SS stylised (2002)	12,16,25,35	22/08/2002	22/08/2012	Registered	General Motors Corporation	GM Holden Ltd
924294	Australia	SS UTE & Car Device (2002)	16,25,28,35,36	22/08/2002	22/08/2012	Registered	General Motors Corporation	GM Holden Ltd

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 13(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - Australia

Number	Country	Mark	Classes	Filing Date	Next Renewal Date	Status	Owner	Instructor
1076990	Australia	SS V-SERIES	12	22/09/2005	22/09/2015	Registered	General Motors Corporation	GM Holden Ltd
1132257	Australia	SSV	12	28/08/2006	28/08/2016	Registered	General Motors Corporation	GM Holden Ltd
929936	Australia	SSX (stylised)	12	08/10/2002	08/10/2012	Registered	General Motors Corporation	GM Holden Ltd
930487	Australia	SSX (stylised)	16,25,28	11/10/2002	11/10/2012	Registered	General Motors Corporation	GM Holden Ltd
1081073	Australia	SSZ	12	17/10/2005	17/10/2015	Registered	General Motors Corporation	GM Holden Ltd
216282	Australia	STATESMAN	12	23/01/1968	23/01/2013	Registered	General Motors Corporation	GM Holden Ltd
327862	Australia	STATESMAN	37	01/02/1979	01/02/2010	Registered	General Motors Corporation	GM Holden Ltd
997298	Australia	STATESMAN	28	08/04/2004	08/04/2014	Registered	General Motors Corporation	GM Holden Ltd
903755	Australia	STATESMAN INTERNATIONAL	12	18/02/2002	18/02/2012	Registered	General Motors Corporation	GM Holden Ltd
881543	Australia	STORM	12	05/07/2001	05/07/2011	Registered	General Motors Corporation	GM Holden Ltd
1221423	Australia	STORM	12	25/01/2008	25/01/2018	Registered	General Motors Corporation	GM Holden Ltd
944085	Australia	STORMRIDERS	12,35,36,41	18/02/2003	18/02/2013	Registered	General Motors Corporation	GM Holden Ltd
969010	Australia	STORMRIDERS	28	04/09/2003	04/09/2013	Registered	General Motors Corporation	GM Holden Ltd
476852	Australia	SV with HSV Device	12	19/11/1987	19/11/2018	Registered	General Motors Corporation	GM Holden Ltd
476853	Australia	SV with HSV Device	16	19/11/1987	19/11/2018	Registered	General Motors Corporation	GM Holden Ltd
476854	Australia	SV with HSV Device	21	19/11/1987	19/11/2018	Registered	General Motors Corporation	GM Holden Ltd
476855	Australia	SV with HSV Device	25	19/11/1987	19/11/2018	Registered	General Motors Corporation	GM Holden Ltd
476856	Australia	SV with HSV Device	28	19/11/1987	19/11/2018	Registered	General Motors Corporation	GM Holden Ltd
476857	Australia	SV with HSV Device	37	19/11/1987	19/11/2018	Registered	General Motors Corporation	GM Holden Ltd
1133019	Australia	SV6 Logo (2006)	12	31/08/2006	31/08/2016	Registered	General Motors Corporation	GM Holden Ltd
1077834	Australia	SVZ	12	27/09/2005	27/09/2015	Registered	General Motors Corporation	GM Holden Ltd
1306209	Australia	SYDNEY HRT 2007 (Device)	21, 25	6/25/2009		Pending	General Motors Corporation	GM Holden Ltd
1022090	Australia	THE RACING LION	16,35	24/09/2004	24/09/2014	Registered	General Motors Corporation	GM Holden Ltd
1194982	Australia	TO THE POWER Logo	9,12,16,25	22/08/2007	22/08/2017	Registered	General Motors Corporation	GM Holden Ltd
209520	Australia	TORANA	12	12/04/1967	12/04/2012	Registered	General Motors Corporation	GM Holden Ltd
230682	Australia	TORANA	16	17/07/1969	17/07/2014	Registered	General Motors Corporation	GM Holden Ltd
327857	Australia	TORANA	37	01/02/1979	01/02/2010	Registered	General Motors Corporation	GM Holden Ltd
984378	Australia	TORANA	6,9,14,16,18,20,21,24,25,28,35	08/01/2004	08/01/2014	Registered	General Motors Corporation	GM Holden Ltd
210098	Australia	TORANA SL	12	05/05/1967	05/05/2012	Registered	General Motors Corporation	GM Holden Ltd
606700	Australia	TOTAL SAFETY SYSTEMS logo	12	13/07/1993	13/07/2010	Registered	General Motors Corporation	GM Holden Ltd
1019356	Australia	TURN IT ON	12,35,37,41	07/09/2004	07/09/2014	Registered	General Motors Corporation	GM Holden Ltd
1068122	Australia	UTE THUNDER	12	03/08/2005	03/08/2015	Registered	General Motors Corporation	GM Holden Ltd
1210498	Australia	VAPOR	12	14/11/2007	14/11/2017	Registered	General Motors Corporation	Abelman Frayne & Schwab
1063003	Australia	VCDI	12,35,37	01/07/2005	01/07/2015	Registered	General Motors Corporation	GM Holden Ltd
976322	Australia	VDA Logo	37,40,42	29/10/2003	29/10/2013	Registered	General Motors Corporation	GM Holden Ltd
1000215	Australia	Viva	12	04/05/2004	04/05/2014	Registered	General Motors Corporation	GM Holden Ltd

1068859	Australia	VXR	6,9,12,14,16,20,21,2 4,25,27,28,35	08/08/2005	08/08/2015	Registered	Corporation General Motors Corporation	GM Holden Ltd
1077258	Australia	VXR (Logo)	12	23/09/2005	23/09/2015	Registered	General Motors Corporation	GM Holden Ltd
1226925	Australia	W427 (Logo)	12,25	28/02/2008	28/02/2018	Registered	General Motors Corporation	GM Holden Ltd
1101076	Australia	WORLD OF HSV (Logo)	4,6,9,12,16,25,28,36 ,41	27/02/2006	27/02/2016	Registered	General Motors Corporation	GM Holden Ltd
907467	Australia	YOUNG LIONS	25,28,35,36,41	26/03/2002	26/03/2012	Registered	General Motors Corporation	GM Holden Ltd

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 14(a) - Key Foreign Trademarks - GMC - Brazil

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

OWNER	TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	BRAZIL	R	820246506	1/27/2009	1
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	BRAZIL	R	820246492	3/8/2000	4
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	BRAZIL	R	820246468	1/3/2006	7
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	BRAZIL	R	820246484	3/1/2006	7
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	BRAZIL	R	820246450	1/3/2006	9
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	BRAZIL	R	820246476	1/3/2006	9
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	BRAZIL	R	820246441	12/12/2000	37
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	BRAZIL	R	820246425	7/4/2006	40
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	BRAZIL	R	200004948	12/12/2000	42
GENERAL MOTORS CORPORATION	AC DELCO FORMULA DIAMOND	BRAZIL	R	827035667	10/23/2007	4
GENERAL MOTORS CORPORATION	AC DELCO FORMULA GOLD	BRAZIL	R	827035527	10/23/2007	4
GENERAL MOTORS CORPORATION	AC DELCO FORMULA PLATINUM	BRAZIL	A	827035659	10/5/2007	4
GENERAL MOTORS CORPORATION	AC DELCO FORMULA SILVER	BRAZIL	A	827035519	10/29/2004	4
GENERAL MOTORS CORPORATION	AC DELCO GRAX	BRAZIL	A	827035500	10/5/2007	4
GENERAL MOTORS CORPORATION	AC DELCO IN SQUARE I	BRAZIL	R	814385451	11/28/1999	4
GENERAL MOTORS CORPORATION	AC DELCO MOTO	BRAZIL	R	827035691	10/23/2007	4
GENERAL MOTORS CORPORATION	AC DELCO TRUCK GOLD	BRAZIL	R	827035683	10/23/2007	4
GENERAL MOTORS CORPORATION	AC DELCO TRUCK SILVER	BRAZIL	A	827035675	10/29/2004	4
GENERAL MOTORS CORPORATION	ASTRA STOCK CAR	BRAZIL	A	829478434	11/19/2007	25
GENERAL MOTORS CORPORATION	ASTRA STOCK CAR	BRAZIL	A	829478531	11/19/2007	28
GENERAL MOTORS CORPORATION	AVEO	BRAZIL	R	824675908	4/24/2007	12
GENERAL MOTORS CORPORATION	BUICK	BRAZIL	R	7007728	10/25/1999	37
GENERAL MOTORS CORPORATION	BUICK (STYLIZED) I	BRAZIL	R	2188368	5/14/1998	7
GENERAL MOTORS CORPORATION	BUICK EMBLEM (OLD)	BRAZIL	R	4029720	4/7/2000	12
GENERAL MOTORS CORPORATION	CADILLAC	BRAZIL	A	929487778	12/3/2007	6
GENERAL MOTORS CORPORATION	CADILLAC	BRAZIL	R	3574563	9/16/1997	7
GENERAL MOTORS CORPORATION	CADILLAC	BRAZIL	A	829487840	12/3/2007	14
GENERAL MOTORS CORPORATION	CADILLAC	BRAZIL	A	829487859	12/3/2008	16
GENERAL MOTORS CORPORATION	CADILLAC	BRAZIL	A	829487816	12/3/2007	18
GENERAL MOTORS CORPORATION	CADILLAC	BRAZIL	A	829606521	2/20/2008	25
GENERAL MOTORS CORPORATION	CADILLAC	BRAZIL	A	829740783	5/16/2008	28
GENERAL MOTORS CORPORATION	CADILLAC	BRAZIL	R	7007701	10/25/1999	37
GENERAL MOTORS CORPORATION	CADILLAC	BRAZIL	R	822429187	11/16/2005	12

GENERAL MOTORS CORPORATION	(EMBLEM) IV					
GENERAL MOTORS CORPORATION	CADILLAC (EMBLEM) IV	BRAZIL	R	822429195	11/16/2005	37
GENERAL MOTORS CORPORATION	CAPTIVA	BRAZIL	A	9.307E+11	5/10/2007	12
GENERAL MOTORS CORPORATION	CAPTIVA MAXX	BRAZIL	A	829135324	5/10/2007	12
GENERAL MOTORS CORPORATION	CELTA	BRAZIL	R	200018396	1/6/2004	7
GENERAL MOTORS CORPORATION	CELTA	BRAZIL	R	821126890	1/6/2004	12
GENERAL MOTORS CORPORATION	CELTA JOY	BRAZIL	A	825942241	9/30/2003	12
GENERAL MOTORS CORPORATION	CELTA SPIRIT	BRAZIL	A	825942250	9/30/2003	12
GENERAL MOTORS CORPORATION	CHEVROLEIO	BRAZIL	R	820241571	7/11/2000	12
GENERAL MOTORS CORPORATION	CHEVROLET	BRAZIL	R	3294579	8/7/2006	7
GENERAL MOTORS CORPORATION	CHEVROLET	BRAZIL	A	829034250	3/2/2007	25
GENERAL MOTORS CORPORATION	CHEVROLET	BRAZIL	R	7007744	10/25/1999	37
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	BRAZIL	R	2220911	8/28/1998	7
GENERAL MOTORS CORPORATION	CHEVROLET (IN EMBLEM) II	BRAZIL	R	3574652	9/16/1997	7
GENERAL MOTORS CORPORATION	CHEVROLET ASTRA	BRAZIL	A	829478523	11/19/2007	25
GENERAL MOTORS CORPORATION	CHEVROLET ASTRA	BRAZIL	A	829478418	11/19/2007	25
GENERAL MOTORS CORPORATION	CHEVROLET CELTA	BRAZIL	A	829478710	11/19/2007	25
GENERAL MOTORS CORPORATION	CHEVROLET CELTA	BRAZIL	A	829478540	11/19/2007	28
GENERAL MOTORS CORPORATION	CHEVROLET CELTA RALLY	BRAZIL	A	829478442	11/19/2007	25
GENERAL MOTORS CORPORATION	CHEVROLET CELTA RALLY	BRAZIL	A	829478558	11/19/2007	28
GENERAL MOTORS CORPORATION	CHEVROLET CRUZE	BRAZIL	A	829883983	7/10/2008	12
GENERAL MOTORS CORPORATION	CHEVROLET MERIVA	BRAZIL	A	824466071	3/28/2002	12
GENERAL MOTORS CORPORATION	CHEVROLET MONTANA	BRAZIL	A	818311630	1/31/1995	7
GENERAL MOTORS CORPORATION	CHEVROLET S10	BRAZIL	R	829478469	2/12/2008	25

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 14(a) - Key Foreign Trademarks - GMC - Brazil

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
GENERAL MOTORS CORPORATION	CHEVROLET S10	BRAZIL	A	829478680	11/19/2007	28
GENERAL MOTORS CORPORATION	CHEVROLET S10 RALLY	BRAZIL	A	829478477	11/19/2007	25
GENERAL MOTORS CORPORATION	CHEVROLET S10 RALLY	BRAZIL	A	829478698	11/19/2007	28
GENERAL MOTORS CORPORATION	CHEVROLET VECTRA	BRAZIL	A	827545983	7/1/2005	9
GENERAL MOTORS CORPORATION	CHEVROLET VECTRA	BRAZIL	A	827545924	7/1/2005	25
GENERAL MOTORS CORPORATION	CHEVY	BRAZIL	R	3520900	4/7/1997	7
GENERAL MOTORS CORPORATION	CHEVY AMERICA & LOGO	BRAZIL	A	821569406	4/26/1999	25
GENERAL MOTORS CORPORATION	CHEVY STORE	BRAZIL	A	828958084	2/2/2007	35
GENERAL MOTORS CORPORATION	CHEVYSTAR	BRAZIL	A	826574750	6/1/2004	37
GENERAL MOTORS CORPORATION	CHEVYSTAR	BRAZIL	R	826574742	9/18/2007	38
GENERAL MOTORS CORPORATION	CHEVYSTAR AND DESIGN	BRAZIL	A	826574769	6/1/2004	37
GENERAL MOTORS CORPORATION	CHEVYSTAR AND DESIGN	BRAZIL	R	826574734	9/18/2007	38
GENERAL MOTORS CORPORATION	COBALT	BRAZIL	A	829091165	4/4/2007	12
GENERAL MOTORS CORPORATION	CORVETTE	BRAZIL	R	6375545	7/10/2006	7
GENERAL MOTORS CORPORATION	CORVETTE	BRAZIL	R	827180004	11/13/2007	12
GENERAL MOTORS CORPORATION	CORVETTE	BRAZIL	R	827180160	11/13/2007	28
GENERAL MOTORS CORPORATION	CORVETTE CROSSED FLAGS DESIGN II	BRAZIL	R	821128051	12/18/2001	12
GENERAL MOTORS CORPORATION	CORVETTE EMBLEM C6	BRAZIL	A	827169990	2/17/2005	12
GENERAL MOTORS CORPORATION	CORVETTE EMBLEM C6	BRAZIL	A	827180152	2/17/2005	28
GENERAL MOTORS CORPORATION	CRUZE	BRAZIL	A	829883940	7/10/2008	12
GENERAL MOTORS CORPORATION	CTS	BRAZIL	R	823081931	11/28/2006	12
GENERAL MOTORS CORPORATION	DEX-COOL	BRAZIL	R	823468917	12/5/2006	1
GENERAL MOTORS CORPORATION	DEXRON	BRAZIL	R	6023398	12/25/2004	4
GENERAL MOTORS CORPORATION	DEXRON	BRAZIL	A	829481699	11/23/2007	4
GENERAL MOTORS CORPORATION	GENERAL MOTORS	BRAZIL	R	7007698	10/25/1999	37
GENERAL MOTORS CORPORATION	GENERAL MOTORS (& SLANTED O'S)	BRAZIL	R	2655179	12/14/2001	7
GENERAL MOTORS CORPORATION	GM	BRAZIL	R	2174464	3/8/1998	9
GENERAL MOTORS CORPORATION	GM	BRAZIL	R	7007736	10/25/1999	37
GENERAL MOTORS CORPORATION	GM (STYLIZED)	BRAZIL	R	200048325	5/29/2001	7
GENERAL MOTORS CORPORATION	GM (STYLIZED)	BRAZIL	R	200048341	5/29/2001	9
GENERAL MOTORS CORPORATION	GM (STYLIZED)	BRAZIL	R	200048333	5/29/2001	11
GENERAL MOTORS CORPORATION	GM (STYLIZED)	BRAZIL	R	2677962	4/2/2002	12
GENERAL MOTORS CORPORATION	GM (STYLIZED)	BRAZIL	R	200048619	8/3/2001	12
GENERAL MOTORS CORPORATION	GM (STYLIZED)	BRAZIL	R	2573962	5/29/2001	12
GENERAL MOTORS CORPORATION	GM POWERTECH	BRAZIL	A	821722220	6/10/1999	7
GENERAL MOTORS CORPORATION	GMC	BRAZIL	R	6774008	9/25/1998	7

CORPORATION						
GENERAL MOTORS CORPORATION	GMC MONTANA	BRAZIL	A	818311622	1/31/1995	7
GENERAL MOTORS CORPORATION	HUMMER	BRAZIL	A	829487727	12/3/2007	6
GENERAL MOTORS CORPORATION	HUMMER	BRAZIL	R	816630909	12/7/2003	7
GENERAL MOTORS CORPORATION	HUMMER	BRAZIL	A	823081990	8/17/2000	12
GENERAL MOTORS CORPORATION	HUMMER	BRAZIL	R	827180128	11/28/2006	12
GENERAL MOTORS CORPORATION	HUMMER	BRAZIL	A	829487832	12/3/2007	14
GENERAL MOTORS CORPORATION	HUMMER	BRAZIL	A	829628738	3/17/2008	16
GENERAL MOTORS CORPORATION	HUMMER	BRAZIL	A	829487760	12/3/2007	18
GENERAL MOTORS CORPORATION	HUMMER	BRAZIL	A	821421379	2/18/1999	25
GENERAL MOTORS CORPORATION	HUMMER	BRAZIL	R	822469111	1/10/2006	28
GENERAL MOTORS CORPORATION	HUMMER	BRAZIL	R	827180136	11/13/2007	28
GENERAL MOTORS CORPORATION	HUMMER	BRAZIL	R	823081907	11/28/2006	37
GENERAL MOTORS CORPORATION	MALIBU	BRAZIL	A	829834370	7/1/2008	12
GENERAL MOTORS CORPORATION	MONTANA SS	BRAZIL	A	826770754	8/4/2004	12
GENERAL MOTORS CORPORATION	PONTIAC	BRAZIL	R	2174480	4/14/1998	7
GENERAL MOTORS CORPORATION	PONTIAC	BRAZIL	R	7007710	10/25/1999	37
GENERAL MOTORS CORPORATION	PONTIAC (EMBLEM) I	BRAZIL	R	4048415	6/12/2000	12
GENERAL MOTORS CORPORATION	PRISMA	BRAZIL	R	827506570	12/18/2007	12
GENERAL MOTORS CORPORATION	S-10	BRAZIL	R	817668063	4/9/1996	7
GENERAL MOTORS CORPORATION	S10 COMPACT	BRAZIL	R	817898298	9/10/2006	7
GENERAL MOTORS CORPORATION	S10 SERTOES	BRAZIL	R	824132424	4/17/2007	12
GENERAL MOTORS CORPORATION	TRAILBLAZER	BRAZIL	R	821222392	12/26/2001	12
GENERAL MOTORS CORPORATION	VIVA	BRAZIL	A	901520217	3/17/2009	12

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 14(a) - Key Foreign Trademarks - GMC - Brazil

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
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Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 14(b) - Key Foreign Trademarks - Saturn - Brazil

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
SATURN CORPORATION	SATURN	BRAZIL	R	816939225	1/7/1900	

Schedule 3.25 - Item 14(c) - Key Foreign Trademarks - Onstar - Brazil

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
ONSTAR CORPORATION	ON STAR AND DESIGN	BRAZIL	R	823122670	11/28/2006	9
ONSTAR CORPORATION	ON STAR AND DESIGN	BRAZIL	A	823122654	8/29/2000	37
ONSTAR CORPORATION	ON STAR AND DESIGN	BRAZIL	R	823122662	11/18/2006	38
ONSTAR CORPORATION	ON STAR AND DESIGN	BRAZIL	A	823122689	8/29/2000	42
ONSTAR CORPORATION	ONSTAR	BRAZIL	R	820100960	10/13/1999	7
ONSTAR CORPORATION	ONSTAR	BRAZIL	R	820100978	10/19/1999	9
ONSTAR CORPORATION	ONSTAR	BRAZIL	R	820100935	10/13/1999	9
ONSTAR CORPORATION	ONSTAR	BRAZIL	R	820100943	10/19/1999	37
ONSTAR CORPORATION	ONSTAR	BRAZIL	R	820100951	11/23/1999	38

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 15(a) - Key Foreign Trademarks - GMC - Canada

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

OWNER	TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
BUICK	ANTHEM	CANADA	A	1441151	6/11/2009	12
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	CANADA	R	TMA674642	10/12/2006	
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	CANADA	R	TMA467130	12/4/1996	
GENERAL MOTORS CORPORATION	ACADIA	CANADA	A	1228883	8/31/2004	
GENERAL MOTORS CORPORATION	ACCESSORIES AND GM (WITHIN SQUARE) I	CANADA	R	TMA526539	4/11/2000	
SPO	ACDELCO	CANADA	A	1326190	11/29/2006	7, 9
GENERAL MOTORS CORPORATION	AC-DELCO	CANADA	R	TMA450282	11/17/1995	
GENERAL MOTORS CORPORATION	ALLURE	CANADA	R	TMA670949	8/23/2006	
HUMMER	ALPHA AND DESIGN	CANADA	A	1277883	10/31/2005	3, 14
HUMMER	ALPHA EMBLEM	CANADA	R	TMA729247	11/24/2008	12
GMC	ASTRO BODY	CANADA	A	1310005	7/21/2006	12
GMC	ASTRO BODY	CANADA	A	1310355	7/25/2006	12
GENERAL MOTORS CORPORATION	AVALANCHE	CANADA	R	TMA549301	8/3/2001	
GENERAL MOTORS CORPORATION	AVEO	CANADA	R	TMA652718	11/15/2005	
GENERAL MOTORS CORPORATION	AVEO 5 AND DESIGN	CANADA	R	TMA656567	1/13/2006	
BUICK	BUICK	CANADA	R	TMA674262	10/5/2006	37
GENERAL MOTORS CORPORATION	BUICK	CANADA	R	TMDA40176	7/3/1991	
GENERAL MOTORS CORPORATION	BUICK	CANADA	R	TMA107710	8/16/2002	
GENERAL MOTORS CORPORATION	BUICK	CANADA	R	TMA535512	10/24/2000	
GENERAL MOTORS CORPORATION	BUICK (STYLIZED ON RECTANGLE)	CANADA (NEWFOUNDLAND)	R	NFLD1221	1/3/2024	
GENERAL MOTORS CORPORATION	BUICK (STYLIZED) I	CANADA (NEWFOUNDLAND)	R	NFLD1401	7/15/2026	
BUICK	BUICK EMBLEM (NEW)	CANADA	R	TMA675044	10/17/2006	37
GENERAL MOTORS CORPORATION	BUICK EMBLEM (OLD)	CANADA	R	TMA187762	1/12/2003	
GENERAL MOTORS CORPORATION	BUICK EMBLEM (OLD)	CANADA	R	TMA535511	10/24/2000	
CADILLAC	CADILLAC	CANADA	A	1379576	1/17/2008	3
CADILLAC	CADILLAC	CANADA	A	1382026	2/5/2008	14
CADILLAC	CADILLAC	CANADA	R	TMA740195	5/14/2009	34
CADILLAC	CADILLAC	CANADA	R	TMA674261	10/5/2006	37
GENERAL MOTORS CORPORATION	CADILLAC	CANADA	R	TMA107713	8/16/2002	
GENERAL	CADILLAC	CANADA	R	TMA664465	5/17/2006	

MOTORS
CORPORATION

GENERAL MOTORS CORPORATION	CADILLAC	CANADA	R	TMDA40178	7/3/1991	
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GENERAL MOTORS CORPORATION	CADILLAC	CANADA (NEWFOUNDLAND)	R	NFLD1222	1/3/2024	12
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GENERAL MOTORS CORPORATION	CADILLAC (EMBLEM) III	CANADA	R	UCA8259	4/2/1997	
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CADILLAC	CADILLAC (EMBLEM) IV	CANADA	A	1382214	2/6/2008	3
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Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 15(a) - Key Foreign Trademarks - GMC - Canada

OWNER	TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
CADILLAC	CADILLAC (EMBLEM) IV	CANADA	R	TMA677178	11/16/2006	37
GENERAL MOTORS CORPORATION	CADILLAC (EMBLEM) IV	CANADA	R	TMA549844	8/16/2001	
GENERAL MOTORS CORPORATION	CADILLAC (EMBLEM) IV	CANADA	R	TMA664371	5/16/2006	
GENERAL MOTORS CORPORATION	CADILLAC (IN SCRIPT FORM)	CANADA	R	TMA568698	10/8/2002	
GENERAL MOTORS CORPORATION	CADILLAC (IN SCRIPT FORM)	CANADA	R	TMA408650	2/26/1993	
GENERAL MOTORS CORPORATION	CADILLAC (SPECIAL FORM) I	CANADA (NEWFOUNDLAND)	R	NFLD1402	7/15/2026	
GENERAL MOTORS CORPORATION	CADILLAC SRX	CANADA	R	TMA604054	3/3/2004	
GENERAL MOTORS CORPORATION	CAMARO	CANADA	R	TMA154031	11/3/1997	
GENERAL MOTORS CORPORATION	CANYON	CANADA	R	TMA632908	2/16/2005	
GENERAL MOTORS CORPORATION	CAPRICE	CANADA	R	TMA168782	4/23/2000	
GMC	CASCADE	CANADA	A	1333382	1/30/2007	12
CHEVROLET	CHEVROLET	CANADA	A	1301500	5/15/2006	8
CHEVROLET	CHEVROLET	CANADA	R	TMA673861	9/29/2006	37
GENERAL MOTORS CORPORATION	CHEVROLET	CANADA	R	TMDA20280	9/1/2002	
GENERAL MOTORS CORPORATION	CHEVROLET	CANADA	R	TMA107709	8/16/2002	
GENERAL MOTORS CORPORATION	CHEVROLET	CANADA	R	TMA534846	10/17/2000	
GENERAL MOTORS CORPORATION	CHEVROLET	CANADA (NEWFOUNDLAND)	R	924	8/3/2020	
CHEVROLET	CHEVROLET (EMBLEM) I	CANADA	R	TMA675337	10/20/2006	37
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) III	CANADA	R	TMDA57062	9/1/1987	
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) V	CANADA	R	TMA534954	10/18/2000	
GENERAL MOTORS CORPORATION	CHEVROLET (IN EMBLEM) III	canada	R	TMDA40346	8/4/1991	
GENERAL MOTORS CORPORATION	CHEVROLET (IN EMBLEM) III	CANADA (NEWFOUNDLAND)	R	NFLD1400	7/15/2026	
CHEVROLET	CHEVROLET CRUZE	CANADA	A	1396123	5/20/2008	12
CHEVROLET	CHEVROLET SPARK	CANADA	A	1320413	10/17/2006	12
CHEVROLET	CHEVROLET VOLT	CANADA	A	1404042	7/21/2008	12
CHEVROLET	CHEVY	CANADA	A	1301501	5/15/2006	8
GENERAL MOTORS CORPORATION	CHEVY	CANADA	R	TMA534845	10/17/2000	
GENERAL MOTORS CORPORATION	CHEYENNE	CANADA	R	TMA407213	1/22/1993	
GENERAL MOTORS	COBALT	CANADA	R	TMA655590	12/21/2005	

CORPORATION						
GENERAL						
MOTORS						
CORPORATION	COLORADO	CANADA	R	TMA608108	4/20/2004	
CHEVROLET	CORVETTE	CANADA	A	1287105	1/23/2006	12
CHEVROLET	CORVETTE	CANADA	A	1414322	10/14/2008	32
GENERAL						
MOTORS						
CORPORATION	CORVETTE	CANADA	R	TMA167053	12/24/1999	
GENERAL						
MOTORS						
CORPORATION	CORVETTE	CANADA	R	TMA556471	1/16/2002	
GENERAL						
MOTORS						
CORPORATION	CORVETTE CROSSED FLAGS DESIGN I	CANADA	R	TMA112409	12/5/2003	

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 15(a) - Key Foreign Trademarks - GMC - Canada

OWNER	TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
GENERAL MOTORS CORPORATION	CORVETTE CROSSED FLAGS DESIGN II	CANADA	R	TMA600775	1/28/2004	
GENERAL MOTORS CORPORATION	CORVETTE EMBLEM (NEW)	CANADA	R	TMA534840	10/17/2000	
GENERAL MOTORS CORPORATION	CORVETTE EMBLEM (NEW)	CANADA	R	TMA418695	10/22/1993	
CHEVROLET	CORVETTE EMBLEM C6	CANADA	A	1414324	10/14/2008	32
CHEVROLET	CORVETTE GRAND SPORT	CANADA	A	1418459	11/17/2008	12
CHEVROLET	CRUZE	CANADA	A	1396127	5/20/2008	12
GENERAL MOTORS CORPORATION	CTS	CANADA	R	TMA567038	9/9/2002	
GENERAL MOTORS CORPORATION	CTS	CANADA	R	TMA664678	5/19/2006	
GENERAL MOTORS CORPORATION	DEXCOOL	CANADA	R	TMA518247	10/20/1999	
GENERAL MOTORS CORPORATION	DEXRON	CANADA	R	TMA161927	3/28/1999	
SPO	DEXRON	CANADA	R	TMA722293	8/26/2008	4
SPO	DEXRON	CANADA	R	TMA674260	10/5/2006	12
GENERAL MOTORS CORPORATION	DTS	CANADA	R	TMA572144	12/11/2002	
GENERAL MOTORS CORPORATION	ENCLAVE	CANADA	R	TMA719,756	7/30/2008	
GENERAL MOTORS CORPORATION	EQUINOX	CANADA	R	TMA613358	6/22/2004	
GENERAL MOTORS CORPORATION	ESCALADE	CANADA	R	TMA537599	11/23/2000	
GENERAL MOTORS CORPORATION	ESCALADE	CANADA	R	TMA664468	5/17/2006	
GENERAL MOTORS CORPORATION	ESV	CANADA	R	TMA664552	5/17/2006	
GENERAL MOTORS CORPORATION	EXPRESS	CANADA	R	TMA457715	5/24/1996	
GENERAL MOTORS CORPORATION	EXT	CANADA	R	TMA569031	10/17/2002	
GENERAL MOTORS CORPORATION	G.M.	CANADA	R	TMA107714	8/16/2002	
GENERAL MOTORS CORPORATION	G.M.C.	CANADA	R	TMA107717	8/16/2002	
PONTIAC	G5	CANADA	R	TMA679304	1/11/2007	12
GENERAL MOTORS CORPORATION	G6	CANADA	R	TMA655227	12/16/2005	
GENERAL MOTORS CORPORATION	G8	CANADA	R	TMA718626	7/16/2008	
GENERAL MOTORS CORPORATION	GENERAL MOTORS	CANADA	R	TMA675384	10/20/2006	36
GENERAL MOTORS CORPORATION	GENERAL MOTORS	CANADA	R	TMA675384	10/20/2006	37
GENERAL	GENERAL	CANADA	R	TMA107722	8/16/2002	

MOTORS CORPORATION	MOTORS					
GENERAL MOTORS CORPORATION	GENERAL MOTORS	CANADA (NEWFOUNDLAND)	R	NFLD0920	8/6/2020	
GENERAL MOTORS CORPORATION	GENERAL MOTORS (& SLANTED O'S)	CANADA	R	TMDA28415	5/14/2021	
GENERAL MOTORS CORPORATION	GENERAL MOTORS CENTRE	CANADA	R	TMA712000	4/16/2008	14, 16, 18, 25
GENERAL MOTORS CORPORATION	GENERAL MOTORS CENTRE LOGO	CANADA	R	TMA712001	4/16/2008	14, 16, 18, 35
GENERAL MOTORS CORPORATION	GENERAL MOTORS PLACE	CANADA	R	TMA485027	10/30/1997	
GENERAL MOTORS CORPORATION	GENERAL MOTORS PLACE & DESIGN	CANADA	R	TMA484997	10/30/1997	
GENERAL MOTORS CORPORATION	GENERAL MOTORS PRODUCTS WITH LETTERS ON LEAF IN PANEL	CANADA	R	TMDA52699	7/7/2001	

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 15(a) - Key Foreign Trademarks - GMC - Canada

OWNER	TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
GENERAL MOTORS CORPORATION	GENUINE AND GM (WITHIN SQUARE) I	CANADA	R	TMA526540	4/11/2000	
GENERAL MOTORS CORPORATION	GM	CANADA	R	TMA675455	10/23/2006	37
GENERAL MOTORS CORPORATION	GM	CANADA	R	UCA3835	7/16/1994	
GENERAL MOTORS CORPORATION	GM	CANADA (NEWFOUNDLAND)	R	NFLD2031	1/17/1934	
GENERAL MOTORS CORPORATION	GM (& MAPLE LEAF WITHIN PANEL) I	CANADA	R	750246	11/17/1995	
GENERAL MOTORS CORPORATION	GM (& MAPLE LEAF WITHIN PANEL) I	CANADA	R	TMA537812	11/28/2000	
GENERAL MOTORS CORPORATION	GM (& MAPLE LEAF WITHIN PANEL) I & ASSISTANCE ROUTIERE	CANADA	R	TMA467149	12/4/1996	
GENERAL MOTORS CORPORATION	GM (& MAPLE LEAF WITHIN PANEL) I & ROADSIDE 24 HOUR	CANADA	R	TMA467159	12/4/1996	
GENERAL MOTORS CORPORATION	GM (& MAPLE LEAF WITHIN PANEL) II	CANADA	R	TMDA52700	7/7/2001	
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I	CANADA	R	TMA674259	10/5/2006	37
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I	CANADA	R	TMA370623	7/13/2005	
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I	CANADA	R	TMA364923	2/2/2005	
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I ACCESSORIES	CANADA	R	TMA526539	4/11/2000	
GENERAL MOTORS CORPORATION	GM GOODWRENCH RACING FLAGS AND DESIGN	CANADA	R	TMA538160	12/1/2000	
GENERAL MOTORS CORPORATION	GM GOODWRENCH SERVICE AND DESIGN	CANADA	R	TMA537729	11/27/2000	
SPO	GM PERFORMANCE PARTS & DESIGN	CANADA	A	1391246	4/14/2008	6, 7, 8, 9, 11, 12
GENERAL MOTORS CORPORATION	GMC	CANADA	R	TMA185350	9/8/2002	
GENERAL MOTORS CORPORATION	GMC	CANADA	R	108549	11/8/2002	
GENERAL MOTORS CORPORATION	GMC	CANADA	R	TMA535568	10/24/2000	
GMC	GMC	CANADA	A	1402916	7/11/2008	7
GMC	GMC	CANADA	A	1358741	8/6/2007	36
GMC	GMC	CANADA	R	TMA675456	10/23/2006	37
GMC	GMC ACADIA	CANADA	A	1249504	3/4/2005	
GENERAL MOTORS CORPORATION	GMC IN STYLIZED FORM I	CANADA (NEWFOUNDLAND)	R	NFLD2280	7/7/1938	
GENERAL MOTORS CORPORATION	H2	CANADA	R	TMA586084	7/29/2003	
HUMMER	H2	CANADA	R	TMA680418	1/26/2007	3
GENERAL MOTORS CORPORATION	H3	CANADA	R	TMA649639	10/4/2005	
HUMMER	H3	CANADA	R	TMA727299	10/29/2008	6
HUMMER	H3	CANADA	R	TMA727292	10/29/2008	16
HUMMER	H3	CANADA	A	1370948	11/7/2007	18
HUMMER	H3	CANADA	A	1370949	11/7/2007	25
HUMMER	H3	CANADA	R	TMA726467	10/21/2008	28
HUMMER	H3X	CANADA	R	TMA701776	11/27/2007	12
GENERAL MOTORS CORPORATION	HHR	CANADA	R	TMA664467	5/17/2006	12

GENERAL MOTORS CORPORATION	HUMMER	CANADA	R	TMA670311	8/17/2006	9
GENERAL MOTORS CORPORATION	HUMMER	CANADA	R	TMA430145	7/8/1994	12

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 15(a) - Key Foreign Trademarks - GMC - Canada

OWNER	TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
GENERAL MOTORS CORPORATION	HUMMER	CANADA	R	TMA567652	9/18/2002	25
GENERAL MOTORS CORPORATION	HUMMER	CANADA	R	TMA527822	5/16/2000	28
GENERAL MOTORS CORPORATION	HUMMER	CANADA	R	TMA527822	5/16/2000	28
GENERAL MOTORS CORPORATION	HUMMER	CANADA	R	TMA664994	5/26/2006	28
GENERAL MOTORS CORPORATION	HUMMER	CANADA	R	TMA571049	11/21/2002	37
HUMMER	HUMMER	CANADA	R	TMA680417	1/26/2007	3
HUMMER	HUMMER	CANADA	A	1353690	6/28/2007	7
HUMMER	HUMMER	CANADA	A	1301499	5/15/2006	8
HUMMER	HUMMER	CANADA	R	TMA671570	8/30/2006	14
HUMMER	HUMMER	CANADA	A	1379580	1/17/2008	34
GENERAL MOTORS CORPORATION	HUMMER (STYLIZED)	CANADA	R	TMA578949	4/4/2003	12
HUMMER	HUMMER ALPHA LOGO	CANADA	A	1382515	2/7/2008	3, 6, 14, 16, 18, 25
HUMMER	HUMMER GENUINE & DESIGN	CANADA	R	TMA556915	1/28/2002	12
HUMMER	HUMMER H	CANADA	A	1326378	11/30/2006	25
GENERAL MOTORS CORPORATION	IMPALA	CANADA	R	TMA111694	9/26/2003	
CHEVROLET	IMPALA LOGO	CANADA	R	TMA720857	8/14/2008	12
GENERAL MOTORS CORPORATION	LUCERNE	CANADA	R	TMA670576	8/21/2006	
GENERAL MOTORS CORPORATION	MALIBU	CANADA	R	TMA133673	11/29/1993	
GENERAL MOTORS CORPORATION	MALIBU EMBLEM	CANADA	R	TMA479518	8/5/1997	
GENERAL MOTORS CORPORATION	MALIBU MAXX	CANADA	R	TMA627383	12/3/2004	
GENERAL MOTORS CORPORATION	MONTANA	CANADA	R	TMA468035	12/30/1996	
CHEVROLET	ORLANDO	CANADA	A	1397678	6/2/2008	12
GENERAL MOTORS CORPORATION	PONTIAC	CANADA	R	TMA535457	10/23/2000	25
GENERAL MOTORS CORPORATION	PONTIAC	CANADA	R	TMA107711	8/16/2002	
GENERAL MOTORS CORPORATION	PONTIAC	CANADA	R	TMDA40814	11/17/1991	
PONTIAC	PONTIAC	CANADA	R	TMA673862	9/29/2006	37
GENERAL MOTORS CORPORATION	PONTIAC	CANADA (NEWFOUNDLAND)	R	NFLD1422	11/18/2026	
GENERAL MOTORS CORPORATION	PONTIAC (EMBLEM) III	CANADA	R	TMA535509	10/24/2000	
GENERAL MOTORS CORPORATION	PONTIAC (EMBLEM) III	CANADA	R	TMA151972	7/7/1997	
PONTIAC	PONTIAC (EMBLEM) III	CANADA	R	TMA677176	11/16/2006	37
PONTIAC	PONTIAC G3	CANADA	A	1381960	2/5/2008	12
PONTIAC	PONTIAC G3 STYLIZED	CANADA	A	1382513	2/7/2008	12

GENERAL MOTORS CORPORATION	PURSUIT	CANADA	R	TMA664449	5/17/2006
GENERAL MOTORS CORPORATION	PURSUIT	CANADA	R	TMA519767	11/24/1999
GENERAL MOTORS CORPORATION	REGAL	CANADA	R	TMA179245	10/29/2001
GENERAL MOTORS CORPORATION	SAVANA	CANADA	R	TMA457704	5/24/1996

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 15(a) - Key Foreign Trademarks - GMC - Canada

OWNER	TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
GENERAL MOTORS CORPORATION	SIERRA	CANADA	R	TMA508465	2/24/1999	
GENERAL MOTORS CORPORATION	SIERRA C3	CANADA	R	TMA562253	5/22/2002	
GENERAL MOTORS CORPORATION	SIERRA CLASSIC	CANADA	R	TMA516632	9/21/1999	
GENERAL MOTORS CORPORATION	SILVERADO	CANADA	R	TMA513431	7/27/1999	
GENERAL MOTORS CORPORATION	SRX	CANADA	R	TMA604357	3/5/2004	
GENERAL MOTORS CORPORATION	STS	CANADA	R	TMA556733	1/22/2002	
GENERAL MOTORS CORPORATION	SUBURBAN	CANADA	R	TMA450901	11/24/1995	
GMC	TERRAIN	CANADA	A	1312298	8/9/2006	12
GENERAL MOTORS CORPORATION	TRAILBLAZER	CANADA	R	TMA531402	8/17/2000	
CHEVROLET	TRAVERSE	CANADA	R	TMA727872	11/6/2008	12
GENERAL MOTORS CORPORATION	UPLANDER	CANADA	R	TMA655225	12/16/2005	
BUICK	VERANO	CANADA	A	1438719	5/20/2009	12
GENERAL MOTORS CORPORATION	VIBE	CANADA	R	TMA568829	10/15/2002	
GENERAL MOTORS CORPORATION	VIKING	CANADA (NEWFOUNDLAND)	R	NFLD1663	5/13/2029	
CHEVROLET	VOLT	CANADA	A	1404046	7/21/2008	12
CHEVROLET	VOLT LOGO	CANADA	A	1404043	7/21/2008	12
POWERTRAIN	VOLTEC	CANADA	A	1420215	12/2/2008	12
GENERAL MOTORS CORPORATION	WREATH AND CREST LOGO II	CANADA	R	TMA331813	9/11/2002	
GENERAL MOTORS CORPORATION	WREATH AND CREST LOGO II	CANADA	R	TMA425205	3/18/1994	
GENERAL MOTORS CORPORATION	YUKON	CANADA	R	TMA400994	8/7/1992	
GENERAL MOTORS CORPORATION	Z06	CANADA	R	TMA549178	8/2/2001	
CHEVROLET	ZR-1	CANADA	A	1322798	11/3/2006	12

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 15(b) - Key Foreign Trademarks - Saturn - Canada

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

OWNER	TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
SATURN	ASTRA	CANADA	A	1285623	1/10/2006	12
SATURN CORPORATION	AURA	CANADA	R	TMA676948	11/15/2006	
SATURN CORPORATION	OUTLOOK	CANADA	R	TMA690887	6/26/2007	
SATURN CORPORATION	SATURN	CANADA	R	TMA674257	10/5/2006	37
SATURN CORPORATION	SATURN	CANADA	R	TMA337947	3/11/2003	
SATURN CORPORATION	SATURN	CANADA	R	TMA395382	3/13/1992	
SATURN CORPORATION	SATURN	CANADA	R	TMA180449	12/31/2001	
SATURN CORPORATION	SATURN (SPECIAL FORM)	CANADA	R	TMA516541	9/20/1999	
SATURN CORPORATION	SATURN AND DESIGN	CANADA	R	TMA291820	6/8/1999	
SATURN CORPORATION	SATURN AND LOGO I	CANADA	R	TMA397681	5/1/1992	
SATURN	SATURN ASTRA	CANADA	R	TMA726332	10/17/2008	12
SATURN CORPORATION	SATURN LOGO	CANADA	R	TMA676787	11/10/2006	37
SATURN CORPORATION	SATURN LOGO	CANADA	R	TMA394628	2/28/1992	
SATURN CORPORATION	SATURN LOGO	CANADA	R	TMA516610	9/21/1999	
SATURN CORPORATION	VUE	CANADA	R	TMA627884	12/8/2004	
SATURN CORPORATION	SATURN	CHINA	R	259643	8/20/2006	12

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 15(c) - Key Foreign Trademarks - Onstar - Canada

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
ONSTAR	CARCALENDAR	CANADA	A	1417516	11/7/2008	38
ONSTAR	IGNITION BLOCK	CANADA	A	1431740	3/20/2009	45
ONSTAR CORPORATION	ON STAR AND DESIGN	CANADA	R	TMA509381	3/15/1999	
ONSTAR CORPORATION	ON STAR AND DESIGN (COLOR)	CANADA	R	TMA509416	3/16/1999	
ONSTAR CORPORATION	ONSTAR	CANADA	R	TMA492833	4/14/1998	

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 16(a) - Key Foreign Trademarks - GMC - Germany

Schedule 3.25 - Item 16(a) - Key Foreign Trademarks - GMC - Germany

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

OWNER	TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	GERMANY	R	39711192	1/13/2008	1, 4, 7, 9, 11, 12, 37, 42
GENERAL MOTORS CORPORATION	AC DELCO IN SQUARE I	GERMANY	R	1185792	7/31/2007	1, 7, 9, 11, 12
GENERAL MOTORS CORPORATION	AVEO	GERMANY	R	30521023	6/8/2005	12
GENERAL MOTORS CORPORATION	BLS	GERMANY	R	30506932	3/18/2005	12
GENERAL MOTORS CORPORATION	BUICK	GERMANY	R	2099032	3/31/2000	25
GENERAL MOTORS CORPORATION	BUICK	GERMANY	R	840406	5/31/2006	6, 7, 8, 11, 12, 17, 34
GENERAL MOTORS CORPORATION	BUICK	GERMANY	R	2039645	5/31/2001	6, 9, 14, 25, 28
GENERAL MOTORS CORPORATION	BUICK (STYLIZED) I	GERMANY	R	DD356159	4/30/2006	12
GENERAL MOTORS CORPORATION	BUICK (STYLIZED) I	GERMANY	R	356159	4/30/2006	12
GENERAL MOTORS CORPORATION	BUICK (UNI-MARK)	GERMANY	R	2057156	6/30/2003	14, 25, 28
GENERAL MOTORS CORPORATION	BUICK EMBLEM (NEW)	GERMANY	R	DD646205	7/31/2008	12
GENERAL MOTORS CORPORATION	CADILLAC	GERMANY	R	DD360686	4/30/2006	12
GENERAL MOTORS CORPORATION	CADILLAC	GERMANY	R	835930	5/31/2006	6, 7, 8, 11, 12, 17
GENERAL MOTORS CORPORATION	CADILLAC	GERMANY	R	2023392	11/30/2000	9, 14, 16, 18, 20, 25, 28
GENERAL MOTORS CORPORATION	CADILLAC (EMBLEM) IV	GERMANY	R	39930546	10/19/1999	12, 37
GENERAL MOTORS CORPORATION	CADILLAC (IN SCRIPT FORM)	GERMANY	R	1155352	7/31/2008	12
GENERAL MOTORS CORPORATION	CADILLAC (SPECIAL FORM) I	GERMANY	R	360686	4/30/2006	12
GENERAL MOTORS CORPORATION	CADILLAC (UNI-MARK)	GERMANY	R	2057157	6/30/2003	14, 25, 28
GENERAL MOTORS CORPORATION	CADILLAC CTS	GERMANY	R	30134268	6/29/2001	12
GENERAL MOTORS CORPORATION	CAMARO	GERMANY	R	852758	7/31/2006	7, 12
GENERAL MOTORS CORPORATION	CAMARO (UNI-MARK)	GERMANY	R	2064905	6/30/2003	28
GENERAL MOTORS CORPORATION	CHEVROLET	GERMANY	R	2105620	3/31/2000	25
GENERAL MOTORS CORPORATION	CHEVROLET	GERMANY	R	39511472.1	3/31/2005	18, 28, 37
GENERAL MOTORS CORPORATION	CHEVROLET	GERMANY	R	2105319	3/17/2002	25, 28
GENERAL MOTORS CORPORATION	CHEVROLET	GERMANY	R	834234	11/30/2006	6, 7, 8, 9, 12, 17, 21, 34
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	GERMANY	R	443822	8/31/1999	12
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	GERMANY	R	39511470.5	3/31/2005	18, 25, 28, 37
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) V	GERMANY	R	10085/443822	11/30/2001	12
GENERAL MOTORS CORPORATION	CHEVROLET (STYLIZED) I	GERMANY	R	358724	10/1/2006	12
GENERAL MOTORS CORPORATION	CHEVROLET (UNI-MARK)	GERMANY	R	2057159	6/30/2003	14, 25, 28
GENERAL MOTORS CORPORATION	CHEVY	GERMANY	R	794277	8/31/2001	12
GENERAL MOTORS CORPORATION	CORVETTE	GERMANY	R	888916	10/31/2000	12
GENERAL MOTORS CORPORATION	CORVETTE	GERMANY	R	1184065	8/31/2000	28
GENERAL MOTORS CORPORATION	CORVETTE (UNI-	GERMANY	R	2106618	6/30/2003	14, 25

CORPORATION	MARK)					
GENERAL MOTORS CORPORATION	CORVETTE CROSSED FLAGS DESIGN II	GERMANY	R	39849770	8/31/2008	9, 12, 16, 18, 25
GENERAL MOTORS CORPORATION	CORVETTE EMBLEM (NEW)	GERMANY	R	1179766	8/31/2000	28
GENERAL MOTORS CORPORATION	CRUZE	GERMANY	R	3.0201E+11	7/31/2008	12
GENERAL MOTORS CORPORATION	DEXRON	GERMANY	R	864639	3/31/2008	4
GENERAL MOTORS CORPORATION	GENERAL MOTORS (& SLANTED O'S)	GERMANY	R	278063	3/31/2009	12
GENERAL MOTORS CORPORATION	GM	GERMANY	R	39803696	1/26/2008	9, 12
GENERAL MOTORS CORPORATION	GM (WITH BAR) II	GERMANY	R	39803694	1/26/2008	9, 12
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I	GERMANY	R	39803695	1/26/2008	9, 12
GENERAL MOTORS CORPORATION	H3 LOGO	GERMANY	R	30509031	4/14/2005	12
GENERAL MOTORS CORPORATION	HUMMER	GERMANY	R	30425031	12/23/2004	9
GENERAL MOTORS CORPORATION	HUMMER	GERMANY	R	2101320	2/28/2002	12
GENERAL MOTORS CORPORATION	HUMMER	GERMANY	R	30032027	8/18/2000	7, 9, 11, 28, 37, 42

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 16(a) - Key Foreign Trademarks - GMC - Germany

OWNER	TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
GENERAL MOTORS CORPORATION	PONTIAC	GERMANY	R	372550	1/31/2007	12
GENERAL MOTORS CORPORATION	PONTIAC (EMBLEM) II (NEW)	GERMANY	R	DD646204	7/31/2008	12
GENERAL MOTORS CORPORATION	PONTIAC (EMBLEM) II (NEW)	GERMANY	R	1137433	8/31/2008	12
GENERAL MOTORS CORPORATION	PONTIAC (UNI-MARK)	GERMANY	R	2062345	6/30/2003	14, 25, 28
GENERAL MOTORS CORPORATION	PONTIAC SSE	GERMANY	R	2012464	11/30/2000	12
GENERAL MOTORS CORPORATION	SRX	GERMANY	R	30134269	7/24/2001	12
GENERAL MOTORS CORPORATION	TRAILBLAZER	GERMANY	R	39855172	9/25/2008	12
GENERAL MOTORS CORPORATION	TRUCK GRILL & NOSE DESIGN	GERMANY	R	2910802	1/31/2004	12
GENERAL MOTORS CORPORATION	VETTE	GERMANY	R	1179767	8/31/2000	28
GENERAL MOTORS CORPORATION	VOLT	GERMANY	R	30673280	1/11/2007	12
GENERAL MOTORS CORPORATION	WREATH AND CREST LOGO I	GERMANY	R	2023393	11/30/2000	9, 14, 16, 18, 20, 25, 28
GENERAL MOTORS CORPORATION	CORVETTE	GERMANY (INT)	R	2R167535	3/3/1993	12
GENERAL MOTORS CORPORATION	DEXRON	GERMANY (IRP)	R	944285	10/4/2007	4

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 16(b) - Key Foreign Trademarks - Saturn - Germany

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
SATURN CORPORATION	SATURN LOGO	GERMANY	R	1153564	7/31/1999	12, 37

Schedule 3.25 - Item 16(c) - Key Foreign Trademarks - Onstar - Germany

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
ONSTAR CORPORATION	ON STAR AND DESIGN	GERMANY	R	30057220	7/19/2001	9, 37, 38, 42
ONSTAR CORPORATION	ONSTAR	GERMANY	R	39710442	3/31/2007	9, 37, 38, 42
ONSTAR CORPORATION	ONSTAR AND DESIGN	GERMANY	R	39968861	12/20/1999	9, 37, 38, 42

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 17(a) - Key Foreign Trademarks - GMC - Italy

Schedule 3.25 - Item 17(a) - Key Foreign Trademarks - GMC - Italy

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	ITALY	R	797712	12/20/1999	1, 4, 7, 9, 11, 12, 37, 42
GENERAL MOTORS CORPORATION	BLS	ITALY	A	FI2005C000146	2/11/2005	12
GENERAL MOTORS CORPORATION	BUICK	ITALY	R	949634	4/2/2001	6, 9, 14, 25, 28
GENERAL MOTORS CORPORATION	BUICK (STYLIZED) I	ITALY	R	1093406	3/8/2004	12
GENERAL MOTORS CORPORATION	CADILLAC	ITALY	R	630434	9/27/1994	9, 14, 16, 18, 20, 25, 28
GENERAL MOTORS CORPORATION	CADILLAC (EMBLEM) IV	ITALY	R	856517	11/30/2001	12, 37
GENERAL MOTORS CORPORATION	CADILLAC (IN SCRIPT FORM)	ITALY	R	831994	7/29/1998	12
GENERAL MOTORS CORPORATION	CADILLAC (SPECIAL FORM) I	ITALY	R	1093405	3/8/2004	12
GENERAL MOTORS CORPORATION	CADILLAC (UNI-MARK)	ITALY	R	1065575	6/16/2003	14, 18, 25
GENERAL MOTORS CORPORATION	CAMARO	ITALY	R	757673	7/7/1996	12
GENERAL MOTORS CORPORATION	CHEVROLET	ITALY	R	1113915	5/6/2004	12
GENERAL MOTORS CORPORATION	CHEVROLET	ITALY	R	950572	12/19/2001	18
GENERAL MOTORS CORPORATION	CHEVROLET	ITALY	R	735868	12/11/1997	18, 25, 28
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	ITALY	R	704472	8/12/1994	12
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	ITALY	R	735869	12/11/1997	18, 25, 28
GENERAL MOTORS CORPORATION	CHEVROLET AVEO	ITALY	A	FI2005C000384	4/13/2005	12
GENERAL MOTORS CORPORATION	CHEVY	ITALY	R	831642	1/16/2001	12
GENERAL MOTORS CORPORATION	CORVETTE	ITALY	R	412381	7/21/2002	12
GENERAL MOTORS CORPORATION	CORVETTE	ITALY	R	932667	8/3/2000	28
GENERAL MOTORS CORPORATION	CORVETTE CROSSED FLAGS DESIGN II	ITALY	R	832071	1/16/2001	9, 12, 16, 18, 25
GENERAL MOTORS CORPORATION	CORVETTE EMBLEM (NEW)	ITALY	R	932669	8/3/2000	28
GENERAL MOTORS CORPORATION	CRUZE	ITALY	A	FI2008C000845	7/1/2008	12
GENERAL MOTORS CORPORATION	CTS	ITALY	A	FI2000C000553	4/21/2000	12
GENERAL MOTORS CORPORATION	DEXRON	ITALY	R	782133	5/24/1997	4
GENERAL MOTORS CORPORATION	GENERAL MOTORS (& SLANTED O'S)	ITALY	R	1111677	8/12/2004	7, 9, 11, 12
GENERAL MOTORS CORPORATION	GM (STYLIZED)	ITALY	R	781089	3/20/1997	2, 6, 7, 8, 9, 11
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I	ITALY	R	775584	11/15/1996	7, 12
GENERAL MOTORS CORPORATION	H3 LOGO	ITALY	A	FI2005C000177	2/18/2005	12
GENERAL MOTORS CORPORATION	HUMMER	ITALY	R	1018395	2/7/2002	12
GENERAL MOTORS CORPORATION	HUMMER	ITALY	R	931340	6/8/2004	7, 9, 11, 25, 28, 37
GENERAL MOTORS CORPORATION	PONTIAC	ITALY	R	1054024	11/16/2003	12
GENERAL MOTORS CORPORATION	SRX	ITALY	R	949828	12/20/2004	12
GENERAL MOTORS CORPORATION	TRAILBLAZER	ITALY	R	844886	4/5/2002	12

GENERAL MOTORS CORPORATION	VETTE	ITALY	R	932668	8/3/2000	28
GENERAL MOTORS CORPORATION	DEXRON	ITALY (IRP)	R	944285	10/4/2007	4

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 17(b) - Key Foreign Trademarks - Saturn - Italy

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
SATURN CORPORATION	SATURN	ITALY	R	735719	1/11/1995	12
SATURN CORPORATION	SATURN	ITALY	R	874085	7/21/1999	12, 37
SATURN CORPORATION	SATURN LOGO	ITALY	R	874084	7/21/1999	12, 37

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 17(c) - Key Foreign Trademarks - Onstar - Italy

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
ONSTAR CORPORATION	ON STAR AND DESIGN	ITALY	R	932695	11/23/2004	9, 37, 38, 42
ONSTAR CORPORATION	ONSTAR	ITALY	R	797939	12/20/1999	9, 37, 38, 39
ONSTAR CORPORATION	ONSTAR AND DESIGN	ITALY	R	898288	6/20/2003	9, 37, 38, 42

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 17(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - Italy

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>Country</u>	<u>Mark</u>	<u>Classes</u>	<u>Application No</u>	<u>Filing Date</u>	<u>Regd No</u>	<u>Next Renewal Date</u>	<u>Status</u>	<u>Owner</u>
Italy	HOLDEN	7, 12, 35, 37					Pending	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 18(a) - Key Foreign Trademarks - GMC - South Korea

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	KOREA (SOUTH)	R	409702	7/13/2008	9
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	KOREA (SOUTH)	R	67495	4/13/2001	37
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	KOREA (SOUTH)	R	46364	8/28/2008	37
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	KOREA (SOUTH)	R	424026	10/1/1998	39
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	KOREA (SOUTH)	R	406225	6/24/2008	1, 16
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	KOREA (SOUTH)	R	19364/1997	8/13/2008	1, 4
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	KOREA (SOUTH)	R	413269	7/29/2008	6, 7
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	KOREA (SOUTH)	R	407504	7/2/2008	7, 12
GENERAL MOTORS CORPORATION	AC DELCO IN SQUARE I	KOREA (SOUTH)	R	192737	5/31/2000	34
GENERAL MOTORS CORPORATION	AC DELCO IN SQUARE I	KOREA (SOUTH)	R	195020	6/28/2000	37
GENERAL MOTORS CORPORATION	AC DELCO IN SQUARE I	KOREA (SOUTH)	R	189583	3/19/2000	7, 9, 11
GENERAL MOTORS CORPORATION	AC DELCO IN SQUARE I	KOREA (SOUTH)	R	203940	10/31/2000	9, 17
GENERAL MOTORS CORPORATION	BLS	KOREA (SOUTH)	R	659219	4/19/2006	12
GENERAL MOTORS CORPORATION	BUICK	KOREA (SOUTH)	R	16034	9/3/1998	12
GENERAL MOTORS CORPORATION	BUICK EMBLEM (NEW)	KOREA (SOUTH)	R	185814	12/20/1999	37
GENERAL MOTORS CORPORATION	CADILLAC	KOREA (SOUTH)	R	16035	9/3/1998	12
GENERAL MOTORS CORPORATION	CADILLAC	KOREA (SOUTH)	R	574170	2/10/2004	14
GENERAL MOTORS CORPORATION	CADILLAC	KOREA (SOUTH)	R	40-0780258	2/20/2009	34
GENERAL MOTORS CORPORATION	CADILLAC	KOREA (SOUTH)	R	172036	8/6/2008	37
GENERAL MOTORS CORPORATION	CADILLAC (EMBLEM) IV	KOREA (SOUTH)	R	1325	6/9/2000	12, 37
GENERAL MOTORS CORPORATION	CADILLAC (IN SCRIPT FORM)	KOREA (SOUTH)	R	189581	3/19/2000	12
GENERAL MOTORS CORPORATION	CADILLAC IN KOREAN	KOREA (SOUTH)	R	321098	8/29/2005	11, 34
GENERAL MOTORS CORPORATION	CADILLAC IN KOREAN	KOREA (SOUTH)	R	318793	7/28/2005	14, 34
GENERAL MOTORS CORPORATION	CADILLAC IN KOREAN	KOREA (SOUTH)	R	326663	11/17/2005	7, 12
GENERAL MOTORS CORPORATION	CADILLAC IN KOREAN	KOREA (SOUTH)	R	320350	8/23/2005	9, 10, 17, 21, 25
GENERAL MOTORS CORPORATION	CHEVROLET	KOREA (SOUTH)	A	2008-2082	5/14/2008	12, 37
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	KOREA (SOUTH)	R	182820	3/18/2009	37
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	KOREA (SOUTH)	R	38199	7/25/2004	9, 12
GENERAL MOTORS CORPORATION	CHEVROLET (STYLIZED) I	KOREA (SOUTH)	R	16036	9/3/1998	12
GENERAL MOTORS CORPORATION	CHEVROLET IN KOREAN CHARACTERS I	KOREA (SOUTH)	A	2008-24101	5/19/2008	12
GENERAL MOTORS CORPORATION	CHEVROLET IN KOREAN CHARACTERS II	KOREA (SOUTH)	A	2008-24102	5/19/2008	12
GENERAL MOTORS CORPORATION	CHEVY	KOREA (SOUTH)	R	439847	1/28/1999	37
GENERAL MOTORS CORPORATION	CHEVY IN KOREAN CHARACTERS	KOREA (SOUTH)	A	2008-24103	5/19/2008	12
GENERAL MOTORS CORPORATION	CORVETTE	KOREA	R	659229	4/19/2006	9

GENERAL MOTORS CORPORATION		(SOUTH)				
GENERAL MOTORS CORPORATION	CORVETTE	KOREA (SOUTH)	R	185688	12/19/1999	37
GENERAL MOTORS CORPORATION	CORVETTE	KOREA (SOUTH)	R	224443	10/22/2001	9, 16, 22, 25, 28
GENERAL MOTORS CORPORATION	CORVETTE COUPE BODY (FOUR VIEW) I	KOREA (SOUTH)	R	618699	5/20/2005	16, 25, 28
GENERAL MOTORS CORPORATION	CORVETTE CROSSED FLAGS DESIGN II	KOREA (SOUTH)	R	454447	9/9/1999	12
GENERAL MOTORS CORPORATION	CORVETTE EMBLEM (NEW)	KOREA (SOUTH)	R	224441	10/22/2001	9, 16, 22, 25, 28
GENERAL MOTORS CORPORATION	CORVETTE EMBLEM C6	KOREA (SOUTH)	R	671323	7/21/2006	9
GENERAL MOTORS CORPORATION	CORVETTE EMBLEM C6	KOREA (SOUTH)	R	659243	4/19/2006	12
GENERAL MOTORS CORPORATION	CORVETTE IN KOREAN CHARACTERS	KOREA (SOUTH)	A	2008-24109	5/19/2008	12
GENERAL MOTORS CORPORATION	CTS	KOREA (SOUTH)	R	519342	5/3/2002	12
GENERAL MOTORS CORPORATION	CTS	KOREA (SOUTH)	R	769699	11/21/2008	12
GENERAL MOTORS CORPORATION	DEXRON	KOREA (SOUTH)	R	42104	6/1/2005	4
GENERAL MOTORS CORPORATION	DTS	KOREA (SOUTH)	R	526973	8/5/2002	12
GENERAL MOTORS CORPORATION	ESCALADE	KOREA (SOUTH)	R	40-0678774	9/18/2006	12

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 18(a) - Key Foreign Trademarks - GMC - South Korea

OWNER	TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
GENERAL MOTORS CORPORATION	ESCALADE	KOREA (SOUTH)	R	769721	11/22/2008	12
GENERAL MOTORS CORPORATION	GENERAL MOTORS	KOREA (SOUTH)	R	16026	9/1/1998	12
GENERAL MOTORS CORPORATION	GM (STYLIZED)	KOREA (SOUTH)	R	16025	9/1/1998	12
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I	KOREA (SOUTH)	R	627179	8/4/2005	12
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I QUICKSERVICE AND DESIGN	KOREA (SOUTH)	R	110790	1/5/2005	37
GENERAL MOTORS CORPORATION	GM AUTOWORLD	KOREA (SOUTH)	R	17220	8/24/2006	12, 35, 37
GENERAL MOTORS CORPORATION	GM IN KOREAN CHARACTERS	KOREA (SOUTH)	R	616114	4/28/2005	12
GENERAL MOTORS CORPORATION	GMC IN STYLIZED FORM VI	KOREA (SOUTH)	R	16038	9/3/1998	12
GENERAL MOTORS CORPORATION	H1 GRILLE DESIGN	KOREA (SOUTH)	R	12643	5/25/2005	12, 28, 37
GENERAL MOTORS CORPORATION	H2 GRILL DESIGN	KOREA (SOUTH)	R	12645	5/25/2005	12, 28, 37
GENERAL MOTORS CORPORATION	H2 GRILL DESIGN WITH HUMMER I	KOREA (SOUTH)	R	12644	5/25/2005	12, 28, 37
GENERAL MOTORS CORPORATION	HUMMER	KOREA (SOUTH)	R	756198	8/6/2008	9
GENERAL MOTORS CORPORATION	HUMMER	KOREA (SOUTH)	R	262812	5/14/2003	12
GENERAL MOTORS CORPORATION	HUMMER	KOREA (SOUTH)	A	2007-23784	5/3/2007	12
GENERAL MOTORS CORPORATION	HUMMER	KOREA (SOUTH)	R	659220	4/19/2006	28
GENERAL MOTORS CORPORATION	HUMMER	KOREA (SOUTH)	R	40-0780259	2/20/2009	34
GENERAL MOTORS CORPORATION	HUMMER	KOREA (SOUTH)	R	75558	5/3/2002	37
GENERAL MOTORS CORPORATION	HUMMER BODY (FOUR VIEW) I	KOREA (SOUTH)	R	618703	5/20/2005	16, 25, 28
GENERAL MOTORS CORPORATION	HUMMER BODY (FOUR VIEW) III	KOREA (SOUTH)	R	618702	5/20/2005	16, 25, 28
GENERAL MOTORS CORPORATION	HUMMER H1 WAGON BODY (FOUR VIEW) I	KOREA (SOUTH)	R	618704	5/20/2005	12, 16, 25, 28
GENERAL MOTORS CORPORATION	HUMMER H2 BODY (FOUR VIEW) I	KOREA (SOUTH)	R	618701	5/20/2005	16, 25, 28
GENERAL MOTORS CORPORATION	PONTIAC	KOREA (SOUTH)	A	70-2008-643	11/7/2008	12
GENERAL MOTORS CORPORATION	PONTIAC (EMBLEM) II (NEW)	KOREA (SOUTH)	R	185924	12/22/1999	37
GENERAL MOTORS CORPORATION	PONTIAC (STYLIZED) II	KOREA (SOUTH)	R	16039	9/3/1998	12
GENERAL MOTORS CORPORATION	SRX	KOREA (SOUTH)	R	542168	2/27/2003	12
GENERAL MOTORS CORPORATION	STS	KOREA (SOUTH)	R	527722	8/14/2002	12
GENERAL MOTORS CORPORATION	VETTE	KOREA (SOUTH)	R	659230	4/19/2006	9
GENERAL MOTORS CORPORATION	VETTE	KOREA (SOUTH)	R	224442	10/22/2001	9, 16, 22, 25, 28
GENERAL MOTORS CORPORATION	WREATH AND CREST LOGO I	KOREA (SOUTH)	R	185853	12/21/1999	37
GENERAL MOTORS CORPORATION	DEXRON	KOREA (SOUTH) (IRP)	R	944285	10/4/2007	4

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 18(b) - Key Foreign Trademarks - Saturn - South Korea

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
SATURN CORPORATION	SATURN	KOREA (SOUTH)	R	133157	11/4/2006	37
SATURN CORPORATION	SATURN LOGO	KOREA (SOUTH)	R	11708	8/6/2000	37

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 18(c) - Key Foreign Trademarks - Onstar - South Korea

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

None

Schedule 3.25 - Item 18(d) - Key Foreign Trademarks - Holden-Filed (GMC-Owned) - South Korea

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>Country</u>	<u>Mark</u>	<u>Classes</u>	<u>Application No</u>	<u>Filing Date</u>	<u>Regd No</u>	<u>Next Renewal Date</u>	<u>Status</u>	<u>Owner</u>
Republic of Korea	HOLDEN	9, 12	741/1972	16/02/1972	27129	11/07/2012	Registered	General Motors Corporation
Republic of Korea	LION (device) (1972)	9, 12, 13	5820/1973	26/09/1973	36217	09/03/2014	Registered	General Motors Corporation

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 19(a) - Key Foreign Trademarks - GMC - Japan

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	JAPAN	R	4250365	3/12/2009	1
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	JAPAN	R	4250366	3/12/2009	4
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	JAPAN	R	4369448	3/17/2000	7
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	JAPAN	R	4300788	7/30/1999	9
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	JAPAN	R	4369449	3/17/2000	11
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	JAPAN	R	4270619	5/7/2009	12
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	JAPAN	R	4274982	5/21/2009	37
GENERAL MOTORS CORPORATION	AC DELCO (SPECIAL FORM)	JAPAN	R	4430265	11/2/2000	42
GENERAL MOTORS CORPORATION	AC DELCO IN KATAKANA	JAPAN	R	4246802	3/5/2009	1
GENERAL MOTORS CORPORATION	AC DELCO IN KATAKANA	JAPAN	R	4157929	6/19/2008	4
GENERAL MOTORS CORPORATION	AC DELCO IN KATAKANA	JAPAN	R	4781246	6/25/2004	9
GENERAL MOTORS CORPORATION	AC DELCO IN KATAKANA	JAPAN	R	4339349	11/26/1999	11
GENERAL MOTORS CORPORATION	AC DELCO IN KATAKANA	JAPAN	R	4098000	12/26/2007	12
GENERAL MOTORS CORPORATION	AC DELCO IN SQUARE I	JAPAN	R	4723301	10/31/2003	7
GENERAL MOTORS CORPORATION	AC DELCO IN SQUARE I	JAPAN	R	2386437	2/28/2002	9
GENERAL MOTORS CORPORATION	AC DELCO IN SQUARE I	JAPAN	R	4382134	5/12/2000	9
GENERAL MOTORS CORPORATION	AC DELCO IN SQUARE I	JAPAN	R	2386438	2/28/2002	10
GENERAL MOTORS CORPORATION	BUICK	JAPAN	R	3080505	10/31/2005	37
GENERAL MOTORS CORPORATION	BUICK	JAPAN	R	180907	6/1/2005	7, 11, 12
GENERAL MOTORS CORPORATION	BUICK (UNI-MARK)	JAPAN	R	3195920	9/30/2006	14
GENERAL MOTORS CORPORATION	BUICK (UNI-MARK)	JAPAN	R	3231015	11/29/2006	25
GENERAL MOTORS CORPORATION	BUICK (UNI-MARK)	JAPAN	R	3195921	9/30/2006	28
GENERAL MOTORS CORPORATION	BUICK EMBLEM (NEW)	JAPAN	R	3167759	6/28/2006	37
GENERAL MOTORS CORPORATION	BUICK EMBLEM (NEW)	JAPAN	R	2481630	11/30/2002	6, 9, 12
GENERAL MOTORS CORPORATION	CADILLAC	JAPAN	R	4157914	6/19/2008	23
GENERAL MOTORS CORPORATION	CADILLAC	JAPAN	R	3080506	10/31/2005	37
GENERAL MOTORS CORPORATION	CADILLAC	JAPAN	R	2585724	10/29/2003	14, 18, 25, 28
GENERAL MOTORS CORPORATION	CADILLAC	JAPAN	R	2484959	12/25/2002	16, 24
GENERAL MOTORS CORPORATION	CADILLAC	JAPAN	R	2575164	9/30/2003	18, 25, 26
GENERAL MOTORS CORPORATION	CADILLAC	JAPAN	R	2487353	12/25/2002	20, 24, 25
GENERAL MOTORS CORPORATION	CADILLAC	JAPAN	A	20508/2008	3/18/2008	3, 14, 34
GENERAL MOTORS CORPORATION	CADILLAC	JAPAN	R	2714166	5/31/2006	3, 30
GENERAL MOTORS CORPORATION	CADILLAC	JAPAN	R	2515160	3/31/2003	6, 14, 20, 24, 27
GENERAL MOTORS CORPORATION	CADILLAC	JAPAN	R	175237	11/29/2004	7, 11, 12

GENERAL MOTORS CORPORATION	CADILLAC	JAPAN	R	2656795	4/28/2004	7, 9, 11, 12, 17, 28
GENERAL MOTORS CORPORATION	CADILLAC	JAPAN	A			9, 14
GENERAL MOTORS CORPORATION	CADILLAC	JAPAN	R	2553259	6/30/2003	9, 25, 28
GENERAL MOTORS CORPORATION	CADILLAC (EMBLEM) IV	JAPAN	A	20509/2008	3/18/2008	3
GENERAL MOTORS CORPORATION	CADILLAC (EMBLEM) IV	JAPAN	R	4419913	9/22/2000	12, 37
GENERAL MOTORS CORPORATION	CADILLAC (EMBLEM) IV	JAPAN	R	5192618	12/26/2008	25, 28
GENERAL MOTORS CORPORATION	CADILLAC (IN SCRIPT FORM)	JAPAN	R	2433183	7/31/2002	9, 12, 13
GENERAL MOTORS CORPORATION	CADILLAC (IN SCRIPT) WITH WREATH & CREST LOGO	JAPAN	R	4002417	5/23/2007	3
GENERAL MOTORS CORPORATION	CADILLAC (UNI-MARK)	JAPAN	R	4486957	6/29/2001	28
GENERAL MOTORS CORPORATION	CADILLAC FIVESTAR SUPPORT LOGO I	JAPAN	R	4586467	7/19/2002	36, 37
GENERAL MOTORS CORPORATION	CADILLAC FIVESTAR SUPPORT LOGO II	JAPAN	R	4578153	6/21/2002	36, 37
GENERAL MOTORS CORPORATION	CADILLAC IN KATAKANA	JAPAN	R	3318521	6/6/2007	34
GENERAL MOTORS CORPORATION	CADILLAC PLATINUM ASSIST	JAPAN	R	4595295	8/16/2002	12, 37

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 19(a) - Key Foreign Trademarks - GMC - Japan

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
GENERAL MOTORS CORPORATION	CADILLAC PLATINUM ASSIST IN KATAKANA	JAPAN	R	4580873	6/28/2002	12, 37
GENERAL MOTORS CORPORATION	CADILLAC SYMBOL MARK	JAPAN	R	4573660	5/31/2002	12, 37
GENERAL MOTORS CORPORATION	CAMARO	JAPAN	R	4473053	5/11/2001	24
GENERAL MOTORS CORPORATION	CAMARO	JAPAN	R	3361308	11/21/2007	34
GENERAL MOTORS CORPORATION	CAMARO	JAPAN	R	763662	12/5/2007	9, 12, 13
GENERAL MOTORS CORPORATION	CAMARO	JAPAN	A	38879/2009	5/26/2009	9, 25
GENERAL MOTORS CORPORATION	CHEVROLET	JAPAN	R	4018794	6/27/2007	9
GENERAL MOTORS CORPORATION	CHEVROLET	JAPAN	R	3335226	7/25/2007	24
GENERAL MOTORS CORPORATION	CHEVROLET	JAPAN	R	4201359	10/16/2008	25
GENERAL MOTORS CORPORATION	CHEVROLET	JAPAN	R	3361309	11/21/2007	34
GENERAL MOTORS CORPORATION	CHEVROLET	JAPAN	R	3080502	10/31/2005	37
GENERAL MOTORS CORPORATION	CHEVROLET	JAPAN	R	4550118	3/8/2002	16, 28
GENERAL MOTORS CORPORATION	CHEVROLET	JAPAN	R	81688	11/22/2005	7, 12, 13
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	JAPAN	R	4018848	6/27/2007	9
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	JAPAN	R	4030725	7/18/2007	24
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	JAPAN	R	3201150	9/30/2006	25
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	JAPAN	R	4080151	11/7/2007	34
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	JAPAN	R	3167756	6/28/2006	37
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	JAPAN	R	4550119	3/8/2002	16, 28
GENERAL MOTORS CORPORATION	CHEVROLET (EMBLEM) I	JAPAN	R	241360	3/4/2003	7, 12, 13
GENERAL MOTORS CORPORATION	CHEVROLET (UNI-MARK)	JAPAN	R	3202703	9/30/2006	14
GENERAL MOTORS CORPORATION	CHEVROLET (UNI-MARK)	JAPAN	R	3195922	9/30/2006	28
GENERAL MOTORS CORPORATION	CHEVROLET AVEO	JAPAN	R	4657421	3/28/2003	12
GENERAL MOTORS CORPORATION	CHEVROLET CRUZE	JAPAN	R	4746059	2/6/2004	12
GENERAL MOTORS CORPORATION	CHEVROLET EXPRESS	JAPAN	R	4840165	2/18/2005	12
GENERAL MOTORS CORPORATION	CHEVROLET IN KATAKANA AND MW	JAPAN	R	4488277	7/6/2001	12
GENERAL MOTORS CORPORATION	CHEVY	JAPAN	R	3195912	9/30/2006	25
GENERAL MOTORS CORPORATION	CHEVY	JAPAN	R	610623	5/7/2003	9, 12
GENERAL MOTORS CORPORATION	CHEVY AMERICA & LOGO	JAPAN	R	4332691	11/5/1999	25
GENERAL MOTORS CORPORATION	CORVETTE	JAPAN	R	4961748	6/16/2006	24
GENERAL MOTORS CORPORATION	CORVETTE	JAPAN	A	38290/2009	5/25/2009	25
GENERAL MOTORS CORPORATION	CORVETTE	JAPAN	R	5113184	2/22/2008	28
GENERAL MOTORS CORPORATION	CORVETTE	JAPAN	R	4126852	3/20/2008	34
GENERAL MOTORS CORPORATION	CORVETTE	JAPAN	R	453273	10/15/2004	7, 12, 13
GENERAL MOTORS CORPORATION	CORVETTE	JAPAN	R	4769609	5/14/2004	9, 16

GENERAL MOTORS CORPORATION	CORVETTE (UNI-MARK)	JAPAN	R	4037496	8/1/2007	14
GENERAL MOTORS CORPORATION	CORVETTE (UNI-MARK)	JAPAN	R	4255574	3/26/2009	28
GENERAL MOTORS CORPORATION	CORVETTE CROSSED FLAGS DESIGN II	JAPAN	R	4872689	6/17/2005	12
GENERAL MOTORS CORPORATION	CORVETTE CROSSED FLAGS DESIGN II	JAPAN	R	4312753	9/3/1999	9, 12, 16, 18, 25
GENERAL MOTORS CORPORATION	CORVETTE EMBLEM (NEW)	JAPAN	R	4080152	11/7/2007	34
GENERAL MOTORS CORPORATION	CORVETTE EMBLEM (NEW)	JAPAN	R	2585662	10/29/2003	6, 9, 12
GENERAL MOTORS CORPORATION	CORVETTE EMBLEM C6	JAPAN	A	38889/2009	5/26/2009	9
GENERAL MOTORS CORPORATION	CORVETTE EMBLEM C6	JAPAN	R	5192617	12/26/2008	25, 28
GENERAL MOTORS CORPORATION	CTS	JAPAN	R	4627715	12/6/2002	12
GENERAL MOTORS CORPORATION	CTS	JAPAN	A	127965/2007	12/27/2007	12
GENERAL MOTORS CORPORATION	CTS V-SERIES	JAPAN	R	4768247	4/30/2004	12
GENERAL MOTORS CORPORATION	DEX-COOL	JAPAN	R	4387327	5/26/2000	1
GENERAL MOTORS CORPORATION	DEXRON	JAPAN	R	808327	2/19/1999	5
GENERAL MOTORS CORPORATION	ESCALADE	JAPAN	R	4768248	4/30/2004	12
GENERAL MOTORS CORPORATION	ESCALADE	JAPAN	R	5220518	4/3/2009	12
GENERAL MOTORS CORPORATION	GENERAL MOTORS	JAPAN	R	3186870	8/30/2006	36
GENERAL MOTORS CORPORATION	GENERAL MOTORS	JAPAN	R	3080500	10/31/2005	37

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 19(a) - Key Foreign Trademarks - GMC - Japan

OWNER	TRADEMARK	COUNTRY	Status	Reg App No	Date	Class(es)
GENERAL MOTORS CORPORATION	GENERAL MOTORS	JAPAN	R	3029711	3/31/2005	39
GENERAL MOTORS CORPORATION	GENERAL MOTORS	JAPAN	R	3108362	12/26/2005	41
GENERAL MOTORS CORPORATION	GENERAL MOTORS	JAPAN	R	976386	8/22/2002	6, 7, 9, 11, 12, 16, 17, 20, 28
GENERAL MOTORS CORPORATION	GENERAL MOTORS (& SLANTED O'S)	JAPAN	R	123517	2/7/2000	20
GENERAL MOTORS CORPORATION	GM (STYLIZED)	JAPAN	R	1391381	9/28/1999	12
GENERAL MOTORS CORPORATION	GM (STYLIZED)	JAPAN	R	1558694	12/24/2002	7, 12
GENERAL MOTORS CORPORATION	GM (WITH BAR) I	JAPAN	R	1391382	9/28/1999	12
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I	JAPAN	R	3169517	6/28/2006	36
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I	JAPAN	R	3167753	6/28/2006	37
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I	JAPAN	R	3029712	3/31/2005	39
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I	JAPAN	R	3108363	12/26/2005	41
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I AUTOWORLD	JAPAN	R	4693618	7/18/2003	35
GENERAL MOTORS CORPORATION	GM (WITHIN SQUARE) I QUICKSERVICE AND DESIGN	JAPAN	R	4716815	10/10/2003	37
GENERAL MOTORS CORPORATION	GM WITHIN SQUARE (IN RECTANGLE) I	JAPAN	R	2403116	4/30/2002	1, 2, 4
GENERAL MOTORS CORPORATION	GMC	JAPAN	R	1513907	5/25/2002	9, 12, 13
GENERAL MOTORS CORPORATION	H1 GRILLE DESIGN	JAPAN	R	4838307	2/10/2005	12, 28, 37
GENERAL MOTORS CORPORATION	H2 GRILL DESIGN WITH HUMMER I	JAPAN	R	4929556	2/17/2006	28
GENERAL MOTORS CORPORATION	H2 GRILL DESIGN WITH HUMMER I	JAPAN	R	4862872	5/13/2005	12, 37
GENERAL MOTORS CORPORATION	H2 LOGO	JAPAN	A	38890/2009	5/26/2009	9
GENERAL MOTORS CORPORATION	H2 LOGO	JAPAN	R	4862992	5/13/2005	12
GENERAL MOTORS CORPORATION	H3 LOGO	JAPAN	R	4901005	10/14/2005	12
GENERAL MOTORS CORPORATION	HHR	JAPAN	R	5080304	9/28/2007	12
GENERAL MOTORS CORPORATION	HUMMER	JAPAN	R	4671179	5/16/2003	25
GENERAL MOTORS CORPORATION	HUMMER	JAPAN	R	4494698	7/27/2001	28
GENERAL MOTORS CORPORATION	HUMMER	JAPAN	R	5175927	10/24/2008	34
GENERAL MOTORS CORPORATION	HUMMER	JAPAN	R	2682898	6/29/2004	6, 9, 12, 13, 22
GENERAL MOTORS CORPORATION	HUMMER	JAPAN	R	4847540	3/18/2005	7, 9, 11, 37
GENERAL MOTORS CORPORATION	HUMMER GENUINE & DESIGN	JAPAN	R	4369078	3/17/2000	12
GENERAL MOTORS CORPORATION	PONTIAC	JAPAN	A	76255/2008	9/17/2008	12
GENERAL MOTORS CORPORATION	PONTIAC	JAPAN	R	3080503	10/31/2005	37
GENERAL MOTORS CORPORATION	PONTIAC (EMBLEM) II (NEW)	JAPAN	R	3167757	6/28/2006	37
GENERAL MOTORS CORPORATION	PONTIAC (EMBLEM) II (NEW)	JAPAN	R	2481631	11/30/2002	6, 9, 12
GENERAL MOTORS CORPORATION	PONTIAC	JAPAN	R	186685	12/12/2005	12

CORPORATION	(STYLIZED) I					
GENERAL MOTORS CORPORATION	PONTIAC (UNI-MARK)	JAPAN	R	3202706	9/30/2006	14
GENERAL MOTORS CORPORATION	PONTIAC (UNI-MARK)	JAPAN	R	3192174	8/30/2006	25
GENERAL MOTORS CORPORATION	PONTIAC (UNI-MARK)	JAPAN	R	3195924	9/30/2006	28
GENERAL MOTORS CORPORATION	SATURN	JAPAN	R	3167755	6/28/2006	37
GENERAL MOTORS CORPORATION	SATURN AND LOGO I	JAPAN	R	3186871	8/30/2006	36
GENERAL MOTORS CORPORATION	SATURN AND LOGO I	JAPAN	R	3167754	6/28/2006	37
GENERAL MOTORS CORPORATION	SATURN AND LOGO I	JAPAN	R	3080501	10/31/2005	39
GENERAL MOTORS CORPORATION	SATURN AND LOGO I	JAPAN	R	3112312	1/31/2006	41
GENERAL MOTORS CORPORATION	STS	JAPAN	R	4490199	7/13/2001	12
GENERAL MOTORS CORPORATION	TAHOE	JAPAN	R	5136667	6/6/2008	12
GENERAL MOTORS CORPORATION	TAHOE WITH KATAKANA	JAPAN	R	2640276	3/31/2004	9, 12
GENERAL MOTORS CORPORATION	TRAILBLAZER	JAPAN	R	4359247	2/4/2000	12
GENERAL MOTORS CORPORATION	TRAVERSE	JAPAN	A	25400/2009	4/6/2009	12
GENERAL MOTORS CORPORATION	TRUCK GRILL & NOSE DESIGN	JAPAN	R	4172782	7/31/2008	12
GENERAL MOTORS CORPORATION	VETTE	JAPAN	A	38881/2009	5/26/2009	9
GENERAL MOTORS CORPORATION	WREATH AND CREST LOGO I	JAPAN	R	2523173	4/28/2003	14, 18, 26
GENERAL MOTORS CORPORATION	WREATH AND CREST LOGO I	JAPAN	R	2523174	4/28/2003	16, 24, 27
GENERAL MOTORS CORPORATION	WREATH AND CREST LOGO I	JAPAN	R	2528767	4/28/2003	9, 25, 28

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 19(a) - Key Foreign Trademarks - GMC - Japan

OWNER

TRADEMARK

COUNTRY

Status

Reg App No

Date

Class(es)

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Schedule 3.25 - Item 19(b) - Key Foreign Trademarks - Saturn - Japan

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
SATURN CORPORATION	SATURN	JAPAN	R	4389110	6/2/2000	12
SATURN CORPORATION	SATURN	JAPAN	R	3257530	2/24/2007	14
SATURN CORPORATION	SATURN (SPECIAL FORM)	JAPAN	R	4729554	11/28/2003	6
SATURN CORPORATION	SATURN (SPECIAL FORM)	JAPAN	R	4473063	5/11/2001	20
SATURN CORPORATION	SATURN (UNI-MARK)	JAPAN	R	4639590	1/24/2003	25
SATURN CORPORATION	SATURN AND LOGO I	JAPAN	R	4383600	5/19/2000	14
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SATURN CORPORATION	SATURN LOGO	JAPAN	R	4770979	5/14/2004	6, 20, 21, 28
SATURN CORPORATION	SATURN LOGO	JAPAN	R	2481672	11/30/2002	6, 9, 12
SATURN CORPORATION	SATURN WITH KATAKANA EQUIVALENT	JAPAN	R	1724659-2	10/31/2004	9, 12

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Schedule 3.25 - Item 19(c) - Key Foreign Trademarks - Onstar - Japan

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

<u>OWNER</u>	<u>TRADEMARK</u>	<u>COUNTRY</u>	<u>Status</u>	<u>Reg App No</u>	<u>Date</u>	<u>Class(es)</u>
ONSTAR CORPORATION	ONSTAR	JAPAN	R	4332598	11/5/1999	9
ONSTAR CORPORATION	ONSTAR	JAPAN	R	4200159	10/16/2008	38
ONSTAR CORPORATION	ONSTAR AND DESIGN	JAPAN	R	4811812	10/22/2004	9, 37, 38, 42

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Schedule 3.25 - Item 19(d) - Key Foreign Trademarks - Holden-Filed(GMC-Owned) - Japan

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<u>Country</u>	<u>Mark</u>	<u>Classes</u>	<u>Application No</u>	<u>Filing Date</u>	<u>Regd No</u>	<u>Next Renewal Date</u>	<u>Status</u>	<u>Owner</u>
Japan	HOLDEN	12	107213/94	21/10/1994	4001278	16/05/2017	Registered	General Motors Corporation
Japan	HOLDEN	7, 12	01-125369	02/11/1989	2417836	29/05/2012	Registered	General Motors Corporation
Japan	LION (device) (1994)	12	103448/94	12/10/1994	3280600	11/04/2017	Registered	General Motors Corporation

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**CONFIDENTIAL TREATMENT REQUESTED BY GENERAL MOTORS
COMPANY PURSUANT TO THE FREEDOM OF INFORMATION ACT**

Schedule 3.26

JV Agreements

**CONFIDENTIAL TREATMENT REQUESTED BY GENERAL MOTORS
COMPANY PURSUANT TO THE FREEDOM OF INFORMATION ACT**

Schedule 3.28

Excluded Collateral

**CONFIDENTIAL TREATMENT REQUESTED BY GENERAL MOTORS
COMPANY PURSUANT TO THE FREEDOM OF INFORMATION ACT**

Annex 1 to Schedule 3.28

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Exhibit A

EXECUTION VERSION

AMENDED AND RESTATED
GUARANTY AND SECURITY AGREEMENT

made by

GENERAL MOTORS COMPANY,

and certain of its Subsidiaries

in favor of

THE UNITED STATES DEPARTMENT OF THE TREASURY

Dated July 10, 2009

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AMENDED AND RESTATED GUARANTY AND SECURITY AGREEMENT

This AMENDED AND RESTATED GUARANTY AND SECURITY AGREEMENT, dated as of July 10, 2009 (as amended, supplemented and otherwise modified from time to time, this "Agreement"), is made by GENERAL MOTORS COMPANY (f/k/a NGMCO, Inc.) (together with its successors and assigns, the "Borrower"), EACH OF THE ENTITIES SET FORTH ON EXHIBIT A HERETO (each a "Guarantor" and together with any entity that may become a party hereto as provided herein and each of their respective successors and assigns, collectively, the "Guarantors"; and the Guarantors together with the Borrower, each a "Grantor" and collectively, the "Grantors") in favor of THE UNITED STATES DEPARTMENT OF THE TREASURY (together with its successors and assigns, the "Lender").

RECITALS

WHEREAS, pursuant to (a) the Amended and Restated Master Sale and Purchase Agreement dated as of June 26, 2009 (the "Master Transaction Agreement") among General Motors Corporation, a Delaware corporation, a debtor and debtor-in-possession in a case pending under chapter 11 of the Bankruptcy Code (as defined below) ("GM Oldco") and certain other sellers party thereto (collectively, the "Sellers") and the Borrower, and (b) the other Transaction Documents, and in accordance with the Bankruptcy Code, on the date hereof (i) the Sellers sold, transferred, assigned, conveyed and delivered to the Borrower and certain of its Subsidiaries, and the Borrower and certain of its Subsidiaries directly or indirectly purchased, accepted and acquired from the Sellers, the Purchased Assets (as defined in the Master Transaction Agreement) and assumed the Assumed Liabilities (as defined in the Master Transaction Agreement) and (ii) the Sellers and the Borrower and their respective Subsidiaries have entered into the other Related Transactions;

WHEREAS, GM Oldco, certain of GM Oldco's Subsidiaries, the Lender and Export Development Canada, a corporation established pursuant to the laws of Canada (together with its successors and assigns, the "Canadian Lender"), entered into the \$33,300,000,000 Secured Superpriority Debtor-in-Possession Credit Agreement dated as of June 3, 2009 (as amended, modified, or supplemented from time to time prior to the date hereof, the "DIP Credit Agreement") in respect of a term loan credit facility more particularly described in the DIP Credit Agreement;

WHEREAS, pursuant to the terms of the DIP Credit Agreement, GM Oldco and certain of GM Oldco's Subsidiaries entered into that certain Guaranty and Security Agreement dated as of June 3, 2009 (the "Original Guaranty and Security Agreement") pursuant to which each Grantor thereunder granted a security interest in its assets and guaranteed the payment and performance of the Obligations (as defined in the DIP Credit Agreement) in favor of the Lender and the Canadian Lender;

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WHEREAS, pursuant to the Master Transaction Agreement, the other Transaction Documents and the Tranche B Assignment and Assumption Agreement, dated as of the date hereof, among GM Oldco, as assignor, the Borrower, as assignee and the Canadian Lender, the Borrower assumed a portion of the Tranche B Term Loans (as defined in the DIP Credit Agreement) made by the Lender under the DIP Credit Agreement in the amount of \$7,072,488,605 (the "Newco Credit Facility") and all of GM Oldco's obligations with respect thereto that pursuant to the Loan Documents, are jointly and severally guaranteed by the guarantors party thereto;

WHEREAS, the Borrower and Lender have agreed to amend and restate the terms and provisions of the Newco Credit Facility as more particularly set forth in that certain \$7,072,488,605 Secured Credit Agreement among the Borrower, the Guarantors and the Lender (as amended, modified, or supplemented from time to time prior to the date hereof, the "Credit Agreement");

WHEREAS, in connection with the Credit Agreement it is necessary and advisable to amend and restate the terms and provisions of the Original Guaranty and Security Agreement as more particularly set forth herein; and

WHEREAS, the Borrower is a member of an affiliated group of companies that includes each other Grantor.

NOW, THEREFORE, in consideration of the mutual agreements contained herein, the parties hereto agree that on the Effective Date, the Original Guaranty and Security Agreement shall be amended and restated in its entirety as follows:

SECTION 1. DEFINED TERMS

1.1 Definitions. (a) Unless otherwise defined herein, terms defined in the Credit Agreement and used herein shall have the meanings given to them in the Credit Agreement, and the following terms are used herein as defined in the New York UCC: Accounts, Certificated Security, Chattel Paper, Commercial Tort Claims, Deposit Accounts, Documents, Equipment, General Intangibles, Goods, Instruments, Inventory, Letter-of-Credit Rights and Supporting Obligations.

"Agreement": as defined in the preamble hereto.

"Collateral": as defined in Section 3.

"Excluded Collateral": as defined in the Credit Agreement.

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“Grantor”: as defined in the preamble hereto.

“Guarantors”: as defined in the preamble hereto.

“Individual Property”: each parcel of real property, the improvements thereon and all personal property owned by any Grantor.

“Intercompany Note”: any promissory note evidencing loans made by any Grantor to any Group Member.

“Investment Property”: the collective reference to (i) all “investment property” as such term is defined in Section 9-102(a)(49) of the New York UCC and (ii) whether or not constituting “investment property” as so defined, all Pledged Notes and Pledged Equity Interests, in each case of clauses (i) and (ii) above, other than such property constituting Excluded Collateral.

“New York UCC”: the Uniform Commercial Code as from time to time in effect in the State of New York.

“Pledged Equity Interests”: as defined in the Equity Pledge Agreement.

“Pledged Notes”: all Intercompany Notes at any time issued to or held by any Grantor and all other promissory notes issued to or held by any Grantor, in each case in an amount exceeding \$25,000,000 individually (other than promissory notes issued in connection with extensions of Trade Credit by any Grantor in the ordinary course of business) listed on Schedule 1.

“Proceeds”: all “proceeds” as such term is defined in Section 9-102(a)(64) of the New York UCC and, in any event, shall include all dividends or other income from the Investment Property, collections thereon or distributions or payments with respect thereto.

“Receivable”: any right to payment for goods sold or leased or for services rendered, whether or not such right is evidenced by an Instrument or Chattel Paper and whether or not it has been earned by performance (including any Account).

“Securities Act”: the Securities Act of 1933, as amended.

“Vehicles”: all cars, trucks, trailers and other vehicles covered by a certificate of title law in any state.

1.2 Other Definitional Provisions. (a) The words “hereof,” “herein,” “hereto” and “hereunder” and words of similar import when used in this Agreement shall refer to this Agreement as a whole (including the Schedules and Annexes hereto) and not to any particular provision of this Agreement (or the Schedules and Annexes hereto), and Section and Schedule references are to this Agreement unless otherwise specified.

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(b) As used herein and in any certificate or other document made or delivered pursuant hereto, (i) the words "include," "includes" and "including" shall be deemed to be followed by the phrase "without limitation," (ii) the word "incur" shall be construed to mean incur, create, issue, assume, become liable in respect of or suffer to exist (and the words "incurred" and "incurrence" shall have correlative meanings), (iii) the words "asset" and "property" shall be construed to have the same meaning and effect and to refer to any and all tangible and intangible assets and properties, including cash, Capital Stock, securities, revenues, accounts, leasehold interests and contract rights, (iv) references to agreements or other Contractual Obligations shall, unless otherwise specified, be deemed to refer to such agreements or Contractual Obligations as amended, supplemented, restated or otherwise modified from time to time and (v) references to any Person shall include its successors and assigns.

(c) The meanings given to terms defined herein shall be equally applicable to both the singular and plural forms of such terms.

(d) Where the context requires, terms relating to the Collateral or any part thereof, when used in relation to a Grantor, shall refer to such Grantor's Collateral or the relevant part thereof.

SECTION 2.

GUARANTY

2.1 Guaranty. (a) Each Guarantor hereby jointly and severally, unconditionally and irrevocably guarantees as primary obligor and not merely as a surety, to the Lender and any other Person holding any Obligations and each of its permitted indorsees, transferees and assigns the prompt and complete payment and performance by Borrower when due (whether at the stated maturity, by acceleration or otherwise) of the Obligations.

(b) Each Guarantor further agrees to pay any and all expenses (including all reasonable fees and disbursements of counsel) which may be paid or incurred by the Lender or its agents, advisors, representatives, etc. in enforcing any rights with respect to, or collecting, any or all of the Obligations and/or enforcing any rights with respect to, or collecting against, any of the Guarantors under this Agreement. This Agreement shall remain in full force and effect until the Obligations are paid in full and the Loans are repaid, notwithstanding that from time to time prior thereto there may not be any outstanding Obligations.

(c) No payment or payments made by the Borrower, any Guarantor, any other guarantor or any other Person, or received or collected by the Lender from the Borrower, any Guarantor, any other guarantor or any other Person by virtue of any action or proceeding or any set-off or appropriation or application at any time or from time to time in reduction of or in payment of the Obligations shall be deemed to modify, reduce, release or otherwise affect the liability of any Guarantor hereunder.

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(d) Subject to Section 4.7 hereof, the Guaranty contained in this Section 2.1 shall remain in full force and effect and each Guarantor shall remain liable for the Obligations until (i) the Obligations are satisfied and paid in full and this Agreement has been terminated and (ii) the date on which any payment made to the Lender in respect of the Obligations shall no longer be subject to avoidance under the Bankruptcy Code.

(e) Each Guarantor agrees that whenever, at any time, or from time to time, it shall make any payment on account of its liability hereunder, it will notify the Lender in writing that such payment is made under this Agreement for such purpose.

(f) Anything herein or in any other Loan Document to the contrary notwithstanding, the maximum liability of each Guarantor hereunder shall in no event exceed the amount that can be guaranteed by such Guarantor under applicable federal and state laws relating to fraudulent conveyances or transfers or the insolvency of debtors (after giving effect to the right of contribution established in Section 2.2).

(g) Each Guarantor agrees that the Obligations may at any time and from time to time exceed the amount of the liability of such Guarantor hereunder without impairing the guaranty of such Guarantor contained in this Section 2 or affecting the rights and remedies of the Lender hereunder.

2.2 Right of Contribution. (a) Each Guarantor hereby agrees that to the extent that a Guarantor shall have paid more than its proportionate share of any payment made hereunder, such Guarantor shall be entitled to seek and receive contribution from and against any other Guarantor hereunder that has not paid its proportionate share of such payment. Each Guarantor's right of contribution shall be subject to the terms and conditions of Section 2.3. The provisions of this Section 2.2 shall in no respect limit the obligations and liabilities of any Guarantor to the Lender, and each Guarantor shall remain liable to the Lender for the full amount guaranteed by such Guarantor hereunder.

2.3 No Subrogation. Notwithstanding any payment made by any Guarantor hereunder or any set-off or application of funds of any Guarantor by the Lender, no Guarantor shall be entitled to be subrogated to any of the rights of the Lender against the Borrower or any other Guarantor or any collateral security or guaranty or right of offset held by the Lender for the payment of the Obligations, nor shall any Guarantor seek or be entitled to seek any contribution or reimbursement from the Borrower or any other Guarantor in respect of payments made by such Guarantor hereunder, until all amounts owing to the Lender by the Borrower on account of the Obligations are paid in full and the Loans have been repaid. If any amount shall be paid to any Guarantor on account of such subrogation rights at any time when all of the Obligations shall not have been paid in full, such amount shall be held by such Guarantor in trust for the Lender, segregated from other funds of such Guarantor, and shall, forthwith upon receipt by such Guarantor, be turned over to the Lender in the exact form received by such Guarantor (duly indorsed by such Guarantor to the Lender, if required), to be applied against the Obligations, whether matured or unmatured, in such order as the Lender may determine. Each Guarantor

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hereby agrees that any intercompany debt (including any Intercompany Notes) and any amounts paid hereunder by such Guarantor shall be fully subordinated to the indefeasible payment in full in cash of the Obligations owing to the Lender.

2.4 Amendments, Etc. with Respect to the Obligations. Each Guarantor shall remain obligated hereunder notwithstanding that, without any reservation of rights against any Guarantor and without notice to or further assent by any Guarantor, any demand for payment of any of the Obligations made by the Lender may be rescinded and any of the Obligations continued, and the Obligations, or the liability of any other party upon or for any part thereof, or any collateral security or guaranty therefor or right of offset with respect thereto, may, from time to time, in whole or in part, be renewed, extended, amended, modified, accelerated, compromised, terminated, waived, surrendered or released by the Lender, and the Credit Agreement and any other documents executed and delivered in connection therewith may be amended, modified, supplemented or terminated, in whole or in part, as provided therein, and any collateral security, guaranty or right of offset at any time held by the Lender for the payment of the Obligations or the obligations of any Guarantor may be sold, exchanged, waived, surrendered or released. The Lender shall not have any obligation to protect, secure, perfect or insure any lien at any time held by it as security for the Obligations or for this Agreement or any property subject thereto. When making any demand hereunder against any Guarantor, the Lender may, but shall be under no obligation to, make a similar demand on the Borrower or any other Guarantor, and any failure by the Lender to make any such demand or to collect any payments from the Borrower or any such other Guarantor or any release of the Borrower or such other Guarantor shall not relieve any Guarantor of its obligations or liabilities hereunder, and shall not impair or affect the rights and remedies, express or implied, or as a matter of law, of the Lender against such Guarantor. For the purposes hereof "demand" shall include the commencement and continuance of any legal proceedings.

2.5 Guaranty Absolute and Unconditional. Each Guarantor understands and agrees that this Agreement shall be construed as a continuing, absolute and unconditional guaranty of the full and punctual payment and performance by the Borrower of the Obligations and not of collectibility only and is in no way conditioned upon any requirement that the Lender first attempt to collect any of the Obligations from the Borrower or any other Guarantor, without regard to (a) the validity, regularity or enforceability of the Credit Agreement or any other Loan Document, any of the Obligations or any other collateral security therefor or guaranty thereof or right of offset with respect thereto at any time or from time to time held by the Lender, (b) any defense, set-off, deduction, abatement, recoupment, reduction or counterclaim (other than a defense of payment or performance) that may at any time be available to or be asserted by the Borrower against the Lender or any other Guarantor, or (c) any other circumstance whatsoever (with or without notice to or knowledge of the Borrower or any Guarantor) which constitutes, or might be construed to constitute, an equitable or legal discharge or defense of a surety or guarantor or any other obligor on any obligation of the Borrower from the Obligations, or of any Guarantor from this Agreement, in bankruptcy or in any other instance. When pursuing its rights and remedies hereunder against any Guarantor, the Lender may, but shall be under no obligation to, pursue such rights, powers, privileges and remedies as it may have against the Borrower or

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any other Person or against the Collateral or any other collateral security or guaranty for the Obligations or any right of offset with respect thereto, and any failure by the Lender to pursue such other rights or remedies or to collect any payments from the Borrower or any such other Person or to realize upon any such collateral security or guaranty or to exercise any such right of offset, or any release of the Borrower or any such other Person or any such collateral security, guaranty or right of offset, shall not relieve any Guarantor of any liability hereunder, and shall not impair or affect the rights, powers, privileges and remedies, whether express, implied or available as a matter of law or equity, of the Lender against the Guarantors. This Agreement shall remain in full force and effect and be binding in accordance with and to the extent of its terms upon the Guarantors and the successors and assigns thereof, and shall inure to the benefit of the Lender, and each of its permitted successors, indorsees, transferees and assigns, until all the Obligations permitted shall have been satisfied by performance and payment in full and the Credit Agreement and the other Loan Documents shall have been terminated, notwithstanding that from time to time during the term of the Credit Agreement the Borrower may be free from any Obligations.

2.6 Reinstatement. This Agreement shall continue to be effective, or be reinstated, as the case may be, if at any time payment, or any part thereof, of any of the Obligations is rescinded or must otherwise be restored or returned by the Lender upon the insolvency, bankruptcy, dissolution, liquidation or reorganization of the Borrower or any Guarantor, or upon or as a result of the appointment of a receiver, intervenor or conservator of, or trustee or similar officer for, the Borrower or any Guarantor or any substantial part of its property, or otherwise, all as though such payments had not been made.

2.7 Payments. Each Guarantor hereby guarantees that payments hereunder will be paid to the Lender, in Dollars, promptly after demand therefor and in accordance with the wiring instructions of the Lender.

SECTION 3. GRANT OF SECURITY INTEREST

3.1 Grant of Security Interest. Each Grantor hereby grants to the Lender, a first priority security interest in all of the following property now owned or at any time hereafter acquired by such Grantor or in which such Grantor now has or at any time in the future may acquire any right, title or interest (collectively, the "Collateral") as collateral security for the prompt and complete payment and performance when due (whether at the stated maturity, by acceleration or otherwise) of such Grantor's Obligations:

- (a) all Accounts;
- (b) all Chattel Paper;
- (c) all Deposit Accounts;

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- (d) all Documents (other than title documents with respect to Vehicles);
- (e) all Equipment;
- (f) all General Intangibles;
- (g) all Instruments (including Instruments evidencing the Pledged Notes listed on Schedule 1);
- (h) all Intellectual Property;
- (i) each Individual Property;
- (j) all Inventory;
- (k) all Investment Property;
- (l) all Letter-of-Credit Rights;
- (m) all Receivables;
- (n) all Commercial Tort Claims that, individually, exceed \$25,000,000 each of which is specified on Schedule 2 and otherwise to the extent specifically notified to the Secured Party from time to time;
- (o) all Goods and other property not otherwise described above;
- (p) all books and Records pertaining to the Collateral; and
- (q) to the extent not otherwise included, all Proceeds, Supporting Obligations and products of any and all of the foregoing and all collateral security and Guarantees given by any Person with respect to any of the foregoing;

in each case howsoever such Grantor's interest therein may arise or appear (whether by ownership, security interest, claim or otherwise), provided that, notwithstanding anything to the contrary contained herein or in any other Loan Document, the term "Collateral" and each other term used in the definition thereof shall not include, and no Grantor is pledging or granting a security interest in, any Property to the extent that such Property constitutes Excluded Collateral; provided further, however, that if and when, and to the extent that, any Property ceases to be Excluded Collateral, such Grantor hereby grants to the Lender, and at all times from and after such date, the Lender shall have a first priority Lien in and on such Property (subject to Permitted Liens), and such Grantor shall cooperate in all respects to ensure the prompt perfection of the Lender's security interest therein.

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The Obligations of each Grantor under the Loan Documents constitute recourse obligations of such Grantor, and therefore, their satisfaction is not limited to payments from the Collateral.

With respect to each right to payment or performance included in the Collateral from time to time, the Lien granted therein includes a continuing security interest in (i) any Supporting Obligation that supports such payment or performance and (ii) any Lien that (A) secures such right to payment or performance or (B) secures any such Supporting Obligation.

3.2 Right of Set-off. Each Grantor hereby irrevocably authorizes the Lender at any time and from time to time without notice to any Grantor, any such notice being expressly waived by Grantors, to set-off and appropriate and apply any and all deposits (general or special, time or demand, provisional or final), credits, indebtedness or claims, in any currency, in each case whether direct or indirect, absolute or contingent, matured or unmatured, at any time held or owing by the Lender to or for the credit or the account of any Grantor, or any part thereof in such amounts as the Lender may elect, against and on account of the obligations and liabilities of such Grantor to the Lender hereunder and claims of every nature and description of the Lender against such Grantor, in any currency, whether arising hereunder, under the Credit Agreement, or under any other Loan Document, as the Lender may elect, whether or not the Lender has made any demand for payment and although such obligations, liabilities and claims may be contingent or unmatured. The Lender may set-off cash, the proceeds of the liquidation of any Collateral and all other sums or obligations owed by the Lender to any Grantor against all of such Grantor's obligations to the Lender, whether under this Agreement or under any other agreement with such Grantor, or otherwise, whether or not such obligations are then due, without prejudice to the Lender's right to recover any deficiency. The rights of the Lender under this Section are in addition to other rights and remedies (including without limitation, other rights of set-off) which the Lender may have. Upon the occurrence of any Event of Default with respect to any Grantor, the Lender shall have the right to cause liquidation, termination or acceleration to the extent of any assets pledged by such Grantor to secure their Obligations hereunder or under any other Loan Document to which Section 3 applies.

3.3 Intentionally Omitted.

3.4 UCC Matters, Further Assurances. Each Grantor, shall, at all times on and after the date hereof, and at its expense, cause New York UCC financing statements and continuation statements to be filed in all applicable jurisdictions as required to continue the perfection of the security interests created by this Agreement. Each Grantor shall, from time to time, at its expense and in such manner and form as the Lender may reasonably require, execute, deliver, file and record any other statement, continuation statement, specific assignment or other instrument or document and take any other action that may be necessary, or that the Lender may reasonably request, to create, evidence, preserve, perfect or validate the security interests created hereunder or to enable the Lender to exercise and enforce its rights hereunder with respect to any of the Collateral. Each Grantor agrees that, if the grant of a security interest in any Property to

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the Lender requires a consent to such grant from any other Person (other than such Grantor or any of its Affiliates), such Grantor shall use its best efforts to procure such consent, taking into consideration the likelihood that such consent will be given. Further, each Grantor agrees that if any Excluded Collateral should, at any time following the Effective Date, become Collateral on which the Lender is, in accordance with the terms of the Loan Documents, permitted to take a Lien, such Grantor shall so notify the Lender and cooperate with and shall take all steps as may be reasonably required by the Lender to enable and continue the perfection of the Lender's security interests therein. Without limiting the generality of the foregoing, such Grantors shall, upon the request of the Lender, execute and file such New York UCC financing or continuation statements, or amendments thereto or assignments thereof, Mortgages and such other instruments or notices, as may be necessary or appropriate or as the Lender may reasonably request with respect to the Collateral. Each Grantor hereby authorizes the Lender to file one or more New York UCC financing or continuation statements, and amendments thereto and assignments thereof, relative to all or any of the Collateral now existing or hereafter arising without the signature of such Grantor where permitted by law. A carbon, photographic or other reproduction of this Agreement or any financing statement covering the Collateral or any part thereof shall be sufficient as a financing statement.

3.5 Commercial Tort Claims. Each Grantor shall promptly notify the Lender if, at any time, it is the beneficiary of a Commercial Tort Claim that, individually exceeds \$25,000,000, and shall deliver an amendment to Schedule 2 to reflect such additional Commercial Tort Claims.

SECTION 4.

MISCELLANEOUS

4.1 Lender's Appointment as Attorney-in-Fact. (a) Each Grantor hereby irrevocably constitutes and appoints the Lender and any officer or agent thereof, with full power of substitution, as its true and lawful attorney-in-fact with full irrevocable power and authority in the place and stead of such Grantor and in the name of such Grantor or in its own name, from time to time in the Lender's discretion, for the purpose of carrying out the terms of this Agreement to take any and all appropriate action and to execute any and all documents and instruments which may be necessary or desirable to accomplish the purposes of this Agreement, which such Grantor is required to do hereunder but has failed to do so within the time limits required, including without limitation, to protect, preserve and realize upon the Collateral, to file such financing statements relating to the Collateral as the Lender at its option deems appropriate, and, without limiting the generality of the foregoing, such Grantor hereby gives the Lender the power and right, on behalf of such Guarantor, without assent by, but with notice to, such Guarantor, if an Event of Default shall have occurred and be continuing, to do the following:

(i) in the name of such Grantor or its own name, or otherwise, to take possession of and endorse and collect any checks, drafts, notes, acceptances or other instruments for the payment of moneys due under any insurance policies or with respect

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to any of the Collateral and to file any claim or to take any other action or proceeding in any court of law or equity or otherwise deemed appropriate by the Lender for the purpose of collecting any and all such moneys due with respect to any other Collateral whenever payable;

(ii) to pay or discharge taxes and Liens levied or placed on or threatened against the Collateral; and

(iii) (A) to direct any party liable for any payment under any Collateral to make payment of any and all moneys due or to become due thereunder directly to the Lender or as the Lender shall direct; (B) to ask or demand for, collect, receive payment of and receipt for, any and all moneys, claims and other amounts due or to become due at any time in respect of or arising out of any Collateral; (C) to sign and endorse any invoices, assignments, verifications, notices and other documents in connection with any of the Collateral; (D) to commence and prosecute any suits, actions or proceedings at law or in equity in any court of competent jurisdiction to collect the Collateral or any part thereof and to enforce any other right in respect of any Collateral; (E) to defend any suit, action or proceeding brought against such Grantor with respect to any Collateral; (F) to settle, compromise or adjust any suit, action or proceeding described in clause (E) above and, in connection therewith, to give such discharges or releases as the Lender may deem appropriate; and (G) in connection with its exercise of its remedies hereunder pursuant to Section 4.3, generally, to sell, transfer, pledge and make any agreement with respect to or otherwise deal with any of the Collateral as fully and completely as though the Lender were the absolute owner thereof for all purposes, and to do, at the Lender's option and such Grantor's expense, at any time, or from time to time, all acts and things which the Lender deems necessary to protect, preserve or realize upon the Collateral and the Lender's Liens thereon and to effect the intent of this Agreement and the other Loan Documents, all as fully and effectively as such Grantor might do.

(b) Each Grantor hereby ratifies all that said attorneys shall lawfully do or cause to be done by virtue hereof. This power of attorney is a power coupled with an interest and shall be irrevocable.

(c) Each Grantor also authorizes the Lender, at any time and from time to time, to execute, in connection with any sale of Collateral provided for in Section 4.3, any endorsements, assignments or other instruments of conveyance or transfer with respect to the Collateral.

(d) The powers conferred on the Lender are solely to protect the Lender's interests in the Collateral and, except as required under Applicable Law, shall not impose any duty upon the Lender to exercise any such powers. The Lender shall be accountable only for amounts that it actually receives as a result of the exercise of such powers, and neither the Lender nor any of its respective officers, directors, agents or employees shall be responsible to such Grantor for any act or failure to act hereunder, except for its own gross negligence or willful misconduct.

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4.2 Proceeds. If an Event of Default shall occur and be continuing, (a) all proceeds of Collateral received by such Grantor consisting of cash, checks and Cash Equivalents shall be held by such Grantor in trust for the Lender, segregated from other funds of such Grantor, and shall forthwith upon receipt by such Grantor be turned over to the Lender in the exact form received by such Grantor (duly endorsed by such Grantor to the Lender, if required), and (b) any and all such proceeds received by such Grantor will be applied by the Lender against the Obligations (whether matured or unmatured), such application to be in such order as the Lender shall elect. For purposes hereof, proceeds shall include, but not be limited to, all principal and interest payments, royalty payments, license fees, all prepayments and payoffs, all dividends and distributions, insurance claims, condemnation awards, sale proceeds, rents and any other income and all other amounts received with respect to the Collateral and upon the liquidation of any Collateral, all such proceeds received by the Lender will be distributed by the Lender in such order as the Lender shall elect. Any balance of such proceeds remaining after the Obligations shall have been paid in full and this Agreement shall have been terminated shall be promptly paid over to such Grantor or to whomsoever may be lawfully entitled to receive the same.

4.3 Remedies. If an Event of Default shall occur and be continuing, the Lender may exercise, in addition to all other rights and remedies granted to it in this Agreement and in any other instrument or agreement securing, evidencing or relating to the Obligations, all rights and remedies of a secured party under the New York UCC, at law and in equity. Without limiting the generality of the foregoing, the Lender, without demand of performance or other demand, presentment, protest, advertisement or notice of any kind (except any notice required by law referred to below) to or upon such Grantor or any other Person (all and each of which demands, defenses, presentments, protests, advertisements and notices are hereby waived), may in such circumstances forthwith collect, receive, appropriate and realize upon the Collateral, or any part thereof, and/or may forthwith sell, lease, assign, give option or options to purchase, or otherwise dispose of and deliver the Collateral or any part thereof (or contract to do any of the foregoing), in one or more parcels or as an entirety at public or private sale or sales, at any exchange, broker's board or office of the Lender or elsewhere upon such terms and conditions and at prices that are consistent with the prevailing market for similar collateral as it may deem advisable and at such prices as it may deem best, for cash or on credit or for future delivery without assumption of any credit risk. The Lender shall act in good faith to obtain the best execution possible under prevailing market conditions. The Lender shall have the right upon any such public sale or sales, and, to the extent permitted by law, upon any such private sale or sales, to purchase the whole or any part of the Collateral so sold, free of any right or equity of redemption in the related Grantor, which right or equity is hereby waived and released to the extent not prohibited by Applicable Law. Each Grantor further agrees, at the Lender's request, to assemble the Collateral and make it available to the Lender at places that the Lender shall reasonably select, whether at the related Grantor's premises or elsewhere. The Lender shall apply the net proceeds of any such collection, recovery, receipt, appropriation, realization or sale,

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after deducting all reasonable costs and expenses of every kind incurred therein or incidental to the care or safekeeping of any of the Collateral or in any way relating to the Collateral or the rights of the Lender hereunder, including reasonable attorneys' fees and disbursements, to the payment in whole or in part of the Obligations, in such order as the Lender may elect, and only after such application and after the payment by the Lender of any other amount required or permitted by any provision of law, including Section 9-608(a)(1)(c) of the New York UCC, need the Lender account for the surplus, if any, to the related Grantor. To the extent permitted by Applicable Law, each Grantor waives all claims, damages and demands it may acquire against the Lender arising out of the exercise by the Lender of any of its rights hereunder. If any notice of a proposed sale or other Disposition of Collateral shall be required by Applicable Law, such notice shall be deemed reasonable and proper if given at least ten (10) days before such sale or other Disposition. Each Grantor shall remain liable for any deficiency (plus accrued interest thereon) if the proceeds of any sale or other disposition of the Collateral are insufficient to pay the Obligations and the reasonable fees and disbursements incurred by the Lender, including reasonable fees and expenses of any attorneys employed by the Lender to collect such deficiency. Because each Grantor recognizes that the Lender may not be able to purchase or sell all of the Collateral on a particular Business Day, or in a transaction with the same purchaser, or in the same manner because the market for such Collateral may not be liquid, each Grantor agrees that liquidation of the Collateral does not require a public purchase or sale and that a good faith private purchase or sale shall be deemed to have been made in a commercially reasonable manner. Accordingly, the Lender may elect, in its sole discretion, the time and manner of liquidating any Collateral and nothing contained herein shall (i) obligate the Lender to liquidate any Collateral on the occurrence of a Event of Default or to liquidate all Collateral in the same manner or on the same Business Day or (ii) constitute a waiver of any of the Lender's rights or remedies.

4.4 Continuing Liability of each Grantor. The security interests described above are granted as security only and shall not subject the Lender or any of its assigns to, or transfer or in any way affect or modify, any obligation, liability or indemnity of each Grantor with respect to, any of the Collateral or any transaction relating thereto. None of the Lender or its respective assigns shall be required or obligated in any manner to make any inquiry as to the nature or sufficiency of any payment received by it or the sufficiency of any performance by any party under any such obligation, or to make any payment or present or file any claim, or to take any action to collect or enforce any performance or the payment of any amount thereunder to which any such Person may be entitled at any time.

4.5 Limitation on Duties Regarding Preservation of Collateral. The Lender's duty with respect to the custody, safekeeping and physical preservation of the Collateral in its possession shall be in accordance with Section 9-207 of the New York UCC. Neither the Lender nor any of its respective directors, officers or employees shall be liable for failure to demand, collect or realize upon all or any part of the Collateral or for any delay in doing so or shall be under any obligation to sell or otherwise dispose of any Collateral upon the request of the related Grantor or otherwise.

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4.6 Powers Coupled with an Interest. All authorizations and agencies herein contained with respect to the Collateral are irrevocable and powers coupled with an interest.

4.7 Release of Security Interest Upon Satisfaction of all Obligations. Upon termination of this Agreement and repayment to the Lender of all Obligations and the performance of all obligations under the Loan Documents, the Lender shall release its security interest in any remaining Collateral; provided that if any payment, or any part thereof, of any of the Obligations is rescinded or must otherwise be restored or returned by the Lender upon the insolvency, bankruptcy, dissolution, liquidation or reorganization of the related Grantor, or upon or as a result of the appointment of a receiver, intervenor or conservator of, or a trustee or similar officer for such Grantor or any substantial part of its Property, or otherwise, this Agreement, all rights hereunder and the Liens created hereby shall continue to be effective, or be reinstated, until such payments have been made.

4.8 Partial Release of Collateral. The Lender shall, in connection with any Disposition of Collateral permitted under the Credit Agreement, release from the Lien created hereby on such Collateral the portion of the Collateral Disposed of, upon the related Grantor's satisfaction of any applicable conditions set forth in the Credit Agreement. In connection therewith, the Lender, at the request and sole cost and expense of the Grantor, shall execute and deliver to the Grantor all releases or other documents including, without limitation, UCC termination statements reasonably necessary for the release of the Lien created hereby on such Collateral. For the avoidance of doubt, the Lien of the Lender on Collateral shall not be released in connection with the Disposition of Collateral between and among the Grantors.

4.9 Waiver of Rights. Except as otherwise expressly provided herein, each Grantor waives any and all notice of any kind including notice of the creation, renewal, extension or accrual of any of the Obligations, and notice of or proof of reliance by the Lender upon this Agreement or acceptance of this Agreement. All of the Obligations shall conclusively be deemed to have been created, contracted or incurred, or renewed, extended, amended or waived in reliance upon this Agreement and all dealings between the Grantors, on the one hand, and the Lender, on the other hand, likewise shall be conclusively presumed to have been had or consummated in reliance upon this Agreement. Each Grantor waives diligence, presentment, protest, demand for payment and notice of default or nonpayment to or upon the Borrower or the Guarantors with respect to the Obligations to the fullest extent permitted by law. In addition, each Guarantor waives any requirement that the Lender exhaust any right, power or remedy or proceed against the Borrower or any other Guarantor.

4.10 Notices. Except as otherwise expressly permitted by this Agreement, all notices, requests and other communications provided for herein (including any modifications of, or waivers, requests or consents under, this Agreement) shall be given or made in writing (including by telecopy or electronic transmission) delivered to the intended recipient at the "Address for Notices" specified on the signatures pages hereof, beneath each party's name; or, as to any party, at such other address as shall be designated by such party in a written notice to each other party. Except as otherwise provided in this Agreement, all such communications shall be deemed to have been duly given when transmitted by telecopier or electronic transmission or personally delivered or, in the case of a mailed notice, upon receipt, in each case given or addressed as aforesaid.

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4.11 Severability. Any provision of this Agreement that is held to be prohibited or unenforceable in any jurisdiction shall, as to such jurisdiction, be ineffective to the extent of such prohibition or unenforceability without invalidating or rendering unenforceable the remaining provisions hereof, and any such prohibition or unenforceability in any jurisdiction shall not invalidate or render unenforceable such provision in any other jurisdiction.

4.12 Integration. This Agreement and the other Loan Documents represent the entire agreement of the Grantors and the Lender with respect to the subject matter hereof and thereof, and there are no promises, undertakings, representations or warranties by the Lender relative to the subject matter hereof not expressly set forth or referred to herein or in the other Loan Documents.

4.13 Payment of Expenses. Each Grantor agrees to pay on demand by the Lender any and all reasonable out-of-pocket costs, fees and expenses (including reasonable legal fees and expenses) incurred by the Lender or its agents, representatives or advisors in enforcing any of its rights or remedies under this Agreement, in each case in accordance with Section 8.5 of the Credit Agreement.

4.14 Waiver; Amendment. None of the terms or provisions of this Agreement may be waived, amended, supplemented or otherwise modified except in accordance with Section 8.1 of the Credit Agreement.

4.15 No Waiver; Cumulative Remedies. No failure to exercise and no delay in exercising, on the part of the Lender, any right, remedy, power or privilege hereunder or under the other Loan Documents shall operate as a waiver thereof; nor shall any single or partial exercise of any right, remedy, power or privilege hereunder or thereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, powers and privileges herein provided are cumulative and not exclusive of any rights, remedies, powers and privileges provided by law.

4.16 Headings, etc. The headings and captions of various paragraphs of this Agreement are for convenience of reference only and are not to be construed as defining or limiting, in any way, the scope or intent of the provisions hereof.

4.17 Successors and Assigns. This Agreement shall be binding upon the permitted successors and assigns of each Grantor and shall inure to the benefit of the Lender and its permitted respective successors and assigns; provided that no Grantor may assign, transfer or delegate any of its rights or obligations under this Agreement without the prior written consent of the Lender (and any attempted assignment or transfer by any Grantor without such consent shall be null and void).

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4.18 Governing Law. THIS AGREEMENT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES UNDER THIS AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK.

4.19 Submission to Jurisdiction; Waivers. All judicial proceedings brought against any Grantor arising out of or relating to this Agreement or any other Loan Document, or any Obligations hereunder and thereunder, may be brought in the courts of the State of New York, the courts of the United States of America for the Southern District of New York, and appellate courts from any thereof. Each Loan Party hereby irrevocably and unconditionally:

(a) submits for itself and its property in any such legal action or proceeding relating to this Agreement and the other Loan Documents to which it is a party, or for recognition and enforcement of any judgment in respect thereof, to the non exclusive jurisdiction of the courts of the State of New York, the courts of the United States of America for the Southern District of New York, and appellate courts from any thereof;

(b) consents that any such action or proceeding may be brought in such courts and waives any objection that it may now or hereafter have to the venue of any such action or proceeding in any such court or that such action or proceeding was brought in an inconvenient court and agrees not to plead or claim the same;

(c) agrees that service of process in any such action or proceeding may be effected by mailing a copy thereof by registered or certified mail (or any substantially similar form of mail), postage prepaid, to the Borrower at its address set forth in Section 4.10 or at such other address of which each Loan Party shall have been notified pursuant thereto; and

(d) waives, to the maximum extent not prohibited by law, any right it may have to claim or recover in any legal action or proceeding referred to in this Section any special, exemplary, punitive or consequential damages.

4.20 Waiver of Jury Trial. THE PARTIES HERETO HEREBY IRREVOCABLY AND UNCONDITIONALLY WAIVE TRIAL BY JURY IN ANY LEGAL ACTION OR PROCEEDING RELATING TO THIS AGREEMENT OR ANY OTHER LOAN DOCUMENT AND FOR ANY COUNTERCLAIM THEREIN.

4.21 Counterparts. This Agreement may be executed in any number of counterparts, all of which when taken together shall constitute one and the same instrument and any of the parties hereto may execute this Agreement by signing any such counterpart.

4.22 Joint and Several Liability. Each Grantor hereby acknowledges and agrees that the Grantors are jointly and severally liable to the Lender for all representations, warranties, covenants, obligations and liabilities of each Grantor hereunder and under the Loan Documents. Each Grantor hereby further acknowledges and agrees that (a) any Event of Default

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or any default, or breach of a representation, warranty or covenant by any Grantor hereunder or under any Loan Document is hereby considered a default or breach by each Grantor, as applicable, and (b) the Lender shall have no obligation to proceed against one Grantor before proceeding against the other Grantors. Each Grantor hereby waives any defense to its obligations under this Agreement based upon or arising out of the disability or other defense or cessation of liability of one Grantor versus the other. A Grantor's subrogation claim arising from payments to the Lender shall constitute a capital investment in the other Grantor subordinated to any claims of the Lender and equal to a ratable share of the equity interests in such Grantor.

4.23 Intentionally Omitted.

4.24 Additional Guarantors. Each Subsidiary of the Borrower that is required to become a party to this Agreement pursuant to Section 5.23 of the Credit Agreement, or that the Borrower desires to become a party to this Agreement, shall become a Guarantor for all purposes of this Agreement upon execution and delivery by such Subsidiary of a Joinder Agreement in the form of Annex 1 hereto.

4.25 Effect of Amendment and Restatement of the Original Guaranty and Security Agreement. On the Effective Date, the Original Guaranty and Security Agreement shall be amended, restated and superseded in its entirety. The parties hereto acknowledge and agree that (a) this Agreement and the other Loan Documents, whether executed and delivered in connection herewith or otherwise, do not constitute a novation, payment and reborrowing, or termination of the "Obligations" (as defined in the Newco Credit Facility) under the Newco Credit Facility as in effect prior to the Effective Date and (b) such "Obligations" are in all respects continuing (as amended and restated hereby) with only the terms thereof being modified as provided in this Agreement and the Credit Agreement.

[SIGNATURE PAGE TO FOLLOW]

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be duly executed and delivered as of the day and year first above written.

GENERAL MOTORS COMPANY,
as the Borrower

By: _____

Name:

Title:

Address for Notices:

767 Fifth Avenue

14th Floor

New York, NY 10153

Attention:

Telephone:

Facsimile:

[Signature Page to Amended and Restated Guaranty and Security Agreement]

GUARANTORS:

ANNUNCIATA CORPORATION
ARGONAUT HOLDINGS, INC.
GENERAL MOTORS ASIA PACIFIC HOLDINGS, LLC
GENERAL MOTORS ASIA, INC.
GENERAL MOTORS INTERNATIONAL HOLDINGS, INC.
GENERAL MOTORS OVERSEAS CORPORATION
GENERAL MOTORS OVERSEAS DISTRIBUTION CORPORATION
GENERAL MOTORS PRODUCT SERVICES, INC.
GENERAL MOTORS RESEARCH CORPORATION
GM APO HOLDINGS, LLC
GM EUROMETALS, INC.
GM FINANCE CO. HOLDINGS LLC
GM GLOBAL STEERING HOLDINGS, LLC
GM GLOBAL TECHNOLOGY OPERATIONS, INC.
GM GLOBAL TOOLING COMPANY, INC.
GM LAAM HOLDINGS, LLC
GM PREFERRED FINANCE CO. HOLDINGS LLC
GM SUBSYSTEMS MANUFACTURING, LLC
GM TECHNOLOGIES, LLC
GM-DI LEASING CORPORATION
GMOC ADMINISTRATIVE SERVICES CORPORATION
GRAND POINTE HOLDINGS, INC.
ONSTAR, LLC
GM COMPONENTS HOLDINGS, LLC
RIVERFRONT HOLDINGS, INC.
RIVERFRONT HOLDINGS PHASE II, INC.

By: _____

Name:

Title:

ADDRESS FOR NOTICES:

767 Fifth Avenue, 14th Floor

New York, New York 10153

Attention:

Telephone:

Facsimile:

[Signature Page to Amended and Restated Guaranty and Security Agreement]

GM GEFS L.P.

By: _____

Name:

Title:

ADDRESS FOR NOTICES:

767 Fifth Avenue, 14th Floor

New York, New York 10153

Attention:

Telephone:

Facsimile:

[Signature Page to Amended and Restated Guaranty and Security Agreement]

FORM OF SECRETARY'S CERTIFICATE**General Motors Company**

July __, 2009

Reference is made to that certain \$7,072,488,605 Secured Credit Agreement dated as of the date hereof (the "Credit Agreement"; terms defined therein being used herein as therein defined), among General Motors Company (f/k/a NGMCO, Inc.) (the "Borrower"), as borrower, certain Subsidiaries of the Borrower, as guarantors, and The United States Department of the Treasury (the "Lender"), as lender.

Pursuant to Section 4.1(o) of the Credit Agreement, the undersigned, a duly elected and appointed Assistant Secretary of the Borrower, hereby certifies, to his or her actual knowledge, in the name and on behalf of the Borrower, and not individually, the following:

1. Attached hereto as Annex 1 is a certified and valid copy of the Certificate of Good Standing of the Borrower, issued by the Office of the Secretary of State of Delaware.

2. Attached hereto as Annex 2 is the Amended and Restated Certificate of Incorporation or similar organizational documents (the "Organizational Documents") of the Borrower, together with all amendments adopted through the date hereof, certified by the Secretary of State of Delaware and such Organizational Documents have not been amended since the date of the last amendment thereto.

3. Attached hereto as Annex 3 is a true and complete copy of the Amended and Restated Bylaws or other governance documents of the Borrower as in effect on the date hereof and at all times since the day immediately prior to the date of the resolutions attached hereto as Annex 4.

4. Attached hereto as Annex 4 is a true and complete copy of resolutions duly adopted by the Board of Directors of the Borrower on the date indicated thereon authorizing the execution, delivery and performance of the Loan Documents to which the Borrower is a party and each other document to be delivered by the Borrower from time to time in connection thereof and such resolutions have not been modified, rescinded or amended and are now in full force and effect.

5. Attached hereto as Annex 5 is a certified and valid copy of a Certificate of Change of Name of the Borrower, issued by the Office of the Secretary of State of Delaware.

6. As of the date hereof, the persons listed on Annex 6 below are duly elected and qualified officers of the Borrower holding the offices indicated next to their respective names below, and the signatures appearing opposite their respective names below are true and genuine signatures of such officers, and each of such officers is duly authorized to execute and deliver on behalf of the Borrower each of the Loan Documents to which the Borrower is a party and any certificate or other document in connection with the Loan Documents on behalf of the Borrower and each such person constitutes a Responsible Officer of the Borrower for purposes of the Credit Agreement.

Exh. B-1-1

[THE REMAINDER OF THIS PAGE IS INTENTIONALLY LEFT BLANK]

Exh. B-1-2

IN WITNESS WHEREOF, the undersigned has executed this certificate as of the date first above written.

Name:

Title: Secretary

Exh. B-1-3

Certificate of Good Standing

Exh. B-1-4

Organizational Documents

Exh. B-1-5

Governance Documents

Exh. B-1-6

Resolutions

Exh. B-1-7

Certificate of Name Change

Exh. B-1-8

Incumbency

Name	Title	Signature

Exh. B-1-9

FORM OF OFFICER'S CERTIFICATE**General Motors Company**

July __, 2009

Reference is made to that certain \$7,072,488,000 Secured Credit Agreement dated as of the date hereof (the "Credit Agreement"; terms defined therein being used herein as therein defined), among General Motors Company (the "Company"), as borrower, and The United States Department of the Treasury (the "Lender"), as lender.

Pursuant to Section 4.1(o) of the Credit Agreement, the undersigned, a duly elected and appointed Responsible Officer of the Company, hereby certifies, to his or her actual knowledge, in the name and on behalf of the Company, and not individually, the following:

1. Each of the conditions set forth in Section 4.1 of the Credit Agreement have been satisfied (or waived by the Lender) as of the closing date.
2. The representations and warranties of the Company set forth in each of the Loan Documents to which it is a party or which are contained in any certificate furnished by or on behalf of the Company pursuant to any of the Loan Documents to which it is a party are true and correct in all material respects on and as of the date hereof with the same effect as if made on the date hereof, except for representations and warranties expressly stated to relate to a specific earlier date, in which case such representations and warranties were true and correct in all material respects as of such earlier date.
3. No Default or Event of Default has occurred and is continuing as of the date hereof.

[Remainder of Page Intentionally Left Blank]

B-2-1

IN WITNESS WHEREOF, the undersigned has executed this certificate as of the date first above written.

Name:

Title:

Exh.G-2

TRANCHE B TERM LOAN ASSIGNMENT AND ASSUMPTION AGREEMENT

This TRANCHE B TERM LOAN ASSIGNMENT AND ASSUMPTION AGREEMENT (this "Agreement"), dated as of July 10, 2009, is made by and among GENERAL MOTORS CORPORATION, a Delaware corporation, a debtor and debtor-in-possession in a case pending under chapter 11 of the Bankruptcy Code, as the assignor (the "Assignor"), GENERAL MOTORS COMPANY (formerly known as NGMCO, Inc.), a Delaware corporation, as the assignee (the "Assignee") THE UNITED STATES DEPARTMENT OF THE TREASURY (the "Treasury") and EXPORT DEVELOPMENT CANADA ("EDC").

WITNESSETH:

WHEREAS, on June 3, 2009, the Assignor, as borrower, entered into that certain \$33,300,000,000 Secured Superpriority Debtor-in-Possession Credit Agreement (as amended, supplemented or otherwise modified prior to the date hereof, the "DIP Credit Agreement"; unless otherwise defined herein, terms defined in the DIP Credit Agreement and used herein shall have the meanings given to them in the DIP Credit Agreement), with the guarantors named therein and the Treasury and EDC as lenders;

WHEREAS, on June 26, 2009, the Assignor entered into that certain Amended and Restated Master Sale and Purchase Agreement, as amended (the "Purchase Agreement") with Saturn LLC, Saturn Distribution Corporation, Chevrolet-Saturn of Harlem, Inc. (together with the Assignor, as sellers) and the Assignee, (as purchaser), pursuant to the Purchase Agreement, the sellers, including the Assignor, will sell, transfer, assign, convey and deliver to the Assignee, and the Assignee will purchase, accept and acquire from sellers, including the Assignor, all of the Purchased Assets (as defined therein) and assume and thereafter pay or perform as and when due, or otherwise discharge, all of the Assumed Liabilities (as defined therein);

WHEREAS, pursuant to Section 6.9(a) of the Purchase Agreement, the Assignor will assign, and the Assignee will assume that portion of the Obligations under the Tranche B Term Loan made by the Treasury pursuant to the DIP Credit Agreement in a principal amount of \$7,072,488,605 (the "Assigned Obligations");

WHEREAS, for the avoidance of doubt from and after the Effective Date (as defined below), any Tranche B Term Loans held by EDC are expressly excluded from the Assigned Obligations;

WHEREAS, the Assignor, certain of its affiliates which are guarantors under the DIP Credit Agreement and Treasury intend to amend and restate the portion of the DIP Credit Agreement related to the Tranche B Term Loans immediately following the consummation of the transactions contemplated by the Purchase Agreement on the Effective Date pursuant to that certain \$7,072,488,605 Secured Credit Agreement among Assignee, as borrower, the Guarantors a party thereto, and the Treasury, as lender, to be dated as of the date hereof (the "UST Credit Agreement"); and

WHEREAS, concurrently with the execution and delivery of the UST Credit Agreement, the Assignor, certain of its affiliates which are guarantors under the DIP Credit Agreement and Treasury intend to amend and restate the other Loan Documents (as defined in the UST Credit Agreement).

NOW, THEREFORE, in consideration of the foregoing and the mutual agreements contained in this Agreement, and for other good and valuable consideration, the value, receipt and sufficiency of which are acknowledged, the parties hereby agree as follows:

ARTICLE I
ASSIGNMENT AND ASSUMPTION

Section 1.1 Assignment. Pursuant to, and in accordance with, the Purchase Agreement, the Assignor hereby irrevocably sells and assigns to the Assignee without recourse to the Assignor, and the Assignee hereby irrevocably purchases and assumes from the Assignor without recourse to the Assignor, as of the Effective Date, the Assigned Obligations.

Section 1.2 Payments. From and after the Effective Date, the Assignee shall make all payments in respect of the Assigned Obligations (including payments of principal, interest, fees and other amounts) to the Treasury for amounts which have accrued subsequent to the Effective Date pursuant to the terms and conditions of UST Credit Agreement.

Section 1.3 Release. From and after the Effective Date, Assignor shall be released from its Obligations to repay the principal of, or to pay interest, fees and other amounts with respect to the Assigned Obligations under the DIP Credit Agreement; provided that, Assignor shall continue to comply with, and be bound by all other Obligations set forth in the DIP Credit Agreement other than the Assigned Obligations.

Section 1.4 EDC. For the avoidance of doubt, from and after the Effective Date, the Tranche B Term Loans held by EDC under the DIP Credit Agreement are expressly excluded from the Assigned Obligations.

Section 1.5 Guarantors. Each Guarantor ratifies and confirms their obligations under the Guaranty and the other Collateral Documents (as such terms are defined in the UST Credit Agreement) with respect to the Assigned Obligations in favor of the Treasury. For the avoidance of doubt, from and after the Effective Date, EDC is no longer a beneficiary under the Guaranty and the other Collateral Documents with respect to the Assigned Obligations.

ARTICLE II
REPRESENTATIONS AND WARRANTIES

Section 2.1 Assignor Representations. Assignor hereby represents and warrants, in each case subject to the Orders, the Related Section 363 Transactions, the Cases, the

Bankruptcy Code and all orders of the Bankruptcy Court issued in connection with the Cases, that:

- (i) it is a corporation, duly organized, validly existing and in good standing under the laws of Delaware;
- (ii) it has the full corporate power, authority, legal right and has taken all necessary action to sell, assign and transfer the Assigned Obligations;
- (iii) the execution and delivery of this Agreement by Assignor, and the performance of, and compliance with, the terms of this Agreement by Assignor, will not violate its organizational documents or constitute a default (or an event which, with notice or lapse of time, or both, would constitute a default) under, or result in the breach of, any material agreement or other instrument to which it is a party or that is applicable to Assignor or any of its assets, in each case which materially and adversely affect its ability to carry out the transactions contemplated by this Agreement; and
- (iv) the Agreement constitutes a valid and legally binding obligation of Assignor enforceable in accordance with its terms, except as enforceability may be limited by bankruptcy, insolvency, reorganization, moratorium or other similar laws affecting the enforcement of creditors' rights and by principles of equity (regardless of whether enforceability is considered in equity or at law), and except that the enforcement of rights with respect to indemnification and contribution obligations may be limited by applicable law.

Section 2.2 Assignee Representations. Assignee hereby represents and warrants that:

- (i) it is a corporation, duly organized, validly existing and in good standing under the laws of Delaware;
- (ii) it has the full power, authority, legal right and has taken all necessary action to purchase and assume the Assigned Obligations;
- (iii) the execution and delivery of this Agreement by Assignee, and the performance of, and compliance with, the terms of this Agreement by Assignee, will not violate its organizational documents or constitute a default (or an event which, with notice or lapse of time, or both, would constitute a default) under, or result in the breach of, any material agreement or other instrument to which it is a party or that is applicable to Assignee or any of its assets, in each case which materially and adversely affect its ability to carry out the transactions contemplated by this Agreement; and
- (iv) the Agreement constitutes a valid and legally binding obligation of Assignee enforceable in accordance with its terms, except as enforceability may be limited by bankruptcy, insolvency, reorganization, moratorium or other similar laws affecting the enforcement of creditors' rights and by principles of equity (regardless of whether enforceability is considered in equity or at law), and except that the enforcement of rights with respect to indemnification and contribution obligations may be limited by applicable law.

ARTICLE III
CONDITIONS TO EFFECTIVENESS

Section 3.1 Conditions to Effectiveness. This Agreement shall become effective on the date (the "Effective Date") each of the following conditions is satisfied:

- (i) this Agreement shall be executed and delivered by each party hereto; and
- (ii) the "Closing" pursuant to the Purchase Agreement has occurred.

ARTICLE IV
MISCELLANEOUS

Section 4.1 Treasury and EDC Consent. By causing a duly authorized officer or representative to sign the signature page hereto on its behalf, each of the Treasury and EDC consent to the terms and conditions set forth in this Agreement and the transactions contemplated hereby. EDC acknowledges and agrees that, as of the Effective Date, it is not a mortgagee or obligee or guarantee with respect to the Assigned Obligations.

Section 4.2 Governing Law. This Agreement shall be governed by and construed in accordance with the law of the State of New York.

Section 4.3 Counterparts. This Agreement may be executed in counterparts, each of which shall be deemed to constitute an original, but all of which when taken together shall constitute one and the same instrument. Delivery of an executed signature page of this Agreement by facsimile or other electronic transmission shall be effective as delivery of a manually executed counterpart thereof.

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed as of the date first above written by their respective duly authorized officers or representatives.

GENERAL MOTORS CORPORATION,
as Assignor

By: _____
Name:
Title:

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed as of the date first above written by their respective duly authorized officers or representatives.

GENERAL MOTORS COMPANY, as
Assignee

By: _____
Name:
Title:

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed as of the date first above written by their respective duly authorized officers or representatives.

TREASURY:

THE UNITED STATES DEPARTMENT OF THE TREASURY

By: _____
Name: Herbert M. Allison, Jr.
Title: Assistant Secretary for Financial Stability

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed as of the date first above written by their respective duly authorized officers or representatives.

EDC:

EXPORT DEVELOPMENT CANADA

By: _____
Name:
Title:

By: _____
Name:
Title:

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be executed as of the date first above written by their respective duly authorized officers or representatives.

[GUARANTOR]

By: _____
Name:
Title:

FORM OF WAIVER FOR THE LOAN PARTIES

In consideration for the benefits that it will receive as a result of its or its Affiliate's participation in the United States Department of the Treasury's (the "**Lender**") Automotive Industry Financing Program and/or any other economic stabilization program implemented by the Department of the Treasury under the Emergency Economic Stabilization Act of 2008 (as amended, supplemented, or otherwise modified, the "**EESA**") or any other law or regulation in existence either prior to or subsequent to the date of this letter (any such program, including the Automotive Industry Financing Program, a "**Program**"), GENERAL MOTORS COMPANY (formerly known as NGMCO, Inc.) (together with its subsidiaries and affiliates, the "**Company**") hereby voluntarily waives any claim against any of the United States (and each of its departments and agencies) for any changes to compensation or benefits of the Company's employees that are required to comply with the executive compensation and corporate governance requirements of Section 111 of the EESA, as implemented by any guidance or related laws and regulations issued and/or to be issued thereunder (whether or not in existence as of the date hereof), including without limitation the provisions of the Capital Purchase Program and the TARP Standards for Compensation and Corporate Governance, as implemented by any guidance or regulation thereunder, including the rules set forth in 31 CFR Part 30, or any other guidance or regulations promulgated under the EESA and the requirements of the \$7,072,488,605 Secured Credit Agreement among the Company, the Lender and others, entered into on or about July 6, 2009, as amended, restated, supplemented or otherwise modified (each of the foregoing, collectively, the "**Limitations**").

The Company acknowledges that the aforementioned laws, regulations and Limitations may require modification of the compensation, bonus, incentive and other benefit plans, arrangements, policies and agreements (including, without limitation, so-called "golden parachute" agreements and "gross up" arrangements), whether or not in writing, that the Company may have with its employees or in which such employees may participate as the regulations and Limitations relate to (i) the period the United States holds any equity or debt securities of the Company acquired through a Program, including without limitation the Automotive Industry Financing Program, or (ii) any other period applicable under such Program or Limitations, as the case may be.

This waiver includes all claims the Company may have under the laws of the United States or any state (whether or not in existence as of the date hereof) related to the requirements imposed by the aforementioned laws, regulations and Limitations, including without limitation a claim for any compensation or other payments or benefits the Company's employees would otherwise receive, any challenge to the process by which the aforementioned laws, regulations or Limitations are or were adopted and any tort or constitutional claim about the effect of these laws, regulations or Limitations on the Company's employment relationship with its employees.

[signatures follow]

Exh. D-1-1

By: _____
Name:
Title:

Date: July __, 2009

Exh. D-1-2

FORM OF WAIVER OF SEO TO THE TREASURY

In consideration for the benefits I will receive as a result of the participation of [NGMCO, Inc.] (together with its subsidiaries and affiliates, the "**Company**") in the United States Department of the Treasury's ("**Treasury**") Automotive Industry Financing Program and/or any other economic stabilization program implemented by the Department of the Treasury under the Emergency Economic Stabilization Act of 2008 (as amended, supplemented, or otherwise modified, the "**EESA**") or any other law or regulation in existence either prior to or subsequent to the date of this letter from me (any such program, including the Automotive Industry Financing Program, a "**Program**"), I hereby voluntarily waive any claim against the United States (and each of its departments and agencies), the Loan Parties (as defined in the \$[7,072,488,605] Secured Credit Agreement among the Company, the Treasury and others entered into on or about July [6], 2009) or my employer for any changes to my compensation or benefits that are required to comply with the executive compensation and corporate governance requirements of Section 111 of the EESA, as implemented by any guidance or related laws and regulations issued and/or to be issued thereunder (whether or not in existence as of the date hereof), including without limitation the provisions of the Capital Purchase Program and the TARP Standards for Compensation and Corporate Governance, as implemented by any guidance or regulation thereunder, including the rules set forth in 31 CFR Part 30, or any other guidance or regulations promulgated under the EESA and the requirements of the \$[7,072,488,605] Secured Credit Agreement among the Company, the Treasury and others entered into on or about July [6], 2009, as amended, restated, supplemented or otherwise modified (each of the foregoing, collectively, the "**Limitations**").

I acknowledge that the aforementioned laws, regulations and Limitations may require modification of the compensation, bonus, incentive and other benefit plans, arrangements, policies and agreements (including, without limitation, so-called "golden parachute" agreements and tax "gross up" arrangements), whether or not in writing, that I may have with the Company or in which I may participate as they relate to (i) the period the United States holds any equity or debt securities of the Company acquired through a Program, including without limitation the Automotive Industry Financing Program, or (ii) any other period applicable under such Program or Limitations, as the case may be.

This waiver includes all claims I may have under the laws of the United States or any state (whether or not in existence as of the date hereof) related to the requirements imposed by the aforementioned laws, regulations and Limitations, including without limitation a claim for any compensation or other payments or benefits I would otherwise receive, any challenge to the process by which the aforementioned laws, regulations or Limitations are or were adopted and any tort or constitutional claim about the effect of these laws, regulations or Limitations on my employment relationship.

[signatures follow]

Exh. D-2-1

**Intending to be legally bound, I have executed this Waiver
as of this __ day of July, 2009.**

Name:

Exh. D-2-2

FORM OF CONSENT AND WAIVER OF SEO TO BORROWER

In consideration for the benefits I will receive as a result of the participation of [NGMCO, Inc.] (together with its subsidiaries and affiliates, the "**Company**") in the United States Department of the Treasury's ("**Treasury**") Automotive Industry Financing Program and/or any other economic stabilization program implemented by the Department of the Treasury under the Emergency Economic Stabilization Act of 2008 (as amended, supplemented, or otherwise modified, the "**EESA**") or any other law or regulation in existence either prior to or subsequent to the date of this letter from me (any such program, including the Automotive Industry Financing Program, a "**Program**"), I hereby voluntarily consent to and waive any claim against any of the United States (and its departments and agencies), the Loan Parties (as defined in the \$[7,072,488,605] Secured Credit Agreement among the Company, the Treasury and others entered into on or about July [6], 2009), the Company, the Company's Board of Directors (or similar governing body), any individual member of the Company's Board of Directors (or similar governing body) and the Company's officers, employees, representatives and agents for any changes to my compensation or benefits that are required to comply with the executive compensation and corporate governance requirements of Section 111 of the EESA, as implemented by any guidance or related laws and regulations issued and/or to be issued thereunder (whether or not in existence as of the date hereof), including without limitation the provisions of the Capital Purchase Program and the TARP Standards for Compensation and Corporate Governance, as implemented by any guidance or regulation thereunder, including the rules set forth in 31 CFR Part 30, or any other guidance or regulations promulgated under the EESA and the requirements of the \$[7,072,488,605] Secured Credit Agreement among the Company, the Treasury and others entered into on or about July [6], 2009, as amended, restated, supplemented or otherwise modified (each of the foregoing, collectively, the "**Limitations**").

I acknowledge that the aforementioned laws, regulations and Limitations may require modification of the compensation, bonus, incentive and other benefit plans, arrangements, policies and agreements (including so-called "golden parachute" agreements and tax "gross-up" arrangements), whether or not in writing, that I may have with the Company or in which I may participate as they relate to (i) the period the United States holds any equity or debt securities of the Company acquired through a Program, including without limitation the Automotive Industry Financing Program, or (ii) any other period applicable under such Program or Limitations, as the case may be.

This waiver includes all claims I may have under the laws of the United States or any state (whether or not in existence as of the date hereof) related to the requirements imposed by the aforementioned laws, regulations and Limitations, including without limitation a claim for any compensation or other payments or benefits I would otherwise receive, any challenge to the process by which the aforementioned laws, regulations or Limitations are or were adopted and any tort or constitutional claim about the effect of these laws, regulations or Limitations on my employment relationship.

I agree that, in the event and to the extent that the Compensation Committee of the Board of Directors of the Company or similar governing body (the "**Committee**") reasonably determines that any compensatory payment or benefit provided to me, including any bonus or incentive compensation based on materially inaccurate financial statements or performance criteria, would cause the Company to fail to be in compliance with the terms and conditions of any laws, regulations or the Limitations (such payment or benefit, an "**Excess Payment**"), upon notification from the Company, I shall promptly repay such Excess Payment to the Company. In addition, I agree that the Company shall have the right to postpone any such payment or benefit for a reasonable period of time to enable the Committee to determine whether such payment or benefit would constitute an Excess Payment.

I understand that any determination by the Committee as to whether or not, including the manner in which, a payment or benefit needs to be modified, terminated or repaid in order for the Company to be in compliance with Section 111 of the EESA and/or the aforementioned laws, regulations or Limitations shall be final, conclusive and binding. I further understand that the Company is relying on this letter from me in connection with its participation in a Program.

[signatures follow]

Exh. D-3-2

**Intending to be legally bound, I have executed this Consent and Waiver
as of this ___ day of July, 2009.**

Name:

Exh. D-3-3

FORM OF WAIVER OF SENIOR EMPLOYEES TO THE TREASURY

In consideration for the benefits I will receive as a result of the participation of [NGMCO, Inc.] (together with its subsidiaries and affiliates, the "**Company**") in the United States Department of the Treasury's ("**Treasury**") Automotive Industry Financing Program and/or any other economic stabilization program implemented by the Department of the Treasury under the Emergency Economic Stabilization Act of 2008 (as amended, supplemented, or otherwise modified, the "**EESA**") or any other law or regulation in existence either prior to or subsequent to the date of this letter from me (any such program, including the Automotive Industry Financing Program, a "**Program**"), I hereby voluntarily waive any claim against the United States (and each of its departments and agencies), the Loan Parties (as defined in the \$[7,072,488,605] Secured Credit Agreement among the Company, the Treasury and others entered into on or about July [6], 2009) or my employer for any failure to pay or accrue any bonus or incentive compensation or other compensation as a result of compliance with the executive compensation and corporate governance requirements of Section 111 of the EESA, as implemented by any guidance or related laws and regulations issued and/or to be issued thereunder (whether or not in existence as of the date hereof), including without limitation the provisions of the Capital Purchase Program and the TARP Standards for Compensation and Corporate Governance, as implemented by any guidance or regulation thereunder, including the rules set forth in 31 CFR Part 30, or any other guidance or regulations promulgated under the EESA and the requirements of the \$[7,072,488,605] Secured Credit Agreement among the Company, the Treasury and others entered into on or about July [6], 2009, as amended, restated, supplemented or otherwise modified (each of the foregoing, collectively, the "**Limitations**").

I acknowledge that the aforementioned laws, regulations and Limitations may require modification of the compensation, bonus, incentive and other benefit plans, arrangements, policies and agreements (including, without limitation, so-called "golden parachute" agreements and tax "gross-up" arrangements), whether or not in writing, that I may have with the Company or in which I may participate as they relate to (i) the period the United States holds any equity or debt securities of the Company acquired through a Program, including without limitation the Automotive Industry Financing Program, or (ii) any other period applicable under such Program or Limitations, as the case may be.

This waiver includes all claims I may have under the laws of the United States or any state (whether or not in existence as of the date hereof) related to the requirements imposed by the aforementioned laws, regulations and Limitations, including without limitation a claim for any compensation or other payments or benefits I would otherwise receive, any challenge to the process by which the aforementioned laws, regulations or Limitations are or were adopted and any tort or constitutional claim about the effect of these laws, regulations or Limitations on my employment relationship.

[signatures follow]

Exh. D-4-1

**Intending to be legally bound, I have executed this Waiver
as of this ___ day of July, 2009.**

Name:

Exh. D-4-2

FORM OF CONSENT AND WAIVER OF SENIOR EMPLOYEE TO BORROWER

In consideration for the benefits I will receive as a result of the participation of [NGMCO, Inc.] (together with its subsidiaries and affiliates, the “**Company**”) in the United States Department of the Treasury’s (“**Treasury**”) Automotive Industry Financing Program and/or any other economic stabilization program implemented by the Department of the Treasury under the Emergency Economic Stabilization Act of 2008 (as amended, supplemented, or otherwise modified, the “**EESA**”) or any other law or regulation in existence either prior to or subsequent to the date of this letter from me (any such program, including the Automotive Industry Financing Program, a “**Program**”), I hereby voluntarily consent to and waive any claim against any of the Company, the United States (and each of its departments and agencies), the Loan Parties (as defined in the \$[7,072,488,605] Secured Credit Agreement among the Company, the Treasury and others entered into on or about July [6], 2009) the Company’s Board of Directors (or similar governing body), any individual member of the Company’s Board of Directors (or similar governing body) and the Company’s officers, employees, representatives and agents for any failure to pay or accrue any bonus or incentive compensation or other compensation as a result of compliance with the executive compensation and corporate governance requirements of Section 111 of the EESA, as implemented by any guidance or related laws and regulations issued and/or to be issued thereunder (whether or not in existence as of the date hereof), including without limitation the provisions of the Capital Purchase Program and the TARP Standards for Compensation and Corporate Governance, as implemented by any guidance or regulation thereunder, including the rules set forth in 31 CFR Part 30, or any other guidance or regulations promulgated under the EESA and the requirements of the \$[7,072,488,605] Secured Credit Agreement among the Company, the Treasury and others entered into on or about July [6], 2009, as amended, restated, supplemented or otherwise modified (each of the foregoing, collectively, the “**Limitations**”).

I acknowledge that the aforementioned laws, regulations and Limitations may require modification of the compensation, bonus, incentive and other benefit plans, arrangements, policies and agreements (including, without limitation, so-called “golden parachute” agreements and tax “gross-up” arrangements), whether or not in writing, that I may have with the Company or in which I may participate as they relate to (i) the period the United States holds any equity or debt securities of the Company acquired through a Program, including without limitation the Automotive Industry Financing Program, or (ii) for any other period applicable under such Program or Limitations, as the case may be.

This waiver includes all claims I may have under the laws of the United States or any state (whether or not in existence as of the date hereof) related to the requirements imposed by the aforementioned laws, regulations and Limitations, including without limitation a claim for any compensation or other payments or benefits I would otherwise receive, any challenge to the process by which the aforementioned laws, regulations or Limitations are or were adopted and any tort or constitutional claim about the effect of these laws, regulations or Limitations on my employment relationship.

I agree that, in the event and to the extent that the Compensation Committee of the Board of Directors of the Company or similar governing body (the “**Committee**”) reasonably determines that any compensatory payment or benefit provided to me would cause the Company to fail to be in compliance with the terms and conditions of any laws, regulations or the Limitations (such payment or benefit, an “**Excess Payment**”), upon notification from the Company, I shall promptly repay such Excess Payment to the Company. In addition, I agree that the Company shall have the right to postpone any such payment or benefit for a reasonable period of time to enable the Committee to determine whether such payment or benefit would constitute an Excess Payment.

I understand that any determination by the Committee as to whether or not, including the manner in which, a payment or benefit needs to be modified, terminated or repaid in order for the Company to be in compliance with Section 111 of the EESA and/or the aforementioned laws, regulations or Limitations shall be final, conclusive and binding. I further understand that the Company is relying on this consent and waiver from me in connection with its participation in a Program.

[signatures follow]

Exh. D-5-2

**Intending to be legally bound, I have executed this Consent and Waiver
as of this __ day of July, 2009.**

Name:

Exh. D-5-3

EXHIBIT E-1

FORM OF LEGAL OPINION OF WEIL, GOTSHAL & MANAGES LLP

NOT PROVIDED TO GENERAL MOTORS COMPANY

July 10, 2009

The United States Department of the Treasury,
as Lender under the Loan
Agreement (as defined below)

Ladies and Gentlemen:

As attorneys on the Legal Staff of General Motors Corporation, a Delaware corporation (“**GM**”), we have acted as counsel to the entities organized under Delaware law listed on Exhibit A (the “**Delaware Guarantors**”), and counsel to the entities organized under Michigan law listed on Exhibit B (the “**Michigan Guarantors**”). The Delaware Guarantors and the Michigan Guarantors are collectively referred to as the “**Guarantors**”. We have acted as counsel to the Guarantors in connection with the preparation, authorization, execution and delivery of, and the consummation of the transactions contemplated by the \$7,072,488,605 Secured Credit Agreement, dated as of the date hereof (the “**Loan Agreement**”), among, *inter alios*, General Motors Company, a Delaware corporation (formerly known as NGMCO, Inc. and successor-in-interest to Vehicle Acquisition Holdings LLC) (the “**Borrower**”) and the United States Department of the Treasury, as the lender (the “**Lender**”). The individual signing this letter does so only in her role as an attorney member of GM’s Legal Staff, and on behalf of such Legal Staff. Capitalized terms used but not defined in this letter are used as defined in the Loan Agreement. In so acting, we have examined and relied on originals or copies certified or otherwise identified to our satisfaction, of :

1. the Loan Agreement;
2. the Note issued pursuant to the Loan Agreement, dated as of the date hereof and made by the Borrower payable to the Lender;
3. the Amended and Restated Guaranty and Security Agreement, dated as of the date hereof (the “**Security Agreement**”), among the Borrower, the other Loan Parties named therein and the Lender;
4. the Amended and Restated Equity Pledge Agreement, dated as of the date hereof (the “**Pledge Agreement**”), among the Borrower, the other Loan Parties named therein and the Lender;
5. the Amended and Restated Intellectual Property Pledge Agreement, dated as of the date hereof (the “**IP Pledge Agreement**”), among the Borrower, the other Loan Parties named therein and the Lender;

6. the Environmental Agreement, dated as of the date hereof, among the Borrower and the other Loan Parties named therein, and the Lender;
7. the mortgages, deeds of trust and other deeds to secure debt listed on Exhibit C (the “*Mortgages*”), among the Loan Parties named therein and the Lender;
8. the Intercreditor Agreement, dated as of the date hereof, among, *inter alios*, the Borrower, the other Loan Parties and the Lender;
9. the Tranche B Assignment and Assumption Agreement, dated as of the date hereof, among, *inter alios*, the Borrower, the other Loan Parties and the Lender; and
10. the Post-Closing Letter Agreement, dated as of the date hereof between the Borrower and the Lender.

The agreements and instruments specified in paragraphs (1) through (10) above are collectively referred to as the “*Loan Documents*”.

In addition, we have examined and relied on originals or copies, certified or otherwise identified to our satisfaction, of such instruments and certificates of public officials, officers and representatives of the Loan Parties and such other persons, and such corporate and limited liability company records of the Loan Parties, and we have made such investigations of law, as we have deemed appropriate as a basis for the opinions expressed below. As to various questions of fact material to this opinion, we have relied with your permission and without independent verification upon the representations made in the Loan Documents and upon certificates of and discussions with officers and other representatives of the Loan Parties. In rendering the opinions herein set forth, we have assumed with your permission and without independent verification (i) the authenticity of all documents and instruments submitted to us as originals and the conformity to authentic original documents and instruments of all documents and instruments submitted to us as copies, (ii) the genuineness of all signatures (other than those Persons signing on behalf of the Delaware Guarantors), (iii) the power and authority of the parties to each Loan Document (other than the Delaware Guarantors) to execute, deliver and perform such Loan Document, (iv) that each Loan Document has been duly authorized, executed and delivered by each party thereto (other than the Delaware Guarantors) and is the legal, valid and binding obligation of each party thereto (other than the Delaware Guarantors), enforceable against each such other party in accordance with its terms, (v) that each party (other than the Delaware Guarantors) is in compliance with all applicable state and federal laws regulating lenders or the conduct of their business, and (vi) that all parties to the transactions contemplated by the Loan Agreement (other than the Delaware Guarantors) have acted and will continue to act in good faith. In rendering the opinions herein set forth we have also assumed, with your permission (x) that the law of the State of New York is the same as the law of the State of Michigan, and (y) the validity of the obligations of each Loan Party under the Loan Documents under the law of the State of New York.

Based on the foregoing, and subject to the qualifications stated herein, we are of the opinion that:

1. Each Delaware Guarantor (a) is a corporation or a limited liability company, as the case may be, duly organized, validly existing and in good standing under the laws of the State of Delaware; (b) has all requisite power and authority, and the legal right, to own, lease and operate its properties and to carry on its business as now being conducted and (c) is duly qualified as a foreign corporation or limited liability company, as applicable, and is in good standing under the laws of each jurisdiction where its ownership, lease or operation of property or the conduct of its business requires such qualification, except to the extent that all failures to be duly qualified and in good standing could not reasonably be expected to, in the aggregate, have a Material Adverse Effect.
2. Each Delaware Guarantor has all requisite corporate or limited liability company power and authority, as the case may be, and the legal right, to execute and deliver the Loan Documents to which such Delaware Guarantor is a party and to borrow and perform its obligations thereunder and to grant the security interests to be granted pursuant to the Loan Documents to which such Delaware Guarantor is a party. The execution, delivery and performance of the Loan Documents to which such Delaware Guarantor is a party by such Delaware Guarantor have been duly authorized by all necessary corporate or limited liability company action, as the case may be, on the part of such Delaware Guarantor. Each Loan Document has been duly and validly executed and delivered by each Delaware Guarantor party thereto.
3. The execution and delivery by each Guarantor of the Loan Documents to which such Guarantor is a party, its borrowings, if any, in accordance with the Loan Documents and the performance by such Guarantor of its obligations thereunder and the granting of the security interests to be granted by it pursuant to the Security Agreement, the Pledge Agreement, the Mortgages and the IP Security Agreements to which it is a party will not (i) conflict with, constitute a default under or violate, (A) any of the terms, conditions or provisions of the certificate of incorporation or bylaws, or the certificate of formation or limited liability company operating agreement, as the case may be, of such Guarantor, (B) any of the terms, conditions or provisions of any Contractual Obligation to which such Guarantor is a party or by which it is bound, or (C) any judgment, writ, injunction, decree, order or ruling of any court or governmental authority binding on such Guarantor; or (ii) result in, or require, the creation or imposition of any Lien on any of the properties or revenues of such Guarantor pursuant to any Contractual Obligation, except (x) for Liens contemplated by the Loan Documents and (y) to the extent that such conflicts, defaults, violations and creation or imposition of Liens could not reasonably be expected to, in the

aggregate, have a Material Adverse Effect. For purposes of this paragraph, “**Contractual Obligations**” means those material documents, agreements and other instruments of GM that have been filed as an exhibit to any Report on Form 8-K, 10-K or 10-Q of GM filed with the Securities and Exchange Commission (the “**SEC**”).

4. Except as set forth in any Report on Form 8-K, 10-K or 10-Q of GM filed with the SEC, there is no litigation, proceeding or governmental investigation pending or, to the best of our knowledge, threatened by or against the Guarantors or any of their respective Subsidiaries or against any of their respective properties or revenues with respect to (a) the Loan Agreement or any of the transactions contemplated by the Loan Documents or (b) which involves a probable risk of an adverse decision that would materially restrict the ability of any Guarantor to comply with its obligations under the Loan Documents.
5. The execution, delivery and performance of the Loan Agreement by any of the Guarantors, the borrowings thereunder and the use of proceeds thereof as contemplated in the Loan Agreement will not violate the federal laws of the United States of America (including, without limitation, Regulations U or X of the Board of Governors of the Federal Reserve System).
6. None of the Guarantors is an “*investment company*”, or a company “*controlled*” by an “*investment company*”, within the meaning of the Investment Company Act of 1940, as amended.

The opinions expressed above are subject to the following qualifications and limitations:

(a) The enforceability of any document, agreement or other instrument may be limited by applicable bankruptcy, insolvency, reorganization, moratorium or similar laws relating to or affecting creditors’ rights generally (including, without limitation, preference and fraudulent conveyance or transfer laws).

(b) Rights of acceleration and the availability of equitable remedies may be limited by equitable principles of general applicability (regardless of whether enforcement is considered in a proceeding in equity or at law).

(c) We express no opinion as to whether the requirements in the Loan Agreement to impose restrictions on executive privileges and compensation may conflict with, constitute a default under or violate any Contractual Obligation.

The opinions expressed herein are subject to the qualification that we express no opinion as to any obligation of any of the Guarantors under the Loan Documents to the extent that such obligation might be deemed to be inconsistent with public policy.

The opinions expressed herein are limited to the law of the State of Delaware General Corporation Law, the Michigan Business Corporation Act and the federal law of the United States of America, which, in our experience, are normally applicable to general business corporations that are not engaged in regulated business activities and to transactions of the type contemplated by the Loan Documents (without having made any investigation as to any other laws), and we do not express any opinion herein concerning the laws of any other jurisdiction (including foreign jurisdictions) or any other laws.

The opinions expressed herein are limited to the specific issues addressed herein and are limited in all respects to documents, laws and facts existing on the date hereof. By rendering these opinions, we do not undertake to advise you of any changes in such documents, laws or facts that may occur after the date hereof.

The opinions expressed herein are rendered solely for your benefit in connection with the transactions described herein. Those opinions may not be used or relied upon by any other person, nor may this letter or any copies hereof be furnished to a third party, filed with a governmental agency quoted, cited or otherwise referred to without our prior written consent.

Very truly yours,

GENERAL MOTORS CORPORATION

LEGAL STAFF

By: _____

Kimberly K. Hudolin

EXHIBIT E-3

FORM OF LEGAL OPINION OF CADWALADER, WICKERSHAM & TAFT LLP

NOT PROVIDED TO GENERAL MOTORS COMPANY

EXHIBIT E-4

FORM OF LEGAL OPINION OF HONIGMAN MILLER SCHWARTZ AND COHN LLP

Not Provided to General Motors Company

EXHIBIT E-5

FORM OF LEGAL OPINION OF GUNDERSON LAW FIRM,
A PROFESSIONAL CORPORATION

NOT PROVIDED TO GENERAL MOTORS COMPANY

FORM OF COMPLIANCE CERTIFICATE

, 20

Pursuant to Section 5.2(h) of the \$[] Secured Superpriority Debtor-in-Possession Credit Agreement, dated as of [], 2009, as amended, supplemented or modified from time to time (the “Credit Agreement”), among General Motors Corporation, a Delaware corporation (“Borrower”), the Guarantors named therein, The United States Department of the Treasury (the “Treasury”) and Export Development Canada (“EDC” and together with the Treasury, the “Lenders”), the undersigned hereby certifies in [his] [her] capacity as an Officer of the Borrower and not in [his] [her] individual capacity, as follows:

1. I am the duly elected [insert title of Responsible Officer] of the Borrower;
2. I have reviewed and am familiar with the contents of this Certificate;
3. I have reviewed the terms of the Credit Agreement and the Loan Documents and based upon such review, no Default or Event of Default has occurred, to my knowledge [except as set forth on Annex I hereto]; and
4. In reasonable detail, all information and calculations used in determining compliance with Section 6.22 of the Credit Agreement are on Schedule I hereto as of the Saturday for the immediately preceding calendar week.
5. The following is true and complete as of the date hereof:

	Permitted Amount	Actual Amount since the Closing Date
Investments in the Canadian subsidiaries (Permitted Investments, clause (c)(i))	\$600,000,000.00	[\$]
Investments in any Group Member (other than a Canadian Subsidiary) that is not a Loan Party (Permitted Investments, clause (c)(ii))	\$995,000,000.00	[\$]
Investments in joint ventures (Permitted Investments, clause (f))	\$25,000,000.00	[\$]

	Aggregate Net Cash Proceeds received by the Group Members in respect of the following since the date of the last Compliance Certificate delivered pursuant to the Credit Agreement:
Asset Sales	[\$]
Extraordinary Receipts	[\$]
Recovery Event	[\$]

[signature page follows]

Exh. F-2

The foregoing certifications, together with the calculations set forth in Schedule I hereto, are made and delivered in my capacity described in paragraph 1 above for and on behalf of the Borrower as of the date first written above.

GENERAL MOTORS CORPORATION

By: _____
Name:
Title:

Exh. F-2

Financial Information and Calculations**Compliance Certificate - Schedule I**

Cumulative Net Cash Disbursements Compliance Test

Week ending [Date]

(\$ in billions)

Cumulative Actual Disbursements	—
Cumulative Actual Receipts	—
Net Disbursements	—
Covenant Amount	—

Exhibit G

THIS NOTE HAS BEEN ISSUED WITH AN ORIGINAL ISSUE DISCOUNT (“OID”) FOR UNITED STATES FEDERAL INCOME TAX PURPOSES. THE ISSUE PRICE, AMOUNT OF OID, ISSUE DATE AND YIELD TO MATURITY OF THIS NOTE MAY BE OBTAINED BY WRITING TO THE BORROWER AT 767 FIFTH AVENUE, NEW YORK NY 10153.

THIS NOTE AND THE OBLIGATIONS REPRESENTED HEREBY MAY NOT BE TRANSFERRED EXCEPT IN COMPLIANCE WITH THE TERMS AND PROVISIONS OF THE CREDIT AGREEMENT REFERRED TO BELOW. TRANSFERS OF THIS NOTE AND THE OBLIGATIONS REPRESENTED HEREBY MUST BE RECORDED IN THE REGISTER MAINTAINED BY THE LENDER PURSUANT TO THE TERMS OF SUCH CREDIT AGREEMENT.

AMENDED AND RESTATED INITIAL NOTE

This **AMENDED AND RESTATED INITIAL NOTE** (as the same may be further amended, restated, replaced, supplemented or otherwise modified from time to time, this “Note”) is made this 10th day of July, 2009, by and among **GENERAL MOTORS COMPANY** (f/k/a NGMCO, Inc.), a Delaware corporation, as the borrower (together with its permitted successors and assigns, the “Borrower”), and **THE UNITED STATES DEPARTMENT OF THE TREASURY**, as the lender (together with its successors and assigns, the “Lender”). Capitalized terms used but not otherwise defined herein have the meanings assigned to them in the Credit Agreement (as defined below).

RECITALS

WHEREAS, pursuant to (a) the Amended and Restated Master Sale and Purchase Agreement dated as of June 26, 2009 (as amended, modified, or supplemented from time to time, the “Master Transaction Agreement”) among General Motors Corporation, a Delaware corporation (“GM Oldco”), a debtor and debtor-in-possession in a case pending under chapter 11 of the Bankruptcy Code and certain other sellers party thereto (collectively, the “Sellers”) and the Borrower and (b) the other Transaction Documents, and in accordance with the Bankruptcy Code, on the date hereof (i) the Sellers sold, transferred, assigned, conveyed and delivered to Borrower and certain of its Subsidiaries, and the Borrower and certain of its Subsidiaries directly or indirectly purchased, accepted and acquired from the Sellers, the Purchased Assets (as defined in the Master Transaction Agreement) and assumed the Assumed Liabilities (as defined in the Master Transaction Agreement) and (ii) the Sellers and the Borrower and one or more of their respective Buyers and their respective Subsidiaries have entered into the other Related Transactions;

WHEREAS, GM Oldco, certain of GM Oldco’s Subsidiaries, the Lender and Export Development Canada, a corporation established pursuant to the laws of Canada (together with its successors and assigns, the “Canadian Lender”) entered into the \$33,300,000 Secured Superpriority Debtor-in-Possession Credit Agreement dated as of June 3, 2009 (as amended, modified, or supplemented from time to time prior to the date hereof, the “DIP Credit Agreement”) in respect of a term loan credit facility more particularly described in the DIP Credit Agreement;

WHEREAS, pursuant to the terms of the DIP Credit Agreement, GM OldCo executed that certain Initial Note, dated June 3, 2009, in the amount of \$30,100,000,000 in favor of the Lender (the "Original Note");

WHEREAS, pursuant to the Master Transaction Agreement, the other Transaction Documents and the Assignment and Assumption Agreement, dated as of the date hereof, between GM Oldco, as assignor, and the Borrower, as assignee, among others, the Borrower assumed a portion of the Tranche B Term Loans (as defined in the DIP Credit Agreement) made by the Lender under the DIP Credit Agreement in the amount of \$7,072,488,605 (the "Newco Credit Facility") and all of GM Oldco's obligations with respect thereto that pursuant to the Loan Documents, are jointly and severally guaranteed by the guarantors party thereto;

WHEREAS, the Borrower and the Lender have amended and restated the terms and provisions of the Newco Credit Facility as more particularly set forth in that certain \$7,072,488,605 Secured Credit Agreement among the Borrower, the guarantors named therein, and the Lender (as amended, modified, or supplemented from time to time prior to the date hereof, the "Credit Agreement");

WHEREAS, in connection with the Credit Agreement it is necessary and advisable to amend and restate the terms and provisions of the Original Note as more particularly set forth herein; and

WHEREAS, the Lender is willing to amend and restate the Original Note on the terms and subject to the conditions set forth herein and in the other Loan Documents as of the date hereof.

NOW, THEREFORE, in consideration of the premises and mutual agreements contained herein, the parties hereto agree that on the Effective Date, the Original Note shall be amended and restated in its entirety as follows:

- A. The Borrower and the Lender hereby agree that the Original Note is, as of the date hereof, of no further force or effect, and the obligations represented thereby are hereafter evidenced by this Note which evidences the same indebtedness previously evidenced by the Original Note and does not create any new indebtedness.
- B. The Borrower and the Lender hereby agree that the Original Note is hereby amended, restated, superseded and replaced in its entirety with respect to the principal indebtedness evidenced by this Note to read as follows:

FOR VALUE RECEIVED, GENERAL MOTORS COMPANY (f/k/a NGMCO, INC.), a Delaware corporation (together with its permitted successors and assigns the "Borrower"), hereby promises to pay to the order of THE UNITED STATES DEPARTMENT OF THE TREASURY (the "Lender"), at the Funding Office of the Lender specified in the Credit Agreement (as hereinafter defined) in lawful money of the United States, and in immediately available funds, the principal sum of SEVEN BILLION SEVENTY-TWO MILLION FOUR HUNDRED EIGHTY-EIGHT THOUSAND SIX HUNDRED FIVE AND NO/100 DOLLARS (\$7,072,488,605) (or such lesser amount as shall equal the aggregate unpaid principal amount of the Loans of the Lender to the Borrower outstanding under the Credit Agreement), on the dates and in the principal amounts provided in the Credit Agreement. The principal amount shall be paid on the Maturity Date. The Borrower further agrees to pay interest in like money at such Funding Office on the unpaid principal amount hereof from time to time outstanding at the rates and on the dates specified in Section 2.6 of the Credit Agreement.

The holder of this Note is authorized to endorse on the schedules annexed hereto and made a part hereof or on a continuation thereof which shall be attached hereto and made a part hereof the date, type and amount of the Loans and the date and amount of each payment or prepayment of principal with respect thereto, each conversion of all or a portion thereof to another type, each continuation of all or a portion thereof as the same type. Each such endorsement shall constitute prima facie evidence of the accuracy of the information endorsed. The failure to make any such endorsement or any error in any such endorsement shall not affect the obligations of the Borrower in respect of the Loans.

This Note (a) is the Initial Note referred to in the \$7,072,488,605 Secured Credit Agreement, dated as of July 10, 2009 between the Borrower, the Lender and others (as amended, supplemented or otherwise modified from time to time, the "Credit Agreement") and evidences the Loans made by the Lender thereunder; (b) is subject to the provisions of the Credit Agreement; and (c) is subject to optional and mandatory prepayment in whole or in part as provided in the Credit Agreement. This Note is secured and guaranteed as provided in the Loan Documents. Reference is hereby made to the Loan Documents for a description of the properties and assets in which a security interest has been granted, the nature and extent of the security and the guarantees, the terms and conditions upon which the security interests and each guarantee were granted.

The Borrower and any indorsers or guarantors hereof, (a) severally waive diligence, presentment, protest and demand and also notice of protest, demand, dishonor and nonpayment of this Note, (b) expressly agree that this Note, or any payment hereunder, may be extended from time to time, and consent to the acceptance of further Collateral, the release of any Collateral for this Note, the release of any party primarily or secondarily liable hereon, and (c) expressly agree that it will not be necessary for the Lender, in order to enforce payment of this Note, to first institute or exhaust the Lender's remedies against the Borrower or any other party liable hereon or against any Collateral for this Note. No extension of time for the payment of this Note, or any installment hereof, made by agreement by the Lender with any person now or hereafter liable for the payment of this Note, shall affect the liability under this Note of the Borrower, even if the Borrower is not a party to such agreement; provided, however, that the Lender and the Borrower, by written agreement between them, may affect the liability of the Borrower.

On the Effective Date, the Original Note shall be amended, restated and superseded in its entirety. The Borrower acknowledges and agrees that (a) this Note and the other Loan Documents, whether executed and delivered in connection herewith or otherwise, do not constitute a novation, payment and reborrowing, or termination of the "Obligations" (as defined in the Newco Credit Facility) under the Newco Credit Facility as in effect prior to the Effective Date and (b) such "Obligations" are in all respects continuing (as amended and restated hereby) with only the terms thereof being modified as provided in this Note and the Credit Agreement.

NOTWITHSTANDING ANYTHING TO THE CONTRARY CONTAINED HEREIN OR IN THE CREDIT AGREEMENT, THIS NOTE MAY NOT BE TRANSFERRED EXCEPT PURSUANT TO AND IN ACCORDANCE WITH THE PROVISIONS OF SECTION 8.6 OF THE CREDIT AGREEMENT.

THIS NOTE SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK.

[Signature Page Follows]

BORROWER:

GENERAL MOTORS COMPANY, a
Delaware corporation

By: _____
Name:
Title:

FORM OF RESERVE NOTICE

To: The United States Department of the Treasury
1500 Pennsylvania Avenue, NW
Washington, D.C. 20220
Attention: Chief Counsel Office of Financial Stability
Telecopy: 202-927-9225
Email: OFSChiefCounselNotices@do.treas.gov

with a copy to:

The United States Department of the Treasury
1500 Pennsylvania Avenue, NW
Washington, D.C. 20220
Attention: Cash Management Officer
Telephone (for borrowing requests): (202) 622-9281
Email: TARPCMO@do.treas.gov
sally.phillips@do.treas.gov
robert.kamins@do.treas.gov

Reference is made to that certain \$7,072,488,605 Secured Credit Agreement, as amended, supplemented or modified from time to time (the "Credit Agreement"), among General Motors Company (formerly known as NGMCO, Inc.), a Delaware corporation (the "Borrower"), the Guarantors named therein and The United States Department of the Treasury (the "Lender"). Terms defined in the Credit Agreement and not otherwise defined herein are used herein with the meanings so defined.

The undersigned, in his capacity as a Responsible Officer of the Borrower, hereby requests a Reserve Disbursement from the Escrow Account of Reserve Funds in the amount of \$_____ to be made on _____ (the "Disbursement"). Pursuant to Section 4.2(a)(iii) of the Credit Agreement, the undersigned hereby certifies in his capacity as a Responsible Officer of the Borrower and not in his individual capacity, the following:

1. I am the duly elected [insert title of Responsible Officer] of the Borrower;
2. The Disbursement requested to be made on the date hereof shall be used to _____.
3. Each of the conditions set forth in Sections 4.2(a)(i), (ii) and (iv) of the Credit Agreement have been satisfied (or waived by the Lender) as of the date hereof.

The undersigned, in his capacity as a Responsible Officer of the Borrower and not in his individual capacity hereby requests that the proceeds of the Disbursement described in this Reserve Notice be made available to it as follows:

Exh. H-1

[insert transmittal instructions]

Exh. H-2

The undersigned, in his capacity as a Responsible Officer of the Borrower and not in his individual capacity, hereby requests that the proceeds of the Disbursement described in this Reserve Notice be made available to it as follows:

By: _____
Name:
Title:

Dated: July __, 2009

Exh. H-3

The undersigned, in his capacity as a Responsible Officer of the Borrower and not in his individual capacity, hereby requests that the proceeds of the Disbursement described in this Reserve Notice be made available to it as follows:

By: _____
Name:
Title:

Dated: July __, 2009

Exh. H-4

Exhibit I

ENVIRONMENTAL AGREEMENT

This ENVIRONMENTAL AGREEMENT (this "Agreement") made as of the 10th day of July, 2009, by GENERAL MOTORS COMPANY (f/k/a NGMCO, Inc.), a Delaware corporation (together with its successors and assigns, the "Borrower") and the Guarantors party to the Credit Agreement, in favor of THE UNITED STATES DEPARTMENT OF THE TREASURY (the "Lender").

W I T N E S S E T H:

WHEREAS, pursuant to (a) the Amended and Restated Master Sale and Purchase Agreement dated as of June 26, 2009, as amended (the "Master Transaction Agreement") among General Motors Corporation, a Delaware corporation ("GM Oldco"), a debtor and debtor-in-possession in a case pending under chapter 11 of the Bankruptcy Code and certain other sellers party thereto (collectively, the "Sellers") and the Borrower, and (b) the other Transaction Documents, and in accordance with the Bankruptcy Code, on the date hereof (i) the Sellers sold, transferred, assigned, conveyed and delivered to the Borrower and certain of its Subsidiaries and the Borrower and certain of its Subsidiaries directly or indirectly purchased, accepted and acquired from the Sellers, the Purchased Assets (as defined in the Master Transaction Agreement) and assumed the Assumed Liabilities (as defined in the Master Transaction Agreement) and (ii) the Sellers and the Borrower and one or more of their respective Subsidiaries have entered into the other Related Transactions;

WHEREAS, GM Oldco, certain of GM Oldco's Subsidiaries, the Lender, Export Development Canada, a corporation established pursuant to the laws of Canada (together with its successors and assigns, the "Canadian Lender"), and the other several lenders from time to time parties thereto entered into the \$33,300,000,000 Secured Superpriority Debtor-in-Possession Credit Agreement dated as of June 3, 2009 (as amended, modified, or supplemented from time to time prior to the date hereof, the "DIP Credit Agreement") in respect of a term loan credit facility more particularly described in the DIP Credit Agreement;

WHEREAS, pursuant to the terms of the DIP Credit Agreement, GM Oldco executed that certain Environmental Indemnity Agreement, dated as of June 3, 2009, in favor of the Lender and the Canadian Lender (the "Original Environmental Indemnity");

WHEREAS, pursuant to the Master Transaction Agreement, the other Transaction Documents and the Tranche B Assignment and Assumption Agreement, dated as of the date hereof, between GM Oldco, as assignor, and the Borrower, as assignee, the Canadian Lender and Lender, the Borrower assumed a portion of the Tranche B Term Loans (as defined in the DIP Credit Agreement) made by the Lender under the DIP Credit Agreement in the amount of \$7,072,488,605 (the "Newco Credit Facility") and all of GM Oldco's obligations with respect thereto which, pursuant to the Loan Documents, are jointly and severally guaranteed by the Guarantors;

WHEREAS, the Borrower and the Lender have amended and restated the terms and provisions of the Newco Credit Facility as more particularly set forth in that certain \$7,072,488,605 Secured Credit Agreement among the Borrower, the guarantors named therein, and the Lender (as amended, modified, or supplemented from time to time prior to the date hereof, the "Credit Agreement"); and

WHEREAS, in connection with the Credit Agreement it is necessary and advisable to amend and restate the terms and provisions of the Original Environmental Indemnity as more particularly set forth herein.

NOW, THEREFORE, in consideration of the mutual agreements contained herein, the parties hereto agree that on the Effective Date, the Original Environmental Indemnity shall be amended and restated in its entirety as follows:

ARTICLE I

DEFINITIONS

Capitalized terms used herein and not specifically defined herein shall have the respective meanings ascribed to such terms in the Credit Agreement. As used in this Agreement, the following terms shall have the following meanings:

"Collateral Property" means any real property and physical facilities thereon included as Collateral.

"Environmental Laws" means any and all foreign, Federal, state, provincial, local or municipal laws, rules, orders, regulations, statutes, ordinances, codes, decrees, permits, requirements of any Governmental Authority or other Requirements of Law (including common law) regulating, relating to or imposing liability or standards of conduct concerning protection of the environment or natural resources, as now or may at any time hereafter be in effect.

"Hazardous Materials" shall mean any material or substance now or in the future defined as a "hazardous substance," "hazardous material," "hazardous waste", "toxic substance," "toxic pollutant," "contaminant," "pollutant" or other words of similar import within the meaning of any Environmental Law, including petroleum and petroleum products, derivatives and compounds, including gasoline, diesel fuel, and oil; explosives, flammable materials; radioactive material; soil vapors; polychlorinated biphenyls; lead and lead-based paint; asbestos or asbestos-containing materials; and any substance the presence of which on, at or from any Collateral Property is prohibited by any foreign, federal, state or local authority.

"Losses" shall mean any and all claims, suits, liabilities (including, without limitation, strict liabilities), actions, proceedings, obligations, debts and all actual damages, losses, costs, expenses, fines, penalties, charges, fees, expenses, judgments, awards, amounts paid in settlement of whatever kind or nature (including, but not limited to, costs of investigations, natural resource damages, reasonable attorneys' fees and other costs of defense).

“Properties” shall mean, collectively, each and every Collateral Property.

“Release” and “Released” with respect to any Hazardous Materials means any release, deposit, discharge, emission, leaking, leaching, spilling, seeping, migrating, injecting, pumping, pouring, emptying, escaping, dumping or disposing of Hazardous Materials into the environment.

“Responsible Environmental Person” shall mean, with respect to the Borrower, any Person with direct knowledge and responsibility for monitoring environmental conditions and assuring compliance with Environmental Laws.

ARTICLE II

REPRESENTATIONS, WARRANTIES AND COVENANTS

Section 2.1 Intentionally Omitted.

Section 2.2 Environmental Representations and Warranties.

(a) As of the date hereof, the Borrower represents and warrants that, to the best of any Responsible Environmental Person’s knowledge and belief after reasonable due inquiry, except as either disclosed on Schedule A attached hereto, or as provided to the Lenders prior to the date hereof (including, without limitation, in connection with that certain Environmental Indemnity Agreement made by Borrower and certain of its Subsidiaries in favor of the Treasury, dated as of December 31, 2008 and in connection with that certain Environmental Indemnity Agreement made by the Borrower and certain of its Subsidiaries in favor of the Lenders, dated as of June 3, 2009) or which would not reasonably be expected to give rise to material liabilities under Environmental Laws: (a) Hazardous Materials and underground storage tanks at each Collateral Property are in compliance with Environmental Law; (b) Releases of Hazardous Materials at the Mortgage Properties for which investigation or remediation is required by a Governmental Authority are being investigated and remediated in material compliance with Environmental Law; (c) there is no non-compliance with current Environmental Laws; (d) to any Responsible Environmental Person’s actual knowledge after reasonable inquiry there is no known threat of any Release of Hazardous Materials migrating to any Collateral Property; (e) no Responsible Environmental Person knows of, nor has any Responsible Environmental Person received, any written notice or other communication from any Person (including but not limited to a Governmental Authority) relating to Hazardous Materials at, on, under or from any Collateral Property; (f) the Borrower and Guarantors have (1) disclosed to the Lenders, in writing, (A) all outstanding notices or claims of alleged non-compliance with applicable Environmental Laws and (B) each Collateral Property where investigation or remediation activities are ongoing, and (2) made available (or otherwise shall use diligent efforts to promptly make available) any and all material information relating to adverse environmental conditions at, on, under or from any Collateral Property that would reasonably be expected to result in material liabilities under Environmental Laws, including but not limited to any reports relating to Hazardous Materials at, on, under or from or migrating to or from any Collateral Property and/or to the environmental condition of any Collateral Property for which investigation or remediation is required by a Governmental Authority; (g) as of 5 p.m.

EDT on July 8, 2009, Schedule A lists all Environmental Liens (as defined below) in regard to the Collateral Properties; (h) there is no judicial, administrative, or arbitral proceeding under or relating to any Environmental Law that is pending or, to the knowledge of the Borrower, threatened, naming the Borrower; (i) except as provided for in the Loan Documents and the Master Transaction Agreement, the Borrower has not entered into or agreed to any consent decree, order, or settlement or other agreement, or is subject to any judgment, decree, or order or other agreement, in any judicial, administrative, arbitral, or other forum for dispute resolution, relating to compliance with or liability under any Environmental Law; and (j) except as provided for in the Loan Documents and the Master Transaction Agreement, the Borrower has not assumed or retained, by contract, any liabilities of any kind, fixed or contingent, known or unknown, under any Environmental Law or with respect to any Hazardous Materials.

Section 2.3 Environmental Covenants.

(a) Except as would not reasonably be expected to give rise to material liabilities under Environmental Laws, Borrower and, with respect to itself and the Properties it owns, each Guarantor, covenants and agrees that so long as the Loans are outstanding, and until payment in full of all Obligations and termination of the Loan Documents: (i) all uses and operations on or of the Properties, whether by such Borrower, Guarantor, or to the extent commercially reasonable any other Person, shall be in compliance with all Environmental Laws; (ii) there shall be no Releases of Hazardous Materials at, on, under or from any of the Properties at concentrations exceeding those allowed by Environmental Law; (iii) Hazardous Materials at, on, or under any of the Properties for which investigation or remediation is required by a Governmental Authority shall be investigated and remediated in compliance with Environmental Laws; and (iv) except for environmental deed restrictions, institutional controls and access agreements required by agency order or a voluntary remedial action, the Borrower and each Guarantor shall keep the Properties free and clear of all liens and other encumbrances imposed pursuant to any Environmental Law, whether due to any act or omission of the Borrower any Guarantor or any other Person (the "Environmental Liens").

(b) Borrower and, with respect to itself and the Properties it owns, each Guarantor, shall (i) promptly and reasonably cooperate, at its sole cost and expense, in all reasonable activities pursuant to Section 2.3(c) below, including but not limited to providing all material, non-privileged information and making knowledgeable persons reasonably available for interviews; (ii) perform any environmental compliance or site assessment or other investigation of environmental conditions in connection with any of the Properties, at its sole cost and expense, pursuant to any reasonable written request of the Lender, upon the Lender's reasonable belief that conditions at a Collateral Property not in compliance with Environmental Law and could result in material liability under Environmental Laws or that a Release of Hazardous Materials at, on, under or from or migrating to any Collateral Property could result in material liabilities under Environmental Law, and share with the Lender the reports and other results thereof, and the Lender shall be entitled to rely on such reports and other results thereof; (iii) comply with all reasonable written requests of the Lender, at its sole cost and expense, to reasonably effectuate investigation or remediation of any Hazardous Materials Released at, on, under, from or migrating to any Collateral Property that Lender reasonably believes could result in material liabilities under Environmental Laws; (iv) use commercially reasonable efforts to cause all tenants and other users of any of the Properties to materially comply with all

Environmental Laws; and (v) except for those events and conditions disclosed to the Lender prior to the date hereof and except for those which would not reasonably be expected to give rise to material liabilities under Environmental Laws, within ten (10) Business Days notify the Lender in writing after a Responsible Environmental Person has become aware of (A) any Release of Hazardous Materials at, on, under, from or migrating towards any of the Properties; (B) any non-compliance with any Environmental Laws related to any of the Properties; (C) any actual Environmental Lien imposed on any Collateral Property; (D) any required or proposed investigation or remediation relating to a Release of Hazardous Materials at, on, under, from or migrating to any of the Properties; and (E) any written notice or other communication of which any Responsible Environmental Person receives from any source whatsoever (including but not limited to a Governmental Authority) relating in any way to Releases of Hazardous Materials at, on, under or from any Collateral Property.

(c) Upon (i) (A) the occurrence and during the continuance of an Event of Default or (B) the Lender's reasonable belief that a Collateral Property is not in compliance with all Environmental Laws and such noncompliance would reasonably be expected to result in material liabilities under Environmental Laws, or (C) the Lender's reasonable belief that a Release of Hazardous Materials at, on, from or migrating to any of the Collateral Properties has occurred or is occurring and would reasonably be expected to result in Borrower or any Guarantor incurring material liabilities under Environmental Law and (ii) reasonable notice to the Borrower and any Guarantor that owns the Collateral Property at issue, the Lender and any other Person designated by the Lender, including but not limited to any environmental consultant, and any receiver appointed by any court of competent jurisdiction, shall have the right, but not the obligation, to enter upon such Collateral Property at all reasonable times, subject to the terms of any applicable lease in place for a Collateral Property, to assess any and all aspects of the environmental condition of such Collateral Property and its use, including but not limited to conducting any environmental assessment or audit (the scope of which shall be determined in the Lender's reasonable discretion taking into account the perceived environmental risk and the magnitude of the potential liability) and taking samples of soil, groundwater or other water, air, or building materials, and conducting other invasive testing. Each Borrower or Guarantor shall cooperate with and provide reasonable access to the Lender and any such Person or entity designated by the Lender. Upon prior written request to the Lender, the Borrower and Guarantors shall be entitled at their sole cost and expense to take split samples of any samples collected by the Lender or its designees.

ARTICLE III

MISCELLANEOUS

Section 3.1 Notices. All notices required or permitted hereunder shall be given and shall become effective as provided in the Credit Agreement.

Section 3.2 No Third-Party Beneficiary. The terms of this Agreement are for the sole and exclusive protection and use of the Lender. No party shall be a third-party beneficiary hereunder, and no provision hereof shall operate or inure to the use and benefit of any such third party.

Section 3.3 Counterparts. This Agreement may be executed by one or more of the parties to this Agreement on any number of separate counterparts, and all of said counterparts taken together shall be deemed to constitute one and the same instrument. Delivery of an executed signature page of this Agreement by facsimile or other electronic transmission shall be effective as delivery of a manually executed counterpart hereof. A set of the copies of this Agreement signed by all the parties shall be lodged with the Borrower and the Lender.

Section 3.4 No Oral Change. None of the terms or provisions of this Agreement may be waived, amended, supplemented or otherwise modified except in accordance with Section 8.1 of the Credit Agreement.

Section 3.5 Headings, etc. The headings and captions of various paragraphs of this Agreement are for convenience of reference only and are not to be construed as defining or limiting, in any way, the scope or intent of the provisions hereof.

Section 3.6 Number and Gender/Successors and Assigns. All pronouns and any variations thereof shall be deemed to refer to the masculine, feminine, neuter, singular or plural as the identity of the person or persons referred to may require. Without limiting the effect of specific references in any provision of this Agreement, the terms "Borrower" and "Guarantor" shall be deemed to refer to each and every person or entity comprising a Borrower or Guarantor from time to time, as the sense of a particular provision may require, and to include the heirs, executors, administrators, legal representatives, successors and assigns of such Borrower or Guarantor, all of whom shall be bound by the provisions of this Agreement, provided that no obligation of any Borrower or Guarantor may be assigned except with the written consent of the Lender. Each reference herein to the Lender shall be deemed to include its successors and assigns.

Section 3.7 Joint and Several Liability. The Borrower and Guarantors hereby acknowledge and agree that the Borrower and each of the Guarantors are jointly and severally liable to the Lender for all representations, warranties, covenants, and other obligations of the Borrower and Guarantors hereunder. The Borrower and Guarantors hereby further acknowledge and agree that (a) any Event of Default or any default, or breach of a representation, warranty or covenant by any Guarantor or Borrower hereunder is hereby considered a default or breach by the Borrower or Guarantor, as applicable, and (b) the Lender shall have no obligation to proceed against the Borrower or any Guarantor before proceeding against the others. The Borrower and Guarantors hereby waive any defense to its obligations under this Agreement based upon or arising out of the disability or other defense or cessation of liability of one versus the other. Any Borrower or Guarantor's subrogation claim arising from payments to the Lender shall constitute a capital investment in the other (Borrower or Guarantor, as the case may be) subordinated to any claims of the Lender and equal to a ratable share of the equity interests in the Borrower or Guarantor.

Section 3.8 Release of Liability. Any one or more parties liable upon or in respect of this Agreement may be released without affecting the liability of any party not so released.

Section 3.9 No Waiver; Cumulative Remedies. No failure to exercise and no delay in exercising, on the part of the Lender, any right, remedy, power or privilege hereunder or under the other Loan Documents shall operate as a waiver thereof; nor shall any single or partial exercise of any right, remedy, power or privilege hereunder or thereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, powers and privileges herein provided are cumulative and not exclusive of any rights, remedies, powers and privileges provided by law.

Section 3.10 Severability. Any provision of this Agreement that is held to be prohibited or unenforceable in any jurisdiction shall, as to such jurisdiction, be ineffective to the extent of such prohibition or unenforceability without invalidating or rendering unenforceable the remaining provisions hereof, and any such prohibition or unenforceability in any jurisdiction shall not invalidate or render unenforceable such provision in any other jurisdiction.

Section 3.11 Governing Law. THIS AGREEMENT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES UNDER THIS AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK.

Section 3.12 Submission to Jurisdiction; Waivers. All judicial proceedings brought against Borrower or any Guarantor arising out of or relating to this Agreement or any other Loan Document, or any Obligations hereunder and thereunder, may be brought in the courts of the State of New York, the courts of the United States of America for the Southern District of New York, and appellate courts from any thereof. Each Loan Party hereby irrevocably and unconditionally:

(a) submits for itself and its property in any such legal action or proceeding relating to this Agreement and the other Loan Documents to which it is a party, or for recognition and enforcement of any judgment in respect thereof, to the non exclusive jurisdiction of the courts of the State of New York, the courts of the United States of America for the Southern District of New York, and appellate courts from any thereof;

(b) consents that any such action or proceeding may be brought in such courts and waives any objection that it may now or hereafter have to the venue of any such action or proceeding in any such court or that such action or proceeding was brought in an inconvenient court and agrees not to plead or claim the same;

(c) agrees that service of process in any such action or proceeding may be effected by mailing a copy thereof by registered or certified mail (or any substantially similar form of mail), postage prepaid, to the Borrower at its address set forth in Section 3.1; and

(d) waives, to the maximum extent not prohibited by law, any right it may have to claim or recover in any legal action or proceeding referred to in this Section any special, exemplary, punitive or consequential damages.

Section 3.13 Waiver of Jury Trial. **THE PARTIES HERETO HEREBY IRREVOCABLY AND UNCONDITIONALLY WAIVE TRIAL BY JURY IN ANY LEGAL ACTION OR PROCEEDING RELATING TO THIS AGREEMENT AND FOR ANY COUNTERCLAIM THEREIN.**

Section 3.14 Exculpation. Notwithstanding anything appearing to the contrary in this Agreement, or in the Notes, the Credit Agreement, the Mortgages or any of the other Loan Documents, Lender shall not be entitled to enforce the liability and obligation of the Borrower or any Guarantor to perform and observe the obligations contained in this Agreement by any action or proceeding against any member, shareholder, partner, manager, director, officer, agent, affiliate, beneficiary, trustee or employee of Borrower or any Guarantor (or any direct or indirect member, shareholder, partner or other owner of any such member, shareholder, partner, manager, director, officer, agent, affiliate or employee of Borrower or any Guarantor, or any director, officer, employee, agent, manager or trustee of any of the foregoing); provided, however, for purposes of clarification, the foregoing is not intended to exempt any Loan Parties from their respective obligations and liabilities under this Agreement or any of the other Loan Documents.

Section 3.15 Effect of Amendment and Restatement of the Original Environmental Indemnity Agreement. Section 3.16 On the Effective Date, the Original Environmental Indemnity shall be amended, restated and superseded in its entirety. The parties hereto acknowledge and agree that (a) this Agreement and the other Loan Documents, whether executed and delivered in connection herewith or otherwise, do not constitute a novation, payment and reborrowing, or termination of the "Obligations" (as defined in the Newco Credit Facility) under the Newco Credit Facility as in effect prior to the Effective Date and (b) such "Obligations" are in all respects continuing (as amended and restated hereby) with only the terms thereof being modified as provided in this Agreement and the Credit Agreement.

[NO FURTHER TEXT ON THIS PAGE]

IN WITNESS WHEREOF, each Borrower and Guarantor has caused this Agreement to be executed and delivered by their duly authorized officers as of the date first above written.

BORROWER:

GENERAL MOTORS COMPANY

By: _____
Name
Title:

[Signature Page to Amended and Restated Environmental Indemnity Agreement]

GUARANTORS:

ANNUNCIATA CORPORATION
ARGONAUT HOLDINGS, INC.
GENERAL MOTORS ASIA PACIFIC HOLDINGS, LLC
GENERAL MOTORS ASIA, INC.
GENERAL MOTORS INTERNATIONAL HOLDINGS, INC.
GENERAL MOTORS OVERSEAS CORPORATION
GENERAL MOTORS OVERSEAS DISTRIBUTION CORPORATION
GENERAL MOTORS PRODUCT SERVICES, INC.
GENERAL MOTORS RESEARCH CORPORATION
GM APO HOLDINGS, LLC
GM EUROMETALS, INC.
GM FINANCE CO. HOLDINGS LLC
GM GLOBAL STEERING HOLDINGS, LLC
GM GLOBAL TECHNOLOGY OPERATIONS, INC.
GM GLOBAL TOOLING COMPANY, INC.
GM LAAM HOLDINGS, LLC
GM PREFERRED FINANCE CO. HOLDINGS LLC
GM SUBSYSTEMS MANUFACTURING, LLC
GM TECHNOLOGIES, LLC
GM-DI LEASING CORPORATION
GMOC ADMINISTRATIVE SERVICES CORPORATION
GRAND POINTE HOLDINGS, INC.
ONSTAR, LLC
GM COMPONENTS HOLDINGS, LLC
RIVERFRONT HOLDINGS, INC.
RIVERFRONT HOLDINGS PHASE II, INC.

By: _____
Name:
Title:

ADDRESS FOR NOTICES:

767 Fifth Avenue, **14th Floor**
New York, New York 10153

Attention:

Telephone:

Facsimile:

[Signature Page to Amended and Restated Environmental Indemnity Agreement]

GM GEFS L.P.

By: _____
Name:
Title:

ADDRESS FOR NOTICES:

767 Fifth Avenue, **14th Floor**
New York, New York 10153
Attention:
Telephone:
Facsimile:

[Signature Page to Amended and Restated Environmental Indemnity Agreement]

LENDER:

THE UNITED STATES DEPARTMENT OF THE TREASURY

By: _____

Name:

Title

[Signature Page to Amended and Restated Environmental Indemnity Agreement]

Exhibit J

MORTGAGE

GENERAL MOTORS CORPORATION, as mortgagor
(Mortgagor)

to

**THE UNITED STATES DEPARTMENT OF THE TREASURY, EXPORT
DEVELOPMENT CANADA**, and the several lenders, as mortgagee
(Lender)

Dated: As of July __, 2009

Address: **Warren Technical Center**

30800 Mound Road

Warren, MI 48093

County: Macomb County, MI

PIN:

THIS MORTGAGE (the "Security Instrument") is made as of the ___ day of July, 2009, by GENERAL MOTORS CORPORATION, a Delaware corporation, having its principal place of business at 300 Renaissance Center, Detroit, Michigan 48265, as mortgagor (the "Mortgagor" or "Borrower"), in favor of THE UNITED STATES DEPARTMENT OF THE TREASURY having an address at 1500 Pennsylvania Avenue NW, Room 3426, Washington, DC 20220, EXPORT DEVELOPMENT CANADA, and the several lenders (named and unnamed, collectively, the "Lender" all c/o The United States Department of the Treasury, 1500 Pennsylvania Avenue, Room 3426, Washington, DC 20220) pursuant to that certain Secured Superpriority Debtor-in-Possession Credit Agreement, dated as of June 3, 2009 (the "Credit Agreement"), between Borrower, as a debtor and a debtor-in-possession in a case pending under chapter 11 of title 11 of the United States Code § 101 *et seq.*, and the regulations adopted and promulgated thereto (as the same may be amended from time to time, the "Bankruptcy Code"), and the Lender.

RECITALS:

WHEREAS, this Security Instrument is given to secure Borrower's obligations under the Credit Agreement. The Credit Agreement concerns a loan (the "Loan") made to Borrower by Lender in the maximum principal sum of THIRTY-THREE BILLION THREE HUNDRED MILLION AND 00/100 DOLLARS (\$33,300,000,000), which Loan is evidenced by (i) that certain Initial Note, dated June 3, 2009, made by Borrower in favor of The United States Department of the Treasury and (ii) that certain Initial Note, dated June 3, 2009, made by Borrower in favor of Export Development Canada (such Initial Notes, together with all extensions, renewals, replacements, restatements, amendments, supplements, severances or modifications thereof, are hereinafter referred to collectively as the "Notes"). Each of the Notes is due by its terms on the Maturity Date, or upon an earlier date for reason of acceleration, unless extended by the Lender.

WHEREAS, on June 1, 2009 (the "Petition Date"), the Borrower filed voluntary petitions in the United States Bankruptcy Court for the Southern District of New York (together with the District Court for the Southern District of New York, where applicable, the "Bankruptcy Court"), and commenced chapter 11 cases (collectively, the "Cases") under the Bankruptcy Code and have continued in the possession of their assets and in the management of their businesses pursuant to sections 1107 and 1108 of the Bankruptcy Code.

WHEREAS, Mortgagor is the owner of the real property described in Exhibit A attached hereto and made a part hereof (the "Land").

WHEREAS, Mortgagor has agreed to execute and deliver this Security Instrument in accordance with the provisions of the Credit Agreement and of the Final Order in order to secure the payment and performance of all of the Obligations (as defined in Section 2.3 hereof). All capitalized terms not otherwise defined herein shall have the meaning ascribed to them in the Credit Agreement.

ARTICLE 1
GRANTS OF SECURITY

Section 1.1 Property Mortgaged. Mortgagor does hereby irrevocably mortgage, grant, bargain, sell, pledge, assign, warrant, transfer and convey to and grant a security interest to Lender and its successors and assigns in, the following property, rights, interests and estates now owned, or hereafter acquired by Mortgagor (collectively, the "Property"):

(a) Land. The Land described in Exhibit A attached hereto and made a part hereof;

(b) Additional Land. All additional lands, estates and development rights hereafter acquired by Mortgagor for use in connection with the Land and the development of the Land and all additional lands and estates therein which may, from time to time, by supplemental mortgage or otherwise be expressly made subject to the lien of this Security Instrument;

(c) Improvements. The buildings, structures, fixtures, additions, enlargements, extensions, modifications, repairs, replacements and improvements now or hereafter erected or located on the Land (the "Improvements");

(d) Easements. All easements, rights-of-way or use, rights, strips and gores of land, streets, ways, alleys, passages, sewer rights, water, water courses, water rights and powers, air rights and development rights, and all estates, rights, titles, interests, privileges, liberties, servitudes, tenements, hereditaments and appurtenances of any nature whatsoever, in any way now or hereafter belonging, relating or pertaining to the Land and the Improvements and the reversion and reversions, remainder and remainders, and all land lying in the bed of any street, road or avenue, opened or proposed, in front of or adjoining the Land, to the center line thereof and all the estates, rights, titles, interests, dower and rights of dower, curtesy and rights of curtesy, property, possession, claim and demand whatsoever, both at law and in equity, of Mortgagor of, in and to the Land and the Improvements and every part and parcel thereof, with the appurtenances thereto;

(e) Fixtures and Personal Property. All machinery, equipment, fixtures (including, but not limited to, all heating, air conditioning, plumbing, lighting, communications and elevator fixtures, inventory and goods) and other property of every kind and nature whatsoever owned by Mortgagor, or in which Mortgagor has or shall have an interest, now or hereafter located upon the Land and the Improvements, or appurtenant thereto, and usable in connection with the present or future operation and occupancy of the Land and the Improvements and all building equipment, materials and supplies of any nature whatsoever owned by Mortgagor, or in which Mortgagor has or shall have an interest, now or hereafter located upon the Land and the Improvements, or appurtenant thereto, or usable in connection with the present or future operation and occupancy of the Land and the Improvements (collectively, the "Personal Property"), and the right, title and interest of Mortgagor in and to any of the Personal Property which may be subject to any security interests, as defined in the Uniform Commercial Code, as adopted and enacted by the State or States where any of the Property is located (the "Uniform Commercial Code"), superior in lien to the lien of this Security Instrument and all proceeds and products of the above;

(f) Leases and Rents. All leases, subleases and other agreements, whether or not in writing, to which Mortgagor is a party, affecting the use, enjoyment or occupancy of the Land and/or the Improvements heretofore or hereafter entered into and all extensions, amendments and modifications thereto, to the extent assignable, whether before or after the filing by or against Mortgagor of any petition for relief under the Bankruptcy Code (collectively, the "Leases") and all right, title and interest of Mortgagor, its successors and assigns therein and thereunder, including, without limitation, any guaranties of the lessees' obligations thereunder, cash or securities deposited thereunder to secure the performance by the lessees of their obligations thereunder and all rents, additional rents, payments in connection with any termination, cancellation or surrender of any Lease, revenues, issues and profits (including all oil and gas or other mineral royalties and bonuses) from the Land and/or the Improvements whether paid or accruing before or after the filing by or against Mortgagor of any petition for relief under the Bankruptcy Code and all proceeds from the sale or other disposition of the Leases (the "Rents") and the right to receive and apply the Rents to the payment of the Obligations;

(g) Condemnation Awards. All awards or payments, including interest thereon, which may heretofore and hereafter be made with respect to the Property, whether from the exercise of the right of eminent domain (including but not limited to any transfer made in lieu of or in anticipation of the exercise of the right), or for a change of grade, or for any other injury to or decrease in the value of the Property;

(h) Insurance Proceeds. All proceeds of and any unearned premiums on any insurance policies of the Mortgagor covering the Property, including, without limitation, the right to receive and apply the proceeds of any insurance, judgments, or settlements made in lieu thereof, for damage to the Property;

(i) Tax Certiorari. All refunds, rebates or credits in connection with a reduction in real estate taxes and assessments charged against the Property as a result of tax certiorari or any applications or proceedings for reduction, subject, in each case, to the rights of tenants;

(j) Conversion. All proceeds of the conversion, voluntary or involuntary, of any of the foregoing including, without limitation, proceeds of insurance and condemnation awards, into cash or liquidation claims;

(k) Rights. The right, in the name and on behalf of Mortgagor, to appear in and defend any action or proceeding brought with respect to the Property and to commence any action or proceeding to protect the interest of Lender in the Property;

(l) Agreements. To the extent assignable, all agreements, contracts, certificates, instruments, franchises, permits, licenses, plans, specifications and other documents, now or hereafter entered into, and all rights therein and thereto, respecting or pertaining to the use, occupation, construction, management or operation of the Land and any part thereof and any Improvements or respecting any business or activity conducted on the Land and any part thereof and all right, title and interest of Mortgagor therein and thereunder, including, without limitation, the right, upon the happening and during the continuance of an Event of Default, to receive and collect any sums payable to Mortgagor thereunder;

(m) Intangibles. All trade names, trademarks, servicemarks, logos, copyrights, goodwill, books and records and all other general intangibles relating to or used in connection with the operation of the Property;

(n) Causes of Action. All causes of action and claims (including, without limitation, all causes of action or claims arising in tort, by contract, by fraud or by concealment of material fact) against any Person for damages or injury to the Property or in connection with any transactions financed in whole or in part by the proceeds of the Loan ("Causes of Action"); and

(o) Other Rights. Any and all other rights of Mortgagor in and to the items set forth in Subsections (a) through (n) above;

in each case subject to the Permitted Encumbrances (as defined in Section 3.4 below).

Section 1.2 Assignment of Leases and Rents. Mortgagor hereby absolutely and unconditionally assigns to Lender all of Mortgagor's right, title and interest in and to all current and future Leases and Rents; it being intended by Mortgagor that this assignment constitutes a present, absolute assignment and not an assignment for additional security only. Nevertheless, subject to the terms of this Section 1.2 and Section 9.1(h) below, Lender grants to Mortgagor a revocable license to collect and receive the Rents.

Section 1.3 Security Agreement. This Security Instrument is both a real property mortgage and a "security agreement" within the meaning of the Uniform Commercial Code. The Property includes both real and personal property and all other rights and interests, whether tangible or intangible in nature, of Mortgagor in the Property. By executing and delivering this Security Instrument, Mortgagor hereby grants to Lender, as security for the Obligations, (as herein defined) a security interest in the Personal Property, to the full extent that the Personal Property may be subject to the Uniform Commercial Code.

Section 1.4 Pledge of Monies Held. Mortgagor hereby pledges to Lender any and all monies now or hereafter held by Lender, including, without limitation, any insurance proceeds and condemnation awards, as additional security for the Obligations until expended or applied as provided in the Credit Agreement or this Security Instrument, as applicable.

CONDITIONS TO GRANT

TO HAVE AND TO HOLD the above granted and described Property unto and to the use and benefit of Lender and its successors and assigns, forever;

PROVIDED, HOWEVER, these presents are upon the express condition that, if (a) (i) Borrower shall well and truly pay to Lender the outstanding principal amount of the Loan set forth in, and evidenced by, the Credit Agreement and the Notes, together with all interest accrued and unpaid thereon and all other sums due to Lender in respect of the Loan under the

Notes, the Credit Agreement or any other Loan Document (such amounts being herein referred to, collectively, as the “Debt”) at the time and in the manner provided in the Notes, the Credit Agreement and the other Loan Documents, and the Credit Agreement is terminated or (ii) Mortgagor and the other Guarantors shall pay the obligations to Lender as provided in the Guaranty, and each Guarantor shall well and truly perform each and every covenant and condition set forth in the Guaranty and each of the other Loan Documents to which it is a party, and the Guaranty is terminated, and (b) Mortgagor shall well and truly perform the Other Obligations (as herein defined) as set forth in this Security Instrument, these presents and the estate hereby granted shall cease, terminate and be void.

ARTICLE 2
OBLIGATIONS SECURED

Section 2.1 Obligations Secured. This Security Instrument and the grants, assignments and transfers made in Article 1 are given for the purpose of securing the payment and performance of the obligations of Mortgagor under the Credit Agreement (the “Credit Agreement Obligations”).

Section 2.2 Other Obligations. This Security Instrument and the grants, assignments and transfers made in Article 1 are also given for the purpose of securing the following (the “Other Obligations”):

(a) the performance of all obligations of Mortgagor contained herein;

(b) the payment of all sums advanced pursuant to this Security Instrument to protect and preserve the Property and the lien and the security interest created hereby;

(c) the performance of each obligation of Mortgagor contained in any other agreement given by Mortgagor to Lender which is for the purpose of further securing the obligations secured hereby, and any renewals, extensions, substitutions, replacements, amendments, modifications and changes thereto; and

(d) the performance of each obligation of Mortgagor contained in any renewal, extension, amendment, modification, consolidation, change of, or substitution or replacement for, any of the other Loan Documents to which Mortgagor is a party.

Section 2.3 Obligations. Mortgagor’s obligation for the payment and performance of the Credit Agreement Obligations and the Other Obligations are referred to collectively below as the “Obligations.”

ARTICLE 3
MORTGAGOR COVENANTS

Mortgagor covenants and agrees that:

Section 3.1 Payment and Performance of the Obligations. Mortgagor will pay and perform the Obligations at the time and in the manner provided in the Credit Agreement, this Security Agreement and the other Loan Documents, as applicable.

Section 3.2 Incorporation by Reference. All the covenants, conditions and agreements contained in each of the other Loan Documents executed by Mortgagor are hereby made a part of this Security Instrument to the same extent and with the same force as if fully set forth herein.

Section 3.3 Insurance. Mortgagor shall obtain and maintain, or cause to be maintained, insurance in full force and effect at all times with respect to Mortgagor and the Property as required pursuant to the Credit Agreement.

Section 3.4 Liens. Mortgagor shall not, create, incur, assume or suffer to exist, directly or indirectly, any Lien (as defined herein) on the Property, other than the following (collectively, the "Permitted Encumbrances"):

(a) Permitted Liens existing on the date hereof or hereafter created in accordance with the terms of the Credit Agreement and/or this Security Instrument;

(b) Leases existing on the date hereof, if any or hereafter entered into in accordance with the terms of the Credit Agreement and/or this Security Instrument, excluding any Leases entered into in connection with the Section 363 Sale;

(c) Liens for Taxes (as defined in Section 3.5 below) and Other Charges (as defined in Section 3.5 below) not yet subject to penalties for non-payment or which are being contested in accordance with Section 3.5 hereof; provided that adequate reserves with respect thereto are maintained on the books of Mortgagor in conformity with GAAP;

(d) Liens of mechanics, materialmen and other Liens imposed by law created in the ordinary course of business for amounts not yet due or which are being contested in accordance with Section 3.8 hereof and will not cause a Material Adverse Effect;

(e) Easements, rights-of-way, covenants, restrictions, zoning and similar restrictions and other similar charges or encumbrances not interfering with the ordinary conduct of the business of Mortgagor and will not cause a Material Adverse Effect; and

(f) this Security Instrument.

As used in this Security Instrument, the term "Lien" means any mortgage, deed of trust, lien, pledge, hypothecation, assignment, security interest, or any other encumbrance, charge or transfer of, on or affecting the Property, any portion thereof or any interest therein, including,

without limitation, any conditional sale or other title retention agreement, any financing lease having substantially the same economic effect as any of the foregoing, the filing of any financing statement, and mechanic's, materialmen's and other similar liens and encumbrances, excluding any leases entered into in connection with the Section 363 Sale, and permitted Dispositions.

Section 3.5 Payment of Taxes, etc. Mortgagor shall pay or cause to be paid, as the same become due and payable, all (i) real estate and personal property taxes, assessments, water rates or sewer rents, now or hereafter levied or assessed or imposed against the Property or part thereof (collectively, the "Taxes") and (ii) ground rents, maintenance charges, impositions and any other charges, including, without limitation, vault charges and license fees for the use of vaults, chutes and similar areas adjoining the Property, now or hereafter levied or assessed or imposed against the Property or any part thereof (collectively, the "Other Charges"). At Lender's request, Mortgagor shall furnish to Lender receipts, or other evidence of the payment of the Taxes and the Other Charges prior to the date the same shall become delinquent. Mortgagor shall not suffer and shall promptly cause to be paid and discharged any Lien or charge (other than Permitted Encumbrances) which may be or become a Lien or charge against the Property, and shall promptly pay for all utility services provided to the Property (provided however this applies only to utility services the failure to pay could result in the creation of a lien that has a Material Adverse Effect). After prior written notice to Lender, Mortgagor, at its own expense, may contest by appropriate legal proceeding, promptly initiated and conducted in good faith and with due diligence, the amount or validity or application in whole or in part of any Taxes or Other Charges, other than ground rent, provided that (i) no Event of Default has occurred and remains uncured; (ii) such proceeding shall be permitted under and be conducted in accordance with the provisions of any other instrument to which Mortgagor is subject and shall not constitute a default thereunder and such proceeding shall be conducted in accordance with all Requirements of Laws; (iii) neither the Property nor any part thereof or interest therein will be in danger of being sold, forfeited, terminated, cancelled or lost; (iv) Mortgagor shall promptly upon final determination thereof pay the amount of any such Taxes or Other Charges, together with all costs, interest and penalties which may be payable in connection therewith; (v) such proceeding shall suspend the collection of such contested Taxes or Other Charges from the Property; and (vi) Mortgagor shall furnish such security as may be required in the proceeding to insure the payment of any such Taxes or Other Charges, together with all interest and penalties thereon.

Section 3.6 Maintenance and Use of Property. Mortgagor shall cause the Property to be maintained in a good and safe condition and as otherwise required under the terms of the Credit Agreement. The Improvements and the Personal Property shall not be removed, demolished or materially altered or expanded (except for normal replacement of the Personal Property) in any respect that could reasonably be expected to have a Material Adverse Effect without the consent of Lender, which consent shall not be unreasonably withheld, conditioned or delayed. Mortgagor shall not initiate, join in, acquiesce in, or consent to any change in any private restrictive covenant, zoning law or other public or private restriction, limiting or defining the uses which may be made of the Property or any part thereof if doing so would have a Material Adverse Effect. If under applicable zoning provisions the use of all or any portion of the Property is or shall become a nonconforming use, Mortgagor will not cause or permit the nonconforming use to be discontinued or the nonconforming Improvement to be abandoned if doing so would have a Material Adverse Effect.

Section 3.7 Waste. Mortgagor shall not commit or suffer any intentional physical waste of the Property or make any change in the use of the Property which will in any way materially increase the risk of fire or other hazard arising out of the operation of the Property, or take any action that might invalidate or give cause for cancellation of any insurance policy related to the Property, or do or permit to be done thereon anything that may in any way materially impair the value of the Property or the security of this Security Instrument in any, material respect. Mortgagor will not, without the prior written consent of Lender, permit any drilling or exploration for or extraction, removal, or production of any minerals from the surface or the subsurface of the Land, regardless of the depth thereof or the method of mining or extraction thereof.

Section 3.8 Payment for Labor and Materials. Mortgagor will pay when due all bills and costs for labor, materials, and specifically fabricated materials incurred in connection with the Property in accordance with the requirements of Section 5.4 of the Credit Agreement unless such bills and costs are being contested in accordance with Section 5.4 of the Credit Agreement.

Section 3.9 Performance of Other Agreements. Mortgagor shall observe and perform each and every term to be observed or performed by Mortgagor pursuant to the terms of any of the Loan Documents given by Mortgagor to Lender for the purpose of further securing the Obligations, and any amendments, modifications or changes thereto. Mortgagor shall observe and perform all of its obligations under any agreement or recorded instrument affecting or pertaining to the Property, the failure of which, if not observed or performed, could reasonably be expected to have a Material Adverse Effect.

Section 3.10 Change of Name, Identity or Structure. If Mortgagor shall (i) change the location of its chief executive office/chief place of business from that set forth in the introductory paragraph hereof, (ii) change its name, identity or corporate structure (or the equivalent) or change the location where it maintains records with respect to the Property, or (iii) reincorporate or reorganize under the laws of another jurisdiction, it shall give Lender written notice thereof not less than ten (10) days after such event occurs, and shall deliver to Lender all Uniform Commercial Code financing statements and amendments as Lender shall request and take all other actions deemed reasonably necessary by Lender to continue its perfected status in the Property with the same or better priority. Mortgagor hereby authorizes Lender, prior to or contemporaneously with the effective date of any such change, to file any financing statement or financing statement change required by Lender to establish or maintain the validity, perfection and priority of the security interest granted herein. At the request of Lender, Mortgagor shall execute a certificate in form satisfactory to Lender listing the trade names under which Mortgagor intends to operate the Property, and representing and warranting that Mortgagor does business under no other trade name with respect to the Property.

Section 3.11 Access to Properties. Mortgagor shall permit agents, representatives and employees of Lender to inspect the Property or any part thereof at reasonable hours upon reasonable advance notice, subject to the rights of tenants under their respective Leases.

Section 3.12 Cooperate in Legal Proceedings. Mortgagor shall cooperate fully with Lender with respect to any proceedings before any court, board or other Governmental Authority which may in any way adversely affect the rights of Lender hereunder or any rights obtained by Lender under this Security Instrument or any of the other Loan Documents to which Mortgagor is a party, and, in connection therewith, permit Lender, at its election, to participate in any such proceedings.

Section 3.13 Awards and Insurance Benefits. Mortgagor shall cooperate with Lender in obtaining for Lender the benefits of any condemnation awards or insurance proceeds lawfully or equitably payable in connection with the Property, and Lender shall be reimbursed for any expenses incurred in connection therewith out of such condemnation award or insurance proceeds. All Net Cash Proceeds received in connection with any casualty or condemnation relating to the Property shall be applied as set forth in the Credit Agreement.

Section 3.14 Mortgage and Intangible Taxes. Mortgagor shall pay or cause to be paid all State, county and municipal recording, mortgage, intangible, and all other taxes imposed upon the execution and recordation of this Security Instrument.

Section 3.15 Leasing Matters. Mortgagor shall not enter into any new Lease other than Leases entered into in connection with the Section 363 Sale, or renew or extend any existing Lease unless such proposed Lease or renewed or extended Lease, as applicable, (i) provides for rental rates and terms comparable to existing local market rates and terms (taking into account the type and quality of the tenant) as of the date such Lease is executed by Mortgagor, (ii) does not have a Material Adverse Effect, and (iii) is subject and subordinate to this Security Instrument and the lessee thereunder agrees to attorn to Lender. All proposed Leases which do not satisfy the requirements set forth in this Section 3.15 shall be subject to the prior approval of Lender, which approval shall not be unreasonably withheld, conditioned or delayed. Mortgagor shall not amend, modify or waive the provisions of any Lease or terminate, reduce rents under, accept a surrender of space under, or shorten the term of, any Lease (including any guaranty, letter of credit or other credit support with respect thereto) if such action would have a Material Adverse Effect.

Section 3.16 Management Agreement. Mortgagor shall not engage a property manager without Lender's prior written consent (which consent shall not be unreasonably withheld, conditioned or delayed) unless (i) such agreement is with a reputable and experienced professional management organization which manages properties of a type, quality and size similar to the Property, (ii) such agreement provides for management fees that are customary and reasonable management fees for properties of a type, quality and size similar to the Property and is otherwise on market terms and conditions for properties of a type, quality and size similar to the Property, (iii) entering into such agreement could not reasonably be expected to have a Material Adverse Effect, (iv) such agreement is pursuant to an arms length transaction with a property manager that is not an affiliate of any Loan Party, (v) such agreement is terminable upon thirty (30) days prior written notice by Mortgagor for any reason, and (vi) such property manager executes an agreement in accordance with the terms of the following sentence. In the event that Lender approve the engagement of a property manager or Mortgagor shall, without Lender's consent, engage a property manager pursuant to the terms of the immediately preceding sentence, Mortgagor and such property manager shall execute an agreement reasonably

acceptable to Lender conditionally assigning Mortgagor's interest in such management agreement to Lender and subordinating, during the continuance of an Event of Default, manager's right to receive fees and expenses under such agreement while the Obligations remain outstanding.

Section 3.17 Alterations. Mortgagor shall not make any alterations to the Improvements that have a Material Adverse Effect.

Section 3.18 Zoning. Mortgagor shall not initiate or consent to any zoning reclassification of any portion of the Property or seek any variance under any existing zoning ordinance or use or permit the use of any portion of any Property in any manner that could result in a Material Adverse Effect.

Section 3.19 No Joint Assessment. Mortgagor shall not suffer, permit or initiate the joint assessment of the Property with (a) any other real property constituting a tax lot separate from the Property, or (b) any portion of the Property which may be deemed to constitute personal property, or any other procedure whereby the Lien of any taxes which may be levied against such personal property shall be assessed or levied or charged to such Property.

Section 3.20 Intentionally deleted.

Section 3.21 Intentionally deleted.

Section 3.22 Intentionally deleted.

ARTICLE 4 REPRESENTATIONS AND WARRANTIES

Mortgagor represents and warrants to Lender that:

Section 4.1 Warranty of Title. Mortgagor has good and marketable title to the Property and has the right to mortgage, grant, bargain, sell, pledge, assign, warrant, transfer and convey the same and that Mortgagor possesses a fee simple absolute estate in the Land and the Improvements and that it owns the Property free and clear of all liens, encumbrances and charges whatsoever except for the Permitted Encumbrances. To Mortgagor's knowledge, this Security Instrument, when properly recorded in the appropriate records, together with any Uniform Commercial Code financing statements required to be filed in connection herewith, will create (i) a valid, perfected lien on the Property, subject only to Permitted Encumbrances and (ii) perfected security interests in and to, and perfected collateral assignments of, all personalty (including the Leases), all in accordance with the terms thereof, subject only to Permitted Encumbrances to the extent a security interest in personalty may be perfected by the filing of a mortgage. No Person other than Mortgagor owns any interest in any payments due under such Leases that is superior to or of equal priority with Lender's interest therein except as may be reflected by the Permitted Encumbrances. Mortgagor shall forever warrant, defend and preserve the title and the validity and priority of the lien of this Security Instrument and shall forever warrant and defend the same to Lender against the claims of all Persons whomsoever, subject only to Permitted Encumbrances.

Section 4.2 Organization. Mortgagor is duly organized or formed, as the case may be, and is validly existing and in good standing in the jurisdiction in which it is organized, with requisite power and authority to own the Property and to transact the businesses in which it is now engaged. Mortgagor is duly qualified to do business and is in good standing in each jurisdiction where it is required to be so qualified in connection with the Property, its businesses and operations, except where failure so to qualify would not be reasonably likely (either individually or in the aggregate) to have a Material Adverse Effect. Mortgagor possesses all material rights, licenses, permits and authorizations, governmental or otherwise, necessary to entitle it to own the Property and to transact the businesses in which it is now engaged, except to the extent the failure to possess the same will not have a Material Adverse Effect.

Section 4.3 Proceedings. This Security Instrument has been duly executed and delivered by or on behalf of Mortgagor and constitutes the legal, valid and binding obligations of Mortgagor enforceable against Mortgagor in accordance with its terms, subject only to applicable bankruptcy, insolvency and similar laws affecting rights of creditors generally, and subject, as to enforceability, to general principles of equity (regardless of whether enforcement is sought in a proceeding in equity or at law).

Section 4.4 Intentionally deleted.

Section 4.5 Compliance. To the Mortgagor's actual knowledge, Mortgagor and the Property and the use thereof comply in all respects with all Requirements of Law, including, without limitation, all applicable environmental laws, building and zoning ordinances and codes, except where the failure to do so would not have a Material Adverse Effect.

Section 4.6 Condemnation. No condemnation, eminent domain or other similar proceeding has been commenced or, to the best of Mortgagor's knowledge, is threatened or contemplated with respect to all or any portion of the Property or for the relocation of roadways providing access to the Property.

Section 4.7 Separate Lots. The Land is comprised of one (1) or more parcels which constitute a separate tax lot or lots and does not constitute a portion of any other tax lot not a part of the Land.

Section 4.8 Enforceability. The Loan Documents to which Mortgagor is a party are not subject to any right of rescission, set-off, counterclaim or defense by Mortgagor, including the defense of usury, and Mortgagor has not asserted any right of rescission, set-off, counterclaim or defense with respect thereto.

Section 4.9 Filing and Recording Taxes. Except as permitted by the Credit Agreement, all transfer taxes, deed stamps, intangible taxes or other amounts in the nature of transfer taxes required to be paid by any Person under Requirements of Law currently in effect in connection with the transfer of the Property to Mortgagor have been paid. All mortgage, mortgage recording, stamp, intangible or other similar tax required to be paid by any Person under Requirements of Law currently in effect in connection with the execution, delivery, recordation, filing, registration and perfection of this Security Instrument, have been paid or will be paid simultaneously with the recordation hereof.

Section 4.10 Intentionally deleted.

Section 4.11 Forfeiture. Neither Mortgagor nor, to Mortgagor's actual knowledge, any other Person in occupancy of or involved with the operation or use any of the Property has committed any act or omission affording any Governmental Authority the right of forfeiture as against the Property or any part thereof. Mortgagor hereby covenants and agrees not to commit, permit or suffer to exist any act or omission affording such right of forfeiture.

Section 4.12 Intentionally deleted.

ARTICLE 5 OBLIGATIONS AND RELIANCES

Section 5.1 Relationship of Mortgagor and Lender. The relationship between Mortgagor and Lender with respect to the Property and the Obligations is solely that of debtor and creditor, and Lender has no fiduciary or other special relationship with Mortgagor, and no term or condition of this Security Instrument and of any of the other Loan Documents shall be construed so as to deem the relationship between Mortgagor and Lender to be other than that of debtor and creditor.

Section 5.2 No Reliance On Lender. The officers, members, general partners, employees, principals and (if Mortgagor is a trust) beneficial owners of Mortgagor are, collectively, experienced in the ownership and operation of properties similar to the Property, and Mortgagor and Lender are relying solely upon such expertise and business plan in connection with the ownership and operation of the Property. Mortgagor is not relying on Lender's expertise, business acumen or advice in connection with the Property.

Section 5.3 No Lender Obligations. (a) Notwithstanding the provisions of Section 1.1(a), (f), (l) and (m) or Section 1.2 hereof, Lender is not undertaking the performance of (i) any obligations under the Leases; or (ii) any obligations with respect to any of the agreements, contracts, certificates, instruments, franchises, permits, trademarks, licenses and other documents referred to in Section 1.1 hereof.

(b) By accepting or approving anything required to be observed, performed or fulfilled or to be given to Lender pursuant to this Security Instrument and the other Loan Documents to which Mortgagor is a party, including, without limitation, any officer's certificate, balance sheet, statement of profit and loss or other financial statement, survey, appraisal, or insurance policy, Lender shall not be deemed to have warranted, consented to, or affirmed the sufficiency, the legality or effectiveness of same, and such acceptance or approval thereof shall not constitute any warranty or affirmation with respect thereto by Lender.

Section 5.4 Reliance. Mortgagor recognizes and acknowledges that in accepting the Notes, the Credit Agreement, the Guaranty, this Security Instrument and the other

Loan Documents, (i) Lender is expressly and primarily relying on the truth and accuracy of the warranties and representations of Mortgagor set forth in Article 4 hereof and in each of the other Loan Documents executed by Mortgagor, without any obligation to investigate the Property and notwithstanding any investigation of the Property by Lender; (ii) that such reliance existed on the part of Lender prior to the date hereof; (iii) that the warranties and representations of Mortgagor are a material inducement to Lender in accepting the Notes, the Credit Agreement, the Guaranty, this Security Instrument and the other Loan Documents; and (iv) that Lender would not be willing to make the Loan and accept this Security Instrument in the absence of the warranties and representations of Mortgagor set forth in Article 4 hereof and in each of the other Loan Documents executed by Mortgagor.

ARTICLE 6
FURTHER ASSURANCES

Section 6.1 Recording of Security Instrument, etc. Mortgagor forthwith upon the execution and delivery of this Security Instrument and thereafter, from time to time, will cause this Security Instrument and any of the other Loan Documents creating a lien or security interest or evidencing the lien hereof upon the Property and each instrument of further assurance to be filed, registered or recorded in such manner and in such places as may be required by any present or future law in order to publish notice of and fully to protect and perfect the lien or security interest hereof upon, and the interest of Lender in, the Property. Mortgagor will pay, or cause to be paid, all taxes, filing, registration or recording fees, and all expenses incident to the preparation, execution, acknowledgment and/or recording of this Security Instrument and any instrument of further assurance, and any modification or amendment of this Security Instrument, and all federal, state, county and municipal taxes, duties, imposts, assessments and charges arising out of or in connection with the execution and delivery of this Security Instrument, or any instrument of further assurance, and any modification or amendment of this Security Instrument, except where prohibited by law so to do.

Section 6.2 Further Acts, etc. Mortgagor will, at the cost of Mortgagor, and without expense to Lender, do, execute, acknowledge and deliver all and every such further acts, deeds, conveyances, deeds of trust, mortgages, assignments, notices of assignments, transfers and assurances as Lender shall, from time to time, require, for the better assuring, conveying, assigning, transferring, and confirming unto Lender the Property and rights hereby deeded, mortgaged, granted, bargained, sold, conveyed, confirmed, pledged, assigned, warranted and transferred or intended now or hereafter so to be, or which Mortgagor may be or may hereafter become bound to convey or assign to Lender, or for carrying out the intention or facilitating the performance of the terms of this Security Instrument or for filing, registering or recording this Security Instrument, or for complying with all Requirements of Law. Mortgagor hereby authorizes Lender to file one or more financing statements or execute in the name of Mortgagor to the extent Lender may lawfully do so, one or more chattel mortgages or other instruments, to evidence more effectively the lien and security interest of Lender in the Property. Mortgagor grants to Lender an irrevocable power of attorney coupled with an interest for the purpose of exercising and perfecting any and all rights and remedies available to Lender at law and in equity, including without limitation such rights and remedies available to Lender pursuant to this Section 6.2; provided, however, Lender agree not to exercise such power of attorney unless an Event of Default has occurred and is continuing.

Section 6.3 Intentionally deleted.

Section 6.4 Replacement Documents. Upon receipt of an affidavit of an officer or agent of Lender as to the loss, theft, destruction or mutilation of any Loan Document which Mortgagor is a party to and which is not of public record, and, in the case of any such mutilation, upon surrender and cancellation of such Loan Document that Mortgagor is a party to, Mortgagor will issue, in lieu thereof, a replacement Loan Document in the same form as, and dated the date of, such lost, stolen, destroyed or mutilated Loan Document.

Section 6.5 Legal Fees for Enforcement. Mortgagor shall pay to Lender on demand any and all expenses, including legal expenses and reasonable attorneys' fees, incurred or paid by Lender in protecting its interest in the Property or in collecting any amount payable hereunder or in enforcing its rights hereunder with respect to the Property (including commencing any foreclosure action), whether or not any legal proceeding is commenced hereunder or thereunder, together with interest thereon at the rate provided for in the Credit Agreement from the date paid or incurred by Lender until such expenses are paid by Mortgagor, in accordance with Section 8.5 of the Credit Agreement.

ARTICLE 7

DUE ON SALE/ENCUMBRANCE

Section 7.1 Lender Reliance. Mortgagor acknowledges that Lender has examined and relied on the experience of Mortgagor and its officers, partners, members, principals and (if Mortgagor is a trust) beneficial owners in owning and operating properties such as the Property in agreeing to make the Loan, and will continue to rely on Mortgagor's ownership of the Property as a means of maintaining the value of the Property as security for payment and performance of the Obligations. Mortgagor acknowledges that Lender has a valid interest in maintaining the value of the Property so as to ensure that, should Mortgagor default in the payment and performance of the Obligations, Lender can recover the Obligations by a sale of the Property.

Section 7.2 No Sale/Encumbrance. Mortgagor shall not Dispose of or suffer to permit or grant a Lien on the Property or any part thereof or any interest therein or permit or suffer the Property or any part thereof or any interest therein to be Disposed of or encumbered by a Lien other than as expressly permitted pursuant to the terms of this Security Instrument or the Credit Agreement. Upon any permitted sale or other Disposition of the Property or any portion thereof, Lender shall execute and deliver to Mortgagor, at Mortgagor's reasonable cost and expense, all documents or instruments, in recordable form, necessary to (i) release the Property or such portion thereof from and satisfy and/or terminate the lien of this Security Instrument and the other Loan Documents, or (ii) transfer and assign this Security Instrument to Mortgagor or its designee.

ARTICLE 8
PREPAYMENT

Section 8.1 Prepayment. The Debt may be prepaid in whole or in part in accordance with the express terms and conditions of the Credit Agreement.

ARTICLE 9
RIGHTS AND REMEDIES

Section 9.1 Remedies. Upon the occurrence and during the continuance of any Event of Default, Mortgagor agrees that Lender may take such action, without notice or demand (except for such notice or demand as may be expressly required (during identical circumstances) pursuant to this Security Instrument or such other Loan Document that both Mortgagor and Lender are parties to), as it deems advisable to protect and enforce its rights against Mortgagor and in and to the Property, including, but not limited to, the following actions, each of which may be pursued concurrently or otherwise, at such time and in such order as Lender may determine, in its sole discretion, without impairing or otherwise affecting the other rights and remedies of Lender:

(a) reserved;

(b) institute proceedings, judicial or otherwise, for the complete foreclosure of this Security Instrument under any applicable provision of law in which case the Property or any interest therein may be sold for cash or upon credit in one or more parcels or in several interests or portions and in any order or manner;

(c) with or without entry, to the extent permitted and pursuant to the procedures provided by Requirements of Law, institute proceedings for the partial foreclosure of this Security Instrument for the portion of the Obligations then due and payable, subject to the continuing lien and security interest of this Security Instrument for the balance of the Obligations not then due, unimpaired and without loss of priority;

(d) sell for cash or upon credit the Property or any part thereof and all estate, claim, demand, right, title and interest of Mortgagor therein and rights of redemption thereof, pursuant to power of sale or otherwise, at one or more sales, in one or more parcels, at such time and place, upon such terms and after such notice thereof as may be required or permitted by law;

(e) institute an action, suit or proceeding in equity for the specific performance of any covenant, condition or agreement contained herein;

(f) recover judgment against Borrower on the Notes either before, during or after any proceedings for the enforcement of this Security Instrument or the other Loan Documents;

(g) apply for the appointment of a receiver, trustee, liquidator or conservator of the Property, without notice and without regard for the adequacy of the security for the Obligations and without regard for the solvency of Mortgagor, any Guarantor or of any Person liable for the payment of the Obligations;

(h) subject to any Requirements of Law, the license granted to Mortgagor under Section 1.2 hereof shall automatically be revoked and Lender may enter into or upon the Property, either personally or by its agents, nominees or attorneys and dispossess Mortgagor and its agents and servants therefrom, without liability for trespass, damages or otherwise and exclude Mortgagor and its agents or servants wholly therefrom, and take possession of all books, records and accounts relating thereto and Mortgagor agrees to surrender possession of the Property and of such books, records and accounts to Lender upon demand, and thereupon Lender may (i) use, operate, manage, control, insure, maintain, repair, restore and otherwise deal with all and every part of the Property and conduct business thereon; (ii) complete any construction on the Property in such manner and form as Lender deem advisable; (iii) make alterations, additions, renewals, replacements and improvements to or on the Property; (iv) exercise all rights and powers of Mortgagor with respect to the Property, whether in the name of Mortgagor or otherwise, including, without limitation, the right to make, cancel, enforce or modify Leases, obtain and evict tenants, and demand, sue for, collect and receive all Rents of the Property and every part thereof; (v) require Mortgagor to pay monthly in advance to Lender, or any receiver appointed to collect the Rents, the fair and reasonable rental value for the use and occupation of such part of the Property as may be occupied by Mortgagor; (vi) require Mortgagor to vacate and surrender possession of the Property to Lender or to such receiver and, in default thereof, Mortgagor may be evicted by summary proceedings or otherwise; and (vii) apply the receipts from the Property to the payment of the Obligations, in such order, priority and proportions as Lender shall deem appropriate in its sole discretion after deducting therefrom all expenses (including reasonable attorneys' fees) incurred in connection with the aforesaid operations and all amounts necessary to pay the Taxes, Other Charges, insurance premiums and other expenses in connection with the Property, as well as just and reasonable compensation for the services of Lender, its counsel, agents and employees;

(i) exercise any and all rights and remedies granted to a secured party upon default under the Uniform Commercial Code, including, without limiting the generality of the foregoing: (i) the right to take possession of any Collateral owned by Mortgagor (including, without limitation, the Personal Property) or any part thereof, and to take such other measures as Lender may deem necessary for the care, protection and preservation of the Collateral owned by Mortgagor (including, without limitation, the Personal Property), and (ii) request Mortgagor at its expense to assemble the Collateral it owns, including, without limitation, the Personal Property, and make it available to Lender at a convenient place acceptable to Lender. Any notice of sale, disposition or other intended action by Lender with respect to the Collateral owned by Mortgagor, including, without limitation, the Personal Property, sent to Mortgagor in accordance with the provisions hereof at least ten (10) days prior to such action, shall constitute commercially reasonable notice to Mortgagor;

(j) apply any sums held in escrow or otherwise by Lender in accordance with the terms of this Security Instrument or any other Loan Document to which Mortgagor is a party to the payment of the Obligations in such priority and proportions as Lender in its discretion shall deem proper;

(k) surrender any insurance policies relating to the Property, collect the unearned insurance premiums thereon and apply such sums as a credit on the Obligations in such priority and proportion as Lender in its discretion shall deem proper, and in connection therewith, Mortgagor hereby appoints Lender as agent and attorney-in-fact (which appointment is coupled with an interest and is therefore irrevocable) for Mortgagor to collect such insurance premiums during the continuance of an Event of Default;

(l) foreclose by STATUTORY POWER OF SALE or otherwise and apply the proceeds of any recovery to the Obligations in accordance with Section 9.2 hereof or to any deficiency under this Security Instrument;

(m) exercise all rights and remedies under any Causes of Action, whether before or after any sale of the Property by foreclosure, power of sale, or otherwise and apply the proceeds of any recovery to the Obligations in accordance with Section 9.2 hereof or to any deficiency under this Security Instrument; or

(n) pursue such other remedies as Lender may have under Requirements of Law.

In the event of a sale, by foreclosure, power of sale, or otherwise, of less than all of the Property, this Security Instrument shall continue as a lien and security interest on the remaining portion of the Property unimpaired and without loss of priority.

Section 9.2 Application of Proceeds. The purchase money, proceeds and avails of any disposition of the Property, or any part thereof, or any other sums collected by Lender pursuant to this Security Instrument may be applied by Lender upon the occurrence and during the continuance of an Event of Default to the payment of the Obligations in such priority and proportions as Lender in its discretion shall deem proper.

Section 9.3 Right to Cure Defaults. Upon the occurrence and during the continuance of any Event of Default, or any default which in Lender's reasonable opinion constitutes an emergency or dangerous condition at the Property, Lender may, but without any obligation to do so and without notice to or demand on Mortgagor and without releasing Mortgagor from any obligation hereunder, make or do the same in such manner and to such extent as Lender may deem necessary to protect the security hereof. Lender is authorized to enter upon the Property for such purposes, or appear in, defend, or bring any action or proceeding to protect its interest in the Property or to foreclose this Security Instrument or collect the Obligations. The cost and expense of any cure hereunder (including reasonable attorneys' fees to the extent permitted by law), with interest as provided below, shall constitute a portion of the Obligations and shall be due and payable to Lender upon demand. All such costs and expenses incurred by Lender in remedying such default or Event of Default shall bear interest at the rate provided for in the Credit Agreement for the period after notice from Lender that such cost or expense was incurred to the date of payment to Lender and shall be deemed to constitute a portion of the Obligations and be secured by this Security Instrument and the other Loan Documents and shall be immediately due and payable upon demand by Lender therefor.

Section 9.4 Actions and Proceedings. Lender has the right (but not the obligation) to appear in and defend any action or proceeding brought with respect to the Property and to bring any action or proceeding, in the name and on behalf of Mortgagor, which Lender, in its discretion, decide should be brought to protect its interest in the Property; provided, however, that Lender agrees not to exercise any of the rights set forth in this Section 9.4 unless an Event of Default, or any default which in Lender's reasonable opinion constitutes an emergency or dangerous condition at the Property, has occurred and is continuing.

Section 9.5 Recovery of Sums Required to Be Paid. Lender shall have the right from time to time to take action to recover any sum or sums which constitute a part of the Obligations as the same become due, without regard to whether or not the balance of the Obligations shall be due, and without prejudice to the right of Lender thereafter to bring an action of foreclosure, or any other action, for an Event of Default by Mortgagor existing at the time such earlier action was commenced.

Section 9.6 Other Rights, etc. (a) The failure of Lender to insist upon strict performance of any term hereof shall not be deemed to be a waiver of any term of this Security Instrument. Mortgagor shall not be relieved of Mortgagor's obligations hereunder by reason of (i) the failure of Lender to comply with any request of any Guarantor to take any action to foreclose this Security Instrument or otherwise enforce any of the provisions hereof or of the Notes or the other Loan Documents, (ii) the release, regardless of consideration, of the whole or any part of the Property, or of any Person liable for the Debt or any other Obligations or any portion thereof, or (iii) any agreement or stipulation by Lender extending the time of payment or otherwise modifying or supplementing the terms of the Notes, the Credit Agreement, the Guaranty, this Security Instrument or the other Loan Documents.

(b) It is agreed that the risk of loss or damage to the Property is on Mortgagor, and Lender shall have no liability whatsoever for decline in value of the Property, for failure to maintain the insurance policies required hereunder or under the Credit Agreement with respect to the Property, or for failure to determine whether insurance in force is adequate as to the amount of risks insured. Possession by Lender shall not be deemed an election of judicial relief, if any such possession is requested or obtained, with respect to the Property or any other Collateral not in Lender's possession.

(c) Lender may resort for the payment of the Debt or other Obligations to any other security held by Lender in such order and manner as Lender, in its discretion, may elect. Lender may take action to recover the Obligations, or any portion thereof, or to enforce any covenant hereof without prejudice to the right of Lender thereafter to foreclose this Security Instrument. The rights of Lender under this Security Instrument shall be separate, distinct and cumulative and none shall be given effect to the exclusion of the others. No act of Lender shall be construed as an election to proceed under any one provision herein to the exclusion of any other provision. Lender shall not be limited exclusively to the rights and remedies herein stated but shall be entitled to every right and remedy now or hereafter afforded at law or in equity.

Section 9.7 Right to Release Any Portion of the Property. Lender may release any portion of the Property for such consideration as Lender may require without, as to the remainder of the Property, in any way impairing or affecting the lien or priority of this Security Instrument, or improving the position of any subordinate lienholder with respect thereto, except to the extent that the obligations hereunder shall have been reduced by the actual monetary consideration, if any, received by Lender for such release, and Lender may accept by assignment, pledge or otherwise any other property in place thereof as Lender may require without being accountable for so doing to any other lienholder. This Security Instrument shall continue as a lien and security interest in the remaining portion of the Property.

Section 9.8 Violation of Laws. Subject to the terms of the Credit Agreement (including the right, if any, for Mortgagor to contest non-compliance with any Requirements of Laws), if the Property is not in compliance with Requirements of Law and such non-compliance is reasonably likely to have a Material Adverse Effect, Lender may impose such additional reasonable requirements upon Mortgagor in connection herewith including, without limitation, monetary reserves or financial equivalents as is permitted under the Credit Agreement.

Section 9.9 Right of Entry. Subject to the terms of the Credit Agreement and the rights of tenants under their respective Leases, Lender and its agents shall have the right to enter and inspect the Property at all reasonable times.

Section 9.10 Subrogation. If any or all of the proceeds of the Notes have been used to extinguish, extend or renew any Indebtedness heretofore existing against the Property, then, to the extent of the funds so used, Lender shall be subrogated to all of the rights, claims, liens, titles, and interests existing against the Property heretofore held by, or in favor of, the holder of such Indebtedness and such former rights, claims, liens, titles, and interests, if any, are not waived but rather are continued in full force and effect in favor of Lender and are merged with the lien and security interest created herein as cumulative security for the repayment, performance and discharge of the Obligations.

ARTICLE 10 INDEMNIFICATIONS

Section 10.1 General Indemnification. Mortgagor shall, at its sole cost and expense, protect, defend, indemnify, release and hold harmless the each Indemnatee from and against any Losses imposed upon or incurred by or asserted against any Indemnatee and directly or indirectly arising out of or in any way relating to any one or more of the following: (a) any accident, injury to or death of persons or loss of or damage to property occurring in, on or about the Property or any part thereof or on the adjoining sidewalks, curbs, adjacent property or adjacent parking areas, streets or ways; (b) any use, nonuse or condition in, on or about the Property or any part thereof or on the adjoining sidewalks, curbs, adjacent property or adjacent parking areas, streets or ways; (c) performance of any labor or services or the furnishing of any materials or other property in respect of the Property or any part thereof; (d) any failure of the Property to be in compliance with any Requirements of Law; (e) any and all claims and demands whatsoever which may be asserted against Lender by reason of any alleged obligations or undertakings on its part to perform or discharge any of the terms, covenants, or agreements

contained in any Lease; provided, however, that Mortgagor shall not be liable for the payment of any Losses to the extent the same arise (x) by reason of the gross negligence or willful misconduct of Lender or (y) solely after Lender or any agent or successor thereof takes title and possession of the Property through foreclosure, exercise of a power of sale or a deed in lieu of foreclosure, unless such Losses are a result of the acts or omissions of Mortgagor. Any amounts payable to Lender by reason of the application of this Section 10.1 shall become immediately due and payable and shall bear interest at the rate provided for in the Credit Agreement from the date loss or damage is sustained by Lender until paid. As used in this Security Instrument, the term “Losses” means any and all claims, suits, actions, proceedings, obligations, liabilities (including, without limitation, strict liabilities) and debts, and all actual damages, losses, costs, expenses, fines, penalties, charges, fees, expenses, judgments, awards, amounts paid in settlement of whatever kind or nature (including, but not limited to, reasonable attorneys’ fees and other costs of defense).

Section 10.2 Mortgage and/or Intangible Tax. Mortgagor shall, at its sole cost and expense, protect, defend, indemnify, release and hold harmless each Indemnitee from and against any and all Losses imposed upon or incurred by or asserted against any such Indemnitee and directly or indirectly arising out of or in any way relating to any tax on the making and/or recording of this Security Instrument.

ARTICLE 11

WAIVERS

Section 11.1 Waiver of Counterclaim. To the extent permitted by Requirements of Law, Mortgagor hereby waives its right to assert a counterclaim, other than a mandatory or compulsory counterclaim, in any action or proceeding brought against it by Lender arising out of or in any way connected with this Security Instrument.

Section 11.2 Marshalling and Other Matters. Mortgagor hereby waives, to the extent permitted by law, the benefit of all appraisal, valuation, stay, extension, reinstatement and redemption laws now or hereafter in force and all rights of marshalling in the event of any sale hereunder of the Property or any part thereof or any interest therein. Further, Mortgagor hereby expressly waives any and all rights of redemption from sale under any order or decree of foreclosure of this Security Instrument on behalf of Mortgagor, and on behalf of each Person acquiring any interest in or title to the Property subsequent to the date of this Security Instrument and on behalf of all persons to the extent permitted by Requirements of Law.

Section 11.3 Waiver of Notice. Mortgagor shall not be entitled to any notices of any nature whatsoever from Lender except (a) with respect to matters for which this Security Instrument, the Credit Agreement, the Guaranty or any other Loan Document, specifically and expressly provides for the giving of notice by Lender to Mortgagor, and (b) with respect to matters for which Lender is required by any Requirements of Law to give notice, and Mortgagor hereby expressly waives the right to receive any notice from Lender with respect to any matter for which this Security Instrument does not specifically and expressly provide for the giving of notice by Lender to Mortgagor.

Section 11.4 Intentionally deleted.

Section 11.5 Waiver of Trial by Jury. EACH OF MORTGAGOR, AND BY ITS ACCEPTANCE HEREOF, LENDER HEREBY IRREVOCABLY WAIVES, TO THE FULLEST EXTENT PERMITTED BY REQUIREMENTS OF LAW, ANY AND ALL RIGHT TO TRIAL BY JURY IN ANY LEGAL PROCEEDING ARISING OUT OF OR RELATING TO THIS SECURITY INSTRUMENT.

ARTICLE 12

SUBMISSION TO JURISDICTION

Section 12.1 Submission to Jurisdiction. With respect to any claim or action arising hereunder, Mortgagor irrevocably and unconditionally: (a) submits to the exclusive jurisdiction of any court of the State and County of New York, or in the United States District Court for the Southern District of New York, and appellate courts from any thereof; (b) consents that any such action or proceeding may be brought in such courts and, to the extent permitted by law, waives any objection that it may now or hereafter have to the venue of any such action or proceeding in any such court or that such action or proceeding was brought in an inconvenient court and agrees not to plead or claim the same; (c) agrees that, to the extent permitted by Requirements of Law, service of process in any such action or proceeding may be effected by mailing a copy thereof by registered or certified mail (or any substantially similar form of mail), postage prepaid, to its address set forth in the Credit Agreement or at such other address of which Lender shall have been notified; and (d) agrees that nothing herein shall affect the right to effect service of process in any other manner permitted by law or shall limit the right to sue in any other jurisdiction.

ARTICLE 13

APPLICABLE LAW

Section 13.1 Choice of Law. INsofar AS THERE MAY BE NO APPLICABLE FEDERAL LAW, THIS SECURITY INSTRUMENT SHALL BE CONSTRUED IN ACCORDANCE WITH THE LAWS OF THE STATE OF NEW YORK, WITHOUT REGARD TO ANY RULE OF CONFLICTS OF LAW (OTHER THAN SECTION 5-1401 OF THE NEW YORK GENERAL OBLIGATIONS LAW) THAT WOULD RESULT IN THE APPLICATION OF THE SUBSTANTIVE LAW OF ANY JURISDICTION OTHER THAN THE STATE OF NEW YORK; PROVIDED, HOWEVER, THAT WITH RESPECT TO THE CREATION, PERFECTION, PRIORITY AND ENFORCEMENT OF THE LIEN AND SECURITY INTEREST OF THIS SECURITY INSTRUMENT, AND THE DETERMINATION OF DEFICIENCY JUDGMENTS, THE LAWS OF THE STATE WHERE THE LAND IS LOCATED SHALL APPLY; PROVIDED, HOWEVER, THAT THE BANKRUPTCY COURT SHALL RETAIN JURISDICTION TO HEAR ANY AND ALL CLAIMS, ISSUES AND/OR DISPUTES REGARDING THIS SECURITY INSTRUMENT. NOTHING IN THIS SECURITY INSTRUMENT SHALL REQUIRE ANY UNLAWFUL ACTION OR INACTION BY EITHER PARTY.

Section 13.2 Provisions Subject to Requirements of Law. All rights, powers and remedies provided in this Security Instrument may be exercised only to the extent that the exercise thereof does not violate any applicable provisions of law and are intended to be limited to the extent necessary so that they will not render this Security Instrument invalid, unenforceable or not entitled to be recorded, registered or filed under the provisions of any Requirements of Law.

ARTICLE 14 DEFINITIONS

Section 14.1 General Definitions. Unless the context clearly indicates a contrary intent or unless otherwise specifically provided herein, words used in this Security Instrument may be used interchangeably in singular or plural form and the word "Mortgagor" shall mean "each Mortgagor and any subsequent owner or owners of the Property or any part thereof or any interest therein," the word "Lender" shall mean "Lender and any subsequent holder of the Notes," the word "Notes," shall mean "the Notes and any other evidence of indebtedness secured by this Security Instrument," the word "Property" shall include any portion of the Property and any interest therein, and the phrases "legal fees", "attorneys' fees" and "counsel fees" shall include any and all reasonable attorneys', paralegal and law clerk fees and disbursements, including, but not limited to, fees and disbursements at the pre-trial, trial and appellate levels incurred or paid by Lender in protecting its interest in the Property, the Leases and the Rents and enforcing its rights hereunder.

Section 14.2 Headings, etc. The headings and captions of various Articles and Sections of this Security Instrument are for convenience of reference only and are not to be construed as defining or limiting, in any way, the scope or intent of the provisions hereof.

Section 14.3 Defined Terms. Defined terms used herein but not defined herein shall have the meanings as defined in the Credit Agreement.

ARTICLE 15 MISCELLANEOUS PROVISIONS

Section 15.1 No Oral Change. This Security Instrument and any provisions hereof, may not be modified, amended, waived, extended, changed, discharged or terminated orally or by any act or failure to act on the part of Mortgagor or Lender, but only by an agreement in writing signed by the party against whom enforcement of any modification, amendment, waiver, extension, change, discharge or termination is sought.

Section 15.2 Liability. (a) If Mortgagor consists of more than one person (each such person, a "Borrower Party"), the obligations and liabilities of each such Borrower Party hereunder shall be joint and several. Each Borrower Party hereby acknowledges and agrees that the Borrower Parties are jointly and severally liable to Lender for all representations, warranties, covenants, obligations and liabilities of each Borrower Party hereunder. Each Borrower Party hereby further acknowledges and agrees that (a) any Event of Default or any default, or breach of

a representation, warranty or covenant by any Borrower Party hereunder or under any Loan Document to which Mortgagor is a party is hereby considered a default or breach by each Borrower Party, as applicable, and (b) Lender shall have no obligation to proceed against one Borrower Party before proceeding against the other Borrower Parties. Each Borrower Party hereby waives any defense to its obligations under this Security Instrument based upon or arising out of the disability or other defense or cessation of liability of one Borrower Party versus the other. A Borrower Party's subrogation claim arising from payments to Lender shall constitute a capital investment in the other Borrower Party subordinated to any claims of Lender and equal to a ratable share of the equity interests in such Borrower Party.

(a) Notwithstanding anything appearing to the contrary in this Security Instrument, or in the Notes, the Credit Agreement or any of the other Loan Documents, neither Lender nor any other Indemnitee shall be entitled to enforce the liability and obligation of Mortgagor to pay, perform and observe the obligations contained in this Security Instrument by any action or proceeding against any member, shareholder, partner, manager, director, officer, agent, affiliate, beneficiary, trustee or employee of Mortgagor (or any direct or indirect member, shareholder, partner or other owner of any such member, shareholder, partner, manager, director, officer, agent, affiliate or employee of Mortgagor, or any director, officer, employee, agent, manager or trustee of any of the foregoing); provided, however, for purposes of clarification, the foregoing is not intended to exempt any of the Loan Parties from its obligations and liabilities under any of the Loan Documents to which such Loan Party is a party.

Section 15.3 Inapplicable Provisions. If any term, covenant or condition of this Security Instrument is held to be invalid, illegal or unenforceable in any respect, this Security Instrument shall be construed without such provision.

Section 15.4 Duplicate Originals; Counterparts. This Security Instrument may be executed in any number of duplicate originals and each duplicate original shall be deemed to be an original. This Security Instrument may be executed in several counterparts, each of which counterparts shall be deemed an original instrument and all of which together shall constitute a single Security Instrument. The failure of any party hereto to execute this Security Instrument, or any counterpart hereof, shall not relieve the other signatories from their obligations hereunder.

Section 15.5 Number and Gender. Whenever the context may require, any pronouns used herein shall include the corresponding masculine, feminine or neuter forms, and the singular form of nouns and pronouns shall include the plural and vice versa.

Section 15.6 Notices. All notices required or permitted under this Security Instrument shall be given and be effective in accordance with the notice provisions of the Credit Agreement.

Section 15.7 Fixture Filing Provisions. This Security Instrument shall be effective as a financing statement filed as a fixture filing with respect to all fixtures included in the Property and is to be filed and recorded in the real estate records of the county where the Property is located. For this purpose the following information is included: (i) Mortgagor shall be deemed the "Debtor" and is a corporation organized under the laws of the state of Delaware with the address set forth on the first page hereof and the organization number assigned Debtor

by the state in which Debtor is organized is 0056825; (ii) Lender shall be deemed the "Secured Party" with the address set forth on the first page hereof; (iii) this Security Instrument covers goods which are or are to become fixtures; and (iv) the name of the record owner of the Land is the Debtor.

Section 15.8 Conflicts. In the event of any conflict, inconsistency or ambiguity between the provisions of this Security Instrument and the provisions of the Credit Agreement, the provisions of the Credit Agreement shall control.

Section 15.9 No Mortgagee in Possession. Neither the enforcement of any of the remedies under Article 9 hereof, the assignment of the Rents and Leases under Article 1 hereof, the security interests under Article 1 hereof, nor any other remedies afforded to Mortgagee under the Loan Documents, at law or in equity, other than taking of title to the Property by foreclosure or otherwise, shall cause Mortgagee to be deemed or construed to be a mortgagee in possession of the Property, to obligate Mortgagee to lease the Property or attempt to do so, or to take any action, incur any expense, or perform or discharge any obligation, duty or liability whatsoever under any of the Leases or otherwise. Mortgagor shall, and hereby agrees to indemnify Mortgagee for, and to hold Mortgagee harmless from and against, any and all claims, liability, expenses, losses or damages which may or might be asserted against or incurred by Mortgagee, as the case may be, solely by reason of Mortgagee's status as an assignee pursuant to the assignment of Rents and Leases contained herein, but excluding any claim to the extent of Mortgagee's gross negligence or willful misconduct. Should Mortgagee incur any such claim, liability, expense, loss or damage, which is required to be reimbursed under Section 8.5 of the Credit Agreement, the amount thereof, including all actual expenses and reasonable fees of attorneys, shall constitute Obligations secured hereby, and Mortgagor shall reimburse Mortgagee, as the case may be, therefor as provided in Section 8.5 of the Credit Agreement.

Section 15.10 Discontinuance of Proceedings. If Lender shall have proceeded to invoke any right, remedy or recourse permitted under the Loan Documents and shall thereafter elect to discontinue or abandon it for any reason, Lender shall have the unqualified right to do so and, in such an event, Mortgagor and Lender shall be restored to their former positions with respect to the Obligations, the Loan Documents, the Property and otherwise, and the rights, remedies, recourses and powers of Lender shall continue as if the right, remedy or recourse had never been invoked, but no such discontinuance or abandonment shall waive any Event of Default which may then exist or the right of Lender thereafter to exercise any right, remedy or recourse under the Loan Documents for such Event of Default.

Section 15.11 Covenant Running with the Land. All representations, warranties, covenants and Obligations contained in the Credit Agreement are incorporated herein by this reference and, to the extent relating to the Property, are intended by the parties to be, and shall be construed as, covenants running with the land. All persons or entities who may have or acquire an interest in the Property shall be deemed to have notice of, and be bound by, the terms of the Credit Agreement and the other Loan Documents; however, no such party shall be entitled to any rights thereunder without the prior written consent of Lender.

Section 15.12 Last Dollars Secured. The parties agree that any payments or repayments of Obligations by Mortgagor shall be and be deemed to be applied first to the portion of the Obligations that is not secured hereby, if any, it being the parties' intent that the portion of the Obligations last remaining unpaid shall be secured hereby.

ARTICLE 16
CROSS-COLLATERALIZATION

Section 16.1 Cross-Collateralization. Mortgagor acknowledges that the Obligations are secured by this Security Instrument together with those additional security instruments given by Mortgagor and/or certain Affiliates of Mortgagor to Lender, together with the other Loan Documents securing or evidencing the Obligations, and encumbering the Collateral and other real and personal property, all as more specifically set forth in the Credit Agreement and the other Loan Documents. Upon the occurrence of an Event of Default, Lender shall have the right to institute a proceeding or proceedings for the total or partial foreclosure of this Security Instrument and any or all of such other security instruments whether by court action, power of sale or otherwise, under any applicable provision of law, for all or any portion of the Obligations, and the lien and the security interest created by such other security instruments shall continue in full force and effect without loss of priority as a lien and security interest securing the payment of that portion of the Obligations then due and payable but still outstanding. Mortgagor acknowledges and agrees that the Property and the other real and personal property securing the Obligations are located in one or more States and counties, and therefore Lender shall be permitted to enforce payment of the Obligations and the performance of any term, covenant or condition of the Guaranty, this Security Instrument or the other Loan Documents and exercise any and all rights and remedies under the Guaranty, this Security Instrument or the other Loan Documents, or as provided by law or at equity, by one or more proceedings, whether contemporaneous, consecutive or both, to be determined by Lender, in its sole discretion, in any one or more of the States or counties in which the Property, the Collateral or any other real or personal property securing the Obligations is located. Neither the acceptance of this Security Instrument or the other Loan Documents nor the enforcement thereof in any one State or county, whether by court action, foreclosure, power of sale or otherwise, shall prejudice or in any way limit or preclude enforcement by court action, foreclosure, power of sale or otherwise, of the Notes, this Security Instrument or any of the other Loan Documents through one or more additional proceedings in that State or county or in any other State or county. Any and all sums received by Lender under the Guaranty, this Security Instrument and the other Loan Documents on account of the Obligations shall be applied to the Obligations in such order and priority as Lender shall determine, in its sole discretion.

ARTICLE 17
INTENTIONALLY DELETED

ARTICLE 17
STATE SPECIFIC PROVISIONS

Section 18.1 Principles of Construction. In the event of any inconsistencies between the terms and conditions of this Article 18 and the other provisions of this Security Instrument, the terms and conditions of this Article 18 shall control and be binding.

Section 18.2 Granting Clause. The preamble to Section 1.1 is hereby modified in its entirety to state as follows:

Mortgagor does hereby irrevocably mortgage and warrant to Lenders and their successors and assigns, and does hereby assign and grant a security interest to Lender and their successors and assigns in, the following property, rights, interests and estates now owned or hereafter acquired by Mortgagor (collectively, the "Property"):

Section 18.3 Leases and Rents. The following sentences are hereby added at the end of subparagraph (f) of Section 1.1 entitled "Leases and Rents" and after the first sentence of Section 1.2 hereof entitled "Assignment of Leases and Rents":

Lender shall also be entitled to all the rights and remedies conferred by Act No. 210 of the Michigan Public Acts of 1953 as amended by Act No. 151 of the Michigan Public Acts of 1966 (M.C.L.A. 554.231, et seq.), or Act No. 228 of the Michigan Public Acts of 1925, as amended by Act No. 55 of the Michigan Public Acts of 1933 (M.C.L.A. 554.211, et seq.), whichever is applicable, and pursuant to Act No. 66 of the Michigan Public Acts of 1956 (M.C.L.A. 565.81, et seq.). The assignment of leases and rents provided for in this Security Instrument shall, notwithstanding anything to the contrary contained herein, constitute an assignment of rents pursuant to M.C.L.A. 554.231, et seq., or M.C.L.A. 554.211, et seq., whichever is applicable, and M.C.L.A. 565.81, et seq., and shall be interpreted and applied in accordance therewith.

Section 18.4 Foreclosure. The word "or" is hereby deleted at the end of Subsection (m) of Section 9.1 of this Security Instrument entitled "Remedies," and the following text is hereby added after Subsection (m):

(n) commence (i) foreclosure proceedings against the Property through judicial proceedings or (ii) foreclosure proceedings against

the Property constituting real estate by advertisement pursuant to the applicable statute in such case made and provided and to sell the Property or to cause the same to be sold at public sale in accordance with the applicable statute in a single parcel or in several parcels at the option of Lender. Mortgagor hereby acknowledges that this Security Instrument contains a POWER OF SALE and that in the event Lender elect to foreclose by advertisement pursuant to the POWER OF SALE, in accordance with M.C.L.A. 600.3201, *et seq.*, MORTGAGOR EXPRESSLY WAIVES NOTICE THEREOF (EXCEPT ANY NOTICE REQUIRED UNDER THE AFORESAID STATUTE), A HEARING PRIOR TO SALE AND ANY RIGHT, CONSTITUTIONAL OR OTHERWISE, THAT MORTGAGOR MIGHT OTHERWISE HAVE TO REQUIRE A JUDICIAL FORECLOSURE.

Subsection (n) is renumbered as subsection (o),

Section 18.5 Appointment of Receiver. The following is hereby added to the end of Section 9.1, subparagraph (g):

The failure of Mortgagor to pay any taxes or assessments assessed against the Property, or any installment thereof, or any premiums payable with respect to any insurance policies covering the Property, shall constitute waste as provided by Act No. 236 of the Michigan Public Acts of 1961, as amended (M.C.L.A. 600.2927). Mortgagor further hereby consents to the appointment of a receiver under said statute, should Lender elect to seek such relief thereunder;

Section 18.6 Future Advances. (THIS SECURITY INSTRUMENT IS ALSO A FUTURE ADVANCE MORTGAGE UNDER APPLICABLE MICHIGAN LAW). THIS SECURITY INSTRUMENT IS A "FUTURE ADVANCE MORTGAGE" UNDER PUBLIC ACT 348 OF PUBLIC ACTS OF 1990, AS AMENDED (M.C.L.A. 565.901 ET SEQ.). ALL FUTURE ADVANCES UNDER THE NOTES, THE CREDIT AGREEMENT, THIS SECURITY INSTRUMENT AND THE OTHER LOAN DOCUMENTS SHALL HAVE THE SAME PRIORITY AS IF THE FUTURE ADVANCE WAS MADE ON THE DATE THAT THIS SECURITY INSTRUMENT WAS RECORDED. THIS SECURITY INSTRUMENT SHALL SECURE ALL INDEBTEDNESS OF MORTGAGOR, ITS AFFILIATES, SUCCESSORS AND ASSIGNS UNDER THE NOTES, THE CREDIT AGREEMENT, THIS SECURITY INSTRUMENT OR ANY OF THE LOAN DOCUMENTS, WHENEVER INCURRED, INDEBTEDNESS TO BE DUE AT THE TIMES PROVIDED IN THE NOTES, THE CREDIT AGREEMENT, THIS SECURITY INSTRUMENT AND THE OTHER LOAN DOCUMENTS. NOTICE IS HEREBY GIVEN THAT THE INDEBTEDNESS SECURED HEREBY MAY INCREASE AS A RESULT OF ANY ADVANCES, VOLUNTARY OR INVOLUNTARY, UNDER THE NOTE, THE CREDIT AGREEMENT, THIS SECURITY INSTRUMENT OR ANY OF THE OTHER LOAN DOCUMENTS, ANY DEFAULTS

HEREUNDER BY THE MORTGAGOR DUE TO, FOR EXAMPLE, AND WITHOUT LIMITATION, UNPAID INTEREST OR LATE CHARGES, UNPAID TAXES OR INSURANCE PREMIUMS WHICH LENDERS ELECT TO ADVANCE, DEFAULTS UNDER LEASES THAT LENDERS ELECT TO CURE, ATTORNEY FEES OR COSTS INCURRED IN ENFORCING THE LOAN DOCUMENTS OR OTHER EXPENSES INCURRED BY LENDERS IN PROTECTING THE PROPERTY, THE SECURITY OF THIS SECURITY INSTRUMENT OR LENDERS' RIGHTS AND INTERESTS.

Section 18.7 Michigan Law. The following is hereby added to the end of Section 9.1, subparagraph (h):

In connection with Lender' right to possession of the Property Mortgagor acknowledges that it has been advised that there is a significant body of law in Michigan which purportedly provides that in the absence of a showing of waste of a character sufficient to endanger the value of the Property (or of other special factors) a person in the role of Mortgagor is entitled to remain in possession of the Property and to enjoy the earnings, revenues, rents, issues, profits and income of the Property during the pendency of foreclosure proceedings and until the expiration of the redemption period, notwithstanding that the mortgage expressly provides to the contrary. Mortgagor further acknowledges that it has been advised that Lender consider that the value of the security granted hereby is inextricably intertwined with the effectiveness of the management, maintenance and general operation of the Property and that the Lender would not make the loan secured hereby unless they could be assured that they would have the right to enjoy the earnings, revenues, rents, issues, profits and income of the Property therefrom and/or take possession of the Property and manage or control management thereof immediately upon an Event of Default notwithstanding that foreclosure proceedings may not have been instituted or are pending or that the redemption period, if any, may not have expired. Mortgagor hereby knowingly, intelligently and voluntarily waives all rights to possession of the Property from and after the occurrence of an Event of Default and upon demand for possession by Lender Mortgagor agrees not to assert any objection or defense to Lender' request or to petition to a court for possession, and hereby consents to this appointment of a receiver for the Property. The rights hereby conferred upon Lender have been agreed upon prior to the occurrence of an Event of Default and the exercise by Lender of these rights shall not be deemed to put Lender in the status of a "mortgagee in possession." Mortgagor acknowledges that this provision is material to this transaction and that the Lender would not make the loan secured hereby but for this paragraph.

Section 18.8 Additional Fixture Filing Provisions. This Security Instrument shall be effective as a financing statement filed as a fixture filing with respect to all fixtures included in the Property and is to be filed and recorded in the real estate records of the county where the Property is located. For this purpose the following information is included: (i) Mortgagor shall be deemed the “Debtor” and is a corporation organized under the laws of the state of Delaware with the address set forth on the first page hereof and the organization number assigned Debtor by the state in which Debtor is organized is 0056825; (ii) Lender shall be deemed the “Secured Party” with the address set forth on the first page hereof; (iii) this Security Instrument covers goods which are or are to become fixtures; and (iv) the name of the record owner of the Land is the Debtor.

Section 18.9 Waiver of Priority. The Lender reserve the right to waive the priority of this Security Instrument as to any Lease otherwise subordinate to this Security Instrument by recording a declaration of subordination in the public records at any time prior to a sale on foreclosure of this Security Instrument.

Section 18.10 Marshalling and Other Matters. The word “law” in the first sentence of Section 11.2 of this Security Instrument is hereby deleted and the words “Applicable Law” are replaced in its stead. The following is hereby added after the word “Further,” and before the word “Mortgagor” at the beginning of the second sentence in Section 11.2 hereof: “to the extent permitted by Applicable Law”.

ARTICLE 19

FINAL ORDER

Section 19.1 The Governing Order. The terms and conditions hereunder shall be subject to the terms and conditions of the Final Order.

Section 19.2 The Final Order. This Security Instrument is being recorded pursuant to the Final Order entered with respect to the Cases, which provides, in part, that the DIP Credit Facility (as defined in paragraph (i) of the Final Order), and all Obligations in respect of the Credit Agreement shall at all times provide to the Lender:

(a) an allowed administrative expense claim pursuant to section 364(c)(1) of the Bankruptcy Code in each of the Cases having priority over all administrative expenses of the kind specified in, or arising under, sections 503(b) and 507(a) of the Bankruptcy Code and any and all expenses and claims of the Borrower and the Guarantors, whether heretofore or hereafter incurred, including, but not limited to, the kind specified in sections 105, 326, 328, 506(c), 507(a) or 1114 of the Bankruptcy Code, subject only to the Carve-Out;

(b) valid, perfected security interests in and liens pursuant to section 364(c)(2) of the Bankruptcy Code on all property and assets of the Borrower, the Guarantors and their estates, of every kind or type whatsoever, including tangible, intangible, real, personal or mixed, whether now owned or hereafter acquired or arising, wherever located, all property of the estates of each of the Borrower and the Guarantors within the meaning of section 541 of the Bankruptcy Code (including avoidance actions arising under Chapter 5 of the Bankruptcy Code and

applicable state law); and all proceeds, rents and products of the foregoing (collectively, as to the Borrower and each Guarantor, the “Collateral”) that is not subject to non-avoidable, valid and perfected liens in existence as of the Petition Date (or to non-avoidable valid liens in existence as of the Petition Date that are subsequently perfected as permitted by section 546(b) of the Bankruptcy Code), subject only to the Permitted Liens (as defined in the Credit Agreement) and the Carve-Out;

(c) valid, perfected, junior security interests and liens pursuant to section 364(c)(3) of the Bankruptcy Code on all of the Collateral that is subject to non-avoidable, valid and perfected liens (other than the Primed Liens) in existence as of the Petition Date, or to non-avoidable valid liens in existence as of the Petition Date that are subsequently perfected as permitted by section 546(b) of the Bankruptcy Code, subject only to the Carve-Out; and

(d) valid, perfected, priming security interests and liens pursuant to section 364(d)(1) of the Bankruptcy Code on the Collateral securing the Second Lien Prepetition Facility and the Existing UST Loan Agreement, senior in all respects to the Primed Liens, subject only to the security interests in and liens on all property securing the First Lien Prepetition Facility, the Permitted Liens and the Carve-Out.

ARTICLE 20

ASSIGNMENT AND ASSUMPTION

Section 20.1 Assignment and Assumption. This Security Instrument may be assigned and assumed in accordance with the following provisions.

(a) Lender, Mortgagor and Borrower anticipate that a sale of certain of the assets of Borrower pursuant to Section 363 of the Bankruptcy Code will occur pursuant to that certain Amended and Restated Master Sale and Purchase Agreement, dated as of June 26, 2009 by and among Borrower, et al., as sellers and General Motors Company, a Delaware corporation, (formerly known as NGMCO, Inc.) (collectively, “Purchaser”) as purchaser (the “Purchase and Sale Agreement”) and that pursuant to such sale, title to the Property will be sold to Purchaser.

(b) Notwithstanding any provision of this Security Instrument to the contrary, including without limitation, the provisions of Section 7 of this Security Instrument, Borrower shall be permitted to transfer the Property to Purchaser, and shall be permitted to assign to Purchaser a \$7,072,488,605.00 portion of the Loan (the “Assigned Obligations” as defined in that certain Tranche B Term Loan Assignment and Assumption Agreement between General Motors Corporation, as assignor, Purchaser, as assignee, Lender and Export Development Canada (the “Assignment and Assumption Agreement”), provided that Purchaser assumes and agrees to pay such Assigned Obligations.

(c) Upon the “Effective Date” of the assignment and assumption under the Assignment and Assumption Agreement of the Assigned Obligations, the principal amount secured by this Security Instrument shall be the \$7,072,488,605.00 amount of the Assigned Obligations. Notwithstanding such reduction in the principal amount secured, additional amounts including, without limitation, protective advances, interest, costs and attorney’s fees, that constitute Credit Agreement Obligations and/or Other Obligations, shall continue to be secured by this Security Instrument.

Section 20.2 Such an assignment and assumption of the Assigned Obligations shall not release or otherwise affect Borrower's obligations to Lender with respect to the remaining unassumed balance of the Loan.

ARTICLE 21
REVISIONS POST ASSUMPTION

Section 21.1 Upon the Effective Date of the Assignment and Assumption Agreement, the provisions of this Security Instrument shall be subject to the following revisions:

(a) The following last clause of Section 13.1 (Choice of Law) shall be deemed of no further force and effect as to the Assigned Obligations: "PROVIDED, HOWEVER, THAT THE BANKRUPTCY COURT SHALL RETAIN JURISDICTION TO HEAR ANY AND ALL CLAIMS, ISSUES AND/OR DISPUTES REGARDING THIS SECURITY INSTRUMENT. NOTHING IN THIS SECURITY INSTRUMENT SHALL REQUIRE ANY UNLAWFUL ACTION OR INACTION BY EITHER PARTY."

(b) The defined term "Notes" shall be deemed to have the meaning of the term "Assigned Obligations" as defined in the Assignment and Assumption Agreement.

(c) The defined term "Lender", "Guaranty", "Guarantors", "Loan(s)" and "Notes" shall have the meaning assigned to those terms in that certain \$7,072,488,605 Secured Credit Agreement among General Motors Company, the Guarantors (as such term is defined in the Newco Credit Agreement (hereinafter defined)) and The United States Department of the Treasury (the "Newco Credit Agreement"). All other terms not otherwise defined in this Security Instrument shall have the respective meanings assigned to them in the Newco Credit Agreement.

[NO FURTHER TEXT ON THIS PAGE]

****Pursuant to the previously delivered FOIA letter, ATIA letter and FOIPPA letter, please note that General Motors Corporation is requesting that this document, any cover e-mail note and the previously delivered FOIA letter, ATIA letter and FOIPPA letter receive confidential treatment pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.**

AMENDED AND RESTATED INTELLECTUAL PROPERTY PLEDGE AGREEMENT

AMENDED AND RESTATED INTELLECTUAL PROPERTY PLEDGE AGREEMENT (this "Agreement"), dated as of July 10, 2009, by GENERAL MOTORS COMPANY (together with its successors and assigns, the "Borrower") and Annunziata Corporation, Argonaut Holdings, Inc., General Motors Asia Pacific Holdings, LLC, General Motors Asia, Inc., General Motors International Holdings, Inc., General Motors Overseas Corporation, General Motors Overseas Distribution Corporation, General Motors Product Services, Inc., General Motors Research Corporation, GM APO Holdings, LLC, GM Eurometals, Inc., GM Finance Co. Holdings LLC, GM GEFS L.P., GM Global Technology Operations, Inc., GM Global Tooling Company, Inc., GM LAAM Holdings, LLC, GM Preferred Finance Co. Holdings LLC, GM Technologies, LLC, GM-DI Leasing Corporation, GMOC Administrative Services Corporation, OnStar, LLC, GM Global Steering Holdings, LLC, Grand Pointe Holdings, Inc., GM Subsystems Manufacturing, LLC, Riverfront Holdings, Inc., Riverfront Holdings Phase II, Inc. and GM Components Holdings, LLC (collectively, "Guarantors"), and together with the Borrower, the "Loan Parties"), in favor of The United States Department of the Treasury (together with its successors and assigns, the "Secured Party" or the "Lender").

RECITALS

WHEREAS, pursuant to (a) the Amended and Restated Master Sale and Purchase Agreement dated as of June 26, 2009, as amended, (the "Master Transaction Agreement") among General Motors Corporation, a Delaware corporation ("GM Oldco"), a debtor and debtor-in-possession in a case pending under chapter 11 of the Bankruptcy Code and certain other sellers party thereto (collectively, the "Sellers") and the Borrower, and (b) the other Transaction Documents, and in accordance with the Bankruptcy Code, on the date hereof (i) the Sellers sold, transferred, assigned, conveyed and delivered to the Borrower and certain of its Subsidiaries, and the Borrower and certain of its Subsidiaries directly or indirectly purchased, accepted and acquired from the Sellers, the Purchased Assets (as defined in the Master Transaction Agreement) and assumed the Assumed Liabilities (as defined in the Master Transaction Agreement) and (ii) the Sellers and the Borrower and one or more of their respective Subsidiaries have entered into the other Related Transactions;

WHEREAS, GM Oldco, certain of GM Oldco's Subsidiaries, the Lender and Export Development Canada, a corporation established pursuant to the laws of Canada (together with its successors and assigns, the "Canadian Lender") entered into the \$33,300,000,000 Secured Superpriority Debtor-in-Possession Credit Agreement dated as of June 3, 2009 (as amended, modified, or supplemented from time to time prior to the date hereof, the "DIP Credit Agreement") in respect of a term loan credit facility more particularly described in the DIP Credit Agreement;

WHEREAS, pursuant to the terms of the DIP Credit Agreement, GM Oldco and certain of its Subsidiaries executed that certain Intellectual Property Pledge Agreement, dated as of June 3, 2009, in favor of the Secured Party and the Canadian Lender (the "Original Intellectual Property Pledge");

WHEREAS, pursuant to the Master Transaction Agreement, the other Transaction Documents and the Tranche B Assignment and Assumption Agreement, dated as of the date hereof, between GM Oldco, as assignor, and the Borrower, as assignee, the Lender and the Canadian Lender, the Borrower assumed a portion of the Tranche B Term Loans (as defined in the DIP Credit Agreement) made by the Lender under the DIP Credit Agreement in the amount of \$7,072,488,605 (the "Newco Credit Facility") and all of GM Oldco's obligations with respect thereto that pursuant to the Loan Documents, are jointly and severally guaranteed by the guarantors party thereto;

WHEREAS, the Borrower and Lender have agreed to amend and restate the terms and provisions of the Newco Credit Facility as more particularly set forth in that certain \$7,072,488,605 Secured Credit Agreement among the Borrower, the guarantors party thereto and the Lender (as amended, modified, or supplemented from time to time prior to the date hereof, the "Credit Agreement");

WHEREAS, in connection with the Credit Agreement it is necessary and advisable to amend and restate the terms and provisions of the Original Intellectual Property Pledge Agreement as more particularly set forth herein; and

NOW, THEREFORE, in consideration of the mutual agreements contained herein, the parties hereto agree that on the Effective Date, the Original Intellectual Property Pledge Agreement shall be amended and restated in its entirety as follows:

Section 1. Defined Terms. Unless otherwise defined herein, all capitalized terms used herein have the meaning given to them in the Credit Agreement.

Section 2. Grant of Security Interest in Collateral. As security for the prompt and complete payment when due of the Obligations and the performance by the Borrower of all the covenants and obligations to be performed by it pursuant to the Credit Agreement and the other Loan Documents, the Borrower, and each Guarantor, in order to secure its guaranty under the Amended and Restated Guaranty and Security Agreement, dated as of the date hereof (the "Guaranty"), hereby grants to the Secured Party a Lien on and first priority security interest in all of its rights, title and interest in and to the following property of the Borrower or such Guarantor, as the case may be, whether now owned or existing or hereafter acquired or arising and regardless of where located (the "Collateral"):

(a) All domestic and foreign letters patent, design patents, utility patents, industrial designs, and all intellectual property rights in inventions, trade secrets, ideas, concepts, methods, techniques, processes, proprietary information, technology, know-how, formulae, and other general intangibles of like nature, now existing or hereafter acquired, owned or licensed by any Loan Party (including, without limitation, all

domestic and foreign letters patent, design patents, utility patents, industrial designs, inventions, trade secrets, ideas, concepts, methods, techniques, processes, proprietary information, technology, know-how and formulae described in Exhibit A hereto), all applications, registrations and recordings thereof (including, without limitation, applications, registrations and recordings in the United States Patent and Trademark Office, or in any similar office or agency of the United States or any other country or any political subdivision thereof), and all reissues, reexaminations, divisions, continuations, continuations in part and extensions or renewals thereof;

(b) All domestic and foreign trademarks, service marks, collective marks, certification marks, trade dress, trade names, corporate names, business names, d/b/as, Internet domain names, designs, logos and other source or business identifiers and all general intangibles of like nature, now or hereafter owned, adopted, used, acquired, or licensed by any Loan Party (including, without limitation, all domestic and foreign trademarks, service marks, collective marks, certification marks, trade dress, trade names, business names, d/b/as, Internet domain names, designs, logos and other source or business identifiers described in Exhibit B hereto), all applications, registrations and recordings thereof (including, without limitation, applications, registrations and recordings in the United States Patent and Trademark Office or in any similar office or agency of the United States, any state thereof or any other country or any political subdivision thereof), and all reissues, extensions or renewals thereof, together with all goodwill of the business symbolized by such marks;

(c) All domestic and foreign copyrights, whether registered or unregistered, including, without limitation, all copyright rights throughout the universe (whether now or hereafter arising), in any and all media (whether now or hereafter developed), in and to all original works of authorship (including, without limitation, all marketing materials created by or on behalf of any Loan Party), acquired, owned or licensed by any Loan Party (including, without limitation, all copyrights described in Exhibit C hereto) all applications, registrations and recordings thereof (including, without limitation, applications, registrations and recordings in the United States Copyright Office or in any similar office or agency of the United States or any other country or any political subdivision thereof), and all reissues, renewals, restorations, extensions or revisions thereof;

(d) all Proceeds with respect to the foregoing clauses (a) through (c); and

(e) to the extent not included in the foregoing, all proceeds, damages, products, offspring, rents, revenues, issues, profits, royalties, income, benefits, accessions, additions, improvements, substitutions and replacements of and to any and all of the foregoing, including all rights to sue in law or in equity.

Notwithstanding the foregoing, in no event shall the Collateral include any Excluded Collateral.

Section 3. Pledge Agreement. (a) THE INTEREST IN THE COLLATERAL BEING GRANTED HEREUNDER SHALL NOT BE CONSTRUED AS A CURRENT ASSIGNMENT BUT, RATHER AS A SECURITY INTEREST THAT PROVIDES THE SECURED PARTY SUCH RIGHTS AS ARE PROVIDED TO HOLDERS OF SECURITY INTERESTS UNDER APPLICABLE LAW.

(b) The security interest granted pursuant to this Agreement is granted in conjunction with the security interest granted to the Secured Party pursuant to the Credit Agreement and the Guaranty and the Borrower and each of the Guarantors hereby acknowledge and affirm that the rights and remedies of the Secured Party with respect to the security interest in the Collateral made and granted hereby are more fully set forth in the Credit Agreement and the Guaranty, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event of any conflict between the terms of the Credit Agreement and this Agreement, the Credit Agreement shall govern.

(c) It shall not be necessary for the Secured Party (and the Borrower and each Guarantor hereby waive any right which the Borrower or such Guarantor may have to require the Secured Party), in order to enforce the obligations of the Borrower or such Guarantor hereunder, first to (i) institute suit or exhaust its remedies against the Borrower, any Guarantor or others liable on the Loan or the Obligations or any other person, (ii) enforce the Secured Party's rights against any collateral which shall ever have been given to secure the Loan, (iii) enforce the Secured Party's rights against any other guarantors of the Obligations, (iv) join the Borrower, the Guarantor or any others liable on the Obligations in any action seeking to enforce this Agreement, (v) exhaust any remedies available to the Secured Party against any collateral which shall ever have been given to secure the Loan, or (vi) resort to any other means of obtaining payment of the Obligations. The Secured Party shall not be required to mitigate damages or take any other action to reduce, collect or enforce the Obligations.

Section 4. Authorization. (a) To the extent applicable, the parties hereto authorize and request that the Commissioner of Patents and Trademarks of the United States record this security interest in the Collateral.

(b) To the extent applicable, the parties hereto authorize and request that the Copyright Office of the United States record this security interest in the Collateral.

Section 5. (a) Continuing Security Interest; Release and Discharge of Security Interest. This Agreement shall create a continuing security interest in the Collateral and shall (i) remain in full force and effect until the Obligations have matured and have been paid and satisfied in full, (ii) be binding upon and inure to the benefit of the Loan Parties, each of the Loan Parties' executors, administrators, successors and assigns, and (iii) inure to the benefit of and be binding upon the Secured Parties and each of their successors, transferees and assigns.

(b) Release of Security Interest upon Satisfaction of all Obligations. Upon termination of this Agreement and repayment to the Secured Party of all Obligations and the performance of all obligations under the Loan Documents, the Secured Party shall release its security interest in any remaining Collateral; provided, that if any payment, or any part thereof, of any of the Obligations is rescinded or must otherwise be restored or returned by the Secured Party upon the insolvency, bankruptcy, dissolution, liquidation or reorganization of the Borrower or any Guarantor, or upon or as a result of the appointment of a receiver, intervenor or

conservator of, or a trustee or similar officer for the Borrower or any Guarantor or any substantial part of its Property, or otherwise, this Agreement, all rights hereunder and the Liens created hereby shall continue to be effective, or be reinstated, until such payments have been made.

(c) Partial Release of Collateral. Provided that no Default or Event of Default shall then exist, the Borrower or a Guarantor may, in connection with any Disposition of any Collateral permitted under the Credit Agreement, obtain the release from the Lien of the Loan Documents of the portion of the Collateral sold, upon the satisfaction of the conditions set forth in the Credit Agreement.

Section 6. Miscellaneous.

(a) Waiver; Amendment. None of the terms or provisions of this Agreement may be waived, amended, supplemented or otherwise modified except in accordance with Section 8.1 of the Credit Agreement.

(b) Notices. Except as otherwise expressly permitted by this Agreement, all notices, requests and other communications provided for herein (including, without limitation, any modifications of, or waivers, requests or consents under, this Agreement) shall be given or made in writing (including, without limitation, by telecopy or Electronic Transmission) delivered to the intended recipient at the "Address for Notices" specified on the signatures pages hereof, beneath each party's name; or, as to any party, at such other address as shall be designated by such party in a written notice to each other party.

(c) No Waiver; Cumulative Remedies. No failure to exercise and no delay in exercising, on the part of the Secured Party, any right, remedy, power or privilege hereunder or under the other Loan Documents shall operate as a waiver thereof; nor shall any single or partial exercise of any right, remedy, power or privilege hereunder or thereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, powers and privileges herein provided are cumulative and not exclusive of any rights, remedies, powers and privileges provided by law.

(d) Survival of Representations and Warranties. All representations and warranties made hereunder, in the other Loan Documents and in any document, certificate or statement delivered pursuant hereto or in connection herewith shall survive the execution and delivery of this Agreement and the making of the Loans and other extensions of credit hereunder and thereunder.

(e) Payment of Expenses. The Borrower and each Guarantor agree to pay on demand by the Secured Party any and all reasonable out-of-pocket costs, fees and expenses (including, without limitation, reasonable legal fees and expenses) incurred by the Secured Party and agents, representatives or advisers in enforcing any of its rights or remedies under this Agreement, in accordance with Section 8.5 of the Credit Agreement.

(f) Successors and Assigns. This Agreement shall be binding upon the permitted successors and assigns of the Borrower and each Guarantor and shall inure to the benefit of the Secured Party and its permitted successors and assigns; provided that neither the

Borrower nor any Guarantor may assign, transfer or delegate any of its rights or obligations under this Agreement without the prior written consent of the Secured Party (and any attempted assignment or transfer by the Borrower or any Guarantor without such consent shall be null and void).

(g) Counterparts. This Agreement may be executed by one or more of the parties to this Agreement on any number of separate counterparts, and all of said counterparts taken together shall be deemed to constitute one and the same instrument. Delivery of an executed signature page of this Agreement by facsimile or other electronic transmission shall be effective as delivery of a manually executed counterpart hereof. A set of the copies of this Agreement signed by all the parties shall be lodged with the Borrower and the Secured Party.

(h) Agreement Constitutes Security Agreement. This Agreement shall constitute a security agreement within the meaning of the Uniform Commercial Code as in effect in the State of New York.

(i) Governing Law. **THIS AGREEMENT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES UNDER THIS AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK.**

(j) Severability. Any provision of this Agreement that is held to be prohibited or unenforceable in any jurisdiction shall, as to such jurisdiction, be ineffective to the extent of such prohibition or unenforceability without invalidating or rendering unenforceable the remaining provisions hereof, and any such prohibition or unenforceability in any jurisdiction shall not invalidate or render unenforceable such provision in any other jurisdiction. If any provision of this Agreement shall be held invalid or unenforceable (in whole or in part) as against any one or more of the Guarantors, then this Agreement shall continue to be enforceable against all other Guarantors and the Borrower, as applicable, without regard to any such invalidity or unenforceability.

(l) Integration. This Agreement and the other Loan Documents represent the entire agreement of the Borrower, the Guarantor and the Secured Party with respect to the subject matter hereof and thereof, and there are no promises, undertakings, representations or warranties by the Secured Party relative to the subject matter hereof not expressly set forth or referred to herein or in the other Loan Documents. In the event of any conflict or inconsistency between the provisions of this Agreement and the Guaranty, the provisions of the Guaranty shall control.

(n) Headings, etc. The headings and captions of various paragraphs of this Agreement are for convenience of reference only and are not to be construed as defining or limiting, in any way, the scope or intent of the provisions hereof.

(o) Submission to Jurisdiction; Waivers. All judicial proceedings brought against any Loan Party arising out of or relating to this Agreement or any other Loan Document, or any Obligations hereunder and thereunder, may be brought in the courts of the State of New

York, the courts of the United States of America for the Southern District of New York, and appellate courts from any thereof. Each Loan Party hereby irrevocably and unconditionally:

(i) submits for itself and its property in any such legal action or proceeding relating to this Agreement and the other Loan Documents to which it is a party, or for recognition and enforcement of any judgment in respect thereof, to the non exclusive jurisdiction of the courts of the State of New York, the courts of the United States of America for the Southern District of New York, and appellate courts from any thereof;

(ii) consents that any such action or proceeding may be brought in such courts and waives any objection that it may now or hereafter have to the venue of any such action or proceeding in any such court or that such action or proceeding was brought in an inconvenient court and agrees not to plead or claim the same;

(iii) agrees that service of process in any such action or proceeding may be effected by mailing a copy thereof by registered or certified mail (or any substantially similar form of mail), postage prepaid, to the Borrower at its address set forth in Section 6(b) hereof or at such other address of which the Lender shall have been notified pursuant thereto; and

(iv) waives, to the maximum extent not prohibited by law, any right it may have to claim or recover in any legal action or proceeding referred to in this Section any special, exemplary, punitive or consequential damages.

(p) Waiver of Jury Trial. THE PARTIES HERETO HEREBY IRREVOCABLY AND UNCONDITIONALLY WAIVE TRIAL BY JURY IN ANY LEGAL ACTION OR PROCEEDING RELATING TO THIS AGREEMENT OR ANY OTHER LOAN DOCUMENT AND FOR ANY COUNTERCLAIM THEREIN.

(q) Effect of Amendment and Restatement of the Original Intellectual Property Pledge Agreement. On the Effective Date, the Original Intellectual Property Pledge Agreement shall be amended, restated and superseded in its entirety. The parties hereto acknowledge and agree that (a) this Agreement and the other Loan Documents, whether executed and delivered in connection herewith or otherwise, do not constitute a novation, payment and reborrowing, or termination of the "Obligations" (as defined in the Newco Credit Facility) under the Newco Credit Facility as in effect prior to the Effective Date and (b) such "Obligations" are in all respects continuing (as amended and restated hereby) with only the terms thereof being modified as provided in this Agreement and the Credit Agreement.

(r) Additional Guarantors. Each Subsidiary of the Borrower that is required to become, or that the Borrower desires to become, a party to this Agreement pursuant to Section 5.23 of the Credit Agreement shall become a Guarantor for all purposes of this Agreement upon execution and delivery by such Subsidiary of a Joinder Agreement in the form of Exhibit D hereto.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be duly executed and delivered as of the day and year first above written.

GENERAL MOTORS COMPANY,
as Borrower

By: _____
Name:
Title:

ADDRESS FOR NOTICES:

767 Fifth Avenue, 14th Floor
New York, New York 10153

Attention:
Telephone:
Facsimile:

[Signature Page to Amended and Restated Guaranty and Security Agreement]

GUARANTORS:

ANNUNCIATA CORPORATION
ARGONAUT HOLDINGS, INC.
GENERAL MOTORS ASIA PACIFIC HOLDINGS, LLC
GENERAL MOTORS ASIA, INC.
GENERAL MOTORS INTERNATIONAL HOLDINGS, INC.
GENERAL MOTORS OVERSEAS CORPORATION
GENERAL MOTORS OVERSEAS DISTRIBUTION CORPORATION
GENERAL MOTORS PRODUCT SERVICES, INC.
GENERAL MOTORS RESEARCH CORPORATION
GM APO HOLDINGS, LLC
GM EUROMETALS, INC.
GM FINANCE CO. HOLDINGS LLC
GM GLOBAL TECHNOLOGY OPERATIONS, INC.
GM GLOBAL TOOLING COMPANY, INC.
GM LAAM HOLDINGS, LLC
GM PREFERRED FINANCE CO. HOLDINGS LLC
GM TECHNOLOGIES, LLC
GM-DI LEASING CORPORATION
GMOC ADMINISTRATIVE SERVICES CORPORATION
ONSTAR, LLC
GM COMPONENTS HOLDINGS, LLC
RIVERFRONT HOLDINGS, INC.
RIVERFRONT HOLDINGS PHASE II, INC.

By: _____
Name:
Title:

ADDRESS FOR NOTICES:

767 Fifth Avenue, 14th Floor

New York, New York 10153

Attention:

Telephone:

Facsimile:

[Signature Page to Amended and Restated Guaranty and Security Agreement]

By: _____
Name:
Title:

ADDRESS FOR NOTICES:
767 Fifth Avenue, 14th Floor
New York, New York 10153
Attention:
Telephone:
Facsimile:

[Signature Page to Amended and Restated Guaranty and Security Agreement]

By: _____
Name:
Title:

ADDRESS FOR NOTICES:
767 Fifth Avenue, 14th Floor
New York, New York 10153
Attention:
Telephone:
Facsimile:

[Signature Page to Amended and Restated Guaranty and Security Agreement]

By: _____
Name:
Title:

ADDRESS FOR NOTICES:
767 Fifth Avenue, 14th Floor
New York, New York 10153
Attention:
Telephone:
Facsimile:

[Signature Page to Amended and Restated Guaranty and Security Agreement]

GM GEFS L.P.

By: _____

Name:

Title:

ADDRESS FOR NOTICES:

767 Fifth Avenue, 14th Floor
New York, New York 10153

Attention:

Telephone:

Facsimile:

[Signature Page to Amended and Restated Guaranty and Security Agreement]

**Pursuant to the previously delivered FOIA letter, ATIA letter and FOIPPA letter, please note that General Motors Corporation is requesting that this document, any cover e-mail note and the previously delivered FOIA letter, ATIA letter and FOIPPA letter receive confidential treatment pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.

Exhibit L

AMENDED AND RESTATED EQUITY PLEDGE AGREEMENT

made by

THE PARTIES SET FORTH ON ANNEX A HERETO

in favor of

THE UNITED STATES DEPARTMENT OF THE TREASURY

Dated July 10, 2009

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AMENDED AND RESTATED EQUITY PLEDGE AGREEMENT

This AMENDED AND RESTATED EQUITY PLEDGE AGREEMENT, dated as of July 10, 2009 (as amended, modified or supplemented from time to time, this "Agreement"), made by the undersigned, each of which is further identified on Annex A hereto (each, a "Pledgor" and together with their respective successors and assigns, collectively, the "Pledgors"), in favor of The United States Department of the Treasury (together with its successors and assigns, the "Lender" or the "Pledgee"). Except as otherwise defined herein, terms used herein and defined in the Credit Agreement referred to below shall be used herein as therein defined.

WITNESSETH:

WHEREAS, pursuant to (a) the Amended and Restated Master Sale and Purchase Agreement dated as of June 26, 2009, as amended (the "Master Transaction Agreement") among General Motors Corporation, a Delaware corporation, and a debtor and debtor-in-possession in a case pending under chapter 11 of the Bankruptcy Code ("GM Oldco"), and certain other sellers party thereto (collectively, the "Sellers") and General Motors Company (f/k/a NGMCO, Inc.), a Delaware corporation (together with its successor and assigns, the "Borrower"), and (b) the other Transaction Documents, and in accordance with the Bankruptcy Code, on the date hereof (i) the Sellers sold, transferred, assigned, conveyed and delivered to the Borrower and certain of its Subsidiaries and the Borrower and certain of its Subsidiaries directly or indirectly purchased, accepted and acquired from the Sellers, the Purchased Assets (as defined in the Master Transaction Agreement) and assumed the Assumed Liabilities (as defined in the Master Transaction Agreement) and (ii) the Sellers and the Borrower and one or more of their respective Subsidiaries have entered into the other Related Transactions;

WHEREAS, GM Oldco, certain of GM Oldco's Subsidiaries, the Lender and Export Development Canada, a corporation established pursuant to the laws of Canada, (together with its successors and assigns, the "Canadian Lender"), entered into the \$33,300,000,000 Secured Superpriority Debtor-in-Possession Credit Agreement dated as of June 3, 2009 (as amended, modified, or supplemented from time to time prior to the date hereof, the "DIP Credit Agreement") in respect of a term loan credit facility more particularly described in the DIP Credit Agreement;

WHEREAS, pursuant to the terms of the DIP Credit Agreement, GM Oldco and certain of GM Oldco's Subsidiaries executed that certain Equity Pledge Agreement, dated as of June 3, 2009, in favor of the Lender and the Canadian Lender (the "Original Pledge Agreement");

WHEREAS, pursuant to the Master Transaction Agreement, the other Transaction Documents and the Tranche B Assignment and Assumption Agreement, dated as of the date hereof, between GM Oldco, as assignor, and the Borrower, as assignee, Lender, and the Canadian Lender, the Borrower assumed a portion of the Tranche B Term Loans (as defined in the DIP Credit Agreement) made by the Lender under the DIP Credit Agreement in the amount of \$7,072,488,605 (the "Newco Credit Facility") and all of GM Oldco's obligations with respect thereto that pursuant to the Loan Documents are jointly and severally guaranteed by Guarantors named therein;

WHEREAS, the Borrower and the Lender have agreed to amend and restate the terms and provisions of the Newco Credit Facility as more particularly set forth in that certain \$7,072,488,605 Secured Credit Agreement among the Borrower, the Guarantors named therein, and the Lender (as amended, modified, or supplemented from time to time prior to the date hereof, the "Credit Agreement"); and

WHEREAS, in connection with the Credit Agreement it is necessary and advisable to amend and restate the terms and provisions of the Original Pledge Agreement as more particularly set forth herein.

NOW, THEREFORE, in consideration of the mutual agreements contained herein, the parties hereto agree that on the Effective Date, the Original Pledge Agreement shall be amended and restated in its entirety as follows:

SECTION 1

DEFINITIONS

1.1 Definitions. Unless otherwise defined herein, terms defined in the Credit Agreement and used herein shall have the meanings given to them in the Credit Agreement, and the following terms are used herein as defined in the New York UCC: Certificated Security, Chattel Paper, Documents, Instruments and General Intangibles.

(a) The following terms shall have the following meanings:

"Agreement": this Amended and Restated Equity Pledge Agreement, as the same may be amended, supplemented or otherwise modified from time to time.

"Collateral": the Pledged Equity Interests, together with (i) all Chattel Paper, Investment Property, Documents, Instruments and General Intangibles attributable solely to the Pledged Equity Interests; (ii) all rights of any Pledgor to receive moneys (including dividends) due but unpaid or to become due with respect to the Pledged Equity Interests and all property received in substitution or exchange therefor; (iii) all of Pledgors' rights and privileges with respect to the Pledged Equity Interests; (iv) all rights of Pledgors to property of the related Issuing Entities with respect to the Pledged Equity Interests; and (v) all Proceeds with respect to the foregoing clauses (i) through (iv); and (vi) to the extent not included in the foregoing, all proceeds, products, offspring, rents, revenues, issues, profits, royalties, income, benefits, accessions, additions, substitutions and replacements of and to any and all of the foregoing; provided that, notwithstanding anything to the contrary contained herein or in any other Loan Document, the term Collateral and each other term used in the definition thereof shall not include, and the Pledgee shall not have a pledge or any other Lien pursuant to this Agreement on, any of the Excluded Collateral of any Pledgor.

“Investment Property”: the collective reference to (i) all “investment property” as such term is defined in Section 9-102(a)(49) of the New York UCC and (ii) whether or not constituting “investment property” as so defined, all Pledged Notes and Pledged Equity Interests, in each case of clauses (i) and (ii) above, other than such property constituting Excluded Collateral.

“Issuing Entity”: each of the entities listed under the heading “Issuing Entity” on Annex A hereto.

“New York UCC”: the Uniform Commercial Code as from time to time in effect in the State of New York.

“Pledged Equity Interests”: the shares of Capital Stock set forth on Annex A hereto, together with any other shares, stock certificates, options or rights of any nature whatsoever in respect of the Capital Stock of any Person that may be issued or granted to, or held by, any Pledgor while this Agreement is in effect; provided, that in no event shall any Excluded Collateral be required to be pledged hereunder.

“Proceeds”: all “proceeds” as that term is defined in Section 9-102(a)(64) of the New York UCC and, in any event, shall include, without limitation, all dividends or other income from the Pledged Equity Interests, collections thereon or distributions or payments with respect thereto.

“Securities Act”: the Securities Act of 1933, as amended.

1.2 Other Definitional Provisions. (a) The words “hereof,” “herein,” “hereto” and “hereunder” and words of similar import when used in this Agreement shall refer to this Agreement as a whole and not to any particular provision of this Agreement, and Section and Schedule references are to this Agreement unless otherwise specified.

(b) The meanings given to terms defined herein shall be equally applicable to both the singular and plural forms of such terms.

SECTION 2

PLEDGE OF CAPITAL STOCK

2.1 Pledge. As collateral security for the prompt satisfaction and performance of the Obligations when due (whether at the stated maturity, by acceleration or otherwise), each Pledgor hereby: (i) pledges, collaterally assigns and hypothecates to the Pledgee and hereby grants to the Pledgee for the benefit of the Pledgee and its assigns a first priority security interest in all of the Collateral now or from time to time, which such Pledgor now has or at any time in the future may acquire any right, title or interest in; (ii) pledges and deposits as security with the Pledgee the Pledged Equity Interests of the related Issuing Entities owned by such Pledgor on the date hereof and delivers to the Pledgee, any certificates therefor or instruments thereof, accompanied by such other instruments of transfer as are reasonably acceptable to the Pledgee; and (iii) collaterally assigns, transfers, hypothecates, mortgages, charges and sets over to the

Pledgee all of such Pledgor's right, title and interest in and to the Pledged Equity Interests of the related Issuing Entities (and in and to the certificates or instruments evidencing such Pledged Equity Interests of the related Issuing Entities) to be held by the Pledgee, upon the terms and conditions set forth in this Agreement.

2.2 Subsequently Acquired Capital Stock. If, at any time or from time to time after the date hereof, a Pledgor acquires (by purchase, stock dividend or otherwise) any additional Capital Stock (other than any such Capital Stock constituting Excluded Collateral) of the related Issuing Entities or, if any Capital Stock constituting Excluded Collateral ceases to be Excluded Collateral, such Pledgor hereby automatically pledges and shall forthwith deposit such Capital Stock of the related Issuing Entities (including any certificates or instruments representing such Capital Stock of the related Issuing Entities) as security with the Pledgee, together with related stock powers duly executed in blank by such Pledgor authorizing Pledgee to transfer ownership of any Pledged Equity Interests acquired or received by such Pledgor after the date of this Agreement to a third party in accordance with the terms of this Agreement.

2.3 Delivery of Share Certificates and Powers of Attorney. Simultaneously with the delivery of this Agreement, each Pledgor is delivering to the Pledgee, all certificated securities (including, without limitation, stock certificates) representing the Pledged Equity Interests, together with related stock powers duly executed in blank by the relevant Pledgor authorizing Pledgee to transfer ownership of such Pledged Equity Interests to a third party in accordance with the terms of this Agreement. Each Pledgor shall promptly deliver to the Pledgee, or cause the Borrower or any Issuing Entity to deliver directly to the Pledgee, (i) share certificates or other instruments representing any Pledged Equity Interests acquired or received by such Pledgor after the date of this Agreement and (ii) related stock powers duly executed in blank by such Pledgor authorizing Pledgee to transfer ownership of any Pledged Equity Interests acquired or received by such Pledgor after the date of this Agreement to a third party in accordance with the terms of this Agreement.

2.4 Uncertificated Securities. Notwithstanding anything to the contrary contained in Sections 2.1 and 2.2, if any Pledged Equity Interests are uncertificated securities, the respective Pledgor hereby notifies the Pledgee thereof in Annex A hereof, and hereby covenants that it shall take all actions reasonably required by the Lender to perfect the security interest of the Pledgee in such uncertificated Pledged Equity Interests under Applicable Law. Each Pledgor further agrees to take such actions as the Pledgee deems reasonably necessary to effect the foregoing and to permit the Pledgee to exercise any of its rights and remedies hereunder and under applicable law.

SECTION 3

APPOINTMENT OF SUB-AGENTS; ENDORSEMENTS, ETC.

The Pledgee shall have the right to appoint one or more sub-agents for the purpose of retaining physical possession of any certificated Pledged Equity Interests, which may be held (in the discretion of the Pledgee) in the name of the relevant Pledgor, endorsed or assigned in blank or, if an Event of Default shall have occurred and be continuing, in the name of the Pledgee or any nominee or nominees of the Pledgee or a sub-agent appointed by the Pledgee; provided that, prior to any transfer resulting from the Lender's exercise of remedies under this Agreement, the Pledgee shall remain primarily liable for any and all actions and inactions of any such sub-agent or nominee of the Pledgee.

SECTION 4

VOTING, ETC. PRIOR TO AN EVENT OF DEFAULT

Unless and until an Event of Default shall have occurred and be continuing, each Pledgor shall be entitled to exercise all voting rights attaching to any and all Pledged Equity Interests owned by it, and to give consents, waivers or ratifications in respect thereof, provided that no vote shall be cast or any consent, waiver or ratification given or any action taken which would violate, result in a breach of any covenant contained in, or be materially inconsistent with, any of the terms of this Agreement, the Credit Agreement or any other Loan Document or that would have the effect of materially impairing the value of the Collateral or any part thereof or the position or interests of the Pledgee therein. All such rights of a Pledgor to vote and to give consents, waivers and ratifications shall cease in case an Event of Default shall occur and be continuing and Section 9 hereof shall become applicable; provided that, the Pledgee shall have the right from time to time during the continuance of an Event of Default to permit such Pledgor to exercise such rights. After all Events of Default have been cured or waived, each Pledgor will have the right to exercise the voting and consensual rights and powers that it would otherwise be entitled to exercise pursuant to the terms of this Section 4.

SECTION 5

DIVIDENDS AND OTHER DISTRIBUTIONS

Unless and until an Event of Default shall have occurred and be continuing, all cash dividends, interest and principal or other amounts payable in respect of the Pledged Equity Interests shall be paid to the Pledgors in accordance with the related certificate of incorporation, by-laws, certificate of formation, or operating agreement (or equivalent thereof), as the case may be. On and after the date on which an Event of Default shall have occurred and be continuing, all such amounts shall be paid to and shall constitute Collateral of the Pledgee under the Loan Documents. All dividends, distributions or other payments which are received by a Pledgor contrary to the provisions of this Section 5 or Section 9 shall be received in trust for the benefit of the Pledgee, shall be segregated from other property or funds of such Pledgor and shall be forthwith paid over to the Pledgee for the benefit of the Pledgee as collateral for the Obligations in the same form as so received (with any necessary endorsement).

SECTION 6

REPRESENTATION AND WARRANTIES OF THE PLEDGOR

6.1 Representations and Warranties. Each Pledgor represents, warrants and covenants that:

(a) it is the sole owner of the Pledged Equity Interests pledged by it hereunder, free and clear of all claims, mortgages, pledges, Liens, security interests and other encumbrances of any nature whatsoever (and no right or option to acquire the same exists in favor of any other person or entity), except for the assignment, pledge and security interest in favor of the Pledgee created or provided for herein or under any other Loan Document and Permitted Liens, and (except to the Pledgee hereunder) such Pledgor agrees that, except as permitted by the Credit Agreement, it will not encumber or grant any Lien in or with respect to the Pledged Equity Interest or permit any of the foregoing;

(b) except in connection with the Permitted Liens, no options, warrants or other agreements with respect to the Collateral owned by such Pledgor are outstanding;

(c) except for Excluded Collateral, the Pledged Equity Interests pledged by such Pledgor hereunder, represent all of the shares of Capital Stock of the Issuing Entities owned by such Pledgor;

(d) to the knowledge of such Pledgor, all of the Pledged Equity Interests owned by it have been duly and validly issued, are fully paid and non-assessable; and

(e) the pledge and collateral assignment to the Pledgee of the Pledged Equity Interests by such Pledgor pursuant to this Agreement, together with the delivery in the State of New York by such Pledgor to the Pledgee of all certificated Pledged Equity Interests together with related stock powers with respect thereto in blank, and the filing of New York UCC financing statements in the applicable filing jurisdiction set forth on Annex A, will create a valid and perfected first priority Lien in the Collateral, and the proceeds thereof, subject to no other Lien or to any agreement purporting to grant to any third party a Lien on the property or assets of such Pledgor which would include the Collateral other than a Permitted Lien allowable under the Credit Agreement.

SECTION 7

FURTHER ASSURANCES; POWER-OF-ATTORNEY

7.1 Further Assurances. Each Pledgor agrees that it will cooperate with the Pledgee in filing and refiling under the New York UCC such financing statements, continuation statements and other documents in such filing offices in any New York UCC jurisdiction as may reasonably be necessary or advisable and wherever required or advisable by law in order to perfect and preserve the Pledgee's first priority security interest in the Collateral hereunder and hereby authorizes the Pledgee to file financing statements and amendments thereto relative to all or any part of the Collateral, and agrees to do such further acts and things and to execute and

deliver to the Pledgee such additional conveyances, assignments, agreements and instruments as the Pledgee may reasonably require or reasonably deem advisable to carry into effect the purposes of this Agreement or to further assure and confirm unto the Pledgee its rights, powers and remedies hereunder or thereunder. Each Pledgor authorizes the Pledgee to use the collateral description "all personal property" or words of similar effect in any such financing statements.

7.2 Power-of-Attorney. Each Pledgor hereby constitutes and irrevocably appoints the Pledgee as its true and lawful attorney-in-fact, with full authority in the place and stead of such Pledgor and in the name of such Pledgor or otherwise, at any time and from time to time after an Event of Default shall have occurred and be continuing, to (i) affix to any documents representing the Collateral, the stock powers delivered with respect thereto, (ii) transfer or cause the transfer of the Collateral, or any part thereof, on the books of the Issuing Entity, to the name of the Pledgee or any nominee, (iii) exercise with respect to such Collateral, all the rights, powers and remedies of an owner, and (iv) take any action and execute any instrument which the Pledgee may deem necessary or advisable to accomplish the purposes of this Agreement, which such Pledgor is required to do hereunder but has failed to do within the required time frames hereunder. The power of attorney granted pursuant to this Section 7.2 and all authority hereby conferred are granted and conferred solely to protect the Pledgee's interest in the Collateral and shall not impose any duty upon the Pledgee to exercise any power. This power of attorney shall be irrevocable as one coupled with an interest until the Obligations are paid in full and the Loan Documents have been terminated.

SECTION 8

TRANSFER BY THE PLEDGOR

No Pledgor will sell or otherwise dispose of, grant any Lien or option with respect to, or mortgage, pledge or otherwise encumber any of the Collateral except in accordance with the terms of this Agreement and the Loan Documents or as may otherwise be agreed to in writing by the Pledgee.

SECTION 9

REMEDIES; PRIVATE SALE

9.1 Remedies. During the period during which an Event of Default is continuing:

(a) the Pledgee shall have all of the rights and remedies with respect to the Collateral of a secured party under the New York UCC and such additional rights and remedies to which a secured party is entitled under the laws in effect in any jurisdiction where any rights and remedies hereunder may be asserted (including, without limitation, the right, to the maximum extent permitted by law, to exercise all voting, consensual and other powers of ownership pertaining to the Collateral as if the Pledgee was the sole and absolute owner thereof (and the Pledgors agree to take all such action as may be appropriate to give effect to such right));

(b) the Pledgee may make any reasonable compromise or settlement deemed desirable with respect to any of the Collateral and may extend the time of payment, arrange for payment in installments, or otherwise modify the terms of, any of the Collateral;

(c) the Pledgee may, in its name or in the name of related Pledgor or otherwise, demand, sue for, collect or receive any money or property at any time payable or receivable on account of, or in exchange for, any of the Collateral, but shall be under no obligation to do so;

(d) the Pledgee may, with respect to the Collateral or any part thereof which shall then be or shall thereafter come into the possession, custody or control of the Pledgee or any of its agents, sell, lease, assign or otherwise dispose of all or any part of such Collateral, at such place or places as the Pledgee deems best, and for cash or for credit or for future delivery (without thereby assuming any credit risk), at public or private sale, without demand of performance or notice of intention to effect any such disposition or of the time or place thereof (except such notice as is required above or by applicable statute and cannot be waived), and any Person may be the purchaser, lessee, assignee or recipient of any or all of the Collateral so disposed of at any public sale (or, to the extent permitted by Applicable Law, at any private sale) and thereafter hold the same absolutely free from any claim or right of whatsoever kind, including any right or equity of redemption (statutory or otherwise), of any Pledgor, any such demand, notice and right or equity being hereby expressly waived and released. The Pledgee may, without notice or publication, adjourn any public or private sale or cause the same to be adjourned from time to time by announcement at the time and place fixed for the sale, and such sale may be made at any time or place to which the sale may be so adjourned;

(e) the Pledgee shall have the right to receive any and all cash dividends, payments or other Proceeds paid in respect of the Collateral and make application thereof to the Obligations in such order as the Pledgee shall elect; and

(f) any or all of the Collateral may be registered in the name of the Pledgee or its nominee, and the Pledgee or its nominee may thereafter exercise, (A) all voting, corporate or other organizational and other rights pertaining to such Collateral at any meeting of shareholders or other equity holders of the relevant Issuing Entities or otherwise and (B) any and all rights of conversion, exchange and subscription and any other rights, privileges or options pertaining to such Collateral as if it were the absolute owner thereof (including, without limitation, the right to exchange at its discretion any and all of the Collateral upon the merger, consolidation, reorganization, recapitalization or other fundamental change in the corporate or other organizational structure of any Issuing Entity, or upon the exercise by any Pledgor or the Pledgee of any right, privilege or option pertaining to such Collateral, and in connection therewith, the right to deposit and deliver any and all of the Collateral with any committee, depository, transfer agent, registrar or other designated agency upon such terms and conditions as the Lender may determine), all without liability except to account for property actually received by it, but the Lender shall have no duty to any Pledgor to exercise any such right, privilege or option and shall not be responsible for any failure to do so or delay in so doing.

The Pledgors recognize that, by reason of certain prohibitions contained in the Securities Act of 1933, as amended (the “Securities Act”), and applicable state securities laws (to the extent not preempted), the Pledgee may be compelled, with respect to any sale of all or any part of the Collateral which constitutes a “security” under the Securities Act, to limit purchasers to those who will agree, among other things, to acquire such Collateral for their own account, for investment and not with a view to the distribution or resale thereof. The Pledgors acknowledge that any such private sale may be at prices and on terms less favorable to the Pledgee than those obtainable through a public sale without such restrictions, and, notwithstanding such circumstances, agrees that any such private sale shall be deemed to have been made in a commercially reasonable manner and that the Pledgee shall not have any obligation to engage in public sales and no obligation to delay the sale of any such Collateral for the period of time necessary to permit the respective issuer thereof to register it for public sale.

9.2 Registration Rights. If the Pledgee shall determine to exercise its right to sell any or all of the Collateral pursuant to Section 9 at any time when an Event of Default has occurred and is continuing, and if in the opinion of the Pledgee it is necessary or advisable to have the Collateral, or that portion thereof to be sold, registered under the provisions of the Securities Act, the relevant Pledgor will use commercially reasonable efforts to cause the Issuing Entity thereof to (i) execute and deliver, and cause the directors and officers of such Issuing Entity to execute and deliver, all such instruments and documents, and do or cause to be done all such other acts as may be, in the opinion of the Pledgee, necessary or advisable to register the Collateral, or that portion thereof to be sold, under the provisions of the Securities Act, (ii) use its commercially reasonable efforts to cause the registration statement relating thereto to become effective and to remain effective for a period of two years from the date of the first public offering of the Collateral, or that portion thereof to be sold, and (iii) use commercially reasonable efforts to make all amendments thereto and/or to the related prospectus which, in the opinion of the Pledgee, are necessary, all in conformity with the requirements of the Securities Act and the rules and regulations of the Securities and Exchange Commission applicable thereto. Each Pledgor agrees to cause such Issuing Entity to comply with the provisions of the securities or “Blue Sky” laws of any and all jurisdictions which the Pledgee shall designate and to make available to its security holders, as soon as practicable, an earnings statement (which need not be audited) that will satisfy the provisions of Section 11(a) of the Securities Act.

9.3 Private Sale. The Pledgee shall not incur any liability as a result of the sale of the Collateral, or any part thereof, at any private sale pursuant to Section 9.1 of this Agreement conducted in good faith. Each Pledgor hereby waives any claims against the Pledgee by reason of the fact that the price at which the Collateral may have been sold at such a private sale was less than the price which might have been obtained at a public sale or was less than the aggregate amount of any obligations.

9.4 Cooperation. Each Pledgor agrees to use commercially reasonable efforts to do or cause to be done all such other acts as may be necessary to make such sale or sales of all or any portion of the Collateral pursuant to this Section 9 valid and binding and in compliance with any and all other Applicable Law. Each Pledgor further agrees that a breach of any of the covenants contained in this Section 9 will cause irreparable injury to the Pledgee, that the Pledgee has no adequate remedy at law in respect of such breach and, as a consequence, that each and every covenant contained in this Section 9 shall be specifically enforceable against such

Pledgor, and such Pledgor hereby waives and agrees (to the extent not prohibited by Applicable Law) not to assert any defenses against an action for specific performance of such covenants except for a defense that no Event of Default has occurred.

9.5 Deficiency. Each Pledgor shall remain liable for any deficiency if the proceeds of any sale or other disposition of the Collateral are insufficient to pay its Obligations and the reasonable fees and disbursements of any attorneys employed by the Pledgee to collect such deficiency.

9.6 Revocation of Existing Proxies. Without limitation to Section 9.1 and subject to restrictions in the documents governing the Permitted Liens, each Pledgor hereby revokes all previous proxies with regard to the Collateral and appoints the Pledgee as its proxy holder to attend and vote at any and all meetings of the shareholders (or other equity holders, as applicable) of the Issuing Entities, and any adjournments thereof, held on or after the date of the giving of this proxy and prior to the termination of this proxy and to execute any and all written consents of shareholders (or other equity holders, as applicable) of such Issuing Entities executed on or after the date of the giving of this proxy and prior to the termination of this proxy, with the same effect as if such Pledgor had personally attended the meetings or had personally voted the Collateral or had personally signed the written consents; provided, however, that the proxy holder shall have rights hereunder only upon the occurrence and during the continuance of an Event of Default. Each Pledgor hereby authorizes the Pledgee to substitute another Person as the proxy holder and, upon the occurrence or during the continuance of an Event of Default, hereby authorizes and directs the proxy holder to file this proxy and the substitution instrument with the secretary or other appropriate officer of the appropriate Issuing Entity. This proxy is coupled with an interest and is irrevocable until the Obligations have been paid in full and the Loans have been terminated.

9.7 No Duty to Others. It shall not be necessary for any Pledgee (and the Pledgor hereby waives any right which the Pledgor may have to require any Pledgee), in order to enforce the obligations of the Pledgor hereunder, first to (i) institute suit or exhaust its remedies against the Pledgor or others liable on the Loan or the Obligations or any other person, (ii) enforce any Pledgee's rights against any collateral which shall ever have been given to secure the Loan, (iii) enforce any Pledgee's rights against any other Pledgors of the Obligations, (iv) join the Pledgor or any others liable on the Obligations in any action seeking to enforce this Agreement, (v) exhaust any remedies available to the Pledgee against any collateral which shall ever have been given to secure the Loan, or (vi) resort to any other means of obtaining payment of the Obligations. The Pledgee shall not be required to mitigate damages or take any other action to reduce, collect or enforce the Obligations.

SECTION 10

COVENANTS OF THE PLEDGOR

10.1 Maintenance of Perfected Security Interest. Each Pledgor covenants and agrees that subject to the right, title and interest of holders of Permitted Liens, it will take all reasonable steps to defend the right, title and interest of the Pledgee in and to the Collateral and the Proceeds thereof against the claims and demands of all persons whomsoever; and each Pledgor covenants and agrees that it will have like title to and right to pledge any other property at any time hereafter pledged to the Pledgee as Collateral hereunder and will likewise take all reasonable steps to defend its rights thereto and interests therein.

10.2 No Other Liens. Each Pledgor covenants and agrees that it shall not (i) create, incur, assume or permit to exist any Lien or encumbrance on the Collateral (other than the Lien granted hereunder and Permitted Liens) and (ii) take any action which would have the effect of materially impairing the position or interests of the Pledgee hereunder except to the extent not prohibited by this Agreement.

No Pledgor will, nor will it permit any of the related Issuing Entities (for so long as all or a portion of its related Capital Stock constitutes Collateral hereunder) to, without the prior written consent of the Pledgee, (i) enter into or permit to exist any arrangement or agreement (excluding the Credit Agreement and the other Loan Documents) which directly or indirectly prohibits such Pledgor or any of the related Issuing Entities from creating, assuming or incurring any Lien upon such Pledgor's properties, revenues or assets whether now owned or hereafter acquired other than as permitted in the Credit Agreement, (ii) permit any Lien to exist on any of the Capital Stock of the related Issuing Entities (other than the Lien granted to the Pledgee hereunder and Permitted Liens), (iii) sell, transfer or otherwise dispose of any of the Capital Stock with respect to the Issuing Entities, regardless of whether such Capital Stock constitutes Collateral hereunder, other than in a transaction permitted under the Credit Agreement or (iv) except as otherwise permitted in the Credit Agreement, enter into any agreement, contract or arrangement (excluding the Credit Agreement and the other Loan Documents) restricting the ability of any Issuing Entity to pay or make dividends or distributions in cash or kind to the Pledgor or the Pledgee (to the extent the Pledgee is entitled hereunder to receive the payment of same), to make loans, advances or other payments of whatsoever nature to the Pledgor, or to make transfers or distributions of all or any part of its assets to the Pledgor or any Person owning or holding the Capital Stock with respect to such Issuing Entity; in each case other than (x) customary anti-assignment provisions contained in leases, permits, licensing agreements and other contracts entered into by the Pledgor or such Issuing Entity in the ordinary course of its business, (y) restrictions and conditions imposed by any laws, rules or regulations of any Governmental Authority, and (z) restrictions and conditions arising under the Credit Agreement and the other Loan Documents.

10.3 Restrictions on Voting and Transfers. Except as otherwise permitted under the Credit Agreement, without the prior written consent of the Pledgee, each Pledgor covenants and agrees that it will not (i) vote to enable, or take any other action to permit, any Issuing Entity to issue any stock or other equity securities or interests of any nature or to issue any other securities convertible into or granting the right to purchase or exchange for any stock or other equity securities or interests of any Issuing Entity or (ii) sell, assign, transfer, exchange or otherwise dispose of, or grant any option with respect to, the Pledged Equity Interests.

10.4 Books and Records. Each Pledgor covenants and agrees that it will cause its pledge hereunder to be noted conspicuously on its books and records.

10.5 Investment Property. Except as indicated on Annex A hereto, with respect to each Issuing Entity that is a partnership or a limited liability company (i) each Pledgor

confirms that none of the terms of any Equity Interest issued by the applicable Issuing Entity provides that such Capital Stock is a “security” within the meaning of Sections 8-102 and 8-103 of the New York UCC (a “Security”), (ii) each Pledgor agrees that it will not take and will cause the Issuing Entity not to take any action to cause or permit any such Capital Stock to become a Security, (iii) each Pledgor agrees that it will not permit the applicable Issuing Entity to issue any certificate representing any such Capital Stock and (iv) Pledgor agrees that if, notwithstanding the foregoing, any such Capital Stock shall be or become a Security, such Pledgor will (and will instruct such Issuing Entity to) comply with instructions originated by the Pledgee without further consent by such Pledgor. Each Pledgor covenants and agrees that those Pledged Equity Interests that are noted as uncertificated on Annex A hereto (the “Uncertificated Pledged Equity Interests”) are “general intangibles” under Article 9 of the New York UCC, and are not “securities” for purposes of Article 8 of the New York UCC or “investment property” for purposes of Article 9 of the New York UCC, and that it will not modify any organizational, operating or other agreements to permit such Capital Stock to be governed by Article 8 of the New York UCC without the prior written consent of the Pledgee.

SECTION 11

PLEDGOR’S OBLIGATIONS ABSOLUTE, ETC.

Subject to Section 16, the obligations of each Pledgor under this Agreement shall be absolute and unconditional and shall remain in full force and effect without regard to, and shall not be released, suspended, discharged, terminated or otherwise affected by, any circumstance or occurrence whatsoever, including, without limitation:

- (a) any renewal, extension, amendment or modification of, or addition or supplement to or deletion from any of the Loan Documents, or any other instrument or agreement referred to therein, or any assignment or transfer of any thereof;
- (b) any waiver, consent, extension, indulgence or other action or inaction under or in respect of any such agreement or instrument or this Agreement;
- (c) any furnishing of any additional security to Pledgee or its assignee or any acceptance thereof or any release of any security by Pledgee or its assignee;
- (d) any limitation on any party’s liability or obligations under any such instrument or agreement or any invalidity or unenforceability, in whole or in part, of any such instrument or agreement or any term thereof;
- (e) any bankruptcy, insolvency, reorganization, composition, adjustment, dissolution, liquidation or other like proceeding relating to such Pledgor or any Affiliate of such Pledgor, or any action taken with respect to this Agreement by any trustee or receiver, or by any court, in any such proceeding, whether or not such Pledgor shall have notice or knowledge of any of the foregoing; or

(f) any other circumstance which might otherwise constitute a defense available to, or a discharge of, the Pledgors in respect of its obligations hereunder or the Pledgors in respect of this Agreement or otherwise.

SECTION 12

NOTICES, ETC.

Except as otherwise expressly permitted by this Agreement, all notices, requests and other communications provided for herein and under the other Loan Documents (including, without limitation, any modifications of, or waivers, requests or consents under, this Agreement) shall be given or made in writing (including, without limitation, by telecopy or Electronic Transmission) delivered to the intended recipient at the "Address for Notices" specified (i) on the signatures pages hereof, beneath each party's name or (ii) in Section 8.2 of the Credit Agreement or; (iii) as to any party, at such other address as shall be designated by such party in a written notice to each other party.

SECTION 13

WAIVER; AMENDMENT

None of the terms or provisions of this Agreement may be waived, amended, supplemented or otherwise modified except in accordance with Section 8.1 of the Credit Agreement.

SECTION 14

GOVERNING LAW

THIS AGREEMENT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES UNDER THIS AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK.

SECTION 15

SUBMISSION TO JURISDICTION; WAIVERS.

15.1 Submission to Jurisdiction. All judicial proceedings brought against any Pledgor arising out of or relating to this Agreement or any other Loan Document, or any Obligations hereunder and thereunder, may be brought in the courts of the State of New York, the courts of the United States of America for the Southern District of New York, and appellate courts from any thereof. Each Pledgor hereby irrevocably and unconditionally:

(a) submits for itself and its property in any such legal action or proceeding relating to this Agreement and the other Loan Documents to which it is a party, or for

recognition and enforcement of any judgment in respect thereof, to the non exclusive jurisdiction of the courts of the State of New York, the courts of the United States of America for the Southern District of New York, and appellate courts from any thereof;

(b) consents that any such action or proceeding may be brought in such courts and waives any objection that it may now or hereafter have to the venue of any such action or proceeding in any such court or that such action or proceeding was brought in an inconvenient court and agrees not to plead or claim the same;

(c) agrees that service of process in any such action or proceeding may be effected by mailing a copy thereof by registered or certified mail (or any substantially similar form of mail), postage prepaid, to the Borrower at its address set forth in Section 12 or at such other address of which the Lender shall have been notified pursuant thereto; and

(d) waives, to the maximum extent not prohibited by law, any right it may have to claim or recover in any legal action or proceeding referred to in this Section any special, exemplary, punitive or consequential damages.

15.2 Waiver of Jury Trial. **THE PARTIES HERETO HEREBY IRREVOCABLY AND UNCONDITIONALLY WAIVE TRIAL BY JURY IN ANY LEGAL ACTION OR PROCEEDING RELATING TO THIS AGREEMENT OR ANY OTHER LOAN DOCUMENT AND FOR ANY COUNTERCLAIM THEREIN.**

SECTION 16

CONTINUING SECURITY INTEREST; RELEASE

(a) This Agreement shall create a continuing security interest in the Collateral and shall (i) remain in full force and effect until the Obligations have matured and have been paid and satisfied in full, (ii) be binding upon and inure to the benefit of the Pledgors, each of the Pledgors' executors, administrators, successors and assigns, and (iii) inure to the benefit of and be binding upon the Pledgee and its successors, transferees and assigns. Upon the payment and satisfaction in full of the Obligations, each Pledgor shall be entitled to the return, upon its request and at its expense, of such of the Collateral as shall not have been sold or otherwise applied pursuant to the terms hereof.

(b) Upon termination of the Credit Agreement and repayment to the Lender of all Obligations and the performance of all obligations under the Loan Documents, the Pledgee shall release its security interest in any remaining Collateral; provided that if any payment, or any part thereof, of any of the Obligations is rescinded or must otherwise be restored or returned by the Pledgee upon the insolvency, bankruptcy, dissolution, liquidation or reorganization of the Borrower, or upon or as a result of the appointment of a receiver, intervenor or conservator of, or a trustee or similar officer for the Borrower or any substantial part of its Property, or otherwise, this Agreement, all rights hereunder and the Liens created hereby shall continue to be effective, or be reinstated, until such payments have been made.

(c) The Lender shall, in connection with any Disposition of any Collateral permitted under the Credit Agreement, release from the Lien created hereby on such Collateral the portion of the Collateral Disposed of, upon any applicable Loan Parties' satisfaction of the applicable conditions set forth in the Credit Agreement. In connection therewith, the Lender, at the request and sole cost and expense of the Pledgor, shall execute and deliver to the Pledgor all releases or other documents including, without limitation, UCC termination statements, reasonably necessary for the release of the Lien created hereby on such Collateral. For the avoidance of doubt, the Lien of the Lender on the Collateral shall not be released in connection with the Disposition of Collateral between and among the Pledgors and the other Loan Parties.

SECTION 17

MISCELLANEOUS

17.1 No Waiver; Cumulative Remedies. No failure to exercise and no delay in exercising, on the part of the Lender, any right, remedy, power or privilege hereunder or under the other Loan Documents shall operate as a waiver thereof; nor shall any single or partial exercise of any right, remedy, power or privilege hereunder or thereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, powers and privileges herein provided are cumulative and not exclusive of any rights, remedies, powers and privileges provided by law.

17.2 Survival of Representations and Warranties. All representations and warranties made hereunder, in the other Loan Documents and in any document, certificate or statement delivered pursuant hereto or in connection herewith shall survive the execution and delivery of this Agreement and the making of the Loans and other extensions of credit hereunder.

17.3 Payment of Expenses. Each Pledgor hereby agrees to pay on demand by the Lender any and all reasonable out-of-pocket costs, fees and expenses (including, without limitation, reasonable legal fees and expenses) incurred by the Lender or its agents, representatives, advisors in enforcing any of its rights or remedies under this Agreement, in each case in accordance with Section 8.5 of the Credit Agreement.

17.4 Successors and Assigns. This Agreement shall be binding upon the permitted successors and assigns of the each Pledgor and shall inure to the benefit of the Pledgee and its permitted successors and assigns; provided that no Pledgor may assign, transfer or delegate any of its rights or obligations under this Agreement without the prior written consent of the Lender (and any attempted assignment or transfer by any Pledgor without such consent shall be null and void).

17.5 Counterparts. This Agreement may be executed by one or more of the parties to this Agreement on any number of separate counterparts, and all of said counterparts taken together shall be deemed to constitute one and the same instrument. Delivery of an executed signature page of this Agreement by facsimile or other electronic transmission shall be effective as delivery of a manually executed counterpart hereof. A set of the copies of this Agreement signed by all the parties shall be lodged with the Borrower and the Lender.

17.6 Severability. Any provision of this Agreement that is held to be prohibited or unenforceable in any jurisdiction shall, as to such jurisdiction, be ineffective to the extent of such prohibition or unenforceability without invalidating or rendering unenforceable the remaining provisions hereof, and any such prohibition or unenforceability in any jurisdiction shall not invalidate or render unenforceable such provision in any other jurisdiction.

17.7 Integration. This Agreement and the other Loan Documents represent the entire agreement of the Pledgors and the Pledgee with respect to the subject matter hereof and thereof, and there are no promises, undertakings, representations or warranties by the Lender relative to the subject matter hereof not expressly set forth or referred to herein or in the other Loan Documents.

17.8 Headings, etc. The headings and captions of various paragraphs of this Agreement are for convenience of reference only and are not to be construed as defining or limiting, in any way, the scope or intent of the provisions hereof.

17.9 Additional Pledgors. Each Subsidiary of the Borrower that is required to become, or that the Borrower desires to become, a party to this Agreement pursuant to Section 5.23 of the Credit Agreement shall become a Pledgor for all purposes of this Agreement upon execution and delivery by such Subsidiary of a Joinder Agreement in the form of Annex C hereto.

SECTION 18

EFFECT OF AMENDMENT AND RESTATEMENT OF ORIGINAL PLEDGE AGREEMENT

On the Effective Date, the Original Pledge Agreement shall be amended, restated and superseded in its entirety. The parties hereto acknowledge and agree that (a) this Agreement and the other Loan Documents, whether executed and delivered in connection herewith or otherwise, do not constitute a novation, payment and reborrowing, or termination of the "Obligations" (as defined in the Newco Credit Facility) under the Newco Credit Facility as in effect prior to the Effective Date and (b) such "Obligations" are in all respects continuing (as amended and restated hereby) with only the terms thereof being modified as provided in this Agreement and the Credit Agreement.

SECTION 19

JOINT AND SEVERAL LIABILITY

Each Pledgor hereby acknowledges and agrees that the Pledgors are jointly and severally liable to the Lender for all representations, warranties, covenants, obligations and liabilities of each Pledgor hereunder and under the Loan Documents. Each Pledgor hereby further acknowledges and agrees that (a) any Event of Default or any default, or breach of a representation, warranty or covenant by any Pledgor hereunder or under any Loan Document is hereby considered a default or breach by each Pledgor, as applicable, and (b) the Lender shall have no obligation to proceed against one Pledgor before proceeding against the other Pledgors.

Each Pledgor hereby waives any defense to its obligations under this Agreement based upon or arising out of the disability or other defense or cessation of liability of one Pledgor versus the other. A Pledgor's subrogation claim arising from payments to the Lender shall constitute a capital investment in the other Pledgor subordinated to any claims of the Lender and equal to a ratable share of the Capital Stock in such Pledgor.

SECTION 20

ENFORCEMENT EXPENSES; INDEMNIFICATION

20.1 Enforcement Expenses. Each Pledgor agrees to pay or reimburse the Lender for all its costs and expenses incurred in collecting against the Pledgor or enforcing or preserving any rights under this Agreement, including, without limitation, the fees and disbursements of counsel to the Lender, in each case in accordance with Section 8.5 of the Credit Agreement.

20.2 Indemnification. The Pledgor agrees to pay, and to save the Lender harmless from, any and all liabilities with respect to, or resulting from any delay in paying, any and all stamp, excise, sales or other taxes which may be payable or determined to be payable with respect to any of its Collateral or in connection with any of the transactions contemplated by this Agreement, in each case in accordance with Sections 2.12 and 8.5 of the Credit Agreement. The Pledgor agrees to pay, and to save the Lender harmless from, any and all liabilities, obligations, losses, damages, penalties, actions, judgments, suits, costs, expenses or disbursements of any kind or nature whatsoever with respect to the execution, delivery, enforcement, performance and administration of this Agreement.

20.3 Survival of Agreements. The agreements in this Section 20 shall survive repayment of the Obligations and all other amounts payable under the Note.

[remainder of page intentionally left blank; signature page follows]

IN WITNESS WHEREOF, each Pledgor has caused this Agreement to be executed and delivered by their duly authorized officers as of the date first above written.

PLEDGORS:

GENERAL MOTORS ASIA PACIFIC HOLDINGS, LLC
GENERAL MOTORS ASIA, INC.
GENERAL MOTORS INTERNATIONAL HOLDINGS, INC.
GENERAL MOTORS OVERSEAS CORPORATION
GENERAL MOTORS OVERSEAS DISTRIBUTION CORPORATION
GM APO HOLDINGS, LLC
GM FINANCE CO. HOLDINGS LLC
GM LAAM HOLDINGS, LLC
GM PREFERRED FINANCE CO. HOLDINGS LLC
GM TECHNOLOGIES, LLC

By: _____
Name:
Title:

ADDRESS FOR NOTICES:

767 Fifth Avenue, 14th Floor
New York, New York 10153
Attention:
Telephone:
Facsimile:

[Signature Page to Amended and Restated Equity Pledge Agreement]

GM GEFS L.P.

By: _____
Name:
Title:

ADDRESS FOR NOTICES:

767 Fifth Avenue, 14th Floor
New York, New York 10153
Attention:
Telephone:
Facsimile:

[Signature Page to Amended and Restated Equity Pledge Agreement]

By: _____
Name:
Title:

ADDRESS FOR NOTICES:

767 Fifth Avenue, 14th Floor
New York, New York 10153
Attention:
Telephone:
Facsimile:

[Signature Page to Amended and Restated Equity Pledge Agreement]

\$2,500,000,000
SECURED NOTE AGREEMENT

among

GENERAL MOTORS COMPANY,
as the Issuer,

THE GUARANTORS

and

UAW RETIREE MEDICAL BENEFITS TRUST,
as the Noteholder

Dated as of July 10, 2009

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- F Form of Compliance Certificate
- G Form of Note
- H Form of Transfer Representation Letter
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- J Form of Mortgage
- K Form of Intellectual Property Pledge Agreement
- L Form of Equity Pledge Agreement

SECURED NOTE AGREEMENT (this "Agreement"), dated as of July 10, 2009 by and among GENERAL MOTORS COMPANY, a Delaware corporation (the "Issuer"), the Guarantors (as defined below), and UAW RETIREE MEDICAL BENEFITS TRUST, as the noteholder hereunder (the "Initial Noteholder" and, together with its permitted assigns, the "Noteholder").

WITNESSETH:

WHEREAS, pursuant to (a) the Amended and Restated Master Sale and Purchase Agreement dated as of June 26, 2009 (as amended by the First Amendment dated as of June 30, 2009 and the Second Amendment dated as of July 5, 2009, the "Master Transaction Agreement") among General Motors Corporation, a Delaware corporation ("GM Oldco"), a debtor and debtor-in-possession in a case pending under chapter 11 of the Bankruptcy Code (as defined below) and certain other sellers party thereto (collectively, the "Sellers") and the Issuer, and (b) the other Transaction Documents (as defined below), and in accordance with the Bankruptcy Code, on the date hereof (i) the Sellers sold, transferred, assigned, conveyed and delivered to the Issuer and certain of its Subsidiaries, and the Issuer and certain of its Subsidiaries directly or indirectly purchased, accepted and acquired from the Sellers, the Purchased Assets (as defined in the Master Transaction Agreement) and assumed the Assumed Liabilities (as defined in the Master Transaction Agreement) and (ii) the Sellers and the Issuer and one or more of their respective Subsidiaries have entered into the other Related Transactions (as defined below);

WHEREAS, pursuant to the Master Transaction Agreement, on or prior to the Closing (as defined in the Master Transaction Agreement), the Issuer and the International Union, United Automobile, Aerospace and Agricultural Implement Workers of America (the "UAW") will enter into the UAW Retiree Settlement Agreement (as defined herein), which will become legally binding on the Issuer and the UAW through court approval and provides, among other things, for the issuance of the Note (as defined herein) to the Noteholder;

NOW, THEREFORE, in consideration of the premises and mutual agreements contained herein, the parties hereto agree that on the Effective Date, the Issuer shall issue the Note to the Noteholder on the terms and subject to the conditions set forth herein and in the other Secured Note Documents:

SECTION 1

DEFINITIONS

1.1. Defined Terms. As used in this Agreement, the terms listed in this Section 1.1 shall have the respective meanings set forth in this Section 1.1.

"1908 Holdings": 1908 Holdings Ltd., a Subsidiary of General Motors of Canada Limited.

“Acceleration Payment Amount”: as defined in Section 2.7(b).

“Additional First Lien Indebtedness”: as of any date of determination, principal amount of Indebtedness (other than Indebtedness described in clauses (a) through (r) (inclusive) of the definition of “Permitted Indebtedness”) in excess of \$6,000,000,000 secured on a first priority basis by the Collateral or the Canadian Collateral or any portion of either of the foregoing (including, without limitation, Structured Financing), provided that, (i) on the date such Indebtedness is incurred, the Consolidated Leverage Ratio shall be less than 3.00 to 1.00 after giving pro forma effect to the incurrence of such Indebtedness, (ii) a portion of the Net Cash Proceeds of such Indebtedness (other than revolving credit loans) are used to prepay the Notes in accordance with Section 2.5(a), (iii) the aggregate amount of commitments under revolving credit facilities, if any, together with any revolving credit facilities constituting Excluded First Lien Indebtedness, shall not exceed \$4,000,000,000, (iv) with respect to any revolving credit facility, the amount of Indebtedness thereunder for the purpose of determining compliance with clauses (i) and (iii) of this definition shall equal the commitment thereunder and (v) the lenders party thereto (or an agent on behalf of such lenders) shall have executed and delivered an intercreditor agreement in form and substance reasonably satisfactory to the Approving Party. Such intercreditor agreement shall preserve the relationship in the Intercreditor Agreement between the Treasury and the Noteholder (including the terms of Section 2.4 of the Intercreditor Agreement) and may take the form of an amendment, restatement, modification or supplement to the Intercreditor Agreement.

“Additional Guarantor”: as defined in Section 5.23.

“Affiliate”: with respect to any Person, any other Person which, directly or indirectly, controls, is controlled by, or is under common control with, such Person. For purposes of this Agreement, “control” (together with the correlative meanings of “controlled by” and “under common control with”) means possession, directly or indirectly, of the power to direct or cause the direction of the management or policies of such Person, whether through the ownership of voting securities, by contract, or otherwise. For the avoidance of doubt, pension plans of a Person and entities holding the assets of such plans, shall not be deemed to be Affiliates of such Person. Notwithstanding the foregoing, none of (i) the Government of the United States (or any branch or agency thereof), (ii) the Government of Canada (or any branch or agency thereof), (iii) the Government of Ontario (or any branch or agency thereof), or (iv) the Initial Noteholder or the UAW, shall be considered an Affiliate of the Issuer or any of its Subsidiaries.

“Agreement”: as defined in the preamble hereto.

“Applicable Law”: as to any Person, all laws (including common law), statutes, regulations, ordinances, treaties, judgments, decrees, injunctions, writs and orders of any court, governmental agency or authority and rules, regulations, orders, directives, licenses and permits of any Governmental Authority applicable to such Person or its property or in respect of its operations.

“Applicable Net Cash Proceeds”: with respect to any Additional First Lien Indebtedness, Permitted Unsecured Indebtedness or Attributable Obligations under each

applicable Sale/Leaseback Transaction, an amount equal to the VEBA Facility Percentage of an amount equal to 41.949% of the Net Cash Proceeds of such Indebtedness or Attributable Obligations, as applicable.

“Applicable Rate”: for each day on which (a) no Event of Default has occurred on such day or is continuing (but including each day on which an Event of Default is cured), the Implied Interest Rate and (b) an Event of Default has occurred on such day or is continuing (but excluding each day on which an Event of Default is cured), the Default Rate.

“Applicable Rejected Prepayment Amount”: on any date of determination:

(a) with respect to any Canadian Lender Rejection Notice, an amount equal to (i) the amount of the mandatory prepayment rejected by the Canadian Lender pursuant to Section 2.07(d) of the Canadian Facility multiplied by (ii) a percentage equal to (x) the aggregate Outstanding Principal of the Notes held by the Initial Noteholder on such date divided by (y) the sum of the aggregate outstanding amount of the Loans (as defined in the UST Facility) held by the Treasury on such date and the aggregate Outstanding Principal of the Notes held by the Initial Noteholder on such date; and

(b) with respect to any UST Rejection Notice, an amount equal to (i) the amount of the mandatory prepayment rejected by the Treasury pursuant to Section 2.5(g) of the UST Facility multiplied by (ii) a percentage equal to (x) the aggregate Outstanding Principal of the Notes held by the Initial Noteholder on such date divided by (y) the sum of the aggregate Outstanding Principal of the Notes held by the Initial Noteholder on such date and the aggregate outstanding principal balance of the loans held by the Canadian Lender under the Canadian Facility on such date.

“Approving Party”: on any date of determination, (x) until the occurrence of the earlier to occur of (i) the Treasury Control Change Date and (ii) the UST Secured Obligations Payment Date, the Treasury in its capacity as lender under the UST Facility, and (y) thereafter, the Noteholders.

“Asset Sale”: any Disposition of property or series of related Dispositions of property occurring contemporaneously (other than any Excluded Disposition) that yields gross proceeds to any Group Member (other than Excluded Subsidiaries) (valued at the initial principal amount thereof in the case of non-cash proceeds consisting of notes or other debt securities and valued at fair market value in the case of other non-cash proceeds) in excess of (i) \$25,000,000 if received by a Group Member that is a Foreign Subsidiary, or (ii) \$15,000,000 if received by a Group Member that is not a Foreign Subsidiary. The term “Asset Sale” shall not include any issuance of Capital Stock or any event that constitutes a Recovery Event.

“Assignee”: as defined in Section 8.6(b).

“Assignment and Assumption”: an Assignment and Assumption, substantially in the form of Exhibit C, including an agreement by the assignee thereunder to be bound by the terms and provisions of the Intercreditor Agreement.

“Attributable Obligations”: in respect of a Sale/Leaseback Transaction means, as at the time of determination, the present value (discounted at the interest rate implicit in the transaction) of the total obligations of the lessee for rental payments required to be paid during the remaining term of the lease included in such Sale/Leaseback Transaction (including any period for which such lease has been extended), determined in accordance with GAAP; provided, however, that if such Sale/Leaseback Transaction results in a Capital Lease Obligation, the amount of Indebtedness represented thereby shall be determined in accordance with the definition of “Capital Lease Obligations.” For purposes of calculating the Consolidated Leverage Ratio, the aggregate amount of Attributable Obligations outstanding as of any date of determination shall be (i) \$500,000,000 plus (ii) the amount of Attributable Obligations entered into after the Effective Date.

“Bankruptcy Code”: the United States Bankruptcy Code, 11 U.S.C. Section 101 *et seq.*

“Bankruptcy Court”: the United States Bankruptcy Court for the Southern District of New York (together with the District Court for the Southern District of New York, where applicable).

“Bankruptcy Exceptions”: limitations on, or exceptions to, the enforceability of an agreement against a Person due to applicable bankruptcy, insolvency, reorganization, moratorium or similar laws affecting the enforcement of creditors’ rights generally or the application of general equitable principles, regardless of whether such enforceability is considered in a proceeding at law or in equity.

“Benefit Plan”: any employee benefit plan within the meaning of section 3(3) of ERISA and any other plan, arrangement or agreement which provides for compensation, benefits, fringe benefits or other remuneration to any employee, former employee, individual independent contractor or director, including without limitation, any bonus, incentive, supplemental retirement plan, golden parachute, employment, individual consulting, change of control, bonus or retention agreement, whether provided directly or indirectly by any Issuer Party or otherwise.

“Budget”: a budget substantially in the form of Annex I, (a) with respect to the budget of the Issuer in effect on the Effective Date, covering the remainder of fiscal year 2009 (presented on a monthly basis) together with a budget with respect to the four immediately succeeding fiscal years (presented on an annual basis); and (b) with respect to each budget delivered after the Effective Date, covering the periods and presented in accordance with Section 5.2(k).

“Business Day”: any day other than a Saturday, Sunday or other day on which banks in New York City are permitted to close.

“Business Plan”: as defined in Section 4.1(t).

“Canadian Collateral”: the “Collateral” as defined in the Canadian Facility.

“Canadian Facility”: the Second Amended and Restated Loan Agreement, dated as of the date hereof, by and among GM Canada, as borrower, the other loan parties party thereto, and the Canadian Lender, as lender, in form and substance substantially similar to the UST Facility as the same may be amended, restated, supplemented or modified from time to time hereafter in accordance with the other Secured Note Documents.

“Canadian Guarantors”: shall mean the “Guarantors” under and as defined in the Canadian Facility.

“Canadian Lender”: Export Development Canada, a corporation established pursuant to the laws of Canada, and its successors and assigns.

“Canadian Lender Rejection Notice”: a notice from the Canadian Lender to GM Canada rejecting a mandatory prepayment under the Canadian Facility following the initial offer to repay the loans thereunder in accordance with Section 2.07(d) of the Canadian Facility.

“Canadian Subscriber”: 7176384 Canada, Inc.

“Canadian Subscription Agreement”: as defined in the Canadian Facility.

“Canadian Subsidiary”: each direct or indirect Subsidiary of the Issuer incorporated under the laws of Canada or any state, province, commonwealth or territory thereof.

“Capital Lease Obligations”: for any Person, all obligations of such Person to pay rent or other amounts under a lease of (or other agreement conveying the right to use) Property to the extent such obligations are required to be classified and accounted for as a capital lease on a balance sheet of such Person under GAAP, and, for purposes of this Agreement, the amount of such obligations shall be the capitalized amount thereof, determined in accordance with GAAP.

“Capital Stock”: any and all equity interests, including any shares of stock, membership or partnership interests, participations or other equivalents whether certificated or uncertificated (however designated) of a corporation, limited liability company, partnership or joint venture or any other entity, and any and all similar ownership interests in a Person and any and all warrants or options to purchase any of the foregoing.

“Cases”: the cases commenced on June 1, 2009 by GM Oldco, Saturn, LLC, a Delaware limited liability company, Saturn Distribution Corporation, a Delaware corporation, and Chevrolet-Saturn of Harlem, Inc., a Delaware corporation, in connection with voluntary petitions filed by each of the foregoing in the Bankruptcy Court for relief.

“Cash Equivalents”: (a) U.S. Dollars, or money in other currencies received in the ordinary course of business, (b) securities with maturities of one year or less from the date of acquisition issued or fully guaranteed or insured by the United States or Canadian government or any agency thereof, (c) securities with maturities of one year or less from the date of acquisition issued or fully guaranteed by any state, province, commonwealth or territory of the United States or Canada, by any political subdivision or taxing authority of any such state, province, commonwealth or territory or by any foreign government, the securities of which state, province, commonwealth, territory, political subdivision, taxing authority or foreign government (as the

case may be) are rated at least “A” by S&P or “A” by Moody’s or equivalent rating; (d) demand deposit, certificates of deposit and time deposits with maturities of one year or less from the date of acquisition and overnight bank deposits of any commercial bank, supranational bank or trust company having a credit rating of “F-1” or higher by Fitch (or the equivalent rating by S&P or Moody’s), (e) repurchase obligations with respect to securities of the types (but not necessarily maturity) described in clauses (b) and (c) above, having a term of not more than 90 days, of banks (or bank holding companies) or subsidiaries of such banks (or bank holding companies) and non-bank broker-dealers listed on the Federal Reserve Bank of New York’s list of primary and other reporting dealers (“Repo Counterparties”), which Repo Counterparties have a credit rating of at least “F-1” or higher by Fitch (or the equivalent rating by S&P or Moody’s), (f) commercial paper rated at least A-1 or the equivalent thereof by S&P or P-1 or the equivalent thereof by Moody’s and in either case maturing within one year after the day of acquisition, (g) short-term marketable securities of comparable credit quality, (h) shares of money market mutual or similar funds which invest at least 95% in assets satisfying the requirements of clauses (a) through (g) of this definition (except that such assets may have maturities of 13 months or less), and (i) in the case of a Foreign Subsidiary, substantially similar investments, of comparable credit quality relative to the sovereign credit risk of the Foreign Subsidiary’s country, denominated in the currency of any jurisdiction in which such Foreign Subsidiary conducts business.

“Challenge Period”: as defined in the Final DIP Order.

“Change of Control”: with respect to the Issuer, the acquisition, after the Effective Date, by any other Person, or two or more other Persons acting in concert other than the Permitted Holders, the Noteholders, the Treasury or the Canadian Lender or any Affiliate of the Noteholders, the Treasury or the Canadian Lender, of beneficial ownership (within the meaning of Rule 13d-3 of the Exchange Act) of outstanding shares of voting stock of the Issuer at any time if after giving effect to such acquisition such Person or Persons owns 20% or more of such outstanding voting stock.

“Code”: the Internal Revenue Code of 1986, as amended from time to time.

“Collateral”: all property and assets of the Issuer Parties of every kind or type whatsoever, including tangible, intangible, real, personal or mixed, whether now owned or hereafter acquired or arising, wherever located, and all proceeds, rents and products of the foregoing other than Excluded Collateral.

“Collateral Documents”: means, collectively, the Guaranty, the Equity Pledge Agreement, the Intellectual Property Pledge Agreement, each Mortgage and each other collateral assignment, security agreement, pledge agreement, agreement granting Liens in intellectual property rights, or similar agreements delivered to the Noteholders to secure the Obligations as may be amended from time to time.

“Compliance Certificate”: a certificate duly executed by a Responsible Officer, substantially in the form of Exhibit F.

“Consolidated”: the consolidation of accounts in accordance with GAAP.

“Consolidated Leverage Ratio”: as of any date, the ratio of (a) Consolidated Total Debt, less the sum of cash and Cash Equivalents held by the Issuer and its Subsidiaries, excluding Restricted Cash, on such day to (b) EBITDA for the period of four fiscal quarters ended on the last day of the most recent fiscal quarter for which financial statements have been delivered pursuant to Section 5.1.

“Consolidated Total Debt”: at any date, the aggregate principal amount of all Indebtedness of the Issuer and its Subsidiaries that would be reflected on the consolidated balance sheet of the Issuer and its Subsidiaries as of such date in accordance with GAAP.

“Contractual Obligation”: as to any Person, any provision of any security issued by such Person or of any agreement, instrument or other undertaking to which such Person is a party or by which it or any of its property is bound.

“Control”: as defined in the definition of “Affiliate”.

“Controlled Affiliate”: as defined in Section 3.18(a).

“Copyright Licenses”: all licenses, contracts or other agreements, whether written or oral, naming an Issuer Party as licensee or licensor and providing for the grant of any right to reproduce, publicly display, publicly perform, distribute, create derivative works of or otherwise exploit any works covered by any Copyright (including, without limitation, all Copyright Licenses set forth in Schedule 3.25 hereto).

“Copyrights”: all domestic and foreign copyrights, whether registered or unregistered, including, without limitation, all copyright rights throughout the universe (whether now or hereafter arising) in any and all media (whether now or hereafter developed), in and to all original works of authorship (including, without limitation, all marketing materials created by or on behalf of any Issuer Party), acquired or owned by an Issuer Party (including, without limitation, all copyrights described in Schedule 3.25 hereto), all applications, registrations and recordings thereof (including, without limitation, applications, registrations and recordings in the United States Copyright Office or in any similar office or agency of the United States or any other country or any political subdivision thereof), and all reissues, renewals, restorations, extensions or revisions thereof.

“Default”: any event, that with the giving of notice, the lapse of time, or both, would become an Event of Default.

“Default Rate”: a rate equal to the Implied Interest Rate plus 2% per annum, compounded annually, on the basis of a 360-day year consisting of 12 30-day months.

“DIP Credit Agreement”: the \$33,300,000,000 Secured Superpriority Debtor-in-Possession Credit Agreement, dated as of June 3, 2009, among GM Oldco, certain guarantors, the Treasury, the Canadian Lender and the other lenders from time to time parties thereto.

“Disposition”: with respect to any Property, any sale, lease, sale and leaseback, assignment, conveyance, transfer or other disposition thereof (other than (i) exclusive licenses that do not materially impair the relevant Issuer Party’s ability to use or exploit the relevant

Intellectual Property as it has been used or exploited by the Issuer Parties as of the Closing Date (as defined in the DIP Credit Agreement) or (ii) nonexclusive licenses); and the terms “Dispose” and “Disposed of” shall have correlative meanings.

“DOL”: as defined in Section 4.1(d).

“Dollar Equivalent”: on any date of determination, (a) with respect to any amount denominated in Dollars, such amount and (b) with respect to an amount denominated in any other currency, the equivalent in Dollars of such amount as determined by the Approving Party in accordance with normal banking industry practice using the Exchange Rate on the date of determination of such equivalent. In making any determination of the Dollar Equivalent, the Approving Party shall use the relevant Exchange Rate in effect on the date on which a Dollar Equivalent is required to be determined pursuant to the provisions of this Agreement. As appropriate, amounts specified herein as amounts in Dollars shall include any relevant Dollar Equivalent amount.

“Dollars” and “\$”: the lawful money of the United States.

“Domestic 956 Subsidiary”: any U.S. Subsidiary substantially all of the value of whose assets consist of equity of one or more Foreign 956 Subsidiaries for U.S. federal income tax purposes.

“Domestic Subsidiary”: any Subsidiary that is organized or existing under the laws of the United States or Canada or any state, province, commonwealth or territory of the United States or Canada.

“EBITDA”: for any period, Net Income plus, to the extent deducted in determining Net Income, the sum of: (a) Interest Expense, amortization or write-off of debt discount, other deferred financing costs and other fees and charges associated with Indebtedness, plus (b) tax expense, plus (c) depreciation, plus (d) amortization, write-offs, write-downs, asset revaluations and other non-cash charges, losses and expenses, plus (e) impairment of intangibles, including goodwill, plus (f) extraordinary expenses or losses (as determined in accordance with GAAP) including an amount equal to any extraordinary loss, plus (g) any net loss realized by the Issuer or any of its Subsidiaries in connection with any Disposition or the extinguishment of Indebtedness, plus (h) special charges (including restructuring costs), plus (i) losses (but minus gains) due solely to the fluctuations in currency values or the mark-to-market impact of commodities derivatives, in each case in accordance with GAAP, plus (j) losses attributable to discontinued operations, plus (k) losses (but minus gains) attributable to the cumulative effect of a change in accounting principles, plus (l) non-recurring costs, charges and expenses during such period, plus (m) the amount of fees associated with advisory, consulting or other professional work done for equity offerings, minus (n) to the extent included in Net Income, extraordinary gains (as determined in accordance with GAAP), together with any related provision for taxes on such extraordinary gain, all calculated without duplication for the Issuer and its Subsidiaries on a consolidated basis for such period. For purposes of this Agreement, EBITDA shall (to the extent required to comply with Regulation S-X promulgated under the Securities Act) be adjusted on a pro forma basis to include, as of the first day of any applicable period, any acquisition and any Disposition contemplated by the Business Plan to be consummated during such period,

including, without limitation, adjustments reflecting any non-recurring costs and any extraordinary expenses of any acquisition and any Disposition consummated during such period and any Pro Forma Cost Savings attributable thereto, each calculated on a basis consistent with GAAP or as otherwise approved by the Approving Party in its sole discretion.

“Effective Date”: July 10, 2009.

“EISA”: the Energy Independence and Security Act of 2007, Public Law No. 110-140, effective as of January 1, 2009, as may be amended and in effect from time to time.

“Embargoed Person”: as defined in Section 3.19.

“Environmental Agreement”: the Environmental Agreement dated as of the date hereof, executed by the Issuer Parties for the benefit of the Noteholder, substantially in the form of Exhibit I.

“Environmental Laws”: any and all foreign, Federal, state, provincial, local or municipal laws, rules, orders, regulations, statutes, ordinances, codes, decrees, requirements of any Governmental Authority or other Requirements of Law (including common law) regulating, relating to or imposing liability or standards of conduct concerning protection of human health, the environment or natural resources, as now or may at any time hereafter be in effect.

“Equity Pledge Agreement”: the Equity Pledge Agreement dated as of the date hereof, made by each Pledgor in favor of the Noteholder substantially in the form of Exhibit L.

“ERISA”: the Employee Retirement Income Security Act of 1974, as amended from time to time.

“ERISA Affiliate”: any corporation or trade or business or other entity, whether or not incorporated, that is a member of any group of organizations (i) described in Section 414(b), (c), (m) or (o) of the Code of which any Issuer Party is a member or (ii) which is under common control with any Issuer Party within the meaning of section 4001 of ERISA.

“ERISA Event”: (i) any Reportable Event or a determination that a Plan is “at risk” (within the meaning of Section 302 of ERISA); (ii) the inurrence by the Issuer or any ERISA Affiliates of any liability under Title IV of ERISA with respect to the termination of any Plan or the withdrawal or partial withdrawal of the Issuer or any of its respective ERISA Affiliates from any Plan or Multiemployer Plan; (iii) the receipt by the Issuer or any ERISA Affiliates from the PBGC or a plan administrator of any notice relating to the intention to terminate any Plan or Plans or to appoint a trustee to administer any Plan; (iv) the receipt by the Issuer or any ERISA Affiliates of any notice, or the receipt by any Multiemployer Plan from the Issuer or any ERISA Affiliates of any notice, concerning the imposition of Withdrawal Liability or a determination that a Multiemployer Plan is, or is expected to be, insolvent or in reorganization, within the meaning of Title IV of ERISA; or (v) the occurrence of a nonexempt “prohibited transaction” with respect to which the Issuer, the other Issuer Parties or their ERISA Affiliates is a “disqualified person” (within the meaning of Section 4975 of the Code) or with respect to which the Issuer or any ERISA Affiliate could otherwise be liable.

“ERISA Exemption”: as defined in Section 4.1(d).

“Event of Default”: as defined in Section 7.1.

“Exchange Act”: the Securities and Exchange Act of 1934, as amended.

“Exchange Rate”: for any day with respect to any currency (other than Dollars), the rate at which such currency may be exchanged into Dollars, as set forth at 11:00 a.m. (New York time) on such day on the applicable Bloomberg currency page with respect to such currency. In the event that such rate does not appear on the applicable Bloomberg currency page, the Exchange Rate with respect to such currency shall be determined by reference to such other publicly available service for displaying exchange rates as may be agreed upon by the Approving Party and the Issuer or, in the absence of such agreement, such Exchange Rate shall instead be the spot rate of exchange of a reference institution selected by the Approving Party in the London Interbank market or other market where such reference institution’s foreign currency exchange operations in respect of such currency are then being conducted, at or about 11:00 a.m. (New York time) on such day for the purchase of Dollars with such currency, for delivery two Business Days later; provided, however, that if at the time of any such determination, for any reason, no such spot rate is being quoted, the Approving Party may use any reasonable method it deems appropriate to determine such rate, and such determination shall be conclusive absent manifest error.

“Excluded Collateral”: as defined on Schedule 3.28; provided that, Excluded Collateral shall include the cash on deposit in any Escrow Account (as defined in the UST Facility) and any proceeds thereof.

“Excluded Dispositions”:

- (a) Dispositions of inventory in the ordinary course of business;
- (b) Dispositions of obsolete or worn-out property in the ordinary course of business, including leases with respect to facilities that are temporarily not in use or pending their Disposition;
- (c) Dispositions of accounts receivable more than 90 days past due in connection with the compromise, settlement or collection thereof on market terms;
- (d) Dispositions of any Capital Stock of any JV Subsidiary in accordance with the applicable joint venture agreement relating thereto;
- (e) any Disposition of (i) any Guarantor’s or Pledged Entity’s Capital Stock or other assets or Property of the Issuer or any Guarantor to the Issuer or any Guarantor, or (ii) any Group Member’s (other than a Guarantor’s or Pledged Entity’s) Capital Stock or other assets or Property of any Group Member (other than the Issuer or any Guarantor) to the Issuer, any Guarantor or any other Group Member;
- (f) any Disposition of Cash Equivalents in a manner that is not prohibited by the terms of this Agreement or the other Secured Note Documents;

(g) any Disposition by the Issuer or any of its Subsidiaries of any dealership property or Capital Stock in a dealership Subsidiary to the operating management of a dealership or any Disposition of property in connection with the dealer optimization plan, in each case in the ordinary course of business;

(h) [intentionally omitted];

(i) [intentionally omitted]; and

(j) the licensing and sublicensing of Patents, Trademarks and other Intellectual Property or other general intangibles to third persons on customary terms as determined by the board of directors, or such other individuals as they may delegate, in good faith and the ordinary course of business.

“Excluded First Lien Indebtedness”: Indebtedness secured on a first priority basis by the Collateral or the Canadian Collateral or any portion of either of the foregoing (other than Indebtedness described in clauses (a) through (r) (inclusive) of the definition of “Permitted Indebtedness”) in an aggregate amount not exceeding \$6,000,000,000 comprised of term loan and/or revolving credit loan facilities (including without limitation Structured Financing), provided that, (i) the aggregate amount of commitments under the revolving credit facilities, if any, together with any revolving credit facilities constituting Additional First Lien Indebtedness, shall not exceed \$4,000,000,000, (ii) with respect to any revolving credit facility, the amount of Indebtedness thereunder for the purpose of determining compliance with clause (i) of this definition shall equal the commitment thereunder and (iii) the lenders party thereto (or an agent on behalf of such lenders) shall have executed and delivered an intercreditor agreement in form and substance reasonably satisfactory to the Approving Party. Such intercreditor agreement shall preserve the relationship in the Intercreditor Agreement between the Treasury and the Noteholders (including the terms of Section 2.4 of the Intercreditor Agreement) and may take the form of an amendment, restatement, modification or supplement to the Intercreditor Agreement.

“Excluded Subsidiary”: (i) any JV Subsidiary in which any Group Member owns less than 80% of the voting or economic interest, (ii) any Subsidiary that is a dealership, (iii) the Subsidiaries identified on Schedule 1.1G and any of the following, to the extent they become Subsidiaries after the Effective Date: (A) any Securitization Subsidiary; (B) any Financing Subsidiary; (C) any Insurance Subsidiary; and (D) any Subsidiary (and any parent or holding company thereof) that is primarily engaged in the investment management business or that is regulated by the Office of the Comptroller of the Currency.

“Excluded Taxes”: as defined in Section 2.12.

“Executive Order”: as defined in Section 3.19.

“Existing Agreements”: the agreements of the Issuer Parties and their Subsidiaries in effect (giving effect, where applicable, to their assumption by the applicable Person pursuant to any Transaction Document) on the Effective Date and any extensions, renewals and replacements thereof so long as any such extension, renewal and replacement could not reasonably be expected to have a material adverse effect on the rights and remedies of the Noteholders under any of the Secured Note Documents.

“Extraordinary Receipts”: any (i) insurance proceeds (other than the proceeds of self-insurance) that are not the proceeds of a Recovery Event, (ii) downward purchase price adjustments (other than purchase price adjustments resulting from tax refunds received by Canadian Subsidiaries), (iii) tax refunds (other than tax refunds received by Canadian Subsidiaries), judgments and litigation settlements, pension plan reversions and indemnity payments, and (iv) similar receipts outside of the ordinary course of business in each case received by any Group Member (other than an Excluded Subsidiary), in excess of (A) \$25,000,000 if received by an applicable Group Member that is a Foreign Subsidiary, or (B) \$15,000,000 if received by an applicable Group Member that is not a Foreign Subsidiary.

“Final DIP Order”: Final Order Pursuant to Bankruptcy Code Sections 105(a), 361, 362, 363, 364 and 507 and Bankruptcy Rules 2002, 4001 and 6004 (a) Approving a DIP Credit Facility and Authorizing the Debtors to Obtain Post-Petition Financing Pursuant Thereto, (b) Granting Related Liens and Super-Priority Status, (c) Authorizing the Use of Cash Collateral and (d) Granting Adequate Protection to Certain Pre-Petition Secured Parties, dated June 25, 2009 by the United States Bankruptcy Court for the Southern District of New York, *In re General Motors Corporation et al., chapter 11 case no. 09-50026 (REG) (jointly administered)*.

“Financing Subsidiary”: any Subsidiary that is primarily engaged in financing activities including, without limitation (a) debt issuances to, or that are guaranteed by, governmental or quasi-governmental entities (including any municipal, local, county, regional, state, provincial, national or international organization or agency), (b) lease transactions (including synthetic lease transactions and Sale/Leaseback Transactions permitted hereunder) and (c) lease and purchase financing provided by such Subsidiary to dealers and consumers.

“Fitch”: Fitch, Inc. d/b/a Fitch IBCA.

“Foreign Assets Control Regulations”: as defined in Section 3.19.

“Foreign 956 Subsidiary”: any Non-U.S. Subsidiary of the Issuer that is a “controlled foreign corporation” as defined in Code Section 957.

“Foreign Subsidiary”: any Subsidiary that is not a Domestic Subsidiary.

“GAAP”: generally accepted accounting principles as in effect from time to time in the United States.

“GM Canada”: General Motors of Canada Limited, a corporation established pursuant to the laws of Canada.

“GM Oldco”: as defined in the recitals hereto.

“GM Oldco Parties”: GM Oldco and its Subsidiaries that were Subsidiaries of GM Oldco immediately prior to the Effective Date.

“GMAC”: GMAC LLC, a Delaware limited liability company, and its Subsidiaries.

“GMAC Reorganization”: any transactions consummated for the purpose of or in connection with the Issuer or any of its Affiliates (a) not being in control of GMAC for purposes of the Bank Holding Company Act of 1956, (b) not being an affiliate of GMAC for purposes of Sections 23A or 23B of the Federal Reserve Act, or (c) otherwise complying with the commitments made by the Issuer to the Federal Reserve System with regard to GMAC, including but not limited to, in each case, (i) the Disposition of all or any portion of the Capital Stock owned by the Issuer in GMAC to one or more trusts, and (ii) the Disposition of all or any portion of such Capital Stock by any trustee of any such trust.

“Governmental Authority”: any federal, state, provincial, municipal or other governmental department, commission, board, bureau, agency or instrumentality, or any federal, state or municipal court, in each case whether of the United States or a foreign jurisdiction.

“Group Members”: the collective reference to the Issuer and its Subsidiaries.

“Guarantee Obligation”: as to any Person, any obligation of such Person directly or indirectly guaranteeing any Indebtedness of any other Person or in any manner providing for the payment of any Indebtedness of any other Person or otherwise protecting the holder of such Indebtedness against loss (whether by virtue of partnership arrangements, by agreement to keep-well, to purchase assets, goods, securities or services, or to take-or-pay or otherwise), provided that the term “Guarantee Obligation” shall not include (i) endorsements for collection or deposit in the ordinary course of business, or (ii) obligations to make servicing advances for delinquent taxes and insurance, or other obligations in respect of the Collateral, to the extent required by the Approving Party. The amount of any Guarantee Obligation of a Person shall be deemed to be an amount equal to the stated or determinable amount of the primary Indebtedness in respect of which such Guarantee Obligation is made or, if not stated or determinable, the maximum reasonably anticipated Indebtedness in respect thereof as determined by such Person in good faith. The terms “Guarantee” and “Guaranteed” used as verbs shall have correlative meanings.

“Guarantor”: each Person listed on Schedule 1.1B and each other Person that becomes an Additional Guarantor.

“Guaranty”: the Guaranty and Security Agreement dated as of the date hereof, executed and delivered by the Issuer and each Guarantor, substantially in the form of Exhibit A.

“Implied Interest Rate”: a rate of 9% per annum, compounded annually, on the basis of a 360-day year consisting of 12 30-day months.

“Indebtedness”: for any Person: (a) obligations created, issued or incurred by such Person for borrowed money (whether by loan, the issuance and sale of debt securities or the sale of Property to another Person subject to an understanding or agreement, contingent or otherwise, to repurchase such Property from such Person (other than any repurchase obligations accounted for as operating leases)); (b) obligations of such Person to pay the deferred purchase or acquisition price of Property or services (other than trade payables or obligations associated with the purchase of tooling, machinery, equipment and engineering and design services, in each case incurred in the ordinary course of business); (c) indebtedness of others of the type referred to in clauses (a), (b), (d), (e), (f), (g) and (i) of this definition secured by a Lien on the Property

of such Person, whether or not the respective indebtedness so secured has been assumed by such Person (provided, that for purposes of this Agreement the amount of such Indebtedness shall be deemed to be the lower of (x) the book value of such Property and (y) the principal amount of the indebtedness secured by such Property); (d) obligations (contingent or otherwise) of such Person in respect of letters of credit or similar instruments issued or accepted by banks and other financial institutions for the account of such Person; (e) Capital Lease Obligations or Attributable Obligations of such Person; (f) [intentionally omitted]; (g) indebtedness of others of the type referred to in clauses (a), (b), (d), (e), (f), (h) and (i) of this definition guaranteed by such Person; (h) all purchase money indebtedness of such Person; (i) indebtedness of general partnerships of which such Person is a general partner unless the terms of such indebtedness expressly provide that such Person is not liable therefor; (j) [intentionally omitted]; (k) [intentionally omitted]; and (l) any other indebtedness of such Person evidenced by a note, bond, debenture or similar instrument; provided, however, that Indebtedness shall exclude any obligations related to the hourly pension plan(s) for Delphi Corporation and its Affiliates.

“Indemnified Liabilities”: as defined in Section 8.5.

“Indemnitee”: as defined in Section 8.5.

“Initial Note”: as defined in Section 4.1(a)(vi).

“Initial Noteholder”: as defined in the recitals hereto.

“Insolvency”: with respect to any Multiemployer Plan, the condition that such Plan is insolvent within the meaning of section 4245 of ERISA.

“Insurance Subsidiary”: shall mean (i) any Subsidiary that is required to be licensed as an insurer or reinsurer or that is primarily engaged in insurance or reinsurance any (ii) any Subsidiary of a Person described in clause (i) above.

“Intellectual Property”: all Patents, Trademarks and Copyrights owned by any Issuer Party, and all rights under any Licenses to which an Issuer Party is a party.

“Intellectual Property Pledge Agreement”: the Intellectual Property Pledge Agreement, dated as of the date hereof, by and among each Issuer Party and the Noteholder, substantially in the form of Exhibit K.

“Intercreditor Agreement”: the Intercreditor Agreement, dated as of the date hereof, by and among the Issuer, the Treasury and the Initial Noteholder.

“Interest Expense”: for any Person for any period, consolidated total interest expense of such Person and its Subsidiaries for such period and including, in any event, costs under interest rate swap agreements, interest rate cap agreements, interest rate collar agreements and interest rate insurance for such period.

“Investments”: any advance, loan, extension of credit (by way of guaranty or otherwise) or capital contribution to, or purchase of any Capital Stock, bonds, notes, debentures or other debt securities of, or any assets constituting a business unit of, or any other investment in, any Person.

“Issuer”: as defined in the preamble hereto.

“Issuer’s Organizational Documents”: the Amended and Restated Certificate of Incorporation of the Issuer dated June 9, 2009 and filed with the Secretary of State of the State of Delaware, together with the Amended and Restated Bylaws of the Issuer, dated as of July 9, 2009 as the same may be further amended, restated, supplemented or replaced from time to time in accordance with the terms and conditions hereof and of the other Secured Note Documents.

“Issuer Parties”: the Issuer and each Guarantor.

“JV Agreement”: each partnership or limited liability company agreement (or similar agreement) between a North American Group Member or one of its Subsidiaries and the relevant JV Partner as the same may be amended, restated, supplemented or otherwise modified from time to time, in accordance with the terms hereof.

“JV Partner”: each Person party to a JV Agreement that is not an Issuer Party or one of its Subsidiaries.

“JV Subsidiary”: any Subsidiary of a Group Member which is not a Wholly Owned Subsidiary and as to which the business and management thereof is jointly controlled by the holders of the Capital Stock therein pursuant to customary joint venture arrangements.

“Licenses”: collectively, the Copyright Licenses, the Trademark Licenses and the Patent Licenses.

“Lien”: any mortgage, pledge, security interest, lien or other charge or encumbrance (in the nature of a security interest and other than licenses of Intellectual Property), including the lien or retained security title of a conditional vendor, upon or with respect to any property or assets.

“Master Transaction Agreement”: as defined in the recitals.

“Material Adverse Effect”: a material adverse effect on (a) the business, operations, property, condition (financial or otherwise) or prospects of (i) the North American Group Members (taken as a whole) or (ii) the Group Members (taken as a whole), (b) the ability of the Issuer Parties (taken as a whole) to perform their obligations under any of the Secured Note Documents to which they are a party, (c) the validity or enforceability in any material respect of any of the Secured Note Documents to which the Issuer Parties are a party, (d) the rights and remedies of the Noteholders under any of the Secured Note Documents, or (e) the Collateral (taken as a whole); provided that (w) the taking of any action by the Issuer and its Subsidiaries, including the cessation of production, pursuant to and in accordance with the Budget, (x) the filing and continuance of the Cases and the orders thereunder, and (y) any action taken pursuant to the Section 363 Sale Order shall not be taken into consideration.

“Material North American Group Member”: any North American Group Member that is a “Significant Subsidiary” as defined in Regulation S-X promulgated under the Securities Act.

“Maturity Date”: the date that is the earlier to occur of (a) July 15, 2017 and (b) the acceleration of the Notes in accordance with the terms of this Agreement.

“Moody’s”: Moody’s Investors Service, Inc. and its successors.

“Mortgage”: each of the mortgages and deeds of trust made by the Issuer or any Guarantor in favor of, or for the benefit of, the Noteholder, substantially in the form of Exhibit J, taking into consideration the law and jurisdiction in which such mortgage or deed of trust is to be recorded or filed, to the extent applicable.

“Mortgaged Property”: each property listed on Schedule 1.1C, as to which the Noteholder shall be granted a Lien pursuant to the Mortgages.

“Multiemployer Plan”: a multiemployer plan defined as such in Section 3(37) of ERISA to which contributions are required to be made by any Issuer Party or any ERISA Affiliate or to which any Issuer Party or any ERISA Affiliate may have any direct or indirect liability or obligation contingent or otherwise.

“Net Cash Proceeds”: with respect to any event, (a) the cash proceeds received in respect of such event including (i) any cash received in respect of any non-cash proceeds (including any cash payments received by way of deferred payment of principal pursuant to a note or installment receivable or purchase price adjustment receivable or otherwise, but excluding any interest payments), but only as and when received, (ii) in the case of a casualty, insurance proceeds and (iii) in the case of a condemnation or similar event, condemnation awards and similar payments, net of (b) the sum of (i) all reasonable fees and out-of-pocket expenses paid to third parties (other than Affiliates) in connection with such event, (ii) in the case of a Disposition of an asset (including pursuant to a Sale/Leaseback Transaction or a casualty or a condemnation or similar proceeding), the amount of all payments required to be made as a result of such event to repay Indebtedness (other than the Notes) secured by such asset or otherwise subject to mandatory prepayment or lease obligations, as applicable, as a result of such event and (iii) the amount of all taxes paid (or reasonably estimated to be payable, including under any tax sharing arrangements) and, with respect to amounts that will be expatriated as a result of any event attributable to a Non-U.S. Subsidiary, the amount of any taxes that will be payable by any applicable Group Member as a result of the expatriation, and the amount of any reserves established to fund contingent liabilities reasonably estimated to be payable, in each case that are directly attributable to such event (as determined reasonably and in good faith by a Responsible Officer); provided that, Net Cash Proceeds shall exclude funds that GM Canada or any of the Canadian Guarantors are required to use to repay the loans under the Canadian Facility.

“Net Income”: for any period, the net income (or loss) of the Issuer and its Subsidiaries calculated on a consolidated basis for such period determined in accordance with GAAP.

“Non-Excluded Taxes”: as defined in Section 2.12.

“Non-U.S. Noteholder”: as defined in Section 2.12.

“Non-U.S. Subsidiary”: any Subsidiary of any Issuer Party that is not a U.S. Subsidiary.

“North American Group Members”: collectively, the Issuer Parties and each Domestic Subsidiary of an Issuer Party that is not an Excluded Subsidiary.

“Note” or “Notes”: collectively, the Initial Note and any promissory notes issued in connection with an assignment as contemplated by Section 2.3(b).

“Noteholder”: as defined in the preamble hereto.

“Obligations”: the unpaid principal of and interest on (including, without limitation, interest accruing after the maturity of the Notes and interest accruing after the filing of any petition in bankruptcy, or the commencement of any insolvency, reorganization or like proceeding, relating to any Issuer Party, whether or not a claim for post-filing or post-petition interest is allowed in such proceeding) the Notes and all other obligations and liabilities of any Issuer Party to the Noteholders, whether direct or indirect, absolute or contingent, due or to become due, or now existing or hereafter incurred, which may arise under, out of, or in connection with, this Agreement, any other Secured Note Document or any other document made, delivered or given in connection herewith or therewith, whether on account of principal, interest, reimbursement obligations, fees, indemnities, costs, expenses (including, without limitation, all fees, charges and disbursements of counsel to the Noteholders that are required to be paid by any Issuer Party pursuant hereto) or otherwise.

“OFAC”: the Office of Foreign Assets Control of the Treasury.

“Other Foreign 956 Subsidiary”: any Non-U.S. Subsidiary substantially all of the value of whose assets consist of equity of one or more Foreign 956 Subsidiaries for U.S. federal income tax purposes.

“Other Taxes”: any and all present or future stamp or documentary taxes or any other excise or property taxes, charges or similar levies arising from any payment made hereunder or from the execution, delivery or enforcement of, or otherwise with respect to, this Agreement or any other Secured Note Document (excluding, in each case, amounts imposed on an assignment, a grant of a Participation or other transfer of an interest in a Note or any Secured Note Document).

“Outstanding Amount”: as of any date of determination (a) with respect to Indebtedness, the aggregate outstanding principal amount thereof, (b) with respect to banker’s acceptances, letters of credit or letters of guarantee, the aggregate undrawn, unexpired face amount thereof plus the aggregate unreimbursed drawn amount thereof, (c) with respect to hedging obligations, the aggregate amount recorded by the Issuer or any Subsidiary as its net termination liability thereunder calculated in accordance with the Issuer’s customary accounting procedures, (d) with respect to cash management obligations or guarantees, the aggregate

maximum amount thereof (i) that the relevant cash management provider is entitled to assert as such as agreed from time to time by the Issuer or any Subsidiary and such provider or (ii) the principal amount of the Indebtedness being guaranteed or, if less, the maximum amount of such guarantee set forth in the relevant guarantee and (e) with respect to any other obligations, the aggregate outstanding amount thereof.

“Outstanding Principal”: as of any date of determination, \$2,500,000,000, accreted to such date of determination at the Applicable Rate for each day commencing on and including July 15, 2009 and ending on but excluding such date of determination as may be recalculated pursuant to Section 2.7 from time to time.

“Participant”: as defined in Section 8.6(c).

“Participation”: as defined in Section 8.6(c).

“Patent Licenses”: all licenses, contracts or other agreements, whether written or oral, naming an Issuer Party as licensee or licensor and providing for the grant of any right to manufacture, use, lease, or sell any invention, design, idea, concept, method, technique, or process covered by any Patent (including, without limitation, all Patent Licenses set forth in Schedule 3.25 hereto).

“Patents”: all domestic and foreign letters patent, design patents, utility patents, industrial designs, and all intellectual property rights in inventions, trade secrets, ideas, concepts, methods, techniques, processes, proprietary information, technology, know-how, formulae, and other general intangibles of like nature, now existing or hereafter acquired or owned by an Issuer Party (including, without limitation, all domestic and foreign letters patent, design patents, utility patents, industrial designs, inventions, trade secrets, ideas, concepts, methods, techniques, processes, proprietary information, technology, know-how and formulae described in Schedule 3.25 hereto), all applications, registrations and recordings thereof (including, without limitation, applications, registrations and recordings in the United States Patent and Trademark Office, or in any similar office or agency of the United States or any other country or any political subdivision thereof), and all reissues, re-examinations, divisions, continuations, continuations in part and extensions or renewals thereof.

“Payment Date”: (a) with respect to the Scheduled Payments, July 15 in each of the years 2013, 2015 and 2017 and (b) with respect to any other payment made in respect hereof, the date of such payment.

“PBGC”: the Pension Benefit Guaranty Corporation or any entity succeeding to any or all of its functions under ERISA.

“Permitted Holders”: any holder of any Capital Stock of the Issuer as of the Effective Date, including, with respect to Capital Stock held by any GM Oldco Party, (i) a “liquidating trust,” within the meaning of Treas. Reg. § 301.7701-4, to which such GM Oldco Party’s assets are distributed, or (ii) any other entity established for the sole purpose of liquidating the assets of such GM Oldco Party.

“Permitted Indebtedness”:

- (a) Indebtedness created under any Secured Note Document;
- (b) purchase money Indebtedness for real property, improvements thereto or equipment or personal property hereafter acquired (or, in the case of improvements, constructed) by, or Capital Lease Obligations of, any North American Group Member, provided that, the aggregate principal balance of such Indebtedness shall not exceed \$1,000,000,000 at any one time outstanding;
- (c) trade payables, if any, in the ordinary course of its business;
- (d) Indebtedness existing on the Effective Date;
- (e) intercompany Indebtedness of a North American Group Member in the ordinary course of business; provided that, the right to receive any repayment of such Indebtedness (other than any scheduled payments so long as no Event of Default has occurred and is continuing) shall be subordinated to the Noteholders’ rights to receive repayment of the Obligations;
- (f) Indebtedness under the Canadian Facility and the guarantee by the Issuer of the obligations thereunder;
- (g) Indebtedness existing at the time any Person merges with or into or becomes a North American Group Member and not incurred in connection with, or in contemplation of, such Person merging with or into or becoming a North American Group Member; provided that any such merger shall comply with Section 6.1;
- (h) Swap Agreements that are not entered into for speculative purposes;
- (i) Indebtedness, including letters of credit, bankers’ acceptances and similar instruments issued in the ordinary course of business, in respect of the financing of insurance premiums, customs, stay, performance, bid, surety or appeal bonds and similar obligations, completion guaranties, “take or pay” obligations in supply agreements, reimbursement obligations regarding workers’ compensation claims, indemnification, adjustment of purchase price and similar obligations incurred in connection with the acquisition or disposition of any business or assets, and sales contracts, coverage of long-term counterparty risk in respect of insurance companies, purchasing and supply agreements, rental deposits, judicial appeals and service contracts;
- (j) Indebtedness incurred in the ordinary course of business in connection with cash management and deposit accounts and operations, netting services, employee credit card programs and similar arrangements and Indebtedness arising from the honoring by a bank or other financial institution of a check, draft or similar instrument drawn against insufficient funds in the ordinary course of business, provided that such Indebtedness is extinguished within five Business Days of its incurrence;
- (k) any guarantee by any Issuer Party of Permitted Indebtedness;

(l) Indebtedness entered into under Section 136 of EISA;

(m) any extensions, renewals, exchanges or replacements of Indebtedness of the kind in clauses (a), (d), (e), (f), (g), (h), (i) and (l) of this definition to the extent (i) the principal amount of or commitment for such Indebtedness is not increased (except by an amount equal to unpaid accrued interest and premium thereon plus other reasonable fees and expenses incurred in connection with such extension, renewals or replacement), (ii) neither the final maturity nor the weighted average life to maturity of such Indebtedness is decreased and (iii) such Indebtedness, if subordinated in right of payment to the Noteholders of the Indebtedness under this Agreement, remains so subordinated on terms no less favorable to the Noteholders;

(n) any Sale/Leaseback Transaction; provided that, if on the date such Indebtedness is incurred, the Consolidated Leverage Ratio is greater than or equal to 3.00 to 1.00 after giving pro forma effect to such Indebtedness, an amount equal to the Applicable Net Cash Proceeds of the Attributable Obligations under such Sale/Leaseback Transaction shall be applied as a prepayment of the Notes in accordance with Section 2.5(a);

(o) [intentionally omitted];

(p) any transactions undertaken by the Canadian Subsidiaries with 1908 Holdings, Parkwood Holdings Ltd., or GM Overseas Funding LLC in the ordinary course, consistent with past practice of the GM Oldco Parties;

(q) Indebtedness under the UST Facility;

(r) Indebtedness under the Supplier Receivables Facility;

(s) Excluded First Lien Indebtedness and Additional First Lien Indebtedness; and

(t) Permitted Unsecured Indebtedness.

“Permitted Liens”: with respect to any Property of the Issuer or any of its U.S. Subsidiaries:

(a) Liens created under the Secured Note Documents;

(b) Liens on Property of a U.S. Subsidiary existing on the date hereof (including Liens on Property of a U.S. Subsidiary pursuant to Existing Agreements; provided that such Liens, and any renewal, replacement, amendment, extension or modification in whole or in part thereof, shall secure only those obligations that they secure on the date hereof and any permitted refinancing thereof);

(c) any Lien existing on any Property prior to the acquisition thereof by the Issuer or a U.S. Subsidiary or existing on any Property of any Person that becomes a U.S. Subsidiary after the date hereof prior to the time such Person becomes a U.S. Subsidiary;

provided that (x) such Lien is not created in contemplation of or in connection with such acquisition or such Person becoming a U.S. Subsidiary, (y) such Lien does not apply to any other Property or assets of the Issuer or a U.S. Subsidiary, and (z) such Lien, and any renewal, replacement, amendment, extension or modification in whole or in part thereof, secures only those obligations that it secures on the date of such acquisition or the date such Person becomes a U.S. Subsidiary, as the case may be;

(d) Liens for taxes, assessments, governmental charges and utility charges not yet due or that are being contested in good faith, by proper proceedings diligently pursued, and as to which adequate reserves have been provided;

(e) carriers', warehousemen's, mechanics', materialmen's, repairmen's or other like Liens arising in the ordinary course of business and securing obligations that are not due and payable or that are being contested in good faith by appropriate proceedings and with respect to which adequate reserves have been provided for in accordance with GAAP;

(f) Liens securing Indebtedness permitted by clause (i) of the definition of "Permitted Indebtedness"; provided that, the aggregate principal balance of the Indebtedness at any one time outstanding secured by such Liens shall not exceed the greater of (x) \$800,000,000 and (y) the maximum amount of Liens securing such Indebtedness permitted to be issued or incurred by North American Group Members and Structured Financing Subsidiaries under any Excluded First Lien Indebtedness and Additional First Lien Indebtedness;

(g) Liens securing Swap Agreements permitted by clause (h) of the definition of "Permitted Indebtedness";

(h) Liens securing Indebtedness permitted by clause (j) of the definition of "Permitted Indebtedness";

(i) customary Liens in favor of trustees and escrow agents, and netting and set-off rights, banker's liens and the like in favor of counterparties to financial obligations and instruments;

(j) Liens securing Indebtedness incurred under Section 136 of EISA;

(k) pledges and deposits made in the ordinary course of business in compliance with workmen's compensation, unemployment or other insurance and other social security laws or regulations;

(l) deposits to secure the performance of bids, trade contracts (other than for Indebtedness), leases (other than Capital Lease Obligations), statutory obligations, surety, customs and appeal bonds, performance bonds and other obligations of a like nature, or to secure the payment of import or customs duties, in each case incurred in the ordinary course of business;

(m) zoning and environmental restrictions, easements, licenses, encroachments, covenants, servitudes, rights-of-way, restrictions on use of real property or groundwater, institutional controls and other similar encumbrances or deed restrictions incurred in the ordinary course of business that, in the aggregate, are not substantial in amount and do not materially detract from the value of the property subject thereto or interfere with the ordinary conduct of the business of the Issuer or any U.S. Subsidiary;

(n) purchase money security interests in real property, improvements thereto or equipment or personal property hereafter acquired (or, in the case of improvements, constructed) by the Issuer or a U.S. Subsidiary, including pursuant to Capital Lease Obligations; provided that (i) such security interests secure Indebtedness permitted by Section 6.9, (ii) such security interests are incurred, and the Indebtedness secured thereby is created, within 90 days after such acquisition (or construction), (iii) the Indebtedness secured thereby does not exceed the lesser of the cost or the fair market value of such real property, improvements or equipment at the time of such acquisition (or construction) and (iv) such security interests do not apply to any other property or assets of the Issuer or any U.S. Subsidiary;

(o) judgment Liens securing judgments not constituting an Event of Default under Section 7.1(n);

(p) any Lien consisting of rights reserved to or vested in any Governmental Authority by statutory provision;

(q) Liens securing Indebtedness described in clauses (d), (e), (f), (n), (q) and (s) of the definition of "Permitted Indebtedness";

(r) pledges or deposits made to secure reimbursement obligations in respect of letters of credit issued to support any obligations or liabilities described in clauses (k) or (l) of this definition;

(s) Liens securing the Supplier Receivables Facility;

(t) [intentionally omitted];

(u) statutory Liens incurred or pledges or deposits made in favor of a Governmental Authority to secure the performance of obligations of the Issuer and its Subsidiaries under Environmental Laws to which any assets of the Issuer or any such Subsidiary are subject;

(v) other Liens created or assumed in the ordinary course of business of the Issuer and the U.S. Subsidiary; provided that the obligations secured by all such Liens shall not exceed the principal amount of \$50,000,000 in the aggregate at any one time outstanding;

(w) Liens on securities accounts (other than Liens to secure Indebtedness);

- (x) Liens under industrial revenue, municipal or similar bonds, only to the extent the corresponding Indebtedness is Permitted Indebtedness;
- (y) servicing agreements, development agreements, site plan agreements and other agreements with Governmental Authorities pertaining to the use or development of any of the properties and assets of the Issuer or any Subsidiary consisting of real property, provided the same are complied with;
- (z) Liens arising from security interests granted by Persons who are not Affiliates of the Issuer in such Person's co-ownership interest in Intellectual Property that such Person co-owns together with any Group Member; and
- (aa) during the Challenge Period, Liens securing Reserved Claims.

"Permitted Transferee": (a) (1) a person whom the seller reasonably believes is a "qualified institutional buyer" (as defined in Rule 144A under the Securities Act) in a transaction meeting the requirements of Rule 144A or (2) an institutional "accredited investor" (as defined in Rule 501(a) (1), (2), (3) or (7) under the Securities Act (an "Institutional Accredited Investor") if, prior to such transfer, in the case of (2) the transferee furnishes the Issuer a signed letter from the transferee containing certain representations and agreements in the form attached hereto as Exhibit H or (b) the Issuer or its Subsidiaries or Affiliates.

"Permitted Unsecured Indebtedness": unsecured Indebtedness of the Group Members (other than Excluded Subsidiaries) other than unsecured Indebtedness described in clauses (a) through (r) inclusive of the definition of "Permitted Indebtedness", provided that, (i) solely in the case of such unsecured Indebtedness incurred by the Issuer or any Domestic Subsidiary (other than Excluded Subsidiaries), in the event that such unsecured Indebtedness, when aggregated with all other Permitted Unsecured Indebtedness of the Issuer and its Domestic Subsidiaries (other than Excluded Subsidiaries) then outstanding or to be issued or incurred simultaneously with such unsecured Indebtedness, exceeds \$1,000,000,000, then on the date such Indebtedness is incurred, the Consolidated Leverage Ratio shall be less than 3.00 to 1.00 after giving pro forma effect to the incurrence of such Indebtedness, (ii) with respect to any revolving credit facility, the amount of Indebtedness for the purpose of determining compliance with clause (i) of this definition shall equal the related commitment thereunder and (iii) a portion of the Net Cash Proceeds of such Indebtedness (other than revolving credit loans) are used to prepay the Notes in accordance with Section 2.5(a).

"Person": any individual, corporation, company, voluntary association, partnership, joint venture, limited liability company, trust, unincorporated association or government (or any agency, instrumentality or political subdivision thereof) or other entity of whatever nature.

"Plan": an employee benefit or other plan covered by Title IV of ERISA, other than a Multiemployer Plan, which is sponsored, established, contributed to or maintained by any Issuer Party or any ERISA Affiliate, for which any of the Issuer Parties or any of their respective ERISA Affiliates could have any liability, whether actual or contingent (whether pursuant to Section 4069 of ERISA or otherwise) or which any of the Issuer Parties or any of their respective ERISA Affiliates previously maintained or contributed to during the six years prior to the Effective Date.

“Pledged Entity”: a Subsidiary of an Issuer Party whose Capital Stock is subject to a security interest in favor of the Noteholders pursuant to the Collateral Documents.

“Pledgors”: the parties set forth on Schedule 1.1D and each other Person that makes a pledge in favor of the Noteholders under the Equity Pledge Agreement.

“Prepayment Date”: the date of any prepayment hereunder pursuant to Section 2.4 or 2.5.

“Pro Forma Cost Savings”: with respect to any period, the reduction in net costs and related adjustments that (i) were directly attributable to an acquisition or a Disposition that occurred during the four-quarter period or after the end of the four-quarter period and on or prior to the applicable calculation date and calculated on a basis that is consistent with Regulation S-X, (ii) were actually implemented by the business that was the subject of any such acquisition or Disposition within six months after the date of the acquisition or Disposition and prior to the applicable calculation date that are supportable and quantifiable by the underlying accounting records of such business or (iii) relate to the business that is the subject of any such acquisition or Disposition and that the Issuer reasonably determines are probable based upon specifically identifiable actions to be taken within six months of the date of the acquisition or Disposition and, in the case of each of (i), (ii) and (iii), are described, as provided below, in an officers’ certificate, as if all such reductions in costs had been effected as of the beginning of such period. Pro Forma Cost Savings described above shall be set forth in a certificate delivered to the Initial Noteholder from the Issuer’s chief financial officer, treasurer or assistant treasurer that outlines the specific actions taken or to be taken, the net cost savings achieved or to be achieved from each such action and that, in the case of clause (iii) above, such savings have been determined to be probable.

“Prohibited Jurisdiction”: any country or jurisdiction, from time to time, that is the subject of a prohibition order (or any similar order or directive), sanctions or restrictions promulgated or administered by any Governmental Authority of the United States.

“Prohibited Person”: any Person:

- (a) subject to the provisions of the Executive Order;
- (b) that is owned or controlled by, or acting for or on behalf of, any person or entity that is subject to the provisions of the Executive Order;
- (c) with whom a Noteholder is prohibited from dealing or otherwise engaging in any transaction by any terrorism or money laundering law, including the Executive Order;
- (d) who commits, threatens or conspires to commit or supports “terrorism” as defined in the Executive Order;

(e) that is named as a “specially designated national and blocked person” on the most current list published by the OFAC at its official website, <http://www.treas.gov/offices/enforcement/ofac/sdn/t11sdn.pdf> or at any replacement website or other replacement official publication of such list; or

(f) who is an Affiliate or affiliated with a Person listed above.

“Property”: any right or interest in or to property of any kind whatsoever, whether real, personal or mixed and whether tangible or intangible.

“Recalculated Principal”: as defined in Section 2.7(a).

“Recalculation Date”: as defined in Section 2.7(a).

“Records”: all books, instruments, agreements, customer lists, credit files, computer files, storage media, tapes, disks, cards, software, data, computer programs, printouts and other computer materials and records generated by other media for the storage of information maintained by any Person with respect to the business and operations of the Issuer Parties and the Collateral.

“Recovery Event”: any settlement of or payment in respect of any property or casualty insurance claim (other than the proceeds of any self-insurance) or any condemnation proceeding relating to any asset of any Group Member other than an Excluded Subsidiary in each case, in excess of (i) \$25,000,000 if received by an applicable Group Member that is a Foreign Subsidiary, or (ii) \$15,000,000 if received by an applicable Group Member that is not a Foreign Subsidiary.

“Register”: as defined in Section 8.6(b).

“Registration Rights Agreement”: the Equity Registration Rights Agreement dated July 10, 2009 by and among the Issuer, the Treasury, the Canadian Subscriber, the Initial Noteholder and GM Oldco.

“Reinvestment Deferred Amount”: with respect to any Reinvestment Event, an amount equal to the specified portion of the Net Cash Proceeds received by any applicable Group Member in connection therewith that is intended to be reinvested as stated in the applicable Reinvestment Notice.

“Reinvestment Event”: any Asset Sale or Recovery Event in respect of which the Issuer has delivered a Reinvestment Notice.

“Reinvestment Notice”: a written notice executed by a Responsible Officer stating that no Default or Event of Default has occurred and is continuing and that the Issuer (directly or indirectly through a Subsidiary) intends and expects to use all or a specified portion of the Net Cash Proceeds of an Asset Sale or Recovery Event (or committed to be expended pursuant to a binding contract) to acquire or repair assets useful in its business.

“Reinvestment Prepayment Amount”: with respect to any Reinvestment Event, the Reinvestment Deferred Amount relating thereto less any amount expended (or committed to be expended pursuant to a binding contract) prior to the relevant Reinvestment Prepayment Date to acquire or repair assets useful in the Issuer’s business.

“Reinvestment Prepayment Date”: with respect to any Reinvestment Event, the earlier of (a) the date occurring one year after such Reinvestment Event and (b) the date on which the Issuer shall have made a final determination not to, or shall have otherwise ceased to, acquire or repair assets useful in the Issuer’s business with all or any portion of the relevant Reinvestment Deferred Amount.

“Related Transactions”: each of the transactions described in the Transaction Documents.

“Reportable Event”: any of the events set forth in section 4043(c) of ERISA or the regulations issued thereunder, other than those events as to which the thirty day notice period referred to in section 4043(c) of ERISA have been waived.

“Requirements of Law”: as to any Person, the Certificate of Incorporation and By-Laws or other organizational or governing documents of such Person, and any law, treaty, rule or regulation or determination of an arbitrator or a court of competent jurisdiction or other Governmental Authority, in each case applicable to and binding upon such Person and any of its property, and to which such Person and any of its property is subject.

“Reserved Claims”: as defined in the Final DIP Order.

“Responsible Officer”: as to any Person, the chief executive officer or, with respect to financial matters (including, without limitation those matters set forth in Section 5.2(h)), the chief financial officer, treasurer or assistant treasurer of such Person, an individual so designated from time to time by such Person’s board of directors or, for the purposes of Section 5.2 only (other than Section 5.2(h)), the secretary or an assistant secretary of the Issuer, or, in the event any such officer is unavailable at any time he or she is required to take any action hereunder, “Responsible Officer” shall mean any officer authorized to act on such officer’s behalf as demonstrated by a certificate or corporate resolution (or equivalent); provided that the Initial Noteholder is notified in writing of the identity of such Responsible Officer. Unless otherwise qualified, all references to “Responsible Officer” in this Agreement shall refer to a Responsible Officer of the Issuer.

“Restricted Cash”: cash, in whatever currency of denomination, and Cash Equivalents of the Issuer or any of its Subsidiaries (i) that is subject to a Lien (other than (x) the Liens created pursuant to the Collateral Documents, (y) ordinary course set-off rights of depository banks for charges and fees related to amounts held therewith and (z) Liens for the benefit of any Issuer Party arising under intercompany transactions), or (ii) the use of which is otherwise restricted pursuant to any Requirement of Law or Contractual Obligation. Notwithstanding the foregoing, none of the cash, in whatever currency of denomination, and Cash Equivalents of the Issuer or any of its Subsidiaries deposited with a trustee of the Initial Noteholder or any other short-term or long-term voluntary employee’s beneficiary association, if any, which the Issuer or relevant Subsidiary may access on an unrestricted basis for use in its business shall constitute Restricted Cash.

“Restricted Payments”: as defined in Section 6.5.

“S&P”: Standard & Poor’s Ratings Services, a division of The McGraw-Hill Companies and its successors.

“Sale/Leaseback Transaction”: any arrangement with any Person providing for the leasing by any Group Member (other than any Excluded Subsidiary, except Financing Subsidiaries) of real or personal property that has been or is to be sold or transferred by the applicable Group Member to such Person, including any other Person to whom funds have been or are to be advanced by such Person on the security of such property or rental obligations of the applicable Group Member.

“Scheduled Payment”: the payment of the applicable Scheduled Payment Amount to be made on the related Payment Date.

“Scheduled Payment Amount”: as of any Payment Date, the amount due on the Notes pursuant to Section 2.6, as adjusted pursuant to Section 2.7. As of the Effective Date, each Scheduled Payment Amount is \$1,384,000,000.

“SEC”: the Securities and Exchange Commission, any successor thereto and any analogous Governmental Authority.

“Section 363 Sale”: as defined in Section 4.1(b).

“Section 363 Sale Order”: as defined in Section 4.1(b).

“Secured Note Documents”: this Agreement, the Notes, the Environmental Agreement, the Collateral Documents and each post-closing letter or agreement now and hereafter entered into among the parties hereto.

“Securities Act”: as defined in Section 8.6(e).

“Securitization Subsidiary”: any Subsidiary formed for the purpose of, and that engages in, one or more receivables or securitization financing facilities and other activities reasonably related thereto.

“Sellers”: as defined in the recitals hereto.

“Stockholders Agreement”: the Stockholders Agreement dated as of July 10, 2009 among the Issuer, the Treasury, the Canadian Subscriber and the Initial Noteholder.

“Structured Financing”: Indebtedness (including any Sale/Leaseback Transaction) issued or incurred by any Structured Financing Subsidiary.

“Structured Financing Subsidiary”: any Financing Subsidiary or Securitization Subsidiary.

“Subsidiary”: with respect to any Person, any corporation, partnership, limited liability company or other entity of which at least a majority of the securities or other ownership interests having by the terms thereof ordinary voting power to elect a majority of the board of directors or other persons performing similar functions of such corporation, partnership or other entity (irrespective of whether or not at the time securities or other ownership interests of any other class or classes of such corporation, partnership or other entity shall have or shall have the right to have voting power by reason of the happening of any contingency) is at the time directly or indirectly owned or controlled by such Person or one or more Subsidiaries of such Person or by such Person and one or more Subsidiaries of such Person. Unless otherwise qualified, all references to a “Subsidiary” or “Subsidiaries” in this Agreement shall refer to a Subsidiary or Subsidiaries of the Issuer.

“Supplier Receivables Facility”: that certain Credit Agreement, dated as of April 3, 2009, between Supplier SPV and the Treasury.

“Supplier SPV”: GM Supplier Receivables LLC, a Delaware limited liability company.

“Swap Agreement”: any agreement with respect to any swap, forward, future or derivative transaction or option or similar agreement involving, or settled by reference to, one or more rates, currencies, commodities, equity or debt instruments or securities, or economic, financial or pricing indices or measures of economic, financial or pricing risk or value or any similar transaction or any combination of these transactions; provided that no phantom stock or similar plan providing for payments only on account of services provided by current or former directors, officers, employees or consultants of the Issuer or any of its Subsidiaries shall be a “Swap Agreement.”

“taxes”: except as the context otherwise requires, all taxes of any kind or nature whatsoever together with penalties, fines, additions to tax and interest thereon.

“Trademark Licenses”: all licenses, contracts or other agreements, whether written or oral, naming any Issuer Party as licensor or licensee and providing for the grant of any right concerning any Trademark, together with any goodwill connected with and symbolized by any such trademark licenses, contracts or agreements and the right to prepare for sale or lease and sell or lease any and all inventory now or hereafter owned by any Issuer Party and now or hereafter covered by such licenses (including, without limitation, all Trademark Licenses described in Schedule 3.25 hereto).

“Trademarks”: all domestic and foreign trademarks, service marks, collective marks, certification marks, trade dress, trade names, corporate names, business names, d/b/a's, Internet domain names, designs, logos and other source or business identifiers and all general intangibles of like nature, now or hereafter owned, adopted, or acquired by any Issuer Party (including, without limitation, all domestic and foreign trademarks, service marks, collective marks, certification marks, trade dress, trade names, business names, d/b/as, Internet domain

names, designs, logos and other source or business identifiers described in Schedule 3.25 hereto), all applications, registrations and recordings thereof (including, without limitation, applications, registrations and recordings in the United States Patent and Trademark Office or in any similar office or agency of the United States, any state thereof or any other country or any political subdivision thereof), and all reissues, extensions or renewals thereof, together with all goodwill of the business symbolized by such marks.

“Trading With the Enemy Act”: as defined in Section 3.19.

“Transaction Documents”: Each of, and collectively, (i) the Master Transaction Agreement, (ii) the Section 363 Sale Order, (iii) the Issuer’s Organizational Documents, (iv) the UAW Retiree Settlement Agreement, (v) the Transition Services Agreement and (vi) the related manufacturing agreements, asset purchase agreements, organizational documents, finance support agreements and all other related documentation, each as amended, supplemented or modified from time to time in accordance with Section 6.6.

“Transferee”: any Assignee or Participant.

“Transition Services Agreement”: as defined in the Master Transaction Agreement.

“Treasury”: The United States Department of the Treasury.

“Treasury Control Change Date”: the date on which (a) the Treasury has assigned or otherwise transferred more than 75% of the outstanding principal balance of the Loans (as defined in the UST Facility) and (b) the portion of the Loans (as defined in the UST Facility) then held by the Treasury has an outstanding principal balance that is less than the Outstanding Principal of the Notes as of such date.

“U.S. Subsidiary”: any Subsidiary of any Issuer Party that is organized or existing under the laws of the United States or any state thereof or the District of Columbia.

“UAW”: as defined in the recitals hereto.

“UAW Retiree Settlement Agreement”: as defined in the Master Transaction Agreement.

“Uniform Commercial Code”: the Uniform Commercial Code as in effect from time to time in any applicable jurisdiction.

“United States”: the United States of America.

“USA PATRIOT Act”: as defined in Section 3.18(d).

“UST Facility”: the \$7,072,488,605 Secured Credit Agreement, dated as of the date hereof, among the Issuer, as borrower, the Subsidiaries of the Issuer that are guarantors, and the Treasury, as lender.

“UST Non-Binding Amendment”: as defined in the Intercreditor Agreement.

“UST Rejection Notice”: a notice from the Treasury to the Issuer rejecting a mandatory prepayment under the UST Facility following the initial offer to repay the loans thereunder in accordance with Section 2.5(g) thereof.

“UST Secured Obligations Payment Date”: as defined in the Intercreditor Agreement.

“VEBA Facility Percentage”: on any date of determination, a percentage equal to (x) the aggregate Outstanding Principal of the Notes on such date divided by (y) an amount equal to the sum of (i) the aggregate Outstanding Principal of the Notes on such date and (ii) the aggregate outstanding principal balance of the Loans (as defined in the UST Facility) under the UST Facility on such date.

“VEBA's Percentage”: on any date of determination, (i) in the event that the Initial Noteholder is the sole Noteholder, 100%, and (ii) in the event that there is more than one Noteholder, a percentage equal to (x) the aggregate Outstanding Principal of the Note held by the Initial Noteholder on such date divided by (y) the aggregate Outstanding Principal of the Notes of all Noteholders on such date.

“VEBA Rejection Notice”: a notice from the Initial Noteholder to the Issuer rejecting a mandatory prepayment hereunder following the initial offer to prepay the Notes hereunder in accordance with Section 2.5(g) hereof.

“Wholly Owned Subsidiary”: as to any Person, any other Person all of the Capital Stock of which (other than directors' qualifying shares required by law) is owned by such Person directly and/or through other Wholly Owned Subsidiaries.

“Withdrawal Liability”: liability to a Multiemployer Plan as a result of a complete or partial withdrawal from such Multiemployer Plan, as such terms are defined in Part I of Subtitle E of Title IV of ERISA.

1.2. Other Definitional Provisions. (a) Unless otherwise specified therein, all terms defined in this Agreement shall have the defined meanings when used in the other Secured Note Documents or any certificate or other document made or delivered pursuant hereto or thereto.

(b) As used herein and in the other Secured Note Documents, and any certificate or other document made or delivered pursuant hereto or thereto, (i) accounting terms relating to Group Members not defined in Section 1.1 and accounting terms partly defined in Section 1.1, to the extent not defined, shall have the respective meanings given to them under GAAP, (ii) the words “include,” “includes” and “including” shall be deemed to be followed by the phrase “without limitation,” (iii) the word “incur” shall be construed to mean incur, create, issue, assume, become liable in respect of or suffer to exist (and the words “incurred” and “incurrence” shall have correlative meanings), (iv) the words “asset” and “property” shall be construed to have the same meaning and effect and to refer to any and all tangible and intangible assets and properties, including cash, Capital Stock, securities, revenues, accounts, leasehold

interests and contract rights, (v) references to agreements or other Contractual Obligations shall, unless otherwise specified, be deemed to refer to such agreements or Contractual Obligations as amended, supplemented, restated or otherwise modified from time to time, (vi) references to any Person shall include its successors and assigns and (vii) references to any statute, rule or regulation shall be to such statute as amended or modified from time to time and to any successor legislation, rule or regulation thereto, in each case as in effect at the time any such reference is operative.

(c) The words “hereof,” “herein” and “hereunder” and words of similar import, when used in this Agreement, shall refer to this Agreement as a whole (including the Schedules and Exhibits hereto) and not to any particular provision of this Agreement (or the Schedules and Exhibits hereto), and Section, Schedule and Exhibit references are to this Agreement unless otherwise specified.

(d) The meanings given to terms defined herein shall be equally applicable to both the singular and plural forms of such terms.

(e) It is understood and agreed that any reference to the terms “Subsidiary” and “Affiliate” shall not be deemed or interpreted to include GMAC; provided that, the ownership thereof by the Issuer does not increase beyond the amount owned immediately following the consummation of the transactions contemplated by the GMAC Reorganization.

1.3. Conversion of Foreign Currencies. (a) For purposes of this Agreement and the other Secured Note Documents, with respect to any monetary amounts in a currency other than Dollars, the Dollar Equivalent thereof shall be determined based on the Exchange Rate in effect at the time of such determination (unless otherwise explicitly provided herein).

(b) The Issuer may round-off amounts hereunder to the nearest higher or lower amount in whole Dollar and cents to ensure amounts owing by any party hereunder or that otherwise need to be calculated or converted hereunder are expressed in whole Dollars and in whole cents, as may be necessary or appropriate.

SECTION 2

AMOUNT AND TERMS OF LOANS

2.1. Issuance of Note. As consideration for the agreement of the parties thereto to enter into the UAW Retiree Settlement Agreement, the Issuer has issued the Initial Note in the amount of \$2,500,000,000 pursuant to the terms and conditions of this Agreement.

2.2. [Intentionally Omitted].

2.3. Payment of Notes; Evidence of Debt. (a) The Notes shall mature on the Maturity Date.

(b) Pursuant to Section 4.1(a), the Issuer shall execute and deliver the Initial Note on the Effective Date. Following any assignment or transfer of a Note pursuant to

Section 8.6, the Issuer agrees that, upon the request of the Noteholder, the Issuer shall promptly execute and deliver to the Noteholders Notes reflecting the Notes assigned or transferred and the Notes retained by each Noteholder, if any.

2.4. Optional Prepayments. The Issuer may at any time and from time to time prepay the Notes, in whole or in part, without premium or penalty, upon irrevocable notice delivered to the Noteholders no later than 12:00 noon (New York City time) three Business Days prior to the date such prepayment is requested to be made, which notice shall specify the date of such prepayment and the amount of such prepayment. If any such notice is given, the amount specified in such notice shall be due and payable on the date specified therein. Partial prepayments of Notes shall be in an aggregate principal amount of \$25,000,000 or a whole multiple thereof or, if less, the entire Outstanding Principal as of the date of such prepayment. Upon any partial prepayment pursuant to this Section 2.4, the Scheduled Payment Amounts shall be recalculated in accordance with Section 2.7(a).

2.5. Mandatory Prepayments. (a) Unless the Approving Party shall otherwise agree (and, if the Approving Party is the Treasury, the Treasury concurrently agrees under the UST Facility), if any Additional First Lien Indebtedness or Permitted Unsecured Indebtedness is incurred by any Group Member (other than an Excluded Subsidiary), then promptly upon such incurrence (and in any case not more than twenty Business Days thereafter), the Notes shall be prepaid by an amount equal to the Applicable Net Cash Proceeds of such incurrence, as set forth in Section 2.5(d). If any amount in respect of Attributable Obligations under a Sale/Leaseback Transaction is required to be applied as a prepayment of the Notes pursuant to clause (n) of the definition of "Permitted Indebtedness," then promptly upon the occurrence of such Sale/Leaseback Transaction (and in any case not more than twenty Business Days thereafter), the Notes shall be prepaid by an amount equal to the Applicable Net Cash Proceeds of such Sale/Leaseback Transaction, as set forth in Section 2.5(d). With respect to any such Indebtedness incurred by an applicable Non-U.S. Subsidiary, the aggregate amount of the Applicable Net Cash Proceeds thereof required to be applied pursuant to Section 2.5(d) to the prepayment of the Notes shall be subject to reduction to the extent that expatriation of such Applicable Net Cash Proceeds (i) would result in material adverse tax or legal consequences (including, without limitation, violation of Contractual Obligations), (ii) would be reasonably likely to result in adverse personal liability of any director of any applicable Group Member, or (iii) would result in the insolvency of the applicable Non-U.S. Subsidiary. The provisions of this Section do not constitute a consent to the incurrence of any Indebtedness by any Group Member to which consent is otherwise required under this Agreement or the other Secured Note Documents. Notwithstanding the foregoing, no prepayment shall be required under this Section 2.5(a) if (A) the aggregate principal amount of Indebtedness and any Attributable Obligations incurred by the applicable Group Member on the date of incurrence does not exceed \$5,000,000, or (B) the Indebtedness was incurred or issued by a Foreign Subsidiary, General Motors China, Inc. or GM APO Holdings LLC solely for the purpose of funding operations outside the United States and Canada.

(b) Unless the Approving Party shall otherwise agree (and, if the Approving Party is the Treasury, the Treasury concurrently agrees under the UST Facility), if on any date any Group Member other than an Excluded Subsidiary shall receive Net Cash Proceeds from any Asset Sale, Recovery Event or Extraordinary Receipt, then unless a Reinvestment Notice shall be

delivered in respect of any Asset Sale or Recovery Event, promptly upon receipt by such Group Member of such Net Cash Proceeds (and in any case not more than twenty Business Days thereafter), the Notes shall be prepaid by an amount equal to the amount of such Net Cash Proceeds, as set forth in Section 2.5(d); provided that, on each Reinvestment Prepayment Date, the Notes shall be prepaid by an amount equal to the Reinvestment Prepayment Amount with respect to the relevant Reinvestment Event, as set forth in Section 2.5(d). With respect to any Net Cash Proceeds realized or received by an applicable Non-U.S. Subsidiary in connection with any Asset Sale, Recovery Event or Extraordinary Receipt, the aggregate amount of such Net Cash Proceeds required to be applied pursuant to this Section 2.5(b) to the prepayment of the Notes shall be subject to reduction to the extent that expatriation of such Net Cash Proceeds (i) would result in material adverse tax or legal consequences (including, without limitation, violation of Contractual Obligations), (ii) would be reasonably likely to result in adverse personal liability of any director of any applicable Group Member, or (iii) would result in the insolvency of the applicable Non-U.S. Subsidiary. The provisions of this Section 2.5(b) do not constitute a consent to the consummation of any Disposition not permitted by Section 6.12.

(c) [Intentionally omitted].

(d) Amounts to be applied in connection with prepayments pursuant to Section 2.4 and this Section 2.5 shall be applied to prepay the Notes and upon the occurrence of a prepayment pursuant to this Section 2.5, the Outstanding Principal and each remaining Scheduled Payment Amount shall be recalculated pursuant to Section 2.7. Any such prepayment shall be accompanied by a notice to the Noteholders specifying the amount of such prepayment and the remaining Scheduled Payments Amounts.

(e) [Intentionally omitted].

(f) [Intentionally omitted].

(g) With respect to the amount of any mandatory prepayment required to be made pursuant to Section 2.5(a) or (b) (the "Mandatory Prepayment Amount"), at any time when the Initial Noteholder is a Noteholder hereunder, the Issuer may, in lieu of applying the VEBA's Percentage of such amount to the prepayment of the Initial Noteholder's Note as provided in Section 2.5(a) or (b), as applicable, on the date specified in Section 2.5(a) or (b), as applicable (the "Offer Date"), for such prepayment, deliver a written offer to the Initial Noteholder to permit the Initial Noteholder to decline all or a portion of such mandatory prepayment; provided that, the Issuer shall pay to each Noteholder other than the Initial Noteholder such Noteholder's pro rata share of such mandatory prepayment as otherwise required by Section 2.5(a) or (b), as applicable. If, no later than 5 Business Days following the Offer Date (the "Mandatory Prepayment Date"), (i) the Initial Noteholder and the Issuer have mutually agreed, the Initial Noteholder may deliver a written notice to reject (a "VEBA Rejection Notice") all or a portion of the applicable Mandatory Prepayment Amount (such rejected amount, the "Rejected Prepayment Amount"), and the Issuer shall offer to apply the Rejected Prepayment Amount to the Canadian Facility and the UST Facility in accordance with Section 2.5(h) and (ii) otherwise, the Initial Noteholder's Note shall be repaid on the Mandatory Prepayment Date, together with all accrued and unpaid interest thereon. For avoidance of doubt, the Initial Noteholder is the sole Noteholder that may reject a mandatory prepayment pursuant to this Section 2.5(g) and such right shall not be available to any other Noteholder.

(h) In the event that there is any Rejected Prepayment Amount relating to a mandatory prepayment required to be made pursuant to Section 2.5(a) and the Canadian Lender is a lender under the Canadian Facility or the Treasury is a lender under the UST Facility, the Issuer shall offer to apply the Rejected Prepayment Amount to the loans under the Canadian Facility and the loans under the UST Facility on the date that is five Business Days after the date the Initial Noteholder has delivered a VEBA Rejection Notice, as follows:

(i) if the Treasury is no longer a lender under the UST Facility, the entire Rejected Prepayment Amount shall be offered to the Canadian Lender as a prepayment of the loans under the Canadian Facility in accordance with the terms of Section 2.07(d) of the Canadian Facility;

(ii) if the Canadian Lender is no longer a lender under the Canadian Facility, the entire Rejected Prepayment Amount shall be offered to the Treasury as a prepayment of the loans under the UST Facility in accordance with Section 2.5(j) of the UST Facility; or

(iii) otherwise, the Rejected Prepayment Amount shall be offered to both the Canadian Lender and the Treasury on a pro rata basis based on the aggregate outstanding principal balance of the Canadian Lender's loans under the Canadian Facility on the date of such offer and the aggregate outstanding principal balance of the Treasury's loans outstanding under the UST Facility on the date of such offer.

Any amounts rejected by the Canadian Lender or the Treasury, as applicable, following any offer pursuant to this Section 2.5(h) may be retained by the Issuer. In the event that the Canadian Lender is no longer a lender under the Canadian Facility and the Treasury is no longer a lender under the UST Facility, the Issuer may retain any Rejected Prepayment Amount; provided that, the Issuer may not use any portion of any Rejected Prepayment Amount to make an optional prepayment pursuant to Section 2.4.

(i) In the event that there is any Rejected Prepayment Amount relating to a mandatory prepayment required to be made pursuant to Section 2.5(b) and the Treasury is a lender under the UST Facility, the Issuer shall offer to apply the Rejected Prepayment Amount to the UST Facility on the date that is five Business Days after the date the Initial Noteholder has delivered a VEBA Rejection Notice, in accordance with Section 2.5(j) of the UST Facility. Any amounts rejected by the Treasury following any offer pursuant to Section 2.5(j) of the UST Facility may be retained by the Issuer. In the event that the Treasury is no longer a lender under the UST Facility, the Issuer may retain any Rejected Prepayment Amount relating to a mandatory prepayment required to be made to the Initial Noteholder pursuant to Section 2.5(b); provided that, the Issuer may not use any portion of any Rejected Prepayment Amount to make an optional prepayment pursuant to Section 2.4.

(j) If on any date, the Issuer or GM Canada shall have received a Canadian Lender Rejection Notice or a UST Rejection Notice, the Issuer shall at any time when the Initial

Noteholder is a Noteholder hereunder, deliver a written offer to the Initial Noteholder to prepay on the date that is five Business Days after the date of the Canadian Lender Rejection Notice or the UST Rejection Notice, as applicable, the Notes held by the Initial Noteholder by an amount equal to the Applicable Rejected Prepayment Amount. The Initial Noteholder may, in its sole discretion, elect to reject all or a portion of such Applicable Rejected Prepayment Amount. Any amounts rejected by the Initial Noteholder following any offer pursuant to this Section 2.5(j) may be retained by the Issuer; provided that, the Issuer may not use any portion of any Applicable Rejected Prepayment Amount to make an optional prepayment pursuant to Section 2.4. For the avoidance of doubt, the Initial Noteholder is the sole Noteholder that shall be offered, and shall have the right to reject, any Applicable Rejected Prepayment Amount.

(k) Notwithstanding anything to the contrary set forth herein, the Issuer shall not be required to make an offer to any of the Treasury, the Canadian Lender or the Initial Noteholder pursuant to Section 2.5(g), (h), (i) or (j) in excess of the outstanding principal balance of the Treasury's loans under the UST Facility, the outstanding principal balance of the Canadian Lender's loans under the Canadian Facility, or the Outstanding Principal of the Initial Noteholder under the Notes, as applicable.

2.6. Interest Rates and Payment Dates. (a) The Notes shall have an implied rate equal to the Implied Interest Rate accreting from July 15, 2009. Each payment on the Notes on each Payment Date shall be in an amount equal to the applicable Scheduled Payment.

(b) [Intentionally omitted].

(c) [Intentionally omitted].

(d) If at any time any Event of Default shall have occurred and be continuing, all outstanding Notes and all other outstanding Obligations shall bear interest at the Default Rate.

(e) Interest accruing pursuant to Section 2.6(d) shall be calculated and payable in accordance with Section 2.7(a).

(f) Payments on the Notes shall be made on each Payment Date.

2.7. Calculations of Scheduled Payment Amounts, Acceleration Payment Amounts and Default Interest; Payment Dates. (a) On (i) any scheduled Payment Date after an occurrence of an Event of Default or (ii) any Prepayment Date (each of clause (i), (ii) and, if the Notes are accelerated, the date of determination of the Acceleration Payment Amount, a "Recalculation Date"), the Outstanding Principal of the Notes shall be recalculated to reflect the prepayment of principal from the Outstanding Principal on such Prepayment Date and/or the incurrence of default interest, as applicable (as recalculated, the "Recalculated Principal"), and the remaining Scheduled Payment Amounts shall be adjusted in a manner such that (x) all remaining Scheduled Payment Amounts are equal, and (y) the present value of all remaining Scheduled Payment Amounts, discounted to such Recalculation Date at the Implied Interest Rate, equals the Recalculated Principal. The Outstanding Principal and Scheduled Payment Amounts shall be adjusted to take account of each successive prepayment or period of default interest, as the case may be, in the manner described above. For example, in the event of a

\$1,000,000,000 prepayment occurring on January 1, 2012, each remaining Scheduled Payment Amount would be adjusted to \$ 935,987,673. If an Event of Default occurs on January 1, 2013 and then ceases to exist on August 1, 2013, the Scheduled Payment Amount on July 15, 2013 would be \$1,397,542,949 and each other remaining Scheduled Payment Amount would be adjusted to \$1,398,602,124.

(b) Upon an acceleration of the Notes pursuant to Section 7.2, the amount due on the Notes (the “Acceleration Payment Amount”) shall be the Outstanding Principal of the Notes as of such date of acceleration (determined after taking into account any recalculation of the Outstanding Principal pursuant to Section 2.7(a) above). From and including the date of an acceleration to but excluding the date of the payment of the Acceleration Payment Amount and all other outstanding Obligations, each of the Acceleration Payment Amount and all other outstanding Obligations shall bear interest at the Default Rate.

2.8. [Intentionally Omitted].

2.9. Treatment of Payments. (a) [Intentionally omitted].

(b) [Intentionally omitted].

(c) [Intentionally omitted].

(d) All payments (including prepayments) to be made by the Issuer hereunder, whether on account of principal, interest, fees or otherwise, shall be made without setoff or counterclaim and shall be made prior to 3:00 p.m. (New York City time) on the due date thereof, in Dollars and shall be paid by wire transfer of immediately available funds; provided that, if the Issuer has not received wire transfer instructions in writing on or before the 30th day prior to the date and time such moneys are to be paid to any Noteholder in accordance with the terms thereof, such payment shall be made by mailing checks payable to or upon the order of such Noteholder at its last address as it appears on the Register for such Note as of the fifth (5th) Business Day prior to the date such payment is due. If any payment hereunder becomes due and payable on a day other than a Business Day, such payment shall be extended to the next succeeding Business Day. As of the Effective Date, the Initial Noteholder’s wire instructions are as set forth on Exhibit 1.1A.

2.10. [Intentionally Omitted].

2.11. [Intentionally Omitted].

2.12. Taxes. (a) Except as required by Applicable Law, all payments made by the Issuer under this Agreement or any other Secured Note Document shall be made free and clear of, and without deduction or withholding for or on account of, any present or future income, stamp or other taxes, levies, imposts, duties, charges, fees, deductions or withholdings, now or hereafter imposed, levied, collected, withheld or assessed by any Governmental Authority, excluding net or overall gross income taxes or net or overall gross profit taxes, franchise taxes (imposed in lieu of net or overall gross income taxes), capital taxes and branch profit taxes imposed on a Noteholder as a result of a present or former connection between such Noteholder and the jurisdiction of the Governmental Authority imposing such tax or any political

subdivision or taxing authority thereof or therein (other than any such connection arising solely from such Noteholder's having executed, delivered or performed its obligations or received a payment under, or enforced, this Agreement or any other Secured Note Document). If any such non-excluded taxes (such taxes, excluding Excluded Taxes, "Non-Excluded Taxes") are required to be withheld from any amounts payable by the Issuer to a Noteholder hereunder, the amounts so payable to such Noteholder shall be increased so that after making or allowing for all such required withholdings (including withholdings applicable to additional amounts payable under this Section 2.12) such Noteholder receives an amount equal to the sum it would have received had no such withholdings been required; provided, however, that the Issuer shall not be required to increase any such amounts payable to a Noteholder with respect to any Non-Excluded Taxes that are (i) attributable to such Noteholder's failure to comply with the requirements of paragraph (d) of this Section 2.12, (ii) taxes imposed by way of withholding on net or gross income, but not excluding such taxes arising as a result of a change in Applicable Law occurring after (A) the date that such Noteholder became a party to this Agreement (unless after that date such Noteholder has designated a new lending office, in which case sub-clause (C) below shall apply), or (B) with respect to an assignment, acquisition or grant of a participation, the effective date of such assignment, acquisition or participation, except to the extent that such Noteholder's predecessor was entitled to such amounts, or (C) with respect to the designation of a new lending office, the effective date of such designation, except to the extent such Noteholder was entitled to receive such amounts with respect to its previous lending office, and (iii) taxes resulting from such Noteholder's gross negligence or willful misconduct (collectively, and together with the taxes excluded by the first sentence of this Section 2.12, "Excluded Taxes").

(b) In addition, the Issuer shall pay any Other Taxes to the relevant Governmental Authority in accordance with Applicable Law.

(c) Whenever any Non-Excluded Taxes or Other Taxes are payable by the Issuer, as promptly as possible thereafter, the Issuer shall send to the relevant Noteholder a certified copy of an original official receipt received by the Issuer showing payment thereof (or if an official receipt is not available, such other evidence of payment as shall be reasonably satisfactory to such Noteholder). If the Issuer fails to pay any Non-Excluded Taxes or Other Taxes required to be paid by the Issuer under this Section 2.12 when due to the appropriate taxing authority or fails to remit to a Noteholder the required receipts or other required documentary evidence, the Issuer shall indemnify such Noteholder and hold such Noteholder harmless against any such Non-Excluded Taxes or Other Taxes and for any incremental taxes, interest or penalties that may become payable by such Noteholder as a result of any such failure to remit or pay. The agreements in this Section 2.12 shall survive the termination of this Agreement and the payment of the Notes and all other amounts payable hereunder.

(d) Each Noteholder (or any Transferee) (other than the United States government (including the Treasury)) that either (A) is not incorporated under the laws of the United States, any state thereof, or the District of Columbia or (B) whose name does not include "Incorporated," "Inc.," "Corporation," "Corp.," "P.C.," "insurance company," or "assurance company" (a "Non-U.S. Noteholder") shall deliver to the Issuer, so long as such Noteholder is legally entitled to do so, two originals of either U.S. Internal Revenue Service Form W-9, Form W-8BEN, Form W-8EXP, Form W-8ECI, or in the case of a Non-U.S. Noteholder claiming exemption from U.S. federal withholding tax under Section 871(h) or 881(c) of the

Code with respect to payment of “portfolio interest”, a Form W-8BEN (along with a statement as to certain requirements in order to claim an exemption for “portfolio interest” reasonably acceptable to the Issuer), or Form W-8IMY (with applicable attachments), or any subsequent versions thereof or successors thereto, properly completed and duly executed by such Non-U.S. Noteholder claiming a complete exemption from (or reduced rate of) United States federal withholding tax on all payments by the Issuer under this Agreement or any other Secured Note Document. In addition, each Noteholder shall provide any other U.S. tax forms (with applicable attachments) as will reduce or eliminate United States federal withholding tax on payments by the Issuer under this Agreement or any other Secured Note Document. Each Noteholder (other than the United States government (including the Treasury)) shall provide the appropriate documentation under this clause (d) at the following times: (1) prior to the first Payment Date after becoming a party to this Agreement, (2) upon a change in circumstances or upon a change in law, in each case, requiring or making appropriate a new or additional form, certificate or documentation, (3) upon or before the expiration, obsolescence or invalidity of any documentation previously provided to the Issuer and (4) upon reasonable request by the Issuer. If a Noteholder is entitled to an exemption from or reduction of withholding tax under the law of the jurisdiction in which the Issuer is located, or any treaty to which such jurisdiction is a party, with respect to payments under this Agreement, then such Noteholder shall deliver to the Issuer, at the time or times prescribed by Applicable Law or reasonably requested by the Issuer, such properly completed and executed documentation as will permit such payments to be made without withholding or at a reduced rate, provided that such Noteholder is legally entitled to complete, execute and deliver such documentation and in the Noteholder’s reasonable judgment such completion, execution or submission would not materially prejudice the legal position of such Noteholder.

(e) If a Noteholder determines that it has received a refund, credit, or other reduction of taxes in respect of any Non-Excluded Taxes or Other Taxes paid by the Issuer, as to which it has been indemnified by the Issuer, or with respect to which the Issuer has paid additional amounts pursuant to this Section 2.12, such Noteholder shall within 60 days from the date of actual receipt of such refund or the filing of the tax return in which such credit or other reduction results in a lower tax payment, pay over such refund or the amount of such tax reduction to the Issuer (but only to the extent of such Non-Excluded Taxes or Other Taxes paid by the Issuer, indemnity payments made by the Issuer with respect to such Non-Excluded Taxes or Other Taxes, or additional amounts paid by the Issuer with respect to such Non-Excluded Taxes or Other Taxes, as applicable), net of all out of pocket expenses of such Noteholder, and without interest (other than interest paid by the relevant Governmental Authority with respect to such refund). Notwithstanding anything to the contrary in this Agreement, upon the request of a Noteholder, the Issuer agrees to repay any amount paid over to the Issuer pursuant to the immediately preceding sentence (plus penalties, interest, or other charges) if such Noteholder is required to repay such amount to the taxing Governmental Authority. This paragraph shall not be construed to (i) interfere with the rights of any Noteholder to arrange its tax affairs in whatever manner it sees fit, (ii) obligate any Noteholder to claim any tax refund, (iii) require any Noteholder to make available its tax returns (or any other information relating to its taxes or any computation with respect thereof which it deems in its sole discretion to be confidential) to the Issuer or any other Person, or (iv) require any Noteholder to do anything that would in its sole discretion prejudice its ability to benefit from any other refunds, credits, reliefs, remissions or repayments to which it may be entitled.

(f) Each Noteholder that is an Assignee shall be bound by this Section 2.12.

(g) The agreements contained in this Section 2.12 shall survive the termination of this Agreement or any other Secured Note Document and the payments contemplated hereunder or thereunder.

2.13. Requirements of Law. (a) If any Requirement of Law or any change in the interpretation or application thereof or compliance by a Noteholder with any request or directive (whether or not having the force of law) from any central bank or other Governmental Authority made subsequent to the date hereof:

(i) shall subject a Noteholder to any tax of any kind whatsoever with respect to this Agreement or the Notes or change the basis of taxation of payments to a Noteholder in respect thereof (provided that, this clause (i) shall not apply to any withholding taxes or taxes covered by Section 2.12);

(ii) shall impose, modify or hold applicable any reserve, special deposit, compulsory advance or similar requirement or otherwise impose any cost on a Noteholder in connection with holding the Notes or other extensions of credit;

(iii) shall impose on a Noteholder any other condition;

(iv) and the result of any of the foregoing is to increase the cost to such Noteholder, by an amount which such Noteholder deems to be material, of holding the Notes or to reduce any amount receivable hereunder in respect thereof, then, in any such case, the Issuer shall promptly pay such Noteholder such additional amount or amounts as will compensate such Noteholder for such increased cost or reduced amount receivable thereafter incurred.

(b) If a Noteholder shall have determined in its sole discretion that the adoption of or any change in any Requirement of Law regarding capital adequacy or in the interpretation or application thereof or compliance by such Noteholder or any Person controlling such Noteholder with any request or directive regarding capital adequacy (whether or not having the force of law) from any Governmental Authority made subsequent to the date hereof shall have the effect of reducing the rate of return on such Noteholder's or such Person's capital as a consequence of any obligations hereunder to a level below that which such Noteholder or such Person (taking into consideration such Noteholder's or such Person's policies with respect to capital adequacy) by an amount deemed by such Noteholder to be material, then from time to time, the Issuer shall promptly pay to such Noteholder such additional amount or amounts as will thereafter compensate such Noteholder for such reduction.

(c) If a Noteholder becomes entitled to claim any additional amounts pursuant to this Section 2.13, it shall promptly notify the Issuer of the event by reason of which it has become so entitled. A certificate as to any additional amounts payable pursuant to this Section 2.13 submitted by such Noteholder to the Issuer shall be conclusive in the absence of manifest error.

SECTION 3

REPRESENTATIONS AND WARRANTIES

To induce the Initial Noteholder to enter into this Agreement, each Issuer Party represents to the Initial Noteholder, with respect to itself and each of its Subsidiaries that is a North American Group Member, that as of the Effective Date:

3.1. Existence. Each North American Group Member (a) is a corporation, limited partnership or limited liability company duly organized, validly existing and in good standing under the laws of the jurisdiction of its organization, (b) has all requisite corporate or other power, and has all governmental licenses, authorizations, consents and approvals, necessary to own its assets and carry on its business as now being or as proposed to be conducted, except where the lack of such licenses, authorizations, consents and approvals would not be reasonably likely to have a Material Adverse Effect, (c) is qualified to do business and is in good standing in all other jurisdictions in which the nature of the business conducted by it makes such qualification necessary, except where failure so to qualify would not be reasonably likely (either individually or in the aggregate) to have a Material Adverse Effect, and (d) is in compliance in all material respects with all Requirements of Law.

3.2. Financial Condition. GM Oldco has heretofore furnished to the Initial Noteholder a copy of its audited Consolidated balance sheet as at December 31, 2008, with the opinion thereon of Deloitte & Touche LLP or such other independent auditor acceptable to the Initial Noteholder, a copy of which has been provided to the Initial Noteholder. GM Oldco has also heretofore furnished to the Initial Noteholder the related Consolidated statements of equity (deficit) and of cash flows for GM Oldco and its Consolidated Subsidiaries for its most recent fiscal year, setting forth in comparative form the same information for the previous year. All such financial statements are materially complete and correct and fairly present the Consolidated financial condition of GM Oldco and its Consolidated Subsidiaries and the Consolidated results of their operations for the fiscal year ended on said date, all in accordance with GAAP applied on a consistent basis.

3.3. Litigation. Except as set forth on Schedule 3.3 hereto or otherwise disclosed by a Responsible Officer in writing to the Initial Noteholder from time to time, there are no actions, suits, arbitrations, investigations or proceedings pending or, to its knowledge, threatened against any Issuer Party or any of their Subsidiaries or affecting any of their respective Property before any Governmental Authority, (i) as to which individually or in the aggregate there is a reasonable likelihood of an adverse decision which could reasonably be expected to have a Material Adverse Effect or (ii) which questions the validity or enforceability of this Agreement or any of the other Secured Note Documents or any action to be taken in connection with the transactions contemplated hereby or thereby and could reasonably be expected to have a Material Adverse Effect.

3.4. No Breach. Neither the execution and delivery of the Secured Note Documents nor the consummation of the transactions therein contemplated in compliance with the terms and provisions thereof will (a) conflict with or result in a breach of (i) the charter, by laws, certificate of incorporation, operating agreement or similar organizational document of any

North American Group Member, (ii) any Requirement of Law, (iii) any Applicable Law, rule or regulation, or any order, writ, injunction or decree of any Governmental Authority, (iv) any material Contractual Obligation to which any Issuer Party is a party or by which any of them or any of their Property is bound or to which any of them or any of their Property is subject, or (b) constitute a default under any material Contractual Obligation, or (c) (except for Permitted Liens) result in the creation or imposition of any Lien upon any property of any Issuer Party pursuant to the terms of any such agreement or instrument.

3.5. Action, Binding Obligations. (i) Each Issuer Party has all necessary corporate or other power, authority and legal right to execute, deliver and perform its obligations under each of the Secured Note Documents to which it is a party; (ii) the execution, delivery and performance by each Issuer Party of each of the Secured Note Documents to which it is a party has been duly authorized by all necessary corporate or other action on its part; and (iii) each Secured Note Document has been duly and validly executed and delivered by each Issuer Party party thereto and constitutes a legal, valid and binding obligation of each Issuer Party party thereto, enforceable against such Issuer Party in accordance with its terms, subject to the Bankruptcy Exceptions.

3.6. Approvals. No authorizations, approvals or consents of, and no filings or registrations with, any Governmental Authority, or any other Person, are necessary for the execution, delivery or performance by each Issuer Party of the Secured Note Documents to which it is a party for the legality, validity or enforceability thereof, except for filings and recordings or other actions in respect of the Liens pursuant to the Collateral Documents, unless the same has already been obtained and provided to the Initial Noteholder. The execution, delivery and performance of the Transaction Documents do not and will not require any consent, approval, authorization or other order of, action by, filing with, or notification to, any Governmental Authority, except consents, approvals, authorizations, filings and notices that have been obtained or made and which are in full force and effect or which are not required by the terms of the Transaction Documents to be in effect prior to the Effective Date, except where the failure to obtain such consent, approval, authorization or action, or to make such filing or notification, would not prevent or materially delay the consummation of the Related Transactions and would not have a Purchaser Material Adverse Effect (as defined in the Master Transaction Agreement).

3.7. Taxes. Each North American Group Member has timely filed or caused to be filed all federal, state and other material tax returns that are required to be filed and all such tax returns are true and correct in all material respects and such North American Group Member has timely paid all material taxes levied or imposed on it or its property (whether or not shown to be due and payable on said returns) or on any assessments made against it or any of its property and all material other taxes, fees or other charges imposed on it or any of its property by any Governmental Authority (other than any taxes, fees or other charges the amount or validity of which are currently being contested in good faith by appropriate proceedings and with respect to which adequate reserves have been provided on the books of the relevant North American Group Member). The charges, accruals and reserves on the books of each North American Group Member in respect of taxes and other governmental charges are, in the opinion of such North American Group Member, adequate; any taxes, fees and other governmental charges payable by any North American Group Member in connection with the execution and delivery of the

Secured Note Documents have been paid; no tax Lien (except for any Permitted Liens) has been filed with respect to any North American Group Member or property of any North American Group Member; each North American Group Member has satisfied all of its material tax withholding obligations; and no North American Group Member has ever “participated” in a “listed transaction” within the meaning of Treasury Regulation section 1.6011-4.

3.8. Investment Company Act. None of the Issuer Parties is required to register as an “investment company”, or is a company “controlled” by a Person required to register as an “investment company”, within the meaning of the Investment Company Act of 1940, as amended. No Issuer Party is subject to any Federal or state statute or regulation which limits its ability to incur Indebtedness.

3.9. [Intentionally Omitted].

3.10. Chief Executive Office; Chief Operating Office. The chief executive office and the chief operating office on the Effective Date for each Issuer Party is located at the location set forth on Schedule 3.10 hereto.

3.11. Location of Books and Records. The location where the Issuer Parties keep their books and records including all Records relating to their business and operations and the Collateral are located in the locations set forth in Schedule 3.11.

3.12. True and Complete Disclosure. The information, reports, financial statements, exhibits and schedules furnished by or on behalf of any North American Group Member to the Initial Noteholder or its agents or representatives in connection with the negotiation, preparation or delivery of this Agreement and the other Secured Note Documents or included herein or therein or delivered pursuant hereto or thereto, when taken as a whole, do not contain any untrue statement of material fact or omit to state any material fact necessary to make the statements herein or therein, in light of the circumstances under which they were made, not misleading, it being understood that in the case of projections, such projections are based on reasonable estimates, on the date as of which such information is stated or certified. All information furnished after the date hereof by or on behalf of any North American Group Member to the Initial Noteholder in connection with this Agreement and the other Secured Note Documents and the transactions contemplated hereby and thereby will be true, complete and accurate in every material respect, or (in the case of projections) based on reasonable estimates, on the date as of which such information is stated or certified. There is no fact known to a Responsible Officer of any North American Group Member that, after due inquiry, could reasonably be expected to have a Material Adverse Effect that has not been disclosed herein, in the other Secured Note Documents or in a report, financial statement, exhibit, schedule, disclosure letter or other writing furnished to the Initial Noteholder for use in connection with the transactions contemplated hereby or thereby.

3.13. ERISA.

(a) (i) Any Benefit Plan that is intended to be a tax-qualified plan of any North American Group Member has received a favorable determination letter and such North American Group Member does not know of any reason why such letter should be revoked;

(ii) the North American Group Members and each of their respective ERISA Affiliates are in compliance with the applicable provisions of ERISA and the Code and the regulations and published interpretations thereunder;

(iii) (A) as of December 31, 2008, no ERISA Event has occurred that could reasonably be expected to result in liability to any North American Group Member or any ERISA Affiliate in excess of \$2,000,000,000, (B) as of the Effective Date, no ERISA Event other than a determination that a Plan is “at risk” (within the meaning of Section 302 of ERISA) has occurred or is reasonably likely to occur that could reasonably be expected to result in liability to any North American Group Member or ERISA Affiliate in excess of \$2,000,000,000, (C) as of December 31, 2008, the present value of all benefit liabilities of all underfunded Plans (based on the assumptions used for purposes of Statement of Financial Accounting Standards No. 87) did not exceed the fair market value of the assets of all such underfunded Plans by more than \$13,000,000,000, and (D) as of the Effective Date, there is not, and there is not reasonably expected to be, any Withdrawal Liability from, or any obligation or liability (direct or indirect) with respect to, any Multiemployer Plan;

provided that, the representations set forth in the preceding clauses (i) through (iii) inclusive shall continue to be true and correct on each day that the Notes are outstanding pursuant to the Agreement except to the extent that any such change or failure when aggregated with all other changes or failures in the preceding clauses (i) through (iii) inclusive of this Section 3.13(a), would not be reasonably expected to result in a Material Adverse Effect.

(b) There are no Plans or other arrangements which would result in the payment to any employee, former employee, individual consultant or director of any amounts or benefits upon the consummation of the transactions contemplated herein or the exercise by the Approving Party of any right or remedy contemplated herein other than de minimis amounts under incentive arrangements. Assets of the North American Group Members or any ERISA Affiliate are not “plan assets” within the meaning of the DOL Regulation Section 2510.3-101 as amended by section 3(42) of ERISA.

3.14. [Intentionally Omitted].

3.15. Subsidiaries. All of the Subsidiaries of the Issuer at the date hereof are listed on Schedule 3.15, which schedule sets forth the name and jurisdiction of formation of each Subsidiary and, as to each such Subsidiary, the percentage of each class of Capital Stock owned by the Issuer or any of its Subsidiaries.

3.16. Capitalization. One hundred percent (100%) of the issued and outstanding Capital Stock of each North American Group Member (other than Issuer) is owned by the Persons listed on Schedule 3.16 and, to the knowledge of each Issuer Party, such Capital Stock is owned by such Persons, free and clear of all Liens other than Permitted Liens. No Issuer Party has issued or granted any options or rights with respect to the issuance of its respective Capital Stock which are presently outstanding except as set forth on Schedule 3.16 hereto.

3.17. Fraudulent Conveyance. Each Issuer Party will benefit from the Notes contemplated by this Agreement. No Issuer Party is incurring Indebtedness or transferring any Collateral with any intent to hinder, delay or defraud any of its creditors.

3.18. USA PATRIOT Act. (a) No North American Group Member nor any of its respective Affiliates over which it exercises management control (a "Controlled Affiliate") is a Prohibited Person, and such Controlled Affiliates are in compliance with all applicable orders, rules, regulations and recommendations of OFAC.

(b) No North American Group Member nor any of its members, directors, officers, employees, parents, Subsidiaries or Affiliates: (1) is subject to U.S. or multilateral economic or trade sanctions currently in force; (2) is owned or controlled by, or act on behalf of, any governments, corporations, entities or individuals that are subject to U.S. or multilateral economic or trade sanctions currently in force; or (3) is a Prohibited Person or is otherwise named, identified or described on any blocked persons list, designated nationals list, denied persons list, entity list, debarred party list, unverified list, sanctions list or other list of individuals or entities with whom U.S. persons may not conduct business, including but not limited to lists published or maintained by OFAC, lists published or maintained by the U.S. Department of Commerce, and lists published or maintained by the U.S. Department of State.

(c) None of the Collateral is traded or used, directly or indirectly by a Prohibited Person or is located or organized (in the case of a Pledged Entity) in a Prohibited Jurisdiction.

(d) Each North American Group Member has established an anti-money laundering compliance program as required by all applicable anti-money laundering laws and regulations, including without limitation the Uniting and Strengthening America by Providing Appropriate Tools Required to Intercept and Obstruct Terrorism Act of 2001 (Public Law 107-56) (the "USA PATRIOT Act").

3.19. Embargoed Person. As of the date hereof and at all times throughout the term of the Notes, (a) none of any North American Group Member's funds or other assets constitute property of, or are beneficially owned, directly or indirectly, by any person, entity or government subject to trade restrictions under U.S. law, including but not limited to, the International Emergency Economic Powers Act, 50 U.S.C. §§ 1701 *et seq.*, The Trading with the Enemy Act, 50 U.S.C. App. 1 *et seq.* (the "Trading With the Enemy Act"), any of the foreign assets control regulations of the Treasury (31 C.F.R., Subtitle B, Chapter V, as amended) (the "Foreign Assets Control Regulations") or any enabling legislation or regulations promulgated thereunder or executive order relating thereto (which for the avoidance of doubt shall include but shall not be limited to (i) Executive Order No. 13224, effective as of September 24, 2001 and relating to Blocking Property and Prohibiting Transactions With Persons Who Commit, Threaten to Commit, or Support Terrorism (66 Fed. Reg. 49079 (2001)) (the "Executive Order") and (ii) the USA PATRIOT Act), with the result that the investment in the Issuer (whether directly or indirectly), is prohibited by law or any Notes issued to a Noteholder is in violation of law ("Embargoed Person"); (b) no Embargoed Person has any interest of any nature whatsoever in it with the result that the investment in it (whether directly or indirectly), is prohibited by law or the Notes are in violation of law; (c) none of its funds have been derived from any unlawful

activity with the result that the investment in it (whether directly or indirectly), is prohibited by law or any Notes is in violation of law; and (d) neither it nor any of its Affiliates (i) is or will become a “blocked person” as described in the Executive Order, the Trading With the Enemy Act or the Foreign Assets Control Regulations or (ii) engages or will engage in any dealings or transactions, or be otherwise associated, with any such “blocked person”. For purposes of determining whether or not a representation with respect to any indirect ownership is true or a covenant is being complied with under this Section 3.19, no North American Group Member shall be required to make any investigation into (i) the ownership of publicly traded stock or other publicly traded securities or (ii) the ownership of assets by a collective investment fund that holds assets for employee benefit plans or retirement arrangements.

3.20. [Intentionally Omitted].

3.21. Representations Concerning the Collateral. (a) No Issuer Party has assigned, pledged, conveyed, or encumbered any Collateral to any other Person (other than Permitted Liens) and immediately prior to the pledge of any such Collateral, an Issuer Party was the sole owner of such Collateral and had good and marketable title thereto, free and clear of all Liens (other than Permitted Liens), and no Person, other than the Initial Noteholder has any Lien (other than Permitted Liens) on any Collateral. No security agreement, financing statement, equivalent security or lien instrument or continuation statement covering all or any part of the Collateral which has been signed by any Issuer Party or which any Issuer Party has authorized any other Person to sign or file or record, is on file or of record with any public office, except such as may have been filed by or on behalf of an Issuer Party in favor of the Initial Noteholder pursuant to the Secured Note Documents or in respect of applicable Permitted Liens.

(b) The provisions of the Secured Note Documents are effective to create in favor of the Initial Noteholder a valid security interest in all right, title, and interest of each Issuer Party in, to and under the Collateral, subject only to applicable Permitted Liens.

(c) Upon the filing of financing statements on Form UCC-1 naming the Initial Noteholder as “Secured Party” and each Issuer Party as “Debtor”, and describing the Collateral, in the jurisdictions and recording offices listed on Schedule 3.21 attached hereto, the security interests granted in the Collateral pursuant to the Collateral Documents will constitute perfected first-priority security interests under the Uniform Commercial Code in all right, title and interest of the applicable Issuer Party in, to and under such Collateral, which can be perfected by filing under the Uniform Commercial Code, in each case, subject to applicable Permitted Liens.

(d) Each Issuer Party has and will continue to have the full right, power and authority, to pledge the Collateral, subject to Permitted Liens, and the pledge of the Collateral may be further assigned by the Initial Noteholder without the consent of any Issuer Party to the extent provided in Section 8.6.

3.22. Labor Matters. (a) There are no strikes against any North American Group Member pending or, to the knowledge of any North American Group Member, threatened; (b) hours worked by and payment made to employees of each North American Group Member have not been in violation of the Fair Labor Standards Act or any other applicable Requirement of Law dealing with such matters; and (c) all payments due from each North

American Group Member on account of employee health and welfare benefits, or health or welfare benefits to any former employees of any North American Group Member or for which any North American Group Member has any liability or obligation have been paid or accrued as a liability on the books of such North American Group Member in accordance with GAAP, except, in the case of each of the foregoing clauses (a), (b) and (c), where such strike or such failure to comply or to make or accrue such payments could not reasonably be expected to have a Material Adverse Effect.

3.23. Survival of Representations and Warranties. All of the representations and warranties of or in respect of such North American Group Member set forth in this Section 3 and elsewhere in this Agreement and in the other Secured Note Documents shall survive for so long as any amount remains owing to the Noteholders under this Agreement or any of the other Secured Note Documents by any Issuer Party. All representations, warranties, covenants and agreements made in this Agreement or in the other Secured Note Documents by or in respect of each North American Group Member shall be deemed to have been relied upon by the Noteholders notwithstanding any investigation heretofore or hereafter made by the Noteholders or on its behalf.

3.24. [Intentionally Omitted].

3.25. Intellectual Property. (a) Except as would not reasonably be expected to have a Material Adverse Effect, each of the North American Group Members owns and controls, or otherwise possesses sufficient rights to use, all Intellectual Property necessary for the conduct of its business in substantially the same manner as conducted as of the date hereof. Schedule 3.25 hereto sets forth a true and complete list as of the date hereof of all Patents applications and issued Patents, and Trademark registrations and applications, and domain name registrations included in the Trademarks, owned by each North American Group Member. To the knowledge of each North American Group Member, Schedule 3.25 hereto also sets forth a true and complete list of all registered Copyrights for which any North American Group Member is the owner of record, provided however, except for material Copyrights listed on Schedule 3.25, no representation is made that a North American Group Member owns title to any particular copyright registration listed therein. Notwithstanding anything to the contrary contained herein, each North American Group Member (other than any Foreign 956 Subsidiary or Other Foreign 956 Subsidiary) hereby represents that it grants a security interest contemplated by this agreement to all Copyrights, that it owns all material Copyrights, and, to the extent that any such material Copyrights are registered, a security interest may be recorded against them. Except as would not reasonably be expected to have a Material Adverse Effect, all Intellectual Property, other than licenses, of the North American Group Members is subsisting and in full force and effect, has not been adjudged invalid or unenforceable, is valid and enforceable and has not been abandoned in whole or in part. Except as would not reasonably be expected to have a Material Adverse Effect, no such Intellectual Property owned by any North American Group Member is the subject of any licensing or franchising agreement that prohibits or restricts any North American Group Member's conduct of business as presently conducted, or the transfer or pledge as collateral of such Intellectual Property. Except as would not reasonably be expected to have a Material Adverse Effect, (i) the Intellectual Property owned by the North American Group Members does not infringe or conflict with the intellectual property rights of any Person, (ii) to the best knowledge of each North American Group Member, no North American Group

Member is now infringing or in conflict with any intellectual property rights of any Person and no other Person is now infringing or in conflict with any such properties, assets and rights, owned or used by or licensed to any North American Group Member. Except as would not reasonably be expected to have a Material Adverse Effect, no North American Group Member has received any notice that it is violating or has violated the Trademarks, Patents, Copyrights, inventions, trade secrets, proprietary information and technology, know-how, formulae, rights of publicity or other Intellectual Property rights of any third party.

(b) Except as would not reasonably be expected to have a Material Adverse Effect, each License now existing is, and each other License will be, the legal, valid and binding obligation of the parties thereto, enforceable against such parties in accordance with its terms. Except as would not reasonably be expected to have a Material Adverse Effect, to the knowledge of such North American Group Member, no default thereunder by any such party has occurred, nor does any defense, offset, deduction, or counterclaim exist thereunder in favor of any such party.

3.26. JV Agreements. (a) Set forth on Schedule 3.26 is a complete and accurate list as of the date hereof of all JV Agreements, showing the parties and the dates of amendments and modifications thereto.

(b) Each JV Agreement (i) is in full force and effect and is binding upon and enforceable against each party thereto, (ii) has not been otherwise amended or modified, except as set forth on Schedule 3.26 and (iii) is not in default and no event has occurred that, with the passage of time and/or the giving of notice, or both, would constitute a default thereunder, except in the case of each of clauses (i) through (iii) above, to the extent any such default would not reasonably be expected to have a Material Adverse Effect.

3.27. [Intentionally Omitted].

3.28. Excluded Collateral. Set forth on Annex I to Schedule 3.28 is a complete and accurate list as of the Effective Date of all Excluded Collateral that is Capital Stock of domestic joint ventures, Domestic Subsidiaries, "first-tier" foreign joint ventures, and Foreign 956 Subsidiaries.

3.29. Mortgaged Real Property. After giving effect to the recording of the Mortgages, real property identified on Schedule 1.1C shall be subject to a recorded first lien mortgage, deed of trust or similar security instrument (subject to Permitted Liens).

3.30. No Change. Since the Effective Date, there has been no development or event that has had or could reasonably be expected to have a Material Adverse Effect.

3.31. Certain Documents. The Issuer has delivered to the Initial Noteholder a complete and correct copy of the Transaction Documents, including any amendments, supplements or modifications with respect to any of the foregoing.

3.32. Insurance. The Issuer has maintained on behalf of itself and each Group Member (other than Excluded Subsidiaries), as appropriate, with insurance companies that the Issuer believes (in the good faith judgment of the Issuer) are financially sound and responsible or

through self-insurance, insurance in amounts reasonable and prudent in light of the size and nature of the Issuer's business and against at least such risks (and with such risk retentions) as the Issuer believes (in the good faith judgment of the Issuer) are reasonable in light of the size and nature of its business.

SECTION 4

CONDITIONS PRECEDENT

4.1. Conditions to Effectiveness. The effectiveness of this Agreement is subject to the satisfaction, prior to or concurrently on the Effective Date, of the following conditions precedent:

(a) Secured Note Documents. The Initial Noteholder shall have received the following documents, which shall be in form satisfactory to the Initial Noteholder:

- (i) this Agreement executed and delivered by the Issuer;
- (ii) the Guaranty, executed and delivered by each Guarantor;
- (iii) the Equity Pledge Agreement, executed and delivered by each Pledgor;
- (iv) the Intellectual Property Pledge Agreement, executed and delivered by each Issuer Party party thereto;
- (v) the Environmental Agreement, executed and delivered by each Issuer Party party thereto; and
- (vi) a note of the Issuer, substantially in the form of Exhibit G (the "Initial Note"), with appropriate insertions as to date and principal amount.

(b) Section 363 Sale Order. The sale of certain assets and the assignment and assumption of certain contracts of Sellers pursuant to Section 363 of the United States Bankruptcy Code (the "Section 363 Sale") shall have been approved by the Bankruptcy Court pursuant to an order (the "Section 363 Sale Order") that is in form and substance satisfactory to the Initial Noteholder (the Initial Noteholder acknowledges that the Sale Order issued by the Bankruptcy Court on July 5, 2009 is satisfactory) and that has been entered and not stayed, which shall, among other things, (i) approve the Section 363 Sale, (ii) authorize the assumption by and assignment to the Issuer and its Subsidiaries of the contracts included in the Section 363 Sale pursuant to the procedure approved by the Bankruptcy Court on June 1, 2009, (iii) approve the terms and conditions of the Master Transaction Agreement and the other Transaction Documents and other agreements, including the UAW Retiree Settlement Agreement, (iv) provide that the Issuer and its Subsidiaries shall acquire the assets and contracts being transferred pursuant to the Section 363 Sale free and clear of all liens, claims, encumbrances and other obligations (other than those liens, claims, encumbrances and other obligations expressly assumed pursuant to the Section 363 Sale), and (v) contain such other terms, conditions and

provisions as are customary in transactions similar to the Section 363 Sale, including, without limitation, findings that the Issuer and its Subsidiaries are good faith purchasers pursuant to Section 363 of the Bankruptcy Code, that the Section 363 Sale is not subject to fraudulent transfer or similar challenge, and limitations on the Issuer and its Subsidiaries' successor liabilities.

(c) Related Transactions. The Transaction Documents shall have been duly executed and delivered by the parties thereto, all conditions precedent to the Related Transactions set forth in the Transaction Documents which are required under the Transaction Documents to be consummated prior to or substantially contemporaneously with the effectiveness of this Agreement shall have been satisfied, such Related Transactions shall have been consummated pursuant to such Transaction Documents substantially contemporaneously with the conditions precedent set forth in this Section 4.1.

(d) ERISA Exemption. The Issuer and the Initial Noteholder shall have reasonable assurance that the Issuer will receive an exemption from the Department of Labor (the "DOL") to permit the Initial Noteholder to acquire, hold and dispose of the Initial Note, without violating the prohibited transaction provisions under ERISA and without the imposition of an excise tax under Section 4975 of the Code (the "ERISA Exemption").

(e) Lien Searches. The Initial Noteholder shall have received the results of a recent Lien search in each relevant jurisdiction with respect to the Issuer and the Guarantors, and such search shall reveal no Liens on any of the assets of the Issuer or the Guarantors except for Liens permitted by this Agreement or Liens to be discharged on or prior to the Effective Date pursuant to documentation satisfactory to the Initial Noteholder.

(f) [Intentionally omitted].

(g) [Intentionally omitted].

(h) Budgets. The Issuer shall have delivered to the Initial Noteholder a Budget covering the remainder of fiscal year 2009 through the year ending December 31, 2014.

(i) Canadian Facility. The Canadian Facility shall have become (or simultaneously with this Agreement, shall become) effective.

(j) [Intentionally omitted].

(k) [Intentionally omitted].

(l) Consents. The Initial Noteholder shall have received all necessary material third party and governmental waivers and consents, and each Issuer Party shall have complied with all Applicable Laws, decrees and material agreements.

(m) No Default. No Default or Event of Default shall exist on the Effective Date or after giving effect to the transactions contemplated to be consummated on the Effective Date pursuant to the Transaction Documents and the Secured Note Documents.

(n) Accuracy of Representations and Warranties. All representations and warranties made by or with respect to the North American Group Members in or pursuant to the Secured Note Documents shall be true and correct in all material respects.

(o) Closing Certificate; Certified Certificate of Incorporation; Good Standing Certificates. The Initial Noteholder shall have received (i) a certificate of the secretary or assistant secretary of each Issuer Party, dated the Effective Date, substantially in the form of Exhibit B-1, with agreed insertions and attachments, including the certificate of incorporation (or equivalent organizational document) of each Issuer Party, certified by the relevant authority of the jurisdiction of organization of such Issuer Party, (ii) a long-form good standing certificate for each Issuer Party from its jurisdiction of organization or, for each such certificate delivered to the Treasury pursuant to the DIP Credit Agreement, a copy of such long-form good standing certificate together with a bring down good standing certification from the relevant Issuer Party's jurisdiction of organization and (iii) a certificate of the Issuer and each Guarantor, dated the Effective Date, to the effect that the conditions set forth in this Section 4.1 have been satisfied, substantially in the form of Exhibit B-2.

(p) Legal Opinions. The Initial Noteholder shall have received the executed legal opinion of (i) Weil, Gotshal and Manges LLP, New York counsel to the Issuer Parties, substantially in the form of Exhibit E-1, as to New York law, United States federal law and the Delaware General Corporation Law, (ii) in-house counsel to the Issuer Parties, substantially in the form of Exhibit E-2, (iii) Cadwalader, Wickersham & Taft LLP, New York counsel to the Issuer, substantially in the form of Exhibit E-3, as to New York law, (iv) Honigman Miller Schwartz & Cohn LLP, Michigan counsel to Grand Pointe Holdings, Inc., a Guarantor, substantially in the form of Exhibit E-4, as to Michigan law, and (v) Gunderson Law Firm, a Professional Corporation, counsel to GM GEFS L.P., a Guarantor, substantially in the form of Exhibit E-5, as to Nevada law and United States federal law.

(q) [Intentionally omitted].

(r) UST Facility. The UST Facility shall have become (or simultaneously with this Agreement, shall become) effective and the Initial Noteholder shall have received all documents, instruments and related agreements in connection with the UST Facility.

(s) Intercreditor Agreement. The Intercreditor Agreement shall be in form and substance satisfactory to the Initial Noteholder and shall have become (or simultaneously with this Agreement, shall become) effective.

(t) Business Plan. The Initial Noteholder shall have received a copy of the Issuer's business plan (the business plan delivered to the Initial Noteholder on the Effective Date and attached hereto as Annex II, the "Business Plan").

(u) Canadian Pension and OPEB Loan. The Initial Noteholder shall have received evidence satisfactory to the Approving Party that, on or prior to the Effective Date, (i) the Canadian Lender shall have irrevocably committed (A) to fund loans to the Issuer in an aggregate amount of \$3,887,000,000 to support certain pension and other pension and employment benefits obligations of GM Canada within three Business Days after the Effective

Date and (B) immediately upon funding of such loans, to assign such loans to the Canadian Subscriber, and (ii) the Canadian Subscriber shall have irrevocably agreed to use such assigned loans to subscribe on the date of assignment for the Canadian Subscriber's remaining shares under the Canadian Subscription Agreement.

SECTION 5

AFFIRMATIVE COVENANTS

Each Issuer Party jointly and severally covenants and agrees that, so long as the Notes are outstanding and until payment in full of all Obligations, each Issuer Party shall and shall cause each North American Group Member and each of its applicable Subsidiaries to comply with the following covenants:

5.1. Financial Statements. The Issuer shall deliver to the Initial Noteholder:

(a) as soon as reasonably possible after receipt by the Issuer, a copy of any material report that may be prepared and submitted by the Issuer or the applicable North American Group Member's independent certified public accountants at any time;

(b) [intentionally omitted];

(c) promptly upon their becoming available, copies of such other financial statements and reports, if any, as any North American Group Member may be required to publicly file with the SEC or any similar or corresponding governmental commission, department or agency substituted therefor, or any similar or corresponding governmental commission, department, board, bureau, or agency, federal or state, including any filing made pursuant to Section 5.26;

(d) as soon as reasonably possible, and in any event within five Business Days after a Responsible Officer of a North American Group Member knows or has reason to believe, that any of the events or conditions specified below with respect to any Plan or Multiemployer Plan has occurred or exists, a statement signed by a Responsible Officer of the relevant North American Group Member setting forth details respecting such event or condition and the action, if any, that such North American Group Member or any ERISA Affiliate proposes to take with respect thereto (and a copy of any report or notice required to be filed with or given to PBGC by such Issuer Party or an ERISA Affiliate with respect to such event or condition);

(i) any Reportable Event which could reasonably be expected to result in a material liability, any failure to meet the minimum funding standard of Section 412 of the Code or Section 302 of ERISA with respect to a Plan, including, without limitation, the failure to make on or before its due date a required installment under the Code or ERISA regardless of the issuance of any waivers in accordance with Section 412(d) of the Code, any failure to make any material contribution to a Multiemployer Plan; and any request for a waiver under Section 412(d) of the Code for any Plan;

(ii) the distribution under Section 4041(c) of ERISA of a notice of intent to terminate any Plan or any action taken by any Issuer Party or an ERISA Affiliate to terminate any Plan;

(iii) the institution by PBGC of proceedings under Section 4042 of ERISA for the termination of, or the appointment of a trustee to administer, any Plan, or the receipt by any Issuer Party or any ERISA Affiliate of a notice from a Multiemployer Plan that such action has been taken by PBGC with respect to such Multiemployer Plan;

(iv) the complete or partial withdrawal from a Multiemployer Plan by any Issuer Party or any ERISA Affiliate that results in liability under Section 4201 or 4204 of ERISA (including the obligation to satisfy secondary liability as a result of a purchaser default) or the receipt by any Issuer Party or any ERISA Affiliate of notice from a Multiemployer Plan that it is in reorganization or insolvency pursuant to Section 4241 or 4245 of ERISA or that it intends to terminate or has terminated under Section 4041A of ERISA, which could reasonably be expected to result in a material liability;

(v) the institution of a proceeding by a fiduciary of any Multiemployer Plan against any Issuer Party or any ERISA Affiliate to enforce Section 515 of ERISA, which proceeding is not dismissed in 30 days or is not subject to the automatic stay under the Bankruptcy Code, which could reasonably be expected to result in a material liability; and

(vi) any violation of section 401(a)(29) of the Code;

(e) as soon as practicable prior to the effectiveness thereof, copies of substantially final drafts of any material amendment, supplement, waiver or other modification with respect to the Transaction Documents;

(f) (i) as soon as available, but in any event within 90 days after the end of each fiscal year of the Issuer, a copy of the audited Consolidated balance sheet of the Issuer and its Consolidated Subsidiaries as at the end of such year and the related audited consolidated statements of income and of cash flows for such year, setting forth in each case in comparative form the figures as of the end of and for the previous year, reported on by Deloitte & Touche LLP or other independent certified public accountants of nationally recognized standing; and

(ii) as soon as available, but in any event not later than 45 days after the end of each of the first three quarterly periods of each fiscal year of the Issuer, the unaudited Consolidated balance sheet of the Issuer and its Consolidated Subsidiaries as at the end of such quarter and the related unaudited Consolidated statements of income and of cash flows for such quarter and the portion of the fiscal year through the end of such quarter, setting forth in each case in comparative form the figures as of the end of and for the corresponding period in the previous year, certified by a Responsible Officer as being fairly stated in all material respects (subject to the absence of footnotes and to normal year-end audit adjustments);

all such financial statements shall be complete and correct in all material respects and be prepared in reasonable detail and in accordance with GAAP applied consistently throughout the periods reflected therein and with prior periods (except as approved by such accountants or officer, as the case may be, and disclosed therein); provided, that with respect to the quarterly financial statements to be provided for the third fiscal quarter of 2009, such financial statements shall be provided on a modified basis within the time frame set forth in clause (ii) above, with GAAP-compliant versions of such financial statements to be provided at the same time as the audited financial statements for fiscal year 2009 described in clause (i) above; and

(g) to the extent that the Issuer prepares quarterly or annual reports as to the Consolidated balance sheet of the Issuer and its Consolidated Subsidiaries as at the end of the related quarter or fiscal year (as the case may be) and the related Consolidated statements of income and of cash flows for such quarter or fiscal year (as applicable) which set forth in comparison form the figures as of the end of and for the corresponding period in the previous fiscal year (such figures for the year ending December 31, 2009 adjusted to reflect the Related Transactions), the Issuer shall promptly furnish copies of such reports to the Initial Noteholder.

5.2. Notices; Reporting Requirements. The relevant Issuer Party shall deliver written notice to the Initial Noteholder of the following:

(a) Defaults. The occurrence of any Default or Event of Default, or any event of default under any publicly filed material Contractual Obligation of any North American Group Member (other than Excluded Subsidiaries except for Financing Subsidiaries) which notice shall be given promptly after a Responsible Officer or any officer of a North American Group Member with a title of at least executive vice president becomes aware thereof and shall be accompanied by a statement of a Responsible Officer setting forth details of the occurrence referred to therein;

(b) [Intentionally Omitted];

(c) [Intentionally Omitted];

(d) [Intentionally Omitted];

(e) [Intentionally Omitted];

(f) [Intentionally Omitted];

(g) [Intentionally Omitted];

(h) Compliance Certificate. On the date that is the earlier of (x) the date of delivery of the financial statements referred to in Section 5.1(f) and (y) the date such financial statements are required to be delivered by Section 5.1(f), a Compliance Certificate, executed by a Responsible Officer of the Issuer, stating that such Responsible Officer has obtained no knowledge of any Default or Event of Default except as specified in such certificate;

(i) [Intentionally omitted];

(j) [Intentionally omitted]; and

(k) Budget. As soon as available, and in any event no later than 45 days after the end of each fiscal year of the Issuer but only if the Issuer is required to deliver a Budget under the UST Facility, a Budget for the five immediately succeeding fiscal years.

5.3. Existence. The Issuer shall cause each North American Group Member to:

(a) except as permitted under Section 6.1 or with respect to North American Group Members that are not Material North American Group Members, preserve and maintain its legal existence and all of its material rights, privileges, licenses and franchises;

(b) [intentionally omitted];

(c) comply with the requirements of all Applicable Laws, rules, regulations and orders of Governmental Authorities if failure to comply with such requirements could be reasonably likely (either individually or in the aggregate) to have a Material Adverse Effect on any Issuer Party or the Collateral;

(d) [intentionally omitted];

(e) give the Initial Noteholder a written notice not later than ten days after the occurrence of any (i) change in the location of an Issuer Party's chief executive office/chief place of business from that specified in Section 3.10, (ii) change in its name, identity or corporate structure (or the equivalent) or change the location where an Issuer Party maintains records with respect to the Collateral, or (iii) an Issuer Party's reincorporation or reorganization under the laws of another jurisdiction, and deliver to the Initial Noteholder all Uniform Commercial Code financing statements and amendments as the Initial Noteholder shall request, and take all other actions deemed reasonably necessary by the Initial Noteholder to continue the Noteholders' perfected status in the Collateral with the same or better priority; and

(f) keep in full force and effect the provisions of the Issuer Parties' charter documents, certificate of incorporation, by-laws, operating agreements or similar organizational documents, except as permitted by Section 6.1 and for such changes that are not materially adverse to the interests of the Noteholder.

5.4. Payments of Taxes. The Issuer shall and shall cause each North American Group Member (i) to timely file or cause to be filed all federal and material state and other tax returns that are required to be filed and all such tax returns shall be true and correct and (ii) to timely pay and discharge or cause to be paid and discharged promptly all federal and material state and other taxes, assessments and governmental charges or levies imposed upon the Issuer or any of the other North American Group Members or upon any of their respective incomes or receipts or upon any of their respective properties before the same shall become in default or past due, as well as all lawful claims for labor, materials and supplies or otherwise which, if unpaid, might result in the imposition of a Lien or charge upon such properties or any part thereof; provided that it shall not constitute a violation of the provisions of this Section 5.4 if the Issuer or any of the other North American Group Members shall fail to pay any such tax, assessment,

government charge or levy or claim for labor, materials or supplies which is being contested in good faith, by proper proceedings diligently pursued, and as to which adequate reserves have been provided.

5.5. [Intentionally Omitted].

5.6. Maintenance of Property; Insurance. The Issuer shall cause each North American Group Member to:

(a) keep all property useful and necessary in its business in good working order and condition;

(b) maintain errors and omissions insurance and blanket bond coverage in such amounts as are in effect on the Effective Date (as disclosed to the Approving Party in writing except in the event of self-insurance) and shall not reduce such coverage without the written consent of the Approving Party, and shall also maintain such other insurance with financially sound and reputable insurance companies, and with respect to property and risks of a character usually maintained by entities engaged in the same or similar business similarly situated, against loss, damage and liability of the kinds and in the amounts customarily maintained by such entities. Notwithstanding anything to the contrary in this Section 5.6, to the extent that any Issuer Party is engaged in self-insurance with respect to any of its property as of the Effective Date, such Issuer Party may, if consistent with past practices of (i) in the case of the Issuer, GM Oldco, or (ii) in the case of any other Issuer Party, such Issuer Party during such time as it was a GM Oldco Party, continue to engage in such self-insurance throughout the term of this Agreement; provided, that the Issuer Party shall promptly obtain third party insurance that conforms to the criteria in this Section 5.6 at the request of the Approving Party; and

(c) use its best efforts to protect the Intellectual Property that is material to the conduct of its business in a manner that is consistent with the value of such Intellectual Property.

5.7. Further Identification of Collateral. Each Issuer Party will furnish to the Initial Noteholder from time to time statements and schedules further identifying and describing the Collateral and such other reports in connection with the Collateral as the Initial Noteholder may reasonably request, all in reasonable detail.

5.8. Defense of Title. Each Issuer Party warrants and will defend the right, title and interest of the Noteholders in and to all Collateral against all adverse claims and demands of all Persons whomsoever, subject to (x) the restrictions imposed by the Existing Agreements to the extent that such restrictions are valid and enforceable under the applicable Uniform Commercial Code and other Requirements of Law and (y) the rights of holders of any Permitted Lien.

5.9. Preservation of Collateral. Each Issuer Party shall do all things necessary to preserve the Collateral so that the Collateral remains subject to a perfected security interest with the priority provided for such security interest under the Secured Note Documents. Without limiting the foregoing, each Issuer Party will comply with all Applicable Laws, rules and regulations of any Governmental Authority applicable to such Issuer Party or relating to the Collateral and will cause the Collateral to comply, with all Applicable Laws, rules and regulations of any such Governmental Authority, except where failure to so comply would not reasonably be expected to have a Material Adverse Effect.

5.10. [Intentionally Omitted].

5.11. Maintenance of Licenses. Except where the failure to do so could not reasonably be likely to have a Material Adverse Effect, the Issuer shall cause each North American Group Member to (i) maintain all licenses, permits, authorizations or other approvals necessary for such Issuer Party to conduct its business and to perform its obligations under the Secured Note Documents, (ii) remain in good standing under the laws of the jurisdiction of its organization, and in each other jurisdiction where such qualification and good standing are necessary for the successful operation of such North American Group Member's business, and (iii) shall conduct its business in accordance with Applicable Law in all material respects.

5.12. [Intentionally Omitted].

5.13. OFAC. At all times throughout the term of this Agreement, each Issuer Party and its Controlled Affiliates (a) shall be in full compliance with all applicable orders, rules, regulations and recommendations of OFAC and (b) shall not permit any Collateral to be maintained, insured, traded, or used (directly or indirectly) in violation of any United States statutes, rules or regulations, in a Prohibited Jurisdiction or by a Prohibited Person, and no lessee or sublessee shall be a Prohibited Person or a Person organized in a Prohibited Jurisdiction.

5.14. Investment Company. Each North American Group Member will conduct its operations in a manner which will not subject it to registration as an "investment company" as such term is defined in the Investment Company Act of 1940, as amended from time to time.

5.15. Further Assurances. (a) The Issuer shall, and shall cause each Group Member other than Excluded Subsidiaries to, from time to time execute and deliver, or cause to be executed and delivered, such additional instruments, certificates or documents, and take such actions, as the Initial Noteholder may reasonably request for the purposes of implementing or effectuating the provisions of this Agreement and the other Secured Note Documents, or of more fully perfecting or renewing the rights of the Noteholders with respect to the Collateral (or with respect to any additions thereto or replacements or proceeds thereof or with respect to any other property or assets hereafter acquired by any applicable Group Member which may be deemed to be part of the Collateral) pursuant hereto or thereto. Upon the exercise by the Noteholders of any power, right, privilege or remedy pursuant to this Agreement or the other Secured Note Documents that requires any consent, approval, recording, qualification or authorization of any Governmental Authority, the Issuer will execute and deliver, or will cause the execution and delivery of, all applications, certifications, instruments and other documents and papers that the Noteholders may be required to obtain from the Issuer or any applicable Group Member such governmental consent, approval, recording, qualification or authorization.

(b) In furtherance and not in limitation of the foregoing, until the earlier of (i) the ninetieth day after the Effective Date and (ii) the date on which the Issuer shall incur Excluded First Lien Indebtedness, the Issuer shall execute and deliver, or cause to be executed and delivered, replacement Collateral Documents (which may be amendments, restatements,

modifications or supplements of or to the Collateral Documents executed and delivered by the Issuer to the Initial Noteholder on the date hereof) as the Approving Party may reasonably request for the purposes of implementing or effectuating the provisions of this Agreement and the other Secured Note Documents, or of more fully perfecting or renewing the rights of the Noteholders with respect to the Collateral pursuant hereto and thereto. The Initial Noteholder shall have the right to consult with the Approving Party with respect to the forms of the replacement Collateral Documents.

5.16. [Intentionally Omitted].

5.17. [Intentionally Omitted].

5.18. [Intentionally Omitted].

5.19. [Intentionally Omitted].

5.20. [Intentionally Omitted].

5.21. [Intentionally Omitted].

5.22. Modification of Canadian Facility Documents and UST Facility.

(a) The Issuer shall notify the Initial Noteholder in writing of the effectiveness of any amendments, supplements, or other modifications to the documents related to the Canadian Facility not less than five Business Days, if practicable, prior to the same becoming effective (or concurrently with notice thereof to the Canadian Lender, if the Issuer gives such notice fewer than five Business Days prior to the same becoming effective).

(b) Subject to the Intercreditor Agreement, the Issuer shall notify the Initial Noteholder in writing of the effectiveness of any amendments, supplements, or other modifications to the documents related to the UST Facility not less than five Business Days, if practicable, prior to the same becoming effective (or concurrently with notice thereof to the Treasury, if the Issuer gives such notice fewer than five Business Days prior to the same becoming effective).

5.23. Additional Guarantors. Except as otherwise agreed to by the Approving Party, the Issuer shall cause each Domestic Subsidiary of a North American Group Member who becomes a Subsidiary after the Effective Date to become a Guarantor (each, an "Additional Guarantor") in accordance with Section 4.24 of the Guaranty, other than (i) Excluded Subsidiaries, (ii) any Subsidiaries of GM Canada, (iii) any Foreign 956 Subsidiary, (iv) any Other Foreign 956 Subsidiary and (v) any Non-U.S. Subsidiary owned in whole or in part by a Foreign 956 Subsidiary, except in the case of clauses (i) through (iv), any Subsidiaries that were guarantors under the DIP Credit Agreement or the Existing UST Term Loan Agreements.

5.24. [Intentionally Omitted].

5.25. [Intentionally Omitted].

5.26. SEC Reporting Requirements. Prior to the filing of a registration statement under the Securities Act, the Issuer shall file those reports contemplated to be filed by the Issuer pursuant to that certain no-action relief letter issued to GM Oldco by the SEC on or about the Effective Date.

5.27. [Intentionally Omitted].

5.28. [Intentionally Omitted].

5.29. [Intentionally Omitted].

5.30. Intellectual Property. Each Issuer Party shall use its best efforts to ensure that the Noteholders are obtaining through the Secured Note Documents sufficient rights and assets to enable a subsequent purchaser of the Collateral (subject to Permitted Liens) in a sale pursuant to its remedies under any Secured Note Document to manufacture vehicles of substantially the same quality and nature as those sold by the Issuer as of the date hereof, provided that such purchaser has access to reasonably common motor vehicle technologies and manufacturing capabilities appropriate for vehicles of such nature, and to market such vehicles through substantially similar channels as those employed by the Issuer.

5.31. Various Agreements. The Issuer shall at all times comply in all material respects with the Registration Rights Agreement and the Stockholders Agreement.

5.32. ERISA Exemption. The Issuer and the Initial Noteholder will each use its best efforts and will cooperate to ensure that the DOL will grant the ERISA Exemption.

SECTION 6

NEGATIVE COVENANTS

Each Issuer Party jointly and severally covenants and agrees that, so long as the Notes are outstanding and until payment in full of all Obligations, each Issuer Party shall and shall cause each North American Group Member and each other applicable Person to comply with the following negative covenants:

6.1. Prohibition on Fundamental Changes. No North American Group Member shall, at any time, directly or indirectly, enter into any transaction of merger, consolidation or amalgamation, or liquidate, wind up or dissolve itself (or suffer any liquidation, winding up or dissolution) or Dispose of all or substantially all of its Property without the Approving Party's prior consent, provided that, (a) any North American Group Member may merge with, consolidate with, amalgamate with, or Dispose of all or substantially all of its Property (and thereafter wind up or dissolve itself) to, (i) another North American Group Member or (ii) any other Person pursuant to the Transaction Documents; provided that (A) such action does not result in the material diminishment of the Collateral, (B) (x) in the case of a merger, consolidation or amalgamation with or into the Issuer, the Issuer shall be the continuing or surviving entity or, in the event that the Issuer is not the continuing or surviving entity, (1) the surviving entity expressly assumes the obligations of the Issuer under the Secured Note

Documents and UST Facility and (2) the surviving entity is organized under the laws of a State in the United States, and (y) in the case of a merger, consolidation or amalgamation with or into any Guarantor, such Guarantor shall be the continuing or surviving entity or, in the event that such Guarantor is not the continuing or surviving entity, (1) the surviving entity expressly assumes the obligations of such Guarantor under the Secured Note Documents and UST Facility or promptly after the consummation of such transaction, the continuing or surviving corporation shall become a Guarantor, and (2) the surviving entity is organized under the laws of a State in the United States, and (C) any Guarantor may otherwise merge, consolidate, amalgamate into or divest of all or substantially all of its Property only to another Issuer Party.

6.2. [Intentionally Omitted].

6.3. [Intentionally Omitted].

6.4. Limitation on Liens. None of the Issuer, any U.S. Subsidiary, nor any Structured Financing Subsidiary (other than any other Excluded Subsidiary) will, create, incur, assume or suffer to exist any Lien upon any of its Property, whether now owned or hereafter acquired, except Permitted Liens.

6.5. Restricted Payments. No North American Group Member shall, (i) declare or pay any dividend (other than dividends payable solely in common Capital Stock of the Person making such dividend) on, or make any payment on account of, or set apart assets for a sinking or other analogous fund for, the purchase, redemption, defeasance, retirement or other acquisition of any Capital Stock of any North American Group Member, whether now or hereafter outstanding, or make any other distribution in respect thereof, either directly or indirectly, whether in cash or property or in obligations of any North American Group Member or (ii) optionally prepay, repurchase, redeem or otherwise optionally satisfy or defease with cash or Cash Equivalents any Indebtedness (other than any Permitted Indebtedness in accordance with this Agreement) (any such payment referred to in clauses (i) and (ii), a "Restricted Payment"), other than:

(a) redemptions, acquisitions or the retirement for value or repurchases (or loans, distributions or advances to effect the same) of shares of Capital Stock from current or former officers, directors, consultants and employees, including upon the exercise of stock options or warrants for such Capital Stock, or any executive or employee savings or compensation plans, or, in each case to the extent applicable, their respective estates, spouses, former spouses or family members or other permitted transferees;

(b) any Subsidiary (including an Excluded Subsidiary) may make Restricted Payments to its direct parent or to the Issuer or any Guarantor that is a Wholly Owned Subsidiary;

(c) any JV Subsidiary may make Restricted Payments required or permitted to be made pursuant to the terms of the joint venture arrangements in effect on the Effective Date (or otherwise as approved by the Approving Party) to holders of its Capital Stock, provided that, the Issuer and its Subsidiaries have received their pro rata portion of such Restricted Payments;

(d) any Subsidiary that is not a North American Group Member may make Restricted Payments to any other Subsidiary or Subsidiaries that are not North American Group Members;

(e) [intentionally omitted];

(f) the Issuer may make Restricted Payments so long as (i) no Default or Event of Default shall have occurred and be continuing at the time of such payment and (ii) immediately prior to and after giving effect to such Restricted Payment, the Consolidated Leverage Ratio shall be less than 3.00 to 1.00; and

(g) the Issuer may make Restricted Payments in respect of preferred Capital Stock of the Issuer to the holders thereof.

6.6. Amendments to Transaction Documents. No North American Group Member shall (a) amend, supplement or otherwise modify (pursuant to a waiver or otherwise) the terms and conditions of the indemnities and licenses furnished to the Issuer and its successors or any of its Subsidiaries pursuant to the Transaction Documents (other than as specifically contemplated thereby) such that after giving effect thereto such indemnities or licenses, taken as a whole, shall be materially less favorable to the interests of the Issuer and its successors and Subsidiaries or the Noteholders with respect thereto or (b) otherwise amend, supplement or otherwise modify the terms and conditions of the Transaction Documents (other than as specifically contemplated thereby) in such a manner as could reasonably be expected to increase the consideration or obligations owed by the Issuer as “Buyer” thereunder to the Sellers.

6.7. [Intentionally Omitted].

6.8. Negative Pledge. No U.S. Subsidiary (other than an Excluded Subsidiary) shall enter into or suffer to exist or become effective any agreement that prohibits or limits the ability of any North American Group Member to create, incur, assume or permit to exist any Lien upon any of the Collateral, whether now owned or hereafter acquired, other than this Agreement, the other Secured Note Documents, the Existing Agreements, and Permitted Liens; provided that the agreements excepted from the restrictions of this Section shall include customary negative pledge clauses in agreements providing refinancing Indebtedness or permitted unsecured Indebtedness.

6.9. Indebtedness. No North American Group Member nor any Structured Financing Subsidiary shall create, incur, assume or suffer to exist any Indebtedness except Permitted Indebtedness.

6.10. [Intentionally Omitted].

6.11. [Intentionally Omitted].

6.12. Limitation on Sale of Assets. Subject to any other applicable provision of any Secured Note Document, each North American Group Member shall have the right to Dispose freely of any of its Property (including, without limitation, receivables and leasehold interests) whether now owned or hereafter acquired; provided that, to the extent required, the Net Cash Proceeds thereof are applied in accordance with Section 2.5.

6.13. [Intentionally Omitted].

6.14. [Intentionally Omitted].

6.15. [Intentionally Omitted].

6.16. Clauses Restricting Subsidiary Distributions. The Issuer will not, and will not permit any Guarantor to, enter into or suffer to exist or become effective any consensual encumbrance or restriction on the ability of any such Guarantor to (a) make Restricted Payments in respect of any Capital Stock of such Guarantor held by, or pay any Indebtedness owed to, the Issuer or any Guarantor, (b) make loans or advances to, or other Investments in, the Issuer or any Guarantor or (c) transfer any of its assets to the Issuer or any Guarantor, except, in the case of each of clauses (a), (b) and (c) above, for such encumbrances or restrictions existing under or by reason of (i) any restrictions existing under the Secured Note Documents and the UST Facility and, solely with respect to GM Canada and its Subsidiaries, the Canadian Facility, (ii) any restrictions with respect to a Guarantor imposed pursuant to an agreement that has been entered into in connection with the Disposition of all or substantially all of the Capital Stock or assets of such Guarantor, (iii) any agreement or instrument governing Indebtedness assumed in connection with the acquisition of assets by the Issuer or any Guarantor permitted hereunder or secured by a Lien encumbering assets acquired in connection therewith, which encumbrance or restriction is not applicable to any Person, or the properties or assets of any Person, other than the Person or the properties or assets of the Person so acquired, (iv) restrictions on the transfer of assets subject to any Lien permitted by Section 6.4 imposed by the holder of such Lien or on the transfer of assets subject to a Disposition permitted by Section 6.12 imposed by the acquirer of such assets, (v) provisions in joint venture agreements and other similar agreements (in each case relating solely to the respective joint venture or similar entity or the Capital Stock therein) entered into in the ordinary course of business, (vi) restrictions contained in the terms of any agreements governing purchase money obligations, Capital Lease Obligations or Attributable Obligations not incurred in violation of this Agreement; provided that, such restrictions relate only to the Property financed with such Indebtedness, (vii) restrictions contained in any Existing Agreement, (viii) restrictions contained in any agreement relating to any Indebtedness to the extent permitted by the provisions of any Excluded First Lien Indebtedness or Additional First Lien Indebtedness, (ix) restrictions on cash or other deposits imposed by customers under contracts or other arrangements entered into or agreed to in the ordinary course of business, (x) customary non-assignment provisions in leases, contracts, licenses and other agreements entered into in the ordinary course of business and consistent with past practices (including past practices of the GM Oldco Parties, as applicable), or (xi) any amendments, modifications, restatements, increases, supplements, refundings, replacements, or refinancings of the contracts, instruments or obligations referred to in clauses (i) through (x) above; provided, however, that the provisions relating to such encumbrance or restriction contained in any such amendment, modification, restatement, increase, supplement, refunding, replacement, or refinancing are not materially less favorable, taken as a whole, to the Group Members and the Noteholders than the provisions relating to such encumbrance or restriction contained in agreements referred to in such clause.

6.17. [Intentionally Omitted].

6.18. [Intentionally Omitted].

6.19. [Intentionally Omitted].

6.20. Conflict with Canadian Facility. Notwithstanding anything to the contrary herein, nothing contained in this Section 6 shall restrict, limit or otherwise prohibit GM Canada or any of its Canadian Subsidiaries from complying with any payment obligation or any other affirmative obligation under the Canadian Facility.

6.21. [Intentionally Omitted].

6.22. Conflict with UST Facility. Notwithstanding anything to the contrary herein, nothing contained in this Section 6 shall restrict, limit or otherwise prohibit the Issuer or any of its Subsidiaries from complying with any payment obligation or any other affirmative obligation under the UST Facility.

SECTION 7

EVENTS OF DEFAULT

7.1. Events of Default. Each of the following events shall constitute an “Event of Default”, provided that any requirement for the giving of notice, the lapse of time, or both, has been satisfied:

(a) the Issuer shall default in the making of any payment on the Notes when due (whether at stated maturity, upon acceleration or pursuant to Section 2.5 or 2.6); or

(b) any Guarantor shall default in its payment obligations under the Guaranty; or

(c) any Issuer Party shall default in the payment of any other amount payable by it hereunder or under any other Secured Note Document after notification by a Noteholder of such default, and such default shall have continued unremedied for five (5) Business Days; or

(d) any North American Group Member shall breach any applicable covenant contained in Section 6 hereof; or

(e) any North American Group Member shall default in performance of or otherwise breach non-payment obligations or covenants under any of the Secured Note Documents not covered by another clause in this Section 7, and such default has not been remedied within the applicable grace period provided therein, or if no grace period, within 30 calendar days; or

(f) any representation, warranty or certification made or deemed made herein or in any other Secured Note Document by any North American Group Member or any certificate furnished to the Noteholders pursuant to the provisions hereof or thereof, shall prove to have been false or misleading in any material respect as of the time made or furnished; or

(g) [intentionally omitted]; or

(h) [intentionally omitted]; or

(i) [intentionally omitted]; or

(j) any Material North American Group Member shall (i) apply for or consent to the appointment of, or the taking of possession by, a receiver, interim receiver, receiver and manager, custodian, trustee, interim trustee, examiner or liquidator of itself or of all or a substantial part of its directly-owned property, (ii) make a general assignment for the benefit of its creditors, (iii) commence a voluntary case under the Bankruptcy Code, (iv) file a petition seeking to take advantage of any other law relating to bankruptcy, insolvency, reorganization, liquidation, dissolution, arrangement or winding-up, or composition or readjustment of debts, (v) fail to controvert in a timely and appropriate manner, or acquiesce in writing to, any petition filed against it in an involuntary case under the Bankruptcy Code, (vi) take any corporate or other action for the purpose of effecting any of the foregoing, or (vii) generally fail to pay the Issuer's or such Material North American Group Member's (as applicable) debts as they become due; or

(k) [intentionally omitted]; or

(l) [intentionally omitted]; or

(m) [intentionally omitted]; or

(n) a judgment or judgments as to any obligation for the payment of money in excess of \$100,000,000 in the aggregate (to the extent that it is, in the reasonable determination of the Approving Party, uninsured and provided that any insurance or other credit posted in connection with an appeal shall not be deemed insurance for these purposes) shall be rendered against any North American Group Member by one or more courts, administrative tribunals or other bodies having jurisdiction over them and the enforcement thereof shall not be stayed (by operation of law, the rules or orders of a court with jurisdiction over the matter or by consent of the party litigants) for ten calendar days; or there shall be rendered against any North American Group Member a non-monetary judgment that causes or would reasonably be expected to cause a Material Adverse Effect on the ability of the Issuer Parties (taken as a whole) to perform their obligations under the Secured Note Documents and the enforcement thereof shall not be stayed (by operation of law, the rules or orders of a court with jurisdiction over the matter or by consent of the party litigants) for ten calendar days; or

(o) [intentionally omitted]; or

(p) any Secured Note Document shall for whatever reason be terminated, the Secured Note Documents shall cease to create a valid security interest in any of the Collateral purported to be covered hereby or thereby, or any North American Group Member's material obligations under the Secured Note Documents (including the Issuer's Obligations hereunder) shall cease to be in full force and effect, or the enforceability thereof shall be contested by any North American Group Member; or

(q) the filing of a motion, pleading or proceeding by any of the other Issuer Parties which could reasonably be expected to result in a material impairment of the rights or interests of the Noteholders under any Secured Note Document, or a determination by a court with respect to a motion, pleading or proceeding brought by another party that results in a material impairment of the rights or interests of the Noteholders under any Secured Note Document; or

(r) [intentionally omitted]; or

(s) [intentionally omitted]; or

(t) (i) any Person shall engage in any “prohibited transaction” (as defined in Section 406 of ERISA or Section 4975 of the Code) involving any Plan, or any other ERISA Event shall occur, (ii) any failure to meet the minimum funding standards of Section 302 of ERISA, whether or not waived, shall exist with respect to any Plan or any Lien in favor of the PBGC with respect to any such Plan shall arise on the assets of any North American Group Member or any ERISA Affiliate, (iii) a Reportable Event shall occur with respect to, or proceedings shall commence to have a trustee appointed, or a trustee shall be appointed, to administer or to terminate, any Plan, which Reportable Event or commencement of proceedings or appointment of a trustee is, in the reasonable opinion of the Approving Party, likely to result in the termination of such Plan for purposes of Title IV of ERISA, (iv) any Plan shall terminate for purposes of Title IV of ERISA, (v) any North American Group Member or any ERISA Affiliate shall, or in the reasonable opinion of the Approving Party is likely to, incur any liability in connection with a withdrawal from, or the Insolvency or reorganization of, a Multiemployer Plan, (vi) any labor union or collective bargaining unit shall engage in a strike or other work stoppage, (vii) the assets of any North American Group Member shall be treated as plan assets under 29 C.F.R. 2510.3-101 as amended by section 3(42) of ERISA, or (viii) any other event or condition shall occur or exist with respect to a Plan; and in each case in clauses (i) through (viii) above, such event or condition, together with all other such events or conditions, if any, could reasonably be expected to have a Material Adverse Effect; or

(u) any Change of Control shall have occurred without the prior consent of the Approving Party; or

(v) any North American Group Member shall grant, or suffer to exist, any Lien on any Collateral other than Permitted Liens; or the Liens contemplated under the Secured Note Documents shall cease to be perfected Liens on the Collateral in favor of the Noteholders of the requisite priority hereunder with respect to such Collateral (subject to the Permitted Liens); or

(w) [intentionally omitted]; or

(x) any Governmental Authority or any person, agency or entity acting or purporting to act under governmental authority shall have taken any action to condemn, seize or appropriate, or to assume custody or control of, all or any substantial part of the Collateral, or

(except with respect to any Permitted Holder in its capacity as a Permitted Holder) shall have taken any action to displace the management of any North American Group Member or to curtail its authority in the conduct of the business of any Issuer Party, and such action provided for in this subsection (x) shall not have been discontinued or stayed within 30 days; or

(y) [intentionally omitted]; or

(z) [intentionally omitted]; or

(aa) a custodian, receiver, conservator, liquidator, trustee or similar official for any Material North American Group Member, or of any of its directly owned Property (as a debtor or creditor protection procedure), is appointed or takes possession of such directly owned Property; or any Material North American Group Member is adjudicated bankrupt or insolvent; or an order for relief is entered under the Bankruptcy Code, or any successor or similar applicable statute, or any administrative insolvency scheme, against any Issuer Party; or any of its directly owned Property is sequestered by court or administrative order; or a petition is filed against any Material North American Group Member under any bankruptcy, reorganization, arrangement, insolvency, readjustment of debt, dissolution, moratorium, delinquency or liquidation law of any jurisdiction, whether now or subsequently in effect, and such petition is not dismissed within 60 days; or

(bb) any Issuer Party shall admit its inability to, or intention not to, perform any of such party's material Obligations hereunder; or

(cc) GM Canada shall (i) default in making any payment of any principal of any Indebtedness under the Canadian Facility on the scheduled or original due date with respect thereto; or (ii) default in making any payment of any interest on any such Indebtedness beyond the period of grace, if any, provided in the Canadian Facility; or (iii) default in the observance or performance of any other agreement or condition relating to any such Indebtedness (other than a breach of the COCA (as defined in the Canadian Facility)) or contained in any instrument or agreement evidencing, securing or relating thereto, or any other event shall occur or condition exist (other than a breach of the COCA (as defined in the Canadian Facility)), the effect of which default or other event or condition is to cause, or to permit the holder or beneficiary of such Indebtedness (or a trustee or agent on behalf of such holder or beneficiary) to cause, with the giving of notice if required, such Indebtedness to become due prior to its stated maturity or to become subject to a mandatory offer to purchase by the obligor thereunder or (in the case of any such Indebtedness constituting a Guarantee Obligation) to become payable; or

(dd) the Issuer shall (i) default in making any payment of any principal of any Indebtedness under the UST Facility on the scheduled or original due date with respect thereto; or (ii) default in making any payment of any interest on any such Indebtedness beyond the period of grace, if any, provided in the UST Facility; or (iii) default in the observance or performance of any other agreement or condition relating to any such Indebtedness (other than a breach of the vitality commitment therein) or contained in any instrument or agreement evidencing, securing or relating thereto, or any other event shall occur or condition exist (other than a breach of the vitality commitment therein), the effect of which default or other event or condition is to cause, or to permit the holder or beneficiary of such Indebtedness (or a trustee or agent on behalf of

such holder or beneficiary) to cause, with the giving of notice if required, such Indebtedness to become due prior to its stated maturity or to become subject to a mandatory offer to purchase by the obligor thereunder or (in the case of any such Indebtedness constituting a Guarantee Obligation) to become payable; or

(ee) any North American Group Member shall (i) default in making any payment of any principal of any Indebtedness (including any Guarantee Obligation, but excluding the Notes, the Canadian Facility (other than a breach of the COCA (as defined in the Canadian Facility)) and the UST Facility (other than a breach of the vitality commitment therein)) on the scheduled or original due date with respect thereto; or (ii) default in making any payment of any interest on any such Indebtedness beyond the period of grace, if any, provided in the instrument or agreement under which such Indebtedness was created; or (iii) default in the observance or performance of any other agreement or condition relating to any such Indebtedness (including a breach of the COCA (as defined in the Canadian Facility) or a breach of the vitality commitment in the UST Facility) or contained in any instrument or agreement evidencing, securing or relating thereto, or any other event shall occur or condition exist, the effect of which default or other event or condition is to cause such Indebtedness to become due prior to its stated maturity or to become subject to a mandatory offer to purchase by the obligor thereunder or (in the case of any such Indebtedness constituting a Guarantee Obligation) to become payable; provided that a default, event or condition described in clause (i), (ii) or (iii) of this paragraph (ee) shall not at any time constitute an Event of Default unless, at such time, one or more defaults, events or conditions of the type described in clauses (i), (ii) and (iii) of this paragraph (ee) shall have occurred and be continuing with respect to Indebtedness, the Outstanding Amount of which exceeds in the aggregate \$100,000,000.

7.2. Remedies upon Event of Default. (a) If any Event of Default occurs and is continuing, without limiting the rights and remedies available to the Noteholders under Applicable Law, the Noteholders may, by written notice to the Issuer, take any or all of the following actions, at the same or different times:

(i) declare the principal of and accrued interest on the outstanding Notes to be immediately due and payable as calculated in accordance with Section 2.7(b);

(ii) set-off any amounts held in any accounts maintained by any Issuer Party with respect to which the Noteholders are a party to a control agreement; or

(iii) take any other action or exercise any other right or remedy (including, without limitation, with respect to the Liens in favor of the Noteholders) permitted under the Secured Note Documents or by Applicable Law.

(b) Notwithstanding the foregoing, if such event is an Event of Default specified in Section 7.1(j) or 7.1(aa) above with respect to the Issuer, automatically the Notes (with accrued interest thereon) and all other amounts owing under this Agreement and the other Secured Note Documents shall immediately become due and payable as calculated pursuant to Section 2.7(b).

(c) For the avoidance of doubt, subject to Section 8.6(g), the Initial Noteholder may in its discretion waive any Default, Event of Default or any right the Noteholders may have to take any enforcement action as a consequence thereof. Except as expressly provided above in this Section 7.2 or required by law (and which cannot be waived), presentment, demand, protest and all other notices of any kind are hereby expressly waived by the Issuer.

SECTION 8

MISCELLANEOUS

8.1. Amendments and Waivers. (a) Neither this Agreement, any other Secured Note Document, nor any terms hereof or thereof may be amended, supplemented or modified except (i) in accordance with the provisions of this Section 8.1 or as otherwise expressly provided herein and (ii) on or prior to the Treasury Control Change Date, with the consent of the Treasury (other than with respect to any UST Non-Binding Amendments). Subject to the foregoing, the Noteholders and the Issuer (on its own behalf and as agent on behalf of any other Issuer Party party to the relevant Secured Note Document) may, from time to time, (i) enter into written amendments, supplements or modifications hereto and to the other Secured Note Documents for the purpose of adding any provisions to this Agreement or the other Secured Note Documents or changing in any manner the rights or obligations of the Noteholder or of the Issuer Parties hereunder or thereunder or (ii) waive, on such terms and conditions as the Noteholder may specify in such instrument, any of the requirements of this Agreement or the other Secured Note Documents or any Default or Event of Default and its consequences.

(b) Any such waiver and any such amendment, supplement or modification shall be binding upon the Issuer Parties, the Initial Noteholder and all future Noteholders. In the case of any waiver, the Issuer Parties and the Noteholders shall be restored to their former position and rights hereunder and under the other Secured Note Documents, and any Default or Event of Default waived shall be deemed to be cured and not continuing; but no such waiver shall extend to any subsequent or other Default or Event of Default, or impair any right consequent thereon. Any such waiver, amendment, supplement or modification shall be effected by a written instrument signed by the parties required to sign pursuant to the foregoing provisions of this Section 8.1; provided that, delivery of an executed signature page of any such instrument by facsimile transmission shall be effective as delivery of a manually executed counterpart thereof.

(c) On or prior to the Treasury Control Change Date, upon the effectiveness of any waiver, amendment, modification, supplement, restatement or other revision to the UST Facility, the Issuer shall deliver notice of such waiver, amendment, modification, supplement, restatement or other revision to the Initial Noteholder, together with an executed copy of the agreement effecting such waiver, amendment, modification, supplement, restatement or other revision. Upon the effectiveness of any amendment, modification or supplement to the UST Facility, the corresponding provisions of the Note, this Agreement and the other Secured Note Documents, as applicable, will be deemed to be automatically so waived, amended, modified, supplemented restated or otherwise revised mutatis mutandis, except for any UST Non-Binding Amendment. Any waiver, amendment, modification, supplement, restatement or other revision made pursuant to this paragraph shall be deemed to be automatically effective, notwithstanding any contrary provision in the Note, this Agreement or any other Secured Note Document.

8.2. Notices. (a) All notices, requests and demands to or upon the respective parties hereto to be effective shall be in writing (including by telecopy or electronic transmission), and, unless otherwise expressly provided herein, shall be deemed to have been duly given or made when delivered, or three Business Days after being deposited in the mail, postage prepaid, or, in the case of telecopy notice or electronic transmission or overnight or hand delivery, when received, addressed as follows in the case of the Issuer and the Noteholder, or to such other address as may be hereafter notified by the respective parties hereto:

Issuer:

General Motors Company
300 Renaissance Center
Detroit, MI 48265-3000
Attention: Chief Financial Officer
Telecopy: 313-667-4605

with a copy to:

General Motors Company
767 Fifth Avenue, 14th Floor
New York, NY 10153
Attention: Treasurer
Telecopy: 212-418-3630

and

General Motors Company
300 Renaissance Center
Detroit, MI 48265-3000
Attention: Kimberly K. Hudolin
Telecopy: 248-267-4318

with a copy to:

Cadwalader, Wickersham & Taft LLP
One World Financial Center
New York, NY 10281
Attention: John J. Rapisardi
Telecopy: 212-504-6666
Telephone: 212-504-6000

and:

Weil, Gotshal & Manges LLP
767 Fifth Avenue
New York, NY 10153-0119
Attention: Stephen Karotkin
Richard Ginsburg
Soo-Jin Shim
Telecopy: 212-310-8007

Noteholder:

UAW Retiree Medical Benefits Trust
P.O. Box 14309
Detroit, MI 48214

With a copy to:

International Union, United Automobile, Aerospace and
Agricultural Implement Workers of America
8000 East Jefferson Avenue
Detroit, MI 48214
Attention: Daniel W. Sherrick, General Counsel
Telecopy: 313-822-4844

and

Cleary Gottlieb Steen & Hamilton LLP
One Liberty Plaza
New York, New York 10006
Attention: Richard S. Lincer/David I. Gottlieb
Telecopy: 212-225-3999

provided that any notice, request or demand to or upon the Noteholder shall not be effective until received.

(b) Notices and other communications to the Initial Noteholders hereunder may be delivered or furnished by electronic communications pursuant to procedures approved by the Initial Noteholder in its sole discretion. The Initial Noteholder or the Issuer may, in its discretion, agree to accept notices and other communications to it hereunder by electronic communications pursuant to procedures approved by it; provided that approval of such procedures may be limited to particular notices or communications.

8.3. No Waiver; Cumulative Remedies. No failure to exercise and no delay in exercising, on the part of any Noteholder, any right, remedy, power or privilege hereunder or under the other Secured Note Documents shall operate as a waiver thereof; nor shall any single or partial exercise of any right, remedy, power or privilege hereunder or thereunder preclude any

other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, powers and privileges herein provided are cumulative and not exclusive of any rights, remedies, powers and privileges provided by law.

8.4. Survival of Representations and Warranties. All representations and warranties made hereunder, in the other Secured Note Documents and in any document, certificate or statement delivered pursuant hereto or in connection herewith shall survive the execution and delivery of this Agreement and the Notes.

8.5. Payment of Expenses. The Issuer agrees (a) to pay or reimburse the Initial Noteholder for all its (i) reasonable out-of-pocket costs and expenses incurred in connection with the development, preparation and execution of, and any amendment, supplement or modification to, this Agreement and the other Secured Note Documents and any other documents prepared in connection herewith or therewith, and the consummation and administration of the transactions contemplated hereby and thereby (including the reasonable out-of-pocket costs and expenses and professional fees of the advisors and counsel to the Initial Noteholder), and (ii) costs and expenses incurred in connection with the enforcement or preservation of any rights or exercise of remedies under this Agreement, the other Secured Note Documents and any other documents prepared in connection herewith or therewith in respect of any Event of Default or otherwise, including the fees and disbursements of counsel (including the allocated fees and disbursements and other charges of in-house counsel) to the Initial Noteholder, (b) to pay, indemnify, or reimburse the Initial Noteholder for, and hold the Initial Noteholder harmless from, any and all recording and filing fees and any and all liabilities with respect to, or resulting from any delay in paying such fees, if any, which may be payable or determined to be payable in connection with the execution and delivery of, or consummation or administration of any of the transactions contemplated by, or any amendment, supplement or modification of, or any waiver or consent under or in respect of, this Agreement, the other Secured Note Documents and any such other documents, and (c) to pay, indemnify or reimburse the Noteholders, their affiliates, and their respective officers, directors, partners, employees, advisors, agents, controlling persons and trustees (each, an "Indemnitee") for, and hold each Indemnitee harmless from and against any and all other liabilities, obligations, losses, damages, penalties, actions, judgments, suits, costs, expenses or disbursements of any kind or nature whatsoever incurred by an Indemnitee or asserted against any Indemnitee by any third party or by the Issuer or any other Issuer Party arising out of, in connection with, or as a result of, the execution or delivery of this Agreement, any other Secured Note Document or any agreement or instrument contemplated hereby or thereby, the performance by the parties hereto or thereto of their respective obligations hereunder or thereunder or the consummation of the transactions contemplated hereby or thereby, including the violation of, noncompliance with or liability under, any Environmental Law applicable to the operations or assets of any Group Member, including any of the Mortgaged Properties, and the reasonable fees and expenses of legal counsel in connection with claims, actions or proceedings by any Indemnitee against any Issuer Party under any Secured Note Document or any actual or prospective claim, litigation, investigation or proceeding relating to any of the foregoing, whether based on contract, tort or any other theory, whether brought by any third party or by the Issuer or any other Issuer Party, and regardless of whether any Indemnitee is a party thereto (all the foregoing in this clause (c), collectively, the "Indemnified Liabilities"), provided that the Issuer shall have no obligation hereunder to any Indemnitee with respect to Indemnified Liabilities to the extent such Indemnified Liabilities resulted from the gross negligence or willful

misconduct of, in each case as determined by a final and nonappealable decision of a court of competent jurisdiction, such Indemnitee, any of its affiliates or its or their respective officers, directors, partners, employees, agents or controlling persons. No Indemnitee shall be liable for any damages arising from the use by unauthorized persons of information or other materials sent through electronic, telecommunications or other information transmission systems that are intercepted by such persons or for any special, indirect, consequential or punitive damages in connection with the Notes. Without limiting the foregoing, and to the extent permitted by Applicable Law, the Issuer agrees not to assert and to cause its Subsidiaries not to assert, and hereby waives and agrees to cause its Subsidiaries to waive, all rights for contribution or any other rights of recovery with respect to all claims, demands, penalties, fines, liabilities, settlements, damages, costs and expenses of whatever kind or nature, under or related to Environmental Laws, that any of them might have by statute or otherwise against any Indemnitee. All amounts due under this Section 8.5 shall be payable not later than 30 days after written demand therefor. Statements payable by the Issuer pursuant to this Section 8.5 shall be submitted to the Treasurer of the Issuer as set forth in Section 8.2, or to such other Person or address as may be hereafter designated by the Issuer in a written notice to the Initial Noteholder. The agreements in this Section 8.5 shall survive payment of the Notes and all other amounts payable hereunder.

8.6. Successors and Assigns; Participations and Assignments. (a) The provisions of this Agreement shall be binding upon and inure to the benefit of the parties hereto, all future Noteholders and their respective successors and assigns permitted hereby, except that the Issuer may not assign or otherwise transfer any of its rights or obligations hereunder without the prior written consent of the Initial Noteholder (and any attempted assignment or transfer by the Issuer without such consent shall be null and void) and no Noteholder may assign or otherwise transfer its rights or obligations hereunder except in accordance with this Section 8.6.

(b) Any Noteholder may, without the consent of the Issuer, assign or transfer to one or more assignees that is a Permitted Transferee (each, an “Assignee”) all or a portion of its rights and obligations under this Agreement (including all or a portion of the Notes at the time owing to it) pursuant to an Assignment and Assumption or similar agreement which includes an agreement by the assignee thereunder to be bound by the terms and provisions of the Intercreditor Agreement, executed by such Assignee and such Noteholder and delivered to the Issuer for its records, together with any related rights and obligations thereunder and, in each case, in accordance with any applicable securities laws of any state of the United States; provided that, in no event may any transfer of a Note be made if such transfer, or such transfer together with any prior transfers, would trigger registration requirements under the Exchange Act. The Issuer or its agent will maintain a register (“Register”) of the Noteholders and Assignees. The Register shall contain the names and addresses of the Noteholders and Assignees and the principal amount of the Notes (and stated interest thereon) held by each Noteholder and each Assignee from time to time. The entries in the Register shall be conclusive and binding, absent manifest error. The Issuer shall refuse to register any transfer of any Note in violation of the foregoing restrictions, the restrictions set forth in Section 8.6(e) or the restrictions set forth in the Note. The Issuer shall enter into such amendments or other modifications to this Agreement and the other Secured Note Documents as are reasonably required to accommodate any such assignments, including, without limitation, amendments or modifications which provide for the accommodation of multiple holders and the appointment of

administrative and collateral agents for the Noteholder and such Assignees; provided that such amendments or modifications do not materially increase the tax cost to the Issuer of maintaining the Notes. If there is more than one Noteholder, the Issuer shall provide all information and documents delivered hereunder to the Initial Noteholder to any other Noteholder upon such Noteholder's reasonable request.

The Initial Note and each additional Note issued pursuant to Section 2.3(b) in connection with an assignment pursuant to this Section 8.6(b) shall bear the following legend:

THIS NOTE HAS NOT BEEN REGISTERED UNDER THE UNITED STATES SECURITIES ACT OF 1933, AS AMENDED (THE "SECURITIES ACT"), OR ANY STATE SECURITIES LAWS, AND, ACCORDINGLY, MAY NOT BE OFFERED OR SOLD EXCEPT AS SET FORTH IN THE FOLLOWING SENTENCES. THE NOTE (OR ITS PREDECESSOR) EVIDENCED HEREBY WAS ORIGINALLY ISSUED IN A TRANSACTION EXEMPT FROM REGISTRATION UNDER SECTION 5 OF THE SECURITIES ACT AND THE NOTE EVIDENCED HEREBY MAY NOT BE OFFERED, SOLD OR OTHERWISE TRANSFERRED IN THE ABSENCE OF SUCH REGISTRATION OR AN APPLICABLE EXEMPTION THEREFROM. THE HOLDER OF THE NOTE EVIDENCED HEREBY AGREES FOR THE BENEFIT OF THE ISSUER THAT SUCH NOTE MAY BE OFFERED, RESOLD, PLEDGED OR OTHERWISE TRANSFERRED, ONLY (A) (1) TO A PERSON WHOM THE SELLER REASONABLY BELIEVES IS A "QUALIFIED INSTITUTIONAL BUYER" (AS DEFINED IN RULE 144A UNDER THE SECURITIES ACT) IN A TRANSACTION MEETING THE REQUIREMENTS OF RULE 144A OR (2) TO AN INSTITUTIONAL "ACCREDITED INVESTOR" (AS DEFINED IN RULE 501(A) (1), (2), (3) OR (7) UNDER THE SECURITIES ACT (AN "INSTITUTIONAL ACCREDITED INVESTOR")), IF, IN THE CASE OF (2) PRIOR TO SUCH TRANSFER, THE TRANSFEREE FURNISHES THE ISSUER A SIGNED LETTER FROM THE TRANSFEREE CONTAINING CERTAIN REPRESENTATIONS AND AGREEMENTS (THE FORM OF WHICH CAN BE OBTAINED FROM THE NOTEHOLDER) OR (B) TO THE ISSUER OR ITS SUBSIDIARIES AND, IN EACH CASE, IN ACCORDANCE WITH ANY APPLICABLE SECURITIES LAWS OF ANY STATE OF THE UNITED STATES; PROVIDED THAT IN NO EVENT MAY ANY TRANSFER OF A NOTE BE MADE IF SUCH TRANSFER, OR SUCH TRANSFER TOGETHER WITH ANY PRIOR TRANSFERS, WOULD TRIGGER REGISTRATION REQUIREMENTS UNDER THE SECURITIES EXCHANGE ACT OF 1934, AS AMENDED OF THE ISSUER OR ANY SUBSIDIARY OR OTHER AFFILIATE OF THE ISSUER.

(c) Any Noteholder may, without the consent of the Issuer, sell participations to a Permitted Transferee (a "Participant") in all or a portion of such Noteholder's rights and

obligations under this Agreement (including all or a portion of the Notes owing to it); provided that (A) such Noteholder's obligations under this Agreement shall remain unchanged, (B) such Noteholder shall remain solely responsible to the other parties hereto for the performance of such obligations, (C) the Issuer shall continue to deal solely and directly with such Noteholder in connection with such Noteholder's rights and obligations under this Agreement and provided, further, that in no event may any participation in a Note be made if such indirect transfer, or such indirect transfer together with any prior transfers or indirect transfers of the Note, would trigger registration requirements under the Exchange Act. Any agreement pursuant to which a Noteholder sells such a participation shall provide that such Noteholder shall retain the sole right to enforce this Agreement and to approve any amendment, modification or waiver of any provision of this Agreement; provided that such agreement may provide that such Noteholder will not, without the consent of the Participant, agree to any waiver, amendment, modification, supplement, restatement or other revision to this Agreement or any other Secured Note Document that is a UST Non-Binding Amendment. Subject to the terms of this Section 8.6(c), the Issuer agrees that each Participant shall be entitled to the benefits of Section 2.12, and 2.13 to the same extent as if it were a Noteholder and had acquired its interest by assignment pursuant to paragraph (b) of this Section 8.6; provided, that the Noteholders and all Participants shall be entitled to receive no greater amount in the aggregate pursuant to such Sections than the Noteholder would have been entitled to receive had no such transfer occurred unless such transfer occurs while an Event of Default shall have occurred and be continuing. To the extent permitted by law, and subject to the terms of this Section 8.6(c), each Participant also shall be entitled to the benefits of Section 8.7 as though it were the Noteholder. In the event that a Noteholder sells a participation in such Noteholder's rights and obligations under this Agreement, such Noteholder, on behalf of Issuer, shall maintain a register on which it enters the name, address and interest in this Agreement of all Participants. Each Noteholder shall refuse to register any transfer of any participation in violation of the foregoing restrictions, the restrictions set forth in Section 8.6(e) or the restrictions set forth in the Note.

If any such participation is in certificated form, it shall bear the following legend:

THIS PARTICIPATION HAS NOT BEEN REGISTERED UNDER THE UNITED STATES SECURITIES ACT OF 1933, AS AMENDED (THE "SECURITIES ACT"), OR ANY STATE SECURITIES LAWS, AND, ACCORDINGLY, MAY NOT BE OFFERED OR SOLD EXCEPT AS SET FORTH IN THE FOLLOWING SENTENCES. THE PARTICIPATION (OR ITS PREDECESSOR) EVIDENCED HEREBY WAS ORIGINALLY ISSUED IN A TRANSACTION EXEMPT FROM REGISTRATION UNDER SECTION 5 OF THE SECURITIES ACT AND THE PARTICIPATION EVIDENCED HEREBY MAY NOT BE OFFERED, SOLD OR OTHERWISE TRANSFERRED IN THE ABSENCE OF SUCH REGISTRATION OR AN APPLICABLE EXEMPTION THEREFROM. THE HOLDER OF THE PARTICIPATION EVIDENCED HEREBY AGREES FOR THE BENEFIT OF THE ISSUER THAT SUCH NOTE MAY BE OFFERED, RESOLD, PLEDGED OR OTHERWISE TRANSFERRED, ONLY (A) (1) TO A PERSON WHOM THE SELLER REASONABLY BELIEVES IS A "QUALIFIED INSTITUTIONAL BUYER" (AS

DEFINED IN RULE 144A UNDER THE SECURITIES ACT) IN A TRANSACTION MEETING THE REQUIREMENTS OF RULE 144A OR (2) TO AN INSTITUTIONAL "ACCREDITED INVESTOR" (AS DEFINED IN RULE 501(A) (1), (2), (3) OR (7) UNDER THE SECURITIES ACT (AN "INSTITUTIONAL ACCREDITED INVESTOR")), IF, IN THE CASE OF (2), PRIOR TO SUCH TRANSFER, THE TRANSFEREE FURNISHES THE ISSUER AND THE NOTEHOLDER A SIGNED LETTER FROM THE TRANSFEREE CONTAINING CERTAIN REPRESENTATIONS AND AGREEMENTS (THE FORM OF WHICH CAN BE OBTAINED FROM THE NOTEHOLDER) OR (B) TO THE ISSUER OR ITS SUBSIDIARIES AND, IN EACH CASE, IN ACCORDANCE WITH ANY APPLICABLE SECURITIES LAWS OF ANY STATE OF THE UNITED STATES; PROVIDED THAT IN NO EVENT MAY ANY TRANSFER OF A PARTICIPATION BE MADE IF SUCH TRANSFER, OR SUCH TRANSFER TOGETHER WITH ANY PRIOR TRANSFERS, WOULD TRIGGER REGISTRATION REQUIREMENTS UNDER THE SECURITIES EXCHANGE ACT OF 1934, AS AMENDED OF THE ISSUER OR ANY SUBSIDIARY OR OTHER AFFILIATE OF THE ISSUER.

(d) For avoidance of doubt, the parties to this Agreement acknowledge that the provisions of this Section 8.6 concerning assignments of Notes relate only to absolute assignments and that such provisions do not prohibit assignments creating security interests in Notes, including, without limitation, any pledge or assignment by a Noteholder of any Note to any Federal Reserve Bank in accordance with Applicable Law.

(e) The Notes have not been registered under the United States Securities Act of 1933, as amended (the "Securities Act"), or any state securities laws, and, accordingly, may not be offered or sold except as set forth in the following sentence. The Notes were originally issued in a transaction exempt from registration under section 5 of the Securities Act and neither the Note nor any portion thereof may be offered, sold or otherwise transferred in the absence of such registration or an applicable exemption therefrom.

(f) Notwithstanding Section 8.6(a), 8.6(b), 8.6(c) and 8.6(e), if at any time the Notes (as defined in the UST Facility) are registered under the Securities Act or exchanged for a note that is entitled to demand, shelf or piggyback registration rights, then the Note will be entitled to demand, shelf, and piggyback registration rights no less favorable than those of the Notes under the UST Facility.

(g) Subject to Section 8.1, if there is more than one Noteholder pursuant to Section 8.6(b), any (i) waiver, amendment, modification, supplement, restatement or other revision to this Agreement or any other Secured Note Document or (ii) any advice, consent, vote, action, direction or other matter to be taken, not taken or determined under this Agreement or any other Secured Note Document by the Noteholders, in the case of each of clauses (i) and (ii) shall require the consent or approval of the majority of Noteholders (by Outstanding Principal as of the date of such determination); provided that the unanimous consent of all Noteholders shall

be required with respect to any such waiver, amendment, modification, supplement, restatement or other revision to this Agreement or any other Secured Note Document that is a UST Non-Binding Amendment.

(h) The Issuer shall be deemed to have satisfied its obligation to provide any Noteholder (other than the Initial Noteholder) with any report, notice, financial statement or other information required to be provided under this Agreement or any other Secured Note Document, by making such report, notice, financial statement or other information available by electronic media, bulletin board service or internet website to the extent such action does not conflict with the terms of this Agreement or Applicable Law. In connection with providing access to the Issuer's internet website, the Issuer may take reasonable measures to ensure that only then current Noteholders may access such information including, without limitation, requiring registration, a confidentiality agreement, evidence of ownership and acceptance of a disclaimer.

8.7. Set-off. In addition to any rights and remedies of the Noteholders provided by law, each Noteholder shall have the right, without prior notice to the Issuer, any such notice being expressly waived by the Issuer to the extent permitted by Applicable Law, upon all amounts owing hereunder becoming due and payable (whether at the stated maturity, by acceleration or otherwise) to set off and appropriate and apply against such amount any and all deposits (general or special, time or demand, provisional or final), in any currency, and any other credits, indebtedness or claims, in any currency, in each case whether direct or indirect, absolute or contingent, matured or unmatured, at any time held or owing by such Noteholder or any branch or agency thereof to or for the credit or the account of the Issuer. Each Noteholder agrees promptly to notify the Issuer after any such set-off and application made by such Noteholder; provided that, the failure to give such notice shall not affect the validity of such set-off and application.

8.8. Counterparts. This Agreement may be executed by one or more of the parties to this Agreement on any number of separate counterparts, and all of said counterparts taken together shall be deemed to constitute one and the same instrument. Delivery of an executed signature page of this Agreement by facsimile or other electronic transmission shall be effective as delivery of a manually executed counterpart hereof. A set of the copies of this Agreement signed by all the parties shall be lodged with the Issuer and the Initial Noteholder.

8.9. Severability. Any provision of this Agreement that is held to be prohibited or unenforceable in any jurisdiction shall, as to such jurisdiction, be ineffective to the extent of such prohibition or unenforceability without invalidating or rendering unenforceable the remaining provisions hereof, and any such prohibition or unenforceability in any jurisdiction shall not invalidate or render unenforceable such provision in any other jurisdiction.

8.10. Integration. This Agreement and the other Secured Note Documents represent the entire agreement of the Issuer and the Noteholders with respect to the subject matter hereof and thereof, and there are no promises, undertakings, representations or warranties by the Noteholders relative to the subject matter hereof not expressly set forth or referred to herein or in the other Secured Note Documents.

8.11. Governing Law. **THIS AGREEMENT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES UNDER THIS AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK.**

8.12. Submission to Jurisdiction; Waivers. All judicial proceedings brought against any Issuer Party hereto arising out of or relating to this Agreement or any other Secured Note Document, or any Obligations hereunder and thereunder, may be brought in the courts of the State of New York, the courts of the United States of America for the Southern District of New York, and appellate courts from any thereof. Each Issuer Party hereto hereby irrevocably and unconditionally:

(a) submits for itself and its property in any such legal action or proceeding relating to this Agreement and the other Secured Note Documents to which it is a party, or for recognition and enforcement of any judgment in respect thereof, to the non-exclusive general jurisdiction of the courts of the State of New York, the courts of the United States of America for the Southern District of New York, and appellate courts from any thereof;

(b) consents that any such action or proceeding may be brought in such courts and waives any objection that it may now or hereafter have to the venue of any such action or proceeding in any such court or that such action or proceeding was brought in an inconvenient court and agrees not to plead or claim the same;

(c) agrees that service of process in any such action or proceeding may be effected by mailing a copy thereof by registered or certified mail (or any substantially similar form of mail), postage prepaid, to such party at its address set forth in Section 8.2 or at such other address of each Issuer Party shall have been notified pursuant thereto; and

(d) waives, to the maximum extent not prohibited by law, any right it may have to claim or recover in any legal action or proceeding referred to in this Section 8.12 any special, exemplary, punitive or consequential damages.

8.13. Acknowledgments. Each Issuer Party hereby acknowledges that:

(a) it has been advised by counsel in the negotiation, execution and delivery of this Agreement and the other Secured Note Documents;

(b) the Noteholders do not have any fiduciary relationship with or duty to any Group Member arising out of or in connection with this Agreement or any of the other Secured Note Documents, and the relationship between the Noteholders, on one hand, and any Group Member, on the other hand, in connection herewith or therewith is solely that of debtor and creditor; and

(c) no joint venture is created hereby or by the other Secured Note Documents or otherwise exists by virtue of the transactions contemplated hereby among the Issuer or any Subsidiary and the Noteholders.

8.14. Release of Guarantees. Notwithstanding anything to the contrary contained herein or in any other Secured Note Document, the Noteholders hereby agree to take promptly, any action requested by the Issuer having the effect of releasing, or evidencing the release of, any guarantee by any Issuer Party of the Obligations to the extent necessary to permit consummation of any transaction not prohibited by any Secured Note Document or that has been consented to in accordance with Section 8.1.

8.15. Confidentiality. Each Noteholder agrees to keep confidential all non-public information provided to it by any Issuer Party pursuant to this Agreement that is designated by such Issuer Party as confidential; provided that nothing herein shall prevent any Noteholder from disclosing any such information (a) [intentionally omitted], (b) subject to an agreement to comply with the provisions of this Section 8.15 (or other provisions at least as restrictive as this Section), to any actual or prospective Transferee or any pledgee of Notes or any direct or indirect contractual counterparty (or the professional advisors thereto) to any swap or derivative transaction relating to the Issuer Party and its obligations, (c) to its affiliates, employees, directors, trustees, agents, attorneys, accountants and other professional advisors, or those of any of its affiliates for performing the purposes of a Secured Note Document, subject to such Noteholder advising such Person of the confidentiality provisions contained herein, (d) upon the request or demand of any Governmental Authority or regulatory agency (including self-regulated agencies) having jurisdiction (or purporting to have jurisdiction) over it upon notice (other than in connection with routine examinations or inspections by regulators) to the Issuer thereof unless such notice is prohibited or the Governmental Authority or regulatory agency shall require otherwise, (e) in response to any order of any court or other Governmental Authority or as may otherwise be required pursuant to any Requirement of Law, after notice to the Issuer if reasonably feasible, and, if applicable, after exhaustion of the Group Members' rights and remedies under Section 1.6 of the Treasury Regulations, 31 C.F.R. Part 1, Subpart A; Sections 27-29 inclusive and 44 of the Access to Information Act, R.S.C., ch A-1 (1985) and Section 28 and Part IV (Sections 50-56 inclusive) of the Freedom of Information and Protection of Privacy Act, R.S.O., ch. F.31 (1990), after notice to the Issuer if reasonably feasible, (f) if requested or required to do so in connection with any litigation or similar proceeding, after notice to the Issuer if reasonably feasible, (g) that has been publicly disclosed, other than in breach of this Section, (h) to the National Association of Insurance Commissioners or any similar organization or any nationally recognized rating agency that requires access to information about such Noteholder's investment portfolio in connection with ratings issued with respect to such Noteholder or (i) in connection with the exercise of any remedy hereunder or under any other Secured Note Document.

8.16. Waivers of Jury Trial. **EACH OF THE ISSUER PARTIES AND THE NOTEHOLDERS HEREBY IRREVOCABLY AND UNCONDITIONALLY WAIVES TRIAL BY JURY IN ANY LEGAL ACTION OR PROCEEDING RELATING TO THIS AGREEMENT OR ANY OTHER SECURED NOTE DOCUMENT AND FOR ANY COUNTERCLAIM THEREIN.**

8.17. USA PATRIOT Act. The Noteholders hereby notify the Issuer that pursuant to the requirements of the USA PATRIOT Act, one or more Noteholders may be required to obtain, verify and record information that identifies each Issuer Party, which information includes the name and address of each Issuer Party and other information that will allow any Noteholder subject to such requirement to identify each Issuer Party in accordance with the USA PATRIOT Act, if applicable.

[No further text on this page]

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be duly executed and delivered by their proper and duly authorized officers as of the day and year first above written.

GENERAL MOTORS COMPANY, a Delaware corporation

By: /s/ David Markowitz

Name: David Markowitz

Title: President and Secretary

[Signature Page to Secured Note Agreement]

[GUARANTOR]

By: /s/ Adil Mistry

Name: Adil Mistry

Title: Vice President

[Signature Page to Secured Note Agreement]

UAW RETIREE MEDICAL BENEFITS TRUST

By: /s/ Bob Naftaly

Name: Bob Naftaly

Title: Chair of the Committee of the UAW
Retiree Medical Benefits Trust

[Signature Page to Secured Note Agreement]

SECRETARY'S CERTIFICATE**General Motors Company**

July 10, 2009

Reference is made to that certain \$2,500,000,000 Secured Note Credit Agreement dated as of the date hereof (the "Note Agreement"; terms defined therein being used herein as therein defined), among General Motors Company (f/k/a NGMCO, Inc.) (the "Issuer"), as issuer, certain Subsidiaries of the Issuer, as guarantors, and the UAW Retiree Medical Benefits Trust (the "Noteholder"), as noteholder.

Pursuant to Section 4.1(o) of the Note Agreement, the undersigned, a duly elected and appointed Assistant Secretary of the Issuer, hereby certifies, to his or her actual knowledge, in the name and on behalf of the Issuer, and not individually, the following:

1. Attached hereto as Annex 1 is a certified and valid copy of the Certificate of Good Standing of the Issuer, issued by the Office of the Secretary of State of Delaware.
2. Attached hereto as Annex 2 is the Amended and Restated Certificate of Incorporation or similar organizational documents (the "Organizational Documents") of the Issuer, together with all amendments adopted through the date hereof, certified by the Secretary of State of Delaware and such Organizational Documents have not been amended since the date of the last amendment thereto.
3. Attached hereto as Annex 3 is a true and complete copy of the Amended and Restated Bylaws or other governance documents of the Issuer as in effect on the date hereof and at all times since the day immediately prior to the date of the resolutions attached hereto as Annex 4.
4. Attached hereto as Annex 4 is a true and complete copy of resolutions duly adopted by the Board of Directors of the Issuer on the date indicated thereon authorizing the execution, delivery and performance of the Secured Note Documents to which the Issuer is a party and each other document to be delivered by the Issuer from time to time in connection thereof and such resolutions have not been modified, rescinded or amended and are now in full force and effect.
5. Attached hereto as Annex 5 is a certified and valid copy of a Certificate of Change of Name Change of the Issuer, issued by the Office of the Secretary of State of Delaware.
6. As of the date hereof, the persons listed on Annex 6 below are duly elected and qualified officers of the Issuer holding the offices indicated next to their respective

names below, and the signatures appearing opposite their respective names below are true and genuine signatures of such officers, and each of such officers is duly authorized to execute and deliver on behalf of the Issuer each of the Secured Note Documents to which the Issuer is a party and any certificate or other document in connection with the Secured Note Documents on behalf of the Issuer and each such person constitutes a Responsible Officer of the Issuer for purposes of the Note Agreement.

[THE REMAINDER OF THIS PAGE IS INTENTIONALLY LEFT BLANK]

[Signature page to Assistant Secretary's Certificate—General Motors Company]

IN WITNESS WHEREOF, the undersigned has executed this certificate as of the date first above written.

Name:

Title:

[Signature page to Assistant Secretary's Certificate—General Motors Company]

Certificate of Good Standing

See attached.

Organizational Documents

See attached.

Governance Documents

See attached.

Resolutions

See attached.

Certificate of Name Change

See attached.

Incumbency

Name _____

Title _____

Signature _____

OFFICER'S CERTIFICATE**[ISSUER PARTY]**

July 10, 2009

Reference is made to that certain \$2,500,000,000 Secured Note Agreement dated as of the date hereof (the "Note Agreement"; terms defined therein being used herein as therein defined), among General Motors Company (the "Company"), as issuer, and UAW Retiree Medical Benefits Trust (the "Noteholder"), as noteholder.

Pursuant to Section 4.1(o) of the Note Agreement, the undersigned, a duly elected and appointed Responsible Officer of the Company, hereby certifies, to his or her actual knowledge, in the name and on behalf of [INSERT NAME OF ISSUER PARTY], and not individually, the following:

1. Each of the conditions set forth in Section 4.1 of the Note Agreement have been satisfied (or waived by the Noteholder) as of the Effective Date.
2. The representations and warranties of the Company set forth in each of the Secured Note Documents to which it is a party or which are contained in any certificate furnished by or on behalf of the Company pursuant to any of the Secured Note Documents to which it is a party are true and correct in all material respects on and as of the date hereof with the same effect as if made on the date hereof, except for representations and warranties expressly stated to relate to a specific earlier date, in which case such representations and warranties were true and correct in all material respects as of such earlier date.
3. No Default or Event of Default has occurred and is continuing as of the date hereof.

[Remainder of Page Intentionally Left Blank]

Exh. B-2-1

IN WITNESS WHEREOF, the undersigned has executed this certificate as of the date first above written.

Name:
Title:

Exh. B-2

**FORM OF
ASSIGNMENT AND ASSUMPTION**

Reference is made to the \$2,500,000,000 Secured Note Agreement, dated as of July 10, 2009, as amended, supplemented or modified from time to time (the "VEBA Note Agreement"), among General Motors Company (f/k/a NGMCO, Inc.), a Delaware corporation (the "Issuer"), the Guarantors named therein, and UAW Retiree Medical Benefits Trust (the "Initial Noteholder" and, together with its permitted assigns, the "Noteholder"). Unless otherwise defined herein, terms defined in the VEBA Note Agreement and used herein shall have the meanings given to them in the VEBA Note Agreement.

The Assignor identified on Schedule 1 hereto (the "Assignor") and the Assignee identified on Schedule 1 hereto (the "Assignee") agree as follows:

1. The Assignor hereby irrevocably sells and assigns to the Assignee without recourse to the Assignor, and the Assignee hereby irrevocably purchases and assumes from the Assignor without recourse to the Assignor, as of the Effective Date (as defined below), the interest described in Schedule 1 hereto (the "Assigned Interest") in and to the Assignor's rights and obligations under the VEBA Note Agreement with respect to Notes issued pursuant to the VEBA Note Agreement as are set forth on Schedule 1 hereto (individually, an "Assigned Note"; collectively, the "Assigned Notes"), in a principal amount for each Assigned Note as set forth on Schedule 1 hereto; provided, however, it is expressly understood and agreed that (i) the Assignor is not assigning to the Assignee and the Assignor shall retain (A) all of the Assignor's rights referred to in Section 8.6 of the VEBA Note Agreement with respect to any cost, reduction or payment incurred or made prior to the Effective Date, including, without limitation the rights to indemnification and to reimbursement for taxes, costs and expenses and (B) any and all amounts paid to the Assignor prior to the Effective Date and (ii) both Assignor and Assignee shall be entitled to the benefits of Section 8.6 of the VEBA Note Agreement.

2. The Assignor (a) makes no representation or warranty and assumes no responsibility with respect to any statements, warranties or representations made in or in connection with the VEBA Note Agreement or with respect to the execution, legality, validity, enforceability, genuineness, sufficiency or value of the Secured Note Documents or any other instrument or document furnished pursuant thereto, other than that it is the legal and beneficial owner of the interest being assigned by it hereunder and that such interest is free and clear of any adverse claim, (b) makes no representation or warranty and assumes no responsibility with respect to the financial condition of the Issuer or the performance or observance by the Issuer of any of its obligations under the VEBA Note Agreement or any other Secured Note Document or any other instrument or document furnished pursuant hereto or thereto and (c) attaches any Notes held by it evidencing the Assigned Notes and (i) requests that the Noteholder, upon request by the Assignee,

Exh. C-1

exchange the attached Notes for a new Note or Notes payable to the Assignee and (ii) if the Assignor has retained any interest in the Assigned Note, requests that the Noteholder exchange the attached Notes for a new Note or Notes payable to the Assignor, in each case in amounts which reflect the assignment being made hereby (and after giving effect to any other assignments which have become effective on the Effective Date).

3. The Assignee (a) represents and warrants that it is legally authorized to enter into this Assignment and Assumption; (b) confirms that it has received a copy of the VEBA Note Agreement, together with copies of the most recent financial reports delivered pursuant to Section 5.1 thereof (or if none of such financial reports shall have then been delivered or filed, then copies of the financial reports referred to in Section 3.2 thereof) and such other documents and information as it has deemed appropriate to make its own analysis and decision to enter into this Assignment and Assumption; (c) agrees that it will, independently and without reliance upon the Assignor or the Noteholder, and based on such documents and information as it shall deem appropriate at the time, continue to make its own credit decisions in taking or not taking action under the Secured Note Documents or any other instrument or document furnished pursuant hereto or thereto; (d) appoints and authorizes the Noteholder to take such action as agent on its behalf and to exercise such powers and discretion under the Secured Note Documents or any other instrument or document furnished pursuant hereto or thereto as are delegated to the Noteholder by the terms thereof, together with such powers as are incidental thereto; (e) agrees that it will be bound by the provisions of the VEBA Note Agreement and will perform in accordance with its terms all the obligations which by the terms of the VEBA Note Agreement are required to be performed by it as the Noteholder; and (f) agrees that it will be bound by the provisions of the Intercreditor Agreement.

4. Following the execution of this Assignment and Assumption, it will be delivered to the Issuer. The effective date of this Assignment and Assumption shall be the date such assignment is delivered to the Issuer pursuant to the VEBA Note Agreement (the "Effective Date").

5. From and after the Effective Date, the Issuer shall make all payments in respect of the Assigned Interest (including payments of principal, interest, fees and other amounts) to the Assignor for amounts which have accrued to the Effective Date and to the Assignee for amounts which have accrued subsequent to the Effective Date.

6. From and after the Effective Date, (a) the Assignee shall be a party to the VEBA Note Agreement and, to the extent provided in this Assignment and Assumption, have the rights and obligations of the Noteholder thereunder and under the other Secured Note Documents and shall be bound by the provisions thereof and (b) the Assignor shall, to the extent provided in this Assignment and Assumption, relinquish its rights and be released from its obligations under the VEBA Note Agreement.

7. This Assignment and Assumption shall be governed by and construed in accordance with the law of the State of New York.

8. This Assignment and Assumption may be executed in counterparts, each of which shall be deemed to constitute an original, but all of which when taken together shall constitute one and the same instrument. Delivery of an executed signature page of this Assignment and Assumption by facsimile or other electronic transmission shall be effective as delivery of a manually executed counterpart thereof.

IN WITNESS WHEREOF, the parties hereto have caused this Assignment and Assumption to be executed as of the date first above written by their respective duly authorized officers or representatives on Schedule 1 hereto.

[ASSIGNOR]

By: _____
Name: _____
Title: _____

[ASSIGNEE]

By: _____
Name: _____
Title: _____

[Signature Page to Assignment and Assumption]

Schedule 1

This is Schedule 1 to the Assignment and Assumption with respect to the \$2,500,000,000 Secured Note Agreement, dated as of July 10, 2009, as amended, supplemented or modified from time to time, among General Motors Company (f/k/a NGMCO, Inc.), a Delaware corporation (“Issuer”), the Guarantors named herein, and UAW Retiree Medical Benefits Trust (the “Initial Noteholder” and, together with its permitted assigns, the “Noteholders”).

Legal Name of Assignor: _____

Legal Name of Assignee: _____

<u>Note Assigned</u>	<u>Original Principal Assigned</u>	<u>Percentage of Original Principal Assigned</u>
[\$	%]

Effective Date of Assignment (the “Effective Date”): , 20 .

Accepted and Consented to:

_____, as Assignor

By: _____

Name:

Title:

FORM OF COMPLIANCE CERTIFICATE

_____, 20__

Pursuant to Section 5.2(h) of the \$2,500,000,000 Secured Note Agreement, dated as of July 10, 2009, as amended, supplemented or modified from time to time (the "VEBA Note Agreement"), among General Motors Company (f/k/a NGMCO, Inc.), a Delaware corporation (the "Issuer"), the Guarantors named therein, and UAW Retiree Medical Benefits Trust, the undersigned hereby certifies in [his] [her] capacity as an Officer of the Issuer and not in [his] [her] individual capacity, as follows:

I am the duly elected [insert title of Responsible Officer] of the Issuer;

(i) I have reviewed and am familiar with the contents of this Certificate;

(ii) I have reviewed the terms of the VEBA Note Agreement and the Secured Note Documents and based upon such review, to my knowledge, no Default or Event of Default has occurred [except as set forth on Annex I hereto]; and

[signature page follows]

Exh. F-1

The foregoing certifications, together with the calculations set forth in Schedule I hereto, are made and delivered in my capacity described in paragraph 1 above, and not in an individual capacity, for and on behalf of the Issuer as of the date first written above.

GENERAL MOTORS COMPANY

By: _____
Name:
Title:

[Signature Page to Compliance Certificate]

Financial Information and Calculations

G-1

EXHIBIT G

THIS NOTE HAS BEEN ISSUED WITH ORIGINAL ISSUE DISCOUNT (“OID”) FOR UNITED STATES FEDERAL INCOME TAX PURPOSES. THE ISSUE PRICE, AMOUNT OF OID, ISSUE DATE AND YIELD TO MATURITY OF THIS NOTE MAY BE OBTAINED BY WRITING TO THE ISSUER AT 767 FIFTH AVENUE, NEW YORK, NY 10153.

THIS NOTE HAS NOT BEEN REGISTERED UNDER THE UNITED STATES SECURITIES ACT OF 1933, AS AMENDED (THE “SECURITIES ACT”), OR ANY STATE SECURITIES LAWS, AND, ACCORDINGLY, MAY NOT BE OFFERED OR SOLD EXCEPT AS SET FORTH IN THE FOLLOWING SENTENCES. THE NOTE (OR ITS PREDECESSOR) EVIDENCED HEREBY WAS ORIGINALLY ISSUED IN A TRANSACTION EXEMPT FROM REGISTRATION UNDER SECTION 5 OF THE SECURITIES ACT AND THE NOTE EVIDENCED HEREBY MAY NOT BE OFFERED, SOLD OR OTHERWISE TRANSFERRED IN THE ABSENCE OF SUCH REGISTRATION OR AN APPLICABLE EXEMPTION THEREFROM. THE HOLDER OF THE NOTE EVIDENCED HEREBY AGREES FOR THE BENEFIT OF THE ISSUER THAT SUCH NOTE MAY BE OFFERED, RESOLD, PLEDGED OR OTHERWISE TRANSFERRED, ONLY (A) (1) TO A PERSON WHOM THE SELLER REASONABLY BELIEVES IS A “QUALIFIED INSTITUTIONAL BUYER” (AS DEFINED IN RULE 144A UNDER THE SECURITIES ACT) IN A TRANSACTION MEETING THE REQUIREMENTS OF RULE 144A OR (2) TO AN INSTITUTIONAL “ACCREDITED INVESTOR” (AS DEFINED IN RULE 501(A) (1), (2), (3) OR (7) UNDER THE SECURITIES ACT (AN “INSTITUTIONAL ACCREDITED INVESTOR”)), IF, IN THE CASE OF (2) PRIOR TO SUCH TRANSFER, THE TRANSFEREE FURNISHES THE ISSUER A SIGNED LETTER FROM THE TRANSFEREE CONTAINING CERTAIN REPRESENTATIONS AND AGREEMENTS (THE FORM OF WHICH CAN BE OBTAINED FROM THE ISSUER) OR (B) TO THE ISSUER OR ITS SUBSIDIARIES AND, IN EACH CASE, IN ACCORDANCE WITH ANY APPLICABLE SECURITIES LAWS OF ANY STATE OF THE UNITED STATES; PROVIDED THAT IN NO EVENT MAY ANY TRANSFER OF A NOTE BE MADE IF SUCH TRANSFER, OR SUCH TRANSFER TOGETHER WITH ANY PRIOR TRANSFERS, WOULD TRIGGER REGISTRATION REQUIREMENTS UNDER THE SECURITIES EXCHANGE ACT OF 1934, AS AMENDED OF THE ISSUER OR ANY SUBSIDIARY OR OTHER AFFILIATE OF THE ISSUER.

UNLESS (A) THE APPLICABLE HOLDING PERIOD UNDER RULE 144 UNDER THE SECURITIES ACT HAS EXPIRED, (B) SUCH TRANSFER IS BEING MADE PURSUANT TO AN EFFECTIVE REGISTRATION STATEMENT UNDER THE SECURITIES ACT, OR (C) THIS SECURITY IS HELD BY A QUALIFIED INSTITUTIONAL BUYER AND IS BEING TRANSFERRED TO A QUALIFIED INSTITUTIONAL BUYER, THE HOLDER MUST, IN CONNECTION WITH ANY TRANSFER OF THIS SECURITY, CHECK THE APPROPRIATE BOX SET FORTH ON THE ASSIGNMENT FORM RELATING TO THE MANNER OF SUCH TRANSFER AND SUBMIT SUCH ASSIGNMENT FORM AND THIS CERTIFICATE TO THE ISSUER AND [] AS NOTEHOLDER.

THE SECURED NOTE AGREEMENT CONTAINS A PROVISION REQUIRING THE NOTEHOLDER TO REFUSE TO REGISTER ANY TRANSFER OF ANY NOTE IN VIOLATION OF THE FOREGOING RESTRICTIONS. THE HOLDER WILL, AND EACH SUBSEQUENT HOLDER IS REQUIRED TO, NOTIFY ANY PURCHASER FROM IT OF THE NOTE EVIDENCED HEREBY OF THE RESTRICTIONS ON TRANSFER SET FORTH IN THIS LEGEND.

GENERAL MOTORS COMPANY

\$2,500,000,000 Note Due July 15, 2017 (the "Note")

GENERAL MOTORS COMPANY, a Delaware corporation (hereinafter called the "Issuer"), for value received, hereby promises to pay to UAW RETIREE MEDICAL BENEFITS TRUST, A VOLUNTARY EMPLOYEES' BENEFICIARY ASSOCIATION, or its registered assigns, the principal sum of TWO BILLION FIVE HUNDRED MILLION DOLLARS (\$2,500,000,000). Except as otherwise set forth in the Agreement referred to below, said principal amount shall accrue interest at an implied rate of 9% per annum, until payment of this Note has been made or duly provided for.

This Note is one of a duly authorized issue of notes of the Issuer (hereinafter called the "Securities"), all issued or to be issued under and pursuant to a Secured Note Agreement dated as of July 10, 2009 (as amended, supplemented or otherwise modified from time to time, the "Agreement"), duly executed and delivered by the Issuer and the UAW Retiree Medical Benefits Trust (herein called the "Initial Noteholder"), to which Agreement reference is hereby made for a description of the rights, limitations of rights, obligations, duties and immunities thereunder of the Issuer and the holders of the Securities. Terms used herein and not defined herein shall have the meanings given thereto in the Agreement.

Except as set forth herein or as provided in the Agreement, this Note shall be paid in three installments equal to the then current Scheduled Payment, or if more than one Note is outstanding pursuant to the Agreement, such Note's applicable percentage interest of such Scheduled Payment, to the person in whose name this Note is registered at the close of business on the tenth (10th) Business Day preceding each Payment Date, the scheduled Payment Dates being July 15, 2013, July 15, 2015 and July 15, 2017. All payments to be made by the Issuer hereunder, whether on account of implied principal, implied interest, fees or otherwise, shall be made without setoff or counterclaim in Dollars and shall be paid by wire transfer of immediately available funds; provided that if the Issuer has not received wire transfer instructions in writing on or before the 30th day prior to the date and time such moneys are to be paid to any Noteholder, such payment shall be made by mailing checks payable to or upon the order of such Noteholder at its last address as it appears on the Register for such Note as of the fifth (5th) Business Day prior to the date such payment is due.

In case an Event of Default with respect to this Note shall have occurred and be continuing, the outstanding implied principal and implied interest hereof may be declared, and upon such declaration shall become, due and payable in the manner, with the effect and subject to the conditions provided in Section 7.2 of the Agreement.

On or prior to the Treasury Control Change Date, upon the effectiveness of any waiver, amendment, modification, supplement, restatement or other revision to the UST Facility, the Issuer shall deliver notice of such waiver, amendment, modification, supplement, restatement or other revision to the Initial Noteholder, together with an executed copy of the agreement effecting such waiver, amendment, modification, supplement, restatement or other revision.

Upon the effectiveness of any amendment, modification or supplement to the UST Facility, the corresponding provisions of this Note, the Agreement and the other Secured Note Documents, as applicable, will be deemed to be automatically so waived, amended, modified, supplemented restated or otherwise revised mutatis mutandis, except for any UST Non-Binding Amendment. Any waiver, amendment, modification or supplement made pursuant to this paragraph shall be deemed to be automatically effective, notwithstanding any contrary provision in this Note, the Agreement or any other Secured Note Document.

All of the obligations and liabilities of the Issuer hereunder to the holder of this Note are qualified by, and limited in accordance with, the terms and conditions set forth in the Agreement.

No reference herein to the Agreement and no provision of this Note or of the Agreement shall alter or impair the obligation of the Issuer, which is absolute and unconditional, to pay the outstanding principal of and interest on this Note in accordance with the terms of this Note and the Agreement.

This Note is redeemable by the Issuer at any time, in whole or in part, in accordance with Section 2.4 and Section 2.5 of the Agreement.

The Issuer and any authorized agent of the Issuer may deem and treat the Holder in whose name this Note is registered as the absolute owner of this Note (whether or not this Note shall be overdue and notwithstanding any notation of ownership or other writing hereon), for the purpose of receiving payment of, or on account of, the principal hereof and interest on this Note, and for all other purposes, and neither the Issuer nor any authorized agent of the Issuer shall be affected by any notice to the contrary.

This Note shall be governed by, and shall be construed in accordance with, the laws of the State of New York.

WITNESS THE SIGNATURE OF ITS DULY AUTHORIZED OFFICER.

GENERAL MOTORS COMPANY

Dated: []

By: []
Title: []

G-5

FOR VALUE RECEIVED the undersigned hereby sells,
assigns and transfers unto

PLEASE INSERT SOCIAL SECURITY OR OTHER IDENTIFYING NUMBER OF ASSIGNEE

Please print or typewrite name and address including postal zip code of assignee

_____ the within Note or portion thereof of
General Motors Company (the "Issuer") and hereby irrevocably constitutes and appoints _____ attorney to transfer said Note on
the books of the within-named Issuer, with full power of substitution in the premises.

Additional Certifications:

In connection with any transfer of this Note, the undersigned confirms that this Note is being transferred:

- To a person whom the seller reasonably believes is a "qualified institutional buyer" in a transaction meeting the requirements of Rule 144A under the Securities Act of 1933, as amended; or
- To an Institutional Accredited Investor pursuant to and in compliance with the Securities Act of 1933, as amended; or
- To Issuer or a Subsidiary or Affiliate thereof.

Dated: _____

SIGN HERE _____

NOTICE: THE SIGNATURE OF THIS ASSIGNMENT
MUST CORRESPOND WITH THE NAME AS
WRITTEN UPON THE FACE OF THE WITHIN
INSTRUMENT IN EVERY PARTICULAR WITHOUT
ALTERATION OR ENLARGEMENT OR ANY
CHANGE WHATEVER.

SIGNATURE GUARANTEED

FORM OF TRANSFER REPRESENTATION LETTER

General Motors Company
300 Renaissance Center
Detroit, MI 48265-3000
Attention: Chief Financial Officer

General Motors Company
767 Fifth Avenue, 14th Floor
New York, NY 10153
Attention: Treasurer

General Motors Company
300 Renaissance Center
Detroit, MI 48265-3000
Attention: Kimberly K. Hudolin

Re: Transfer of General Motors Company \$2,500,000,000 Note Due July 15, 2017

Ladies and Gentlemen:

This letter is delivered pursuant to Section 8.6 of the Secured Note Agreement dated as of July 10, 2009 (as amended, supplemented or otherwise modified from time to time, the "Agreement"), duly executed and delivered by the General Motors Company (the "Issuer") and the UAW Retiree Medical Benefits Trust, in connection with the transfer by (the "Seller") to the undersigned (the "Purchaser") of \$ aggregate Outstanding Principal (the "Note"). Capitalized terms used and not otherwise defined herein shall have the respective meanings ascribed to such terms in the Agreement.

(1) In connection with such transfer, the Purchaser hereby represents and warrants to the addressees hereof that the Purchaser is an institutional "accredited investor" (an entity meeting the requirements of Rule 501(a)(1), (2), (3) or (7) of Regulation D under the Securities Act of 1933, as amended (the "Securities Act")) and has such knowledge and experience in financial and business matters as to be capable of evaluating the merits and risks of its investment in the Note, and the Purchaser and any accounts for which it is acting are each able to bear the economic risk of the Purchaser's or such account's investment. The Purchaser is acquiring the Note purchased by it for its own account or for one or more accounts (each of which is an "institutional accredited investor") as to each of which the Purchaser exercises sole investment discretion.

(2) The Purchaser acknowledges that the Note has not been registered or qualified under the Securities Act or the securities laws of any State or any other jurisdiction, and that the Note cannot be resold unless it is registered or qualified thereunder or unless an exemption from such registration or qualification is available.

(3) The Purchaser hereby undertakes to be bound by the terms and conditions of the Agreement in its capacity as an owner of a Note in all respects as if it were a signatory thereto.

(4) The Purchaser will not sell or otherwise transfer any portion of the Note, except in compliance with Section 8.6 of the Agreement.

(5) Please make all payments due on the Note:

First, by wire transfer to the following account at a bank or entity in New York, New York, having appropriate facilities therefor:

Bank: _____

ABA #: _____

Account #: _____

Attention: _____

Second, by mailing a check or draft to the following address:

(6) The Purchaser's taxpayer identification number is _____ . The Purchaser attaches hereto IRS Form W-8ECI, [W-8BEN, W-8IMY (and all appropriate attachments)] ***** or W-9.

Very truly yours,

By: _____

[The Purchaser]

Name:

Title:

Date

CONFIDENTIAL TREATMENT REQUESTED BY GENERAL MOTORS COMPANY PURSUANT TO THE
FREEDOM OF INFORMATION ACT

Annex I

Form of Budget

**CONFIDENTIAL TREATMENT REQUESTED BY GENERAL MOTORS COMPANY
PURSUANT TO THE FREEDOM OF INFORMATION ACT**

Annex II

Form of Business Plan

EXHIBIT 1.1A

INITIAL NOTEHOLDER WIRE INSTRUCTIONS

Schedule 1.1B

Guarantors

<u>Guarantor Name</u>	<u>Form of Organization</u>	<u>Jurisdiction of Organization</u>
1. Annunciata Corporation	Corporation	Delaware
2. Argonaut Holdings, Inc.	Corporation	Delaware
3. General Motors Asia Pacific Holdings, LLC	Limited Liability Company	Delaware
4. General Motors Asia, Inc.	Corporation	Delaware
5. General Motors International Holdings, Inc.	Corporation	Delaware
6. General Motors Overseas Corporation	Corporation	Delaware
7. General Motors Overseas Distribution Corporation	Corporation	Delaware
8. General Motors Product Services, Inc.	Corporation	Delaware
9. General Motors Research Corporation	Corporation	Delaware
10. GM APO Holdings, LLC	Limited Liability Company	Delaware
11. GM Components Holdings, LLC	Limited Liability Company	Delaware
12. GM Eurometals, Inc.	Corporation	Delaware
13. GM Finance Co. Holdings LLC	Limited Liability Company	Delaware
14. GM GEFS L.P.	Limited Partnership	Nevada
15. GM Global Steering Holdings, LLC	Limited Liability Company	Delaware
16. GM Global Technology Operations, Inc.	Corporation	Delaware
17. GM Global Tooling Company, Inc.	Corporation	Delaware
18. GM LAAM Holdings, LLC	Limited Liability Company	Delaware
19. GM Preferred Finance Co. Holdings LLC	Limited Liability Company	Delaware
20. GM Subsystems Manufacturing, LLC	Limited Liability Company	Delaware
21. GM Technologies, LLC	Limited Liability Company	Delaware
22. GM-DI Leasing Corporation	Corporation	Delaware
23. GMOC Administrative Services Corporation	Corporation	Delaware
24. Grand Pointe Holdings, Inc.	Corporation	Michigan
25. OnStar, LLC	Limited Liability Company	Delaware
26. Riverfront Holdings, Inc.	Corporation	Delaware
27. Riverfront Holdings Phase II, Inc.	Corporation	Delaware

Schedule 1.1CMortgaged Property.

<u>No.</u>	<u>Site Designation</u>	<u>County/State</u>	<u>Owner</u>
1.	Warren Technical Center 30800 Mound Road, Warren	Macomb, MI	GENERAL MOTORS COMPANY
2.	Detroit Renaissance Center Campus (including Renaissance Center Franklin Deck & Renaissance Center East) 100 Renaissance Center P.O. Box 100, Detroit	Wayne, MI	RIVERFRONT HOLDINGS, INC.
3.	Milford Proving Grounds 3300 General Motors Road, Milford	Oakland/Livingston, MI	GENERAL MOTORS COMPANY
4.	Mesa Dealership 2 6315 East Auto Park Drive, Mesa	Maricopa, AZ	ARGONAUT HOLDINGS, INC.
5.	Penske Cadillac Hummer South Bay Dealership 18600 Hawthorne Blvd., Torrance	Los Angeles, CA	ARGONAUT HOLDINGS, INC.
6.	Dublin BPG Dealership 4400 John Monego Court, Dublin	Alameda, CA	ARGONAUT HOLDINGS, INC.
7.	Cerritos Dealership 10901 E. 183rd Street & 18120 Studebaker, Cerritos	Los Angeles, CA	ARGONAUT HOLDINGS, INC.
8.	Los Angeles Dealership 444 S. Vermont Ave., Los Angeles	Los Angeles, CA	ARGONAUT HOLDINGS, INC.
9.	Saturn of Cerritos Dealership 18400 Studebaker Road, Cerritos	Los Angeles, CA	ARGONAUT HOLDINGS, INC.
10.	Saturn of Capitol Expressway Dealership 755 W. Capitol Expressway, San Jose	Santa Clara, CA	ARGONAUT HOLDINGS, INC.

<u>No.</u>	<u>Site Designation</u>	<u>County/State</u>	<u>Owner</u>
11.	Oakland G Truck Center Dealership 8099 South Coliseum Way, Oakland	Alameda, CA	GENERAL MOTORS COMPANY
12.	Lone Tree Dealerships 8101, 8201, 8301 & 8351 Parkway Drive, Lone Tree	Douglas, CO	ARGONAUT HOLDINGS, INC.
13.	Denver Dealership 2 8120 W. Tuffs Ave., Denver	Denver, CO	ARGONAUT HOLDINGS, INC.
14.	Estero Bay Chevrolet Dealership SW corner Corkscrew Road & I-75, Estero	Lee, FL	ARGONAUT HOLDINGS, INC.
15.	Kendall (Dadeland) Chevrolet Dealership 8455 S. Dixie Highway, Miami	Dade, FL	ARGONAUT HOLDINGS, INC.
16.	Pinellas Park Dealership 9400 U.S. Highway 19 North, Pinellas Park	Pinellas, FL	ARGONAUT HOLDINGS, INC.
17.	Homestead Dealership 1395-1 N. Homestead Blvd., Homestead	Miami-Dade, FL	ARGONAUT HOLDINGS, INC.
18.	Alpharetta Training Center 6395 Shiloh Road, Alpharetta	Forsyth, GA	GENERAL MOTORS COMPANY
19.	Lou Sobh Automotive Dealership 1301 Thornton Road, Lithia Springs	Douglas, GA	ARGONAUT HOLDINGS, INC.
20.	Waterford PC Vacant Land (SPO – Drayton Plains) 5260 Williams Lake Road, Waterford	Oakland, MI	GENERAL MOTORS COMPANY
21.	Miller Buick Pontiac Dealership 920 Route 1 North, Woodbridge	Middlesex, NJ	ARGONAUT HOLDINGS, INC.
22.	Multi-Chevrolet Saturn Dealership 2675 Route 22 West, Union	Union, NJ	ARGONAUT HOLDINGS, INC.

<u>No.</u>	<u>Site Designation</u>	<u>County/State</u>	<u>Owner</u>
23.	Vacant Dealership Building 2915 Niagara Falls, Amherst	Erie, NY	ARGONAUT HOLDINGS, INC.
24.	Cheektowaga Dealership 2928 Walden Ave., Cheektowaga	Erie, NY	ARGONAUT HOLDINGS, INC.
25.	New Rochelle Chevrolet Dealership 288-300 Main Street, New Rochelle	Westchester, NY	ARGONAUT HOLDINGS, INC.
26.	Poughkeepsie Dealership (Hudson Pontiac Buick) 1960 S. Road U.S. Route 9, Poughkeepsie	Dutchess, NY	ARGONAUT HOLDINGS, INC.
27.	RAB Motors Dealership 105-20 Queens Blvd., Forest Hills	Queens, NY	ARGONAUT HOLDINGS, INC.
28.	City Cadillac-Oldsmobile, Major Chevrolet, Regain Pontiac and Service Facility Dealership 43-60 Northern Blvd., Long Island	Queens, NY	GENERAL MOTORS COMPANY
29.	Cunningham Motors Dealership 40-40 172 Street, Flushing	Queens, NY	ARGONAUT HOLDINGS, INC.
30.	86 th Street Chevrolet Dealership 1575 86th Street, Brooklyn	Kings, NY	ARGONAUT HOLDINGS, INC.
31.	Bohemian Auto Group Dealership 4825 Sunrise Highway, Sayville	Suffolk, NY	GENERAL MOTORS COMPANY
32.	Vacant Dealership Land Jericho Turnpike & Dix Terrace, Huntington Station	Suffolk., NY	ARGONAUT HOLDINGS, INC.
33.	Gildron Cadillac Dealership 1245 Central Park Ave., Yonkers	Westchester, NY	ARGONAUT HOLDINGS, INC.
34.	Mt. Kisco Dealership 175 N. Bedford Road, Mt. Kisco	Westchester, NY	ARGONAUT HOLDINGS, INC.
35.	Cincinnati Dealership 1 3015 Glenhills Way, Cincinnati	Hamilton, OH	ARGONAUT HOLDINGS, INC.

<u>No.</u>	<u>Site Designation</u>	<u>County/State</u>	<u>Owner</u>
36.	Wilkes Barre Dealership 2140 Sans Souci Pkwy., Wilkes Barre	Luzerne, PA	ARGONAUT HOLDINGS, INC.
37.	Jenkintown Dealership 2 830 Old York Road, Jenkintown	Montgomery, PA	ARGONAUT HOLDINGS, INC.
38.	Conshohocken Dealership 301 Alan Wood Road, Conshohocken	Montgomery, PA	ARGONAUT HOLDINGS, INC.
39.	Vancouver Dealership 10811 E. Mill Plain Blvd., Vancouver	Clark, WA	ARGONAUT HOLDINGS, INC.
40.	Everett Dealership 7300 & 7428 Evergreen Way, Everett	Snohomish, WA	ARGONAUT HOLDINGS, INC.
41.	Garland Training Center Garland Road at Shiloh Road, Garland	Dallas, TX	GENERAL MOTORS COMPANY
42.	Orem Dealership 1260 S. Sandhill Road, Orem	Utah, UT	ARGONAUT HOLDINGS, INC.
43.	Fremont Dealership 43191 Boscell Road, Fremont	Alameda, CA	ARGONAUT HOLDINGS, INC.
44.	Novato Dealership 1 7123 Redwood Blvd., Novato	Marin, CA	ARGONAUT HOLDINGS, INC.
45.	Elk Grove Dealership 1 8480 Laguna Grove Drive, Elk Grove	Sacramento, CA	ARGONAUT HOLDINGS, INC.
46.	Tyco Dealership 312, 313, 314 Constitution Drive, Menlo Park	San Mateo, CA	ARGONAUT HOLDINGS, INC.
47.	Gilroy Dealership 6720 Bearcat Court, Gilroy	Santa Clara, CA	ARGONAUT HOLDINGS, INC.

<u>No.</u>	<u>Site Designation</u>	<u>County/State</u>	<u>Owner</u>
48.	Newark Dealership 43931 Boscell & 42992 Boyce	Alameda, CA	ARGONAUT HOLDINGS, INC.
49.	Thousand Oaks Consolidated Office Building 515 Marin Street, Thousand Oaks	Ventura, CA	GENERAL MOTORS COMPANY
50.	Smyrna Dealership 2155 Cobb Pkwy., SE, Smyrna	Cobb, GA	ARGONAUT HOLDINGS, INC.
51.	Chicago Dealership 1 5515, 5435, 5555 W. Irving Park Road, Chicago	Cook, IL	ARGONAUT HOLDINGS, INC.
52.	Hodgkins Dealership 9510 W. Joliet Road, Hodgkins	Cook, IL	ARGONAUT HOLDINGS, INC.
53.	Elgin Pontiac GMC 909 E. Chicago Street	Kane, IL	ARGONAUT HOLDINGS, INC.
54.	Brazil Dealership 2456 W. U.S. Highway 40, Brazil	Clay, IN	ARGONAUT HOLDINGS, INC.
55.	Indianapolis Dealership 7250 N. Keystone Ave., Indianapolis	Marion, IN	ARGONAUT HOLDINGS, INC.
56.	Former Woburn Dealership 399 Washington Street, Woburn	Middlesex, MA	ARGONAUT HOLDINGS, INC.
57.	Grand Blanc SPO Headquarters 6200 Grande Pointe Drive, Grand Blanc	Genesee, MI	GENERAL MOTORS COMPANY
58.	SPO Lansing (Lansing PDC Vacant Land) 4400 W. Mount Hope Road, Lansing	Ingham, MI	GENERAL MOTORS COMPANY
59.	Michael Chevrolet Dealership 29425 23 Mile Road, Chesterfield Township	Macomb, MI	ARGONAUT HOLDINGS, INC.

<u>No.</u>	<u>Site Designation</u>	<u>County/State</u>	<u>Owner</u>
60.	Farmington Hills Dealership 37901 Grand River Ave., Farmington Hills	Oakland, MI	ARGONAUT HOLDINGS, INC.
61.	Ypsilanti Vehicle Center 2901 Tyler Road, Ypsilanti	Washtenaw, MI	GENERAL MOTORS COMPANY
62.	Renaissance Center Land – East TBD	Oakland, MI	GENERAL MOTORS COMPANY
63.	SPO Willow Run w/ Excess Land (Willow Run PDC Vacant Land) 50000 Ecorse Road, Belleville	Wayne, MI	GENERAL MOTORS COMPANY
64.	Englewood Cliffs Dealership 374 Sylvan Ave. (Route 9W), Englewood Cliffs	Bergen, NJ	ARGONAUT HOLDINGS, INC.
65.	Lawrenceville Dealerships (2) 100 & 200 Renaissance Blvd., Lawrenceville	Mercer, NJ	ARGONAUT HOLDINGS, INC.
66.	Former Lawrenceville Dealership 500 Renaissance Blvd., Lawrenceville	Mercer, NJ	ARGONAUT HOLDINGS, INC.
67.	Syracuse Dealership 716 W. Genesee Street, Syracuse	Onondaga, NY	ARGONAUT HOLDINGS, INC.
68.	Kings Mountain Dealership 615 Broadway Drive, Kings Mountain	Cleveland, NC	ARGONAUT HOLDINGS, INC.
69.	Kennett Square Dealership 634 W. State Street, Kennett Square	Chester, PA	ARGONAUT HOLDINGS, INC.
70.	Simpsonville Dealership 3431 N. Industrial Drive, Simpsonville	Greenville, SC	ARGONAUT HOLDINGS, INC.

<u>No.</u>	<u>Site Designation</u>	<u>County/State</u>	<u>Owner</u>
71.	McMurray Dealership 2939 Washington Road, McMurray	Washington, PA	ARGONAUT HOLDINGS, INC.
72.	Irving Dealership 200 E. Airport Freeway, Irving	Dallas, TX	ARGONAUT HOLDINGS, INC.
73.	Dallas Dealership 3 8008 Marvin D. Love Freeway, Dallas	Dallas, TX	ARGONAUT HOLDINGS, INC.
74.	Houston Saturn Dealership 4 11750 Old Katy Road, Houston	Harris, TX	ARGONAUT HOLDINGS, INC.
75.	McAllen Dealership 1301 E. Expressway 83, McAllen	Hidalgo, TX	ARGONAUT HOLDINGS, INC.
76.	Detroit Dealership 17677 Mack Ave., Detroit	Wayne, MI	GENERAL MOTORS COMPANY
77.	Menomonee Falls Dealership N70 W. 12900 Appleton Ave., Menomonee Falls	Waukesha, WI	ARGONAUT HOLDINGS, INC.
78.	Millender Center 333 E. Jefferson Ave., Detroit	Wayne, MI	RIVERFRONT HOLDINGS, INC.
79.	Grande Pointe Holdings Vacant Land (Outparcels) TBD	Genesee, MI	GRANDE POINT HOLDINGS, INC.
80.	RenCen Land – West West of Randolph, Detroit	Wayne, MI	RIVERFRONT HOLDINGS, INC.
81.	GM Powertrain Bedford 105 GM Drive, Bedford	Lawrence, IN	GENERAL MOTORS COMPANY
82.	GM MFD Marion 2400 W. Second Street, Marion	Grant, IN	GENERAL MOTORS COMPANY
83.	GM Assembly Fort Wayne 12200 Lafayette Center Road, Roanoke	Huntington, IN	GENERAL MOTORS COMPANY

<u>No.</u>	<u>Site Designation</u>	<u>County/State</u>	<u>Owner</u>
84.	GM Powertrain Bay City 1001 Woodside Ave., Bay City *one parcel owned by REALM, Excluded Collateral	Bay, MI	GENERAL MOTORS COMPANY
85.	GM Assembly Detroit Hamtramck 2500 East Grand Blvd., Detroit	Genesee, MI	GENERAL MOTORS COMPANY
86.	GM MFD Flint Tool & Die 425 S. Stevenson Street, Flint	Genesee, MI	GENERAL MOTORS COMPANY
87.	GM Assembly Flint G-3100 Van Slyke Road, Flint	Genesee, MI	GENERAL MOTORS COMPANY
88.	Flint Processing Center (SPO) 6060 Bristol Road, Swartz Creek	Genesee, MI	GENERAL MOTORS COMPANY
89.	GM Assembly Orion 4555 Giddings Road, Lake Orion	Oakland, MI	GENERAL MOTORS COMPANY
90.	GM Assembly Lansing Delta Township 8175 Millett Hwy, Lansing	Ingham, MI	GENERAL MOTORS COMPANY
91.	GM Assembly Lansing Grand River 920 Townsend Ave., Lansing	Ingham, MI	GENERAL MOTORS COMPANY
92.	GM MFD Lansing Regional Stamping 8175 Millett Hwy (2800 W. Saginaw Street), Lansing	Ingham, MI	GENERAL MOTORS COMPANY
93.	GM Powertrain Warren Transmission 23500 Mound Road, Warren	Macomb, MI	GENERAL MOTORS COMPANY
94.	GM Assembly Wentzville 1500-1 E Route A, Wentzville	St. Charles, MO	GENERAL MOTORS COMPANY
95.	GM Powertrain Tonawanda 2995 River Road, Buffalo *one parcel owned by ENCORE, Excluded Collateral	Erie, NY	GENERAL MOTORS COMPANY
96.	GM Assembly Arlington 2525 E. Abram Street, Arlington	Tarrant, TX	GENERAL MOTORS COMPANY
97.	GM Assembly Janesville 1000 General Motors Drive, Janesville	Rock, WI	GENERAL MOTORS COMPANY

<u>No.</u>	<u>Site Designation</u>	<u>County/State</u>	<u>Owner</u>
98.	GM MFD Flint 2238 W. Bristol Road, Flint	Genesee, MI	GENERAL MOTORS COMPANY
99.	GM Powertrain Flint Engine South 2100 Bristol Road, Flint	Genesee, MI	GENERAL MOTORS COMPANY
100.	GM Powertrain Defiance 26427 State Road, Defiance	Defiance, OH	GENERAL MOTORS COMPANY
101.	Colma Saturn Dealership 707-711 Serramonte Blvd., Colma	San Mateo, CA	ARGONAUT HOLDINGS, INC.
102.	Doraville Building 3900 Motors Industrial Way, Doraville	DeKalb, GA	GENERAL MOTORS COMPANY
103.	Tower 500/600 500 & 600 Renaissance Center, Detroit	Wayne, MI	RIVERFRONT HOLDINGS PHASE II, INC.
104.	Vacant Lot on Labadie Road	Oakland, MI	GENERAL MOTORS COMPANY
105.	Stamping – Wentzville	St. Charles, MO	GENERAL MOTORS COMPANY
106.	GMPT – Baltimore	Baltimore, MD	GENERAL MOTORS COMPANY

Schedule 1.1D

Pledgors

	<u>Pledgor Name</u>	<u>Form of Organization</u>	<u>Jurisdiction of Organization</u>
1.	General Motors Asia Pacific Holdings, LLC	Limited Liability Company	Delaware
2.	General Motors Asia, Inc.	Corporation	Delaware
3.	General Motors International Holdings, Inc.	Corporation	Delaware
4.	General Motors Overseas Corporation	Corporation	Delaware
5.	General Motors Overseas Distribution Corporation	Corporation	Delaware
6.	GM APO Holdings, LLC	Limited Liability Company	Delaware
7.	General Motors Company	Corporation	Delaware
8.	GM Finance Co. Holdings LLC	Limited Liability Company	Delaware
9.	GM GEFS L.P.	Limited Partnership	Nevada
10.	GM LAAM Holdings, LLC	Corporation	Delaware
11.	GM Preferred Finance Co. Holdings LLC	Limited Liability Company	Delaware
12.	GM Technologies, LLC	Limited Liability Company	Delaware
13.	OnStar, LLC	Limited Liability Company	Delaware
14.	Riverfront Holdings, Inc.	Corporation	Delaware

**CONFIDENTIAL TREATMENT REQUESTED BY GENERAL MOTORS COMPANY PURSUANT TO THE FREEDOM
OF INFORMATION ACT**

Schedule 1.1G

Certain Excluded Subsidiaries

Canadian Export Antitrust Class Actions

Approximately eighty purported class actions on behalf of all purchasers of new motor vehicles in the United States since January 1, 2001, have been filed in various state and federal courts against General Motors Corporation, General Motors of Canada Limited (GM Canada), Ford Motor Company, Chrysler, LLC, Toyota Motor Corporation, Honda Motor Co., Ltd., Nissan Motor Company, Limited, and Bavarian Motor Works and their Canadian affiliates, the National Automobile Dealers Association, and the Canadian Automobile Dealers Association. The federal court actions have been consolidated for coordinated pretrial proceedings under the caption *In re New Market Vehicle Canadian Export Antitrust Litigation Cases* in the U.S. District Court for the District of Maine, and the more than 30 California cases have been consolidated in the California Superior Court in San Francisco County under the case captions *Belch v. Toyota Corporation, et al.* and *Bell v. General Motors Corporation*. In the California state court cases, oral arguments on the plaintiffs' motion for class certification and defendants' motion in limine will be heard on April 21, 2009.

The nearly identical complaints alleged that the defendant manufacturers, aided by the association defendants, conspired among themselves and with their dealers to prevent the sale to U.S. citizens of vehicles produced for the Canadian market and sold by dealers in Canada. The complaints alleged that new vehicle prices in Canada are 10% to 30% lower than those in the United States, and that preventing the sale of these vehicles to U.S. citizens resulted in the payment of higher than competitive prices by U.S. consumers. The complaints, as amended, sought injunctive relief under U.S. antitrust law and treble damages under U.S. and state antitrust laws, but did not specify damages. The complaints further alleged unjust enrichment and violations of state unfair trade practices act. On March 5, 2004, the U.S. District Court for the District of Maine issued a decision holding that the purported indirect purchaser classes failed to state a claim for damages under federal antitrust law but allowed a separate claim seeking to enjoin future alleged violations to continue. The U.S. District Court for the District of Maine on March 10, 2006 certified a nationwide class of buyers and lessees under Federal Rule 23(b)(2) solely for injunctive relief, and on March 21, 2007 stated that it would certify 20 separate statewide class actions for damages under various state law theories under Federal Rule 23(b)(3), covering the period from January 1, 2001 to April 30, 2003. On October 3, 2007, the U.S. Court of Appeals for the First Circuit heard oral arguments on our consolidated appeal of the both class certification orders.

On March 28, 2008, the U.S. Court of Appeals for the First Circuit reversed the certification of the injunctive class and ordered dismissal of the injunctive claim. The U.S. Court of Appeals for the First

Circuit also vacated the certification of the damages class and remanded to the U.S. District Court for the District of Maine for determination of several issues concerning federal jurisdiction and, if such jurisdiction still exists, for reconsideration of that class certification on a more complete record. On remand, plaintiffs have again moved to certify a damages class, with argument on that motion projected for March, 2009.

On July 6, 2009, the United States District Court for the district of Maine granted summary judgment in favor of the defendants in the *In re New Market Vehicle Canadian Export Antitrust Litigation Cases*.

American Export Antitrust Class Actions

On September 25, 2007, a claim was filed in the Ontario Superior Court of Justice on behalf of a purported class of actual and intended purchasers of vehicles in Canada claiming that a similar alleged conspiracy was now preventing lower-cost U.S. vehicles from being sold to Canadians. No determination has been made that the case may be maintained as a class action, and it is not possible to determine the likelihood of liability or reasonably ascertain the amount of any damages.

ERISA Class Actions

GMIMCo is one of numerous defendants in several purported class action lawsuits filed in March and April 2005 in the U.S. District Court for the Eastern District of Michigan, alleging violations of ERISA with respect to the Delphi company stock plans for salaried and hourly employees. The cases have been consolidated under the case caption *In re Delphi ERISA Litigation* in the Eastern District of Michigan for coordinated pretrial proceedings with other Delphi stockholder lawsuits in which GMIMCo is not named as a defendant. The complaints essentially allege that GMIMCo, a named fiduciary of the Delphi plans, breached its fiduciary duties under ERISA to plan participants by allowing them to invest in the Delphi Common Stock Fund when it was imprudent to do so, by failing to monitor State Street, the entity appointed by GMIMCo to serve as investment manager for the Delphi Common Stock Fund, and by knowingly participating in, enabling or failing to remedy breaches of fiduciary duty by other defendants. No determination has been made that a class action can be maintained against GMIMCo, and there have been no decisions on the merits of the claims. Delphi has reached a settlement of these cases that, if implemented, would provide for dismissal of all claims against GMIMCo related to this litigation without payment by GMIMCo. That settlement has been approved by both the District Judge in the Eastern District of Michigan and the Bankruptcy Judge in the Southern District of New York presiding over Delphi's bankruptcy proceeding. However, implementation of the settlement remains conditioned upon i)

the resolution of a pending appeal of the district court's approval and ii) the implementation of Delphi's plan of reorganization approved by the Bankruptcy Court. Accordingly, the disposition of the case remains uncertain, and it is not possible to determine whether liability is probable or the amount of damages, if any.

On March 8, 2007, a purported class action lawsuit was filed in the U.S. District Court for the Southern District of New York captioned *Young, et al. v. General Motors Investment Management Corporation, et al.* The case, brought by four plaintiffs who are alleged to be participants in the General Motors Savings-Stock Purchase Program for Salaried Employees and the General Motors Personal Savings Plan for Hourly-Rate Employees, purports to bring claims on behalf of all participants in these two plans as well as participants in the General Motors Income Security Plan for Hourly-Rate Employees and the Saturn Individual Savings Plan for Represented Members against GMIMCo and State Street. The complaint alleges that GMIMCo and State Street breached their fiduciary duties to plan participants by allowing participants to invest in five different funds that each primarily held the equity of a single company: the EDS Fund, the DIRECTV Fund, the News Corp. Fund, the Raytheon Fund and the Delphi Fund, all of which plaintiffs allege were imprudent investments because of their inherent risk and poor performance relative to more prudent investment alternatives. The complaint also alleges that GMIMCo breached its fiduciary duties to plan participants by allowing participants to invest in mutual funds offered by FMR Corp. under the Fidelity brand name. Plaintiffs allege that by investing in these funds, participants paid excessive fees and costs that they would not have incurred had they invested in more prudent investment alternatives. The complaint seeks a declaration that defendants have breached their fiduciary duties, an order requiring defendants to compensate the plans for their losses resulting from their breaches of fiduciary duties, the removal of defendants as fiduciaries, an injunction against further breaches of fiduciary duties, other unspecified equitable and monetary relief and attorneys' fees and costs.

On April 12, 2007, a purported class action lawsuit was filed in the U.S. District Court for the Southern District of New York captioned *Mary M. Brewer, et al. v. General Motors Investment Management Corporation, et al.* The case was brought by a plaintiff who alleges that she is a participant in the Delphi Savings-Stock Purchase Program for Salaried Employees and purports to bring claims on behalf of all participants in that plan as well as participants in the Delphi Personal Savings Plan for Hourly-Rate Employees; the ASEC Manufacturing Savings Plan and the Delphi Mechatronic Systems Savings-Stock Purchase Program against GMIMCo and State Street. The complaint alleges that GMIMCo and State Street breached their fiduciary duties to plan participants by allowing participants to invest in five different funds that each primarily held the equity of a single company: the EDS Fund, the DIRECTV Fund, the News Corp. Fund, the Raytheon Fund and the GM Common Stock Fund, all of which plaintiffs allege were imprudent investments because of their inherent risk and poor performance relative to more prudent investment alternatives. The complaint also alleges that GMIMCo breached its fiduciary duties to plan participants by allowing participants to invest in mutual funds offered by FMR Corp. under the

Fidelity brand name. Plaintiffs allege that by investing in these funds, participants paid excessive fees and costs that they would not have incurred had they invested in more prudent investment alternatives. The complaint seeks a declaration that defendants have breached their fiduciary duties, an order requiring defendants to compensate the plans for their losses resulting from their breaches of fiduciary duties, the removal of defendants as fiduciaries, an injunction against further breaches of fiduciary duties, other unspecified equitable and monetary relief and attorneys' fees and costs.

On March 24, 2008 the U.S. District Court for the Southern District of New York granted GMIMCo's motions to dismiss *Young* and *Brewer* on statute of limitations grounds. Plaintiffs have appealed the dismissal in both cases. Oral argument in the consolidated appeal is scheduled for late March 2009.

No determination has been made that either case may be maintained as a class action. The scope of both actions is uncertain, and it is not possible to determine the likelihood of liability or reasonably ascertain the amount of any damages.¹

Asbestos Litigation

Like most automobile manufacturers, we have been subject in recent years to asbestos-related claims. We have used some products which incorporated small amounts of encapsulated asbestos. These products, generally brake linings, are known as asbestos-containing friction products. There is a significant body of scientific data demonstrating that these asbestos-containing friction products are not unsafe and do not create an increased risk of asbestos-related disease. We believe that the use of asbestos in these products was appropriate. A number of the claims are filed against us by automotive mechanics and their relatives seeking recovery based on their alleged exposure to the small amount of asbestos used in brake components. These claims generally identify numerous other potential sources for the claimant's alleged exposure to asbestos that do not involve us or asbestos-containing friction products, and many of these other potential sources would place users at much greater risk. Most of these claimants do not have an asbestos-related illness and may not develop one. This is consistent with the experience reported by other automotive manufacturers and other end users of asbestos.

Two other types of claims related to alleged asbestos exposure that are asserted against us — locomotive and premises — represent a significantly lower exposure to liability than the automotive friction product claims. Like other locomotive manufacturers, we used a limited amount of asbestos in locomotive brakes and in the insulation used in some locomotives. (We sold our locomotive

¹ Note: After the Form 10-K was filed, the US Court of Appeals for the Second Circuit affirmed the dismissal in the *Young* and *Brewer* cases.

manufacturing business in 2005). These uses have been the basis of lawsuits filed against us by railroad workers seeking relief based on their alleged exposure to asbestos. These claims generally identify numerous other potential sources for the claimant's alleged exposure to asbestos that do not involve us or locomotives. Many of these claimants do not have an asbestos-related illness and may never develop one. Moreover, the West Virginia and Ohio supreme courts have ruled that federal law preempts asbestos tort claims asserted on behalf of railroad workers. Such preemption means that federal law eliminates the possibility that railroad workers could maintain state law claims against us. In addition, a relatively small number of claims are brought by contractors who are seeking recovery based on alleged exposure to asbestos-containing products while working on premises owned by us. These claims generally identify numerous other potential sources for the claimant's alleged exposure to asbestos that do not involve us.

GM/OnStar Analog Equipment Litigation

We or our wholly-owned subsidiary OnStar Corporation or both of us are parties to more than 20 putative class actions filed in various states, including Michigan, Ohio, New Jersey, Pennsylvania and California. All of these cases have been consolidated for pretrial purposes in a multi-district proceeding under the caption *In re OnStar Contract Litigation* in the U.S. District Court for the Eastern District of Michigan. The litigation arises out of the discontinuation by OnStar of services to vehicles equipped with analog hardware. OnStar was unable to provide services to such vehicles because the cellular carriers which provide communication service to OnStar terminated analog service beginning in February 2008. In the various cases, the plaintiffs are seeking certification of nationwide or statewide classes of owners of vehicles currently equipped with analog equipment, alleging various breaches of contract, misrepresentation and unfair trade practices. This proceeding is in the early stages of development and has been stayed while the court considers the defendants' motions to dismiss the claims. Class certification motions have not been filed and the parties have completed minimal document discovery. It is not possible at this time to determine whether class certification or liability is probable as to GM or OnStar or to reasonably ascertain the amount of any recoverable damages.

Greenhouse Gas Lawsuit

In *California ex rel. Lockyer v. General Motors Corporation, et al.*, the California Attorney General brought suit against a group of major vehicle manufacturers including us for damages allegedly suffered by the state as a result of greenhouse gas emissions from the manufacturers' vehicles, principally based on a common law nuisance theory. On September 18, 2007, the U.S. District Court for the Northern District of California granted the defendants' motion to dismiss the complaint on the grounds that the

claim under the federal common law of nuisance raised non-justiciable political questions beyond the court's jurisdiction. The court also dismissed without prejudice the nuisance claim under California state law. Plaintiff filed an appeal with the U.S. Court of Appeals for the Ninth Circuit on October 16, 2007, and briefing is complete. Oral argument was set for March 10, 2009 but vacated at the request of the California Attorney General, citing the possibility that California may withdraw its case if greenhouse gas emissions are regulated by the U.S. government under the Clean Air Act.

Carbon Dioxide Emission Standard Litigation

In a number of cases, we and the Alliance of Automobile Manufacturers, the Association of International Automobile Manufacturers, Chrysler, various automobile dealers have brought suit for declaratory and injunctive relief from state legislation imposing stringent controls on new motor vehicle CO₂ emissions. These cases argue that such state regulation of CO₂ emissions is preempted by two federal statutes, the Energy Policy and Conservation Act and the Clean Air Act. The cases were brought against the CARB on December 7, 2004, in the U.S. District Court for the Eastern District of California (Fresno Division); against the Vermont Agency of Natural Resources and the Vermont Department of Environmental Conservation on November 18, 2005, in the U.S. District Court for the District of Vermont; and against the Rhode Island Department of Environmental Management on February 13, 2006, in the U.S. District Court for the District of Rhode Island.

On September 12, 2007, the U.S. District Court for the District of Vermont issued an order rejecting plaintiffs' argument and dismissing the complaint. The industry plaintiffs, including us, have appealed to the U.S. Court of Appeals for the Second Circuit. On December 12, 2007, the U.S. District Court for the Eastern District of California issued an order granting summary judgment in favor of the defendant State of California and interveners on industry's claims related to federal preemption. The court did not lift the order enjoining California from enforcing the AB 1493 Rules in the absence of an EPA waiver. The industry's response to the ruling is under consideration. A related challenge in the California Superior Court in Fresno is pending. On December 21, 2007, the U.S. District Court for the District of Rhode Island denied the state's motion to dismiss the industry challenge and announced steps for the case to proceed to trial. Also on December 27, 2007, several New Mexico auto dealers filed a federal legal challenge to adoption of the standards in that state.

Financial Assurance Enforcement

The EPA has notified us that they intend to bring an administrative enforcement action for alleged historic failures to comply with the RCRA's annual financial assurance requirements. We anticipate that the EPA will seek penalties exceeding \$100,000.

Canadian Export Antitrust Class Actions

With respect to the previously reported antitrust class action consolidated in the U.S. District Court for the District of Maine, captioned *In re New Market Vehicle Canadian Export Antitrust Litigation Cases*, and the more than 30 California cases consolidated in the California Superior Court in San Francisco County under the case captions *Belch v. Toyota Corporation, et al.* and *Bell v. General Motors Corporation*, oral arguments on the plaintiffs' motion for class certification and defendants' motion in limine was heard on April 21, 2009 for the California state court cases.

Also, as previously reported, the U.S. Court of Appeals for the First Circuit also vacated the certification of the damages class and remanded to the U.S. District Court for the District of Maine for determination of several issues concerning federal jurisdiction and, if such jurisdiction still exists, for reconsideration of that class certification on a more complete record. On remand, plaintiffs have again moved to certify a damages class, and defendants again moved for summary judgment and to strike plaintiffs' economic expert. Oral arguments on the summary judgment motions and motion to strike were heard on March 6, 2009.

Patent Infringement Litigation

On December 23, 2008, *Kruse Technology Partnership v. General Motors Corporation* was filed in the U.S. District Court for the Central District of California. In *Kruse*, the plaintiff alleges that we infringe four U.S. patents related to "Internal Combustion Engine with Limited Temperature Cycle" by making and selling Duramax diesel engines, which embody its patented technology. The plaintiff has informed us that it believes that its royalty damages would be significantly more than \$100 million.

On April 14, 2009, *Kruse Technology Partnership v. DMAX, Ltd.* was filed in the U.S. District Court for the Central District of California. The defendant DMAX is a joint venture with Isuzu that is 60% owned by GM and that manufactures and assembles the mechanical and other components of Duramax diesel engines for sale to GM. The plaintiff alleges that DMAX infringes three U.S. patents related to "Internal Combustion Engine with Limited Temperature Cycle" by making and selling Duramax diesel engines. The complaint requests damages and an injunction. DMAX is defending *Kruse* on several grounds, including non-infringement and invalidity of the patents.

Schedule 3.10

Chief Executive Office and Chief Operating Office

Name	Main Office Address
General Motors Company	300 Renaissance Center Detroit, MI 48265-3000
Annunciata Corporation	300 Renaissance Center Detroit, MI 48265-3000
Argonaut Holdings, Inc.	c/o Worldwide Real Estate 200 Renaissance Center Detroit, MI 48265
General Motors Asia Pacific Holdings, LLC	300 Renaissance Center Detroit, MI 48265-3000
General Motors Asia, Inc.	300 Renaissance Center Detroit, MI 48265-3000
General Motors International Holdings, Inc.	300 Renaissance Center Detroit, MI 48265-3000
General Motors Overseas Corporation	300 Renaissance Center Detroit, MI 48265-3000
General Motors Overseas Distribution Corporation	300 Renaissance Center Detroit, MI 48265-3000
General Motors Product Services, Inc.	300 Renaissance Center Detroit, MI 48265-3000
General Motors Research Corporation	300 Renaissance Center Detroit, MI 48265-3000
GM APO Holdings, LLC	300 Renaissance Center Detroit, MI 48265-3000
GM Components Holdings, LLC	300 Renaissance Center Detroit, MI 48265-3000
GM Eurometals, Inc.	Powertrain Global Headquarters – Nonferrous Metals 777 Joslyn Avenue Pontiac, MI 48340-2925
GM Finance Co. Holdings LLC	300 Renaissance Center Detroit, MI 48265-3000
GM GEFS L.P.	3895 Warren Way Reno, NV 89509
GM Global Steering Holdings, LLC	300 Renaissance Center Detroit, MI 48265-3000
GM Global Technology Operations, Inc.	300 Renaissance Center Detroit, MI 48265-3000
GM Global Tooling Company, Inc.	30001 Van Dyke Warren, MI 48090
GM LAAM Holdings, LLC	Huntington Centre I 2901 S.W. 149th Avenue Suite 400 Miramar, FL 33027

Name	Main Office Address
GM Preferred Finance Co. Holdings LLC	300 Renaissance Center Detroit, MI 48265-3000
GM Subsystems Manufacturing, LLC	300 Renaissance Center Detroit, MI 48265-3000
GM Technologies, LLC	300 Renaissance Center Detroit, MI 48265-3000
GM-DI Leasing Corporation	300 Renaissance Center Detroit, MI 48265-3000
GMOC Administrative Services Corporation	300 Renaissance Center Detroit, MI 48265-3000
Grand Pointe Holdings, Inc.	300 Renaissance Center Detroit, MI 48265-3000
OnStar, LLC	OnStar Corporation 400 Renaissance Center P.O. Box 400 Detroit, MI 48265-4000
Riverfront Holdings, Inc.	c/o Worldwide Real Estate 200 Renaissance Center Detroit, MI 48265
Riverfront Holdings Phase II, Inc.	300 Renaissance Center Detroit, MI 48265-3000

Schedule 3.11

Location of Books and Records

<u>Site/Property/Campus Designation</u>	<u>State /Province</u>	<u>City</u>
Yuma Proving Ground	Arizona	Yuma
Milford Proving Grounds	Michigan	Milford
Pontiac Centerpoint Campus—Central	Michigan	Pontiac
Pontiac North Campus (incl Lab)	Michigan	Pontiac
Warren Technical Center	Michigan	Warren
Saginaw Technical & Casting Center	Michigan	Saginaw
Romulus Transmission Center	Michigan	Romulus
Doraville Assembly Center	Georgia	Doraville
Janesville Assembly Center	Wisconsin	Janesville
Moraine Assembly Center	Ohio	Moraine
Grand Rapids Metal Stamping	Michigan	Wyoming
Thousand Oaks Consolidated Office Building	California	Thousand Oaks
Detroit Renaissance Center Campus	Michigan	Detroit
Grand Blanc SPO Headquarters	Michigan	Grand Blanc
Saginaw Administration Site	Michigan	Saginaw
Spring Hill Manufacturing Campus	Tennessee	Spring Hill
Alpharetta Training Center	Georgia	Alpharetta
Garland Training Center	Texas	Garland
Willow Run PDC	Michigan	Belleville
Lansing PDC	Michigan	Lansing
Pontiac North Plt 17	Michigan	Pontiac
Pontiac North PC	Michigan	Pontiac
Waterford PC	Michigan	Waterford
Ypsilanti Vehicle Center	Michigan	Ypsilanti
SPO PDC IV (b)	Tennessee	Memphis

Schedule 3.15

Subsidiaries

Schedule 3.16

Ownership of North American Group Members

Loan Party	Form of Organization	Jurisdiction of Organization	Owner	Percent Owned
Capitalization of Loan Parties				
Annunciata Corporation	Corporation	Delaware	General Motors Company	100%
Argonaut Holdings, Inc.	Corporation	Delaware	General Motors Company	100%
General Motors Asia Pacific Holdings, LLC	Limited Liability Company	Delaware	General Motors Company General Motors Asia, Inc. General Motors Overseas Corporation	95.76% 3.6% 0.64%
General Motors Asia, Inc.	Corporation	Delaware	General Motors Company	100%
General Motors International Holdings, Inc.	Corporation	Delaware	General Motors Company	100%
General Motors Overseas Corporation	Corporation	Delaware	General Motors Company	100%
General Motors Overseas Distribution Corporation	Corporation	Delaware	General Motors Company	100%
General Motors Product Services, Inc.	Corporation	Delaware	General Motors Company General Motors of Canada Limited	88.4% 11.6%
General Motors Research Corporation	Corporation	Delaware	General Motors Company	100%
GM APO Holdings, LLC	Limited Liability Company	Delaware	General Motors Asia Pacific Holdings, LLC	100%

Loan Party	Form of Organization	Jurisdiction of Organization	Owner	Percent Owned
GM Components Holdings, LLC	Limited Liability Company	Delaware	General Motors Company	100%
GM Eurometals, Inc.	Corporation	Delaware	General Motors Company	100%
GM Finance Co. Holdings LLC	Limited Liability Company	Delaware	General Motors Company	100%
GM GEFS L.P.	Limited Partnership	Nevada	General Motors Company GM Technologies, LLC	99.99% 0.01%
GM Global Steering Holdings, LLC	Limited Liability Company	Delaware	General Motors Company	100%
GM Global Technology Operations, Inc.	Corporation	Delaware	General Motors Company	100%
GM Global Tooling Company, Inc.	Corporation	Delaware	General Motors Company	100%
GM LAAM Holdings, LLC	Limited Liability Company	Delaware	General Motors Asia Pacific Holdings, LLC	100%
GM Preferred Finance Co. Holdings LLC	Limited Liability Company	Delaware	General Motors Company	100%
GM Subsystems Manufacturing, LLC	Limited Liability Company	Delaware	General Motors Company	100%
GM Technologies, LLC	Limited Liability Company	Delaware	General Motors Company	100%
GM-DI Leasing Corporation	Corporation	Delaware	General Motors Company	100%
GMO Administrative Services Corporation	Corporation	Delaware	General Motors Overseas Corporation	100%
Grand Pointe Holdings, Inc.	Corporation	Michigan	WRE, Inc.	100%
OnStar, LLC	Limited Liability Company	Delaware	General Motors Company	100%
Riverfront Holdings, Inc.	Corporation	Delaware	General Motors Company	100%
Riverfront Holdings Phase II, Inc.	Corporation	Delaware	Riverfront Holdings, Inc.	100%

Jurisdictions and Recording Offices**A. UCC Filing Jurisdictions and Offices**

<u>Entity</u>	<u>Form of Organization</u>	<u>Jurisdiction of Organization</u>	<u>Filing Jurisdiction and Filing Office</u>
Annunciata Corporation	Corporation	Delaware	Delaware – Secretary of State
Argonaut Holdings, Inc.	Corporation	Delaware	Delaware – Secretary of State
General Motors Asia Pacific Holdings, LLC	Limited Liability Company	Delaware	Delaware – Secretary of State
General Motors Asia, Inc.	Corporation	Delaware	Delaware – Secretary of State
General Motors International Holdings, Inc.	Corporation	Delaware	Delaware – Secretary of State
General Motors Overseas Corporation	Corporation	Delaware	Delaware – Secretary of State
General Motors Overseas Distribution Corporation	Corporation	Delaware	Delaware – Secretary of State
General Motors Product Services, Inc.	Corporation	Delaware	Delaware – Secretary of State
General Motors Research Corporation	Corporation	Delaware	Delaware – Secretary of State
GM APO Holdings, LLC	Limited Liability Company	Delaware	Delaware – Secretary of State
GM Components Holdings, LLC	Limited Liability Company	Delaware	Delaware – Secretary of State
General Motors Company	Corporation	Delaware	Delaware – Secretary of State
GM Eurometals, Inc.	Corporation	Delaware	Delaware – Secretary of State
GM Finance Co. Holdings LLC	Limited Liability Company	Delaware	Delaware – Secretary of State
GM GEFS L.P.	Limited Partnership	Nevada	Nevada – Secretary of State
GM Global Steering Holdings, LLC	Limited Liability Company	Delaware	Delaware – Secretary of State

<u>Entity</u>	<u>Form of Organization</u>	<u>Jurisdiction of Organization</u>	<u>Filing Jurisdiction and Filing Office</u>
GM Global Technology Operations, Inc.	Corporation	Delaware	Delaware – Secretary of State
GM Global Tooling Company, Inc.	Corporation	Delaware	Delaware – Secretary of State
GM LAAM Holdings, LLC	Limited Liability Company	Delaware	Delaware – Secretary of State
GM Preferred Finance Co. Holdings LLC	Limited Liability Company	Delaware	Delaware – Secretary of State
GM Subsystems Manufacturing, LLC	Limited Liability Company	Delaware	Delaware – Secretary of State
GM Technologies, LLC	Limited Liability Company	Delaware	Delaware – Secretary of State
GM-DI Leasing Corporation	Corporation	Delaware	Delaware – Secretary of State
GMO Administrative Services Corporation	Corporation	Delaware	Delaware – Secretary of State
Grand Pointe Holdings, Inc.	Corporation	Michigan	Michigan – Secretary of State
OnStar, LLC	Limited Liability Company	Delaware	Delaware – Secretary of State
Riverfront Holdings, Inc.	Corporation	Delaware	Delaware – Secretary of State
Riverfront Holdings Phase II, Inc.	Corporation	Delaware	Delaware – Secretary of State

B. Intellectual Property Filing Offices

U.S. Patent and Trademark Collateral
U.S. Copyright Collateral

United States Patent and Trademark Office
United States Copyright Office

C. Real Estate Mortgages And Fixture Filings

Debtor/Property Owner	Property	County	State	Filing Jurisdiction
ARGONAUT HOLDINGS, INC.	Mesa Dealership 2	Maricopa	AZ	County Recorder of Maricopa, AZ
ARGONAUT HOLDINGS, INC.	Dublin BPG Dealership	Alameda	CA	County Recorder of Alameda, CA
GENERAL MOTORS CORPORATION	Oakland G Truck Center Dealership	Alameda	CA	County Recorder of Alameda, CA
ARGONAUT HOLDINGS, INC.	Fremont Dealership	Alameda	CA	County Recorder of Alameda, CA
ARGONAUT HOLDINGS, INC.	Newark Dealership	Alameda	CA	County Recorder of Alameda, CA
ARGONAUT HOLDINGS, INC.	Penske Cadillac Hummer South Bay Dealership	Los Angeles	CA	County Recorder of Los Angeles, CA
ARGONAUT HOLDINGS, INC.	Cerritos Dealership	Los Angeles	CA	County Recorder of Los Angeles, CA
ARGONAUT HOLDINGS, INC.	Los Angeles Dealership	Los Angeles	CA	County Recorder of Los Angeles, CA

C. Real Estate Mortgages And Fixture Filings

Debtor/Property Owner	Property	County	State	Filing Jurisdiction
ARGONAUT HOLDINGS, INC.	Saturn of Cerritos Dealership	Los Angeles	CA	County Recorder of Los Angeles, CA
ARGONAUT HOLDINGS, INC.	Novato Dealership 1	Marin	CA	County Recorder of Marin, CA
ARGONAUT HOLDINGS, INC.	Elk Grove Dealership 1	Sacramento	CA	County Recorder of Sacramento, CA
ARGONAUT HOLDINGS, INC.	Tyco Dealership	San Mateo	CA	County Recorder of San Mateo, CA
ARGONAUT HOLDINGS, INC.	Colma Saturn Dealership	San Mateo	CA	County Recorder of San Mateo, CA
ARGONAUT HOLDINGS, INC.	Saturn of Capitol Expressway Dealership	Santa Clara	CA	County Recorder of Santa Clara, CA
ARGONAUT HOLDINGS, INC.	Gilroy Dealership	Santa Clara	CA	County Recorder of Santa Clara, CA
GENERAL MOTORS CORPORATION	Thousand Oaks Consolidated Office Building	Ventura	CA	County Recorder of Ventura, CA
ARGONAUT HOLDINGS, INC.	Denver Dealership 2	Denver	CO	County Recorder of Denver, CO

C. Real Estate Mortgages And Fixture Filings

<u>Debtor/Property Owner</u>	<u>Property</u>	<u>County</u>	<u>State</u>	<u>Filing Jurisdiction</u>
ARGONAUT HOLDINGS, INC.	Lone Tree Dealerships	Douglas	CO	County Recorder of Douglas, CO
ARGONAUT HOLDINGS, INC.	Kendall (Dadeland) Chevrolet Dealership	Dade	FL	County Recorder of Dade, FL
ARGONAUT HOLDINGS, INC.	Estero Bay Chevrolet Dealership	Lee	FL	County Recorder of Lee, FL
ARGONAUT HOLDINGS, INC.	Homestead Dealership	Miami-Dade	FL	County Recorder of Miami-Dade, FL
ARGONAUT HOLDINGS, INC.	Pinellas Park Dealership	Pinellas	FL	County Recorder of Pinellas, FL
ARGONAUT HOLDINGS, INC.	Smyrna Dealership	Cobb	GA	County Recorder of Cobb, GA
GENERAL MOTORS CORPORATION	Doraville Building	DeKalb	GA	County Recorder of DeKalb, GA
ARGONAUT HOLDINGS, INC.	Lou Sobh Automotive Dealership	Douglas	GA	County Recorder of Douglas, GA
GENERAL MOTORS CORPORATION	Alpharetta Training Center	Forsyth	GA	County Recorder of Forsyth, GA

C. Real Estate Mortgages And Fixture Filings

<u>Debtor/Property Owner</u>	<u>Property</u>	<u>County</u>	<u>State</u>	<u>Filing Jurisdiction</u>
ARGONAUT HOLDINGS, INC.	Chicago Dealership 1	Cook	IL	County Recorder of Cook, IL
ARGONAUT HOLDINGS, INC.	Hodgkins Dealership	Cook	IL	County Recorder of Cook, IL
ARGONAUT HOLDINGS, INC.	Elgin Pontiac GMC	Kane	IL	County Recorder of Kane, IL
ARGONAUT HOLDINGS, INC.	Brazil Dealership	Clay	IN	County Recorder of Clay, IN
GENERAL MOTORS CORPORATION	GM MFD Marion	Grant	IN	County Recorder of Grant, IN
GENERAL MOTORS CORPORATION	GM Assembly Fort Wayne	Huntington	IN	County Recorder of Huntington, IN
GENERAL MOTORS CORPORATION	GM Powertrain Bedford	Lawrence	IN	County Recorder of Lawrence, IN
ARGONAUT HOLDINGS, INC.	Indianapolis Dealership	Marion	IN	County Recorder of Marion, IN
ARGONAUT HOLDINGS, INC.	Former Woburn Dealership	Middlesex	MA	County Recorder of Middlesex, MA

C. Real Estate Mortgages And Fixture Filings

<u>Debtor/Property Owner</u>	<u>Property</u>	<u>County</u>	<u>State</u>	<u>Filing Jurisdiction</u>
GENERAL MOTORS CORPORATION	GMPT – Baltimore	Baltimore	MD	County Recorded of Baltimore, MD
GENERAL MOTORS CORPORATION	GM Powertrain Bay City	Bay	MI	County Recorder of Bay, MI
GENERAL MOTORS CORPORATION	Grand Blanc SPO Headquarters	Genesee	MI	County Recorder of Genesee, MI
GRANDE POINT HOLDINGS, INC.	Grande Pointe Holdings Vacant Land (Outparcels)	Genesee	MI	County Recorder of Genesee, MI
GENERAL MOTORS CORPORATION	GM MFD Flint Tool & Die	Genesee	MI	County Recorder of Genesee, MI
GENERAL MOTORS CORPORATION	GM Assembly Flint	Genesee	MI	County Recorder of Genesee, MI
GENERAL MOTORS CORPORATION	Flint Processing Center (SPO)	Genesee	MI	County Recorder of Genesee, MI
GENERAL MOTORS CORPORATION	GM MFD Flint	Genesee	MI	County Recorder of Genesee, MI
GENERAL MOTORS CORPORATION	GM Powertrain Flint Engine South	Genesee	MI	County Recorder of Genesee, MI

C. Real Estate Mortgages And Fixture Filings

<u>Debtor/Property Owner</u>	<u>Property</u>	<u>County</u>	<u>State</u>	<u>Filing Jurisdiction</u>
GENERAL MOTORS CORPORATION	GM Assembly Detroit Hamtramck	Genesee	MI	County Recorder of Genesee., MI
GENERAL MOTORS CORPORATION	SPO Lansing (Lansing PDC Vacant Land)	Ingham	MI	County Recorder of Ingham, MI
GENERAL MOTORS CORPORATION	GM Assembly Lansing Delta Township	Ingham	MI	County Recorder of Ingham, MI
GENERAL MOTORS CORPORATION	GM Assembly Lansing Grand River	Ingham	MI	County Recorder of Ingham, MI
GENERAL MOTORS CORPORATION	GM MFD Lansing Regional Stamping	Ingham	MI	County Recorder of Ingham, MI
GENERAL MOTORS CORPORATION	Warren Technical Center	Macomb	MI	County Recorder of Macomb, MI
ARGONAUT HOLDINGS, INC.	Michael Chevrolet Dealership	Macomb	MI	County Recorder of Macomb, MI
GENERAL MOTORS CORPORATION	GM Powertrain Warren Transmission	Macomb	MI	County Recorder of Macomb, MI
GENERAL MOTORS CORPORATION	Waterford PC Vacant Land (SPO - Drayton Plains)	Oakland	MI	County Recorder of Oakland, MI

C. Real Estate Mortgages And Fixture Filings

<u>Debtor/Property Owner</u>	<u>Property</u>	<u>County</u>	<u>State</u>	<u>Filing Jurisdiction</u>
ARGONAUT HOLDINGS, INC.	Farmington Hills Dealership	Oakland	MI	County Recorder of Oakland, MI
GENERAL MOTORS CORPORATION	Renaissance Center Land - East	Oakland	MI	County Recorder of Oakland, MI
GENERAL MOTORS CORPORATION	GM Assembly Orion	Oakland	MI	County Recorder of Oakland, MI
GENERAL MOTORS CORPORATION	Vacant Lot on Labadie Road	Oakland	MI	County Recorder of Oakland, MI
GENERAL MOTORS CORPORATION	Milford Proving Grounds	Oakland/Livingston	MI	County Recorder of Oakland/Livingston, MI
GENERAL MOTORS CORPORATION	Ypsilanti Vehicle Center	Washtenaw	MI	County Recorder of Washtenaw, MI
RIVERFRONT HOLDINGS, INC.	Detroit Renaissance Center Campus (including Renaissance Center Franklin Deck & Renaissance Center East)	Wayne	MI	County Recorder of Wayne, MI
GENERAL MOTORS CORPORATION	SPO Willow Run w/ Excess Land (Willow Run PDC Vacant Land)	Wayne	MI	County Recorder of Wayne, MI

C. Real Estate Mortgages And Fixture Filings

<u>Debtor/Property Owner</u>	<u>Property</u>	<u>County</u>	<u>State</u>	<u>Filing Jurisdiction</u>
GENERAL MOTORS CORPORATION	Detroit Dealership	Wayne	MI	County Recorder of Wayne, MI
RIVERFRONT HOLDINGS, INC.	Millender Center	Wayne	MI	County Recorder of Wayne, MI
RIVERFRONT HOLDINGS, INC.	RenCen Land - West	Wayne	MI	County Recorder of Wayne, MI
RIVERFRONT HOLDINGS PHASE II, INC.	Tower 500/600	Wayne	MI	County Recorder of Wayne, MI
GENERAL MOTORS CORPORATION	GM Assembly Wentzville	St. Charles	MO	County Recorder of St. Charles, MO
GENERAL MOTORS CORPORATION	Stamping - Wentzville	St. Charles	MO	County Recorder of St. Charles, MO
ARGONAUT HOLDINGS, INC.	Kings Mountain Dealership	Cleveland	NC	County Recorder of Cleveland, NC
ARGONAUT HOLDINGS, INC.	Englewood Cliffs Dealership	Bergen	NJ	County Recorder of Bergen, NJ
ARGONAUT HOLDINGS, INC.	Lawrenceville Dealerships (2)	Mercer	NJ	County Recorder of Mercer, NJ

C. Real Estate Mortgages And Fixture Filings

<u>Debtor/Property Owner</u>	<u>Property</u>	<u>County</u>	<u>State</u>	<u>Filing Jurisdiction</u>
ARGONAUT HOLDINGS, INC.	Former Lawrenceville Dealership	Mercer	NJ	County Recorder of Mercer, NJ
ARGONAUT HOLDINGS, INC.	Miller Buick Pontiac Dealership	Middlesex	NJ	County Recorder of Middlesex, NJ
ARGONAUT HOLDINGS, INC.	Multi-Chevrolet Saturn Dealership	Union	NJ	County Recorder of Union, NJ
ARGONAUT HOLDINGS, INC.	Poughkeepsie Dealership (Hudson Pontiac Buick)	Dutchess	NY	County Recorder of Dutchess, NY
ARGONAUT HOLDINGS, INC.	Vacant Dealership Building	Erie	NY	County Recorder of Erie, NY
ARGONAUT HOLDINGS, INC.	Cheektowaga Dealership	Erie	NY	County Recorder of Erie, NY
GENERAL MOTORS CORPORATION	GM Powertrain Tonawanda	Erie	NY	County Recorder of Erie, NY
ARGONAUT HOLDINGS, INC.	86th Street Chevrolet Dealership	Kings	NY	County Recorder of Kings, NY
ARGONAUT HOLDINGS, INC.	Syracuse Dealership	Onondaga	NY	County Recorder of Onondaga, NY

C. Real Estate Mortgages And Fixture Filings

<u>Debtor/Property Owner</u>	<u>Property</u>	<u>County</u>	<u>State</u>	<u>Filing Jurisdiction</u>
ARGONAUT HOLDINGS, INC. GENERAL MOTORS CORPORATION	RAB Motors Dealership City Cadillac-Oldsmobile, Major Chevrolet, Regain Pontiac and Service Facility Dealership	Queens Queens	NY NY	County Recorder of Queens, NY County Recorder of Queens, NY
ARGONAUT HOLDINGS, INC. GENERAL MOTORS CORPORATION	Cunningham Motors Dealership Bohemian Auto Group Dealership	Queens Suffolk	NY NY	County Recorder of Queens, NY County Recorder of Suffolk, NY
ARGONAUT HOLDINGS, INC. ARGONAUT HOLDINGS, INC.	Vacant Dealership Land New Rochelle Chevrolet Dealership	Suffolk Westchester	NY NY	County Recorder of Suffolk, NY County Recorder of Westchester, NY
ARGONAUT HOLDINGS, INC.	Gildron Cadillac Dealership	Westchester	NY	County Recorder of Westchester, NY
ARGONAUT HOLDINGS, INC.	Mt. Kisco Dealership	Westchester	NY	County Recorder of Westchester, NY

C. Real Estate Mortgages And Fixture Filings

<u>Debtor/Property Owner</u>	<u>Property</u>	<u>County</u>	<u>State</u>	<u>Filing Jurisdiction</u>
GENERAL MOTORS CORPORATION	GM Powertrain Defiance	Defiance	OH	County Recorder of Defiance, OH
ARGONAUT HOLDINGS, INC.	Cincinnati Dealership 1	Hamilton	OH	County Recorder of Hamilton, OH
ARGONAUT HOLDINGS, INC.	Kennett Square Dealership	Chester	PA	County Recorder of Chester, PA
ARGONAUT HOLDINGS, INC.	Wilkes Barre Dealership	Luzerne	PA	County Recorder of Luzerne, PA
ARGONAUT HOLDINGS, INC.	Jenkintown Dealership 2	Montgomery	PA	County Recorder of Montgomery, PA
ARGONAUT HOLDINGS, INC.	Conshohocken Dealership	Montgomery	PA	County Recorder of Montgomery, PA
ARGONAUT HOLDINGS, INC.	McMurray Dealership	Washington	PA	County Recorder of Washington, PA
ARGONAUT HOLDINGS, INC.	Simpsonville Dealership	Greenville	SC	County Recorder of Greenville, SC
GENERAL MOTORS CORPORATION	Garland Training Center	Dallas	TX	County Recorder of Dallas, TX

C. Real Estate Mortgages And Fixture Filings

<u>Debtor/Property Owner</u>	<u>Property</u>	<u>County</u>	<u>State</u>	<u>Filing Jurisdiction</u>
ARGONAUT HOLDINGS, INC.	Irving Dealership	Dallas	TX	County Recorder of Dallas, TX
ARGONAUT HOLDINGS, INC.	Dallas Dealership 3	Dallas	TX	County Recorder of Dallas, TX
ARGONAUT HOLDINGS, INC.	Houston Saturn Dealership 4	Harris	TX	County Recorder of Harris, TX
ARGONAUT HOLDINGS, INC.	McAllen Dealership	Hidalgo	TX	County Recorder of Hidalgo, TX
GENERAL MOTORS CORPORATION	GM Assembly Arlington	Tarrant	TX	County Recorder of Tarrant, TX
ARGONAUT HOLDINGS, INC.	Orem Dealership	Utah	UT	County Recorder of Utah, UT
ARGONAUT HOLDINGS, INC.	Vancouver Dealership	Clark	WA	County Recorder of Clark, WA
ARGONAUT HOLDINGS, INC.	Everett Dealership	Snohomish	WA	County Recorder of Snohomish, WA
GENERAL MOTORS CORPORATION	GM Assembly Janesville	Rock	WI	County Recorder of Rock, WI

C. Real Estate Mortgages And Fixture Filings

<u>Debtor/Property Owner</u>	<u>Property</u>	<u>County</u>	<u>State</u>	<u>Filing Jurisdiction</u>
ARGONAUT HOLDINGS, INC.	Menomonee Falls Dealership	Waukesha	WI	County Recorder of Waukesha, WI

Schedule 3.25

Please refer to Schedule 3.25 of Exhibit 10.6.

**CONFIDENTIAL TREATMENT REQUESTED BY GENERAL MOTORS
COMPANY PURSUANT TO THE FREEDOM OF INFORMATION ACT**

Schedule 3.26

JV Agreements

**CONFIDENTIAL TREATMENT REQUESTED BY GENERAL MOTORS
COMPANY PURSUANT TO THE FREEDOM OF INFORMATION ACT**

Schedule 3.28

Excluded Collateral

**CONFIDENTIAL TREATMENT REQUESTED BY GENERAL MOTORS
COMPANY PURSUANT TO THE FREEDOM OF INFORMATION ACT**

Annex 1 to Schedule 3.28

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Exhibit A

EXECUTION VERSION

GUARANTY AND SECURITY AGREEMENT

made by

GENERAL MOTORS COMPANY,

and certain of its Subsidiaries

in favor of

UAW RETIREE MEDICAL BENEFITS TRUST

Dated July 10, 2009

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GUARANTY AND SECURITY AGREEMENT

This GUARANTY AND SECURITY AGREEMENT, dated as of July 10, 2009 (as amended, supplemented and otherwise modified from time to time, this "Agreement"), is made by GENERAL MOTORS COMPANY (f/k/a NGMCO, Inc.) (together with its successors and assigns, the "Issuer"), EACH OF THE ENTITIES SET FORTH ON EXHIBIT A HERETO (each a "Guarantor" and together with any entity that may become a party hereto as provided herein and each of their respective successors and assigns, collectively, the "Guarantors"; and the Guarantors together with the Issuer, each a "Grantor" and collectively, the "Grantors") in favor of UAW RETIREE MEDICAL BENEFITS TRUST (together with its successors and assigns, the "Noteholder").

RECITALS

WHEREAS, pursuant to (a) the Amended and Restated Master Sale and Purchase Agreement dated as of June 26, 2009 (the "Master Transaction Agreement") among General Motors Corporation, a Delaware corporation, a debtor and debtor-in-possession in a case pending under chapter 11 of the Bankruptcy Code ("GM Oldco") and certain other sellers party thereto (collectively, the "Sellers") and the Issuer, and (b) the other Transaction Documents, and in accordance with the Bankruptcy Code, on the date hereof (i) the Sellers sold, transferred, assigned, conveyed and delivered to the Issuer and certain of its Subsidiaries, and the Issuer and certain of its Subsidiaries directly or indirectly purchased, accepted and acquired from the Sellers, the Purchased Assets (as defined in the Master Transaction Agreement) and assumed the Assumed Liabilities (as defined in the Master Transaction Agreement) and (ii) the Sellers and the Issuer and their respective Subsidiaries have entered into the other Related Transactions;

WHEREAS, pursuant to the Master Transaction Agreement, on or prior to the Closing (as defined in the Master Transaction Agreement), the Issuer and the International Union, United Automobile, Aerospace and Agricultural Implement Workers of America (the "UAW") will enter into a Settlement Agreement, substantially the form attached as Exhibit D to the Master Transaction Agreement (the "Settlement Agreement"), which will become legally binding on the Issuer and the UAW through court approval and provides, among other things, for the issuance of a note in the amount of "\$2,500,000,000 to the Noteholder (the "Note");

WHEREAS, pursuant to that certain \$2,500,000,000 Secured Note Agreement, dated as of July 10, 2009 (as amended, supplemented or otherwise modified from time to time, the "Secured Note Agreement"), among the Issuer, the Guarantors party thereto and the Noteholder, the Issuer shall issue the Note as consideration for the agreement of the Noteholder to enter into the Settlement Agreement;

WHEREAS, the Issuer is a member of an affiliated group of companies that includes each other Grantor;

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WHEREAS, each Grantor (other than the Issuer) hereby guarantees the Obligations of the Issuer under the Secured Note Documents; and

WHEREAS, it is a condition precedent to the issuance of the Note under the Secured Note Agreement and the Noteholder entering into the Settlement Agreement that the Grantors shall have executed and delivered this Agreement to the Noteholder.

NOW, THEREFORE, for good and valuable consideration, receipt of which by the parties hereto is hereby acknowledged, the parties hereto hereby agree as follows:

SECTION 1. DEFINED TERMS

1.1 Definitions. (a) Unless otherwise defined herein, terms defined in the Secured Note Agreement and used herein shall have the meanings given to them in the Secured Note Agreement, and the following terms are used herein as defined in the New York UCC: Accounts, Certificated Security, Chattel Paper, Commercial Tort Claims, Deposit Accounts, Documents, Equipment, General Intangibles, Goods, Instruments, Inventory, Letter-of-Credit Rights and Supporting Obligations.

“Agreement”: as defined in the preamble hereto.

“Collateral”: as defined in Section 3.

“Escrow Account”: as defined in the UST Facility.

“Excluded Collateral”: as defined in the Secured Note Agreement.

“Grantor”: as defined in the preamble hereto.

“Guarantors”: as defined in the preamble hereto.

“Individual Property”: each parcel of real property, the improvements thereon and all personal property owned by any Grantor.

“Intercompany Note”: any promissory note evidencing loans made by any Grantor to any Group Member.

“Investment Property”: the collective reference to (i) all “investment property” as such term is defined in Section 9-102(a)(49) of the New York UCC and (ii) whether or not constituting “investment property” as so defined, all Pledged Notes and Pledged Equity Interests, in each case of clauses (i) and (ii) above, other than such property constituting Excluded Collateral.

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“New York UCC”: the Uniform Commercial Code as from time to time in effect in the State of New York.

“Pledged Equity Interests”: as defined in the Equity Pledge Agreement.

“Pledged Notes”: all Intercompany Notes at any time issued to or held by any Grantor and all other promissory notes issued to or held by any Grantor, in each case in an amount exceeding \$25,000,000 individually (other than promissory notes issued in connection with extensions of trade credit by any Grantor in the ordinary course of business) listed on Schedule 1.

“Proceeds”: all “proceeds” as such term is defined in Section 9-102(a)(64) of the New York UCC and, in any event, shall include all dividends or other income from the Investment Property, collections thereon or distributions or payments with respect thereto.

“Receivable”: any right to payment for goods sold or leased or for services rendered, whether or not such right is evidenced by an Instrument or Chattel Paper and whether or not it has been earned by performance (including any Account).

“Securities Act”: the Securities Act of 1933, as amended.

“UST Facility”: the \$7,072,488,605 Secured Credit Agreement, dated as of the date hereof, among the Issuer, as borrower, the Subsidiaries of the Issuer that are guarantors, and the Treasury, as lender.

“Vehicles”: all cars, trucks, trailers and other vehicles covered by a certificate of title law in any state.

1.2 Other Definitional Provisions. (a) The words “hereof,” “herein,” “hereto” and “hereunder” and words of similar import when used in this Agreement shall refer to this Agreement as a whole (including the Schedules and Annexes hereto) and not to any particular provision of this Agreement (or the Schedules and Annexes hereto), and Section and Schedule references are to this Agreement unless otherwise specified.

(b) As used herein and in any certificate or other document made or delivered pursuant hereto, (i) the words “include,” “includes” and “including” shall be deemed to be followed by the phrase “without limitation,” (ii) the word “incur” shall be construed to mean incur, create, issue, assume, become liable in respect of or suffer to exist (and the words “incurred” and “incurrence” shall have correlative meanings), (iii) the words “asset” and “property” shall be construed to have the same meaning and effect and to refer to any and all tangible and intangible assets and properties, including cash, Capital Stock, securities, revenues, accounts, leasehold interests and contract rights, (iv) references to agreements or other Contractual Obligations shall, unless otherwise specified, be deemed to refer to such agreements or Contractual Obligations as amended, supplemented, restated or otherwise modified from time to time and (v) references to any Person shall include its successors and assigns.

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(c) The meanings given to terms defined herein shall be equally applicable to both the singular and plural forms of such terms.

(d) Where the context requires, terms relating to the Collateral or any part thereof, when used in relation to a Grantor, shall refer to such Grantor's Collateral or the relevant part thereof.

SECTION 2.

GUARANTY

2.1 Guaranty. (a) Each Guarantor hereby jointly and severally, unconditionally and irrevocably guarantees as primary obligor and not merely as a surety, to the Noteholder and any other Person holding any Obligations and each of its permitted indorsees, transferees and assigns the prompt and complete payment and performance by the Issuer when due (whether at the stated maturity, by acceleration or otherwise) of the Obligations.

(b) Each Guarantor further agrees to pay any and all expenses (including all reasonable fees and disbursements of counsel) which may be paid or incurred by the Noteholder or its agents, advisors, representatives, etc. in enforcing any rights with respect to, or collecting, any or all of the Obligations and/or enforcing any rights with respect to, or collecting against, any of the Guarantors under this Agreement. This Agreement shall remain in full force and effect until the Obligations are paid in full and the Secured Note Agreement is terminated, notwithstanding that from time to time prior thereto there may not be any outstanding Obligations.

(c) No payment or payments made by the Issuer, any Guarantor, any other guarantor or any other Person, or received or collected by the Noteholder from the Issuer, any Guarantor, any other guarantor or any other Person by virtue of any action or proceeding or any set-off or appropriation or application at any time or from time to time in reduction of or in payment of the Obligations shall be deemed to modify, reduce, release or otherwise affect the liability of any Guarantor hereunder.

(d) Subject to Section 4.7 hereof, the Guaranty contained in this Section 2.1 shall remain in full force and effect and each Guarantor shall remain liable for the Obligations until (i) the Obligations are satisfied and paid in full and this Agreement has been terminated and (ii) the date on which any payment made to the Noteholder in respect of the Obligations shall no longer be subject to avoidance under the Bankruptcy Code.

(e) Each Guarantor agrees that whenever, at any time, or from time to time, it shall make any payment on account of its liability hereunder, it will notify the Noteholder in writing that such payment is made under this Agreement for such purpose.

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(f) Anything herein or in any other Secured Note Document to the contrary notwithstanding, the maximum liability of each Guarantor hereunder shall in no event exceed the amount that can be guaranteed by such Guarantor under applicable federal and state laws relating to fraudulent conveyances or transfers or the insolvency of debtors (after giving effect to the right of contribution established in Section 2.2).

(g) Each Guarantor agrees that the Obligations may at any time and from time to time exceed the amount of the liability of such Guarantor hereunder without impairing the guaranty of such Guarantor contained in this Section 2 or affecting the rights and remedies of the Noteholder hereunder.

2.2 Right of Contribution. (a) Each Guarantor hereby agrees that to the extent that a Guarantor shall have paid more than its proportionate share of any payment made hereunder, such Guarantor shall be entitled to seek and receive contribution from and against any other Guarantor hereunder that has not paid its proportionate share of such payment. Each Guarantor's right of contribution shall be subject to the terms and conditions of Section 2.3. The provisions of this Section 2.2 shall in no respect limit the obligations and liabilities of any Guarantor to the Noteholder, and each Guarantor shall remain liable to the Noteholder for the full amount guaranteed by such Guarantor hereunder.

2.3 No Subrogation. Notwithstanding any payment made by any Guarantor hereunder or any set-off or application of funds of any Guarantor by the Noteholder, no Guarantor shall be entitled to be subrogated to any of the rights of the Noteholder against the Issuer or any other Guarantor or any collateral security or guaranty or right of offset held by the Noteholder for the payment of the Obligations, nor shall any Guarantor seek or be entitled to seek any contribution or reimbursement from the Issuer or any other Guarantor in respect of payments made by such Guarantor hereunder, until all amounts owing to the Noteholder by the Issuer on account of the Obligations are paid in full and the Note has been terminated. If any amount shall be paid to any Guarantor on account of such subrogation rights at any time when all of the Obligations shall not have been paid in full, such amount shall be held by such Guarantor in trust for the Noteholder, segregated from other funds of such Guarantor, and shall, forthwith upon receipt by such Guarantor, be turned over to the Noteholder in the exact form received by such Guarantor (duly indorsed by such Guarantor to the Noteholder, if required), to be applied against the Obligations, whether matured or unmatured, in such order as the Noteholder may determine. Each Guarantor hereby agrees that any intercompany debt (including any Intercompany Notes) and any amounts paid hereunder by such Guarantor shall be fully subordinated to the indefeasible payments in full in cash of the Obligations owing to the Lender.

2.4 Amendments, Etc. with Respect to the Obligations. Each Guarantor shall remain obligated hereunder notwithstanding that, without any reservation of rights against any Guarantor and without notice to or further assent by any Guarantor, any demand for payment of any of the Obligations made by the Noteholder may be rescinded and any of the Obligations continued, and the Obligations, or the liability of any other party upon or for any part thereof, or any collateral security or guaranty therefor or right of offset with respect thereto, may, from time

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to time, in whole or in part, be renewed, extended, amended, modified, accelerated, compromised, terminated, waived, surrendered or released by the Noteholder, and the Secured Note Agreement and any other documents executed and delivered in connection therewith may be amended, modified, supplemented or terminated, in whole or in part, as provided therein, and any collateral security, guaranty or right of offset at any time held by the Noteholder for the payment of the Obligations or the obligations of any Guarantor may be sold, exchanged, waived, surrendered or released. The Noteholder shall not have any obligation to protect, secure, perfect or insure any lien at any time held by it as security for the Obligations or for this Agreement or any property subject thereto. When making any demand hereunder against any Guarantor, the Noteholder may, but shall be under no obligation to, make a similar demand on the Issuer or any other Guarantor, and any failure by the Noteholder to make any such demand or to collect any payments from the Issuer or any such other Guarantor or any release of the Issuer or such other Guarantor shall not relieve any Guarantor of its obligations or liabilities hereunder, and shall not impair or affect the rights and remedies, express or implied, or as a matter of law, of the Noteholder against such Guarantor. For the purposes hereof "demand" shall include the commencement and continuance of any legal proceedings.

2.5 Guaranty Absolute and Unconditional. Each Guarantor understands and agrees that this Agreement shall be construed as a continuing, absolute and unconditional guaranty of the full and punctual payment and performance by the Issuer of the Obligations and not of collectibility only and is in no way conditioned upon any requirement that the Noteholder first attempt to collect any of the Obligations from the Issuer or any other Guarantor, without regard to (a) the validity, regularity or enforceability of the Secured Note Agreement or any other Secured Note Document, any of the Obligations or any other collateral security therefor or guaranty thereof or right of offset with respect thereto at any time or from time to time held by the Noteholder, (b) any defense, set-off, deduction, abatement, recoupment, reduction or counterclaim (other than a defense of payment or performance) that may at any time be available to or be asserted by the Issuer against the Noteholder or any other Guarantor, or (c) any other circumstance whatsoever (with or without notice to or knowledge of the Issuer or any Guarantor) which constitutes, or might be construed to constitute, an equitable or legal discharge or defense of a surety or guarantor or any other obligor on any obligation of the Issuer from the Obligations, or of any Guarantor from this Agreement, in bankruptcy or in any other instance. When pursuing its rights and remedies hereunder against any Guarantor, the Noteholder may, but shall be under no obligation to, pursue such rights, powers, privileges and remedies as it may have against the Issuer or any other Person or against the Collateral or any other collateral security or guaranty for the Obligations or any right of offset with respect thereto, and any failure by the Noteholder to pursue such other rights or remedies or to collect any payments from the Issuer or any such other Person or to realize upon any such collateral security or guaranty or to exercise any such right of offset, or any release of the Issuer or any such other Person or any such collateral security, guaranty or right of offset, shall not relieve any Guarantor of any liability hereunder, and shall not impair or affect the rights, powers, privileges and remedies, whether express, implied or available as a matter of law or equity, of the Noteholder against the Guarantors. This Agreement shall remain in full force and effect and be binding in accordance with and to the extent of its terms upon the Guarantors and the successors and assigns thereof,

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and shall inure to the benefit of the Noteholder, and each of its permitted successors, indorsees, transferees and assigns, until all the Obligations permitted shall have been satisfied by performance and payment in full and the Secured Note Agreement and the other Secured Note Documents shall have been terminated, notwithstanding that from time to time during the term of the Secured Note Agreement the Issuer may be free from any Obligations.

2.6 Reinstatement. This Agreement shall continue to be effective, or be reinstated, as the case may be, if at any time payment, or any part thereof, of any of the Obligations is rescinded or must otherwise be restored or returned by the Noteholder upon the insolvency, bankruptcy, dissolution, liquidation or reorganization of the Issuer or any Guarantor, or upon or as a result of the appointment of a receiver, intervenor or conservator of, or trustee or similar officer for, the Issuer or any Guarantor or any substantial part of its property, or otherwise, all as though such payments had not been made.

2.7 Payments. Each Guarantor hereby guarantees that payments hereunder will be paid to the Noteholder, in Dollars, promptly after demand therefor and in accordance with the wiring instructions of the Noteholder.

SECTION 3. GRANT OF SECURITY INTEREST

3.1 Grant of Security Interest. Each Grantor hereby grants to the Noteholder, a first priority security interest in all of the following property now owned or at any time hereafter acquired by such Grantor or in which such Grantor now has or at any time in the future may acquire any right, title or interest (collectively, the "Collateral") as collateral security for the prompt and complete payment and performance when due (whether at the stated maturity, by acceleration or otherwise) of such Grantor's Obligations:

- (a) all Accounts (other than the Escrow Account)
- (b) all Chattel Paper;
- (c) all Deposit Accounts (other than the Escrow Account);
- (d) all Documents (other than title documents with respect to Vehicles);
- (e) all Equipment;
- (f) all General Intangibles (other than the Escrow Account);
- (g) all Instruments (including Instruments evidencing the Pledged Notes listed on Schedule 1);
- (h) all Intellectual Property;

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- (i) each Individual Property;
- (j) all Inventory;
- (k) all Investment Property;
- (l) all Letter-of-Credit Rights;
- (m) all Receivables;
- (n) all Commercial Tort Claims that, individually, exceed \$25,000,000 each of which is specified on Schedule 2 and otherwise to the extent specifically notified to the Secured Party from time to time;
- (o) all Goods and other property not otherwise described above;
- (p) all books and Records pertaining to the Collateral; and
- (q) to the extent not otherwise included, all Proceeds, Supporting Obligations and products of any and all of the foregoing and all collateral security and Guarantees given by any Person with respect to any of the foregoing;

in each case howsoever such Grantor's interest therein may arise or appear (whether by ownership, security interest, claim or otherwise), provided that, notwithstanding anything to the contrary contained herein or in any other Secured Note Document, the term "Collateral" and each other term used in the definition thereof shall not include, and no Grantor is pledging or granting a security interest in, any Property to the extent that such Property constitutes Excluded Collateral; provided further, however, that if and when, and to the extent that, any Property ceases to be Excluded Collateral, such Grantor hereby grants to the Noteholder, and at all times from and after such date, the Noteholder shall have a first priority Lien in and on such Property (subject to Permitted Liens), and such Grantor shall cooperate in all respects to ensure the prompt perfection of the Noteholder's security interest therein.

The Obligations of each Grantor under the Secured Note Documents constitute recourse obligations of such Grantor, and therefore, their satisfaction is not limited to payments from the Collateral.

With respect to each right to payment or performance included in the Collateral from time to time, the Lien granted therein includes a continuing security interest in (i) any Supporting Obligation that supports such payment or performance and (ii) any Lien that (A) secures such right to payment or performance or (B) secures any such Supporting Obligation.

3.2 Right of Set-off. Each Grantor hereby irrevocably authorizes the Noteholder at any time and from time to time without notice to any Grantor, any such notice

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being expressly waived by Grantors, to set-off and appropriate and apply any and all deposits (general or special, time or demand, provisional or final), credits, indebtedness or claims, in any currency, in each case whether direct or indirect, absolute or contingent, matured or unmatured, at any time held or owing by the Noteholder to or for the credit or the account of any Grantor, or any part thereof in such amounts as the Noteholder may elect, against and on account of the obligations and liabilities of such Grantor to the Noteholder hereunder and claims of every nature and description of the Noteholder against such Grantor, in any currency, whether arising hereunder, under the Secured Note Agreement, or under any other Secured Note Document, as the Noteholder may elect, whether or not the Noteholder has made any demand for payment and although such obligations, liabilities and claims may be contingent or unmatured. The Noteholder may set-off cash, the proceeds of the liquidation of any Collateral and all other sums or obligations owed by the Noteholder to any Grantor against all of such Grantor's obligations to the Noteholder, whether under this Agreement or under any other agreement with such Grantor, or otherwise, whether or not such obligations are then due, without prejudice to the Noteholder's right to recover any deficiency. The rights of the Noteholder under this Section are in addition to other rights and remedies (including without limitation, other rights of set-off) which the Noteholder may have. Upon the occurrence of any Event of Default with respect to any Grantor, the Noteholder shall have the right to cause liquidation, termination or acceleration to the extent of any assets pledged by such Grantor to secure their Obligations hereunder or under any other Secured Note Document to which Section 3 applies.

3.3 Intentionally Omitted.

3.4 UCC Matters, Further Assurances. Each Grantor, shall, at all times on and after the date hereof, and at its expense, cause New York UCC financing statements and continuation statements to be filed in all applicable jurisdictions as required to continue the perfection of the security interests created by this Agreement. Each Grantor shall, from time to time, at its expense and in such manner and form as the Noteholder may reasonably require, execute, deliver, file and record any other statement, continuation statement, specific assignment or other instrument or document and take any other action that may be necessary, or that the Noteholder may reasonably request, to create, evidence, preserve, perfect or validate the security interests created hereunder or to enable the Noteholder to exercise and enforce its rights hereunder with respect to any of the Collateral. Each Grantor agrees that, if the grant of a security interest in any Property to the Noteholder requires a consent to such grant from any other Person (other than such Grantor or any of its Affiliates), such Grantor shall use its best efforts to procure such consent, taking into consideration the likelihood that such consent will be given. Further, each Grantor agrees that if any Excluded Collateral should, at any time following the Effective Date, become Collateral on which the Noteholder is, in accordance with the terms of the Secured Note Documents, permitted to take a Lien, such Grantor shall so notify the Noteholder and cooperate with and shall take all steps as may be reasonably required by the Noteholder to enable and continue the perfection of the Noteholder's security interests therein. Without limiting the generality of the foregoing, such Grantors shall, upon the request of the Noteholder, execute and file such New York UCC financing or continuation statements, or amendments thereto or assignments thereof, Mortgages and such other instruments or notices, as

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may be necessary or appropriate or as the Noteholder may reasonably request with respect to the Collateral. Each Grantor hereby authorizes the Noteholder to file one or more New York UCC financing or continuation statements, and amendments thereto and assignments thereof, relative to all or any of the Collateral now existing or hereafter arising without the signature of such Grantor where permitted by law. A carbon, photographic or other reproduction of this Agreement or any financing statement covering the Collateral or any part thereof shall be sufficient as a financing statement.

3.5 Commercial Tort Claims. Each Grantor shall promptly notify the Noteholder if, at any time, it is the beneficiary of a Commercial Tort Claim that, individually exceeds \$25,000,000, and shall deliver an amendment to Schedule 2 to reflect such additional Commercial Tort Claims.

SECTION 4.

MISCELLANEOUS

4.1 Noteholder's Appointment as Attorney-in-Fact. (a) Each Grantor hereby irrevocably constitutes and appoints the Noteholder and any officer or agent thereof, with full power of substitution, as its true and lawful attorney-in-fact with full irrevocable power and authority in the place and stead of such Grantor and in the name of such Grantor or in its own name, from time to time in the Noteholder's discretion, for the purpose of carrying out the terms of this Agreement to take any and all appropriate action and to execute any and all documents and instruments which may be necessary or desirable to accomplish the purposes of this Agreement, which such Grantor is required to do hereunder but has failed to do so within the time limits required, including without limitation, to protect, preserve and realize upon the Collateral, to file such financing statements relating to the Collateral as the Noteholder at its option deems appropriate, and, without limiting the generality of the foregoing, such Grantor hereby gives the Noteholder the power and right, on behalf of such Guarantor, without assent by, but with notice to, such Guarantor, if an Event of Default shall have occurred and be continuing, to do the following:

(i) in the name of such Grantor or its own name, or otherwise, to take possession of and endorse and collect any checks, drafts, notes, acceptances or other instruments for the payment of moneys due under any insurance policies or with respect to any of the Collateral and to file any claim or to take any other action or proceeding in any court of law or equity or otherwise deemed appropriate by the Noteholder for the purpose of collecting any and all such moneys due with respect to any other Collateral whenever payable;

(ii) to pay or discharge taxes and Liens levied or placed on or threatened against the Collateral; and

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(iii) (A) to direct any party liable for any payment under any Collateral to make payment of any and all moneys due or to become due thereunder directly to the Noteholder or as the Noteholder shall direct; (B) to ask or demand for, collect, receive payment of and receipt for, any and all moneys, claims and other amounts due or to become due at any time in respect of or arising out of any Collateral; (C) to sign and endorse any invoices, assignments, verifications, notices and other documents in connection with any of the Collateral; (D) to commence and prosecute any suits, actions or proceedings at law or in equity in any court of competent jurisdiction to collect the Collateral or any part thereof and to enforce any other right in respect of any Collateral; (E) to defend any suit, action or proceeding brought against such Grantor with respect to any Collateral; (F) to settle, compromise or adjust any suit, action or proceeding described in clause (E) above and, in connection therewith, to give such discharges or releases as the Noteholder may deem appropriate; and (G) in connection with its exercise of its remedies hereunder pursuant to Section 4.3, generally, to sell, transfer, pledge and make any agreement with respect to or otherwise deal with any of the Collateral as fully and completely as though the Noteholder were the absolute owner thereof for all purposes, and to do, at the Noteholder's option and such Grantor's expense, at any time, or from time to time, all acts and things which the Noteholder deems necessary to protect, preserve or realize upon the Collateral and the Noteholder's Liens thereon and to effect the intent of this Agreement and the other Secured Note Documents, all as fully and effectively as such Grantor might do.

(b) Each Grantor hereby ratifies all that said attorneys shall lawfully do or cause to be done by virtue hereof. This power of attorney is a power coupled with an interest and shall be irrevocable.

(c) Each Grantor also authorizes the Noteholder, at any time and from time to time, to execute, in connection with any sale of Collateral provided for in Section 4.3, any endorsements, assignments or other instruments of conveyance or transfer with respect to the Collateral.

(d) The powers conferred on the Noteholder are solely to protect the Noteholder's interests in the Collateral and, except as required under Applicable Law, shall not impose any duty upon the Noteholder to exercise any such powers. The Noteholder shall be accountable only for amounts that it actually receives as a result of the exercise of such powers, and neither the Noteholder nor any of its respective officers, directors, agents or employees shall be responsible to such Grantor for any act or failure to act hereunder, except for its own gross negligence or willful misconduct.

4.2 Proceeds. If an Event of Default shall occur and be continuing, (a) all proceeds of Collateral received by such Grantor consisting of cash, checks and Cash Equivalents shall be held by such Grantor in trust for the Noteholder, segregated from other funds of such Grantor, and shall forthwith upon receipt by such Grantor be turned over to the Noteholder in the exact form received by such Grantor (duly endorsed by such Grantor to the Noteholder, if

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required), and (b) any and all such proceeds received by such Grantor will be applied by the Noteholder against the Obligations (whether matured or unmatured), such application to be in such order as the Noteholder shall elect. For purposes hereof, proceeds shall include, but not be limited to, all principal and interest payments, royalty payments, license fees, all prepayments and payoffs, all dividends and distributions, insurance claims, condemnation awards, sale proceeds, rents and any other income and all other amounts received with respect to the Collateral and upon the liquidation of any Collateral, all such proceeds received by the Noteholder will be distributed by the Noteholder in such order as the Noteholder shall elect. Any balance of such proceeds remaining after the Obligations shall have been paid in full and this Agreement shall have been terminated shall be promptly paid over to such Grantor or to whomsoever may be lawfully entitled to receive the same.

4.3 Remedies. If an Event of Default shall occur and be continuing, the Noteholder may exercise, in addition to all other rights and remedies granted to it in this Agreement and in any other instrument or agreement securing, evidencing or relating to the Obligations, all rights and remedies of a secured party under the New York UCC, at law and in equity. Without limiting the generality of the foregoing, the Noteholder, without demand of performance or other demand, presentment, protest, advertisement or notice of any kind (except any notice required by law referred to below) to or upon such Grantor or any other Person (all and each of which demands, defenses, presentments, protests, advertisements and notices are hereby waived), may in such circumstances forthwith collect, receive, appropriate and realize upon the Collateral, or any part thereof, and/or may forthwith sell, lease, assign, give option or options to purchase, or otherwise dispose of and deliver the Collateral or any part thereof (or contract to do any of the foregoing), in one or more parcels or as an entirety at public or private sale or sales, at any exchange, broker's board or office of the Noteholder or elsewhere upon such terms and conditions and at prices that are consistent with the prevailing market for similar collateral as it may deem advisable and at such prices as it may deem best, for cash or on credit or for future delivery without assumption of any credit risk. The Noteholder shall act in good faith to obtain the best execution possible under prevailing market conditions. The Noteholder shall have the right upon any such public sale or sales, and, to the extent permitted by law, upon any such private sale or sales, to purchase the whole or any part of the Collateral so sold, free of any right or equity of redemption in the related Grantor, which right or equity is hereby waived and released to the extent not prohibited by Applicable Law. Each Grantor further agrees, at the Noteholder's request, to assemble the Collateral and make it available to the Noteholder at places that the Noteholder shall reasonably select, whether at the related Grantor's premises or elsewhere. The Noteholder shall apply the net proceeds of any such collection, recovery, receipt, appropriation, realization or sale, after deducting all reasonable costs and expenses of every kind incurred therein or incidental to the care or safekeeping of any of the Collateral or in any way relating to the Collateral or the rights of the Noteholder hereunder, including reasonable attorneys' fees and disbursements, to the payment in whole or in part of the Obligations, in such order as the Noteholder may elect, and only after such application and after the payment by the Noteholder of any other amount required or permitted by any provision of law, including Section 9-608(a)(1)(c) of the New York UCC, need the Noteholder account for the surplus, if any, to the related Grantor. To the extent permitted by Applicable Law, each Grantor waives all

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claims, damages and demands it may acquire against the Noteholder arising out of the exercise by the Noteholder of any of its rights hereunder. If any notice of a proposed sale or other Disposition of Collateral shall be required by Applicable Law, such notice shall be deemed reasonable and proper if given at least ten (10) days before such sale or other Disposition. Each Grantor shall remain liable for any deficiency (plus accrued interest thereon) if the proceeds of any sale or other disposition of the Collateral are insufficient to pay the Obligations and the reasonable fees and disbursements incurred by the Noteholder, including reasonable fees and expenses of any attorneys employed by the Noteholder to collect such deficiency. Because each Grantor recognizes that the Noteholder may not be able to purchase or sell all of the Collateral on a particular Business Day, or in a transaction with the same purchaser, or in the same manner because the market for such Collateral may not be liquid, each Grantor agrees that liquidation of the Collateral does not require a public purchase or sale and that a good faith private purchase or sale shall be deemed to have been made in a commercially reasonable manner. Accordingly, the Noteholder may elect, in its sole discretion, the time and manner of liquidating any Collateral and nothing contained herein shall (i) obligate the Noteholder to liquidate any Collateral on the occurrence of a Event of Default or to liquidate all Collateral in the same manner or on the same Business Day or (ii) constitute a waiver of any of the Noteholder's rights or remedies.

4.4 Continuing Liability of each Grantor. The security interests described above are granted as security only and shall not subject the Noteholder or any of its assigns to, or transfer or in any way affect or modify, any obligation, liability or indemnity of each Grantor with respect to, any of the Collateral or any transaction relating thereto. None of the Noteholder or its respective assigns shall be required or obligated in any manner to make any inquiry as to the nature or sufficiency of any payment received by it or the sufficiency of any performance by any party under any such obligation, or to make any payment or present or file any claim, or to take any action to collect or enforce any performance or the payment of any amount thereunder to which any such Person may be entitled at any time.

4.5 Limitation on Duties Regarding Preservation of Collateral. The Noteholder's duty with respect to the custody, safekeeping and physical preservation of the Collateral in its possession shall be in accordance with Section 9-207 of the New York UCC. Neither the Noteholder nor any of its respective directors, officers or employees shall be liable for failure to demand, collect or realize upon all or any part of the Collateral or for any delay in doing so or shall be under any obligation to sell or otherwise dispose of any Collateral upon the request of the related Grantor or otherwise.

4.6 Powers Coupled with an Interest. All authorizations and agencies herein contained with respect to the Collateral are irrevocable and powers coupled with an interest.

4.7 Release of Security Interest Upon Satisfaction of all Obligations. Upon termination of this Agreement and repayment to the Noteholder of all Obligations and the performance of all obligations under the Secured Note Documents, the Noteholder shall release its security interest in any remaining Collateral; provided that if any payment, or any part thereof, of any of the Obligations is rescinded or must otherwise be restored or returned by the

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Noteholder upon the insolvency, bankruptcy, dissolution, liquidation or reorganization of the related Grantor, or upon or as a result of the appointment of a receiver, intervenor or conservator of, or a trustee or similar officer for such Grantor or any substantial part of its Property, or otherwise, this Agreement, all rights hereunder and the Liens created hereby shall continue to be effective, or be reinstated, until such payments have been made.

4.8 Partial Release of Collateral. The Noteholder shall, in connection with any Disposition of Collateral permitted under the Secured Note Agreement, release from the Lien created hereby on such Collateral the portion of the Collateral Disposed of, upon the related Grantor's satisfaction of any applicable conditions set forth in the Secured Note Agreement. In connection therewith, the Noteholder, at the request and sole cost and expense of the Grantor, shall execute and deliver to the Grantor all releases or other documents including, without limitation, UCC termination statements reasonably necessary for the release of the Lien created hereby on such Collateral. For the avoidance of doubt, the Lien of the Noteholder on Collateral shall not be released in connection with the Disposition of Collateral between and among the Grantors.

4.9 Waiver of Rights. Except as otherwise expressly provided herein, each Grantor waives any and all notice of any kind including notice of the creation, renewal, extension or accrual of any of the Obligations, and notice of or proof of reliance by the Noteholder upon this Agreement or acceptance of this Agreement. All of the Obligations shall conclusively be deemed to have been created, contracted or incurred, or renewed, extended, amended or waived in reliance upon this Agreement and all dealings between the Grantors, on the one hand, and the Noteholder, on the other hand, likewise shall be conclusively presumed to have been had or consummated in reliance upon this Agreement. Each Grantor waives diligence, presentment, protest, demand for payment and notice of default or nonpayment to or upon the Issuer or the Guarantors with respect to the Obligations to the fullest extent permitted by law. In addition, each Guarantor waives any requirement that the Noteholder exhaust any right, power or remedy or proceed against the Issuer or any other Guarantor.

4.10 Notices. Except as otherwise expressly permitted by this Agreement, all notices, requests and other communications provided for herein (including any modifications of, or waivers, requests or consents under, this Agreement) shall be given or made in writing (including by telecopy or electronic transmission) delivered to the intended recipient at the "Address for Notices" specified on the signatures pages hereof, beneath each party's name; or, as to any party, at such other address as shall be designated by such party in a written notice to each other party. Except as otherwise provided in this Agreement, all such communications shall be deemed to have been duly given when transmitted by telecopier or electronic transmission or personally delivered or, in the case of a mailed notice, upon receipt, in each case given or addressed as aforesaid.

4.11 Severability. Any provision of this Agreement that is held to be prohibited or unenforceable in any jurisdiction shall, as to such jurisdiction, be ineffective to the extent of such prohibition or unenforceability without invalidating or rendering unenforceable the remaining provisions hereof, and any such prohibition or unenforceability in any jurisdiction shall not invalidate or render unenforceable such provision in any other jurisdiction.

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4.12 Integration. This Agreement and the other Secured Note Documents represent the entire agreement of the Grantors and the Noteholder with respect to the subject matter hereof and thereof, and there are no promises, undertakings, representations or warranties by the Noteholder relative to the subject matter hereof not expressly set forth or referred to herein or in the other Secured Note Documents.

4.13 Payment of Expenses. Each Grantor agrees to pay on demand by the Noteholder any and all reasonable out-of-pocket costs, fees and expenses (including reasonable legal fees and expenses) incurred by the Noteholder or its agents, representatives or advisors in enforcing any of its rights or remedies under this Agreement, in each case in accordance with Section 8.5 of the Secured Note Agreement.

4.14 Waiver; Amendment. None of the terms or provisions of this Agreement may be waived, amended, supplemented or otherwise modified except in accordance with Section 8.1 of the Secured Note Agreement.

4.15 No Waiver; Cumulative Remedies. No failure to exercise and no delay in exercising, on the part of the Noteholder, any right, remedy, power or privilege hereunder or under the other Secured Note Documents shall operate as a waiver thereof; nor shall any single or partial exercise of any right, remedy, power or privilege hereunder or thereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, powers and privileges herein provided are cumulative and not exclusive of any rights, remedies, powers and privileges provided by law.

4.16 Headings, etc. The headings and captions of various paragraphs of this Agreement are for convenience of reference only and are not to be construed as defining or limiting, in any way, the scope or intent of the provisions hereof.

4.17 Successors and Assigns. This Agreement shall be binding upon the permitted successors and assigns of each Grantor and shall inure to the benefit of the Noteholder and its permitted respective successors and assigns; provided that no Grantor may assign, transfer or delegate any of its rights or obligations under this Agreement without the prior written consent of the Noteholder (and any attempted assignment or transfer by any Grantor without such consent shall be null and void).

4.18 Governing Law. THIS AGREEMENT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES UNDER THIS AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK.

4.19 Submission to Jurisdiction; Waivers. All judicial proceedings brought against any Grantor arising out of or relating to this Agreement or any other Secured Note

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Document, or any Obligations hereunder and thereunder, may be brought in the courts of the State of New York, the courts of the United States of America for the Southern District of New York, and appellate courts from any thereof. Each Issuer Party hereby irrevocably and unconditionally:

(a) submits for itself and its property in any such legal action or proceeding relating to this Agreement and the other Secured Note Documents to which it is a party, or for recognition and enforcement of any judgment in respect thereof, to the non exclusive jurisdiction of the courts of the State of New York, the courts of the United States of America for the Southern District of New York, and appellate courts from any thereof;

(b) consents that any such action or proceeding may be brought in such courts and waives any objection that it may now or hereafter have to the venue of any such action or proceeding in any such court or that such action or proceeding was brought in an inconvenient court and agrees not to plead or claim the same;

(c) agrees that service of process in any such action or proceeding may be effected by mailing a copy thereof by registered or certified mail (or any substantially similar form of mail), postage prepaid, to the Issuer at its address set forth in Section 4.10 or at such other address of which each Issuer Party shall have been notified pursuant thereto; and

(d) waives, to the maximum extent not prohibited by law, any right it may have to claim or recover in any legal action or proceeding referred to in this Section any special, exemplary, punitive or consequential damages.

4.20 Waiver of Jury Trial. THE PARTIES HERETO HEREBY IRREVOCABLY AND UNCONDITIONALLY WAIVE TRIAL BY JURY IN ANY LEGAL ACTION OR PROCEEDING RELATING TO THIS AGREEMENT OR ANY OTHER SECURED NOTE DOCUMENT AND FOR ANY COUNTERCLAIM THEREIN.

4.21 Counterparts. This Agreement may be executed in any number of counterparts, all of which when taken together shall constitute one and the same instrument and any of the parties hereto may execute this Agreement by signing any such counterpart.

4.22 Joint and Several Liability. Each Grantor hereby acknowledges and agrees that the Grantors are jointly and severally liable to the Noteholder for all representations, warranties, covenants, obligations and liabilities of each Grantor hereunder and under the Secured Note Documents. Each Grantor hereby further acknowledges and agrees that (a) any Event of Default or any default, or breach of a representation, warranty or covenant by any Grantor hereunder or under any Secured Note Document is hereby considered a default or breach by each Grantor, as applicable, and (b) the Noteholder shall have no obligation to proceed against one Grantor before proceeding against the other Grantors. Each Grantor hereby waives

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any defense to its obligations under this Agreement based upon or arising out of the disability or other defense or cessation of liability of one Grantor versus the other. A Grantor's subrogation claim arising from payments to the Noteholder shall constitute a capital investment in the other Grantor subordinated to any claims of the Noteholder and equal to a ratable share of the equity interests in such Grantor.

4.23 Intentionally Omitted.

4.24 Additional Guarantors. Each Subsidiary of the Issuer that is required to become a party to this Agreement pursuant to Section 5.23 of the Secured Note Agreement, or that the Issuer desires to become a party to this Agreement, shall become a Guarantor for all purposes of this Agreement upon execution and delivery by such Subsidiary of a Joinder Agreement in the form of Annex 1 hereto.

[SIGNATURE PAGE TO FOLLOW]

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be duly executed and delivered as of the day and year first above written.

ISSUER:

GENERAL MOTORS COMPANY

By: _____

Name:

Title:

ADDRESS FOR NOTICES:

767 Fifth Avenue, 14th Floor

New York, New York 10153

Attention:

Telephone:

Facsimile:

[Signature Page to Guaranty and Security Agreement]

GUARANTORS:

ANNUNCIATA CORPORATION
ARGONAUT HOLDINGS, INC.
GENERAL MOTORS ASIA PACIFIC HOLDINGS, LLC
GENERAL MOTORS ASIA, INC.
GENERAL MOTORS INTERNATIONAL HOLDINGS, INC.
GENERAL MOTORS OVERSEAS CORPORATION
GENERAL MOTORS OVERSEAS DISTRIBUTION CORPORATION
GENERAL MOTORS PRODUCT SERVICES, INC.
GENERAL MOTORS RESEARCH CORPORATION
GM APO HOLDINGS, LLC
GM EUROMETALS, INC.
GM FINANCE CO. HOLDINGS LLC
GM GLOBAL STEERING HOLDINGS, LLC
GM GLOBAL TECHNOLOGY OPERATIONS, INC.
GM GLOBAL TOOLING COMPANY, INC.
GM LAAM HOLDINGS, LLC
GM PREFERRED FINANCE CO. HOLDINGS LLC
GM SUBSYSTEMS MANUFACTURING, LLC
GM TECHNOLOGIES, LLC
GM-DI LEASING CORPORATION
GMOC ADMINISTRATIVE SERVICES CORPORATION
GRAND POINTE HOLDINGS, INC.
ONSTAR, LLC
GM COMPONENTS HOLDINGS, LLC
RIVERFRONT HOLDINGS, INC.
RIVERFRONT HOLDINGS PHASE II, INC.

By: _____
Name:
Title:

[Signature Page to Guaranty and Security Agreement]

ADDRESS FOR NOTICES:

767 Fifth Avenue, 14th Floor
New York, New York 10153

Attention:

Telephone:

Facsimile:

[Signature Page to Guaranty and Security Agreement]

GM GEFS L.P.

By: _____
Name:
Title:

ADDRESS FOR NOTICES:
767 Fifth Avenue, 14th Floor
New York, New York 10153
Attention:
Telephone:
Facsimile:

[Signature Page to Guaranty and Security Agreement]

July 10, 2009

UAW Retiree Medical Benefits Trust,
as the Noteholder under the Note Agreement
(as defined below)

Ladies and Gentlemen:

As attorneys on the Legal Staff of General Motors Corporation, a Delaware corporation ("**GM**"), we have acted as counsel to the entities organized under Delaware law listed on Exhibit A (the "**Delaware Guarantors**"), and counsel to the entities organized under Michigan law listed on Exhibit B (the "**Michigan Guarantors**"). The Delaware Guarantors and the Michigan Guarantors are collectively referred to as the "**Opinion Parties**". We have acted as counsel to the Opinion Parties in connection with the preparation, authorization, execution and delivery of, and the consummation of the transactions contemplated by the \$2,500,000,000 Secured Note Agreement, dated as of the date hereof (the "**Note Agreement**"), among, inter alios, General Motors Company (formerly known as NGMCO, Inc.)(the "**Issuer**") and the UAW Retiree Medical Benefits Trust, as the noteholder (the "**Noteholder**"). The individual signing this letter does so only in her role as an attorney member of GM's Legal Staff, and on behalf of such Legal Staff. Capitalized terms used but not defined in this letter are used as defined in the Note Agreement. In so acting, we have examined and relied on originals or copies certified or otherwise identified to our satisfaction, of :

1. the Note Agreement;
2. the Note issued pursuant to the Note Agreement, dated as of the date hereof and made by the Issuer payable to the Noteholder;
3. the Guaranty and Security Agreement, dated as of the date hereof (the "**Security Agreement**"), among the Issuer, the Opinion Parties named therein and the Noteholder;
4. the Equity Pledge Agreement, dated as of the date hereof (the "**Pledge Agreement**"), among the Issuer, the Opinion Parties named therein and the Noteholder;
5. the Intellectual Property Pledge Agreement, dated as of the date hereof (the "**IP Pledge Agreement**"), among the Issuer, the Opinion Parties named therein and the Noteholder;
6. the Environmental Agreement, dated as of the date hereof, among the Issuer and the Opinion Parties named therein, and the Noteholder;

7. the Intercreditor Agreement, dated as of the date hereof, among, *inter alios*, the Issuer and the Opinion Parties named therein, and the Noteholder;
8. the mortgages, deeds of trust and other deeds to secure debt listed on Exhibit C, dated as of the date hereof (the "**Mortgages**"), among the Opinion Parties named therein and the Noteholder; and
9. the Post-Closing Letter Agreement, dated as of the date hereof between the Issuer and the Noteholder.

The agreements and instruments specified in paragraphs (1) through (9) above are collectively referred to as the "**Secured Note Documents**".

In addition, we have examined and relied on originals or copies, certified or otherwise identified to our satisfaction, of such instruments and certificates of public officials, officers and representatives of the Opinion Parties and such other persons, and such corporate and limited liability company records of the Opinion Parties, and we have made such investigations of law, as we have deemed appropriate as a basis for the opinions expressed below. As to various questions of fact material to this opinion, we have relied with your permission and without independent verification upon the representations made in the Secured Note Documents and upon certificates of and discussions with officers and other representatives of the Opinion Parties. In rendering the opinions herein set forth, we have assumed with your permission and without independent verification (i) the authenticity of all documents and instruments submitted to us as originals and the conformity to authentic original documents and instruments of all documents and instruments submitted to us as copies, (ii) the genuineness of all signatures (other than those Persons signing on behalf of the Delaware Guarantors), (iii) the power and authority of the parties to each Secured Note Document (other than the Delaware Guarantors) to execute, deliver and perform such Secured Note Document, (iv) that each Secured Note Document has been duly authorized, executed and delivered by each party thereto (other than the Delaware Guarantors) and is the legal, valid and binding obligation of each party thereto (other than the Delaware Guarantors), enforceable against each such other party in accordance with its terms, (v) that each party (other than the Opinion Parties) is in compliance with all applicable state and federal laws regulating lenders or the conduct of their business, and (vi) that all parties to the transactions contemplated by the Note Agreement (other than the Opinion Parties) have acted and will continue to act in good faith. In rendering the opinions herein set forth we have also assumed, with your permission (x) that the law of the State of New York is the same as the law of the State of Michigan, and (y) the validity of the obligations of each Opinion Party under the Secured Note Documents under the law of the State of New York.

Based on the foregoing, and subject to the qualifications stated herein, we are of the opinion that:

1. Each Delaware Guarantor (a) is a corporation or a limited liability company, as the case may be, duly organized, validly existing and in good standing under the laws of the State of Delaware; (b) has all requisite power and authority, and the legal right, to own, lease and operate its properties and to carry on its business as now being conducted and (c) is duly qualified as a foreign corporation or limited liability company, as applicable, and is in good standing under the laws of each jurisdiction where its ownership, lease or operation of property or the conduct of its business requires such qualification, except to the extent that all failures to be duly qualified and in good standing could not reasonably be expected to, in the aggregate, have a Material Adverse Effect.
2. Each Delaware Guarantor has all requisite corporate or limited liability company power and authority, as the case may be, and the legal right, to execute and deliver the Secured Note Documents to which such Delaware Guarantor is a party and to borrow and perform its obligations thereunder and to grant the security interests to be granted pursuant to the Secured Note Documents to which such Delaware Guarantor is a party. The execution, delivery and performance of the Secured Note Documents to which such Delaware Guarantor is a party by such Delaware Guarantor have been duly authorized by all necessary corporate or limited liability company action, as the case may be, on the part of such Delaware Guarantor. Each Secured Note Document has been duly and validly executed and delivered by each Delaware Guarantor party thereto.
3. The execution and delivery by each Opinion Party of the Secured Note Documents to which such Opinion Party is a party, its borrowings, if any, in accordance with the Secured Note Documents and the performance by such Opinion Party of its obligations thereunder and the granting of the security interests to be granted by it pursuant to the Security Agreement, the Pledge Agreement, the Mortgages and the IP Security Agreements to which it is a party will not (i) conflict with, constitute a default under or violate, (A) any of the terms, conditions or provisions of the certificate of incorporation or bylaws, or the certificate of formation or limited liability company operating agreement, as the case may be, of such Opinion Party, (B) any of the terms, conditions or provisions of any Contractual Obligation to which such Opinion Party is a party or by which it is bound, or (C) any judgment, writ, injunction, decree, order or ruling of any court or governmental authority binding on such Opinion Party; or (ii) result in, or require, the creation or imposition of any Lien on any of the properties or revenues of such Opinion Party pursuant to any Contractual Obligation, except (x) for Liens contemplated by the Secured Note Documents and (y) to the extent that such conflicts, defaults, violations and creation or imposition of Liens could not reasonably be expected to, in the aggregate, have a Material Adverse Effect. For purposes of this paragraph, “**Contractual Obligations**” means those material documents, agreements and other instruments of GM that have been filed as an exhibit to any Report on Form 8-K, 10-K or 10-Q of GM filed with the Securities and Exchange Commission (the “**SEC**”).

4. Except as set forth in any Report on Form 8-K, 10-K or 10-Q of GM filed with the SEC, there is no litigation, proceeding or governmental investigation pending or, to the best of our knowledge, threatened by or against the Opinion Parties or any of their respective Subsidiaries or against any of their respective properties or revenues with respect to (a) the Note Agreement or any of the transactions contemplated by the Secured Note Documents or (b) which involves a probable risk of an adverse decision that would materially restrict the ability of any Opinion Party to comply with its obligations under the Secured Note Documents.
5. The execution, delivery and performance of the Note Agreement by any of the Opinion Parties, the borrowings thereunder and the use of proceeds thereof as contemplated in the Note Agreement will not violate the federal laws of the United States of America (including, without limitation, Regulations U or X of the Board of Governors of the Federal Reserve System).
6. None of the Opinion Parties is an “*investment company*”, or a company “*controlled*” by an “*investment company*”, within the meaning of the Investment Company Act of 1940, as amended.

The opinions expressed above are subject to the following qualifications and limitations:

(a) The enforceability of any document, agreement or other instrument may be limited by applicable bankruptcy, insolvency, reorganization, moratorium or similar laws relating to or affecting creditors’ rights generally (including, without limitation, preference and fraudulent conveyance or transfer laws).

(b) Rights of acceleration and the availability of equitable remedies may be limited by equitable principles of general applicability (regardless of whether enforcement is considered in a proceeding in equity or at law).

(c) We express no opinion as to whether the requirements in the Note Agreement to impose restrictions on executive privileges and compensation may conflict with, constitute a default under or violate any Contractual Obligation.

The opinions expressed herein are subject to the qualification that we express no opinion as to any obligation of any of the Opinion Parties under the Secured Note Documents to the extent that such obligation might be deemed to be inconsistent with public policy.

The opinions expressed herein are limited to the Delaware General Corporation Law, the Michigan Business Corporation Act and the federal law of the United States of America, which, in our experience, are normally applicable to general business corporations that are not engaged in regulated business activities and to transactions of the type contemplated by the Secured Note Documents (without having made any investigation as to any other laws), and we do not express any opinion herein concerning the laws of any other jurisdiction (including foreign jurisdictions) or any other laws.

The opinions expressed herein are limited to the specific issues addressed herein and are limited in all respects to documents, laws and facts existing on the date hereof. By rendering these opinions, we do not undertake to advise you of any changes in such documents, laws or facts that may occur after the date hereof.

The opinions expressed herein are rendered solely for your benefit in connection with the transactions described herein. Those opinions may not be used or relied upon by any other person, nor may this letter or any copies hereof be furnished to a third party, filed with a governmental agency quoted, cited or otherwise referred to without our prior written consent.

Very truly yours,

GENERAL MOTORS CORPORATION

LEGAL STAFF

By: _____
Kimberly K. Hudolin

EXHIBIT E-3

FORM OF LEGAL OPINION OF CADWALADER, WICKERSHAM & TAFT LLP

NOT PROVIDED TO GENERAL MOTORS COMPANY

EXHIBIT E-4

FORM OF LEGAL OPINION OF HONIGMAN MILLER SCHWARTZ AND COHN LLP

NOT PROVIDED TO GENERAL MOTORS COMPANY

EXHIBIT E-5

FORM OF LEGAL OPINION OF GUNDERSON LAW FIRM,
A PROFESSIONAL CORPORATION

NOT PROVIDED TO GENERAL MOTORS COMPANY

EXHIBIT E-1

FORM OF LEGAL OPINION OF WEIL, GOTSHAL & MANAGES LLP

NOT PROVIDED TO GENERAL MOTORS COMPANY

ENVIRONMENTAL AGREEMENT

This ENVIRONMENTAL AGREEMENT (this "Agreement") made as of the 10th day of July, 2009, among GENERAL MOTORS COMPANY (f/k/a NGMCO, Inc.), a Delaware corporation (together with its successors and assigns, the "Issuer"), the Guarantors party to the Secured Note Agreement, and UAW RETIREE MEDICAL BENEFITS TRUST (the "Noteholder").

WITNESSETH:

WHEREAS, pursuant to (a) the Amended and Restated Master Sale and Purchase Agreement dated as of June 26, 2009, as amended (the "Master Transaction Agreement") among General Motors Corporation, a Delaware corporation ("GM Oldco"), a debtor and debtor-in-possession in a case pending under chapter 11 of the Bankruptcy Code and certain other sellers party thereto (collectively, the "Sellers") and the Issuer, and (b) the other Transaction Documents, and in accordance with the Bankruptcy Code, on the date hereof (i) the Sellers sold, transferred, assigned, conveyed and delivered to the Issuer and certain of its Subsidiaries and the Issuer and certain of its Subsidiaries directly or indirectly purchased, accepted and acquired from the Sellers, the Purchased Assets (as defined in the Master Transaction Agreement) and assumed the Assumed Liabilities (as defined in the Master Transaction Agreement) and (ii) the Sellers and the Issuer and one or more of their respective Subsidiaries have entered into the other Related Transactions;

WHEREAS, pursuant to the Master Transaction Agreement, on or prior to the Closing (as defined in the Master Transaction Agreement), the Issuer and the International Union, United Automobile, Aerospace and Agricultural Implement Workers of America (the "UAW") will enter into a Settlement Agreement, in substantially the form attached as Exhibit D to the Master Transaction Agreement (the "Settlement Agreement"), which will become legally binding on the Issuer and the UAW through court approval and provides, among other things, for the issuance of a note in the amount of "\$2,500,000,000 to the Noteholder (the "Note"):

WHEREAS, pursuant to that certain \$2,500,000,000 Secured Note Agreement, dated as of July 10, 2009 (as amended, supplemented or otherwise modified from time to time, the "Secured Note Agreement"), among the Issuer, the Guarantors party thereto and the Noteholder, the Issuer shall issue the Note as consideration for the agreement of the Noteholder to enter into the Settlement Agreement;

WHEREAS, the Noteholder is unwilling to enter into the Settlement Agreement and the Secured Note Agreement unless the Noteholder agrees to provide the representations, warranties, covenants and other matters described in this Agreement for the benefit of the Noteholder; and

WHEREAS, the Issuer is entering into this Agreement to induce the Noteholder to enter into the Settlement Agreement and the Secured Note Agreement.

NOW, THEREFORE, in order to induce the Noteholder to enter into Settlement Agreement and the Secured Note Agreement, and in consideration of the substantial benefit the Issuer will derive from the Settlement Agreement and the Secured Note Agreement and for good and valuable consideration, receipt of which by the parties hereto is hereby acknowledged, the parties hereto hereby agree as follows:

ARTICLE I DEFINITIONS

Capitalized terms used herein and not specifically defined herein shall have the respective meanings ascribed to such terms in the Secured Note Agreement. As used in this Agreement, the following terms shall have the following meanings:

“Collateral Property” means any real property and physical facilities thereon included as Collateral.

“Environmental Laws” means any and all foreign, Federal, state, provincial, local or municipal laws, rules, orders, regulations, statutes, ordinances, codes, decrees, permits, requirements of any Governmental Authority or other Requirements of Law (including common law) regulating, relating to or imposing liability or standards of conduct concerning protection of the environment or natural resources, as now or may at any time hereafter be in effect.

“Hazardous Materials” shall mean any material or substance now or in the future defined as a “hazardous substance,” “hazardous material,” “hazardous waste,” “toxic substance,” “toxic pollutant,” “contaminant,” “pollutant” or other words of similar import within the meaning of any Environmental Law, including petroleum and petroleum products, derivatives and compounds, including gasoline, diesel fuel, and oil; explosives, flammable materials; radioactive material; soil vapors; polychlorinated biphenyls; lead and lead-based paint; asbestos or asbestos-containing materials; and any substance the presence of which on, at or from any Collateral Property is prohibited by any foreign, federal, state or local authority.

“Losses” shall mean any and all claims, suits, liabilities (including, without limitation, strict liabilities), actions, proceedings, obligations, debts and all actual damages, losses, costs, expenses, fines, penalties, charges, fees, expenses, judgments, awards, amounts paid in settlement of whatever kind or nature (including, but not limited to, costs of investigations, natural resource damages, reasonable attorneys’ fees and other costs of defense).

“Properties” shall mean, collectively, each and every Collateral Property.

“Release” and “Released” with respect to any Hazardous Materials means any release, deposit, discharge, emission, leaking, leaching, spilling, seeping, migrating, injecting, pumping, pouring, emptying, escaping, dumping or disposing of Hazardous Materials into the environment.

“Responsible Environmental Person” shall mean, with respect to the Issuer, any Person with direct knowledge and responsibility for monitoring environmental conditions and assuring compliance with Environmental Laws.

ARTICLE II
REPRESENTATIONS, WARRANTIES AND COVENANTS

Section 2.1 Intentionally Omitted.

Section 2.2 Environmental Representations and Warranties. As of the date hereof, the Issuer represents and warrants that, to the best of any Responsible Environmental Person’s knowledge and belief after reasonable due inquiry, except as either disclosed on Schedule A attached hereto, or as provided to the Noteholder prior to the date hereof or which would not reasonably be expected to give rise to material liabilities under Environmental Laws: (a) Hazardous Materials and underground storage tanks at each Collateral Property are in compliance with Environmental Law; (b) Releases of Hazardous Materials at the Mortgage Properties for which investigation or remediation is required by a Governmental Authority are being investigated and remediated in material compliance with Environmental Law; (c) there is no non-compliance with current Environmental Laws; (d) to any Responsible Environmental Person’s actual knowledge after reasonable inquiry there is no known threat of any Release of Hazardous Materials migrating to any Collateral Property; (e) no Responsible Environmental Person knows of, nor has any Responsible Environmental Person received, any written notice or other communication from any Person (including but not limited to a Governmental Authority) relating to Hazardous Materials at, on, under or from any Collateral Property; (f) the Issuer and Guarantors have (1) disclosed to the Noteholder, in writing, (A) all outstanding notices or claims of alleged non-compliance with applicable Environmental Laws and (B) each Collateral Property where investigation or remediation activities are ongoing, and (2) made available (or otherwise shall use diligent efforts to promptly make available) any and all material information relating to adverse environmental conditions at, on, under or from any Collateral Property that would reasonably be expected to result in material liabilities under Environmental Laws, including but not limited to any reports relating to Hazardous Materials at, on, under or from or migrating to or from any Collateral Property and/or to the environmental condition of any Collateral Property for which investigation or remediation is required by a Governmental Authority; (g) as of 5 p.m. EDT on July 9, 2009, Schedule A lists all Environmental Liens (as defined below) in regard to the Collateral Properties; (h) there is no judicial, administrative, or arbitral proceeding under or relating to any Environmental Law that is pending or, to the knowledge of the Issuer, threatened, naming the Issuer; (i) except as provided for in the Secured Note Documents and the Master Transaction Agreement, the Issuer has not entered into or agreed to any consent decree, order, or settlement or other agreement, or is subject to any judgment, decree, or order or other agreement, in any judicial, administrative, arbitral, or other forum for dispute resolution, relating to compliance with or liability under any Environmental Law; and (j) except as provided for in the Secured Note Documents and the Master Transaction Agreement, the Issuer has not assumed or retained, by contract, any liabilities of any kind, fixed or contingent, known or unknown, under any Environmental Law or with respect to any Hazardous Materials.

Section 2.3 Environmental Covenants.

(a) Except as would not reasonably be expected to give rise to material liabilities under Environmental Laws, Issuer and, with respect to itself and the Properties it owns, each Guarantor, covenants and agrees that so long as the Note is outstanding, and until payment in full of all Obligations and termination of the Secured Note Documents: (i) all uses and operations on or of the Properties, whether by such Issuer, Guarantor, or to the extent commercially reasonable any other Person, shall be in compliance with all Environmental Laws; (ii) there shall be no Releases of Hazardous Materials at, on, under or from any of the Properties at concentrations exceeding those allowed by Environmental Law; (iii) Hazardous Materials at, on, or under any of the Properties for which investigation or remediation is required by a Governmental Authority shall be investigated and remediated in compliance with Environmental Laws; and (iv) except for environmental deed restrictions, institutional controls and access agreements required by agency order or a voluntary remedial action, the Issuer and each Guarantor shall keep the Properties free and clear of all liens and other encumbrances imposed pursuant to any Environmental Law, whether due to any act or omission of the Issuer any Guarantor or any other Person (the "Environmental Liens").

(b) Issuer and, with respect to itself and the Properties it owns, each Guarantor, shall (i) promptly and reasonably cooperate, at its sole cost and expense, in all reasonable activities pursuant to Section 2.3(c) below, including but not limited to providing all material, non-privileged information and making knowledgeable persons reasonably available for interviews; (ii) perform any environmental compliance or site assessment or other investigation of environmental conditions in connection with any of the Properties, at its sole cost and expense, pursuant to any reasonable written request of the Noteholder, upon the Noteholder's reasonable belief that conditions at a Collateral Property not in compliance with Environmental Law and could result in material liability under Environmental Laws or that a Release of Hazardous Materials at, on, under or from or migrating to any Collateral Property could result in material liabilities under Environmental Laws, and share with the Noteholder the reports and other results thereof, and the Noteholder shall be entitled to rely on such reports and other results thereof; (iii) comply with all reasonable written requests of the Noteholder, at its sole cost and expense, to reasonably effectuate investigation or remediation of any Hazardous Materials Released at, on, under, from or migrating to any Collateral Property that the Noteholder reasonably believes could result in material liabilities under Environmental Laws; (iv) use commercially reasonable efforts to cause all tenants and other users of any of the Properties to materially comply with all Environmental Laws; and (v) except for those events and conditions disclosed to the Noteholder prior to the date hereof and except for those which would not reasonably be expected to give rise to material liabilities under Environmental Laws, within ten (10) Business Days notify the Noteholder in writing after a Responsible Environmental Person has become aware of (A) any Release of Hazardous Materials at, on, under, from or migrating towards any of the Properties; (B) any non-compliance with any Environmental Laws related to any of the Properties; (C) any actual Environmental Lien imposed on any Collateral Property; (D) any required or proposed investigation or remediation relating to a Release of Hazardous Materials at, on, under, from or migrating to any of the Properties; and (E) any written notice or other communication of which any Responsible Environmental Person receives from any source whatsoever (including but not limited to a Governmental Authority) relating in any way to Releases of Hazardous Materials at, on, under or from any Collateral Property.

(c) Upon (i)(A) the occurrence and during the continuance of an Event of Default or (B) the Noteholder's reasonable belief that a Collateral Property is not in compliance with all Environmental Laws and such noncompliance would reasonably be expected to result in material liabilities under Environmental Laws, or (C) the Noteholder's reasonable belief that a Release of Hazardous Materials at, on, under or from or migrating to any of the Collateral Properties has occurred or is occurring and would reasonably be expected to result in Issuer or any Guarantor incurring material liabilities under Environmental Law and (ii) reasonable notice to the Issuer and any Guarantor that owns the Collateral Property at issue, the Noteholder and any other Person designated by the Noteholder, including but not limited to any environmental consultant, and any receiver appointed by any court of competent jurisdiction, shall have the right, but not the obligation, to enter upon such Collateral Property at all reasonable times, subject to the terms of any applicable lease in place for a Collateral Property, to assess any and all aspects of the environmental condition of such Collateral Property and its use, including but not limited to conducting any environmental assessment or audit (the scope of which shall be determined in the Noteholder's reasonable discretion taking into account the perceived environmental risk and the magnitude of the potential liability) and taking samples of soil, groundwater or other water, air, or building materials, and conducting other invasive testing. Each Issuer or Guarantor shall cooperate with and provide reasonable access to the Noteholder and any such Person or entity designated by the Noteholder. Upon prior written request to the Noteholder, the Issuer and Guarantors shall be entitled at their sole cost and expense to take split samples of any samples collected by the Noteholder or its designees.

ARTICLE III
MISCELLANEOUS

Section 3.1 Notices. All notices required or permitted hereunder shall be given and shall become effective as provided in the Secured Note Agreement.

Section 3.2 No Third-Party Beneficiary. The terms of this Agreement are for the sole and exclusive protection and use of the Noteholder. No party shall be a third-party beneficiary hereunder, and no provision hereof shall operate or inure to the use and benefit of any such third party.

Section 3.3 Counterparts. This Agreement may be executed by one or more of the parties to this Agreement on any number of separate counterparts, and all of said counterparts taken together shall be deemed to constitute one and the same instrument. Delivery of an executed signature page of this Agreement by facsimile or other electronic transmission shall be effective as delivery of a manually executed counterpart hereof. A set of the copies of this Agreement signed by all the parties shall be lodged with the Issuer and the Noteholder.

Section 3.4 No Oral Change. None of the terms or provisions of this Agreement may be waived, amended, supplemented or otherwise modified except in accordance with Section 8.1 of the Secured Note Agreement.

Section 3.5 Headings, etc. The headings and captions of various paragraphs of this Agreement are for convenience of reference only and are not to be construed as defining or limiting, in any way, the scope or intent of the provisions hereof.

Section 3.6 Number and Gender/Successors and Assigns. All pronouns and any variations thereof shall be deemed to refer to the masculine, feminine, neuter, singular or plural as the identity of the person or persons referred to may require. Without limiting the effect of specific references in any provision of this Agreement, the terms "Issuer" and "Guarantor" shall be deemed to refer to each and every person or entity comprising a Issuer or Guarantor from time to time, as the sense of a particular provision may require, and to include the heirs, executors, administrators, legal representatives, successors and assigns of such Issuer or Guarantor, all of whom shall be bound by the provisions of this Agreement, provided that no obligation of any Issuer or Guarantor may be assigned except with the written consent of the Noteholder. Each reference herein to the Noteholder shall be deemed to include its successors and assigns.

Section 3.7 Joint and Several Liability. The Issuer and Guarantors hereby acknowledge and agree that the Issuer and each of the Guarantors are jointly and severally liable to the Noteholder for all representations, warranties, covenants, and other obligations of the Issuer and Guarantors hereunder. The Issuer and Guarantors hereby further acknowledge and agree that (a) any Event of Default or any default, or breach of a representation, warranty or covenant by any Guarantor or Issuer hereunder is hereby considered a default or breach by the Issuer or Guarantor, as applicable, and (b) the Noteholder shall have no obligation to proceed against the Issuer or any Guarantor before proceeding against the others. The Issuer and Guarantors hereby waive any defense to its obligations under this Agreement based upon or arising out of the disability or other defense or cessation of liability of one versus the other. Any Issuer or Guarantor's subrogation claim arising from payments to the Noteholder shall constitute a capital investment in the other (Issuer or Guarantor, as the case may be) subordinated to any claims of the Noteholder and equal to a ratable share of the equity interests in the Issuer or Guarantor.

Section 3.8 Release of Liability. Any one or more parties liable upon or in respect of this Agreement may be released without affecting the liability of any party not so released.

Section 3.9 No Waiver; Cumulative Remedies. No failure to exercise and no delay in exercising, on the part of the Noteholder, any right, remedy, power or privilege hereunder or under the other Secured Note Documents shall operate as a waiver thereof; nor shall any single or partial exercise of any right, remedy, power or privilege hereunder or thereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, powers and privileges herein provided are cumulative and not exclusive of any rights, remedies, powers and privileges provided by law.

Section 3.10 Severability. Any provision of this Agreement that is held to be prohibited or unenforceable in any jurisdiction shall, as to such jurisdiction, be ineffective to the extent of such prohibition or unenforceability without invalidating or rendering unenforceable the remaining provisions hereof, and any such prohibition or unenforceability in any jurisdiction shall not invalidate or render unenforceable such provision in any other jurisdiction.

Section 3.11 Governing Law. **THIS AGREEMENT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES UNDER THIS AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK.**

Section 3.12 Submission to Jurisdiction; Waivers. All judicial proceedings brought against Issuer or any Guarantor arising out of or relating to this Agreement or any other Secured Note Document, or any Obligations hereunder and thereunder may be brought in the courts of the State of New York, the courts of the United States of America for the Southern District of New York, and appellate courts from any thereof. Each Issuer Party hereby irrevocably and unconditionally:

(a) submits for itself and its property in any such legal action or proceeding relating to this Agreement and the other Secured Note Documents to which it is a party, or for recognition and enforcement of any judgment in respect thereof, to the non exclusive jurisdiction of the courts of the State of New York, the courts of the United States of America for the Southern District of New York, and appellate courts from any thereof;

(b) consents that any such action or proceeding may be brought in such courts and waives any objection that it may now or hereafter have to the venue of any such action or proceeding in any such court or that such action or proceeding was brought in an inconvenient court and agrees not to plead or claim the same;

(c) agrees that service of process in any such action or proceeding may be effected by mailing a copy thereof by registered or certified mail (or any substantially similar form of mail), postage prepaid, to the Issuer at its address set forth in Section 3.1; and

(d) waives, to the maximum extent not prohibited by law, any right it may have to claim or recover in any legal action or proceeding referred to in this Section any special, exemplary, punitive or consequential damages.

Section 3.13 Waiver of Jury Trial. **THE PARTIES HERETO HEREBY IRREVOCABLY AND UNCONDITIONALLY WAIVE TRIAL BY JURY IN ANY LEGAL ACTION OR PROCEEDING RELATING TO THIS AGREEMENT AND FOR ANY COUNTERCLAIM THEREIN.**

Section 3.14 Exculpation. Notwithstanding anything appearing to the contrary in this Agreement, or in the Notes, the Secured Note Agreement, the Mortgages or any of the other Secured Note Documents, Noteholder shall not be entitled to enforce the liability and obligation of the Issuer or any Guarantor to perform and observe the obligations contained in this Agreement by any action or proceeding against any member, shareholder, partner, manager, director, officer, agent, affiliate, beneficiary, trustee or employee of Issuer or any Guarantor (or any direct or indirect member, shareholder, partner or other owner of any such member, shareholder, partner, manager, director, officer, agent, affiliate or employee of Issuer or any Guarantor, or any director, officer, employee, agent, manager or trustee of any of the foregoing);

provided, however, for purposes of clarification, the foregoing is not intended to exempt any Issuer Parties from their respective obligations and liabilities under this Agreement or any of the other Secured Note Documents.

[NO FURTHER TEXT ON THIS PAGE]

IN WITNESS WHEREOF, each Issuer and Noteholder has caused this Agreement to be executed and delivered by their duly authorized officers as of the date first above written.

ISSUER:

GENERAL MOTORS COMPANY

By: _____

Name:

Title:

[Signature Page to Amended and Restated Environmental Indemnity Agreement]

GUARANTORS:

ANNUNCIATA CORPORATION
ARGONAUT HOLDINGS, INC.
GENERAL MOTORS ASIA PACIFIC HOLDINGS, LLC
GENERAL MOTORS ASIA, INC.
GENERAL MOTORS INTERNATIONAL HOLDINGS, INC.
GENERAL MOTORS OVERSEAS CORPORATION
GENERAL MOTORS OVERSEAS DISTRIBUTION CORPORATION
GENERAL MOTORS PRODUCT SERVICES, INC.
GENERAL MOTORS RESEARCH CORPORATION
GM APO HOLDINGS, LLC
GM EUROMETALS, INC.
GM FINANCE CO. HOLDINGS LLC
GM GLOBAL STEERING HOLDINGS, LLC
GM GLOBAL TECHNOLOGY OPERATIONS, INC.
GM GLOBAL TOOLING COMPANY, INC.
GM LAAM HOLDINGS, LLC
GM PREFERRED FINANCE CO. HOLDINGS LLC
GM SUBSYSTEMS MANUFACTURING, LLC
GM TECHNOLOGIES, LLC
GM-DI LEASING CORPORATION
GMOC ADMINISTRATIVE SERVICES CORPORATION
GRAND POINTE HOLDINGS, INC.
ONSTAR, LLC
GM COMPONENTS HOLDINGS, LLC
RIVERFRONT HOLDINGS, INC.
RIVERFRONT HOLDINGS PHASE II, INC.

By: _____
Name:
Title:

ADDRESS FOR NOTICES:

767 Fifth Avenue, 14th Floor
New York, New York 10153

Attention:

Telephone:

Facsimile:

[Signature Page to Amended and Restated Environmental Indemnity Agreement]

GM GEFS L.P.

By: _____

Name:

Title:

ADDRESS FOR NOTICES:

767 Fifth Avenue, 14th Floor
New York, New York 10153

Attention:

Telephone:

Facsimile:

[Signature Page to Amended and Restated Environmental Indemnity Agreement]

By: _____
Name:
Title:

[Signature Page to Amended and Restated Environmental Indemnity Agreement]

Exhibit J

MORTGAGE

GENERAL MOTORS COMPANY, as mortgagor
(Mortgagor)

to

STATE STREET BANK AND TRUST COMPANY, AS TRUSTEE OF THE UAW RETIREE MEDICAL BENEFITS TRUST under agreement dated October 16, 2008, having an address at 200 Newport Ave., JQB7S, North Quincy, MA 02172, as noteholder of the note issued pursuant to the Secured Note Agreement, dated as of July 10, 2009, between General Motors Company, the guarantors thereunder and the UAW Retiree Medical Benefits Trust, as mortgagee

(Lender)

Dated: As of July __, 2009

Address: **Warren Technical Center**
30800 Mound Road
Warren, MI 48093

County: Macomb County, MI

PIN: _____

THIS MORTGAGE (the "Security Instrument") is made as of the _____ day of July, 2009, by **GENERAL MOTORS COMPANY** (f/k/a NGMCO, Inc.), a Delaware corporation, having its principal place of business at 300 Renaissance Center, Detroit, Michigan 48265, as mortgagor (the "Mortgagor" or "Borrower"), in favor of **STATE STREET BANK AND TRUST COMPANY, AS TRUSTEE OF THE UAW RETIREE MEDICAL BENEFITS TRUST under agreement dated October 16, 2008** (the "Lender") having an address at 200 Newport Ave., JQB7S, North Quincy, MA 02172, as noteholder of the note issued pursuant to the Secured Note Agreement, dated as of July 10, 2009, (the "Credit Agreement") between General Motors Company, the Guarantors (defined therein) thereunder and Lender.

RECITALS:

WHEREAS, this Security Instrument is given to secure Mortgagor's obligation under the Credit Agreement to Lender (the "Loan") in the amount of TWO BILLION FIVE HUNDRED MILLION AND 00/100 DOLLARS (\$2,500,000,000) evidenced by one or more notes (together with all extensions, renewals, replacements, restatements, amendments, supplements, severances or modifications thereof, are hereinafter referred to collectively as the "Note").

WHEREAS, Mortgagor is the owner of the real property described in Exhibit A attached hereto and made a part hereof (the "Land").

WHEREAS, Mortgagor has agreed to execute and deliver this Security Instrument in accordance with the provisions of the Credit Agreement in order to secure the payment and performance of all of the Obligations (as defined in Section 2.3 hereof). All capitalized terms not otherwise defined herein shall have the meaning ascribed to them in the Credit Agreement.

ARTICLE 1

GRANTS OF SECURITY

Section 1.1 Property Mortgaged. Mortgagor does hereby irrevocably mortgage, grant, bargain, sell, pledge, assign, warrant, transfer and convey to and grants a security interest to Lender and its successors and assigns in, the following property, rights, interests and estates now owned, or hereafter acquired by Mortgagor (collectively, the "Property"):

(a) Land. The Land described in Exhibit A attached hereto and made a part hereof;

(b) Additional Land. All additional lands, estates and development rights hereafter acquired by Mortgagor for use in connection with the Land and the development of the Land and all additional lands and estates therein which may, from time to time, by supplemental mortgage or otherwise be expressly made subject to the lien of this Security Instrument;

(c) Improvements. The buildings, structures, fixtures, additions, enlargements, extensions, modifications, repairs, replacements and improvements now or hereafter erected or located on the Land (the "Improvements");

(d) Easements. All easements, rights-of-way or use, rights, strips and gores of land, streets, ways, alleys, passages, sewer rights, water, water courses, water rights and powers, air rights and development rights, and all estates, rights, titles, interests, privileges, liberties, servitudes, tenements, hereditaments and appurtenances of any nature whatsoever, in any way now or hereafter belonging, relating or pertaining to the Land and the Improvements and the reversion and reversions, remainder and remainders, and all land lying in the bed of any street, road or avenue, opened or proposed, in front of or adjoining the Land, to the center line thereof and all the estates, rights, titles, interests, dower and rights of dower, curtesy and rights of curtesy, property, possession, claim and demand whatsoever, both at law and in equity, of Mortgagor of, in and to the Land and the Improvements and every part and parcel thereof, with the appurtenances thereto;

(e) Fixtures and Personal Property. All machinery, equipment, fixtures (including, but not limited to, all heating, air conditioning, plumbing, lighting, communications and elevator fixtures, inventory and goods) and other property of every kind and nature whatsoever owned by Mortgagor, or in which Mortgagor has or shall have an interest, now or hereafter located upon the Land and the Improvements, or appurtenant thereto, and usable in connection with the present or future operation and occupancy of the Land and the Improvements and all building equipment, materials and supplies of any nature whatsoever owned by Mortgagor, or in which Mortgagor has or shall have an interest, now or hereafter located upon the Land and the Improvements, or appurtenant thereto, or usable in connection with the present or future operation and occupancy of the Land and the Improvements (collectively, the "Personal Property"), and the right, title and interest of Mortgagor in and to any of the Personal Property which may be subject to any security interests, as defined in the Uniform Commercial Code, as adopted and enacted by the State or States where any of the Property is located (the "Uniform Commercial Code"), superior in lien to the lien of this Security Instrument and all proceeds and products of the above;

(f) Leases and Rents. All leases, subleases and other agreements, whether or not in writing, to which Mortgagor is a party, affecting the use, enjoyment or occupancy of the Land and/or the Improvements heretofore or hereafter entered into and all extensions, amendments and modifications thereto, to the extent assignable, whether before or after the filing by or against Mortgagor of any petition for relief under the Bankruptcy Code (collectively, the "Leases") and all right, title and interest of Mortgagor, its successors and assigns therein and thereunder, including, without limitation, any guaranties of the lessees' obligations thereunder, cash or securities deposited thereunder to secure the performance by the lessees of their obligations thereunder and all rents, additional rents, payments in connection with any termination, cancellation or surrender of any Lease, revenues, issues and profits (including all oil and gas or other mineral royalties and bonuses) from the Land and/or the Improvements whether paid or accruing before or after the filing by or against Mortgagor of any petition for relief under the Bankruptcy Code and all proceeds from the sale or other disposition of the Leases (the "Rents") and the right to receive and apply the Rents to the payment of the Obligations;

(g) Condemnation Awards. All awards or payments, including interest thereon, which may heretofore and hereafter be made with respect to the Property, whether from the exercise of the right of eminent domain (including but not limited to any transfer made in lieu of or in anticipation of the exercise of the right), or for a change of grade, or for any other injury to or decrease in the value of the Property;

(h) Insurance Proceeds. All proceeds of and any unearned premiums on any insurance policies of the Mortgagor covering the Property, including, without limitation, the right to receive and apply the proceeds of any insurance, judgments, or settlements made in lieu thereof, for damage to the Property;

(i) Tax Certiorari. All refunds, rebates or credits in connection with a reduction in real estate taxes and assessments charged against the Property as a result of tax certiorari or any applications or proceedings for reduction, subject, in each case, to the rights of tenants;

(j) Conversion. All proceeds of the conversion, voluntary or involuntary, of any of the foregoing including, without limitation, proceeds of insurance and condemnation awards, into cash or liquidation claims;

(k) Rights. The right, in the name and on behalf of Mortgagor, to appear in and defend any action or proceeding brought with respect to the Property and to commence any action or proceeding to protect the interest of Lender in the Property;

(l) Agreements. To the extent assignable, all agreements, contracts, certificates, instruments, franchises, permits, licenses, plans, specifications and other documents, now or hereafter entered into, and all rights therein and thereto, respecting or pertaining to the use, occupation, construction, management or operation of the Land and any part thereof and any Improvements or respecting any business or activity conducted on the Land and any part thereof and all right, title and interest of Mortgagor therein and thereunder, including, without limitation, the right, upon the happening and during the continuance of an Event of Default, to receive and collect any sums payable to Mortgagor thereunder;

(m) Intangibles. All trade names, trademarks, servicemarks, logos, copyrights, goodwill, books and records and all other general intangibles relating to or used in connection with the operation of the Property;

(n) Causes of Action. All causes of action and claims (including, without limitation, all causes of action or claims arising in tort, by contract, by fraud or by concealment of material fact) against any Person for damages or injury to the Property or in connection with any transactions financed in whole or in part by the proceeds of the Loan ("Causes of Action"); and

(o) Other Rights. Any and all other rights of Mortgagor in and to the items set forth in Subsections (a) through (n) above;

in each case subject to the Permitted Encumbrances (as defined in Section 3.4 below).

Section 1.2 Assignment of Leases And Rents. Mortgagor hereby absolutely and unconditionally assigns to Lender all of Mortgagor's right, title and interest in and to all current and future Leases and Rents; it being intended by Mortgagor that this assignment constitutes a present, absolute assignment and not an assignment for additional security only. Nevertheless, subject to the terms of this Section 1.2 and Section 9.1(h) below, Lender grants to Mortgagor a revocable license to collect and receive the Rents.

Section 1.3 Security Agreement. This Security Instrument is both a real property mortgage and a "security agreement" within the meaning of the Uniform Commercial Code. The Property includes both real and personal property and all other rights and interests, whether tangible or intangible in nature, of Mortgagor in the Property. By executing and delivering this Security Instrument, Mortgagor hereby grants to Lender, as security for the Obligations, (as herein defined) a security interest in the Personal Property, to the full extent that the Personal Property may be subject to the Uniform Commercial Code.

Section 1.4 Pledge of Monies Held. Mortgagor hereby pledges to Lender any and all monies now or hereafter held by Lender, including, without limitation, any insurance proceeds and condemnation awards, as additional security for the Obligations until expended or applied as provided in the Credit Agreement or this Security Instrument, as applicable.

CONDITIONS TO GRANT

TO HAVE AND TO HOLD the above granted and described Property unto and to the use and benefit of Lender and its successors and assigns, forever;

PROVIDED, HOWEVER, these presents are upon the express condition that, if (a)(i) Borrower shall well and truly pay to Lender the outstanding principal amount of the Loan set forth in, and evidenced by, the Credit Agreement and the Note, together with all interest accrued and unpaid thereon and all other sums due to Lender in respect of the Loan under the Note, the Credit Agreement or any other Secured Note Document (such amounts being herein referred to, collectively, as the "Debt") at the time and in the manner provided in the Note, the Credit Agreement and the other Secured Note Documents, and the Credit Agreement is terminated or (ii) Mortgagor and the other Guarantors shall pay the obligations to Lender as provided in the Guaranty, and each Guarantor shall well and truly perform each and every covenant and condition set forth in the Guaranty and each of the other Secured Note Documents to which it is a party, and the Guaranty is terminated, and (b) Mortgagor shall well and truly perform the Other Obligations (as herein defined) as set forth in this Security Instrument, these presents and the estate hereby granted shall cease, terminate and be void.

ARTICLE 2

OBLIGATIONS SECURED

Section 2.1 Obligations Secured. This Security Instrument and the grants, assignments and transfers made in Article 1 are given for the purpose of securing the payment and performance of the obligations of Mortgagor under the Credit Agreement (the "Credit Agreement Obligations").

Section 2.2 Other Obligations. This Security Instrument and the grants, assignments and transfers made in Article 1 are also given for the purpose of securing the following (the "Other Obligations"):

(a) the performance of all obligations of Mortgagor contained herein;

(b) the payment of all sums advanced pursuant to this Security Instrument to protect and preserve the Property and the lien and the security interest created hereby;

(c) the performance of each obligation of Mortgagor contained in any other agreement given by Mortgagor to Lender which is for the purpose of further securing the obligations secured hereby, and any renewals, extensions, substitutions, replacements, amendments, modifications and changes thereto; and

(d) the performance of each obligation of Mortgagor contained in any renewal, extension, amendment, modification, consolidation, change of, or substitution or replacement for, any of the other Secured Note Documents to which Mortgagor is a party.

Section 2.3 Obligations. Mortgagor's obligation for the payment and performance of the Credit Agreement Obligations and the Other Obligations are referred to collectively below as the "Obligations."

ARTICLE 3 MORTGAGOR COVENANTS

Mortgagor covenants and agrees that:

Section 3.1 Payment and Performance of the Obligations. Mortgagor will pay and perform the Obligations at the time and in the manner provided in the Credit Agreement, this Security Agreement and the other Secured Note Documents, as applicable.

Section 3.2 Incorporation by Reference. All the covenants, conditions and agreements contained in each of the other Secured Note Documents executed by Mortgagor are hereby made a part of this Security Instrument to the same extent and with the same force as if fully set forth herein.

Section 3.3 Insurance. Mortgagor shall obtain and maintain, or cause to be maintained, insurance in full force and effect at all times with respect to Mortgagor and the Property as required pursuant to the Credit Agreement.

Section 3.4 Liens. Mortgagor shall not, create, incur, assume or suffer to exist, directly or indirectly, any Lien (as defined herein) on the Property, other than the following (collectively, the "Permitted Encumbrances"):

(a) Permitted Liens existing on the date hereof or hereafter created in accordance with the terms of the Credit Agreement and/or this Security Instrument;

(b) Leases existing on the date hereof, if any or hereafter entered into in accordance with the terms of the Credit Agreement and/or this Security Instrument;

(c) Liens for Taxes (as defined in Section 3.5 below) and Other Charges (as defined in Section 3.5 below) not yet subject to penalties for non-payment or which are being contested in accordance with Section 3.5 hereof; provided that adequate reserves with respect thereto are maintained on the books of Mortgagor in conformity with GAAP;

(d) Liens of mechanics, materialmen and other Liens imposed by law created in the ordinary course of business for amounts not yet due or which are being contested in accordance with Section 3.8 hereof and will not cause a Material Adverse Effect;

(e) Easements, rights-of-way, covenants, restrictions, zoning and similar restrictions and other similar charges or encumbrances not interfering with the ordinary conduct of the business of Mortgagor and will not cause a Material Adverse Effect; and

(f) this Security Instrument.

As used in this Security Instrument, the term "Lien" means any mortgage, deed of trust, lien, pledge, hypothecation, assignment, security interest, or any other encumbrance, charge or transfer of, on or affecting the Property, any portion thereof or any interest therein, including, without limitation, any conditional sale or other title retention agreement, any financing lease having substantially the same economic effect as any of the foregoing, the filing of any financing statement, and mechanic's, materialmen's and other similar liens and encumbrances, and permitted Dispositions.

Section 3.5 Payment of Taxes, Etc. Mortgagor shall pay or cause to be paid, as the same become due and payable, all (i) real estate and personal property taxes, assessments, water rates or sewer rents, now or hereafter levied or assessed or imposed against the Property or part thereof (collectively, the "Taxes") and (ii) ground rents, maintenance charges, impositions and any other charges, including, without limitation, vault charges and license fees for the use of vaults, chutes and similar areas adjoining the Property, now or hereafter levied or assessed or imposed against the Property or any part thereof (collectively, the "Other Charges"). At Lender's request, Mortgagor shall furnish to Lender receipts, or other evidence of the payment of the Taxes and the Other Charges prior to the date the same shall become delinquent. Mortgagor shall not suffer and shall promptly cause to be paid and discharged any Lien or charge (other than Permitted Encumbrances) which may be or become a Lien or charge against the Property, and shall promptly pay for all utility services provided to the Property (provided however this applies only to utility services the failure to pay could result in the creation of a lien that has a Material Adverse Effect). After prior written notice to Lender, Mortgagor, at its own expense, may contest by appropriate legal proceeding, promptly initiated and conducted in good faith and with due diligence, the amount or validity or application in whole or in part of any Taxes or Other Charges, other than ground rent, provided that (i) no Event of Default has occurred and remains uncured; (ii) such proceeding shall be permitted under and be conducted in accordance with the provisions of any other instrument to which Mortgagor is subject and shall not constitute a default thereunder and such proceeding shall be conducted in accordance with all Requirements of Laws; (iii) neither the Property nor any part thereof or interest therein will be in

danger of being sold, forfeited, terminated, cancelled or lost; (iv) Mortgagor shall promptly upon final determination thereof pay the amount of any such Taxes or Other Charges, together with all costs, interest and penalties which may be payable in connection therewith; (v) such proceeding shall suspend the collection of such contested Taxes or Other Charges from the Property; and (vi) Mortgagor shall furnish such security as may be required in the proceeding to insure the payment of any such Taxes or Other Charges, together with all interest and penalties thereon.

Section 3.6 Maintenance and Use of Property. Mortgagor shall cause the Property to be maintained in a good and safe condition and as otherwise required under the terms of the Credit Agreement. The Improvements and the Personal Property shall not be removed, demolished or materially altered or expanded (except for normal replacement of the Personal Property) in any respect that could reasonably be expected to have a Material Adverse Effect without the consent of Lender, which consent shall not be unreasonably withheld, conditioned or delayed. Mortgagor shall not initiate, join in, acquiesce in, or consent to any change in any private restrictive covenant, zoning law or other public or private restriction, limiting or defining the uses which may be made of the Property or any part thereof if doing so would have a Material Adverse Effect. If under applicable zoning provisions the use of all or any portion of the Property is or shall become a nonconforming use, Mortgagor will not cause or permit the nonconforming use to be discontinued or the nonconforming Improvement to be abandoned if doing so would have a Material Adverse Effect.

Section 3.7 Waste. Mortgagor shall not commit or suffer any intentional physical waste of the Property or make any change in the use of the Property which will in any way materially increase the risk of fire or other hazard arising out of the operation of the Property, or take any action that might invalidate or give cause for cancellation of any insurance policy related to the Property, or do or permit to be done thereon anything that may in any way materially impair the value of the Property or the security of this Security Instrument in any, material respect. Mortgagor will not, without the prior written consent of Lender, permit any drilling or exploration for or extraction, removal, or production of any minerals from the surface or the subsurface of the Land, regardless of the depth thereof or the method of mining or extraction thereof.

Section 3.8 Payment for Labor and Materials. Mortgagor will pay when due all bills and costs for labor, materials, and specifically fabricated materials incurred in connection with the Property in accordance with the requirements of Section 5.4 of the Credit Agreement unless such bills and costs are being contested in accordance with Section 5.4 of the Credit Agreement.

Section 3.9 Performance of Other Agreements. Mortgagor shall observe and perform each and every term to be observed or performed by Mortgagor pursuant to the terms of any of the Secured Note Documents given by Mortgagor to Lender for the purpose of further securing the Obligations, and any amendments, modifications or changes thereto. Mortgagor shall observe and perform all of its obligations under any agreement or recorded instrument affecting or pertaining to the Property, the failure of which, if not observed or performed, could reasonably be expected to have a Material Adverse Effect.

Section 3.10 Change of Name, Identity or Structure. If Mortgagor shall (i) change the location of its chief executive office/chief place of business from that set forth in the introductory paragraph hereof, (ii) change its name, identity or corporate structure (or the equivalent) or change the location where it maintains records with respect to the Property, or (iii) reincorporate or reorganize under the laws of another jurisdiction, it shall give Lender written notice thereof not less than ten (10) days after such event occurs, and shall deliver to Lender all Uniform Commercial Code financing statements and amendments as Lender shall request and take all other actions deemed reasonably necessary by Lender to continue its perfected status in the Property with the same or better priority. Mortgagor hereby authorizes Lender, prior to or contemporaneously with the effective date of any such change, to file any financing statement or financing statement change required by Lender to establish or maintain the validity, perfection and priority of the security interest granted herein. At the request of Lender, Mortgagor shall execute a certificate in form satisfactory to Lender listing the trade names under which Mortgagor intends to operate the Property, and representing and warranting that Mortgagor does business under no other trade name with respect to the Property.

Section 3.11 Access to Properties. Mortgagor shall permit agents, representatives and employees of Lender to inspect the Property or any part thereof at reasonable hours upon reasonable advance notice, subject to the rights of tenants under their respective Leases.

Section 3.12 Cooperate in Legal Proceedings. Mortgagor shall cooperate fully with Lender with respect to any proceedings before any court, board or other Governmental Authority which may in any way adversely affect the rights of Lender hereunder or any rights obtained by Lender under this Security Instrument or any of the other Secured Note Documents to which Mortgagor is a party, and, in connection therewith, permit Lender, at its election, to participate in any such proceedings.

Section 3.13 Awards and Insurance Benefits. Mortgagor shall cooperate with Lender in obtaining for Lender the benefits of any condemnation awards or insurance proceeds lawfully or equitably payable in connection with the Property, and Lender shall be reimbursed for any expenses incurred in connection therewith out of such condemnation award or insurance proceeds. All Net Cash Proceeds received in connection with any casualty or condemnation relating to the Property shall be applied as set forth in the Credit Agreement.

Section 3.14 Mortgage and Intangible Taxes. Mortgagor shall pay or cause to be paid all State, county and municipal recording, mortgage, intangible, and all other taxes imposed upon the execution and recordation of this Security Instrument.

Section 3.15 Leasing Matters. Mortgagor shall not enter into any new Lease or renew or extend any existing Lease unless such proposed Lease or renewed or extended Lease, as applicable, (i) provides for rental rates and terms comparable to existing local market rates and terms (taking into account the type and quality of the tenant) as of the date such Lease is executed by Mortgagor, (ii) does not have a Material Adverse Effect, and (iii) is subject and subordinate to this Security Instrument and the lessee thereunder agrees to attorn to Lender. All proposed Leases which do not satisfy the requirements set forth in this Section 3.15 shall be subject to the prior approval of Lender, which approval shall not be unreasonably withheld,

conditioned or delayed. Mortgagor shall not amend, modify or waive the provisions of any Lease or terminate, reduce rents under, accept a surrender of space under, or shorten the term of, any Lease (including any guaranty, letter of credit or other credit support with respect thereto) if such action would have a Material Adverse Effect.

Section 3.16 Management Agreement. Mortgagor shall not engage a property manager without Lender's prior written consent (which consent shall not be unreasonably withheld, conditioned or delayed) unless (i) such agreement is with a reputable and experienced professional management organization which manages properties of a type, quality and size similar to the Property, (ii) such agreement provides for management fees that are customary and reasonable management fees for properties of a type, quality and size similar to the Property and is otherwise on market terms and conditions for properties of a type, quality and size similar to the Property, (iii) entering into such agreement could not reasonably be expected to have a Material Adverse Effect, (iv) such agreement is pursuant to an arms length transaction with a property manager that is not an affiliate of any Issuer Party, (v) such agreement is terminable upon thirty (30) days prior written notice by Mortgagor for any reason, and (vi) such property manager executes an agreement in accordance with the terms of the following sentence. In the event that Lender approve the engagement of a property manager or Mortgagor shall, without Lender's consent, engage a property manager pursuant to the terms of the immediately preceding sentence, Mortgagor and such property manager shall execute an agreement reasonably acceptable to Lender conditionally assigning Mortgagor's interest in such management agreement to Lender and subordinating, during the continuance of an Event of Default, manager's right to receive fees and expenses under such agreement while the Obligations remain outstanding.

Section 3.17 Alterations. Mortgagor shall not make any alterations to the Improvements that have a Material Adverse Effect.

Section 3.18 Zoning. Mortgagor shall not initiate or consent to any zoning reclassification of any portion of the Property or seek any variance under any existing zoning ordinance or use or permit the use of any portion of any Property in any manner that could result in a Material Adverse Effect.

Section 3.19 No Joint Assessment. Mortgagor shall not suffer, permit or initiate the joint assessment of the Property with (a) any other real property constituting a tax lot separate from the Property, or (b) any portion of the Property which may be deemed to constitute personal property, or any other procedure whereby the Lien of any taxes which may be levied against such personal property shall be assessed or levied or charged to such Property.

Section 3.20 Intentionally deleted.

Section 3.21 Intentionally deleted.

Section 3.22 Intentionally deleted.

ARTICLE 4
REPRESENTATIONS AND WARRANTIES

Mortgagor represents and warrants to Lender that:

Section 4.1 Warranty of Title. Mortgagor has good and marketable title to the Property and has the right to mortgage, grant, bargain, sell, pledge, assign, warrant, transfer and convey the same and that Mortgagor possesses a fee simple absolute estate in the Land and the Improvements and that it owns the Property free and clear of all liens, encumbrances and charges whatsoever except for the Permitted Encumbrances. To Mortgagor's knowledge, this Security Instrument, when properly recorded in the appropriate records, together with any Uniform Commercial Code financing statements required to be filed in connection herewith, will create (i) a valid, perfected lien on the Property, subject only to Permitted Encumbrances and (ii) perfected security interests in and to, and perfected collateral assignments of, all personalty (including the Leases), all in accordance with the terms thereof, subject only to Permitted Encumbrances to the extent a security interest in personalty may be perfected by the filing of a mortgage/deed of trust. No Person other than Mortgagor owns any interest in any payments due under such Leases that is superior to or of equal priority with Lender's interest therein except as may be reflected by the Permitted Encumbrances. Mortgagor shall forever warrant, defend and preserve the title and the validity and priority of the lien of this Security Instrument and shall forever warrant and defend the same to Lender against the claims of all Persons whomsoever, subject only to Permitted Encumbrances.

Section 4.2 Organization. Mortgagor is duly organized or formed, as the case may be, and is validly existing and in good standing in the jurisdiction in which it is organized, with requisite power and authority to own the Property and to transact the businesses in which it is now engaged. Mortgagor is duly qualified to do business and is in good standing in each jurisdiction where it is required to be so qualified in connection with the Property, its businesses and operations, except where failure so to qualify would not be reasonably likely (either individually or in the aggregate) to have a Material Adverse Effect. Mortgagor possesses all material rights, licenses, permits and authorizations, governmental or otherwise, necessary to entitle it to own the Property and to transact the businesses in which it is now engaged, except to the extent the failure to possess the same will not have a Material Adverse Effect.

Section 4.3 Proceedings. This Security Instrument has been duly executed and delivered by or on behalf of Mortgagor and constitutes the legal, valid and binding obligations of Mortgagor enforceable against Mortgagor in accordance with its terms, subject only to applicable bankruptcy, insolvency and similar laws affecting rights of creditors generally, and subject, as to enforceability, to general principles of equity (regardless of whether enforcement is sought in a proceeding in equity or at law).

Section 4.4 Intentionally deleted.

Section 4.5 Compliance. To the Mortgagor's actual knowledge, Mortgagor and the Property and the use thereof comply in all respects with all Requirements of Law, including, without limitation, all applicable environmental laws, building and zoning ordinances and codes, except where the failure to do so would not have a Material Adverse Effect.

Section 4.6 Condemnation. No condemnation, eminent domain or other similar proceeding has been commenced or, to the best of Mortgagor's knowledge, is threatened or contemplated with respect to all or any portion of the Property or for the relocation of roadways providing access to the Property.

Section 4.7 Separate Lots. The Land is comprised of one (1) or more parcels which constitute a separate tax lot or lots and does not constitute a portion of any other tax lot not a part of the Land.

Section 4.8 Enforceability. The Secured Note Documents to which Mortgagor is a party are not subject to any right of rescission, set-off, counterclaim or defense by Mortgagor, including the defense of usury, and Mortgagor has not asserted any right of rescission, set-off, counterclaim or defense with respect thereto.

Section 4.9 Filing and Recording Taxes. Except as permitted by the Credit Agreement, all transfer taxes, deed stamps, intangible taxes or other amounts in the nature of transfer taxes required to be paid by any Person under Requirements of Law currently in effect in connection with the transfer of the Property to Mortgagor have been paid. All mortgage, mortgage recording, stamp, intangible or other similar tax required to be paid by any Person under Requirements of Law currently in effect in connection with the execution, delivery, recordation, filing, registration and perfection of this Security Instrument, have been paid or will be paid simultaneously with the recordation hereof.

Section 4.10 Intentionally deleted.

Section 4.11 Forfeiture. Neither Mortgagor nor, to Mortgagor's actual knowledge, any other Person in occupancy of or involved with the operation or use any of the Property has committed any act or omission affording any Governmental Authority the right of forfeiture as against the Property or any part thereof. Mortgagor hereby covenants and agrees not to commit, permit or suffer to exist any act or omission affording such right of forfeiture.

Section 4.12 Intentionally deleted.

ARTICLE 5 OBLIGATIONS AND RELIANCES

Section 5.1 Relationship of Mortgagor and Lender. The relationship between Mortgagor and Lender with respect to the Property and the Obligations is solely that of debtor and creditor, and Lender has no fiduciary or other special relationship with Mortgagor, and no term or condition of this Security Instrument and of any of the other Secured Note Documents shall be construed so as to deem the relationship between Mortgagor and Lender to be other than that of debtor and creditor.

Section 5.2 No Reliance On Lender. The officers, members, general partners, employees, principals and (if Mortgagor is a trust) beneficial owners of Mortgagor are, collectively, experienced in the ownership and operation of properties similar to the Property, and Mortgagor and Lender are relying solely upon such expertise and business plan in connection with the ownership and operation of the Property. Mortgagor is not relying on Lender's expertise, business acumen or advice in connection with the Property.

Section 5.3 No Lender Obligations. (a) Notwithstanding the provisions of Section 1.1(a), (f), (l) and (m) or Section 1.2 hereof, Lender is not undertaking the performance of (i) any obligations under the Leases; or (ii) any obligations with respect to any of the agreements, contracts, certificates, instruments, franchises, permits, trademarks, licenses and other documents referred to in Section 1.1 hereof.

(b) By accepting or approving anything required to be observed, performed or fulfilled or to be given to Lender pursuant to this Security Instrument and the other Secured Note Documents to which Mortgagor is a party, including, without limitation, any officer's certificate, balance sheet, statement of profit and loss or other financial statement, survey, appraisal, or insurance policy, Lender shall not be deemed to have warranted, consented to, or affirmed the sufficiency, the legality or effectiveness of same, and such acceptance or approval thereof shall not constitute any warranty or affirmation with respect thereto by Lender.

Section 5.4 Reliance. Mortgagor recognizes and acknowledges that in accepting the Note, the Credit Agreement, the Guaranty, this Security Instrument and the other Secured Note Documents, (i) Lender is expressly and primarily relying on the truth and accuracy of the warranties and representations of Mortgagor set forth in Article 4 hereof and in each of the other Secured Note Documents executed by Mortgagor, without any obligation to investigate the Property and notwithstanding any investigation of the Property by Lender; (ii) that such reliance existed on the part of Lender prior to the date hereof; (iii) that the warranties and representations of Mortgagor are a material inducement to Lender in accepting the Note, the Credit Agreement, the Guaranty, this Security Instrument and the other Secured Note Documents; and (iv) that Lender would not be willing to make the Loan and accept this Security Instrument in the absence of the warranties and representations of Mortgagor set forth in Article 4 hereof and in each of the other Secured Note Documents executed by Mortgagor.

ARTICLE 6 FURTHER ASSURANCES

Section 6.1 Recording of Security Instrument, Etc. Mortgagor forthwith upon the execution and delivery of this Security Instrument and thereafter, from time to time, will cause this Security Instrument and any of the other Secured Note Documents creating a lien or security interest or evidencing the lien hereof upon the Property and each instrument of further assurance to be filed, registered or recorded in such manner and in such places as may be required by any present or future law in order to publish notice of and fully to protect and perfect the lien or security interest hereof upon, and the interest of Lender in, the Property. Mortgagor will pay, or cause to be paid, all taxes, filing, registration or recording fees, and all expenses incident to the preparation, execution, acknowledgment and/or recording of this Security

Instrument and any instrument of further assurance, and any modification or amendment of this Security Instrument, and all federal, state, county and municipal taxes, duties, imposts, assessments and charges arising out of or in connection with the execution and delivery of this Security Instrument, or any instrument of further assurance, and any modification or amendment of this Security Instrument, except where prohibited by law so to do.

Section 6.2 Further Acts, Etc. Mortgagor will, at the cost of Mortgagor, and without expense to Lender, do, execute, acknowledge and deliver all and every such further acts, deeds, conveyances, deeds of trust, mortgages, assignments, notices of assignments, transfers and assurances as Lender shall, from time to time, require, for the better assuring, conveying, assigning, transferring, and confirming unto Lender the Property and rights hereby deeded, mortgaged, granted, bargained, sold, conveyed, confirmed, pledged, assigned, warranted and transferred or intended now or hereafter so to be, or which Mortgagor may be or may hereafter become bound to convey or assign to Lender, or for carrying out the intention or facilitating the performance of the terms of this Security Instrument or for filing, registering or recording this Security Instrument, or for complying with all Requirements of Law. Mortgagor hereby authorizes Lender to file one or more financing statements or execute in the name of Mortgagor to the extent Lender may lawfully do so, one or more chattel mortgages or other instruments, to evidence more effectively the lien and security interest of Lender in the Property. Mortgagor grants to Lender an irrevocable power of attorney coupled with an interest for the purpose of exercising and perfecting any and all rights and remedies available to Lender at law and in equity, including without limitation such rights and remedies available to Lender pursuant to this Section 6.2; provided, however, Lender agree not to exercise such power of attorney unless an Event of Default has occurred and is continuing.

Section 6.3 Intentionally deleted.

Section 6.4 Replacement Documents. Upon receipt of an affidavit of an officer or agent of Lender as to the loss, theft, destruction or mutilation of any Secured Note Document which Mortgagor is a party to and which is not of public record, and, in the case of any such mutilation, upon surrender and cancellation of such Secured Note Document that Mortgagor is a party to, Mortgagor will issue, in lieu thereof, a replacement Secured Note Document in the same form as, and dated the date of, such lost, stolen, destroyed or mutilated Secured Note Document.

Section 6.5 Legal Fees for Enforcement. Mortgagor shall pay to Lender on demand any and all expenses, including legal expenses and reasonable attorneys' fees, incurred or paid by Lender in protecting its interest in the Property or in collecting any amount payable hereunder or in enforcing its rights hereunder with respect to the Property (including commencing any foreclosure action), whether or not any legal proceeding is commenced hereunder or thereunder, together with interest thereon at the rate provided for in the Credit Agreement from the date paid or incurred by Lender until such expenses are paid by Mortgagor, in accordance with Section 8.5 of the Credit Agreement.

ARTICLE 7
DUE ON SALE/ENCUMBRANCE

Section 7.1 Lender Reliance. Mortgagor acknowledges that Lender has examined and relied on the experience of Mortgagor and its officers, partners, members, principals and (if Mortgagor is a trust) beneficial owners in owning and operating properties such as the Property in agreeing to make the Loan, and will continue to rely on Mortgagor's ownership of the Property as a means of maintaining the value of the Property as security for payment and performance of the Obligations. Mortgagor acknowledges that Lender has a valid interest in maintaining the value of the Property so as to ensure that, should Mortgagor default in the payment and performance of the Obligations, Lender can recover the Obligations by a sale of the Property.

Section 7.2 No Sale/Encumbrance. Mortgagor shall not Dispose of or suffer to permit or grant a Lien on the Property or any part thereof or any interest therein or permit or suffer the Property or any part thereof or any interest therein to be Disposed of or encumbered by a Lien other than as expressly permitted pursuant to the terms of this Security Instrument or the Credit Agreement. Upon any permitted sale or other Disposition of the Property or any portion thereof, Lender shall execute and deliver to Mortgagor, at Mortgagor's reasonable cost and expense, all documents or instruments, in recordable form, necessary to (i) release the Property or such portion thereof from and satisfy and/or terminate the lien of this Security Instrument and the other Secured Note Documents, or (ii) transfer and assign this Security Instrument to Mortgagor or its designee.

ARTICLE 8
PREPAYMENT

Section 8.1 Prepayment. The Debt may be prepaid in whole or in part in accordance with the express terms and conditions of the Credit Agreement.

ARTICLE 9
RIGHTS AND REMEDIES

Section 9.1 Remedies. Upon the occurrence and during the continuance of any Event of Default, Mortgagor agrees that Lender may take such action, without notice or demand (except for such notice or demand as may be expressly required (during identical circumstances) pursuant to this Security Instrument or such other Secured Note Document that both Mortgagor and Lender are parties to), as it deems advisable to protect and enforce its rights against Mortgagor and in and to the Property, including, but not limited to, the following actions, each of which may be pursued concurrently or otherwise, at such time and in such order as Lender may determine, in its sole discretion, without impairing or otherwise affecting the other rights and remedies of Lender:

(a) reserved;

(b) institute proceedings, judicial or otherwise, for the complete foreclosure of this Security Instrument under any applicable provision of law in which case the Property or any interest therein may be sold for cash or upon credit in one or more parcels or in several interests or portions and in any order or manner;

(c) with or without entry, to the extent permitted and pursuant to the procedures provided by Requirements of Law, institute proceedings for the partial foreclosure of this Security Instrument for the portion of the Obligations then due and payable, subject to the continuing lien and security interest of this Security Instrument for the balance of the Obligations not then due, unimpaired and without loss of priority;

(d) sell for cash or upon credit the Property or any part thereof and all estate, claim, demand, right, title and interest of Mortgagor therein and rights of redemption thereof, pursuant to power of sale or otherwise, at one or more sales, in one or more parcels, at such time and place, upon such terms and after such notice thereof as may be required or permitted by law;

(e) institute an action, suit or proceeding in equity for the specific performance of any covenant, condition or agreement contained herein;

(f) recover judgment against Borrower on the Note either before, during or after any proceedings for the enforcement of this Security Instrument or the other Secured Note Documents;

(g) apply for the appointment of a receiver, trustee, liquidator or conservator of the Property, without notice and without regard for the adequacy of the security for the Obligations and without regard for the solvency of Mortgagor, any Guarantor or of any Person liable for the payment of the Obligations;

(h) subject to any Requirements of Law, the license granted to Mortgagor under Section 1.2 hereof shall automatically be revoked and Lender may enter into or upon the Property, either personally or by its agents, nominees or attorneys and dispossess Mortgagor and its agents and servants therefrom, without liability for trespass, damages or otherwise and exclude Mortgagor and its agents or servants wholly therefrom, and take possession of all books, records and accounts relating thereto and Mortgagor agrees to surrender possession of the Property and of such books, records and accounts to Lender upon demand, and thereupon Lender may (i) use, operate, manage, control, insure, maintain, repair, restore and otherwise deal with all and every part of the Property and conduct business thereon; (ii) complete any construction on the Property in such manner and form as Lender deem advisable; (iii) make alterations, additions, renewals, replacements and improvements to or on the Property; (iv) exercise all rights and powers of Mortgagor with respect to the Property, whether in the name of Mortgagor or otherwise, including, without limitation, the right to make, cancel, enforce or modify Leases, obtain and evict tenants, and demand, sue for, collect and receive all Rents of the Property and every part thereof; (v) require Mortgagor to pay monthly in advance to Lender, or any receiver appointed to collect the Rents, the fair and reasonable rental value for the use and occupation of such part of the Property as may be occupied by Mortgagor; (vi) require Mortgagor to vacate and surrender possession of the Property to Lender or to such receiver and, in default thereof, Mortgagor may be evicted by summary proceedings or otherwise; and (vii) apply the receipts

from the Property to the payment of the Obligations, in such order, priority and proportions as Lender shall deem appropriate in its sole discretion after deducting therefrom all expenses (including reasonable attorneys' fees) incurred in connection with the aforesaid operations and all amounts necessary to pay the Taxes, Other Charges, insurance premiums and other expenses in connection with the Property, as well as just and reasonable compensation for the services of Lender, its counsel, agents and employees;

(i) exercise any and all rights and remedies granted to a secured party upon default under the Uniform Commercial Code, including, without limiting the generality of the foregoing: (i) the right to take possession of any Collateral owned by Mortgagor (including, without limitation, the Personal Property) or any part thereof, and to take such other measures as Lender may deem necessary for the care, protection and preservation of the Collateral owned by Mortgagor (including, without limitation, the Personal Property), and (ii) request Mortgagor at its expense to assemble the Collateral it owns, including, without limitation, the Personal Property, and make it available to Lender at a convenient place acceptable to Lender. Any notice of sale, disposition or other intended action by Lender with respect to the Collateral owned by Mortgagor, including, without limitation, the Personal Property, sent to Mortgagor in accordance with the provisions hereof at least ten (10) days prior to such action, shall constitute commercially reasonable notice to Mortgagor;

(j) apply any sums held in escrow or otherwise by Lender in accordance with the terms of this Security Instrument or any other Secured Note Document to which Mortgagor is a party to the payment of the Obligations in such priority and proportions as Lender in its discretion shall deem proper;

(k) surrender any insurance policies relating to the Property, collect the unearned insurance premiums thereon and apply such sums as a credit on the Obligations in such priority and proportion as Lender in its discretion shall deem proper, and in connection therewith, Mortgagor hereby appoints Lender as agent and attorney-in-fact (which appointment is coupled with an interest and is therefore irrevocable) for Mortgagor to collect such insurance premiums during the continuance of an Event of Default;

(l) foreclose by STATUTORY POWER OF SALE or otherwise and apply the proceeds of any recovery to the Obligations in accordance with Section 9.2 hereof or to any deficiency under this Security Instrument;

(m) exercise all rights and remedies under any Causes of Action, whether before or after any sale of the Property by foreclosure, power of sale, or otherwise and apply the proceeds of any recovery to the Obligations in accordance with Section 9.2 hereof or to any deficiency under this Security Instrument; or

(n) pursue such other remedies as Lender may have under Requirements of Law.

In the event of a sale, by foreclosure, power of sale, or otherwise, of less than all of the Property, this Security Instrument shall continue as a lien and security interest on the remaining portion of the Property unimpaired and without loss of priority.

Section 9.2 Application of Proceeds. The purchase money, proceeds and avails of any disposition of the Property, or any part thereof, or any other sums collected by Lender pursuant to this Security Instrument may be applied by Lender upon the occurrence and during the continuance of an Event of Default to the payment of the Obligations in such priority and proportions as Lender in its discretion shall deem proper.

Section 9.3 Right to Cure Defaults. Upon the occurrence and during the continuance of any Event of Default, or any default which in Lender's reasonable opinion constitutes an emergency or dangerous condition at the Property, Lender may, but without any obligation to do so and without notice to or demand on Mortgagor and without releasing Mortgagor from any obligation hereunder, make or do the same in such manner and to such extent as Lender may deem necessary to protect the security hereof. Lender is authorized to enter upon the Property for such purposes, or appear in, defend, or bring any action or proceeding to protect its interest in the Property or to foreclose this Security Instrument or collect the Obligations. The cost and expense of any cure hereunder (including reasonable attorneys' fees to the extent permitted by law), with interest as provided below, shall constitute a portion of the Obligations and shall be due and payable to Lender upon demand. All such costs and expenses incurred by Lender in remedying such default or Event of Default shall bear interest at the rate provided for in the Credit Agreement for the period after notice from Lender that such cost or expense was incurred to the date of payment to Lender and shall be deemed to constitute a portion of the Obligations and be secured by this Security Instrument and the other Secured Note Documents and shall be immediately due and payable upon demand by Lender therefor.

Section 9.4 Actions and Proceedings. Lender has the right (but not the obligation) to appear in and defend any action or proceeding brought with respect to the Property and to bring any action or proceeding, in the name and on behalf of Mortgagor, which Lender, in its discretion, decide should be brought to protect its interest in the Property; provided, however, that Lender agrees not to exercise any of the rights set forth in this Section 9.4 unless an Event of Default, or any default which in Lender's reasonable opinion constitutes an emergency or dangerous condition at the Property, has occurred and is continuing.

Section 9.5 Recovery of Sums Required to be Paid. Lender shall have the right from time to time to take action to recover any sum or sums which constitute a part of the Obligations as the same become due, without regard to whether or not the balance of the Obligations shall be due, and without prejudice to the right of Lender thereafter to bring an action of foreclosure, or any other action, for an Event of Default by Mortgagor existing at the time such earlier action was commenced.

Section 9.6 Other Rights, Etc.

(a) The failure of Lender to insist upon strict performance of any term hereof shall not be deemed to be a waiver of any term of this Security Instrument. Mortgagor shall not be relieved of Mortgagor's obligations hereunder by reason of (i) the failure of Lender to comply with any request of any Guarantor to take any action to foreclose this Security Instrument or otherwise enforce any of the provisions hereof or of the Note or the other Secured Note Documents, (ii) the release, regardless of consideration, of the whole or any part of the Property, or of any Person liable for the Debt or any other Obligations or any portion thereof, or (iii) any agreement or stipulation by Lender extending the time of payment or otherwise modifying or supplementing the terms of the Note, the Credit Agreement, the Guaranty, this Security Instrument or the other Secured Note Documents.

(b) It is agreed that the risk of loss or damage to the Property is on Mortgagor, and Lender shall have no liability whatsoever for decline in value of the Property, for failure to maintain the insurance policies required hereunder or under the Credit Agreement with respect to the Property, or for failure to determine whether insurance in force is adequate as to the amount of risks insured. Possession by Lender shall not be deemed an election of judicial relief, if any such possession is requested or obtained, with respect to the Property or any other Collateral not in Lender's possession.

(c) Lender may resort for the payment of the Debt or other Obligations to any other security held by Lender in such order and manner as Lender, in its discretion, may elect. Lender may take action to recover the Obligations, or any portion thereof, or to enforce any covenant hereof without prejudice to the right of Lender thereafter to foreclose this Security Instrument. The rights of Lender under this Security Instrument shall be separate, distinct and cumulative and none shall be given effect to the exclusion of the others. No act of Lender shall be construed as an election to proceed under any one provision herein to the exclusion of any other provision. Lender shall not be limited exclusively to the rights and remedies herein stated but shall be entitled to every right and remedy now or hereafter afforded at law or in equity.

Section 9.7 Right to Release Any Portion of the Property. Lender may release any portion of the Property for such consideration as Lender may require without, as to the remainder of the Property, in any way impairing or affecting the lien or priority of this Security Instrument, or improving the position of any subordinate lienholder with respect thereto, except to the extent that the obligations hereunder shall have been reduced by the actual monetary consideration, if any, received by Lender for such release, and Lender may accept by assignment, pledge or otherwise any other property in place thereof as Lender may require without being accountable for so doing to any other lienholder. This Security Instrument shall continue as a lien and security interest in the remaining portion of the Property.

Section 9.8 Violation of Laws. Subject to the terms of the Credit Agreement (including the right, if any, for Mortgagor to contest non-compliance with any Requirements of Laws), if the Property is not in compliance with Requirements of Law and such non-compliance is reasonably likely to have a Material Adverse Effect, Lender may impose such additional reasonable requirements upon Mortgagor in connection herewith including, without limitation, monetary reserves or financial equivalents as is permitted under the Credit Agreement.

Section 9.9 Right of Entry. Subject to the terms of the Credit Agreement and the rights of tenants under their respective Leases, Lender and its agents shall have the right to enter and inspect the Property at all reasonable times.

Section 9.10 Subrogation. If any or all of the proceeds of the Note have been used to extinguish, extend or renew any Indebtedness heretofore existing against the Property, then, to the extent of the funds so used, Lender shall be subrogated to all of the rights, claims, liens, titles, and interests existing against the Property heretofore held by, or in favor of, the

holder of such Indebtedness and such former rights, claims, liens, titles, and interests, if any, are not waived but rather are continued in full force and effect in favor of Lender and are merged with the lien and security interest created herein as cumulative security for the repayment, performance and discharge of the Obligations.

ARTICLE 10 INDEMNIFICATIONS

Section 10.1 General Indemnification. Mortgagor shall, at its sole cost and expense, protect, defend, indemnify, release and hold harmless the each Indemnitee from and against any Losses imposed upon or incurred by or asserted against any Indemnitee and directly or indirectly arising out of or in any way relating to any one or more of the following: (a) any accident, injury to or death of persons or loss of or damage to property occurring in, on or about the Property or any part thereof or on the adjoining sidewalks, curbs, adjacent property or adjacent parking areas, streets or ways; (b) any use, nonuse or condition in, on or about the Property or any part thereof or on the adjoining sidewalks, curbs, adjacent property or adjacent parking areas, streets or ways; (c) performance of any labor or services or the furnishing of any materials or other property in respect of the Property or any part thereof; (d) any failure of the Property to be in compliance with any Requirements of Law; (e) any and all claims and demands whatsoever which may be asserted against Lender by reason of any alleged obligations or undertakings on its part to perform or discharge any of the terms, covenants, or agreements contained in any Lease; provided, however, that Mortgagor shall not be liable for the payment of any Losses to the extent the same arise (x) by reason of the gross negligence or willful misconduct of Lender or (y) solely after Lender or any agent or successor thereof takes title and possession of the Property through foreclosure, exercise of a power of sale or a deed in lieu of foreclosure, unless such Losses are a result of the acts or omissions of Mortgagor. Any amounts payable to Lender by reason of the application of this Section 10.1 shall become immediately due and payable and shall bear interest at the rate provided for in the Credit Agreement from the date loss or damage is sustained by Lender until paid. As used in this Security Instrument, the term "Losses" means any and all claims, suits, actions, proceedings, obligations, liabilities (including, without limitation, strict liabilities) and debts, and all actual damages, losses, costs, expenses, fines, penalties, charges, fees, expenses, judgments, awards, amounts paid in settlement of whatever kind or nature (including, but not limited to, reasonable attorneys' fees and other costs of defense).

Section 10.2 Mortgage and/or Intangible Tax. Mortgagor shall, at its sole cost and expense, protect, defend, indemnify, release and hold harmless each Indemnitee from and against any and all Losses imposed upon or incurred by or asserted against any such Indemnitee and directly or indirectly arising out of or in any way relating to any tax on the making and/or recording of this Security Instrument.

ARTICLE 11

WAIVERS

Section 11.1 Waiver of Counterclaim. To the extent permitted by Requirements of Law, Mortgagor hereby waives its right to assert a counterclaim, other than a mandatory or compulsory counterclaim, in any action or proceeding brought against it by Lender arising out of or in any way connected with this Security Instrument.

Section 11.2 Marshalling and Other Matters. Mortgagor hereby waives, to the extent permitted by law, the benefit of all appraisal, valuation, stay, extension, reinstatement and redemption laws now or hereafter in force and all rights of marshalling in the event of any sale hereunder of the Property or any part thereof or any interest therein. Further, Mortgagor hereby expressly waives any and all rights of redemption from sale under any order or decree of foreclosure of this Security Instrument on behalf of Mortgagor, and on behalf of each Person acquiring any interest in or title to the Property subsequent to the date of this Security Instrument and on behalf of all persons to the extent permitted by Requirements of Law.

Section 11.3 Waiver of Notice. Mortgagor shall not be entitled to any notices of any nature whatsoever from Lender except (a) with respect to matters for which this Security Instrument, the Credit Agreement, the Guaranty or any other Secured Note Document, specifically and expressly provides for the giving of notice by Lender to Mortgagor, and (b) with respect to matters for which Lender is required by any Requirements of Law to give notice, and Mortgagor hereby expressly waives the right to receive any notice from Lender with respect to any matter for which this Security Instrument does not specifically and expressly provide for the giving of notice by Lender to Mortgagor.

Section 11.4 Intentionally deleted.

Section 11.5 Waiver of Trial by Jury. EACH OF MORTGAGOR, AND BY ITS ACCEPTANCE HEREOF, LENDER HEREBY IRREVOCABLY WAIVES, TO THE FULLEST EXTENT PERMITTED BY REQUIREMENTS OF LAW, ANY AND ALL RIGHT TO TRIAL BY JURY IN ANY LEGAL PROCEEDING ARISING OUT OF OR RELATING TO THIS SECURITY INSTRUMENT.

ARTICLE 12

SUBMISSION TO JURISDICTION

Section 12.1 Submission to Jurisdiction. With respect to any claim or action arising hereunder, Mortgagor irrevocably and unconditionally: (a) submits to the exclusive jurisdiction of any court of the State and County of New York, or in the United States District Court for the Southern District of New York, and appellate courts from any thereof; (b) consents that any such action or proceeding may be brought in such courts and, to the extent permitted by law, waives any objection that it may now or hereafter have to the venue of any such action or proceeding in any such court or that such action or proceeding was brought in an inconvenient court and agrees not to plead or claim the same; (c) agrees that, to the extent permitted by

Requirements of Law, service of process in any such action or proceeding may be effected by mailing a copy thereof by registered or certified mail (or any substantially similar form of mail), postage prepaid, to its address set forth in the Credit Agreement or at such other address of which Lender shall have been notified; and (d) agrees that nothing herein shall affect the right to effect service of process in any other manner permitted by law or shall limit the right to sue in any other jurisdiction.

ARTICLE 13
APPLICABLE LAW

Section 13.1 Choice of Law. IN SO FAR AS THERE MAY BE NO APPLICABLE FEDERAL LAW, THIS SECURITY INSTRUMENT SHALL BE CONSTRUED IN ACCORDANCE WITH THE LAWS OF THE STATE OF NEW YORK, WITHOUT REGARD TO ANY RULE OF CONFLICTS OF LAW (OTHER THAN SECTION 5-1401 OF THE NEW YORK GENERAL OBLIGATIONS LAW) THAT WOULD RESULT IN THE APPLICATION OF THE SUBSTANTIVE LAW OF ANY JURISDICTION OTHER THAN THE STATE OF NEW YORK; PROVIDED, HOWEVER, THAT WITH RESPECT TO THE CREATION, PERFECTION, PRIORITY AND ENFORCEMENT OF THE LIEN AND SECURITY INTEREST OF THIS SECURITY INSTRUMENT, AND THE DETERMINATION OF DEFICIENCY JUDGMENTS, THE LAWS OF THE STATE WHERE THE LAND IS LOCATED SHALL APPLY.

Section 13.2 Provisions Subject to Requirements of Law. All rights, powers and remedies provided in this Security Instrument may be exercised only to the extent that the exercise thereof does not violate any applicable provisions of law and are intended to be limited to the extent necessary so that they will not render this Security Instrument invalid, unenforceable or not entitled to be recorded, registered or filed under the provisions of any Requirements of Law.

ARTICLE 14
DEFINITIONS

Section 14.1 General Definitions. Unless the context clearly indicates a contrary intent or unless otherwise specifically provided herein, words used in this Security Instrument may be used interchangeably in singular or plural form and the word "Mortgagor" shall mean "each Mortgagor and any subsequent owner or owners of the Property or any part thereof or any interest therein," the word "Lender" shall mean "Lender and any subsequent holder of the Note," the word "Note," shall mean "the Note and any other evidence of indebtedness secured by this Security Instrument," the word "Property" shall include any portion of the Property and any interest therein, and the phrases "legal fees", "attorneys' fees" and "counsel fees" shall include any and all reasonable attorneys', paralegal and law clerk fees and disbursements, including, but not limited to, fees and disbursements at the pre-trial, trial and appellate levels incurred or paid by Lender in protecting its interest in the Property, the Leases and the Rents and enforcing its rights hereunder.

Section 14.2 Headings, Etc. The headings and captions of various Articles and Sections of this Security Instrument are for convenience of reference only and are not to be construed as defining or limiting, in any way, the scope or intent of the provisions hereof.

Section 14.3 Defined Terms. Defined terms used herein but not defined herein shall have the meanings as defined in the Credit Agreement.

ARTICLE 15 MISCELLANEOUS PROVISIONS

Section 15.1 No Oral Change. This Security Instrument and any provisions hereof, may not be modified, amended, waived, extended, changed, discharged or terminated orally or by any act or failure to act on the part of Mortgagor or Lender, but only by an agreement in writing signed by the party against whom enforcement of any modification, amendment, waiver, extension, change, discharge or termination is sought.

Section 15.2 Liability. (a) If Mortgagor consists of more than one person (each such person, a "Borrower Party"), the obligations and liabilities of each such Borrower Party hereunder shall be joint and several. Each Borrower Party hereby acknowledges and agrees that the Borrower Parties are jointly and severally liable to Lender for all representations, warranties, covenants, obligations and liabilities of each Borrower Party hereunder. Each Borrower Party hereby further acknowledges and agrees that (a) any Event of Default or any default, or breach of a representation, warranty or covenant by any Borrower Party hereunder or under any Secured Note Document to which Mortgagor is a party is hereby considered a default or breach by each Borrower Party, as applicable, and (b) Lender shall have no obligation to proceed against one Borrower Party before proceeding against the other Borrower Parties. Each Borrower Party hereby waives any defense to its obligations under this Security Instrument based upon or arising out of the disability or other defense or cessation of liability of one Borrower Party versus the other. A Borrower Party's subrogation claim arising from payments to Lender shall constitute a capital investment in the other Borrower Party subordinated to any claims of Lender and equal to a ratable share of the equity interests in such Borrower Party.

(a) Notwithstanding anything appearing to the contrary in this Security Instrument, or in the Note, the Credit Agreement or any of the other Secured Note Documents, neither Lender nor any other Indemnitee shall be entitled to enforce the liability and obligation of Mortgagor to pay, perform and observe the obligations contained in this Security Instrument by any action or proceeding against any member, shareholder, partner, manager, director, officer, agent, affiliate, beneficiary, trustee or employee of Mortgagor (or any direct or indirect member, shareholder, partner or other owner of any such member, shareholder, partner, manager, director, officer, agent, affiliate or employee of Mortgagor, or any director, officer, employee, agent, manager or trustee of any of the foregoing); provided, however, for purposes of clarification, the foregoing is not intended to exempt any of the Issuer Parties from its obligations and liabilities under any of the Secured Note Documents to which such Issuer Party is a party.

Section 15.3 Inapplicable Provisions. If any term, covenant or condition of this Security Instrument is held to be invalid, illegal or unenforceable in any respect, this Security Instrument shall be construed without such provision.

Section 15.4 Duplicate Originals; Counterparts. This Security Instrument may be executed in any number of duplicate originals and each duplicate original shall be deemed to be an original. This Security Instrument may be executed in several counterparts, each of which counterparts shall be deemed an original instrument and all of which together shall constitute a single Security Instrument. The failure of any party hereto to execute this Security Instrument, or any counterpart hereof, shall not relieve the other signatories from their obligations hereunder.

Section 15.5 Number and Gender. Whenever the context may require, any pronouns used herein shall include the corresponding masculine, feminine or neuter forms, and the singular form of nouns and pronouns shall include the plural and vice versa.

Section 15.6 Notices. All notices required or permitted under this Security Instrument shall be given and be effective in accordance with the notice provisions of the Credit Agreement.

Section 15.7 Fixture Filing Provisions. This Security Instrument shall be effective as a financing statement filed as a fixture filing with respect to all fixtures included in the Property and is to be filed and recorded in the real estate records of the county where the Property is located. For this purpose the following information is included: (i) Mortgagor shall be deemed the "Debtor" and is a corporation organized under the laws of the state of Delaware with the address set forth on the first page hereof and the organization number assigned Debtor by the state in which Debtor is organized is 4692623; (ii) Lender shall be deemed the "Secured Party" with the address set forth on the first page hereof; (iii) this Security Instrument covers goods which are or are to become fixtures; and (iv) the name of the record owner of the Land is the Debtor.

Section 15.8 Intentionally deleted.

Section 15.9 Conflicts. In the event of any conflict, inconsistency or ambiguity between the provisions of this Security Instrument and the provisions of the Credit Agreement, the provisions of the Credit Agreement shall control.

Section 15.10 No Mortgagee in Possession. Neither the enforcement of any of the remedies under Article 9 hereof, the assignment of the Rents and Leases under Article 1 hereof, the security interests under Article 1 hereof, nor any other remedies afforded to Mortgagee under the Secured Note Documents, at law or in equity, other than taking of title to the Property by foreclosure or otherwise, shall cause Mortgagee to be deemed or construed to be a mortgagee in possession of the Property, to obligate Mortgagee to lease the Property or attempt to do so, or to take any action, incur any expense, or perform or discharge any obligation, duty or liability whatsoever under any of the Leases or otherwise. Mortgagor shall, and hereby agrees to indemnify Mortgagee for, and to hold Mortgagee harmless from and against, any and all claims, liability, expenses, losses or damages which may or might be asserted against or incurred by Mortgagee, as the case may be, solely by reason of Mortgagee's status as an assignee pursuant to

the assignment of Rents and Leases contained herein, but excluding any claim to the extent of Mortgagee's gross negligence or willful misconduct. Should Mortgagee incur any such claim, liability, expense, loss or damage, which is required to be reimbursed under Section 8.5 of the Credit Agreement, the amount thereof, including all actual expenses and reasonable fees of attorneys, shall constitute Obligations secured hereby, and Mortgagor shall reimburse Mortgagee, as the case may be, therefor as provided in Section 8.5 of the Credit Agreement.

Section 15.11 Discontinuance of Proceedings. If Lender shall have proceeded to invoke any right, remedy or recourse permitted under the Secured Note Documents and shall thereafter elect to discontinue or abandon it for any reason, Lender shall have the unqualified right to do so and, in such an event, Mortgagor and Lender shall be restored to their former positions with respect to the Obligations, the Secured Note Documents, the Property and otherwise, and the rights, remedies, recourses and powers of Lender shall continue as if the right, remedy or recourse had never been invoked, but no such discontinuance or abandonment shall waive any Event of Default which may then exist or the right of Lender thereafter to exercise any right, remedy or recourse under the Secured Note Documents for such Event of Default.

Section 15.12 Covenant Running with the Land. All representations, warranties, covenants and Obligations contained in the Credit Agreement are incorporated herein by this reference and, to the extent relating to the Property, are intended by the parties to be, and shall be construed as, covenants running with the land. All persons or entities who may have or acquire an interest in the Property shall be deemed to have notice of, and be bound by, the terms of the Credit Agreement and the other Secured Note Documents; however, no such party shall be entitled to any rights thereunder without the prior written consent of Lender.

Section 15.13 Last Dollars Secured. The parties agree that any payments or repayments of Obligations by Mortgagor shall be and be deemed to be applied first to the portion of the Obligations that is not secured hereby, if any, it being the parties' intent that the portion of the Obligations last remaining unpaid shall be secured hereby.

ARTICLE 16

CROSS-COLLATERALIZATION

Section 16.1 Cross-Collateralization. Mortgagor acknowledges that the Obligations are secured by this Security Instrument together with those additional security instruments given by Mortgagor and/or certain Affiliates of Mortgagor to Lender, together with the other Secured Note Documents securing or evidencing the Obligations, and encumbering the Collateral and other real and personal property, all as more specifically set forth in the Credit Agreement and the other Secured Note Documents. Upon the occurrence of an Event of Default, Lender shall have the right to institute a proceeding or proceedings for the total or partial foreclosure of this Security Instrument and any or all of such other security instruments whether by court action, power of sale or otherwise, under any applicable provision of law, for all or any portion of the Obligations, and the lien and the security interest created by such other security instruments shall continue in full force and effect without loss of priority as a lien and security interest securing the payment of that portion of the Obligations then due and payable but still outstanding. Mortgagor acknowledges and agrees that the Property and the other real and

personal property securing the Obligations are located in one or more States and counties, and therefore Lender shall be permitted to enforce payment of the Obligations and the performance of any term, covenant or condition of the Guaranty, this Security Instrument or the other Secured Note Documents and exercise any and all rights and remedies under the Guaranty, this Security Instrument or the other Secured Note Documents, or as provided by law or at equity, by one or more proceedings, whether contemporaneous, consecutive or both, to be determined by Lender, in its sole discretion, in any one or more of the States or counties in which the Property, the Collateral or any other real or personal property securing the Obligations is located. Neither the acceptance of this Security Instrument or the other Secured Note Documents nor the enforcement thereof in any one State or county, whether by court action, foreclosure, power of sale or otherwise, shall prejudice or in any way limit or preclude enforcement by court action, foreclosure, power of sale or otherwise, of the Note, this Security Instrument or any of the other Secured Note Documents through one or more additional proceedings in that State or county or in any other State or county. Any and all sums received by Lender under the Guaranty, this Security Instrument and the other Secured Note Documents on account of the Obligations shall be applied to the Obligations in such order and priority as Lender shall determine, in its sole discretion.

ARTICLE 17

INTENTIONALLY DELETED

ARTICLE 18

STATE SPECIFIC PROVISIONS

Section 18.1 Principles of Construction. In the event of any inconsistencies between the terms and conditions of this Article 18 and the other provisions of this Security Instrument, the terms and conditions of this Article 18 shall control and be binding.

Section 18.2 Granting Clause. The preamble to Section 1.1 is hereby modified in its entirety to state as follows:

Mortgagor does hereby irrevocably mortgage and warrant to Lenders and their successors and assigns, and does hereby assign and grant a security interest to Lender and their successors and assigns in, the following property, rights, interests and estates now owned or hereafter acquired by Mortgagor (collectively, the "Property”):

Section 18.3 Leases and Rents. The following sentences are hereby added at the end of subparagraph (f) of Section 1.1 entitled "Leases and Rents" and after the first sentence of Section 1.2 hereof entitled "Assignment of Leases and Rents”:

Lender shall also be entitled to all the rights and remedies conferred by Act No. 210 of the Michigan Public Acts of 1953 as amended by Act No. 151 of the Michigan Public Acts of 1966 (M.C.L.A. 554.231, et seq.), or Act No. 228 of the Michigan Public Acts of 1925, as amended by Act No. 55 of the Michigan Public Acts of 1933 (M.C.L.A. 554.211, et seq.), whichever is applicable, and pursuant to Act No. 66 of the Michigan Public Acts of 1956 (M.C.L.A. 565.81, et seq.). The assignment of leases and rents provided for in this Security Instrument shall, notwithstanding anything to the contrary contained herein, constitute an assignment of rents pursuant to M.C.L.A. 554.231, et seq., or M.C.L.A. 554.211, et seq., whichever is applicable, and M.C.L.A. 565.81, et seq., and shall be interpreted and applied in accordance therewith.

Section 18.4 Foreclosure. The word "or" is hereby deleted at the end of Subsection (m) of Section 9.1 of this Security Instrument entitled "Remedies," and the following text is hereby added after Subsection (m):

(n) commence (i) foreclosure proceedings against the Property through judicial proceedings or (ii) foreclosure proceedings against the Property constituting real estate by advertisement pursuant to the applicable statute in such case made and provided and to sell the Property or to cause the same to be sold at public sale in accordance with the applicable statute in a single parcel or in several parcels at the option of Lender. Mortgagor hereby acknowledges that this Security Instrument contains a POWER OF SALE and that in the event Lender elect to foreclose by advertisement pursuant to the POWER OF SALE, in accordance with M.C.L.A. 600.3201, *et seq.*, MORTGAGOR EXPRESSLY WAIVES NOTICE THEREOF (EXCEPT ANY NOTICE REQUIRED UNDER THE AFORESAID STATUTE), A HEARING PRIOR TO SALE AND ANY RIGHT, CONSTITUTIONAL OR OTHERWISE, THAT MORTGAGOR MIGHT OTHERWISE HAVE TO REQUIRE A JUDICIAL FORECLOSURE.

Subsection (n) is renumbered as subsection (o),

Section 18.5 Appointment of Receiver. The following is hereby added to the end of Section 9.1, subparagraph (g):

The failure of Mortgagor to pay any taxes or assessments assessed against the Property, or any installment thereof, or any premiums payable with respect to any insurance policies covering the Property, shall constitute waste as provided by Act No. 236 of the Michigan Public Acts of 1961, as amended (M.C.L.A. 600.2927). Mortgagor further hereby consents to the appointment of a receiver under said statute, should Lender elect to seek such relief thereunder;

Section 18.6 Future Advances. (THIS SECURITY INSTRUMENT IS ALSO A FUTURE ADVANCE MORTGAGE UNDER APPLICABLE MICHIGAN LAW). THIS SECURITY INSTRUMENT IS A "FUTURE ADVANCE MORTGAGE" UNDER PUBLIC ACT 348 OF PUBLIC ACTS OF 1990, AS AMENDED (M.C.L.A. 565.901 ET SEQ.). ALL FUTURE ADVANCES UNDER THE NOTE, THIS SECURITY INSTRUMENT AND THE OTHER LOAN DOCUMENTS SHALL HAVE THE SAME PRIORITY AS IF THE FUTURE ADVANCE WAS MADE ON THE DATE THAT THIS SECURITY INSTRUMENT WAS RECORDED. THIS SECURITY INSTRUMENT SHALL SECURE ALL INDEBTEDNESS OF MORTGAGOR, ITS AFFILIATES, SUCCESSORS AND ASSIGNS UNDER THE NOTES, THIS SECURITY INSTRUMENT OR ANY OF THE LOAN DOCUMENTS, WHENEVER INCURRED, INDEBTEDNESS TO BE DUE AT THE TIMES PROVIDED IN THE NOTES, THE CREDIT AGREEMENT, THIS SECURITY INSTRUMENT AND THE OTHER LOAN DOCUMENTS. NOTICE IS HEREBY GIVEN THAT THE INDEBTEDNESS SECURED HEREBY MAY INCREASE AS A RESULT OF ANY ADVANCES, VOLUNTARY OR INVOLUNTARY, UNDER THE NOTE, THIS SECURITY INSTRUMENT OR ANY OF THE OTHER LOAN DOCUMENTS, ANY DEFAULTS HEREUNDER BY THE MORTGAGOR DUE TO, FOR EXAMPLE, AND WITHOUT LIMITATION, UNPAID INTEREST OR LATE CHARGES, UNPAID TAXES OR INSURANCE PREMIUMS WHICH LENDERS ELECT TO ADVANCE, DEFAULTS UNDER LEASES THAT LENDERS ELECT TO CURE, ATTORNEY FEES OR COSTS INCURRED IN ENFORCING THE LOAN DOCUMENTS OR OTHER EXPENSES INCURRED BY LENDERS IN PROTECTING THE PROPERTY, THE SECURITY OF THIS SECURITY INSTRUMENT OR LENDERS' RIGHTS AND INTERESTS.

Section 18.7 Michigan Law. The following is hereby added to the end of Section 9.1, subparagraph (h):

In connection with Lender' right to possession of the Property Mortgagor acknowledges that it has been advised that there is a significant body of law in Michigan which purportedly provides that in the absence of a showing of waste of a character sufficient to endanger the value of the Property (or of other special factors) a person in the role of Mortgagor is entitled to remain in possession of the Property and to enjoy the earnings, revenues, rents, issues, profits and income of the Property during the pendency of foreclosure proceedings and until the expiration of the redemption period, notwithstanding that the mortgage expressly provides to the contrary. Mortgagor further acknowledges that it has been advised that Lender consider that the value of the security granted hereby is inextricably intertwined with the effectiveness of the management, maintenance and general operation of the Property and that the Lender would not make the loan secured hereby unless they could be assured that they would have the right to enjoy the earnings, revenues, rents, issues, profits and income of the Property

therefrom and/or take possession of the Property and manage or control management thereof immediately upon an Event of Default notwithstanding that foreclosure proceedings may not have been instituted or are pending or that the redemption period, if any, may not have expired. Mortgagor hereby knowingly, intelligently and voluntarily waives all rights to possession of the Property from and after the occurrence of an Event of Default and upon demand for possession by Lender Mortgagor agrees not to assert any objection or defense to Lender' request or to petition to a court for possession, and hereby consents to this appointment of a receiver for the Property. The rights hereby conferred upon Lender have been agreed upon prior to the occurrence of an Event of Default and the exercise by Lender of these rights shall not be deemed to put Lender in the status of a "mortgagee in possession." Mortgagor acknowledges that this provision is material to this transaction and that the Lender would not make the loan secured hereby but for this paragraph.

Section 18.8 Additional Fixture Filing Provisions. This Security Instrument shall be effective as a financing statement filed as a fixture filing with respect to all fixtures included in the Property and is to be filed and recorded in the real estate records of the county where the Property is located. For this purpose the following information is included: (i) Mortgagor shall be deemed the "Debtor" and is a corporation organized under the laws of the state of Delaware with the address set forth on the first page hereof and the organization number assigned Debtor by the state in which Debtor is organized is 4692623; (ii) Lender shall be deemed the "Secured Party" with the address set forth on the first page hereof; (iii) this Security Instrument covers goods which are or are to become fixtures; and (iv) the name of the record owner of the Land is the Debtor.

Section 18.9 Waiver of Priority. The Lender reserve the right to waive the priority of this Security Instrument as to any Lease otherwise subordinate to this Security Instrument by recording a declaration of subordination in the public records at any time prior to a sale on foreclosure of this Security Instrument.

Section 18.10 Marshalling and Other Matters. The word "law" in the first sentence of Section 11.2 of this Security Instrument is hereby deleted and the words "Applicable Law" are replaced in its stead. The following is hereby added after the word "Further," and before the word "Mortgagor" at the beginning of the second sentence in Section 11.2 hereof: "to the extent permitted by Applicable Law".

ARTICLE 19

[Reserved]

[NO FURTHER TEXT ON THIS PAGE]

****Pursuant to the previously delivered FOIA letter, ATIA letter and FOIPPA letter, please note that General Motors Corporation is requesting that this document, any cover e-mail note and the previously delivered FOIA letter, ATIA letter and FOIPPA letter receive confidential treatment pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.**

Exhibit K

INTELLECTUAL PROPERTY PLEDGE AGREEMENT

THIS INTELLECTUAL PROPERTY PLEDGE AGREEMENT (this "Agreement"), dated as of July 10, 2009, by GENERAL MOTORS COMPANY (together with its successors and assigns, the "Issuer") and Annunciata Corporation, Argonaut Holdings, Inc., General Motors Asia Pacific Holdings, LLC, General Motors Asia, Inc., General Motors International Holdings, Inc., General Motors Overseas Corporation, General Motors Overseas Distribution Corporation, General Motors Product Services, Inc., General Motors Research Corporation, GM APO Holdings, LLC, GM Eurometals, Inc., GM Finance Co. Holdings LLC, GM GEFS L.P., GM Global Technology Operations, Inc., GM Global Tooling Company, Inc., GM LAAM Holdings, LLC, GM Preferred Finance Co. Holdings LLC, GM Technologies, LLC, GM-DI Leasing Corporation, GMOC Administrative Services Corporation, OnStar, LLC, GM Global Steering Holdings, LLC, Grand Pointe Holdings, Inc., GM Subsystems Manufacturing, LLC, Riverfront Holdings, Inc., Riverfront Holdings Phase II, Inc. and GM Components Holdings, LLC (collectively, "Guarantors"), and together with the Issuer, the "Issuer Parties"), in favor of UAW RETIREE MEDICAL BENEFITS TRUST (together with its permitted successors and assigns, the "Secured Party," or "Noteholder").

WITNESSETH:

WHEREAS, pursuant to (a) the Amended and Restated Master Sale and Purchase Agreement dated as of June 26, 2009, as amended, (the "Master Transaction Agreement") among General Motors Corporation, a Delaware corporation ("GM Oldco"), a debtor and debtor-in-possession in a case pending under chapter 11 of the Bankruptcy Code and certain other sellers party thereto (collectively, the "Sellers") and the Issuer, and (b) the other Transaction Documents, and in accordance with the Bankruptcy Code, on the date hereof (i) the Sellers sold, transferred, assigned, conveyed and delivered to the Issuer and certain of its Subsidiaries, and the Issuer and certain of its Subsidiaries directly or indirectly purchased, accepted and acquired from the Sellers, the Purchased Assets (as defined in the Master Transaction Agreement) and assumed the Assumed Liabilities (as defined in the Master Transaction Agreement) and (ii) the Sellers and the Issuer and one or more of their respective Subsidiaries have entered into the other Related Transactions;

WHEREAS, pursuant to the Master Transaction Agreement, on or prior to the Closing (as defined in the Master Transaction Agreement), the Issuer and the International Union, United Automobile, Aerospace and Agricultural Implement Workers of America (the "UAW") will enter into a Settlement Agreement, substantially the form attached as Exhibit D to the Master Transaction Agreement (the "Settlement Agreement"), which will become legally binding on the Issuer and the UAW through court approval and provides, among other things, for the issuance of a note in the amount of "\$2,500,000,000 to the Secured Party (the "Note");

WHEREAS, pursuant to that certain \$2,500,000,000 Secured Note Agreement, dated as of July 10, 2009 (as amended, supplemented or otherwise modified from time to time, the "Secured Note Agreement"), among the Issuer, the Guarantors party thereto and the Secured Party, the Issuer shall issue the Note as consideration for the agreement of the Secured Party to enter into the Settlement Agreement;

WHEREAS, it is a condition precedent to the issuance of the Note under the Secured Note Agreement and the Secured Party entering into the Settlement Agreement that the Issuer Parties shall have executed and delivered this Agreement to the Secured Party.

NOW, THEREFORE, for good and valuable consideration, receipt of which by the parties hereto is hereby acknowledged, the parties hereto hereby agree as follows:

Section 1. Defined Terms. Unless otherwise defined herein, all capitalized terms used herein have the meaning given to them in the Secured Note Agreement.

Section 2. Grant of Security Interest in Collateral. As security for the prompt and complete payment when due of the Obligations and the performance by the Issuer of all the covenants and obligations to be performed by it pursuant to the Secured Note Agreement and the other Secured Note Documents, the Issuer, and each Guarantor, in order to secure its guaranty under the Amended and Restated Guaranty and Security Agreement, dated as of the date hereof (the "Guaranty"), hereby grants to the Secured Party a Lien on and first priority security interest in all of its rights, title and interest in and to the following property of the Issuer or such Guarantor, as the case may be, whether now owned or existing or hereafter acquired or arising and regardless of where located (the "Collateral"):

(a) All domestic and foreign letters patent, design patents, utility patents, industrial designs, and all intellectual property rights in inventions, trade secrets, ideas, concepts, methods, techniques, processes, proprietary information, technology, know-how, formulae, and other general intangibles of like nature, now existing or hereafter acquired, owned or licensed by any Issuer Party (including, without limitation, all domestic and foreign letters patent, design patents, utility patents, industrial designs, inventions, trade secrets, ideas, concepts, methods, techniques, processes, proprietary information, technology, know-how and formulae described in Exhibit A hereto), all applications, registrations and recordings thereof (including, without limitation, applications, registrations and recordings in the United States Patent and Trademark Office, or in any similar office or agency of the United States or any other country or any political subdivision thereof), and all reissues, reexaminations, divisions, continuations, continuations in part and extensions or renewals thereof;

(b) All domestic and foreign trademarks, service marks, collective marks, certification marks, trade dress, trade names, corporate names, business names, d/b/as, Internet domain names, designs, logos and other source or business identifiers and all general intangibles of like nature, now or hereafter owned, adopted, used, acquired, or licensed by any Issuer Party (including, without limitation, all domestic and foreign trademarks, service marks, collective marks, certification marks, trade dress, trade names, business names, d/b/as, Internet domain names, designs, logos and other source or

business identifiers described in Exhibit B hereto), all applications, registrations and recordings thereof (including, without limitation, applications, registrations and recordings in the United States Patent and Trademark Office or in any similar office or agency of the United States, any state thereof or any other country or any political subdivision thereof), and all reissues, extensions or renewals thereof, together with all goodwill of the business symbolized by such marks;

(c) All domestic and foreign copyrights, whether registered or unregistered, including, without limitation, all copyright rights throughout the universe (whether now or hereafter arising), in any and all media (whether now or hereafter developed), in and to all original works of authorship (including, without limitation, all marketing materials created by or on behalf of any Issuer Party), acquired, owned or licensed by any Issuer Party (including, without limitation, all copyrights described in Exhibit C hereto) all applications, registrations and recordings thereof (including, without limitation, applications, registrations and recordings in the United States Copyright Office or in any similar office or agency of the United States or any other country or any political subdivision thereof), and all reissues, renewals, restorations, extensions or revisions thereof;

(d) all Proceeds with respect to the foregoing clauses (a) through (c); and

(e) to the extent not included in the foregoing, all proceeds, damages, products, offspring, rents, revenues, issues, profits, royalties, income, benefits, accessions, additions, improvements, substitutions and replacements of and to any and all of the foregoing, including all rights to sue in law or in equity.

Notwithstanding the foregoing, in no event shall the Collateral include any Excluded Collateral.

Section 3. Pledge Agreement. (a) THE INTEREST IN THE COLLATERAL BEING GRANTED HEREUNDER SHALL NOT BE CONSTRUED AS A CURRENT ASSIGNMENT BUT, RATHER AS A SECURITY INTEREST THAT PROVIDES THE SECURED PARTY SUCH RIGHTS AS ARE PROVIDED TO HOLDERS OF SECURITY INTERESTS UNDER APPLICABLE LAW.

(b) The security interest granted pursuant to this Agreement is granted in conjunction with the security interest granted to the Secured Party pursuant to the Secured Note Agreement and the Guaranty and the Issuer and each of the Guarantors hereby acknowledge and affirm that the rights and remedies of the Secured Party with respect to the security interest in the Collateral made and granted hereby are more fully set forth in the Secured Note Agreement and the Guaranty, the terms and provisions of which are incorporated by reference herein as if fully set forth herein. In the event of any conflict between the terms of the Secured Note Agreement and this Agreement, the Secured Note Agreement shall govern.

(c) It shall not be necessary for the Secured Party (and the Issuer and each Guarantor hereby waive any right which the Issuer or such Guarantor may have to require the Secured Party), in order to enforce the obligations of the Issuer or such Guarantor hereunder,

first to (i) institute suit or exhaust its remedies against the Issuer, any Guarantor or others liable on the Note or the Obligations or any other person, (ii) enforce the Secured Party's rights against any collateral which shall ever have been given to secure the Note, (iii) enforce the Secured Party's rights against any other guarantors of the Obligations, (iv) join the Issuer, the Guarantor or any others liable on the Obligations in any action seeking to enforce this Agreement, (v) exhaust any remedies available to the Secured Party against any collateral which shall ever have been given to secure the Note, or (vi) resort to any other means of obtaining payment of the Obligations. The Secured Party shall not be required to mitigate damages or take any other action to reduce, collect or enforce the Obligations.

Section 4. Authorization. (a) To the extent applicable, the parties hereto authorize and request that the Commissioner of Patents and Trademarks of the United States record this security interest in the Collateral.

(b) To the extent applicable, the parties hereto authorize and request that the Copyright Office of the United States record this security interest in the Collateral.

Section 5. (a) Continuing Security Interest; Release and Discharge of Security Interest. This Agreement shall create a continuing security interest in the Collateral and shall (i) remain in full force and effect until the Obligations have matured and have been paid and satisfied in full, (ii) be binding upon and inure to the benefit of the Issuer Parties, each of the Issuer Parties' executors, administrators, successors and assigns, and (iii) inure to the benefit of and be binding upon the Secured Parties and each of their successors, transferees and assigns.

(b) Release of Security Interest upon Satisfaction of all Obligations. Upon termination of this Agreement and repayment to the Secured Party of all Obligations and the performance of all obligations under the Secured Note Documents, the Secured Party shall release its security interest in any remaining Collateral; provided, that if any payment, or any part thereof, of any of the Obligations is rescinded or must otherwise be restored or returned by the Secured Party upon the insolvency, bankruptcy, dissolution, liquidation or reorganization of the Issuer or any Guarantor, or upon or as a result of the appointment of a receiver, intervenor or conservator of, or a trustee or similar officer for the Issuer or any Guarantor or any substantial part of its Property, or otherwise, this Agreement, all rights hereunder and the Liens created hereby shall continue to be effective, or be reinstated, until such payments have been made.

(c) Partial Release of Collateral. Provided that no Default or Event of Default shall then exist, the Issuer or a Guarantor may, in connection with any Disposition of any Collateral permitted under the Secured Note Agreement, obtain the release from the Lien of the Secured Note Documents of the portion of the Collateral sold, upon the satisfaction of the conditions set forth in the Secured Note Agreement.

Section 6. Miscellaneous.

(a) Waiver; Amendment. None of the terms or provisions of this Agreement may be waived, amended, supplemented or otherwise modified except in accordance with Section 8.1 of the Secured Note Agreement.

(b) Notices. Except as otherwise expressly permitted by this Agreement, all notices, requests and other communications provided for herein (including, without limitation, any modifications of, or waivers, requests or consents under, this Agreement) shall be given or made in writing (including, without limitation, by telecopy or Electronic Transmission) delivered to the intended recipient at the "Address for Notices" specified on the signatures pages hereof, beneath each party's name; or, as to any party, at such other address as shall be designated by such party in a written notice to each other party.

(c) No Waiver; Cumulative Remedies. No failure to exercise and no delay in exercising, on the part of the Secured Party, any right, remedy, power or privilege hereunder or under the other Secured Note Documents shall operate as a waiver thereof; nor shall any single or partial exercise of any right, remedy, power or privilege hereunder or thereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, powers and privileges herein provided are cumulative and not exclusive of any rights, remedies, powers and privileges provided by law.

(d) Survival of Representations and Warranties. All representations and warranties made hereunder, in the other Secured Note Documents and in any document, certificate or statement delivered pursuant hereto or in connection herewith shall survive the execution and delivery of this Agreement and the issuance of the Note and other extensions of credit hereunder and thereunder.

(e) Payment of Expenses. The Issuer and each Guarantor agree to pay on demand by the Secured Party any and all reasonable out-of-pocket costs, fees and expenses (including, without limitation, reasonable legal fees and expenses) incurred by the Secured Party and agents, representatives or advisers in enforcing any of its rights or remedies under this Agreement, in accordance with Section 8.5 of the Secured Note Agreement.

(f) Successors and Assigns. This Agreement shall be binding upon the permitted successors and assigns of the Issuer and each Guarantor and shall inure to the benefit of the Secured Party and its permitted successors and assigns; provided that neither the Issuer nor any Guarantor may assign, transfer or delegate any of its rights or obligations under this Agreement without the prior written consent of the Secured Party (and any attempted assignment or transfer by the Issuer or any Guarantor without such consent shall be null and void).

(g) Counterparts. This Agreement may be executed by one or more of the parties to this Agreement on any number of separate counterparts, and all of said counterparts taken together shall be deemed to constitute one and the same instrument. Delivery of an executed signature page of this Agreement by facsimile or other electronic transmission shall be effective as delivery of a manually executed counterpart hereof. A set of the copies of this Agreement signed by all the parties shall be lodged with the Issuer and the Secured Party.

(h) Agreement Constitutes Security Agreement. This Agreement shall constitute a security agreement within the meaning of the Uniform Commercial Code as in effect in the State of New York.

(i) Governing Law. **THIS AGREEMENT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES UNDER THIS AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK.**

(j) Severability. Any provision of this Agreement that is held to be prohibited or unenforceable in any jurisdiction shall, as to such jurisdiction, be ineffective to the extent of such prohibition or unenforceability without invalidating or rendering unenforceable the remaining provisions hereof, and any such prohibition or unenforceability in any jurisdiction shall not invalidate or render unenforceable such provision in any other jurisdiction. If any provision of this Agreement shall be held invalid or unenforceable (in whole or in part) as against any one or more of the Guarantors, then this Agreement shall continue to be enforceable against all other Guarantors and the Issuer, as applicable, without regard to any such invalidity or unenforceability.

(l) Integration. This Agreement and the other Secured Note Documents represent the entire agreement of the Issuer, the Guarantor and the Secured Party with respect to the subject matter hereof and thereof, and there are no promises, undertakings, representations or warranties by the Secured Party relative to the subject matter hereof not expressly set forth or referred to herein or in the other Secured Note Documents. In the event of any conflict or inconsistency between the provisions of this Agreement and the Guaranty, the provisions of the Guaranty shall control.

(n) Headings, etc. The headings and captions of various paragraphs of this Agreement are for convenience of reference only and are not to be construed as defining or limiting, in any way, the scope or intent of the provisions hereof.

(o) Submission to Jurisdiction; Waivers. All judicial proceedings brought against any Issuer Party arising out of or relating to this Agreement or any other Secured Note Document, or any Obligations hereunder and thereunder, may be brought in the courts of the State of New York, the courts of the United States of America for the Southern District of New York, and appellate courts from any thereof. Each Issuer Party hereby irrevocably and unconditionally:

(i) submits for itself and its property in any such legal action or proceeding relating to this Agreement and the other Secured Note Documents to which it is a party, or for recognition and enforcement of any judgment in respect thereof, to the non exclusive jurisdiction of the courts of the State of New York, the courts of the United States of America for the Southern District of New York, and appellate courts from any thereof;

(ii) consents that any such action or proceeding may be brought in such courts and waives any objection that it may now or hereafter have to the venue of any such action or proceeding in any such court or that such action or proceeding was brought in an inconvenient court and agrees not to plead or claim the same;

(iii) agrees that service of process in any such action or proceeding may be effected by mailing a copy thereof by registered or certified mail (or any substantially similar form of mail), postage prepaid, to the Issuer at its address set forth in Section 6(b) hereof or at such other address of which the Secured Party shall have been notified pursuant thereto; and

(iv) waives, to the maximum extent not prohibited by law, any right it may have to claim or recover in any legal action or proceeding referred to in this Section any special, exemplary, punitive or consequential damages.

(p) Waiver of Jury Trial. **THE PARTIES HERETO HEREBY IRREVOCABLY AND UNCONDITIONALLY WAIVE TRIAL BY JURY IN ANY LEGAL ACTION OR PROCEEDING RELATING TO THIS AGREEMENT OR ANY OTHER SECURED NOTE DOCUMENT AND FOR ANY COUNTERCLAIM THEREIN.**

(q) Intentionally Omitted.

(r) Additional Guarantors. Each Subsidiary of the Issuer that is required to become, or that the Issuer desires to become, a party to this Agreement pursuant to Section 5.23 of the Secured Note Agreement shall become a Guarantor for all purposes of this Agreement upon execution and delivery by such Subsidiary of a Joinder Agreement in the form of Exhibit D hereto.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be duly executed and delivered as of the day and year first above written.

ISSUER:

GENERAL MOTORS COMPANY

By: _____

Name:

Title:

ADDRESS FOR NOTICES:

767 Fifth Avenue, 14th Floor
New York, New York 10153

Attention:

Telephone:

Facsimile:

[Signature Page to Intellectual Property Pledge Agreement]

GUARANTORS:

ANNUNCIATA CORPORATION
ARGONAUT HOLDINGS, INC.
GENERAL MOTORS ASIA PACIFIC HOLDINGS, LLC
GENERAL MOTORS ASIA, INC.
GENERAL MOTORS INTERNATIONAL HOLDINGS, INC.
GENERAL MOTORS OVERSEAS CORPORATION
GENERAL MOTORS OVERSEAS DISTRIBUTION
CORPORATION GENERAL MOTORS PRODUCT
SERVICES, INC.
GENERAL MOTORS RESEARCH CORPORATION
GM APO HOLDINGS, LLC
GM EUROMETALS, INC.
GM FINANCE CO. HOLDINGS LLC
GM GLOBAL STEERING HOLDINGS, LLC
GM GLOBAL TECHNOLOGY OPERATIONS, INC.
GM GLOBAL TOOLING COMPANY, INC.
GM LAAM HOLDINGS, LLC
GM PREFERRED FINANCE CO. HOLDINGS LLC
GM SUBSYSTEMS MANUFACTURING, LLC
GM TECHNOLOGIES, LLC
GM-DI LEASING CORPORATION
GMOC ADMINISTRATIVE SERVICES CORPORATION
GRAND POINTE HOLDINGS, INC.
ONSTAR, LLC
GM COMPONENTS HOLDINGS, LLC
RIVERFRONT HOLDINGS, INC.
RIVERFRONT HOLDINGS PHASE II, INC.

By: _____

Name:

Title:

[Signature Page to Intellectual Property Pledge Agreement]

ADDRESS FOR NOTICES:

767 Fifth Avenue, 14th Floor
New York, New York 10153

Attention:

Telephone:

Facsimile:

[Signature Page to Intellectual Property Pledge Agreement]

GM GEFS L.P.

By: _____

Name:

Title:

ADDRESS FOR NOTICES:

767 Fifth Avenue, 14th Floor

New York, New York 10153

Attention:

Telephone:

Facsimile:

[Signature Page to Intellectual Property Pledge Agreement]

****Pursuant to the previously delivered FOIA letter, ATIA letter and FOIPPA letter, please note that General Motors Corporation is requesting that this document, any cover e-mail note and the previously delivered FOIA letter, ATIA letter and FOIPPA letter receive confidential treatment pursuant to the Freedom of Information Act, the Access to Information Act and the Freedom of Information and Protection of Privacy Act, respectively.**

Exhibit L

EQUITY PLEDGE AGREEMENT

made by

THE PARTIES SET FORTH ON ANNEX A HERETO

in favor of

UAW RETIREE MEDICAL BENEFITS TRUST

Dated July 10, 2009

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EQUITY PLEDGE AGREEMENT

THIS EQUITY PLEDGE AGREEMENT, dated as of July 10, 2009 (as amended, supplemented and otherwise modified from time to time, this "Agreement"), made by the undersigned, each of which is further identified on Annex A hereto (each, a "Pledgor" and together with their respective successors and assigns, collectively, the "Pledgors"), in favor of UAW RETIREE MEDICAL BENEFITS TRUST (together with its permitted successors and assigns, the "Pledgee"). Except as otherwise defined herein, terms used herein and defined in the Credit Agreement referred to below shall be used herein as therein defined.

W I T N E S S E T H:

WHEREAS, pursuant to (a) the Amended and Restated Master Sale and Purchase Agreement dated as of June 26, 2009, as amended (the "Master Transaction Agreement") among General Motors Corporation, a Delaware corporation, and a debtor and debtor-in-possession in a case pending under chapter 11 of the Bankruptcy Code ("GM Oldco"), and certain other sellers party thereto (collectively, the "Sellers") and General Motors Company (f/k/a NGMCO, Inc.), a Delaware corporation (together with its successor and assigns, the "Borrower"), and (b) the other Transaction Documents, and in accordance with the Bankruptcy Code, on the date hereof (i) the Sellers sold, transferred, assigned, conveyed and delivered to the Borrower and certain of its Subsidiaries and the Borrower and certain of its Subsidiaries directly or indirectly purchased, accepted and acquired from the Sellers, the Purchased Assets (as defined in the Master Transaction Agreement) and assumed the Assumed Liabilities (as defined in the Master Transaction Agreement) and (ii) the Sellers and the Borrower and one or more of their respective Subsidiaries have entered into the other Related Transactions;

WHEREAS, pursuant to the Master Transaction Agreement, on or prior to the Closing (as defined in the Master Transaction Agreement), the Issuer and the International Union, United Automobile, Aerospace and Agricultural Implement Workers of America (the "UAW") will enter into a Settlement Agreement, in substantially the form attached as Exhibit D to the Master Transaction Agreement (the "Settlement Agreement"), which will become legally binding on the Issuer and the UAW through court approval and provides, among other things, for the issuance of a note in the amount of \$2,500,000,000 to the Pledgee (the "Note");

WHEREAS, pursuant to that certain \$2,500,000,000 Secured Note Agreement, dated as of July 10, 2009 (as amended, supplemented or otherwise modified from time to time, the "Secured Note Agreement"), among the Issuer, the Guarantors party thereto and the Pledgee, the Issuer shall issue the Note as consideration for the agreement of the Pledgee to enter into the Settlement Agreement;

WHEREAS, each of the Pledgors will derive a substantial direct and/or indirect benefit from the issuance of the Note and the execution of the Settlement Agreement. To induce the Pledgee to enter into the Secured Note Agreement and the Settlement Agreement, and for

other good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, each Pledgor has agreed to pledge and grant a security interest in the Collateral (as defined herein) in which such Pledgor has rights, title and interests in and to, as security for the Note; and

WHEREAS, it is a condition precedent to the issuance of the Note under the Secured Note Agreement that the Pledgors shall have executed and delivered this Agreement to the Pledgee.

NOW, THEREFORE, for good and valuable consideration, receipt of which by the parties hereto is hereby acknowledged, the parties hereto hereby agree as follows:

SECTION 1 DEFINITIONS

1.1 Definitions. Unless otherwise defined herein, terms defined in the Secured Note Agreement and used herein shall have the meanings given to them in the Secured Note Agreement, and the following terms are used herein as defined in the New York UCC: Certificated Security, Chattel Paper, Documents, Instruments and General Intangibles.

(a) The following terms shall have the following meanings:

“Agreement”: this Equity Pledge Agreement, as the same may be amended, supplemented or otherwise modified from time to time.

“Collateral”: the Pledged Equity Interests, together with (i) all Chattel Paper, Investment Property, Documents, Instruments and General Intangibles attributable solely to the Pledged Equity Interests; (ii) all rights of any Pledgor to receive moneys (including dividends) due but unpaid or to become due with respect to the Pledged Equity Interests and all property received in substitution or exchange therefor; (iii) all of Pledgors’ rights and privileges with respect to the Pledged Equity Interests; (iv) all rights of Pledgors to property of the related Issuing Entities with respect to the Pledged Equity Interests; and (v) all Proceeds with respect to the foregoing clauses (i) through (iv); and (vi) to the extent not included in the foregoing, all proceeds, products, offspring, rents, revenues, issues, profits, royalties, income, benefits, accessions, additions, substitutions and replacements of and to any and all of the foregoing; provided that, notwithstanding anything to the contrary contained herein or in any other Secured Note Document, the term Collateral and each other term used in the definition thereof shall not include, and the Pledgee shall not have a pledge or any other Lien pursuant to this Agreement on, any of the Excluded Collateral of any Pledgor.

“Investment Property”: the collective reference to (i) all “investment property” as such term is defined in Section 9-102(a)(49) of the New York UCC and (ii) whether or not constituting “investment property” as so defined, all Pledged Notes and Pledged Equity Interests,

in each case of clauses (i) and (ii) above, other than such property constituting Excluded Collateral.

“Issuing Entity”: each of the entities listed under the heading “Issuing Entity” on Annex A hereto.

“New York UCC”: the Uniform Commercial Code as from time to time in effect in the State of New York.

“Pledged Equity Interests”: the shares of Capital Stock set forth on Annex A hereto, together with any other shares, stock certificates, options or rights of any nature whatsoever in respect of the Capital Stock of any Person that may be issued or granted to, or held by, any Pledgor while this Agreement is in effect; provided, that in no event shall any Excluded Collateral be required to be pledged hereunder.

“Proceeds”: all “proceeds” as that term is defined in Section 9-102(a)(64) of the New York UCC and, in any event, shall include, without limitation, all dividends or other income from the Pledged Equity Interests, collections thereon or distributions or payments with respect thereto.

“Securities Act”: the Securities Act of 1933, as amended.

1.2 Other Definitional Provisions. (a) The words “hereof,” “herein,” “hereto” and “hereunder” and words of similar import when used in this Agreement shall refer to this Agreement as a whole and not to any particular provision of this Agreement, and Section and Schedule references are to this Agreement unless otherwise specified.

(b) The meanings given to terms defined herein shall be equally applicable to both the singular and plural forms of such terms.

SECTION 2

PLEDGE OF CAPITAL STOCK

2.1 Pledge. As collateral security for the prompt satisfaction and performance of the Obligations when due (whether at the stated maturity, by acceleration or otherwise), each Pledgor hereby: (i) pledges, collaterally assigns and hypothecates to the Pledgee and hereby grants to the Pledgee for the benefit of the Pledgee and its assigns a first priority security interest in all of the Collateral now or from time to time, which such Pledgor now has or at any time in the future may acquire any right, title or interest in; (ii) pledges and deposits as security with the Pledgee the Pledged Equity Interests of the related Issuing Entities owned by such Pledgor on the date hereof and delivers to the Pledgee, any certificates therefor or instruments thereof, accompanied by such other instruments of transfer as are reasonably acceptable to the Pledgee; and (iii) collaterally assigns, transfers, hypothecates, mortgages, charges and sets over to the Pledgee all of such Pledgor’s right, title and interest in and to the Pledged Equity Interests of the related Issuing Entities (and in and to the certificates or instruments evidencing such Pledged Equity Interests of the related Issuing Entities) to be held by the Pledgee, upon the terms and conditions set forth in this Agreement.

2.2 Subsequently Acquired Capital Stock. If, at any time or from time to time after the date hereof, a Pledgor acquires (by purchase, stock dividend or otherwise) any additional Capital Stock (other than any such Capital Stock constituting Excluded Collateral) of the related Issuing Entities or, if any Capital Stock constituting Excluded Collateral ceases to be Excluded Collateral, such Pledgor hereby automatically pledges and shall forthwith deposit such Capital Stock of the related Issuing Entities (including any certificates or instruments representing such Capital Stock of the related Issuing Entities) as security with the Pledgee, together with related stock powers duly executed in blank by such Pledgor authorizing Pledgee to transfer ownership of any Pledged Equity Interests acquired or received by such Pledgor after the date of this Agreement to a third party in accordance with the terms of this Agreement.

2.3 Delivery of Share Certificates and Powers of Attorney. Simultaneously with the delivery of this Agreement, each Pledgor is delivering to the Pledgee, all certificated securities (including, without limitation, stock certificates) representing the Pledged Equity Interests, together with related stock powers duly executed in blank by the relevant Pledgor authorizing Pledgee to transfer ownership of such Pledged Equity Interests to a third party in accordance with the terms of this Agreement. Each Pledgor shall promptly deliver to the Pledgee, or cause the Issuer or any Issuing Entity to deliver directly to the Pledgee, (i) share certificates or other instruments representing any Pledged Equity Interests acquired or received by such Pledgor after the date of this Agreement and (ii) related stock powers duly executed in blank by such Pledgor authorizing Pledgee to transfer ownership of any Pledged Equity Interests acquired or received by such Pledgor after the date of this Agreement to a third party in accordance with the terms of this Agreement. For so long as the \$7,042,882,605 loan made by The United States Department of the Treasury ("Treasury") to the Issuer pursuant to that certain \$7,042,882,605 Secured Credit Agreement, dated as of the date hereof among the Issuer, the Guarantors party thereto and Treasury (the "Secured Credit Agreement") is still outstanding delivery of the certificated securities representing the Pledged Equity Interests by the Pledgor to Treasury shall satisfy any delivery requirements in the relevant provisions of Sections 2.1, 2.2 and this Section 2.3. The Noteholder acknowledges that Treasury (or its agents or bailees) shall hold the Collateral as gratuitous bailee for purposes of perfecting its Liens on any part of the Collateral required to be delivered under this Agreement that is in Treasury's possession or control (or in the possession or control of its agents or bailees), to the extent that possession or control is taken to perfect a Lien thereon under the New York UCC (such bailment being intended, among other things, to satisfy the requirements of Section 8-301(a)(2) and 9-313(c) of the New York UCC).

2.4 Uncertificated Securities. Notwithstanding anything to the contrary contained in Sections 2.1 and 2.2, if any Pledged Equity Interests are uncertificated securities, the respective Pledgor hereby notifies the Pledgee thereof in Annex A hereof, and hereby covenants that it shall take all actions reasonably required by the Noteholder to perfect the security interest of the Pledgee in such uncertificated Pledged Equity Interests under Applicable Law. Each Pledgor further agrees to take such actions as the Pledgee deems reasonably necessary to effect the foregoing and to permit the Pledgee to exercise any of its rights and remedies hereunder and under applicable law.

SECTION 3

APPOINTMENT OF SUB-AGENTS; ENDORSEMENTS, ETC.

The Pledgee shall have the right to appoint one or more sub-agents for the purpose of retaining physical possession of any certificated Pledged Equity Interests, which may be held (in the discretion of the Pledgee) in the name of the relevant Pledgor, endorsed or assigned in blank or, if an Event of Default shall have occurred and be continuing, in the name of the Pledgee or any nominee or nominees of the Pledgee or a sub-agent appointed by the Pledgee; provided that, prior to any transfer resulting from the Noteholder's exercise of remedies under this Agreement, the Pledgee shall remain primarily liable for any and all actions and inactions of any such sub-agent or nominee of the Pledgee.

SECTION 4

VOTING, ETC. PRIOR TO AN EVENT OF DEFAULT

Unless and until an Event of Default shall have occurred and be continuing, each Pledgor shall be entitled to exercise all voting rights attaching to any and all Pledged Equity Interests owned by it, and to give consents, waivers or ratifications in respect thereof, provided that no vote shall be cast or any consent, waiver or ratification given or any action taken which would violate, result in a breach of any covenant contained in, or be materially inconsistent with, any of the terms of this Agreement, the Secured Note Agreement or any other Secured Note Document or that would have the effect of materially impairing the value of the Collateral or any part thereof or the position or interests of the Pledgee therein. All such rights of a Pledgor to vote and to give consents, waivers and ratifications shall cease in case an Event of Default shall occur and be continuing and Section 9 hereof shall become applicable; provided that, the Pledgee shall have the right from time to time during the continuance of an Event of Default to permit such Pledgor to exercise such rights. After all Events of Default have been cured or waived, each Pledgor will have the right to exercise the voting and consensual rights and powers that it would otherwise be entitled to exercise pursuant to the terms of this Section 4.

SECTION 5

DIVIDENDS AND OTHER DISTRIBUTIONS

Unless and until an Event of Default shall have occurred and be continuing, all cash dividends, interest and principal or other amounts payable in respect of the Pledged Equity Interests shall be paid to the Pledgors in accordance with the related certificate of incorporation, by-laws, certificate of formation, or operating agreement (or equivalent thereof), as the case may be. On and after the date on which an Event of Default shall have occurred and be continuing, all such amounts shall be paid to and shall constitute Collateral of the Pledgee under the Secured Note Documents. All dividends, distributions or other payments which are received by a Pledgor contrary to the provisions of this Section 5 or Section 9 shall be received in trust for the benefit of the Pledgee, shall be segregated from other property or funds of such Pledgor and shall be forthwith paid over to the Pledgee for the benefit of the Pledgee as collateral for the Obligations in the same form as so received (with any necessary endorsement).

SECTION 6

REPRESENTATION AND WARRANTIES OF THE PLEDGOR

6.1 Representations and Warranties. Each Pledgor represents, warrants and covenants that:

(a) it is the sole owner of the Pledged Equity Interests pledged by it hereunder, free and clear of all claims, mortgages, pledges, Liens, security interests and other encumbrances of any nature whatsoever (and no right or option to acquire the same exists in favor of any other person or entity), except for the assignment, pledge and security interest in favor of the Pledgee created or provided for herein or under any other Secured Note Document and Permitted Liens, and (except to the Pledgee hereunder) such Pledgor agrees that, except as permitted by the Secured Note Agreement, it will not encumber or grant any Lien in or with respect to the Pledged Equity Interest or permit any of the foregoing;

(b) except in connection with the Permitted Liens, no options, warrants or other agreements with respect to the Collateral owned by such Pledgor are outstanding;

(c) except for Excluded Collateral, the Pledged Equity Interests pledged by such Pledgor hereunder, represent all of the shares of Capital Stock of the Issuing Entities owned by such Pledgor;

(d) to the knowledge of such Pledgor, all of the Pledged Equity Interests owned by it have been duly and validly issued, are fully paid and non-assessable; and

(e) the pledge and collateral assignment to the Pledgee of the Pledged Equity Interests by such Pledgor pursuant to this Agreement, together with the delivery in the State of New York by such Pledgor to the Pledgee or the Treasury (in accordance with Section 2.3) of all certificated Pledged Equity Interests together with related stock powers with respect thereto in blank, and the filing of New York UCC financing statements in the applicable filing jurisdiction set forth on Annex A, will create a valid and perfected first priority Lien in the Collateral, and the proceeds thereof, subject to no other Lien or to any agreement purporting to grant to any third party a Lien on the property or assets of such Pledgor which would include the Collateral other than a Permitted Lien allowable under the Secured Note Agreement.

SECTION 7

FURTHER ASSURANCES; POWER-OF-ATTORNEY

7.1 Further Assurances. Each Pledgor agrees that it will cooperate with the Pledgee in filing and refiling under the New York UCC such financing statements, continuation

statements and other documents in such filing offices in any Uniform Commercial Code jurisdiction as may reasonably be necessary or advisable and wherever required or advisable by law in order to perfect and preserve the Pledgee's first priority security interest in the Collateral hereunder and hereby authorizes the Pledgee to file financing statements and amendments thereto relative to all or any part of the Collateral, and agrees to do such further acts and things and to execute and deliver to the Pledgee such additional conveyances, assignments, agreements and instruments as the Pledgee may reasonably require or reasonably deem advisable to carry into effect the purposes of this Agreement or to further assure and confirm unto the Pledgee its rights, powers and remedies hereunder or thereunder. Each Pledgor authorizes the Pledgee to use the collateral description "all personal property" or words of similar effect in any such financing statements.

7.2 Power-of-Attorney. Each Pledgor hereby constitutes and irrevocably appoints the Pledgee as its true and lawful attorney-in-fact, with full authority in the place and stead of such Pledgor and in the name of such Pledgor or otherwise, at any time and from time to time after an Event of Default shall have occurred and be continuing, to (i) affix to any documents representing the Collateral, the stock powers delivered with respect thereto, (ii) transfer or cause the transfer of the Collateral, or any part thereof, on the books of the Issuing Entity, to the name of the Pledgee or any nominee, (iii) exercise with respect to such Collateral, all the rights, powers and remedies of an owner, and (iv) take any action and execute any instrument which the Pledgee may deem necessary or advisable to accomplish the purposes of this Agreement, which such Pledgor is required to do hereunder but has failed to do within the required time frames hereunder. The power of attorney granted pursuant to this Section 7.2 and all authority hereby conferred are granted and conferred solely to protect the Pledgee's interest in the Collateral and shall not impose any duty upon the Pledgee to exercise any power. This power of attorney shall be irrevocable as one coupled with an interest until the Obligations are paid in full and the Secured Note Documents have been terminated.

SECTION 8

TRANSFER BY THE PLEDGOR

No Pledgor will sell or otherwise dispose of, grant any Lien or option with respect to, or mortgage, pledge or otherwise encumber any of the Collateral except in accordance with the terms of this Agreement and the Secured Note Documents or as may otherwise be agreed to in writing by the Pledgee.

SECTION 9

REMEDIES; PRIVATE SALE

9.1 Remedies. During the period during which an Event of Default is continuing:

(a) the Pledgee shall have all of the rights and remedies with respect to the Collateral of a secured party under the New York UCC and such additional rights and

remedies to which a secured party is entitled under the laws in effect in any jurisdiction where any rights and remedies hereunder may be asserted (including, without limitation, the right, to the maximum extent permitted by law, to exercise all voting, consensual and other powers of ownership pertaining to the Collateral as if the Pledgee was the sole and absolute owner thereof (and the Pledgors agree to take all such action as may be appropriate to give effect to such right));

(b) the Pledgee may make any reasonable compromise or settlement deemed desirable with respect to any of the Collateral and may extend the time of payment, arrange for payment in installments, or otherwise modify the terms of, any of the Collateral;

(c) the Pledgee may, in its name or in the name of related Pledgor or otherwise, demand, sue for, collect or receive any money or property at any time payable or receivable on account of, or in exchange for, any of the Collateral, but shall be under no obligation to do so;

(d) the Pledgee may, with respect to the Collateral or any part thereof which shall then be or shall thereafter come into the possession, custody or control of the Pledgee or any of its agents, sell, lease, assign or otherwise dispose of all or any part of such Collateral, at such place or places as the Pledgee deems best, and for cash or for credit or for future delivery (without thereby assuming any credit risk), at public or private sale, without demand of performance or notice of intention to effect any such disposition or of the time or place thereof (except such notice as is required above or by applicable statute and cannot be waived), and any Person may be the purchaser, lessee, assignee or recipient of any or all of the Collateral so disposed of at any public sale (or, to the extent permitted by Applicable Law, at any private sale) and thereafter hold the same absolutely free from any claim or right of whatsoever kind, including any right or equity of redemption (statutory or otherwise), of any Pledgor, any such demand, notice and right or equity being hereby expressly waived and released. The Pledgee may, without notice or publication, adjourn any public or private sale or cause the same to be adjourned from time to time by announcement at the time and place fixed for the sale, and such sale may be made at any time or place to which the sale may be so adjourned;

(e) the Pledgee shall have the right to receive any and all cash dividends, payments or other Proceeds paid in respect of the Collateral and make application thereof to the Obligations in such order as the Pledgee shall elect; and

(f) any or all of the Collateral may be registered in the name of the Pledgee or its nominee, and the Pledgee or its nominee may thereafter exercise, (A) all voting, corporate or other organizational and other rights pertaining to such Collateral at any meeting of shareholders or other equity holders of the relevant Issuing Entities or otherwise and (B) any and all rights of conversion, exchange and subscription and any other rights, privileges or options pertaining to such Collateral as if it were the absolute owner thereof (including, without limitation, the right to exchange at its discretion any and all of the Collateral upon the merger, consolidation, reorganization, recapitalization or other fundamental change in the corporate or other organizational structure of any

Issuing Entity, or upon the exercise by any Pledgor or the Pledgee of any right, privilege or option pertaining to such Collateral, and in connection therewith, the right to deposit and deliver any and all of the Collateral with any committee, depository, transfer agent, registrar or other designated agency upon such terms and conditions as the Noteholder may determine), all without liability except to account for property actually received by it, but the Noteholder shall have no duty to any Pledgor to exercise any such right, privilege or option and shall not be responsible for any failure to do so or delay in so doing.

The Pledgors recognize that, by reason of certain prohibitions contained in the Securities Act of 1933, as amended (the “Securities Act”), and applicable state securities laws (to the extent not preempted), the Pledgee may be compelled, with respect to any sale of all or any part of the Collateral which constitutes a “security” under the Securities Act, to limit purchasers to those who will agree, among other things, to acquire such Collateral for their own account, for investment and not with a view to the distribution or resale thereof. The Pledgors acknowledge that any such private sale may be at prices and on terms less favorable to the Pledgee than those obtainable through a public sale without such restrictions, and, notwithstanding such circumstances, agrees that any such private sale shall be deemed to have been made in a commercially reasonable manner and that the Pledgee shall not have any obligation to engage in public sales and no obligation to delay the sale of any such Collateral for the period of time necessary to permit the respective issuer thereof to register it for public sale.

9.2 Registration Rights. If the Pledgee shall determine to exercise its right to sell any or all of the Collateral pursuant to Section 9 at any time when an Event of Default has occurred and is continuing, and if in the opinion of the Pledgee it is necessary or advisable to have the Collateral, or that portion thereof to be sold, registered under the provisions of the Securities Act, the relevant Pledgor will use commercially reasonable efforts to cause the Issuing Entity thereof to (i) execute and deliver, and cause the directors and officers of such Issuing Entity to execute and deliver, all such instruments and documents, and do or cause to be done all such other acts as may be, in the opinion of the Pledgee, necessary or advisable to register the Collateral, or that portion thereof to be sold, under the provisions of the Securities Act, (ii) use its commercially reasonable efforts to cause the registration statement relating thereto to become effective and to remain effective for a period of two years from the date of the first public offering of the Collateral, or that portion thereof to be sold, and (iii) use commercially reasonable efforts to make all amendments thereto and/or to the related prospectus which, in the opinion of the Pledgee, are necessary, all in conformity with the requirements of the Securities Act and the rules and regulations of the Securities and Exchange Commission applicable thereto. Each Pledgor agrees to cause such Issuing Entity to comply with the provisions of the securities or “Blue Sky” laws of any and all jurisdictions which the Pledgee shall designate and to make available to its security holders, as soon as practicable, an earnings statement (which need not be audited) that will satisfy the provisions of Section 11(a) of the Securities Act.

9.3 Private Sale. The Pledgee shall not incur any liability as a result of the sale of the Collateral, or any part thereof, at any private sale pursuant to Section 9.1 of this Agreement conducted in good faith. Each Pledgor hereby waives any claims against the Pledgee by reason of the fact that the price at which the Collateral may have been sold at such a private sale was less than the price which might have been obtained at a public sale or was less than the aggregate amount of any obligations.

9.4 Cooperation. Each Pledgor agrees to use commercially reasonable efforts to do or cause to be done all such other acts as may be necessary to make such sale or sales of all or any portion of the Collateral pursuant to this Section 9 valid and binding and in compliance with any and all other Applicable Law. Each Pledgor further agrees that a breach of any of the covenants contained in this Section 9 will cause irreparable injury to the Pledgee, that the Pledgee has no adequate remedy at law in respect of such breach and, as a consequence, that each and every covenant contained in this Section 9 shall be specifically enforceable against such Pledgor, and such Pledgor hereby waives and agrees (to the extent not prohibited by Applicable Law) not to assert any defenses against an action for specific performance of such covenants except for a defense that no Event of Default has occurred.

9.5 Deficiency. Each Pledgor shall remain liable for any deficiency if the proceeds of any sale or other disposition of the Collateral are insufficient to pay its Obligations and the reasonable fees and disbursements of any attorneys employed by the Pledgee to collect such deficiency.

9.6 Revocation of Existing Proxies. Without limitation to Section 9.1 and subject to restrictions in the documents governing the Permitted Liens, each Pledgor hereby revokes all previous proxies with regard to the Collateral and appoints the Pledgee as its proxy holder to attend and vote at any and all meetings of the shareholders (or other equity holders, as applicable) of the Issuing Entities, and any adjournments thereof, held on or after the date of the giving of this proxy and prior to the termination of this proxy and to execute any and all written consents of shareholders (or other equity holders, as applicable) of such Issuing Entities executed on or after the date of the giving of this proxy and prior to the termination of this proxy, with the same effect as if such Pledgor had personally attended the meetings or had personally voted the Collateral or had personally signed the written consents; provided, however, that the proxy holder shall have rights hereunder only upon the occurrence and during the continuance of an Event of Default. Each Pledgor hereby authorizes the Pledgee to substitute another Person as the proxy holder and, upon the occurrence or during the continuance of an Event of Default, hereby authorizes and directs the proxy holder to file this proxy and the substitution instrument with the secretary or other appropriate officer of the appropriate Issuing Entity. This proxy is coupled with an interest and is irrevocable until the Obligations have been paid in full and the Secured Note has been terminated.

9.7 No Duty to Others. It shall not be necessary for any Pledgee (and the Pledgor hereby waives any right which the Pledgor may have to require any Pledgee), in order to enforce the obligations of the Pledgor hereunder, first to (i) institute suit or exhaust its remedies against the Pledgor or others liable on the Note or the Obligations or any other person, (ii) enforce any Pledgee's rights against any collateral which shall ever have been given to secure the Note, (iii) enforce any Pledgee's rights against any other guarantors of the Obligations, (iv) join the Pledgor or any others liable on the Obligations in any action seeking to enforce this Agreement, (v) exhaust any remedies available to the Pledgee against any collateral which shall ever have been given to secure the Note, or (vi) resort to any other means of obtaining payment of the Obligations. The Pledgee shall not be required to mitigate damages or take any other action to reduce, collect or enforce the Obligations.

SECTION 10
COVENANTS OF THE PLEDGOR

10.1 Maintenance of Perfected Security Interest. Each Pledgor covenants and agrees that subject to the right, title and interest of holders of Permitted Liens, it will take all reasonable steps to defend the right, title and interest of the Pledgee in and to the Collateral and the Proceeds thereof against the claims and demands of all persons whomsoever; and each Pledgor covenants and agrees that it will have like title to and right to pledge any other property at any time hereafter pledged to the Pledgee as Collateral hereunder and will likewise take all reasonable steps to defend its rights thereto and interests therein.

10.2 No Other Liens. Each Pledgor covenants and agrees that it shall not (i) create, incur, assume or permit to exist any Lien or encumbrance on the Collateral (other than the Lien granted hereunder and Permitted Liens) and (ii) take any action which would have the effect of materially impairing the position or interests of the Pledgee hereunder except to the extent not prohibited by this Agreement.

No Pledgor will, nor will it permit any of the related Issuing Entities (for so long as all or a portion of its related Capital Stock constitutes Collateral hereunder) to, without the prior written consent of the Pledgee, (i) enter into or permit to exist any arrangement or agreement (excluding the Secured Note Agreement and the other Secured Note Documents) which directly or indirectly prohibits such Pledgor or any of the related Issuing Entities from creating, assuming or incurring any Lien upon such Pledgor's properties, revenues or assets whether now owned or hereafter acquired other than as permitted in the Secured Note Agreement, (ii) permit any Lien to exist on any of the Capital Stock of the related Issuing Entities (other than the Lien granted to the Pledgee hereunder and Permitted Liens), (iii) sell, transfer or otherwise dispose of any of the Capital Stock with respect to the Issuing Entities, regardless of whether such Capital Stock constitutes Collateral hereunder, other than in a transaction permitted under the Secured Note Agreement or (iv) except as otherwise permitted in the Secured Note Agreement, enter into any agreement, contract or arrangement (excluding the Secured Note Agreement and the other Secured Note Documents) restricting the ability of any Issuing Entity to pay or make dividends or distributions in cash or kind to the Pledgor or the Pledgee (to the extent the Pledgee is entitled hereunder to receive the payment of same), to make loans, advances or other payments of whatsoever nature to the Pledgor, or to make transfers or distributions of all or any part of its assets to the Pledgor or any Person owning or holding the Capital Stock with respect to such Issuing Entity; in each case other than (x) customary anti-assignment provisions contained in leases, permits, licensing agreements and other contracts entered into by the Pledgor or such Issuing Entity in the ordinary course of its business, (y) restrictions and conditions imposed by any laws, rules or regulations of any Governmental Authority, and (z) restrictions and conditions arising under the Secured Note Agreement and the other Secured Note Documents.

10.3 Restrictions on Voting and Transfers. Except as otherwise permitted under the Secured Note Agreement, without the prior written consent of the Pledgee, each Pledgor covenants and agrees that it will not (i) vote to enable, or take any other action to permit, any Issuing Entity to issue any stock or other equity securities or interests of any nature or to issue any other securities convertible into or granting the right to purchase or exchange for any stock or other equity securities or interests of any Issuing Entity or (ii) sell, assign, transfer, exchange or otherwise dispose of, or grant any option with respect to, the Pledged Equity Interests.

10.4 Books and Records. Each Pledgor covenants and agrees that it will cause its pledge hereunder to be noted conspicuously on its books and records.

10.5 Investment Property. Except as indicated on Annex A hereto with respect to each Issuing Entity that is a partnership or a limited liability company (i) each Pledgor confirms that none of the terms of any Capital Stock issued by the applicable Issuing Entity provides that such Capital Stock is a “security” within the meaning of Sections 8-102 and 8-103 of the New York UCC (a “Security”), (ii) each Pledgor agrees that it will not take and will cause the Issuing Entity not to take any action to cause or permit any such Capital Stock to become a Security, (iii) each Pledgor agrees that it will not permit the applicable Issuing Entity to issue any certificate representing any such Capital Stock and (iv) Pledgor agrees that if, notwithstanding the foregoing, any such Capital Stock shall be or become a Security, such Pledgor will (and will instruct such Issuing Entity to) comply with instructions originated by the Pledgee without further consent by such Pledgor. Each Pledgor covenants and agrees that those Pledged Equity Interests that are noted as uncertificated on Annex A hereto (the “Uncertificated Pledged Equity Interests”) are “general intangibles” under Article 9 of the New York UCC, and are not “securities” for purposes of Article 8 of the New York UCC or “investment property” for purposes of Article 9 of the New York UCC, and that it will not modify any organizational, operating or other agreements to permit such Capital Stock to be governed by Article 8 of the New York UCC without the prior written consent of the Pledgee.

SECTION 11

PLEDGOR’S OBLIGATIONS ABSOLUTE, ETC.

Subject to Section 16, the obligations of each Pledgor under this Agreement shall be absolute and unconditional and shall remain in full force and effect without regard to, and shall not be released, suspended, discharged, terminated or otherwise affected by, any circumstance or occurrence whatsoever, including, without limitation:

- (a) any renewal, extension, amendment or modification of, or addition or supplement to or deletion from any of the Secured Note Documents, or any other instrument or agreement referred to therein, or any assignment or transfer of any thereof;
- (b) any waiver, consent, extension, indulgence or other action or inaction under or in respect of any such agreement or instrument or this Agreement;

(c) any furnishing of any additional security to Pledgee or its assignee or any acceptance thereof or any release of any security by Pledgee or its assignee;

(d) any limitation on any party's liability or obligations under any such instrument or agreement or any invalidity or unenforceability, in whole or in part, of any such instrument or agreement or any term thereof;

(e) any bankruptcy, insolvency, reorganization, composition, adjustment, dissolution, liquidation or other like proceeding relating to such Pledgor or any Affiliate of such Pledgor, or any action taken with respect to this Agreement by any trustee or receiver, or by any court, in any such proceeding, whether or not such Pledgor shall have notice or knowledge of any of the foregoing; or

(f) any other circumstance which might otherwise constitute a defense available to, or a discharge of, the Pledgors in respect of its obligations hereunder or the Pledgors in respect of this Agreement or otherwise.

SECTION 12 NOTICES, ETC.

Except as otherwise expressly permitted by this Agreement, all notices, requests and other communications provided for herein and under the other Secured Note Documents (including, without limitation, any modifications of, or waivers, requests or consents under, this Agreement) shall be given or made in writing (including, without limitation, by telecopy or Electronic Transmission) delivered to the intended recipient at the "Address for Notices" specified (i) on the signatures pages hereof, beneath each party's name or (ii) in Section 8.2 of the Secured Note Agreement or; (iii) as to any party, at such other address as shall be designated by such party in a written notice to each other party.

SECTION 13 WAIVER; AMENDMENT

None of the terms or provisions of this Agreement may be waived, amended, supplemented or otherwise modified except in accordance with Section 8.1 of the Secured Note Agreement.

SECTION 14 GOVERNING LAW

THIS AGREEMENT AND THE RIGHTS AND OBLIGATIONS OF THE PARTIES UNDER THIS AGREEMENT SHALL BE GOVERNED BY, AND CONSTRUED AND INTERPRETED IN ACCORDANCE WITH, THE LAW OF THE STATE OF NEW YORK.

SECTION 15

SUBMISSION TO JURISDICTION; WAIVERS.

15.1 Submission to Jurisdiction. All judicial proceedings brought against any Pledgor arising out of or relating to this Agreement or any other Secured Note Document, or any Obligations hereunder and thereunder, may be brought in the courts of the State of New York, the courts of the United States of America for the Southern District of New York, and appellate courts from any thereof. Each Issuer Party hereby irrevocably and unconditionally:

(a) submits for itself and its property in any such legal action or proceeding relating to this Agreement and the other Secured Note Documents to which it is a party, or for recognition and enforcement of any judgment in respect thereof, to the non exclusive jurisdiction of the courts of the State of New York, the courts of the United States of America for the Southern District of New York, and appellate courts from any thereof;

(b) consents that any such action or proceeding may be brought in such courts and waives any objection that it may now or hereafter have to the venue of any such action or proceeding in any such court or that such action or proceeding was brought in an inconvenient court and agrees not to plead or claim the same;

(c) agrees that service of process in any such action or proceeding may be effected by mailing a copy thereof by registered or certified mail (or any substantially similar form of mail), postage prepaid, to the Issuer at its address set forth in Section 12 or at such other address of which the Noteholder shall have been notified pursuant thereto; and

(d) waives, to the maximum extent not prohibited by law, any right it may have to claim or recover in any legal action or proceeding referred to in this Section any special, exemplary, punitive or consequential damages.

15.2 Waiver of Jury Trial. **THE PARTIES HERETO HEREBY IRREVOCABLY AND UNCONDITIONALLY WAIVE TRIAL BY JURY IN ANY LEGAL ACTION OR PROCEEDING RELATING TO THIS AGREEMENT AND FOR ANY COUNTERCLAIM THEREIN.**

SECTION 16

CONTINUING SECURITY INTEREST; RELEASE

(a) This Agreement shall create a continuing security interest in the Collateral and shall (i) remain in full force and effect until the Obligations have matured and have been paid and satisfied in full, (ii) be binding upon and inure to the benefit of the Pledgors, each of the Pledgors' executors, administrators, successors and assigns, and (iii) inure to the benefit of and be binding upon the Pledgee and its successors, transferees and assigns. Upon the payment and satisfaction in full of the Obligations, each Pledgor shall be entitled to the return, upon its request

and at its expense, of such of the Collateral as shall not have been sold or otherwise applied pursuant to the terms hereof.

(b) Upon termination of the Secured Note Agreement and repayment to the Noteholder of all Obligations and the performance of all obligations under the Secured Note Documents, the Pledgee shall release its security interest in any remaining Collateral; provided that if any payment, or any part thereof, of any of the Obligations is rescinded or must otherwise be restored or returned by the Pledgee upon the insolvency, bankruptcy, dissolution, liquidation or reorganization of the Issuer, or upon or as a result of the appointment of a receiver, intervenor or conservator of, or a trustee or similar officer for the Issuer or any substantial part of its Property, or otherwise, this Agreement, all rights hereunder and the Liens created hereby shall continue to be effective, or be reinstated, until such payments have been made.

(c) The Noteholder shall, in connection with any Disposition of any Collateral permitted under the Secured Note Agreement, release from the Lien created hereby on such Collateral the portion of the Collateral Disposed of, upon any applicable Issuer Parties' satisfaction of the applicable conditions set forth in the Secured Note Agreement. In connection therewith, the Noteholder, at the request and sole cost and expense of the Pledgor, shall execute and deliver to the Pledgor all releases or other documents including, without limitation, UCC termination statements, reasonably necessary for the release of the Lien created hereby on such Collateral. For the avoidance of doubt, the Lien of the Noteholder on the Collateral shall not be released in connection with the Disposition of Collateral between and among the Pledgors and the other Issuer Parties.

SECTION 17

MISCELLANEOUS

17.1 No Waiver; Cumulative Remedies. No failure to exercise and no delay in exercising, on the part of the Noteholder, any right, remedy, power or privilege hereunder or under the other Secured Note Documents shall operate as a waiver thereof; nor shall any single or partial exercise of any right, remedy, power or privilege hereunder or thereunder preclude any other or further exercise thereof or the exercise of any other right, remedy, power or privilege. The rights, remedies, powers and privileges herein provided are cumulative and not exclusive of any rights, remedies, powers and privileges provided by law.

17.2 Survival of Representations and Warranties. All representations and warranties made hereunder, in the other Secured Note Documents and in any document, certificate or statement delivered pursuant hereto or in connection herewith shall survive the execution and delivery of this Agreement and the issuance of the Note and other extensions of credit hereunder.

17.3 Payment of Expenses. Each Pledgor hereby agrees to pay on demand by the Noteholder any and all reasonable out-of-pocket costs, fees and expenses (including, without limitation, reasonable legal fees and expenses) incurred by the Noteholder or its agents, representatives, advisors in enforcing any of its rights or remedies under this Agreement, in each case in accordance with Section 8.5 of the Secured Note Agreement.

17.4 Successors and Assigns. This Agreement shall be binding upon the permitted successors and assigns of the each Pledgor and shall inure to the benefit of the Pledgee and its permitted successors and assigns; provided that no Pledgor may assign, transfer or delegate any of its rights or obligations under this Agreement without the prior written consent of the Noteholder (and any attempted assignment or transfer by any Pledgor without such consent shall be null and void).

17.5 Counterparts. This Agreement may be executed by one or more of the parties to this Agreement on any number of separate counterparts, and all of said counterparts taken together shall be deemed to constitute one and the same instrument. Delivery of an executed signature page of this Agreement by facsimile or other electronic transmission shall be effective as delivery of a manually executed counterpart hereof. A set of the copies of this Agreement signed by all the parties shall be lodged with the Issuer and the Noteholder.

17.6 Severability. Any provision of this Agreement that is held to be prohibited or unenforceable in any jurisdiction shall, as to such jurisdiction, be ineffective to the extent of such prohibition or unenforceability without invalidating or rendering unenforceable the remaining provisions hereof, and any such prohibition or unenforceability in any jurisdiction shall not invalidate or render unenforceable such provision in any other jurisdiction.

17.7 Integration. This Agreement and the other Secured Note Documents represent the entire agreement of the Pledgors and the Pledgee with respect to the subject matter hereof and thereof, and there are no promises, undertakings, representations or warranties by the Noteholder relative to the subject matter hereof not expressly set forth or referred to herein or in the other Secured Note Documents.

17.8 Headings, etc. The headings and captions of various paragraphs of this Agreement are for convenience of reference only and are not to be construed as defining or limiting, in any way, the scope or intent of the provisions hereof.

17.9 Additional Pledgors. Each Subsidiary of the Issuer that is required to become, or that the Issuer desires to become, a party to this Agreement pursuant to Section 5.23 of the Secured Note Agreement shall become a Pledgor for all purposes of this Agreement upon execution and delivery by such Subsidiary of a Joinder Agreement in the form of Annex C hereto.

SECTION 18
JOINT AND SEVERAL LIABILITY

Each Pledgor hereby acknowledges and agrees that the Pledgors are jointly and severally liable to the Noteholder for all representations, warranties, covenants, obligations and liabilities of each Pledgor hereunder and under the Secured Note Documents. Each Pledgor hereby further acknowledges and agrees that (a) any Event of Default or any default, or breach of a representation, warranty or covenant by any Pledgor hereunder or under any Secured Note Document is hereby considered a default or breach by each Pledgor, as applicable, and (b) the Noteholder shall have no obligation to proceed against one Pledgor before proceeding against the other Pledgors. Each Pledgor hereby waives any defense to its obligations under this Agreement based upon or arising out of the disability or other defense or cessation of liability of one Pledgor versus the other. A Pledgor's subrogation claim arising from payments to the Noteholder shall constitute a capital investment in the other Pledgor subordinated to any claims of the Noteholder and equal to a ratable share of the Capital Stock in such Pledgor.

SECTION 19
ENFORCEMENT EXPENSES; INDEMNIFICATION

19.1 Enforcement Expenses. Each Pledgor agrees to pay or reimburse the Noteholder for all its costs and expenses incurred in collecting against the Pledgor or enforcing or preserving any rights under this Agreement, including, without limitation, the fees and disbursements of counsel to the Noteholder, in each case in accordance with Section 8.5 of the Secured Note Agreement.

19.2 Indemnification. The Pledgor agrees to pay, and to save the Noteholder harmless from, any and all liabilities with respect to, or resulting from any delay in paying, any and all stamp, excise, sales or other taxes which may be payable or determined to be payable with respect to any of its Collateral or in connection with any of the transactions contemplated by this Agreement, in each case in accordance with Sections 2.12 and 8.5 of the Secured Note Agreement. The Pledgor agrees to pay, and to save the Noteholder harmless from, any and all liabilities, obligations, losses, damages, penalties, actions, judgments, suits, costs, expenses or disbursements of any kind or nature whatsoever with respect to the execution, delivery, enforcement, performance and administration of this Agreement.

19.3 Survival of Agreements. The agreements in this Section 19 shall survive repayment of the Obligations and all other amounts payable under the Note.

[remainder of page intentionally left blank; signature page follows]

IN WITNESS WHEREOF, each Pledgor has caused this Agreement to be executed and delivered by their duly authorized officers as of the date first above written.

PLEDGORS:

GENERAL MOTORS ASIA PACIFIC HOLDINGS, LLC

GENERAL MOTORS ASIA, INC.

GENERAL MOTORS INTERNATIONAL HOLDINGS, INC.

GENERAL MOTORS OVERSEAS CORPORATION

GENERAL MOTORS OVERSEAS DISTRIBUTION CORPORATION

GM APO HOLDINGS, LLC

GM FINANCE CO. HOLDINGS LLC

GM LAAM HOLDINGS, LLC

GM PREFERRED FINANCE CO. HOLDINGS LLC

GM TECHNOLOGIES, LLC

RIVERFRONT HOLDINGS, INC.

RIVERFRONT HOLDINGS PHASE II, INC.

By: _____

Name:

Title:

ADDRESS FOR NOTICES:

767 Fifth Avenue,

14th Floor

New York, New York 10153

Attention:

Telephone:

Facsimile:

[Signature Page to Equity Pledge Agreement]

GM GEFS L.P.

By: _____

Name:

Title:

ADDRESS FOR NOTICES:

767 Fifth Avenue, 14th Floor
New York, New York 10153

Attention:

Telephone:

Facsimile:

[Signature Page to Equity Pledge Agreement]

By: _____

Name:

Title:

ADDRESS FOR NOTICES:

767 Fifth Avenue

14th Floor

New York, NY 10153

[Signature Page to Equity Pledge Agreement]

By: _____
Name:
Title:

[Signature Page to Equity Pledge Agreement]

Acknowledged and Agreed to
with respect to Section 2.3:

THE UNITED STATES DEPARTMENT OF THE TREASURY

By: _____

Name:

Title:

[Signature Page to Equity Pledge Agreement]

SECOND AMENDED AND RESTATED LOAN AGREEMENT

By and Among

**GENERAL MOTORS OF CANADA LIMITED,
as Borrower,**

and

THE OTHER LOAN PARTIES

and

**EXPORT DEVELOPMENT CANADA,
as Lender**

Dated as of July 10, 2009

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SECOND AMENDED AND RESTATED LOAN AGREEMENT

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SECOND AMENDED AND RESTATED LOAN AGREEMENT

SECOND AMENDED AND RESTATED LOAN AGREEMENT

SECOND AMENDED AND RESTATED LOAN AGREEMENT, dated as of July 10, 2009, among **GENERAL MOTORS OF CANADA LIMITED**, a corporation established pursuant to the laws of Canada (the "**Borrower**"), the other Loan Parties (as hereinafter defined) and **EXPORT DEVELOPMENT CANADA**, a corporation established pursuant to the laws of Canada (the "**Lender**").

RECITALS

A. The Borrower and the Lender entered into a Loan Agreement dated as of April 29th, 2009 which was amended and restated pursuant to an Amended and Restated Loan Agreement dated June 1, 2009 (collectively the "**Existing Loan Agreement**").

B. Pursuant to the Existing Loan Agreement, the Lender made advances to the Borrower in a principal amount of the Canadian Dollar Equivalent of US\$2,413,000,000 (the "**Existing Loan Agreement Advances**").

C. Concurrently herewith, the Lender has entered into an Assignment Agreement with 7176384 Canada Inc. (the "**Existing Loan Assignee**") pursuant to which the Lender assigned to the Existing Loan Assignee a portion of the Existing Loan Agreement Advances, leaving a balance of the Existing Loan Agreement Advances in the principal amount of the Canadian Dollar Equivalent of US\$1,288,135,593 (the "**Remaining Existing Loan Agreement Advances**").

D. The Borrower and the Lender wish to amend and restate the Existing Loan Agreement to deal with the terms and conditions of the Remaining Existing Loan Agreement Advances as set forth in this Loan Agreement.

Accordingly, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, the parties hereto hereby agree as follows:

SECTION 1. **DEFINITIONS AND ACCOUNTING MATTERS.**

1.01 **Certain Defined Terms.** As used herein, the following terms shall have the following meanings (all terms defined in this Section 1.01 or in other provisions of this Loan Agreement in the singular to have the same meanings when used in the plural and vice versa):

"**1908 Holdings**" shall mean 1908 Holdings Ltd., a Subsidiary of the Borrower.

"**Additional First Lien Indebtedness**" shall mean, as at any date of determination, principal amount of Indebtedness (other than (i) Indebtedness under the US Credit Agreement and the VEBA Note Facility and (ii) Indebtedness described in clauses (a) through (m) (inclusive) and clause (p) of the definition of "**Permitted Indebtedness**") in excess of US\$6,000,000,000 secured on a first priority basis by the Collateral or the US Collateral or any portion of either of the foregoing (including without limitation Structured Financing), provided that, (i) on the date such Indebtedness is incurred, the Consolidated Leverage Ratio shall be less than 3.00 to 1.00 after giving pro forma effect to the incurrence of such Indebtedness, (ii) a portion of the Net Cash Proceeds of such Indebtedness (other than revolving credit loans) are used to prepay the Loan in accordance with Section 2.07(a), (iii) the aggregate amount of

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commitments under revolving credit facilities, if any, together with any revolving credit facilities constituting Excluded First Lien Indebtedness, shall not exceed US\$4,000,000,000, (iv) with respect to any revolving credit facility, the amount of Indebtedness thereunder for the purpose of determining compliance with clauses (i) and (iii) of this definition shall be equal to the related commitment thereunder and (v) the lenders party thereto (or an agent on behalf of such lenders) shall have executed and delivered an intercreditor agreement in form and substance reasonably satisfactory to the Lender solely to the extent the loan parties to such Indebtedness are one or more of the Loan Parties.

“Advances” shall mean, collectively, all advances of the Loan made by the Lender to the Borrower.

“Affiliate” shall mean, with respect to any Person, any other Person which, directly or indirectly, controls, is controlled by, or is under common control with, such Person, provided that, references to Affiliates of the Lender shall be deemed to include, without limitation, Her Majesty the Queen in Right of Canada and Her Majesty the Queen in Right of the Province of Ontario. For purposes of this Loan Agreement, “control” (together with the correlative meanings of “controlled by” and “under common control with”) means possession, directly or indirectly, of the power to direct or cause the direction of the management or policies of such Person, whether through the ownership of voting securities, by contract, or otherwise. For the avoidance of doubt, pension plans of a Person and entities holding the assets of such plans, shall not be deemed to be Affiliates of such Person. Notwithstanding the foregoing, none of (i) the Government of the United States (or any branch or agency thereof), (ii) the Government of Canada (or any branch or agency thereof), (iii) the Government of Ontario (or any branch or agency thereof), or (iv) the VEBA or the UAW, shall be considered an Affiliate of the Borrower, the US Borrower or any of their Subsidiaries.

“AML Legislation” shall have the meaning set forth in Section 12.26 hereof.

“Applicable Law” shall mean, with reference to any Person, all laws (including common law), statutes, regulations, ordinances, treaties, judgments, decrees, injunctions, writs and orders of any court, governmental agency or authority and rules, regulations, orders, directives, licenses and permits of any Governmental Authority applicable to such Person or its property or in respect of its operations.

“Applicable Net Cash Proceeds” shall mean with respect to any Additional First Lien Indebtedness, Permitted Unsecured Indebtedness or Attributable Obligations under each applicable Sale/Leaseback Transaction, an amount equal to 16.102% of 50% of the Net Cash Proceeds of such Indebtedness or Attributable Obligations, as applicable.

“Applicable Rejected Prepayment Amount” shall mean, on any date of determination:

(a) with respect to any Treasury Rejection Notice, an amount equal to (i) the amount of the mandatory prepayment rejected by the Treasury pursuant to Section 2.5(g) of the US Credit Agreement multiplied by (ii) a percentage equal to (x) the aggregate outstanding principal balance of the Loan held by EDC on such date divided by (y) the sum of the aggregate outstanding amount of the Loan held by EDC on such date and the aggregate Outstanding Principal (as defined in the VEBA Note Facility) of the VEBA Note Facility held by VEBA on such date; and

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(b) with respect to any VEBA Rejection Notice, an amount equal to (i) the amount of the mandatory prepayment rejected by the VEBA pursuant to Section 2.5(g) of the VEBA Note Facility multiplied by (ii) a percentage equal to (x) the aggregate outstanding principal balance of the Loan held by EDC on such date divided by (y) the sum of the aggregate outstanding principal balance of the Loan held by EDC on such date and the aggregate outstanding principal balance of the loans held by Treasury under the US Credit Agreement on such date.

“Asset Sale” shall mean any Disposition of property or series of related Dispositions of property occurring contemporaneously (other than any Excluded Disposition) that yields gross proceeds to the Borrower or any Subsidiary Guarantor (valued at the initial principal amount thereof in the case of non cash proceeds consisting of notes or other debt securities and valued at fair market value in the case of other non cash proceeds) in excess of CDN\$10,000,000. The term “Asset Sale” shall not include any issuance of Equity Interests or any event that constitutes a Recovery Event.

“Assignee” has the meaning set forth in Section 12.15(b).

“Attributable Obligations” shall mean in respect of a Sale/Leaseback Transaction, as at the time of determination, the present value (discounted at the interest rate implicit in the transaction) of the total obligations of the lessee for rental payments required to be paid during the remaining term of the lease included in such Sale/Leaseback Transaction (including any period for which such lease has been extended), determined in accordance with GAAP; provided, however, that if such Sale/Leaseback Transaction results in a Capital Lease Obligation, the amount of Indebtedness represented thereby shall be determined in accordance with the definition of “Capital Lease Obligations.” For the purposes of calculating the Consolidated Leverage Ratio, the aggregate amount of Attributable Obligations outstanding as of any date of determination shall be (i) US\$500,000,000 plus (ii) the amount of the Attributable Obligations entered into after the Effective Date.

“Bankruptcy Code” shall mean the *United States Bankruptcy Code*, 11 U.S.C. Section 101 et seq.

“Bankruptcy Court” shall mean the United States Bankruptcy Court for the Southern District of New York (together with the District Court for the Southern District of New York, where applicable).

“BIA” shall mean the *Bankruptcy and Insolvency Act* (Canada).

“Borrower” shall mean General Motors of Canada Limited, a Canada corporation, and its permitted successors and assigns.

“Budget” shall mean the budget delivered by the US Borrower under the US Credit Agreement.

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“Business Day” shall mean any day other than (i) a Saturday or Sunday, (ii) a statutory holiday or other day on which banks in Ottawa, Ontario, Canada are permitted to close, or (iii) a day on which trading in securities on the Toronto Stock Exchange or any other major securities exchange in Canada is not conducted.

“Business Plan” shall have the meaning set forth in the US Credit Agreement.

“Canadian Benefit Plans” shall mean all material employee benefit plans maintained or contributed to by the Borrower for its employees or former employees employed in Canada that are not Canadian Pension Plans including, without limitation, all profit sharing, savings, post-retirement, supplemental retirement, retiring allowance, severance, pension, deferred compensation, welfare, bonus, incentive compensation, phantom stock, legal services, supplementary unemployment benefit plans or arrangements and all life, health, dental and disability plans and arrangements in which the employees or former employees of the Borrower employed in Canada participate or are eligible to participate, provided that no statutory plans to which the Borrower are obligated to contribute, or with respect to which they must comply, including the Canada Pension Plan, the Quebec Pension Plan or plans administered pursuant to applicable federal or provincial health, workers compensation and employment insurance shall be included as Canadian Benefit Plans.

“Canadian Dollars” or “CDN\$” shall mean the lawful currency of Canada.

“Canadian Dollar Equivalent” shall mean, on any date of determination, with respect to any amounts denominated in United States Dollars, the equivalent in Canadian Dollars of such amount as determined by the Lender in accordance with normal banking industry practice using the Exchange Rate.

“Canadian Entity” shall mean the Lender, the Province of Ontario, the Federal Government of Canada, and any of their respective agencies, instrumentalities and departments or any corporation or other Person controlled by one or more of the foregoing.

“Canadian Pension Plans” shall mean a “registered pension plan” as defined in the *Income Tax Act* (Canada) established, maintained or contributed to by the Borrower for its employees or former employees employed in Canada.

“Canadian Subscription Agreement” means that certain Canada Contribution & Subscription Agreement between the US Borrower and 7176384 Canada Inc. dated as of July 10, 2009.

“Canadian Subsidiary” shall mean any Subsidiary of the Borrower organized under the laws of Canada or any province or territory thereof.

“Capital Lease Obligations” shall mean for any Person, all obligations of such Person to pay rent or other amounts under a lease of (or other agreement conveying the right to use) Property to the extent such obligations are required to be classified and accounted for as a capital lease on a balance sheet of such Person under GAAP, and, for purposes of this Loan Agreement, the amount of such obligations shall be the capitalized amount thereof, determined in accordance with GAAP.

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“Cases” shall have the meaning set forth in the US Credit Agreement.

“Cash Equivalents” shall mean (a) United States Dollars, Canadian Dollars or money in other currencies received in the ordinary course of business, (b) securities with maturities of one year or less from the date of acquisition issued or fully guaranteed or insured by the United States or Canadian government or any agency thereof, (c) securities with maturities of one year or less from the date of acquisition issued or fully guaranteed by any state, province, commonwealth or territory of the United States or Canada, by any political subdivision or taxing authority of any such state, province, commonwealth or territory or by any foreign government, the securities of which state, province, commonwealth, territory, political subdivision, taxing authority or foreign government (as the case may be) are rated at least “A” by S&P or “A” by Moody’s or equivalent rating; (d) demand deposit, certificates of deposit and time deposits with maturities of one year or less from the date of acquisition and overnight bank deposits of any commercial bank, supranational bank or trust company having a credit rating of “F-1” or higher by Fitch (or the equivalent rating by S&P or Moody’s), (e) repurchase obligations with respect to securities of the types (but not necessarily maturity) described in clauses (b) and (c) above, having a term of not more than 90 days, of banks (or bank holding companies) or subsidiaries of such banks (or bank holding companies) and non bank broker-dealers listed on the Federal Reserve Bank of New York’s list of primary and other reporting dealers (“Repo Counterparties”), which Repo Counterparties have a credit rating of at least “F-1” or higher by Fitch (or the equivalent rating by S&P or Moody’s), (f) commercial paper rated at least A-1 or the equivalent thereof by S&P or P-1 or the equivalent thereof by Moody’s and in either case maturing within one year after the day of acquisition, (g) short-term marketable securities of comparable credit quality, (h) shares of money market mutual or similar funds which invest at least 95% in assets satisfying the requirements of clauses (a) through (g) of this definition (except that such assets may have maturities of 13 months or less), and (i) in the case of a Foreign Subsidiary, substantially similar investments, of comparable credit quality relative to the sovereign credit risk of the Foreign Subsidiary’s country, denominated in the currency of any jurisdiction in which such Foreign Subsidiary conducts business.

“CDOR Floor” shall mean 2.00%.

“CDOR Rate” shall mean, on any date, the greater of (i) the CDOR Floor and (ii) the annual rate of interest which is the stated average of the rates applicable to Canadian Dollar bankers’ acceptances having a three month term identified as such on the “Reuters Screen CDOR Page” (as defined in the International SWAP Dealer Association, Inc. definitions, as modified and amended from time to time) at approximately 10:30 a.m., Ottawa time, on such day or, if such day is not a Business Day, then on the immediately preceding Business Day, (as adjusted by the Lender after 10:30 a.m., Ottawa time, to reflect any error in any posted rate or in the posted average annual rate). If the rate does not appear on the Reuters Screen CDOR Page as contemplated above, then the CDOR Rate on any day shall be calculated as the arithmetic average of the discount rates applicable to Canadian Dollar bankers’ acceptances having a three month term as quoted by at least four Canadian Schedule I chartered banks selected by Lender as of 10:30 a.m., Ottawa time, on the day, or if the day is not a Business Day, then on the immediately preceding Business Day.

“Chair of the Joint Deputy Minister Automotive Steering Committee” shall mean a government official designated by the Lender from time to time.

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“Challenge Period” shall have the meaning set forth in the US Credit Agreement.

“Change of Control” shall mean (a) with respect to the US Borrower, the acquisition, after the Effective Date, by any other Person, or two or more other Persons acting in concert other than the Permitted Holders, the Lender, the VEBA or any Affiliate of the Permitted Holders, the Lender or the VEBA, of beneficial ownership (within the meaning of Rule 13d-3 of the Exchange Act) of outstanding shares of voting stock of the Borrower at any time if after giving effect to such acquisition such Person or Persons owns 20% or more of such outstanding voting stock or (b) the US Borrower ceases to own and control, directly or indirectly, 100% of the Equity Interests of the Borrower.

“Claim” shall have the meaning set forth in Section 12.03.

“COCA” shall mean the Canadian Operational Continuation Agreement dated as of July 10, 2009 among the Borrower, the US Borrower, Her Majesty the Queen in Right of Canada and Her Majesty the Queen in Right of the Province of Ontario.

“Collateral” shall have the same meaning as Facility Collateral.

“Collateral Documents” shall mean the Equity Pledge Agreements, the Security Agreements, and each Mortgage, and each other collateral assignment, security agreement, pledge agreement, agreement granting Liens in intellectual property rights, or similar agreements delivered to the Lender to secure the Obligations, as amended and restated herewith (if applicable).

“Confidential Information” shall mean all information in whatever form (whether written, oral, electronic or documentary), which is made available to the Receiving Party, directly or indirectly, by the Disclosing Party in connection with this Loan Agreement, which is either confidential, proprietary or otherwise not generally available to the public, and shall include any document, electronic record, correspondence, note, extract or analysis containing, recalling or recording Confidential Information, or which is derived from or reflects the review of Confidential Information, and all copies and extracts thereof. The following shall not be considered to be Confidential Information:

(a) information which at the time of disclosure by the Disclosing Party to the Receiving Party had been generally disclosed by the Disclosing Party to the public, or which thereafter is generally disclosed by the Disclosing Party to the public, other than as a result of disclosure by the Receiving Party; and

(b) information which prior to the time of disclosure by the Disclosing Party to the Receiving Party was in the possession of the Receiving Party on a lawful basis, or is thereafter lawfully acquired by the Receiving Party from a third party; provided that such information is not subject to a confidentiality agreement with, or other obligation of confidentiality or secrecy to the Disclosing Party;

provided that no combination of information which comprises part of the Confidential Information shall be included in the foregoing exceptions merely because individual parts of the information were within the public domain or were within the prior possession of the Receiving Party unless the combination itself was in the public domain or in the prior possession of the Receiving Party, or was so received by the Receiving Party.

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“Consolidated” or “consolidated” refers to the consolidation of accounts in accordance with GAAP.

“Consolidated Leverage Ratio” shall mean, as of any date, the ratio of (a) Consolidated Total Debt, less the sum of cash and Cash Equivalents held by the US Borrower and its Subsidiaries, excluding Restricted Cash, on such day to (b) EBITDA for the period of four fiscal quarters ended on the last day of the most recent fiscal quarter for which financial statements have been delivered pursuant to Section 7.01.

“Consolidated Total Debt” shall mean, at any date, the aggregate principal amount of all Indebtedness of the US Borrower and its Subsidiaries that would be reflected on a consolidated balance sheet of the US Borrower and its Subsidiaries as of such date in accordance with GAAP.

“Contractual Obligation” shall mean as to any Person, any provision of any security issued by such Person or of any agreement, instrument or other undertaking to which such Person is a party or by which it or any of its property is bound.

“control” shall have the meaning assigned to such term in the definition of Affiliate.

“Copyright Licenses” shall mean all licenses, contracts or other agreements, whether written or oral, naming the Borrower or a Subsidiary Guarantor as licensee or licensor and providing for the grant of any right to reproduce, publicly display, publicly perform, distribute, create derivative works of or otherwise exploit any works covered by any Copyright (including, without limitation, all Copyright Licenses set forth in Schedule 6.22 hereto).

“Copyrights” shall mean all domestic and foreign copyrights and intangibles of like nature, whether registered or unregistered, including, without limitation, all copyright rights throughout the universe (whether now or hereafter arising) in any and all media (whether now or hereafter developed), in and to all original works of authorship (including, without limitation, all marketing materials created by or on behalf of the Borrower or a Subsidiary Guarantor), acquired or owned by the Borrower or a Subsidiary Guarantor (including, without limitation, all copyrights described in Schedule 6.22 hereto), all applications, registrations and recordings thereof (including, without limitation, applications, registrations and recordings in the Canadian Intellectual property Office or in any similar office or agency of any other country or any political subdivision thereof), and all reissues, renewals, restorations, extensions or revisions thereof.

“Default” shall mean an event that with the giving of notice or the lapse of time or both, would become an Event of Default.

“Design License” shall mean all licenses, contracts or other agreements, whether written or oral, naming the Borrower or a Subsidiary Guarantor as licensee or licensor and providing for the grant of any right to manufacture, use, lease or sell or otherwise exploit any Design (including, without limitation, all Design Licenses set forth in Schedule 6.22 hereto).

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“Designs” shall mean all of the following now owned or hereafter acquired by the Borrower or a Subsidiary Guarantor (including, without limitation, all industrial designs and intangibles of like nature described in Schedule 6.22 hereto): (a) all industrial designs and intangibles of like nature (whether registered or unregistered), now owned or existing or hereafter adopted or acquired, all registrations and recordings thereof, and all applications in connection therewith, including all registrations, recordings and applications in the Canadian Intellectual Property Office or in any similar office or agency in any other country or any political subdivision thereof, and (b) all reissues, extensions or renewals thereof.

“Disclosing Party” shall mean any Loan Party, its employees or their affiliates, agents, consultants, contractors, advisors or representatives.

“Disposition” shall mean with respect to any Property, any sale, lease, sale and leaseback, assignment, conveyance, transfer or other disposition thereof (other than (i) exclusive licenses that do not materially impair the relevant Loan Party’s ability to use or exploit the relevant Intellectual Property as it has been used or exploited by such Loan Party as of the Original Agreement Effective Date or (ii) nonexclusive licenses); and the terms “Dispose” and “Disposed of” shall have correlative meanings.

“Domestic Subsidiary” shall mean any Subsidiary that is organized or existing under the laws of the United States or Canada or any state, province, commonwealth or territory of the United States or Canada.

“Due Diligence Review” shall mean the performance by or on behalf of the Lender of any or all of the reviews permitted under Section 12.16, as desired by the Lender from time to time.

“EBITDA” shall mean for any period, Net Income plus, to the extent deducted in determining Net Income, the sum of: (a) Interest Expense, amortization or write off of debt discount, other deferred financing costs and other fees and charges associated with Indebtedness, plus (b) tax expense, plus (c) depreciation, plus (d) amortization, write offs, write downs, asset revaluations and other non-cash charges, losses and expenses, plus (e) impairment of intangibles, including goodwill, plus (f) extraordinary expenses or losses (as determined in accordance with GAAP) including an amount equal to any extraordinary loss, plus (g) any net loss realized by the US Borrower or any of its Subsidiaries in connection with any Disposition or the extinguishment of Indebtedness, plus (h) special charges (including restructuring costs), plus (i) losses (but minus gains) due solely to the fluctuations in currency values or the mark-to-market impact of commodities derivatives, in each case in accordance with GAAP, plus (j) losses attributable to discontinued operations, plus (k) losses (but minus gains) attributable to the cumulative effect of a change in accounting principles, plus (l) non-recurring costs, charges and expenses during such period, plus (m) the amount of fees associated with advisory, consulting or other professional work done for equity offerings, minus (n) to the extent included in Net Income, extraordinary gains (as determined in accordance with GAAP), together with any related provision for taxes on such extraordinary gain, all calculated without duplication for the US Borrower and its Subsidiaries on a consolidated basis for such period. For purposes of this Loan Agreement, EBITDA shall (to the extent required to comply with Regulation S-X promulgated under the Securities Act) be adjusted on a pro forma basis to include, as of the first day of any applicable period, any acquisition and any Disposition contemplated by the Business Plan to be consummated during such period, including, without limitation, adjustments reflecting any non-recurring

SECOND AMENDED AND RESTATED LOAN AGREEMENT

costs and any extraordinary expenses of any acquisition and any Disposition consummated during such period and any Pro Forma Cost Savings attributable thereto, each calculated on a basis consistent with GAAP or as otherwise approved by the Lender in its sole discretion.

“EDC” shall mean Export Development Canada.

“EDC’s Percentage” shall mean, on any date of determination, (i) in the event that EDC is the sole Lender party to this Loan Agreement, 100%, and (ii) in the event that there is more than one Lender party to this Loan Agreement, a percentage equal to (x) the aggregate outstanding principal balance of the Loan held by EDC on such date divided by (y) the aggregate outstanding principal balance of the Loan of all Lender parties to this Loan Agreement on such date.

“EDC Rejection Notice” shall mean, a notice from EDC to the Borrower rejecting a Mandatory Prepayment under this Loan Agreement in accordance with Section 2.07(d) hereof.

“EESA” shall mean the *Emergency Economic Stabilization Act of 2008*, Public Law No: 110-343 effective as of October 3, 2008, as amended by Section 7000 et al. of Division A, Title VII of the *American Recovery and Reinvestment Act of 2009*, Public Law No. 111-5, effective as of February 17, 2009, as may be further amended and in effect from time to time.

“Effective Date” shall mean July 10, 2009.

“Electronic Transmission” shall mean the delivery of information by electronic mail, facsimile or other electronic format acceptable to the Lender. An Electronic Transmission shall be considered written notice for all purposes hereof.

“Environmental Indemnity Agreement” shall mean that certain Environmental Indemnity Agreement, dated as of April 29, 2009, executed by the Borrower in connection with the Existing Loan Agreement for the benefit of Lender, as the same may be amended, restated, replaced, supplemented or otherwise modified from time to time.

“Equity Interests” shall mean any and all equity interests, including any shares of stock, membership or partnership interests, participations or other equivalents whether certificated or uncertificated (however designated) of a corporation, limited liability company, partnership, joint venture or any other entity, and any and all similar ownership interests in a Person and any and all warrants or options to purchase any of the foregoing.

“Equity Pledge Agreement” shall mean, collectively, (a) that certain pledge agreement, dated as of the Effective Date, between the US Borrower and the Lender, acknowledged by the Borrower, and (b) those certain pledge agreements, dated as of the Original Agreement Effective Date, between the Borrower and the Lender, acknowledged by each of the applicable Pledged Entities listed therein.

“ERISA” shall have the meaning set forth in the US Credit Agreement.

“Event of Default” shall have the meaning set forth in Section 10.

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“Exchange Act” shall mean the United States *Securities and Exchange Act of 1934*, as amended.

“Exchange Rate” shall mean, for any day with respect to any currency (other than Canadian Dollars) the Bank of Canada daily noon rate for such currency vis-à-vis Canadian Dollars as posted on the Bank of Canada website at or about noon (Toronto time) three (3) days (unless otherwise agreed by the Lender) prior to the date of the calculation for the purchase of Canadian Dollars with such currency. In the event that such rate is not available, such Exchange Rate shall instead be the spot rate of exchange of the Reference Bank, at or about 11:00 a.m. (Toronto time) on such day for purchase of Canadian Dollars with such currency, for delivery three (3) days (unless otherwise agreed by the Lender) later; provided, however, that if at any time of any such determination, for any reason, no such spot rate is being quoted, the Lender may use any reasonable method it deems appropriate to determine such rate, and such determination shall be conclusive absent manifest error.

“Excluded Collateral” shall mean:

(a) all Property of the US Borrower save and except all interest of the US Borrower in voting Equity Interests in the Borrower and all proceeds derived therefrom;

(b) Property of the Borrower and each Subsidiary Guarantor to the extent that a grant of a security interest therein (i) is prohibited by any Applicable Law, or requires a consent pursuant to Applicable Law that has not been obtained from any Governmental Authority or (ii) is contractually prohibited, or constitutes a breach or default under or results in the termination of any contract (except to the extent that such contract or the related prohibitive provisions therein are ineffective under Applicable Law), or requires a consent from any other Person (other than the Borrower or any of its Affiliates) that has not been obtained, in each case, to the extent such obligations and related Property are set forth on Schedule 1.01(a) in the case of any investment property (as such term is defined in the *Personal Property Security Act*) other than the Pledged Equity, is prohibited under any applicable organizational, constitutive, shareholder or similar agreement (except to the extent that such agreement or the related prohibitive provisions therein are ineffective under the *Personal Property Security Act* or other Applicable Law) and, in each case, to the extent only that the required consent or the prohibition in respect of the applicable Excluded Collateral described in any of the foregoing provisions of this definition then remains in full force and effect; and

(c) Property of the Borrower and of each Subsidiary Guarantor of any of the following types:

(i) any Equity Interests owned by the Borrower in any Subsidiary (except for the Equity Interests of the Subsidiary Guarantors and of General Motors Product Services, Inc.);

(ii) any Property (including any tangible embodiments of Intellectual Property that may be affixed to or embodied in any Property), including any Equity Interest, to the extent that the Borrower has assigned, pledged, or otherwise granted a security interest in or with respect to such Property to secure any indebtedness or any other obligations, prior to the Original Agreement Effective Date, to the extent that a grant of a security interest therein is contractually prohibited, or constitutes a breach or default under or results in the termination of

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any contract, or requires a consent from any other Person (other than the Borrower or any of its Affiliates) that has not been obtained, in each case, to the extent such obligations and related Property are set forth on Schedule 1.01(a) and, in each case, to the extent only that the competing security interest in the applicable Excluded Collateral described in any of the foregoing provisions of this definition then remains in full force and effect;

(iii) any Property of the Borrower acquired with (A) funds previously obtained from the Government of Canada or any Province, or (B) under any other government programs or using other government funds, including proceeds of government loans, contracts, grants, cooperative agreements, to the extent that a grant of a security interest therein is contractually prohibited, or constitutes a breach or default under or results in the termination of any contract or precludes eligibility for funding described in clauses (A) or (B) above or requires a consent from any other Person (other than the Borrower or any of its Affiliates) that has not been obtained, in each case, to the extent such obligations and related Property are set forth on Schedule 1.01(a);

(iv) any Property, including cash and Cash Equivalents, (A) pledged or deposited in connection with insurance, including worker's compensation, unemployment insurance or other types of social security or pension benefits, (B) pledged or deposited to secure the performance of bids, tenders, statutory obligations, and surety, appeal, customs or performance bonds and similar obligations, or (C) pledged or deposited to secure reimbursement obligations in respect of letters of credit issued to support any obligations or liabilities described in clauses (A) or (B); provided that if and when any such Property is released from any such pledge or deposit, it shall cease to be Excluded Collateral;

(v) any real property listed in Schedule 1.01(a) and any leasehold property interests other than any such leasehold property interests used in or required for any manufacturing activities of the Borrower; and

(vi) any other property listed in Schedule 1.01(a).

"Excluded Dispositions" shall mean:

(a) Dispositions of inventory in the ordinary course of business;

(b) Dispositions of obsolete or worn-out property in the ordinary course of business, including leases with respect to facilities that are temporarily not in use or pending their Disposition;

(c) Dispositions of accounts receivable more than 90 days past due in connection with the compromise, settlement or collection thereof on market terms;

(d) Dispositions of any Equity Interest of any JV Subsidiary in accordance with the applicable joint venture agreement relating thereto;

(e) Dispositions of any Equity Interest of CAMI Automotive Inc.;

(f) any Disposition of (i) any Subsidiary Guarantor's or Pledged Entity's Equity Interests or other assets or Property of the Borrower or any Subsidiary Guarantor to the

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Borrower or any Subsidiary Guarantor, or (ii) any Subsidiary's (other than a Subsidiary Guarantor's or Pledged Entity's) Equity Interests or other assets or Property of any Group Member (other than the Borrower or any Subsidiary Guarantor) to the Borrower or any of its Subsidiaries;

(g) any Disposition of Cash Equivalents in a manner that is not prohibited by the terms of this Loan Agreement or the other Loan Documents;

(h) any Disposition by the Borrower or any of its Subsidiaries of any dealership property or Equity Interest in a dealership Subsidiary to the operating management of a dealership or any Disposition of property in connection with the dealer optimization plan, in each case in the ordinary course of business; and

(i) the licensing and sublicensing of Patents, Trademarks and other Intellectual Property or other general intangibles to third persons on customary terms as determined by the board of directors, or such other individuals as they may delegate, in good faith and the ordinary course of business.

"Excluded First Lien Indebtedness" shall mean Indebtedness secured on a first priority basis by the Collateral or the US Collateral or any portion of either of the foregoing (other than (i) Indebtedness under the US Credit Agreement and the VEBA Note Facility, and (ii) Indebtedness described in clauses (a) through (m) (inclusive) and clause (p) of the definition of "Permitted Indebtedness") in an aggregate amount not exceeding US\$6,000,000,000 (or in the case of Permitted Indebtedness denominated in Canadian Dollars, the US Dollar Equivalent thereof) comprised of term loan and/or revolving credit loan facilities (including without limitation Structured Financing), provided that, (i) the aggregate amount of commitments under the revolving credit facilities, if any, together with any revolving credit facilities constituting Additional First Lien Indebtedness, shall not exceed US\$4,000,000,000 (or in the case of Permitted Indebtedness denominated in Canadian Dollars, the US Dollar Equivalent thereof), (ii) with respect to any revolving credit facility, the amount of Indebtedness thereunder for the purpose of determining compliance with clause (i) of this definition shall equal the commitment thereunder and (iii) the lenders party thereto (or an agent on behalf of such lenders) shall have executed and delivered an intercreditor agreement in form and substance reasonably satisfactory to the Lender solely to the extent the loan parties to such Indebtedness are one or more of the Loan Parties.

"Excluded Subsidiary" shall have the meaning set forth in the US Credit Agreement.

"Existing Agreements" shall mean the agreements of the Loan Parties and their Subsidiaries in effect on the Effective Date and any extensions, renewals and replacements thereof so long as any such extension, renewal and replacement could not reasonably be expected to have a material adverse effect on the rights and remedies of the Lender under any of the Loan Documents.

"Existing Loan Agreement" shall have the meaning set forth in the Recitals.

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“Expense Policy” shall mean the US Borrower’s comprehensive written policy on excessive or luxury expenditures maintained and implemented in accordance with the Treasury regulations contained in 31 C.F.R. Part 30.

“Extraordinary Receipts” shall mean any (i) insurance proceeds (other than the proceeds of self-insurance) received by the Borrower or any Subsidiary Guarantor that are not the proceeds of a Recovery Event, (ii) downward purchase price adjustments (other than purchase price adjustments resulting from tax refunds received by the Borrower or any Subsidiary Guarantor), (iii) tax refunds (other than tax refunds received by the Borrower or any Subsidiary Guarantor), judgments and litigation settlements, pension plan reversions and indemnity payments received by the Borrower or any Subsidiary Guarantor, and (iv) similar receipts outside of the ordinary course of business in each case, in excess of CDN\$10,000,000.

“Facility Collateral” shall mean (a) all Property of the Loan Parties other than Property constituting Excluded Collateral, all of which Property shall have been or shall be pledged to or for the benefit of the Lender under the applicable Loan Document, including each Mortgage and Security Agreement, and (b) all other property pledged to or for the benefit of the Lender under each Equity Pledge Agreement by a Loan Party or any other Person.

“Financing Subsidiary” shall mean any Subsidiary that is primarily engaged in financing activities including, without limitation (a) debt issuances to, or that are guaranteed by, governmental or quasi-governmental entities (including any municipal, local, county, regional, state, provincial, national or international organization or agency), (b) lease transactions (including synthetic lease transactions and Sale/Leaseback Transactions permitted hereunder) and (c) lease and purchase financing provided by such Subsidiary to dealers and consumers.

“Fitch” shall mean Fitch, Inc. d/b/a Fitch IBCA.

“Foreign Subsidiary” shall mean any Subsidiary that is not a Domestic Subsidiary.

“GAAP” shall mean generally accepted accounting principles as in effect from time to time in the United States or in Canada, as applicable.

“GMCL Pension Agreement” shall mean that certain General Motors Canada Limited – GMCL Pension Plans Funding Agreement among the Borrower, the Superintendent of Financial Services and Her Majesty the Queen in Right of Ontario, as represented by The Minister of Finance.

“Governmental Authority” shall mean, with respect to any Person, any nation or government, any province, state or other political subdivision, agency or instrumentality thereof, any entity exercising executive, legislative, judicial, regulatory or administrative functions of or pertaining to government and any court or arbitrator having jurisdiction over such Person, any of its Subsidiaries or any of its properties.

“Group Member” shall have the meaning set forth in the US Credit Agreement.

“Guarantee Agreement” shall mean collectively, (a) that certain Guarantee Agreement dated as of the date of this Loan Agreement, by the US Borrower in favour of the

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Lender, guaranteeing the Obligations of the Borrower, (b) that certain Guarantee Agreement by each Subsidiary Guarantor in favour of the Lender, dated as of the Original Agreement Effective Date, guaranteeing the Obligations of the Borrower and (c) any Guarantee Agreement, by, in the event there is a US Parent Guarantor, such a US Parent Guarantor in favour of the Lender, guaranteeing on an unsecured basis the Obligations of the Borrower.

“Guarantee Obligation” shall mean as to any Person, any obligation of such Person directly or indirectly guaranteeing any Indebtedness of any other Person or in any manner providing for the payment of any Indebtedness of any other Person or otherwise protecting the holder of such Indebtedness against loss (whether by virtue of partnership arrangements, by agreement to keep-well, to purchase assets, goods, securities or services, or to take-or-pay or otherwise), provided that the term “Guarantee Obligation” shall not include (i) endorsements for collection or deposit in the ordinary course of business, or (ii) obligations to make servicing advances for delinquent taxes and insurance, or other obligations in respect of the Collateral, to the extent required by the Lender. The amount of any Guarantee Obligation of a Person shall be deemed to be an amount equal to the stated or determinable amount of the primary Indebtedness in respect of which such Guarantee Obligation is made or, if not stated or determinable, the maximum reasonably anticipated Indebtedness in respect thereof as determined by such Person in good faith. The terms “Guarantee” and “Guaranteed” used as verbs shall have correlative meanings.

“Guarantors” shall mean each of (i) the US Borrower, (ii) the Subsidiary Guarantors, and (iii) any US Parent Guarantor.

“Health Care Trust Agreement” means that certain Health Care Trust term sheet dated as of June 26, 2009 between the Borrower and the National Automobile Aerospace, Transportation and General Workers Union, and which may be superseded by an agreement between such parties pursuant to such term sheet.

“Indebtedness” shall mean, for any Person: (a) obligations created, issued or incurred by such Person for borrowed money (whether by loan, the issuance and sale of debt securities or the sale of Property to another Person subject to an understanding or agreement, contingent or otherwise, to repurchase such Property from such Person (other than any repurchase obligations accounted for as operating leases)); (b) obligations of such Person to pay the deferred purchase or acquisition price of Property or services (other than trade payables or obligations associated with the purchase of tooling, machinery, equipment and engineering and design services, in each case incurred in the ordinary course of business); (c) indebtedness of others of the type referred to in clauses (a), (b), (d), (e), (f), (g) and (i) of this definition secured by a Lien on the Property of such Person, whether or not the respective indebtedness so secured has been assumed by such Person (provided, that for purposes of this Loan Agreement the amount of such Indebtedness shall be deemed to be the lower of (x) the book value of such Property and (y) the principal amount of the indebtedness secured by such Property); (d) obligations (contingent or otherwise) of such Person in respect of letters of credit or similar instruments issued or accepted by banks and other financial institutions for the account of such Person; (e) Capital Lease Obligations or Attributable Obligations of such Person; (f) [intentionally omitted]; (g) indebtedness of others of the type referred to in clauses (a) (b), (d), (e), (f), (h) and (i) of this definition guaranteed by such Person; (h) all purchase money indebtedness of such Person; (i) indebtedness of general partnerships of which such Person is a

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general partner unless the terms of such indebtedness expressly provide that such Person is not liable therefor; and (j) any other indebtedness of such Person evidenced by a note, bond, debenture or similar instrument; provided, however, that Indebtedness shall exclude any obligations related to the hourly pension plans of Delphi Corporation and its Affiliates.

“Individual Property” shall mean each parcel of real property, the improvements thereon and fixtures owned by the Borrower and encumbered by a Mortgage, together with all rights pertaining to such real property, improvements and fixtures, as more particularly described in each Mortgage and referred to therein as the “Property”; provided that Individual Property shall exclude any Property constituting Excluded Collateral.

“Ineligible Acquirer” shall mean any Person (i) directly involved in the manufacture of motor vehicles or the business of which is restricted primarily to the financing of the sale or lease of motor vehicles or (ii) having beneficial ownership of 20% or more of the Equity Interests of a Person described in clause (i).

“Initial Note” shall mean an Amended and Restated Promissory Note of the Borrower evidencing the Loan, substantially in the form of Exhibit A, with appropriate insertion as to date and principal.

“Insolvency Exceptions” shall mean limitations on, or exceptions to, the enforceability of an agreement against a Person due to applicable bankruptcy, insolvency, reorganization, moratorium or similar laws affecting the enforcement of creditors’ rights generally or the application of general equitable principles, regardless of whether such enforceability is considered in a proceeding at law or in equity.

“Intellectual Property” shall mean all Patents, Trademarks, Designs, Copyrights, Technical Information, trade secrets and customer lists and all rights under any Licenses to which the Borrower or any Subsidiary Guarantor is a party.

“Interest Expense” shall mean for any Person for any period, consolidated total interest expense of such Person and its Subsidiaries for such period and including, in any event, costs under interest rate swap agreements, interest rate cap agreements, interest rate collar agreements and interest rate insurance for such period.

“Interest Payment Date” shall mean the last Business Day of each calendar quarter, commencing with the first calendar quarter that ends after the Effective Date.

“Interest Period” shall mean (i) an initial Interest Period commencing on the Effective Date and ending on the first Interest Payment Date following the Effective Date; and (ii) thereafter, each period commencing on an Interest Payment Date and ending on the calendar day prior to the next succeeding Interest Payment Date. Notwithstanding the foregoing, no Interest Period may end after the Maturity Date.

“Investment” shall mean any advance, loan, extension of credit (by way of guarantee or otherwise) or capital contribution to, or purchase of any Equity Interests, bonds, notes, debentures or other debt securities of, or any assets constituting a business unit of, or any other investment in, any Person.

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“Judgment Currency” shall have the meaning set forth in Section 2.12.

“JV Agreement” shall mean each partnership or limited liability company agreement (or similar agreement) between the Borrower or any Subsidiary Guarantor and the relevant JV Partner as the same may be amended, restated, supplemented or otherwise modified from time to time, in accordance with the terms hereof.

“JV Partner” shall mean each Person party to a JV Agreement that is not: (a) a Loan Party or one of its Subsidiaries; (b) a corporation incorporated to carry on automotive dealership operations; or (c) Canadian Satellite Radio Holdings Inc.

“JV Subsidiary” shall mean any Subsidiary of the Borrower or of a Subsidiary of the Borrower, which is not a Wholly Owned Subsidiary and as to which the business and management thereof is jointly controlled by the holders of the Equity Interests therein pursuant to customary joint venture arrangements.

“Lender” shall have the meaning set forth in the preamble hereof, and its permitted successors and assigns.

“Lender Parties” shall have the meaning set forth in Section 12.03.

“Licenses” shall mean the Copyright Licenses, the Design Licenses, the Technical Information Licenses, the Trademark Licenses and the Patent Licenses.

“Lien” shall mean any mortgage, pledge, security interest, lien or other charge or encumbrance (in the nature of a security interest and other than licenses of Intellectual Property), including the lien or retained security title of a conditional vendor, upon or with respect to any property or assets.

“Loan” all have the meaning set forth in Section 2.01.

“Loan Agreement” shall mean this Second Amended and Restated Loan Agreement, as the same may be amended, restated, supplemented or otherwise modified from time to time in accordance with the terms hereof.

“Loan Documents” shall mean this Loan Agreement, the Notes, the Equity Pledge Agreements, the Security Agreement, the Guarantee Agreements, the Post-Closing Agreement, each Mortgage, and the Environmental Indemnity Agreement and all other documents, agreements and instruments now or from time to time hereafter executed by or on behalf of any Loan Party or any Guarantor or any other Person to evidence and secure the Obligations or the transactions contemplated hereby. For the avoidance of doubt, the Loan Documents do not include the COCA.

“Loan Parties” shall mean the Borrower and the Subsidiary Guarantors and “Loan Party” shall mean each of them.

“Mandatory Prepayment” shall have the meaning set forth in Section 2.07.

“Mandatory Prepayment Date” shall have the meaning set forth in Section 2.07.

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“Master Transaction Agreement” shall have the meaning set forth in the US Credit Agreement.

“Material Adverse Effect” shall mean a material adverse effect on (a) the business, operations, property, condition (financial or otherwise) or prospects of (i) the North American Group Members (taken as a whole) or (ii) the Group Members (taken as a whole), (b) the ability of the Loan Parties (taken as a whole) to perform their obligations under any of the Loan Documents to which they are a party, (c) the validity or enforceability in any material respect of any of the Loan Documents to which the Loan Parties are a party, (d) the rights and remedies of the Lender under any of the Loan Documents, or (e) the Collateral (taken as a whole); provided that (w) the taking of any action by the Borrower and its Subsidiaries, including the cessation of production, pursuant to and in accordance with the Budget, (x) the filing and continuance of the Cases and the orders thereunder, and (y) any action taken pursuant to the Section 363 Sale Order shall not be taken into consideration.

“Maturity Date” shall mean the sixth (6th) anniversary of the Effective Date.

“Moody's” shall mean Moody's Investors Service, Inc. and its successors.

“Mortgage” shall mean, with respect to each Individual Property, that certain charge/mortgage of land (or deed of trust or deed to secure debt or debenture, as applicable), assignment of leases and rents, and Security Agreement or similar agreement, executed and delivered by the Borrower as security for the Obligations and encumbering such Individual Property, as the same may be amended, restated, replaced, supplemented or otherwise modified from time to time.

“Net Cash Proceeds” shall mean with respect to any event, (a) the cash proceeds received in respect of such event including (i) any cash received in respect of any non cash proceeds (including any cash payments received by way of deferred payment of principal pursuant to a note or installment receivable or purchase price adjustment receivable or otherwise, but excluding any interest payments), but only as and when received, (ii) in the case of a casualty, insurance proceeds and (iii) in the case of a condemnation or similar event, condemnation awards and similar payments, net of (b) the sum of (i) all reasonable fees and out-of-pocket expenses paid to third parties (other than Affiliates) in connection with such event, (ii) in the case of a Disposition of an asset (including pursuant to a Sale/Leaseback Transaction or a casualty or a condemnation or similar proceeding), the amount of all payments required to be made as a result of such event to repay Indebtedness (other than the Loan) secured by such asset or otherwise subject to mandatory prepayment or lease obligations, as applicable, as a result of such event and (iii) the amount of all taxes paid (or reasonably estimated to be payable, including under any tax sharing arrangements) and, with respect to amounts that will be expatriated as a result of any event attributable to a Foreign Subsidiary, the amount of any taxes that will be payable by any applicable Group Member as a result of the expatriation, and the amount of any reserves established to fund contingent liabilities reasonably estimated to be payable, in each case that are directly attributable to such event (as determined reasonably and in good faith by a Responsible Officer).

“Net Income” shall mean, for any period, the net income (or loss) of the US Borrower and its Subsidiaries calculated on a consolidated basis for such period determined in accordance with GAAP.

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“Non-Excluded Taxes” shall have the meaning provided in Section 3.03.

“North American Group Members” shall have the meaning set forth in the US Credit Agreement.

“Notes” shall mean the Initial Note and any promissory note issued in connection with an assignment as contemplated by Section 12.15 and any promissory notes delivered in substitution or exchange therefor, in each case as the same shall be modified and supplemented and in effect from time to time.

“Obligation Currency” shall have the meaning set forth in Section 2.11.

“Obligations” shall mean (a) all of the Borrower’s obligations to repay the Loan on the Maturity Date, to pay interest on an Interest Payment Date and all other obligations and liabilities of each Loan Party to the Lender, or any other Person arising under, or in connection with, the Loan Documents, whether now existing or hereafter arising; (b) any and all sums paid by the Lender pursuant to the Loan Documents in order to preserve any Collateral or the interest of the Lender therein; (c) in the event of any proceeding for the collection or enforcement of any of the Loan Parties’ or any other Person’s obligations or liabilities referred to in clause (a), the reasonable expenses of retaking, holding, collecting, preparing for sale, selling or otherwise disposing of or realizing on any Collateral, or of any exercise by the Lender of its rights under the Loan Documents, including without limitation, reasonable attorneys’ fees and disbursements and court costs; and (d) all of the Loan Parties’ or other Person’s indemnity obligations to the Lender pursuant to the Loan Documents, provided that for purposes of any Collateral Documents to which the US Borrower or the US Parent Guarantor is not a party, the term Obligations shall not include obligations of such Person under its Guarantee Agreement.

“Offer Date” shall have the meaning set forth in Section 2.07.

“Original Agreement Effective Date” shall mean April 29,2009.

“Other Taxes” shall mean any and all present or future stamp or documentary taxes or any other excise or property taxes, charges or similar levies arising from any payment made hereunder or from the execution, delivery or enforcement of, or otherwise with respect to, this Loan Agreement or any other Loan Document (excluding, in each case, amounts imposed on an assignment, a grant of a Participation or other transfer of an interest in the Loan or any Loan Document).

“Participant” shall have the meaning set forth in Section 12.15 hereto.

“Participation” shall have the meaning set forth in Section 12.15 hereto

“Patent Licenses” shall mean all licenses, contracts or other agreements, whether written or oral, naming the Borrower or any Subsidiary Guarantor as licensee or licensor and providing for the grant of any right to manufacture, use, lease, or sell any invention, design, idea, concept, method, technique, or process covered by any Patent (including, without limitation, all Patent Licenses set forth in Schedule 6.22 hereto).

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“Patents” shall mean all domestic and foreign letters patent, design patents, utility patents, and all intellectual property rights in inventions, and other general intangibles of like nature, now existing or hereafter acquired or owned by the Borrower or any Subsidiary Guarantor (including, without limitation, all domestic and foreign letters patent, design patents, utility patents, and inventions described in Schedule 6.22 hereto), all applications, registrations and recordings thereof (including, without limitation, applications, registrations and recordings in the Canadian Intellectual Property Office, or in any similar office or agency in any other country or any political subdivision thereof), and all reissues, divisions, continuations, continuations in part and extensions or renewals thereof.

“Permitted Holders” shall have the meaning set forth in the US Credit Agreement.

“Permitted Indebtedness” shall mean:

(a) Indebtedness created under any Loan Document;

(b) purchase money Indebtedness for real property, improvements thereto or equipment or personal property hereafter acquired (or, in the case of improvements, constructed) by, or Capital Lease Obligations of the Borrower or the Subsidiary Guarantors provided that, the aggregate principal balance of such Indebtedness shall not exceed CDN\$200,000,000 at any one time outstanding;

(c) trade payables, if any, in the ordinary course of its business;

(d) Indebtedness existing on the Effective Date;

(e) intercompany Indebtedness of (i) North American Group Members and (ii) Subsidiary Guarantors, in each case, in the ordinary course of business; provided that, the right to receive any repayment of such Indebtedness (other than any scheduled payments so long as no Event of Default has occurred and is continuing) shall be subordinated to the Lender’s rights to receive repayment of the Obligations;

(f) Indebtedness existing at the time any Person merges with or into or becomes a North American Group Member and not incurred in connection with, or in contemplation of, such Person merging with or into or becoming a North American Group Member; provided that any such merger shall comply with Section 8.01;

(g) Swap Agreements that are not entered into for speculative purposes;

(h) Indebtedness, including letters of credit, bankers’ acceptances and similar instruments issued in the ordinary course of business, in respect of the financing of insurance premiums, customs, stay, performance, bid, surety or appeal bonds and similar obligations, completion guaranties, “take or pay” obligations in supply agreements, reimbursement obligations regarding workers’ compensation claims, indemnification, adjustment of purchase price and similar obligations incurred in connection with the acquisition or disposition of any business or assets, and sales contracts, coverage of long-term counterparty risk in respect of insurance companies, purchasing and supply agreements, rental deposits, judicial appeals and service contracts;

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(i) Indebtedness incurred in the ordinary course of business in connection with cash management and deposit accounts and operations, netting services, employee credit card programs and similar arrangements and Indebtedness arising from the honouring by a bank or other financial institution of a check, draft or similar instrument drawn against insufficient funds in the ordinary course of business, provided that such Indebtedness is extinguished within five Business Days of its incurrence;

(j) any guarantee by any Loan Party of Permitted Indebtedness;

(k) any extensions, renewals, exchanges or replacements of Indebtedness of the kind in clauses (a), (d), (e), (f), (g) and (h) of this definition to the extent (i) the principal amount of or commitment for such Indebtedness is not increased (except by an amount equal to unpaid accrued interest and premium thereon plus other reasonable fees and expenses incurred in connection with such extension, renewals or replacement), (ii) neither the final maturity nor the weighted average life to maturity of such Indebtedness is decreased and (iii) such Indebtedness, if subordinated in right of payment to the Lender of the Indebtedness under this Loan Agreement, remains so subordinated on terms no less favorable to the Lender;

(l) any Sale/Leaseback Transaction; provided that, if on the date such Indebtedness is incurred, the Consolidated Leverage Ratio is greater than or equal to 3.00 to 1.00 after giving pro forma effect to such Indebtedness, an amount equal to the Applicable Net Cash Proceeds of the Attributable Obligations under such Sale/Leaseback Transaction shall be applied as a prepayment of the Loan in accordance with Section 2.07(a);

(m) Indebtedness under the Supplier Receivables Facility;

(n) Excluded First Lien Indebtedness and Additional First Lien Indebtedness;

(o) Permitted Unsecured Indebtedness; and

(p) any transactions undertaken by the Borrower or any Guarantor with 1908 Holdings, Parkwood Holdings Ltd. or GM Overseas Funding LLC in the ordinary course, consistent with past practice (or, in the case of the US Borrower, consistent with past practice of the GM Oldco Parties, as such term is defined in the US Credit Agreement).

“Permitted Liens” shall mean, with respect to any Property of the Borrower and its Subsidiaries:

(a) Liens created in favour of any Lender under the Loan Documents;

(b) Liens on Property of the Loan Parties existing on the date hereof (including Liens on Property of the Borrower or a Subsidiary Guarantor pursuant to Existing Agreements; provided that such Liens and any renewal, replacement, amendment, extension or modification in whole or in part thereof shall secure only those obligations that they secure on the date hereof and any permitted refinancing thereof);

(c) any Lien existing on any Property prior to the acquisition thereof by the Borrower or any Subsidiary Guarantor or existing on any Property of any Person that becomes a

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Subsidiary Guarantor after the date hereof prior to the time such Person becomes a Subsidiary Guarantor; provided that (i) such Lien is not created in contemplation of or in connection with such acquisition or such Person becoming a Subsidiary Guarantor, (ii) such Lien does not apply to any other Property or assets of the Borrower or a Subsidiary Guarantor, and (iii) such Lien and any renewal replacement amendment extension or modification in whole or in part thereof secures only those obligations that it secures on the date of such acquisition or the date such Person becomes a Subsidiary Guarantor, as the case may be;

(d) Liens for taxes, assessments, governmental charges and utility charges not yet due or that are being contested in good faith, by proper proceedings diligently pursued, and as to which adequate reserves have been provided;

(e) carriers', warehousemen's, mechanics', materialmen's, repairmen's or other like Liens arising in the ordinary course of business and securing obligations that are not due and payable or that are being contested in good faith by appropriate proceedings and in respect of which adequate reserves have been provided for in accordance with GAAP;

(f) Liens securing Indebtedness permitted by clause (h) of the definition of "Permitted Indebtedness"; provided that, the aggregate principal balance of the Indebtedness at any one time outstanding secured by such Liens shall not exceed the greater of (x) CDN\$160,000,000 and (y) the maximum amount of Liens securing such Indebtedness permitted to be issued or incurred by North American Group Members and Structured Financing Subsidiaries under any Excluded First Lien Indebtedness and Additional First Lien Indebtedness;

(g) Liens securing Swap Agreements permitted by clause (g) of the definition of "Permitted Indebtedness";

(h) Liens securing Indebtedness permitted by clause (i) of the definition of "Permitted Indebtedness";

(i) customary Liens in favour of trustees and escrow agents, and netting and set-off rights, bankers rights of combination of accounts and the like in favour of counterparties to financial obligations and instruments;

(j) pledges and deposits made in the ordinary course of business in compliance with workmen's compensation, employment or other insurance and other social security laws or regulations;

(k) deposits to secure the performance of bids, trade contracts (other than for Indebtedness), leases (other than Capital Lease Obligations), statutory obligations, surety, customs and appeal bonds, performance bonds and other obligations of a like nature, or to secure the payment of import or customs duties, in each case incurred in the ordinary course of business;

(l) zoning and environmental restrictions, easements, licenses, encroachments, covenants, servitudes, rights-of-way, restrictions on use of real property or groundwater, institutional controls and other similar encumbrances or deed restrictions (A) incurred in the ordinary course of business that, in the aggregate, are not substantial in amount and do not materially detract from the value of the property subject thereto or interfere with the ordinary conduct of the business of the Borrower or any Subsidiary Guarantor; or (B) as set out in the title insurance policies required to be delivered under the Existing Loan Agreement;

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(m) purchase money security interests in real property, improvements thereto or equipment or personal property hereafter acquired (or, in the case of improvements, constructed) by the Borrower or any Subsidiary Guarantor, including pursuant to Capital Lease Obligations; provided that (i) such security interests secure Indebtedness permitted by Section 8.08, (ii) such security interests are incurred, and the Indebtedness secured thereby is created, within 90 days after such acquisition (or construction), (iii) the Indebtedness secured thereby does not exceed the lesser of the cost or the fair market value of such real property, improvements or equipment at the time of such acquisition (or construction) and (iv) such security interests do not apply to any other property or assets of the Borrower or any Subsidiary Guarantor;

(n) judgment Liens securing judgments not constituting an Event of Default under Section 10;

(o) any Lien consisting of rights reserved to or vested in any Governmental Authority by statutory provision;

(p) Liens securing Indebtedness described in clauses (d), (e), (l) and (n) of the definition of Permitted Indebtedness;

(q) pledges or deposits made to secure reimbursement obligations in respect of letters of credit issued to support any obligations or liabilities described in clauses (j) or (k) of this definition;

(r) liens securing the Supplier Receivables Facility;

(s) statutory Liens incurred or pledges or deposits made in favour of a Governmental Authority to secure the performance of obligations of the Borrower and its Subsidiaries under Environmental Laws to which any assets of the Borrower or any such Subsidiary are subject;

(t) other Liens created or assumed in the ordinary course of business of the Borrower or any Subsidiary Guarantor; provided that the obligations secured by all such Liens shall not exceed the principal amount of CDN\$15,000,000 in the aggregate at any one time outstanding;

(u) Liens securing Additional First Lien Indebtedness;

(v) Liens on securities accounts (other than Liens to secure Indebtedness);

(w) Liens under industrial revenue, municipal or similar bonds, only to the extent the corresponding Indebtedness is Permitted Indebtedness;

(x) servicing agreements, development agreements, site plan agreements and other agreements with Governmental Authorities pertaining to the use or development of any of the properties and assets of the Borrower or any Subsidiary consisting of real property, provided the same are complied with;

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(y) Liens arising from security interests granted by Persons who are not Affiliates of the Borrower in such Person's co-ownership interest in Intellectual Property that such Person co-owns together with any Group Member; and

(z) during the Challenge Period, Liens securing Reserved Claims and/or the Senior Lien Loans (as defined in the Existing Loan Agreement).

"Permitted Unsecured Indebtedness" shall mean unsecured Indebtedness of the Group Members (other than Excluded Subsidiaries) other than unsecured Indebtedness described in clauses (a) through (m) (inclusive) and clause (p) of the definition of "Permitted Indebtedness", provided that, (i) solely in the case of such unsecured Indebtedness incurred by the US Borrower or any Domestic Subsidiary (other than Excluded Subsidiaries), in the event that such unsecured Indebtedness, when aggregated with all other Permitted Unsecured Indebtedness of the US Borrower and its Domestic Subsidiaries (other than Excluded Subsidiaries) then outstanding or to be issued or incurred simultaneously with such unsecured Indebtedness, exceeds US\$1,000,000,000, then on the date such Indebtedness is incurred, the Consolidated Leverage Ratio shall be less than 3.00 to 1.00 after giving pro forma effect to the incurrence of such Indebtedness, (ii) with respect to any revolving credit facility, the amount of Indebtedness for the purpose of determining compliance with clause (i) of this definition shall equal the related commitment thereunder and (iii) a portion of the Net Cash Proceeds of such Indebtedness (other than revolving credit loans) are used to prepay the Loans in accordance with Section 2.07.

"Personal" shall mean any individual, corporation, company, voluntary association, partnership, joint venture, limited liability company, trust, unincorporated association or government (or any agency, instrumentality or political subdivision thereof or other entity of whatever nature).

"Personal Property Security Act" or "PPSA" shall mean the *Personal Property Security Act* (Ontario) and the Regulations and ministerial orders thereunder, as from time to time in effect, provided, however, if attachment, perfection or priority of Lender's security interests in any collateral are governed by the personal property security laws of any jurisdiction other than Ontario, PPSA shall mean those personal property security laws in such other jurisdiction for the purposes of the provisions hereof relating to such attachment, perfection or priority and for the definitions related to such provisions.

"Plan" shall mean any Canadian Benefit Plan or Canadian Pension Plan.

"Pledged Entity" shall mean the Borrower, each Subsidiary Guarantor and General Motors Product Services, Inc.

"Pledged Equity" shall mean all of the Equity Interests of a Pledged Entity, together with all ownership certificates, options or rights of any nature whatsoever which may be issued, granted or pledged by the owners of such interests to the Lender while this Loan Agreement is in effect.

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“Pledgors” shall mean the US Borrower and the Borrower.

“Post-Closing Agreement” shall mean that certain Post-Closing Agreement, dated as of July 10, 2009, by and between the Borrower and the Lender, as amended and restated from time to time.

“Post-Default Rate” shall mean, in respect of any principal of the Loan or any other amount under this Loan Agreement, the Notes, or any other Loan Document that is not paid when due to the Lender (whether at stated maturity, by acceleration or mandatory prepayment or otherwise), a rate per annum during the period from and including the due date to but excluding the date on which such amount is paid in full equal to 2.00% per annum, plus (x) the interest rate otherwise applicable to the Loan or other amount, or (y) if no interest rate is otherwise applicable, the sum of (i) CDOR Rate plus (ii) the Spread Amount.

“Pro Forma Cost Savings” shall mean with respect to any period, the reduction in net costs and related adjustments that (i) were directly attributable to an acquisition or a Disposition that occurred during the four-quarter period or after the end of the four-quarter period and on or prior to the applicable calculation date and calculated on a basis that is consistent with Regulation S-X, (ii) were actually implemented by the business that was the subject of any such acquisition or Disposition within six months after the date of the acquisition or Disposition and prior to the applicable calculation date that are supportable and quantifiable by the underlying accounting records of such business or (iii) relate to the business that is the subject of any such acquisition or Disposition and that the US Borrower reasonably determines are probable based upon specifically identifiable actions to be taken within six months of the date of the acquisition or Disposition and, in the case of each of (i), (ii) and (iii), are described, as provided below, in an officers’ certificate, as if all such reductions in costs had been effected as of the beginning of such period. Pro Forma Cost Savings described above shall be set forth in a certificate delivered to the Lender from the US Borrower’s chief financial officer, treasurer or assistant treasurer that outlines the specific actions taken or to be taken, the net cost savings achieved or to be achieved from each such action and that, in the case of clause (iii) above, such savings have been determined to be probable.

“Proceeds” shall have the meaning assigned to such term under the *Uniform Commercial Code* or the *Personal Property Security Act* (as applicable).

“Property” shall mean any right or interest in or to property of any kind whatsoever, whether real, personal or mixed and whether tangible or intangible.

“PV Facility” shall mean the new term loan facility made to the US Borrower by the Lender in an amount equivalent to the Canadian Dollar Equivalent of US\$3,887,000,000.00 for purposes of funding the pension and/or other post-employment benefits of the Borrower.

“Receiving Party” shall mean (i) the Lender, its employees, agents, consultants, contractors, advisors and representatives; (ii) Industry Canada, its employees, agents, consultants, contractors, advisors and representatives; or (iii) the Ontario Ministry of Economic Development, its employees, agents, consultants, contractors, advisors and representatives.

“Records” shall mean all books, instruments, agreements, customer lists, credit files, computer files, storage media, tapes, disks, cards, software, data, computer programs,

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printouts and other computer materials and records generated by other media for the storage of information maintained by any Person with respect to the business and operations of the Loan Parties and the Collateral.

“Recovery Event” shall mean any settlement of or payment in respect of any property or casualty insurance claim (other than the proceeds of any self-insurance) or any condemnation proceeding relating to any asset of the Borrower or any Subsidiary Guarantor in each case, in excess of CDN\$10,000,000.

“Reference Bank” shall mean the principal office of a bank listed on Schedule 1 of the *Bank Act* (Canada) as advised by the Lender to the Borrower in writing from time to time.

“Register” shall have the meaning set forth in Section 12.15.

“Registration Rights Agreement” shall mean the Equity Registration Rights Agreement, dated as of July 10, 2009, by and among the US Borrower, Treasury, 7176384 Canada Inc., a corporation organized under the laws of Canada, the VEBA, and Motors Liquidation Company (formerly known as General Motors Corporation), a Delaware corporation.

“Reinvestment Deferred Amount” shall mean with respect to any Reinvestment Event, an amount equal to the specified portion of the Net Cash Proceeds received by any applicable Group Member in connection therewith that is intended to be reinvested as stated in the applicable Reinvestment Notice.

“Reinvestment Event” shall mean any Asset Sale or Recovery Event in respect of which the Borrower has delivered a Reinvestment Notice.

“Reinvestment Notice” shall mean a written notice executed by a Responsible Officer stating that no Default or Event of Default has occurred and is continuing and that the Borrower (directly or indirectly through a Subsidiary) intends and expects to use all or a specified portion of the Net Cash Proceeds of an Asset Sale or Recovery Event (or committed to be expended pursuant to a binding contract) to acquire or repair assets useful in its business.

“Reinvestment Prepayment Amount” shall mean with respect to any Reinvestment Event, the Reinvestment Deferred Amount relating thereto less any amount expended (or committed to be expended pursuant to a binding contract) prior to the relevant Reinvestment Prepayment Date to acquire or repair assets useful in the Borrower’s business.

“Reinvestment Prepayment Date” shall mean with respect to any Reinvestment Event, the earlier of (a) the date occurring one year after such Reinvestment Event and (b) the date on which the Borrower shall have made a final determination not to, or shall have otherwise ceased to, acquire or repair assets useful in the Borrower’s business with all or any portion of the relevant Reinvestment Deferred Amount.

“Rejected Prepayment Amount” shall meaning set forth in Section 2.07.

“Related Transactions” shall mean each of the transactions described in the Transaction Documents.

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“Relevant Period” shall mean, subject to Section 7.27(a), the period beginning on the Effective Date and ending on the date that is the latest to occur of the date a Canadian Entity ceases to own any (i) direct or indirect Equity Interest in the Borrower, and (ii) of the Loan hereunder.

“Requirement of Law” shall mean as to any Person, the certificate of incorporation and by-laws or other organizational or governing documents of such Person, and any Applicable Law or determination of an arbitrator or a court or other Governmental Authority, in each case applicable to or final and binding upon such Person or any of its property or to which such Person or any of its property is subject.

“Reserved Claims” shall have the meaning set forth in the US Credit Agreement.

“Responsible Officer” shall mean, as to any Person, the chief executive officer or, with respect to financial matters (including, without limitation those matters set forth in Section 7.02(p)), the chief financial officer, treasurer or assistant treasurer of such Person, an individual so designated from time to time by such Person’s board of directors or, for the purposes of Section 7.02 only (other than Section 7.02(p)), the secretary or an assistant secretary of the Borrower, or, in the event any such officer is unavailable at any time he or she is required to take any action hereunder, “Responsible Officer” shall mean any officer authorized to act on such officer’s behalf as demonstrated by a certificate or corporate resolution (or equivalent); provided that the Lender is notified in writing of the identity of such Responsible Officer. Unless otherwise qualified, all references to “Responsible Officer” in this Loan Agreement shall refer to a Responsible Officer of the Borrower.

“Restricted Cash” shall mean cash, in whatever currency of denomination, and Cash Equivalents of the Borrower or any of its Subsidiaries (i) that is subject to a Lien (other than (x) the Liens created pursuant to the Collateral Documents (y) ordinary course set-off rights of depository banks for charges and fees related to amounts held therewith and (z) Liens for the benefit of any Loan Party arising under intercompany transactions), or (ii) the use of which is otherwise restricted pursuant to any Requirement of Law or Contractual Obligation. Notwithstanding the foregoing, none of the cash, in whatever currency of denomination, and Cash Equivalents of the Borrower or any of its Subsidiaries deposited with a trustee of any short-term or long-term voluntary employee’s beneficiary association which the Borrower or relevant Subsidiary may access on an unrestricted basis for use in its business shall constitute Restricted Cash.

“Restricted Payment” shall have the meaning set forth in the US Credit Agreement.

“Reuters Screen CDOR Page” shall mean the display designated as page CDOR on the Reuters Monitor Money Rates Service or other page as may, from time to time, replace that page on that service for the purpose of displaying bid quotations for bankers’ acceptances by leading Canadian banks.

“S&P” shall mean Standard & Poor’s Ratings Services, a division of The McGraw Hill Companies, Inc. and its successors.

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“Sale/Leaseback Transaction” shall mean any arrangement with any Person providing for the leasing by any Group Member (other than any Excluded Subsidiary, except Financing Subsidiaries) of real or personal property that has been or is to be sold or transferred by the applicable Group Member to such Person, including any other Person to whom funds have been or are to be advanced by such Person on the security of such property or rental obligations of the applicable Group Member.

“Section 363 Sale” shall have the meaning set forth in Section 5.01(c).

“Section 363 Sale Order” shall have the meaning set forth in Section 5.01(c).

“Securities Act” shall mean the United States Securities Act of 1933, as amended.

“Securitization Subsidiary” shall mean any Subsidiary formed for the purpose of, and that engages in, one or more receivables or securitization financing facilities and other activities reasonably related thereto.

“Security Agreements” shall mean collectively, (a) that certain General Security Agreement, dated as of the Original Agreement Effective Date between the Borrower and the Lender, (b) those certain General Security Agreements, dated as of the Original Agreement Effective Date between the applicable Subsidiary Guarantor and the Lender, and (c) that certain Deed of Hypothec, dated the Original Agreement Effective Date, between the Borrower and the Lender, each as amended, restated, supplemented or otherwise modified from time to time.

“Senior Canadian Employee” shall mean, with respect to the Borrower and its majority owned Canadian Subsidiaries (other than CAMI Automotive Inc.) collectively, any of their employees who are one of the five (5) most highly compensated employees of the Borrower and its majority owned Canadian Subsidiaries (other than CAMI Automotive Inc.).

“Senior Employee” shall mean any of the 25 most highly compensated employees (including the SEOs) of the US Borrower and its Subsidiaries, as determined pursuant to the rules set forth in 31 C.F.R. Part 30.

“SEO” shall mean a senior executive officer of the US Borrower as defined in the EESA and any interpretation of such term by the Treasury thereunder, including the rules set forth in 31 C.F.R. Part 30.

“Specified Benefit Plan” shall mean any employee benefit plan within the meaning of section 3(3) of ERISA and any other plan, arrangement or agreement which provides for compensation, benefits, fringe benefits or other remuneration to any employee, former employee, individual independent contractor or director, including any bonus, incentive, supplemental retirement plan, golden parachute, employment, individual consulting, change of control, bonus or retention agreement, whether provided directly or indirectly by any Group Member or otherwise.

“Spread Amount” shall mean 5.00% per annum.

“Stockholders Agreement” shall mean Stockholders Agreement, dated as of July 10,2009, among the US Borrower, the Treasury, 7176384 Canada Inc. and the VEBA.

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“Structured Financing” shall mean Indebtedness (including any Sale/Leaseback Transaction) issued or incurred by any Structured Financing Subsidiary.

“Structured Financing Subsidiary” shall mean any Financing Subsidiary or Securitization Subsidiary.

“Subsidiary” shall mean, with respect to any Person, any corporation, limited liability company, partnership or other entity of which at least a majority of the securities or other ownership interests having by the terms thereof ordinary voting power to elect a majority of the board of directors or other persons performing similar functions of such corporation, partnership or other entity (irrespective of whether or not at the time securities or other ownership interests of any other class or classes of such corporation, partnership or other entity shall have or shall have the right to have voting power by reason of the happening of any contingency) is at the time directly or indirectly owned or controlled by such Person or one or more Subsidiaries of such Person or by such Person and one or more Subsidiaries of such Person. Unless otherwise qualified, all references to a “Subsidiary” or “Subsidiaries” in this Loan Agreement shall refer to a Subsidiary or Subsidiaries of the Borrower.

“Subsidiary Guarantors” shall mean collectively: 1908 Holdings, Parkwood Holdings Ltd., GM Overseas Funding LLC; and Subsidiary Guarantor means any one of them.

“Supplier Receivables Facility” shall have the meaning set forth in the US Credit Agreement.

“Swap Agreement” shall mean any agreement with respect to any swap, forward, future or derivative transaction or option or similar agreement involving, or settled by reference to, one or more rates, currencies, commodities, equity or debt instruments or securities, or economic, financial or pricing indices or measures of economic, financial or pricing risk or value or any similar transaction or any combination of these transactions; provided that no phantom stock or similar plan providing for payments only on account of services provided by current or former directors, officers, employees or consultants of the Borrower or any of its Subsidiaries shall be a “Swap Agreement.”

“TARP Covenants” shall mean the collective reference to the affirmative covenants in sections 7.14, 7.15, 7.16 and 7.25.

“TARP Covenant Modification” shall have the meaning set forth in Section 7.27(a).

“TARP Laws” shall mean EESA and other laws of the United States adopted pursuant to the Troubled Assets Relief Program.

“taxes” shall mean, except as the context otherwise requires, all taxes of any kind or nature whatsoever together with penalties, fines, additions to tax and interest thereon.

“Technical Information” shall mean all domestic and foreign trade secrets, ideas, concepts, methods, techniques, processes, proprietary information, technology, know how, formulae, and other general intangibles of like nature now existing or hereafter acquired or owned by the Borrower (including without limitation all domestic and foreign trade secrets, ideas, concepts, methods, techniques, processes, proprietary information, technology, know how, formulae, and other general intangibles of like nature).

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“Technical Information Licenses” shall mean all licenses, contracts or other agreements, whether written or oral, naming the Borrower as licensee or licensor and providing for the grant of any right to use any Technical Information.

“Trademark Licenses” shall mean all licenses, contracts or other agreements, whether written or oral, naming the Borrower or any Subsidiary Guarantor as licensor or licensee and providing for the grant of any right concerning any Trademark, and the right to prepare for sale or lease and sell or lease any and all Inventory now or hereafter owned by the Borrower or any Subsidiary Guarantor and now or hereafter covered by such licenses (including, without limitation, all Trademark Licenses described in Schedule 6.22 hereto).

“Trademarks” shall mean all domestic and foreign trademarks, service marks, collective marks, certification marks, trade dress, trade names, business names, d/b/a’s, Internet domain names, trade styles, designs, logos and other source or business identifiers and all general intangibles of like nature, now or hereafter owned, adopted or acquired by the Borrower or any Subsidiary Guarantor (including, without limitation, all domestic and foreign trademarks, service marks, collective marks, certification marks, trade dress, trade names, business names, d/b/a’s, Internet domain names, trade styles, designs, logos and other source or business identifiers described in Schedule 6.22 hereto), all applications, registrations and recordings thereof (including, without limitation, applications, registrations and recordings in the Canadian Intellectual Property Office or in any similar office or agency in any other country or any political subdivision thereof), and all reissues, extensions or renewals thereof, together with all goodwill of the business symbolized by such marks.

“Transaction Documents” shall mean each of, and collectively, (i) the Master Transaction Agreement, (ii) the Section 363 Sale Order, (iii) the COCA, (iv) the GMCL Pension Agreement, (v) the Registration Rights Agreement, (vi) the Stockholders Agreement, (vii) the Canadian Subscription Agreement, (viii) the United States Subscription Agreement, (ix) Health Care Trust Agreement, and (x) the related manufacturing agreements, asset purchase agreements, organizational documents, finance support agreements and all other related documentation, each as amended, supplemented or modified from time to time.

“Treasury” shall mean The United States Department of the Treasury.

“Treasury Rejection Notice” shall mean a notice from the Treasury to the US Borrower rejecting a mandatory prepayment arising under Section 2.5(a) of the US Credit Agreement following the initial offer to repay the loans thereunder in accordance with Section 2.5(g) of the US Credit Agreement.

“Uniform Commercial Code” shall mean the *Uniform Commercial Code* as in effect from time to time in the State of New York; provided that if by reason of mandatory provisions of law, the perfection or the effect of perfection or non-perfection of the security interest in any Collateral is governed by the *Uniform Commercial Code* as in effect in a jurisdiction other than New York, “Uniform Commercial Code” shall mean the *Uniform Commercial Code* as in effect in such other jurisdiction for purposes of the provisions hereof relating to such perfection or effect of perfection or non-perfection.

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“United States” or “U.S.” shall mean the United States of America.

“United States Dollars” or “US\$” shall mean lawful currency of the United States of America.

“United States Subscription Agreement” shall mean that certain United States Contribution & Subscription Agreement, in substantially the form annexed to the Additional Canadian Facilities Term Sheet.

“US Bankruptcy Case” shall mean the case under Chapter 11 of the Bankruptcy Code relating to the US Borrower.

“US Borrower” shall mean General Motors Company, formerly NGMCO, Inc., a Delaware corporation and successor in interest to Vehicle Acquisition Holdings LLC, a Delaware limited liability company, which is the direct or indirect parent of the Borrower.

“US Collateral” shall have the meaning given to the term “Collateral” set forth in the US Credit Agreement.

“US Credit Agreement” shall mean the First Lien Credit Agreement dated as of July 10, 2009 among the US Borrower, the guarantors thereunder and the Treasury, as the same may be amended, restated, supplemented or modified from time to time.

“US Dollar Equivalent” shall mean, on any date of determination, with respect to any amounts denominated in Canadian Dollars, the equivalent in US Dollars of such amount as determined by the Lender in accordance with normal banking industry practice using the Exchange Rate on the date of determination.

“US Parent Guarantor” shall mean any parent entity of the US Borrower which becomes a guarantor under the US Credit Agreement.

“VEBA” shall have the meaning set forth in the US Credit Agreement.

“VEBA Note Facility” shall have the meaning set forth in the US Credit Agreement.

“VEBA Rejection Notice” shall mean a notice from the VEBA to the US Borrower rejecting a mandatory prepayment arising under Section 2.5(a) of the VEBA Note Facility following the initial offer to prepay the notes thereunder in accordance with Section 2.5(g) of the VEBA Note Facility.

“Wholly Owned Subsidiary” shall mean as to any Person, any other Person all of the Equity Interests of which (other than directors’ qualifying shares required by law) is owned by such Person directly and/or through other Wholly Owned Subsidiaries.

1.02 **Interpretation.** The following rules of this Section 1.02 apply unless the context requires otherwise. A gender includes all genders. Where a word or phrase is defined, its other grammatical forms have a corresponding meaning. A reference to a subsection, Section, Appendix, Annex or Exhibit is, unless otherwise specified, a reference to a Section of, or annex or exhibit to, this Loan Agreement. A reference to a party to this Loan Agreement or another

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agreement or document includes the party's successors and permitted substitutes or assigns. A reference to an agreement or document (including any Loan Document) is to the agreement or document as amended, restated, modified, novated, supplemented or replaced, except to the extent prohibited thereby or by any Loan Document and in effect from time to time in accordance with the terms thereof. References to any statute shall be to such statute as amended or modified from time to time and to any successor legislation thereto, in each case as in effect at the time any such reference is operative. A reference to writing includes a facsimile transmission and any means of reproducing words in a tangible and permanently visible form. A reference to conduct includes, without limitation, an omission, statement or undertaking, whether or not in writing. The words "hereof", "herein", "hereunder" and similar words refer to this Loan Agreement as a whole and not to any particular provision of this Loan Agreement. The term "including" is not limiting and means "including without limitation". In the computation of periods of time from a specified date to a later specified date, the word "from" means "from and including", the words "to" and "until" each mean "to but excluding", and the word "through" means "to and including". Whenever any provision in any Loan Document refers to the knowledge (or an analogous phrase) of such Person, such words are intended to signify that a member of the board of directors, President, Chief Financial Officer or General Counsel of such Person has actual knowledge or awareness of a particular fact or circumstance or that such Person, if it had exercised reasonable diligence, would have known or been aware of such fact or circumstance.

Except where otherwise provided in this Loan Agreement, any determination, consent, approval, statement or certificate made or confirmed in writing with notice to the Borrower by the Lender or an authorized officer of the Lender provided for in this Loan Agreement is conclusive and binds the parties in the absence of manifest error. A reference to an agreement includes a security interest, guarantee, agreement or legally enforceable arrangement whether or not in writing related to such agreement.

A reference to a document includes an agreement (as so defined) in writing or a certificate, notice, instrument or document, or any information recorded in computer disk form. Where a Loan Party is required to provide any document to the Lender under the terms of this Loan Agreement, the relevant document shall be provided in writing or printed form unless the Lender requests otherwise. At the request of the Lender, the document shall be provided in computer disk form or both printed and computer disk form.

This Loan Agreement is the result of negotiations among, and has been reviewed by counsel to, the Lender and the Loan Parties, and is the product of all parties. In the interpretation of this Loan Agreement, no rule of construction shall apply to disadvantage one party on the ground that such party proposed or was involved in the preparation of any particular provision of this Loan Agreement or this Loan Agreement itself. Except where otherwise expressly stated, the Lender may give or withhold, or give conditionally, approvals and consents and may form opinions and make determinations at its absolute discretion. Any requirement of good faith, discretion or judgment by the Lender shall not be construed to require the Lender to request or await receipt of information or documentation not immediately available from or with respect to the Borrower, any other Loan Party, any other Person, or the Collateral themselves.

The parties hereto agree that the terms "Senior Lien", "Senior Lien Lender", "Senior Lien Loan Agreements", "Special Interest Notes" and "Permitted Dispositions" are

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intentionally deleted from this Loan Agreement, and to the extent such terms are used or referenced in a Loan Document, such terms shall be deemed to be deleted from such Loan Document and such Loan Document shall be interpreted without regard to such term.

For purposes of this Loan Agreement and the other Loan Documents, with respect to any monetary amounts in a currency other than Canadian Dollars, the US Dollar Equivalent thereof shall be determined based on the Exchange Rate in effect at the time of such determination (unless otherwise explicitly provided herein).

1.03 **Accounting Terms and Determinations.** Except as otherwise expressly provided herein, all accounting terms used herein shall be interpreted, and all financial statements and certificates and reports as to financial matters required to be delivered to the Lender hereunder shall be prepared, in accordance with GAAP; provided the financial statements required to be delivered by the Borrower need not be prepared in accordance with GAAP.

SECTION 2. LOAN, NOTES AND PAYMENTS.

2.01 **Loan.** The Borrower hereby acknowledges that it is indebted to the Lender in respect of the Remaining Existing Loan Agreement Advances in the aggregate principal amount of CDN\$1,497,071,186, being the Canadian Dollar Equivalent of US\$1,288,135,593 (the "Loan"), calculated on the day before the Effective Date. Any portion of the Loan which is repaid or prepaid may not be reborrowed.

2.02 **Notes.** The Borrower shall execute and deliver the Initial Note (the "Initial Note") on the Effective Date. Following any assignment or transfer of the Loan pursuant to Section 12.15, the Borrower agrees that, upon the request of the Lender, the Borrower shall promptly execute and deliver to the Lender replacement Notes reflecting the portion of the Loan assigned or transferred and the portion of the Loan retained by the Lender, if any.

2.03 **[Reserved].**

2.04 **Inability to Determine Interest Rate; Illegality.** Anything herein to the contrary notwithstanding, if, on or prior to the determination of CDOR Rate:

(a) the Lender determines, which determination shall be conclusive, that quotations of rates for banker acceptances' referred to in the definition of "CDOR Rate" in Section 1.01 hereof are not being provided in the relevant amounts or for the relevant maturities for purposes of determining rates of interest for the Loan as provided herein; or

(b) the Lender determines, which determination shall be conclusive, that the Spread Amount plus the relevant rate of interest referred to in the definition of "CDOR Rate" in Section 1.01 hereof upon the basis of which the rate of interest for the Loan is to be determined is not likely adequately to cover the cost to the Lender of making or maintaining the Loan; or

(c) it becomes unlawful for the Lender to make or maintain the Loan hereunder using CDOR Rate; then the Lender shall give the Borrower prompt notice thereof and, so long as such condition remains in effect, the Borrower shall pay interest on the outstanding Loan at a rate per annum as determined by the Lender taking into account the cost to the Lender of making and maintaining the Loan.

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2.05 **Repayment of the Loan; Interest.**

(a) On the Maturity Date, the Borrower shall repay to the Lender the principal amount of the Loan, together with all interest thereon accruing under this Loan Agreement.

(b) The Loan shall bear interest on the unpaid principal amount thereof at a rate per annum equal to the CDOR Rate plus the Spread Amount, payable in arrears (i) on each Interest Payment Date in respect of the previous Interest Period, (ii) on the Maturity Date and (iii) on payment or prepayment of the Loan in whole or in part, in the amount of interest accrued on the amount paid or prepaid, provided that interest accruing pursuant to paragraphs (c) or (d) of this section shall be payable from time to time on demand and, if not paid, shall be compounded annually on the last calendar day of each year.

(c) If all or a portion of the Loan, any interest payable on the Loan or any fee or other amount payable hereunder shall not be paid when due (whether at the stated maturity, by acceleration or otherwise), such overdue amount shall bear interest at a rate per annum equal to the Post-Default Rate, in each case from the date of such non-payment until such amount is paid in full (as well after as before judgment).

(d) Upon the occurrence and continuance of any Default or Event of Default, at the option of the Lender, the Loan, any fee or other amount payable hereunder shall bear interest at a rate per annum equal to the Post-Default Rate, in each case from the date of such Default or Event of Default until such amount is paid in full (as well after as before judgment).

(e) **[Reserved]**

(f) For purposes of disclosure pursuant to the *Interest Act* (Canada), the annual rates of interest or fees to which the rates of interest or fees provided in this Loan Agreement and the other Loan Documents (and stated herein or therein, as applicable, to be computed on the basis of a 365 or 366 (as the case may be) day year or any other period of time less than a calendar year) are equivalent are the rates so determined multiplied by the actual number of days in the applicable calendar year and divided by 365 or 366 (as the case may be) or such other period of time.

(g) If any provision of this Loan Agreement or of any of the other Loan Documents would obligate the Borrower, any other Loan Party or any Guarantor to make any payment of interest or any other amount payable to the Lender, the Government of Canada, or the Government of Ontario (each a "Recipient") in an amount or calculated at a rate which would be prohibited by law or would result in a receipt by the Recipient of interest at a criminal rate (as such terms are construed under the *Criminal Code* (Canada)) then, notwithstanding such provisions, such amount or rate shall be deemed to have been adjusted with retroactive effect to the maximum amount or rate of interest, as the case may be, as would not be so prohibited by law or so result in a receipt by such Recipient of interest at a criminal rate, such adjustment to be effected, to the extent necessary, as follows: (1) firstly, by reducing the amount or rate of interest required to be paid to such Recipient under this Loan Agreement and the other Loan Documents, and (2) thereafter, by reducing any fees, commissions, premiums and other amounts required to be paid to such Recipient which would constitute "interest" for purposes of Section 347 of the *Criminal Code* (Canada). Notwithstanding the foregoing, and after giving effect to all

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adjustments contemplated thereby, if a Recipient shall have received an amount in excess of the maximum permitted by Applicable Law or that section of the *Criminal Code* (Canada), the Borrower shall be entitled, by notice in writing to such Recipient, to obtain reimbursement from such Recipient in an amount equal to such excess and, pending such reimbursement, such amount shall be deemed to be an amount payable by such Recipient to Borrower. Any amount or rate of interest referred to in this Section 2.05(g) shall be determined in accordance with generally accepted actuarial practices and principles as an effective annual rate of interest over the term that the loan remains outstanding on the assumption that any charges, fees or expenses that fall within the meaning of “interest” (as defined in the *Criminal Code* (Canada)) shall, if they relate to a specific period of time, be pro-rated over that period of time and otherwise be pro-rated over the period from date of this Loan Agreement to the Maturity Date and, in the event of a dispute, a certificate of a Fellow of the Canadian Institute of Actuaries appointed by the Lender shall be conclusive for the purposes of such determination.

2.06 **Optional Prepayments.**

(a) The Loan is prepayable without premium or penalty, in whole or in part at any time, in accordance herewith and subject to clause (b) below. Amounts repaid may not be reborrowed. If the Borrower intends to prepay the Loan in whole or in part from any source, the Borrower shall give five (5) Business Days’ prior written notice thereof to the Lender. If such notice is given, the amount specified in such notice shall be due and payable on the date specified therein, together with accrued interest to such date on the amount prepaid. Partial prepayments shall be in an aggregate principal amount of at least CDN\$20,000,000 and in integral multiples of CDN\$20,000,000 thereafter.

(b) In connection with each prepayment, other than on an Interest Payment Date, the Borrower shall indemnify the Lender and hold the Lender harmless from any actual loss or expense which the Lender may sustain or incur arising from (i) the re-employment of funds obtained by the Lender to maintain the Loan hereunder or (ii) fees payable to terminate the deposits from which such funds were obtained, in either case, which actual loss or expense shall be equal to an amount equal to the excess, as reasonably determined by the Lender, of (x) its cost of obtaining funds for the Loan for the period from the date of such payment through the next Interest Payment Date over (y) the amount of interest likely to be realized by the Lender in redeploying the funds not utilized by reason of such payment for such period. This Section 2.06 shall survive termination of this Loan Agreement and payment of the Notes.

(c) Notwithstanding the Borrower’s right to prepay the Loan pursuant to this Section 2.06, in no event will the Lender’s Lien on any of the Facility Collateral be released upon any such prepayment until payment in full of the Loan and the satisfaction of all other Obligations, except as provided in Sections 2.07 or 4.05.

2.07 **Mandatory Prepayments.**

(a) The Borrower shall be obliged to make the following prepayments of the Loan (each a “Mandatory Prepayment”):

(i) If any Additional First Lien Indebtedness or Permitted Unsecured Indebtedness is incurred by any Group Member other than an Excluded Subsidiary, then promptly upon such incurrence (and in any case not more than twenty (20) Business Days

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thereafter), the Loans shall be prepaid by an amount equal to the Applicable Net Cash Proceeds of such incurrence, as set forth in Section 2.07(c). If any amount in respect of Attributable Obligations under a Sale/Leaseback Transaction is required to be applied as a prepayment of the Loans pursuant to clause (1) of the definition of “Permitted Indebtedness,” then promptly upon the occurrence of such Sale/Leaseback Transaction (and in any case not more than twenty Business Days thereafter), the Loans shall be prepaid by an amount equal to the Applicable Net Cash Proceeds of such Sale/Leaseback Transaction, as set forth in Section 2.07(c). With respect to any such Indebtedness incurred by a Foreign Subsidiary, the aggregate amount of the Applicable Net Cash Proceeds thereof required to be applied pursuant to Section 2.07(c) to the prepayment of the Loan shall be subject to reduction to the extent that expatriation of such Applicable Net Cash Proceeds (i) would result in material adverse tax or legal consequences (including, without limitation, violation of Contractual Obligations), (ii) would be reasonably likely to result in adverse personal liability of any director of any Group Member, or (iii) would result in the insolvency of the applicable Foreign Subsidiary. The provisions of this Section 2.07(a)(i) do not constitute a consent to the incurrence of any Indebtedness by any Group Member to which consent is otherwise required under this Loan Agreement or the other Loan Documents. Notwithstanding the foregoing, no prepayment shall be required under this Section 2.07(a)(i) if (A) the aggregate principal amount of Indebtedness and any Attributable Obligations incurred by the applicable Group Member on the date of incurrence does not exceed US\$5,000,000, or (B) the Indebtedness was incurred or issued by a Foreign Subsidiary, General Motors China, Inc. or GM APO Holdings LLC solely for the purpose of funding operations outside the United States and Canada.

(ii) If on any date the Borrower or any Subsidiary Guarantor shall receive Net Cash Proceeds from any Asset Sale, Recovery Event or Extraordinary Receipt, then unless a Reinvestment Notice shall be delivered in respect of any Asset Sale or Recovery Event, promptly upon receipt of such Net Cash Proceeds (and in any case not more than twenty (20) Business Days thereafter), the Loan shall be prepaid by an amount equal to the amount of such Net Cash Proceeds, as set forth in Section 2.07(c); provided that, on each Reinvestment Prepayment Date, the Loans shall be prepaid by an amount equal to the Reinvestment Prepayment Amount with respect to the relevant Reinvestment Event, as set forth in Section 2.07(c). With respect to any Net Cash Proceeds realized or received by an applicable Foreign Subsidiary in connection with any Asset Sale, Recovery Event or Extraordinary Receipt, the aggregate amount of such Net Cash Proceeds required to be applied pursuant to this Section 2.07(a)(ii) to the prepayment of the Loan shall be subject to reduction to the extent that expatriation of such Net Cash Proceeds (i) would result in material adverse tax or legal consequences (including, without limitation, violation of Contractual Obligations), (ii) would be reasonably likely to result in adverse personal liability of any director of any applicable Group Member, or (iii) would result in the insolvency of the applicable Foreign Subsidiary. The provisions of this Section 2.07(a)(ii) do not constitute a consent to the consummation of any Disposition not permitted by Section 8.10.

(b) Notwithstanding the foregoing provisions of paragraph (a)(ii) above with respect to Asset Sales resulting from, as applicable, (1) the sale of the Borrower’s interest in any of Hummer, AC Delco, Saab, Saturn or OnStar, or (2) the sale of any of the properties known as the Oshawa Truck Plant, Windsor Transmission Plant, St. Catharines Powertrain Ontario Street Facility, the Queensway Dealership Properties, the Edmonton, Woodstock parts distribution warehouses, Mandatory Prepayment of the Net Cash Proceeds shall not be required to the extent the Lender agrees that such Net Cash Proceeds may be retained by the Borrower for the purpose of implementing a business plan approved by the Lender.

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(c) Amounts to be applied in connection with prepayments made pursuant to Section 2.06 and this Section 2.07 shall be applied, (i) first, to pay accrued and unpaid interest in respect of the Loans and all other Obligations then due and payable other than principal under the Loans, and (ii) second, to repay the Loans. Any such prepayment shall be accompanied by a notice to the Lender specifying the amount of such prepayment.

(d) Notwithstanding anything to the contrary in Section 2.07(c), with respect to the amount of any mandatory prepayment required to be made pursuant to Section 2.07(a)(i) or (ii), as applicable (the "Mandatory Prepayment Amount"), at any time when EDC is a Lender hereunder, the Borrower may, in lieu of applying EDC's Percentage of such amount to the Mandatory Prepayment of the Loan of EDC as provided in Section 2.07(c), on the date specified in Section 2.07(a)(i) or (ii), as applicable (the "Offer Date"), for such Mandatory Prepayment, deliver a written offer to EDC to permit EDC to decline all or a portion of such Mandatory Prepayment; provided that, the Borrower shall pay to each Lender other than EDC such Lender's pro rata share of such Mandatory Prepayment as otherwise required by Section 2.07(a)(i) or (ii), as applicable. If, no later than five (5) Business Days following the Offer Date (the "Mandatory Prepayment Date"), (i) EDC and the Borrower have mutually agreed, EDC may deliver a written notice to reject (an "EDC Rejection Notice") all or a portion of the applicable Mandatory Prepayment Amount (such rejected amount, the "Rejected Prepayment Amount"), in which case the Borrower may retain the Rejected Prepayment Amount, and (ii) otherwise, the Loan of EDC shall be repaid on the Mandatory Prepayment Date, together with all accrued and unpaid interest thereon. For avoidance of doubt, EDC is the sole Lender that may reject a Mandatory Prepayment pursuant to this Section 2.07(d) and such right shall not be available to any other Lender.

(e) If on any date, the Borrower or the US Borrower shall have received a Treasury Rejection Notice or a VEBA Rejection Notice, the Borrower shall at any time when EDC is a Lender hereunder, deliver a written offer to EDC to prepay on the date that is five (5) Business Days after the date of the Treasury Rejection Notice or the VEBA Rejection Notice, as applicable, the Loan held by EDC by an amount equal to the Applicable Rejected Prepayment Amount. EDC may, in its sole discretion, elect to reject all or a portion of such Applicable Rejected Prepayment Amount. Any amounts rejected by EDC following any offer pursuant to this Section 2.07(e) may be retained by the Borrower provided that, the Borrower may not use any portion of any Applicable Rejected Prepayment Amount to make an optional prepayment pursuant to Section 2.06. For the avoidance of doubt, EDC is the sole Lender that shall be offered, and shall have the right to reject, any Applicable Rejected Prepayment Amount.

(f) Notwithstanding anything to the contrary set forth herein, the Borrower shall not be required to make an offer to EDC pursuant to this Section 2.07 in excess of the outstanding principal balance of the EDC's Loans.

(g) Notwithstanding anything to the contrary in the Loan Documents, if, on June 30, 2010 any funds remain on deposit in the Escrow Account (as defined in the US Credit Agreement), the Borrower shall apply an amount equal to 16.102% of such funds to the prepayment of the Loan as set forth in Section 2.07(c), provided that, the Borrower may request that the date on which all or a portion of such funds shall be applied to such prepayment be extended to a date not later than June 30, 2011, which may be consented to by the Treasury in its sole discretion.

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2.08 Requirements of Law.

(a) If any Requirement of Law (other than with respect to any amendment made to the Lender's certificate of incorporation, by laws or other organizational or governing documents) or any change in the interpretation or application thereof or compliance by the Lender with any request or directive (whether or not having the force of law) from any central bank or other Governmental Authority made subsequent to the date hereof:

(i) shall subject the Lender to any tax of any kind whatsoever with respect to this Loan Agreement, the Notes, or the Loan or change the basis of taxation of payments to the Lender in respect thereof (provided that, this clause (i) shall not apply to any withholding taxes or taxes covered by Section 3.03);

(ii) shall impose, modify or hold applicable any reserve, special deposit, compulsory advance or similar requirement or otherwise impose any cost on the Lender in connection with funding or maintaining the Loan or other extensions of credit, which is not otherwise included in the determination of CDOR Rate hereunder;

(iii) shall impose on the Lender any other condition;

(iv) and the result of any of the foregoing is to increase the cost to the Lender, by an amount which the Lender deems to be material, of making, continuing or maintaining the Loan or to reduce any amount receivable hereunder in respect thereof, then, in any such case, the Borrower shall promptly pay the Lender such additional amount or amounts as will compensate the Lender for such increased cost or reduced amount receivable thereafter incurred.

(b) If the Lender shall have determined in its sole discretion that the adoption of or any change in any Requirement of Law (other than with respect to any amendment made to the Lender's certificate of incorporation, by-laws or other organizational or governing documents) regarding capital adequacy or in the interpretation or application thereof or compliance by the Lender or any Person controlling the Lender with any request or directive regarding capital adequacy (whether or not having the force of law) from any Governmental Authority made subsequent to the date hereof shall have the effect of reducing the rate of return on the Lender's or such Person's capital as a consequence of any obligations hereunder to a level below that which the Lender or such Person (taking into consideration the Lender's or such Person's policies with respect to capital adequacy) by an amount deemed by the Lender to be material, then from time to time, the Borrower shall promptly pay to the Lender such additional amount or amounts as will thereafter compensate the Lender for such reduction.

(c) If the Lender becomes entitled to claim any additional amounts pursuant to this subsection, it shall promptly notify the Borrower of the event by reason of which it has become so entitled. A certificate as to any additional amounts payable pursuant to this subsection submitted by the Lender to the Borrower shall be conclusive in the absence of manifest error.

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2.09 **[Reserved]**.

2.10 **Funding Indemnity.** Upon demand of the Lender from time to time, the Borrower shall promptly compensate the Lender for and hold the Lender harmless from any loss, cost or expense incurred by the Lender as a result of any failure by the Borrower to prepay the Loan on the date or in the amount notified by the Borrower, including, any loss of anticipated profits and any loss or expense arising from the liquidation or reemployment of funds obtained by the Lender to maintain the Loan or from fees payable to terminate the deposits from which such funds were obtained. The Lender shall provide the Borrower with a notice setting forth in reasonable detail the basis for the Lender's demand, which shall be conclusive absent manifest error. The Borrower shall pay such amount within ten (10) calendar days after receipt of such notice. This Section 2.10 shall survive the payment in full of the Obligations and the termination of the Loan Documents.

2.11 **Receipt of Payment.** If the Lender receives from or on behalf of any Loan Party any amount under this Loan Agreement or any other Loan Document in a currency other than the currency in which the Obligations are denominated (the "**Obligation Currency**"), including by way of enforcement upon Collateral, the Lender is hereby authorized to, and may, convert such currency into the Obligation Currency for application to the Obligations in accordance with this Loan Agreement. The Obligations shall be satisfied only to the extent of the amount of the Obligation Currency received by the Lender from such conversion of the Obligations and only as of the date on which such conversion is completed. Notwithstanding the foregoing, the Lender has no obligation to accept payment in a currency other than the Obligation Currency.

2.12 **Judgment Currency.** Without limiting and in addition to Section 2.11, if for the purposes of obtaining judgment in any court in any jurisdiction with respect to this Loan Agreement or any other Loan Document to which any Loan Party is party it becomes necessary to convert into the currency of such jurisdiction (herein called the "**Judgment Currency**") any amount due hereunder in any currency other than the Judgment Currency, then conversion shall be made at the rate of exchange prevailing on the Business Day before the day on which judgment is given. For this purpose, "**rate of exchange**" means the average rate at which the Reference Banks would, on the relevant date at or about 12:00 noon (Ottawa, Ontario, Canada time), be prepared to sell a similar amount of such currency in Toronto, Ontario, Canada against the Judgment Currency. In the event that there is a change in the rate of exchange prevailing between the Business Day before the day on which the judgment is given and the date of payment of the amount due, the Loan Party will, on the date of payment, pay such additional amounts (if any) as may be necessary to ensure that the amount paid on such date is the amount in the Judgment Currency which when converted at the rate of exchange prevailing on the date of payment is the amount then due under this Loan Agreement or such other applicable Loan Document in such other currency. Any additional amount due from any Loan Party under this section will be due as a separate debt and shall not be affected by judgment being obtained for any other sums due under or in respect of any of the Loan Documents.

SECTION 3. PAYMENTS; COMPUTATIONS; TAXES.

3.01 **Payments.** Except to the extent otherwise provided herein, all payments of principal, interest and other amounts to be made by the Borrower under the Loan Documents, shall be made in Canadian Dollars, in immediately available funds, without deduction, set-off or counterclaim, to the Lender at the account set forth below not later than 5:00 p.m. (Ottawa,

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Ontario, Canada time), on the date on which such payment shall be due. Any amounts received after such time on any date may, in the discretion of the Lender, be deemed to have been received on the next succeeding Business Day for purposes of calculating interest thereon. If any payment hereunder shall be due on a day that is not a Business Day, the date for payment shall be extended to the next succeeding Business Day, and, in the case of any payment accruing interest, interest thereon shall be payable for the period of such extension. The Borrower acknowledges that it has no rights of withdrawal from the aforementioned account.

All payments should be made to the following account maintained by the Lender:

Indicates that text has been omitted which is the subject of a confidential treatment request. This text is separately filed with the Securities and Exchange Commission.

3.02 **Computations.** Interest on the Loan shall be computed on the basis of a 365 day year for the actual days elapsed (including the first day but excluding the last day) occurring in the period for which payable.

3.03 **Taxes.**

(a) Except as required by Applicable Law, all payments made by the Borrower under this Loan Agreement or any other Loan Document shall be made free and clear of, and without deduction or withholding for or on account of, any present or future taxes, levies, imposts, duties, charges, fees, deductions or withholdings, now or hereafter imposed, levied, collected, withheld or assessed by any Governmental Authority, excluding net or overall gross income taxes or net or overall gross profit taxes, franchise taxes (imposed in lieu of net or overall gross income taxes), capital taxes and branch profit taxes imposed on the Lender as a result of a present or former connection between the Lender and the jurisdiction of the Governmental Authority imposing such tax or any political subdivision or taxing authority thereof or therein (other than any such connection arising solely from the Lender's having executed, delivered or performed its obligations or received a payment under, or enforced, this Loan Agreement or any other Loan Document). If any such non-excluded taxes (such taxes, excluding Excluded Taxes, the "Non-Excluded Taxes") are required to be withheld from any amounts payable by the Borrower to the Lender hereunder, the amounts so payable to the Lender shall be increased so that after making or allowing for all such required withholdings (including withholdings applicable to additional amounts payable under this Section 3.03) the Lender receives an amount equal to the sum it would have received had no such withholdings been required; provided, however, that the Borrower shall not be required to increase any such amounts payable to the Lender with respect to any Non-Excluded Taxes that are (i) attributable to the Lender's failure to comply with the requirements of paragraph (d) of this Section 3.03, (ii) taxes imposed by way of withholding on net or gross income, but not excluding such taxes arising as a result of a change in Applicable Law occurring after (A) the date that the Lender became a party to this Loan Agreement (unless after that date the Lender has designated a new lending office, in which case sub-clause (C) below shall apply), or (B) with respect to an assignment, acquisition or grant of a participation, the effective date of such assignment, acquisition or participation, except to the

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extent that the Lender's predecessor was entitled to such amounts, or (C) with respect to the designation of a new lending office, the effective date of such designation, except to the extent the Lender was entitled to receive such amounts with respect to its previous lending office, and (iii) taxes resulting from the Lender's gross negligence or willful misconduct (collectively, and together with the taxes excluded by the first sentence of this Section 3.03, "Excluded Taxes").

(b) In addition, the Borrower shall pay any Other Taxes to the relevant Governmental Authority in accordance with Applicable Law.

(c) Whenever any Non-Excluded Taxes or Other Taxes are payable by the Borrower, as promptly as possible thereafter, the Borrower shall send to the Lender, a certified copy of an original official receipt received by the Borrower showing payment thereof (or if an official receipt is not available, such other evidence of payment as shall be reasonably satisfactory to such Lender). If the Borrower fails to pay any Non-Excluded Taxes or Other Taxes required to be paid by the Borrower under this Section when due to the appropriate taxing authority or fails to remit to the Lender the required receipts or other required documentary evidence, the Borrower shall indemnify the Lender and hold the Lender harmless against any such Non-Excluded Taxes or Other Taxes and for any incremental taxes, interest or penalties that may become payable by the Lender as a result of any such failure to remit or pay. The agreements in this Section shall survive the termination of this Loan Agreement and the payment of the Loan and all other amounts payable hereunder.

(d) If the Lender is entitled to an exemption from or reduction of withholding tax under the law of the jurisdiction in which the Borrower is located, or any treaty to which such jurisdiction is a party, with respect to payments under this Loan Agreement then the Lender shall deliver to the Borrower, at the time or times prescribed by Applicable Law or reasonably requested by the Borrower, such properly completed and executed documentation as will permit such payments to be made without withholding or at a reduced rate, provided that the Lender is legally entitled to complete, execute and deliver such documentation and in the Lender's reasonable judgment such completion, execution or submission would not materially prejudice the legal position of the Lender.

(e) If the Lender determines that it has received a refund, credit, or other reduction of taxes in respect of any Non-Excluded Taxes or Other Taxes paid by the Borrower, as to which it has been indemnified by the Borrower, or with respect to which the Borrower has paid additional amounts pursuant to this Section 3.03, the Lender shall within sixty (60) days from the date of actual receipt of such refund or the filing of the tax return in which such credit or other reduction results in a lower tax payment, pay over such refund or the amount of such tax reduction to the Borrower (but only to the extent of such Non-Excluded Taxes or Other Taxes paid by the Borrower, indemnity payments made by the Borrower with respect to such Non-Excluded Taxes or Other Taxes, or additional amounts paid by the Borrower with respect to such Non-Excluded Taxes or Other Taxes, as applicable), net of all out of pocket expenses of the Lender, and without interest (other than interest paid by the relevant Governmental Authority with respect to such refund). Notwithstanding anything to the contrary in this Loan Agreement, upon the request of the Lender, the Borrower agrees to repay any amount paid over to the Borrower pursuant to the immediately preceding sentence (plus penalties, interest, or other charges) if the Lender is required to repay such amount to the taxing Governmental Authority.

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(f) If on a payment of interest due prior to 2010 from the Borrower to a Lender that is an Affiliate of the Borrower and a resident of the United States for the purposes of the Canada-United States Income Tax Convention (1980), the Borrower would otherwise be liable to pay additional amounts thereon pursuant to this Section 3.03, then the Borrower shall be entitled to postpone and defer payment of such interest to such Lender until the first Business Day of January 2010.

SECTION 4. CERTAIN COLLATERAL PROVISIONS.

4.01 **Changes in Locations, Name, etc.** If any Loan Party (i) changes the location of its chief executive office/chief place of business from that specified in Section 6.09 hereof, (ii) changes its name, identity or corporate structure (or the equivalent) or changes the location where it maintains records with respect to the Collateral, or (iii) reincorporates or reorganizes under the laws of another jurisdiction, it shall give the Lender written notice thereof not later than ten (10) calendar days after such event occurs, and shall deliver to the Lender all *Uniform Commercial Code* (if applicable) and *Personal Property Security Act* financing statements and amendments as the Lender shall request and take all other actions deemed reasonably necessary by the Lender to continue its perfected status in the Collateral with the same or better priority.

4.02 **Performance by the Lender of the Borrower's Obligations.** If the Borrower or any Subsidiary Guarantor fails to perform or comply with any of its obligations contained in the Loan Documents, the Lender may itself perform or comply, or otherwise cause performance or compliance, with such obligations and the reasonable out-of-pocket expenses of the Lender incurred in connection with such performance or compliance, together with interest thereon at a rate per annum equal to the Post-Default Rate, shall be payable by the Borrower or any Subsidiary Guarantor to the Lender on demand and shall constitute Obligations.

4.03 **Proceeds.** If an Event of Default shall occur and be continuing, (a) all proceeds of collateral received by the Borrower or any Subsidiary Guarantor consisting of cash, checks and Cash Equivalents shall be held by the Borrower or any Subsidiary Guarantor in trust for the Lender, segregated from other funds of the Borrower or any Subsidiary Guarantor, and shall forthwith upon receipt by the Borrower or any Subsidiary Guarantor be turned over to the Lender in the exact form received by the Borrower or any such Subsidiary Guarantor (duly endorsed by the Borrower or any Subsidiary Guarantor to the Lender, if required), and (b) any and all such proceeds received by the Borrower or any Subsidiary Guarantor and turned over to the Lender will be applied by the Lender against the Obligations (whether matured or unmatured), such application to be in such order as the Lender shall elect. For purposes hereof, proceeds shall include, but not be limited to, all principal and interest payments, royalty payments, license fees, all prepayments and payoffs, all dividends and distributions, insurance claims, condemnation awards, sale proceeds, rents and any other income and all other amounts received with respect to the Collateral and upon the liquidation of any Collateral, all such proceeds received by the Lender will be applied by the Lender in such order as the Lender shall elect. Any balance of such proceeds remaining after the Obligations shall have been paid in full and this Loan Agreement shall have been terminated shall be promptly paid over to the Borrower or any Subsidiary Guarantor or to whomsoever may be lawfully entitled to receive the same.

4.04 **Release of Security Interest Upon Satisfaction of all Obligations.** Upon termination of this Loan Agreement and repayment to the Lender of all Obligations and the performance of all obligations under the Loan Documents, the Lender shall release its security

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interest in any remaining Collateral; provided that if any payment, or any part thereof, of any of the Obligations is rescinded or must otherwise be restored or returned by the Lender upon the insolvency, bankruptcy, dissolution, liquidation or reorganization of any Loan Party, or upon or as a result of the appointment of a receiver, intervenor or conservator of, or a trustee or similar officer for any Loan Party or any substantial part of its Property, or otherwise, this Loan Agreement, the Loan Documents and all rights hereunder and thereunder and the Liens created by the Loan Documents shall continue to be effective, or be reinstated, until such payments have been made.

4.05 **Partial Release of Collateral.** Provided that no Event of Default shall then exist, the Lender shall, in connection with any Disposition of any Collateral permitted under this Loan Agreement (other than dispositions of Collateral between and among Loan Parties), release from the Lien of the Loan Documents the portion of the Collateral Disposed of, upon the applicable Loan Parties' satisfaction of each of the following conditions:

(a) the Borrower shall provide the Lender with at least ten (10) Business Days prior written notice of its request to obtain a release of such Collateral;

(b) if the Borrower is required to make a prepayment pursuant to Section 2.07, the Lender shall have received a wire transfer of immediately available funds in the amount of the Net Cash Proceeds of the Disposition which the Lender is entitled to receive, if any, together with (i) all accrued and unpaid interest on the amount of principal being prepaid through and including the prepayment date; and (ii) all other sums then due and owing under this Loan Agreement, the Notes or the other Loan Documents in connection with a partial prepayment;

(c) the Borrower shall submit to the Lender, not less than ten (10) Business Days prior to the date of such release, a release of Lien (and related Loan Documents) for such Collateral for execution by Lender. Such release shall be in a form that would be satisfactory to a prudent institutional lender. In addition, the Borrower shall provide all other documentation the Lender reasonably requires to be delivered by the Borrower in connection with such release, together with a certificate of a Responsible Officer of the Borrower certifying that (i) such documentation is in compliance with all applicable Requirements of Law, and (ii) the release will not impair or otherwise adversely affect the Liens, security interests and other rights of the Lender under the Loan Documents not being released (or as to the parties to the Loan Documents and property subject to the Loan Documents not being released); and

(d) the Lender shall have received payment of all the Lender's reasonable, third party costs and expenses, including reasonable counsel fees and disbursements incurred in connection with the release of such Collateral from the Lien of the Loan Documents and the review and approval of the documents and information required to be delivered in connection therewith.

SECTION 5. CONDITIONS PRECEDENT.

5.01 **Conditions to Effectiveness.** The effectiveness of this Loan Agreement is subject to the satisfaction, prior to or concurrently on the Effective Date, of the following conditions precedent, satisfaction of such conditions precedent to be determined by the Lender in its reasonable discretion:

(a) **Loan Agreement.** The Lender shall have received this Loan Agreement, duly executed and delivered by a Responsible Officer of the Borrower.

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(b) Additional Loan Documents. The Lender shall have received the following documents, which shall be satisfactory to the Lender in form and substance:

(i) Note. The original Note, duly completed and executed;

(ii) Loan Documents. Each additional Loan Document, duly executed and delivered by a Responsible Officer of each of the parties thereto.

(c) Section 363 Sale Order. The sale of certain assets and the assignment and assumption of certain contracts of Sellers pursuant to Section 363 of the United States Bankruptcy Code (the "Section 363 Sale") shall have been approved by the Bankruptcy Court pursuant to an order (the "Section 363 Sale Order") that is in form and substance satisfactory to the Lender (the Lender acknowledges that the Sale Order issued by the Bankruptcy Court on July 5, 2009 is satisfactory) and that has been entered and not stayed, which shall, among other things, (i) approve the Section 363 Sale, (ii) authorize the assumption by and assignment to the US Borrower and its Subsidiaries of the contracts included in the Section 363 Sale pursuant to the procedure approved by the Bankruptcy Court on June 1, 2009, (iii) approve the terms and conditions of the Master Transaction Agreement and the other Transaction Documents and other agreements, (iv) provide that the Borrower and its Subsidiaries shall acquire the assets and contracts being transferred pursuant to the Section 363 Sale free and clear of all liens, claims, encumbrances and other obligations (other than those liens, claims, encumbrances and other obligations expressly assumed pursuant to the Section 363 Sale), and (v) contain such other terms, conditions and provisions as are customary in transactions similar to the Section 363 Sale, including, without limitation, findings that the US Borrower and its Subsidiaries are good faith purchasers pursuant to Section 363 of the Bankruptcy Code, that the Section 363 Sale is not subject to fraudulent transfer or similar challenge, and limitations on the US Borrower's and its Subsidiaries' successor liabilities.

(d) Related Transactions. The Lender and its counsel shall be reasonably satisfied that the terms of the Related Transactions and of the Transaction Documents are consistent in all material respects with the information provided to the Lender in advance of the date hereof or are otherwise reasonably satisfactory to the Lender (the Lender acknowledges that the form of Transaction Documents provided to it on or prior to the date hereof are satisfactory). The Transaction Documents shall have been duly executed and delivered by the parties thereto, all conditions precedent to the Related Transactions set forth in the Transaction Documents that are required under the Transaction Documents to be consummated prior to or substantially contemporaneously with the effectiveness of this Loan Agreement shall have been satisfied, such Related Transactions shall have been consummated pursuant to such Transaction Documents substantially contemporaneously with the conditions precedent set forth in this Section 5.01, and no provision of term thereof shall have been waived, amended, supplemented or otherwise modified, in each case in a manner adverse to the Lender, without the Lender's consent.

(e) Corporate Structure; Tax Effects. The corporate records, corporate structure, capital structure, other debt instruments, material contracts, cash management systems, governing documents of the Borrower and the Subsidiary Guarantors, tax effects resulting from the Related Transactions and the Loan and the transactions contemplated hereby, shall be satisfactory to the Lender.

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(f) Organizational Documents. The Lender shall have received a certificate of a Responsible Officer of each Loan Party and the US Borrower attesting to the validity of certified copies of the charter and by-laws (or equivalent documents) of such Person and of all corporate or other authority for such Person with respect to the execution, delivery and performance of the Loan Documents and each other document to be delivered by such Person from time to time in connection herewith (and the Lender may conclusively rely on such certificate until it receives notice in writing from the relevant Loan Party to the contrary).

(g) Incumbency Certificate. The Lender shall have received an incumbency certificate of a secretary or assistant secretary of each Loan Party and the US Borrower certifying the names, true signatures and titles of such Person's representatives duly authorized to execute the Loan Documents and the other documents to be delivered in connection therewith.

(h) Other Certificates. The Lender shall have received a certificate of a Responsible Officer of each Loan Party certifying that as of the Effective Date each of the representations and warranties set forth in this Loan Agreement are true and accurate in all material respects (or, if any such representation or warranty is expressly stated to have been made as of a specific date, as of such specific date) and no Default or Event of Default has occurred and is continuing.

(i) Legal Opinion. Legal opinions of (i) in-house counsel to the Loan Parties as to general corporate matters including due authorization, (ii) Canadian counsel to the Loan Parties as to other Canadian matters, and (iii) U.S. counsel to the Loan Parties and the US Borrower as to U.S. matters and such other foreign counsel to the Loan Parties as may be requested by the Lender, in each case, in form and substance satisfactory to the Lender, including opinions with respect to general corporate matters, due authorization, enforceability, security interest creation and perfection, no violation of law or charter documents or the US Credit Agreement.

(j) Filings, Registrations, Recordings. Any documents (including financing statements, patent and trademark lien filings and Mortgages) required to be filed, registered or recorded in order to perfect the Lender's security interest in the Collateral, shall have been properly prepared and executed for filing (including the applicable provinces if the Lender determines such filings are necessary in its reasonable discretion), registration or recording in each office in each jurisdiction in which such filings, registrations and recordings are required to perfect such first-priority security interest (or junior lien, with respect to any portion of the Collateral subject to Permitted Liens).

(k) Lien Searches. The Lender shall have received the results of a recent Lien search in each relevant jurisdiction with respect to the Borrower and the Guarantors, and such search shall reveal no Liens on any of the assets of the Borrower or the Guarantors except for Liens permitted by this Loan Agreement or Liens to be discharged on or prior to the Effective Date pursuant to documentation satisfactory to the Lender.

(1) Business Plan. The Lender shall have received a copy of the Business Plan.

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(m) Consents. The Lender shall have received all necessary third party and governmental waivers and consents and each Loan Party and the US Borrower shall have complied with all Applicable Laws, decrees and material agreements.

(n) US Credit Agreement. The US Credit Agreement shall have become (or simultaneously with this Loan Agreement, shall become) effective and the Lender shall have received all documents, instruments and related agreements in connection with the credit facility contemplated under the US Credit Agreement.

(o) Equity Subscription. 7176384 Canada Inc. shall have received on the Effective Date the equity subscription in the purchaser as contemplated under the Canadian Subscription Agreement.

(p) COCA. The COCA shall be in form and substance satisfactory to the Lender and shall have become (or simultaneously with this Loan Agreement, shall become) effective.

(q) Insurance. The Lender shall be satisfied with the insurance coverage of the Loan Parties including, without limitation, with respect to the insurance carrier, the risks ensured, the policy limits and the deductibles.

(r) No Default. No Default or Event of Default shall exist on the Effective Date or after giving effect to the transactions contemplated to be consummated on the Effective Date pursuant to the Transaction Documents and the Loan Documents.

(s) Accuracy of Representations and Warranties. All representations and warranties made by or with respect to any Loan Party in or pursuant to the COCA, the Health Care Trust Agreement, the GMCL Pension Agreement and the Loan Documents shall be true and correct in all material respects.

(t) Proceeding. The Borrower shall not be the subject of any bankruptcy or insolvency case (including, without limitation, any *Companies' Creditors Arrangement Act* proceeding).

(u) PV Facility. The PV Facility and the escrow arrangements relating thereto have been established in form and substance satisfactory to the Lender.

(v) Pledged Equity. With respect to the Collateral (as defined in the Equity Pledge Agreement) pledged to the Lender under the Equity Pledge Agreements, (i) each Pledgor shall have complied with Section 2.02 of its respective Equity Pledge Agreement, and (ii) the Lender shall have received an Acknowledgment and Consent, substantially in the form of Exhibit B, duly executed by each Pledged Entity listed in each of the Equity Pledge Agreements (an "Acknowledgment and Consent"). In addition, the Lender shall have received evidence that the registries of ownership interests for all Pledged Equity that is uncertificated security reflects the Lender's security interests in the Pledged Equity or the issuer of such uncertificated security shall have entered into a control agreement with the Lender in form and substance satisfactory to the Lender.

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(w) Pledged Entity. The Pledgors shall deliver to the Lender a good standing certificate or certificate of status, as applicable, for each Pledged Entity and copies of the certificate of formation, articles of incorporation, by-laws (or equivalent documents) of such Pledged Equity, as the Lender may reasonably require.

(x) Pledged Equity Consents. With respect to each Pledged Entity and to the extent required, the Lender shall have received all required approvals and consents to the pledge of the Pledged Equity to the Lender duly executed by each creditor, joint venture partner, regulatory body and any other Person or Governmental Authority with such approval and consent rights.

(y) Agreements in Effect. The Registration Rights Agreement, the Stockholders Agreement, the Canadian Subscription Agreement, the United States Subscription Agreement and the GMCL Pension Agreement shall be in effect.

(z) Letter Agreement Regarding Intercreditor Agreement. The Lender and the Treasury shall have entered into a letter agreement substantially in the form of Exhibit E.

5.02 [Reserved]

5.03 [Reserved]

5.04 [Reserved]

SECTION 6. REPRESENTATIONS AND WARRANTIES OF THE BORROWER AND THE SUBSIDIARY GUARANTORS.

The Borrower and the Subsidiary Guarantors, as applicable, in each case as to itself only, represents and warrants to the Lender that as of the Effective Date:

6.01 Existence. The Borrower and each Subsidiary Guarantor (a) is a corporation, limited partnership or limited liability company duly organized, validly existing and in good standing under the laws of the jurisdiction of its organization, (b) has all requisite corporate or other power, and has all governmental licenses, authorizations, consents and approvals, necessary to own its assets and carry on its business as now being or as proposed to be conducted, except where the lack of such licenses, authorizations, consents and approvals would not be reasonably likely to have a Material Adverse Effect, (c) is qualified to do business and is in good standing in all other jurisdictions in which the nature of the business conducted by it makes such qualification necessary, except where failure so to qualify would not be reasonably likely (either individually or in the aggregate) to have a Material Adverse Effect, and (d) is in compliance in all material respects with all Requirements of Law (including, without limitation, all Applicable Laws relating to corruption and bribery).

6.02 Financial Condition. The Borrower has heretofore furnished to the Lender a copy of the Borrower's non-consolidated unaudited balance sheets as of December 31, 2008. The Borrower has also heretofore furnished to the Lender the related non-consolidated statements of income and retained earnings and of cash flows for the Borrower for its most recent fiscal year, setting forth in comparative form the same information for the previous year. All such financial statements are materially complete and correct and fairly present the non-

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consolidated financial condition of the Borrower and the non-consolidated results of its operations for the fiscal year ended on said date (all in accordance with GAAP applied on a consistent basis).

6.03 **Litigation.** Except as set forth on Schedule 6.03 hereto, or otherwise disclosed by a Responsible Officer in writing to the Lender from time to time, there are no actions, suits, arbitrations, investigations or proceedings pending or, to its knowledge, threatened against the Borrower or any Subsidiary Guarantor or affecting any of the respective property thereof before any Governmental Authority, (i) as to which individually or in the aggregate there is a reasonable likelihood of an adverse decision which could reasonably be expected to have a Material Adverse Effect or (ii) which questions the validity or enforceability of this Loan Agreement or any of the other Loan Documents or any action to be taken in connection with the transactions contemplated hereby or thereby and could reasonably be expected to have a Material Adverse Effect.

6.04 **No Breach.** Neither the execution and delivery of the Loan Documents nor the consummation of the transactions therein contemplated in compliance with the terms and provisions thereof will (a) conflict with or result in a breach of (i) the charter, by laws, certificate of incorporation, operating agreement or similar organizational document of any Loan Party (ii) any Requirement of Law, (iii) any Applicable Law, rule or regulation, or any order, writ, injunction or decree of any Governmental Authority (iv) other than as a result of the US Bankruptcy Case or a cross-default arising therefrom, any material Contractual Obligation to which any Loan Party is a party or by which any of them or any of their Property is bound or to which any of them or any of their Property is subject or (b) other than as a result of the US Bankruptcy Case or a cross-default arising therefrom, constitute a default under any material Contractual Obligation, or (c) (except for the Permitted Liens) result in the creation or imposition of any Lien upon any property of the Borrower or any Subsidiary Guarantor, as the case may be, pursuant to the terms of any such agreement or instrument.

6.05 **Action, Binding Obligations.**

(i) The Borrower or the Subsidiary Guarantor, as the case may be, has all necessary corporate or other power, authority and legal right to execute, deliver and perform its obligations under each of the Loan Documents to which it is a party;

(ii) the execution, delivery and performance by the Borrower or any Subsidiary Guarantor, as the case may be, of each of the Loan Documents to which it is a party has been duly authorized by all necessary corporate or other action on its part; and

(iii) each Loan Document has been duly and validly executed and delivered by the Borrower or the Subsidiary Guarantor, as the case may be, and constitutes a legal, valid and binding obligation of the Borrower or the Subsidiary Guarantor, as the case may be, enforceable against the Borrower or the Subsidiary Guarantor, as the case may be, in accordance with its terms, subject to the Insolvency Exceptions.

6.06 **Approvals.** No authorizations, approvals or consents of, and no filings or registrations with, any Governmental Authority, or any other Person, are necessary for the execution, delivery or performance by each Loan Party of the Loan Documents to which it is a party for the legality, validity or enforceability thereof, except for filings and recordings or other

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actions in respect of the Liens pursuant to the Collateral Documents, unless the same has already been obtained and provided to the Lender. The execution, delivery and performance of the Transaction Documents by the Loan Parties party thereto do not and will not require any consent, approval, authorization or other order of, action by, filing with, or notification to, any Governmental Authority, except consents, approvals, authorizations, filings and notices that have been obtained or made and which are to be in full force and effect or which are not required by the terms of the Transaction Documents to be in effect prior to the Effective Date, except where the failure to obtain such consent, approval, authorization or action, or to make such filing or notification, would not prevent or materially delay the consummation of the Related Transactions and would not have a Purchaser Material Adverse Effect (as defined in the Master Transaction Agreement).

6.07 **Taxes.** The Borrower or the Subsidiary Guarantor, as the case may be, has filed all Federal, state, provincial and other material tax returns that are required to be filed and all such tax returns are true and correct in all material respects and the Borrower or the Subsidiary Guarantor, as the case may be, has timely paid all material taxes, levied or imposed on it on its property (whether or not shown to be due and payable on said returns) or on any assessments made against it or any of its property and all material other taxes, fees or other charges imposed on it or any of its property by any Governmental Authority (other than any taxes, fees or other charges the amount or validity of which are currently being contested in good faith by appropriate proceedings and with respect to which adequate reserves have been provided on the books of the Borrower or any Subsidiary Guarantor, as the case may be). The charges, accruals and reserves on the books of the Borrower or any Subsidiary Guarantor, as the case may be, in respect of taxes and other governmental charges are, in the opinion of the Borrower or any Subsidiary Guarantor, as the case may be, adequate; any taxes, fees and other governmental charges payable by the Borrower or any Subsidiary Guarantor, as the case may be, in connection with the execution and delivery of the Loan Documents have been paid; no Lien (except for any Permitted Liens) has been filed with respect to the Borrower or any Subsidiary Guarantor, as the case may be, or property of the Borrower or any Subsidiary Guarantor, as the case may be; the Borrower and any Subsidiary Guarantor, as the case may be, have satisfied all of their material tax withholding obligations.

6.08 **No Default.** The Borrower or the Subsidiary Guarantor, as the case may be, is not in default under or with respect to any of their Contractual Obligations in any respect which could reasonably be expected to have a "Material Adverse Effect", as such term is defined in the Existing Loan Agreement. No Default or Event of Default has occurred and is continuing.

6.09 **Chief Executive Office; Chief Operating Office.** The chief executive office and the chief operating office on the Effective Date for the Borrower or the Subsidiary Guarantor, as the case may be, is located at the location set forth on Schedule 6.09 hereto.

6.10 **Location of Books and Records.** The location where the Borrower or the Subsidiary Guarantor, as the case may be, keeps its books and records including all Records relating to its business operations and the Collateral are located in the locations set forth in Schedule 6.10.

6.11 **True and Complete Disclosure.** The information, reports, financial statements, exhibits and schedules furnished by or on behalf of the Borrower or the Subsidiary Guarantor, as the case may be, to the Lender or its agents or representatives (including the information with

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respect to the Borrower's Subsidiaries or the Borrower's ability to provide a pledge of its Equity Interest in the Subsidiary Guarantors and General Motors Products Services, Inc. or the Borrower's and the Subsidiary Guarantors' ability to provide security over their respective assets), in connection with the negotiation, preparation or delivery of this Loan Agreement and the other Loan Documents or included herein or therein or delivered pursuant hereto or thereto, when taken as a whole, do not contain any untrue statement of material fact or omit to state any material fact necessary to make the statements herein or therein, in light of the circumstances under which they were made, not misleading, it being understood that in the case of projections, such projections are based on reasonable estimates, on the date as of which such information is stated or certified. All information furnished after the date hereof by or on behalf of any Loan Party to the Lender in connection with this Loan Agreement and the other Loan Documents and the transactions contemplated hereby and thereby will be true, complete and accurate in every material respect, or (in the case of projections) based on reasonable estimates, on the date as of which such information is stated or certified. There is no fact known to a Responsible Officer of the Borrower or the Subsidiary Guarantor, as the case may be, that, after due inquiry, could reasonably be expected to have a Material Adverse Effect that has not been disclosed herein, in the other Loan Documents or in a report, financial statement, exhibit, schedule, disclosure letter or other writing furnished to the Lender for use in connection with the transactions contemplated hereby or thereby.

6.12 **[Reserved]**.

6.13 **Canadian Benefit and Pension Plans.** The Canadian Pension Plans are duly registered in accordance with any Applicable Law which requires registration and the Borrower does not know of any event that has occurred which is reasonably likely to cause the loss of such registered status. The Borrower has not failed to comply with any obligation (including fiduciary, funding, investment and administration obligations) required to be performed in connection with the Canadian Pension Plans and the Canadian Benefit Plans and the funding agreements therefore, which failure to comply could reasonably be expected to have a Material Adverse Effect. To the best of the Borrower's knowledge, there are no outstanding disputes concerning the assets held under the funding agreements for the Canadian Pension Plans or the Canadian Benefit Plans. The pension fund under each Canadian Pension Plan is exempt from the payment of any income tax and there are no taxes, penalties or interest owing in respect of any such pension fund.

6.14 **Expense Policy.** The Borrower has taken steps necessary to ensure that the Borrower and the Subsidiary Guarantors are in compliance with the Expense Policy.

6.15 **Subsidiaries.** All of the Subsidiaries of the Borrower at the date hereof are listed on Schedule 6.15, which schedule sets forth the name and jurisdiction of formation of each of their Subsidiaries and, as to each such Subsidiary, the percentage of each class of Equity Interests owned by the Borrower.

6.16 **Capitalization.** One hundred percent (100%) of the issued and outstanding Equity Interests of the Borrower is owned by the US Borrower. Neither the Borrower nor any Subsidiary Guarantor has issued or granted any options or rights with respect to the issuance of its Equity Interests which are presently outstanding.

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6.17 **Fraudulent Conveyance.** The Borrower and each of the Subsidiary Guarantors, as the case may be, will benefit from the Loan contemplated by this Loan Agreement. The Borrower or the Subsidiary Guarantor, as the case may be, is not incurring Indebtedness or transferring any Collateral with any intent to hinder, delay or defraud any of its creditors.

6.18 **Use of Proceeds.**

(a) The proceeds of the Loans shall be used to finance working capital needs, capital expenditures, the payment of warranty claims and other general corporate purposes of the Borrower and its Subsidiaries. The Loans under this Loan Agreement are not and shall not be construed as an extension of Canadian government funding associated with any specific project.

(b) The Loan Parties are the ultimate beneficiaries of this Loan Agreement and the Loans to be received hereunder. The use of the Loans will comply with all Applicable Laws, including AML Legislation. No portion of any Loan is to be used, for the “purpose of purchasing or carrying” any “margin stock” as such terms are used in Regulations U and X of the Board of Governors of the Federal Reserve System of the United States, as amended, and the Borrower is not engaged in the business of extending credit to others for such purpose.

6.19 **[Reserved].**

6.20 **Labour Pending Matters.** (a) There are no strikes against the Borrower or any Subsidiary Guarantor pending or, to the knowledge of the Borrower or any Subsidiary Guarantor, threatened; (b) hours worked by and payment made to employees of the Borrower and any Subsidiary Guarantor have not been in violation of applicable employment standards or labour relations legislation or any other applicable Requirement of Law dealing with such matters; and (c) all payments due from the Borrower or any Subsidiary Guarantor on account of employee health and welfare benefits, or health or welfare benefits to any former employees of the Borrower or any Subsidiary Guarantor or for which the Borrower or any Subsidiary Guarantor has any liability or obligation have been paid or accrued as a liability on the books of such Borrower or Subsidiary Guarantor in accordance with GAAP, except, in the case of each of the foregoing clauses (a), (b) and (c), where such strike or such failure to comply or to make or accrue such payments could not reasonably be expected to have a Material Adverse Effect.

6.21 **Representations Concerning the Collateral.**

(a) The Borrower or the Subsidiary Guarantor, as the case may be, has not assigned, pledged, conveyed, or encumbered any Collateral to any other Person (other than Permitted Liens) and immediately prior to the pledge of any such Collateral, the Borrower or the Subsidiary Guarantor, as the case may be, was the sole owner of such Collateral and had good and marketable title thereto, free and clear of all Liens (other than Permitted Liens), and no Person, other than the Lender has any Lien (other than Permitted Liens) on any Collateral. No security agreement, financing statement, equivalent security or lien instrument or continuation statement covering all or any part of the Collateral which has been signed by the Borrower or the Subsidiary Guarantor, as the case may be, or which any Loan Party has authorized any other Person to sign or file or record, is on file or of record with any public office, except such as may have been filed by or on behalf of any Loan Party in favour of the Lender pursuant to the Loan Documents or in respect of applicable Permitted Liens.

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(b) The provisions of the Loan Documents are effective to create in favour of the Lender a valid security interest in all right, title, and interest of the Borrower or the Subsidiary Guarantor, as the case may be, in, to and under the Collateral, subject only to applicable Permitted Liens.

(c) Upon the filing of financing statements naming the Lender as “Secured Party” and each Loan Party, as “Debtor”, and describing the Collateral, in the jurisdictions and recording offices listed on Schedule 6.21 attached hereto, the security interests granted in the Collateral will constitute perfected first priority security interests under the *Uniform Commercial Code* or *Personal Property Security Act* as applicable, in all right, title and interest to the applicable Loan Party, in, to and under such Collateral pursuant to the Loan Documents, which can be perfected by filing under the *Uniform Commercial Code* or the *Personal Property Security Act*, in each case, subject to applicable Permitted Liens.

(d) Each Loan Party has and will continue to have the full right, power and authority, to pledge the Collateral, subject to Permitted Liens and the pledge of the Collateral may be further assigned by the Lender without the consent of any Loan Party to the extent provided in Section 12.15.

6.22 Intellectual Property.

(a) Except as would not reasonably be expected to have a Material Adverse Effect, each of the Borrower and the Subsidiary Guarantors owns and controls, or otherwise possesses sufficient rights to use, all Intellectual Property necessary for the conduct of its business in substantially the same manner as conducted as of the date hereof. Schedule 6.22 hereto sets forth a true and complete list as of the date hereof of all Patent applications and issued Patents, and Trademark registrations and applications, and domain name registrations included in the Trademarks, owned by each of the Borrower and the Subsidiary Guarantors. To the knowledge of each of the Borrower and the Subsidiary Guarantors, Schedule 6.22 hereto also sets forth a true and complete list of all registered Copyrights for which each of the Borrower and the Subsidiary Guarantors is the owner of record, provided however, except for material Copyrights listed on Schedule 6.22, no representation is made that each of the Borrower and the Subsidiary Guarantors owns title to any particular copyright registration listed therein. Notwithstanding anything to the contrary contained herein, each of the Borrower and the Subsidiary Guarantors hereby represents that it grants a security interest contemplated by this Loan Agreement to all Copyrights, that it owns all material Copyrights, and, to the extent that any such material Copyrights are registered, a security interest may be recorded against them. Except as would not reasonably be expected to have a Material Adverse Effect, all Intellectual Property, other than licenses, each of the Borrower and the Subsidiary Guarantors is subsisting and in full force and effect, has not been adjudged invalid or unenforceable, is valid and enforceable and has not been abandoned in whole or in part. Except as would not reasonably be expected to have a Material Adverse Effect, no such Intellectual Property owned by each of the Borrower and the Subsidiary Guarantors is the subject of any licensing or franchising agreement that prohibits or restricts each of the Borrower’s and the Subsidiary Guarantors’ conduct of business as presently conducted, or the transfer or pledge as collateral of such Intellectual Property. Except as would not reasonably be expected to have a Material Adverse Effect, (i) the Intellectual Property owned by each of the Borrower and the Subsidiary Guarantors does not infringe or conflict with the intellectual property rights of any Person, (ii) to the best knowledge

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of each of the Borrower and the Subsidiary Guarantors, neither the Borrower nor any Subsidiary Guarantor is now infringing or in conflict with any intellectual property rights of any Person and no other Person is now infringing or in conflict with any such properties, assets and rights, owned or used by or licensed to each of the Borrower and the Subsidiary Guarantors. Except as would not reasonably be expected to have a Material Adverse Effect, neither the Borrower nor any Subsidiary Guarantor has received any notice that it is violating or has violated the trademarks, patents, copyrights, inventions, trade secrets, proprietary information and technology, know-how, formulae, rights of publicity or other intellectual property rights of any third party.

(b) Except as would not reasonably be expected to have a Material Adverse Effect, each License now existing is, and each other License will be, the legal, valid and binding obligation of the parties thereto, enforceable against such parties in accordance with its terms. Except as would not reasonably be expected to have a Material Adverse Effect, to the knowledge of the Borrower, no default thereunder by any such party has occurred, nor does any defense, offset, deduction, or counterclaim exist thereunder in favor of any such party.

6.23 **JV Agreements.**

(a) Set forth on Schedule 6.23 is a complete and accurate list as of the date hereof of all JV Agreements, showing the parties and the dates of amendments and modifications thereto.

(b) Each JV Agreement (i) is in full force and effect and is binding upon and enforceable against each party thereto, (ii) has not been otherwise amended or modified, except as set forth on Schedule 6.23, and (iii) is not in default and no event has occurred that, with the passage of time and/or the giving of notice, or both, would constitute a default thereunder, except, in the case of each of clauses (i) through (iii) above, to the extent any such default would not reasonably be expected to have a Material Adverse Effect.

6.24 **[Reserved].**

6.25 **Mortgaged Real Property.** After giving effect to the recording of the Mortgages, real property identified on Schedule 6.25 shall be subject to a recorded first lien mortgage, deed of trust or similar security instrument (subject to Permitted Liens).

6.26 **Fair Value.** The Borrower is receiving “fair value” and “reasonably equivalent value” for its incurrence of the Obligations.

6.27 **[Reserved].**

6.28 **Senior Executives.** None of the employees of the Borrower is either (i) a Senior Employee or (ii) an SEO. None of the Senior Canadian Employees received or are entitled to receive from the Borrower (i) any performance bonus payments in respect of the 2008 or 2009 calendar years or any salary increases during the 2009 calendar year except as may be permitted under Section 7.14, or (ii) any golden parachute payment or similar extraordinary compensation on account of a termination or severance from employment.

6.29 **[Reserved].**

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6.30 **[Reserved]**].

6.31 **Survival of Representations and Warranties.** All of the representations and warranties of or in respect of the Borrower and the Subsidiary Guarantors set forth in this Section 6 and elsewhere in this Loan Agreement and in the other Loan Documents shall survive for so long as any amount remains owing to the Lender under this Loan Agreement or any of the other Loan Documents by any Loan Party or any Guarantor. All representations, warranties, covenants and agreements made in this Loan Agreement or in the other Loan Documents by or in respect of the Borrower and each Guarantor shall be deemed to have been relied upon by the Lender notwithstanding any investigation heretofore or hereafter made by the Lender or on its behalf.

6.32 **No Change.** Since the Effective Date, there has been no development or event that has had or could reasonably be expected to have a Material Adverse Effect.

6.33 **Copies of Transaction Documents.** The Borrower has delivered to the Lender a complete and correct copy of the Transaction Documents, including any amendments, supplements or modifications with respect to any of the foregoing.

6.34 **Insurance.** The Borrower has maintained on behalf of itself and each Subsidiary Guarantor, as the case may be, with insurance companies that the Borrower believes (in the good faith judgment of the Borrower) are financially sound and responsible or through self-insurance, insurance in amounts reasonable and prudent in light of the size and nature of the Borrower's business and against at least such risks (and with such risk retentions) as the Borrower believes (in the good faith judgment of the Borrower) are reasonable in light of the size and nature of its business.

SECTION 7. AFFIRMATIVE AND FINANCIAL COVENANTS OF BORROWER AND SUBSIDIARY GUARANTORS.

The Borrower and the Subsidiary Guarantors, as applicable, as to itself, covenants and agrees with the Lender, so long as the Loan is outstanding and until payment in full of all Obligations, as follows:

7.01 **Financial Statements of the Borrower.** Financial Statements of the Borrower. The Borrower shall deliver to the Lender and the Chair of the Joint Deputy Minister Automotive Steering Committee:

(a) **[Reserved]**];

(b) as soon as available but in any event within forty-five (45) days after the end of each of the first three quarterly periods of each fiscal year of the US Borrower, the unaudited consolidated balance sheet of the US Borrower and its consolidated Subsidiaries as at the end of such quarter and the related unaudited consolidated statements of income and of cash flows for such quarter and the portion of the fiscal year through the end of such quarter, setting forth in each case in comparative form the figures as of the end of and for the corresponding period in the previous year, certified by a Responsible Officer of the US Borrower as being fairly stated in all material respects (subject to the absence of footnotes and to normal year-end audit adjustments);

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(c) as soon as available, but in any event within 90 days after the end of each fiscal year of the US Borrower, a copy of the audited consolidated balance sheet of the US Borrower and its consolidated Subsidiaries as at the end of such year and the related audited consolidated statements of income and of cash flows for such year, setting forth in each case in comparative form the figures as of the end of and for the previous year;

(d) as soon as available, the unaudited quarterly balance sheet and the annual balance sheet (audited or unaudited) prepared relating to the Borrower and the related statement of income and retained earnings for the period covered by the balance sheet;

(e) as soon as reasonably possible after receipt by the Borrower and/or the US Borrower, a copy of any material report that may be prepared and submitted by the Borrower's or the US Borrower's independent certified public accountants at any time;

(f) from time to time such other information regarding the financial condition, operations, or business of the Borrower and/or the US Borrower as the Lender may reasonably request;

(g) promptly upon their becoming available, copies of such other financial statements and reports, if any, as the US Borrower and/or the Borrower may be required to publicly file with the Securities and Exchange Commission, the Ontario Securities Commission or any similar or corresponding governmental commission, department or agency substituted therefor, or any similar or corresponding governmental commission, department, board, bureau, or agency, federal, provincial or state;

(h) to the extent that the US Borrower prepares quarterly or annual reports as to the Consolidated balance sheet of the US Borrower and its Consolidated Subsidiaries as at the end of the related quarter or fiscal year (as the case may be) and the related Consolidated statements of income and of cash flows for such quarter or fiscal year (as applicable) which set forth in comparison form the figures as of the end of and for the corresponding period in the previous fiscal year (such figures for the year ending December 31, 2009 adjusted to reflect the Related Transactions), the Borrower shall promptly furnish copies of such reports to the Lender; and

(i) as soon as reasonably possible, and in any event within five (5) Business Days after a Responsible Officer of the Borrower and/or the US Borrower knows or has reason to believe, that any of the events or conditions specified below with respect to any Plan has occurred or exists, a statement signed by a Responsible Officer of the Borrower setting forth details respecting such event or condition and the action, if any, that the Borrower proposes to take with respect thereto (and a copy of any report or notice required to be filed with or given to any Governmental Authority by the Borrower with respect to such event or condition):

(i) any failure to make on or before its due date a required contribution to any Canadian Pension Plan; and

(ii) the receipt from an applicable Governmental Authority of a notice of intent to terminate (in whole or in part) any Canadian Pension Plan or any action taken by the Borrower to terminate (in whole or in part) any Canadian Pension Plan.

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7.02 **Reporting Requirements of the Borrower.** The Borrower shall deliver written notice to the Lender of the following:

(a) **Defaults.** The occurrence of any Default or Event of Default, or any event of default under any publicly filed material Contractual Obligation of the Borrower or any Guarantor (other than Excluded Subsidiaries except for Financing Subsidiaries) which notice shall be given promptly after a Responsible Officer or any officer of the Borrower or a Subsidiary Guarantor with a title of at least executive vice president becomes aware thereof and shall be accompanied by a statement of a Responsible Officer setting forth details of the occurrence referred to therein (provided that where a notice is given with respect to a North American Group Member other than the Borrower or a Subsidiary Guarantor, the notice and accompanying statement may be delivered by a “Responsible Officer” (as such term is defined in the US Credit Agreement));

(b) [Reserved];

(c) [Reserved];

(d) [Reserved];

(e) [Reserved];

(f) [Reserved];

(g) [Reserved];

(h) [Reserved];

(i) [Reserved];

(j) [Reserved];

(k) **Expense Policy.** During the Relevant Period, within 15 days after the conclusion of each calendar month, beginning with the month in which the Effective Date occurs, the Borrower shall deliver to the Lender a certification signed by a Responsible Officer of the Borrower that (i) the Borrower and Subsidiary Guarantors are in compliance with the Expense Policy; and (ii) there have been no material amendments to the Expense Policy or deviations from the Expense Policy other than those that have been disclosed to and approved as required under the US Credit Agreement; provided that the requirement to deliver the certification referenced in this Section 7.02(k) may be qualified as to the best of such Responsible Officer’s knowledge after due inquiry and investigation (to the extent that a certificate delivered under the US Credit Agreement covers the Borrower and the Subsidiary Guarantors, delivery of such certificate to the Lender concurrently with delivery to the Treasury will satisfy the foregoing requirement);

(l) [Reserved];

(m) **13-Week Forecast.** A copy of any status report delivered by the US Borrower to the Treasury, concurrently with delivery thereof to the Treasury;

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(n) Liquidity. A copy of any liquidity status report delivered by the US Borrower to the Treasury, concurrently with delivery thereof to the Treasury;

(o) Budget and Business Plan. A copy of any Budget and any Business Plan delivered by the US Borrower to the Treasury, concurrently with delivery thereof to the Treasury;

(p) Compliance Certificate. On the date that is the earlier of (x) the date of delivery of the financial statements referred to in Section 7.01 and (y) the date such financial statements are required to be delivered by Section 7.01, a Compliance Certificate, executed by a Responsible Officer of the Borrower or the Subsidiary Guarantors, stating that such Responsible Officer has obtained no knowledge of any Default or Event of Default except as specified in such certificate and such additional information with respect to the Borrower and the Subsidiary Guarantors reasonably requested by the Lender; and

(q) Executive Privileges and Compensation. During the Relevant Period, the Borrower shall submit a certification within 15 days after the conclusion of each fiscal quarter beginning with the fiscal quarter ended September 30, 2009, certifying that the Borrower has complied with and is in compliance with the provisions set forth in Section 7.14. Such certification shall be made to the Lender by a Responsible Officer of the Borrower (to the extent that a certificate delivered under the US Credit Agreement covers the Borrower and its Subsidiaries, delivery of such certificate to the Lender concurrently with delivery to the Treasury will satisfy the foregoing requirement).

7.03 Existence, Etc. The Borrower and each Subsidiary Guarantor, as applicable, shall:

(a) except as permitted under Section 8.01, preserve and maintain its legal existence and all of its material rights, privileges, licenses and franchises;

(b) comply with the requirements of all Applicable Laws, rules, regulations and orders of Governmental Authorities if failure to comply with such requirements could be reasonably likely (either individually or in the aggregate) to have a Material Adverse Effect on any Loan Party or the Collateral;

(c) **[Reserved]**;

(d) **[Reserved]**;

(e) give the Lender a written notice not later than ten days after the occurrence of any (i) change in the location of its chief executive office/chief place of business from that specified in Section 6.09, (ii) change in its name, identity or corporate structure (or the equivalent) or change the location where it maintains records with respect to the Collateral, or (iii) reincorporation or reorganization under the laws of another jurisdiction, and deliver to the Lender all Uniform Commercial Code financing statements and amendments as the Lender shall request, and take all other actions deemed reasonably necessary by the Lender to continue its perfected status in the Collateral with the same or better priority; and

(f) **[Reserved]**;

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(g) keep in full force and effect the provisions of its charter documents, certificate of incorporation, by-laws, operating agreements or similar organizational documents, except as permitted under Section 8.01 and for such changes that are not materially adverse to the interests of the Lender.

(h) **[Reserved]**.

7.04 **Use of Proceeds.** The Borrower and its Subsidiaries shall use the Loan proceeds only for the purposes set forth in Section 6.18.

7.05 **Maintenance of Property; Insurance.** The Borrower shall and shall cause each of its Subsidiary Guarantors to:

(a) keep all property useful and necessary in its business in good working order and condition;

(b) maintain errors and omissions insurance and blanket bond coverage in such amounts as are in effect on the Original Agreement Effective Date (as disclosed to the Lender in writing except in the event of self-insurance) and shall not reduce such coverage without the written consent of the Lender, and shall also maintain such other insurance with financially sound and reputable insurance companies, and with respect to property and risks of a character usually maintained by entities engaged in the same or similar business similarly situated, against loss, damage and liability of the kinds and in the amounts customarily maintained by such entities. The Lender shall have received insurance certificates showing customary loss payee and additional insured endorsements where such insurance is provided by third parties. Notwithstanding anything to the contrary in this Section 7.05, to the extent that the Borrower or any Subsidiary Guarantor is engaged in self-insurance with respect to any of its property as of the Original Agreement Effective Date, the Borrower or any Subsidiary Guarantor may, if consistent with past practices, continue to engage in such self-insurance throughout the term of this Loan Agreement; provided, that the Borrower or any Subsidiary Guarantor shall promptly obtain third party insurance that conforms to the criteria in this Section 7.05 at the request of the Lender; and

(c) use its best efforts to protect the Intellectual Property that is material to the conduct of its business in a manner that is consistent with the value of such Intellectual Property.

7.06 **Further Identification of Collateral.** The Borrower and each Subsidiary Guarantor, as the case may be, shall furnish to the Lender from time to time statements and schedules further identifying and describing the Collateral and such other reports in connection with the Collateral as the Lender may reasonably request, all in reasonable detail.

7.07 **Defense of Title.** The Borrower and each Subsidiary Guarantor, as the case may be, warrants and shall defend the right, title and interest of the Lender in and to all Collateral against all adverse claims and demands of all Persons whomsoever, subject to (x) the restrictions imposed by the Existing Agreements to the extent that such restrictions are valid and enforceable under the applicable PPSA, Uniform Commercial Code and other Requirements of Law and (y) the rights of holders of any Permitted Lien.

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7.08 **Preservation of Collateral.** Subject to Section 8.12, the Borrower and each Subsidiary Guarantor, as the case may be, shall do all things necessary to preserve the Collateral so that the Collateral remains subject to a perfected security interest with the priority provided for such security interest under the Loan Documents. Without limiting the foregoing, each Loan Party will comply with all Applicable Laws, rules and regulations of any Governmental Authority applicable to such Loan Party or relating to the Collateral and will cause the Collateral to comply, with all Applicable Laws, rules and regulations of any such Governmental Authority, except where failure to so comply would not reasonably be expected to have a Material Adverse Effect.

7.09 **Inspection of Property; Books and Records; Discussions.** The Borrower shall, and shall cause each of the Subsidiary Guarantors to, (i) keep proper books of records and account in which full, true and correct entries in conformity with GAAP and all Requirements of Law shall be made of all dealings and transactions in relation to its business and activities, and (ii) permit representatives of the Lender, Industry Canada and The Ontario Ministry of Economic Development to visit and inspect any of its properties and examine and make abstracts from any of its books and records and other data delivered to them pursuant to the Loan Documents at any reasonable time and as often as may reasonably be desired and to discuss the business, operations, properties and financial and other condition of the Borrower or any Subsidiary Guarantor with officers and employees of the Borrower or any Subsidiary Guarantor and with its independent certified public accountants.

7.10 **Maintenance of Licenses.** Except where the failure to do so could not reasonably be likely to have a Material Adverse Effect, the Borrower and its Subsidiary Guarantors shall (i) maintain all licenses, permits, authorizations or other approvals necessary for the Borrower or its Subsidiary Guarantors to conduct its business and to perform its obligations under the Loan Documents, (ii) remain in good standing under the laws of the jurisdiction of its organization, and in each other jurisdiction where such qualification and good standing are necessary for the successful operation of the Borrower or its Subsidiary Guarantors' business, and (iii) shall conduct its business in accordance with Applicable Law in all material respects.

7.11 **[Reserved].**

7.12 **[Reserved].**

7.13 **Further Assurances.**

(a) The Borrower shall, and shall cause each Subsidiary Guarantor to, from time to time execute and deliver, or cause to be executed and delivered, such additional instruments, certificates or documents, and take such actions, as the Lender may reasonably request for the purposes of implementing or effectuating the provisions of this Loan Agreement and the other Loan Documents, or of more fully perfecting or renewing the rights of the Lender with respect to the Collateral (or with respect to any additions thereto or replacements or proceeds thereof or with respect to any other property or assets hereafter acquired by the Borrower or any Subsidiary Guarantor which may be deemed to be part of the Collateral) pursuant hereto or thereto. Upon the exercise by the Lender of any power, right, privilege or remedy pursuant to this Loan Agreement or the other Loan Documents that requires any consent, approval, recording, qualification or authorization of any Governmental Authority, the Borrower will execute and deliver, or will cause the execution and delivery of, all applications,

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certifications, instruments and other documents and papers that the Lender may be required to obtain from the Borrower or any Subsidiary Guarantor such governmental consent, approval, recording, qualification or authorization.

(b) In furtherance and not in limitation of the foregoing, until the earlier of (i) the ninetieth day after the Effective Date and (ii) the date on which the Borrower shall incur Excluded First Lien Indebtedness, the Borrower shall execute and deliver, or cause to be executed and delivered, replacement Collateral Documents (which may be amendments, restatements, modifications or supplements of or to the Collateral Documents executed and delivered by Borrower to Lender on the date hereof) as the Lender may reasonably request for the purposes of implementing or effectuating the provisions of this Loan Agreement and the other Loan Documents, or of more fully perfecting or renewing the rights of the Lender with respect to the Collateral pursuant hereto and thereto.

7.14 **Executive Privileges and Compensation.**

(a) During the Relevant Period, the Borrower shall comply with the following restrictions on executive privileges and compensation:

(i) the Borrower shall take all necessary action to ensure that its Specified Benefit Plans, including any supplemental executive retirement plan (“SERP”), and deductibility limitations, comply in all respects with the EESA, including, without limitation, the provisions of the Capital Purchase Program (as defined in the EESA) and the TARP Standards for Compensation and Corporate Governance, as implemented by any guidance or regulation thereunder, including the rules set forth in 31 C.F.R. Part 30, or any other guidance or regulations promulgated under the EESA, as the same shall be in effect from time to time (collectively, the “Compensation Regulations”), and shall not adopt any new Specified Benefit Plan or SERP (x) that does not comply therewith or (y) that does not expressly state and require that such Specified Benefit Plan, SERP and any compensation thereunder shall be subject to all relevant Compensation Regulations adopted, issued or released on or after the date any such Specified Benefit Plan or SERP is adopted. To the extent that the Compensation Regulations change, or are implemented, in a manner that requires changes to then-existing Specified Benefit Plans and SERP, the Borrower shall effect such changes to its Specified Benefit Plans and SERP as promptly as practicable after it has actual knowledge of such changes in order to be in compliance with this Section 7.14(a) (i) (and shall be deemed to be in compliance for a reasonable period within which to effect such changes);

(ii) the Borrower shall not pay or accrue any bonus or incentive compensation to the Senior Employees, except as may be permitted under the EESA or the Compensation Regulations;

(iii) the Borrower shall not adopt or maintain any compensation plan that would encourage manipulation of its reported earnings to enhance the compensation of any of its employees;

(iv) unless otherwise consented to by the Treasury, the Borrower shall maintain all suspensions and other restrictions of contributions to Specified Benefit Plans that are in place or initiated as of the Effective Date; and

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(v) the Borrower shall otherwise comply with the provisions of the Capital Purchase Program and the TARP Standards for Compensation and Corporate Governance, as implemented by any guidance or regulation thereunder, including the rules set forth in 31 C.F.R. Part 30, including without limitation the prohibition on golden parachute and tax “gross up” payments, the requirement with respect to the establishment of a compensation committee of the board of directors, and the requirement that the Borrower provide certain disclosures to the Lender.

At all times throughout the Relevant Period, the Lender shall have the right to require the Borrower or any Subsidiary Guarantor to claw back any bonuses or other compensation, including golden parachutes, paid to any Senior Employees by the Borrower or any Subsidiary Guarantor in violation of any of the foregoing.

(b) On or prior to September 15, 2009 and thereafter during the Relevant Period, the Borrower shall cause (i) its principal executive officer and principal financial officer (or, in each case, a Person acting in a similar capacity) and (ii) the compensation committee of the Borrower or the US Borrower, as applicable, to provide the certifications to the Lender required by the rules set forth in 31 C.F.R. Part 30 (to the extent that a certificate delivered under the US Credit Agreement covers the Borrower and its Subsidiaries, delivery of such certificate to the Lender concurrently with delivery to the Treasury will satisfy the foregoing requirement). During the Relevant Period, the Borrower shall preserve appropriate documentation and records to substantiate such certification in an easily accessible place for a period not less than three years following the Maturity Date.

(c) **[Reserved]**.

(d) **[Reserved]**.

7.15 **Aircraft.** With respect to any private passenger aircraft or interest in such aircraft that is owned or held by the Borrower or any of its Subsidiary Guarantors on the Effective Date, such party shall demonstrate to the satisfaction of the Lender that it is taking all reasonable steps to divest itself of such aircraft or interest. In addition, during the Relevant Period, the Borrower shall not acquire or lease any private passenger aircraft or interest in private passenger aircraft after the Effective Date.

7.16 Restrictions on Expenses.

(a) At all times throughout the Relevant Period, the Borrower shall maintain and implement the Expense Policy, to the extent applicable to it, and distribute the Expense Policy to all employees of the Borrower covered under the Expense Policy. Any material deviations from, and any material amendments to, the Expense Policy whether in contravention thereof or pursuant to waivers provided for thereunder, shall be promptly reported to the Lender.

(b) The Expense Policy shall at all times, at a minimum: (i) require compliance with TARP Laws and all Requirements of Law, (ii) apply to the Borrower, (iii) govern (A) the hosting, sponsorship or other payment for conferences and events, (B) travel accommodations and expenditures, (C) consulting arrangements with outside service providers, (D) any new lease or acquisition of real estate, (E) expenses relating to office or facility renovations or relocations, and (F) expenses relating to entertainment or holiday parties; and (iv)

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provide for (A) internal reporting and oversight, and (B) mechanisms for addressing non-compliance with the Expense Policy. The Borrower shall cause the text of the Expense Policy to be posted on the Borrower's employee website.

7.17 **[Reserved]**.

7.18 **[Reserved]**.

7.19 **[Reserved]**.

7.20 **Vitality Commitment.** The Borrower shall comply with the provisions of the COCA in accordance with the terms thereof.

7.21 **[Reserved]**.

7.22 **Health Care Trust Agreement.** The Health Care Trust Agreement has come into effect and remains in effect and, for so long as there are any ongoing obligations thereunder, the Borrower shall at all times be in compliance in all material respects with the terms and provisions thereof.

7.23 **Intellectual Property.** The Borrower and each Subsidiary Guarantor shall use its best efforts to ensure that the Lender is obtaining through the Loan Documents sufficient rights and assets to enable a subsequent purchaser of the Collateral (subject to Permitted Liens) in a sale pursuant to its remedies under any Loan Document to manufacture vehicles of substantially the same quality and nature as those sold by the Borrower as of the date hereof, provided that such purchaser has access to reasonably common motor vehicle technologies and manufacturing capabilities appropriate for vehicles of such nature, and to market such vehicles through substantially similar channels as those employed by the Borrower.

7.24 **Payments of Taxes.** The Borrower shall and shall cause each Subsidiary Guarantor (i) to timely file or cause to be filed all material tax returns that are required to be filed and all such tax returns shall be true and correct and (ii) to timely pay and discharge or cause to be paid and discharged promptly all material Taxes, assessments and governmental charges or levies imposed upon the Borrower or any of the other Subsidiary Guarantors or upon any of their respective incomes or receipts or upon any of their respective properties before the same shall become in default or past due, as well as all lawful claims for labour, materials and supplies or otherwise which, if unpaid, might result in the imposition of a Lien or charge upon such properties or any part thereof; provided that it shall not constitute a violation of the provisions of this Section 7.24 if the Borrower or any Subsidiary Guarantor shall fail to pay any such tax, assessment, government charge or levee or claim for labour, materials or supplies which is being contested in good faith, by proper proceedings diligently pursued, and as to which adequate reserves have been provided.

7.25 **Internal Controls: Recordkeeping; Additional Reporting.** During the Relevant Period, the Borrower shall ensure that internal controls are established to provide reasonable assurance of compliance in all material respects with each of the Borrower's covenants and agreements set forth in Sections 7.14, 7.15 and 7.16 hereof and shall collect, maintain and preserve reasonable records evidencing such internal controls and compliance therewith, a copy of which records shall be provided to the Lender promptly upon request. On

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the 15th day after the last day of each calendar quarter (or, if such day is not a Business Day, on the first Business Day after such day) commencing with the calendar quarter ending September 30, 2009, the Borrower shall deliver to the Lender (at its address set forth in Section 12.02) a report setting forth in reasonable detail (x) the status of implementing such internal controls and (y) the Borrower's compliance (including any instances of material non compliance) with such covenants and agreements. Such report shall be accompanied by a certification duly executed by a Responsible Officer of the Borrower stating that such quarterly report is accurate in all material respects to the best of such Responsible Officer's knowledge (to the extent that a certificate delivered under the US Credit Agreement covers the Borrower and its Subsidiaries, delivery of such certificate to the Lender concurrently with delivery to the Treasury will satisfy the foregoing requirement).

7.26 **Post-Closing Perfection of Liens.** All Liens which the Lender agreed would be perfected on a post-closing basis pursuant to the Post-Closing Agreement shall be perfected on the date set forth in the Post-Closing Agreement and all Loan Parties shall comply with all of the terms and provisions of the Post-Closing Agreement, where applicable.

7.27 **Survival of Certain Covenants.**

(a) The obligation of the Borrower to comply with the TARP Covenants shall survive for the Relevant Period provided, however, to the extent that any TARP Covenant is modified or no longer required under the TARP Laws or has been amended or waived under the US Credit Agreement and/or under the TARP Laws (any such modification, amendment or waiver, a "TARP Covenant Modification"), then, from the date of the TARP Covenant Modification, any TARP Covenant which is the subject of a TARP Covenant Modification shall be deemed to be automatically modified, amended or waived to the same extent as the TARP Covenant Modification under the Loan Documents.

(b) The obligation of the Borrower to comply with the Vitality Commitment set forth in Section 7.20 shall survive during the period required under the COCA, notwithstanding the repayment in full of all the Loans and the other Obligations.

(c) In the event of a proposed TARP Covenant Modification, the Borrower shall provide the Lender with prior written notice giving the details of such TARP Covenant Modification, at least 15 days prior to the date on which such TARP Covenant Modification will come into effect or, if such notice period cannot be provided due to commercial necessity, as much prior notice as reasonably and in good faith can be provided by Borrower.

(d) The Borrower acknowledges that survival of the TARP Covenants was a material inducement to the Lender entering into this Loan Agreement and providing the Loan, and the Borrower further acknowledges that it will not contest that the Lender does not have an adequate remedy at law for a breach of the TARP Covenants and that the Lender cannot be made whole by the payment of monetary damages. The Lender is entitled to seek specific performance of the TARP Covenants to ensure compliance with the TARP Covenants. In addition, the Borrower agrees that it (i) shall not oppose any motion for preliminary or permanent injunctive relief or any other similar form of expedited relief in an action by the Lender to enforce the TARP Covenants on the ground that the Lender has not sustained irreparable harm or on any other basis (other than a defense on the merits), and (ii) waives all defenses and objections that may at any time be available to or be asserted by the Borrower against the Lender with respect to

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the enforceability of the TARP Covenants and/or the remedy of specific performance of the TARP Covenants. The parties hereto hereby irrevocably and unconditionally consent and attorn to the exclusive jurisdiction of the of the Courts of the Province of Ontario and hereby irrevocably and unconditionally agree that any action or proceeding relating to the enforcement of the TARP Covenants shall be heard and determined by the Ontario Superior Court of Justice, Commercial List sitting in Toronto, Ontario. The Borrower waives any objection that it may now or hereafter have to the venue of any such action or proceeding in any such court or that such action or proceeding was brought in an inconvenient court and agrees not to plead or claim the same.

SECTION 8. NEGATIVE COVENANTS OF BORROWER AND SUBSIDIARY GUARANTORS.

The Borrower and each Subsidiary Guarantor, as applicable, covenants and agree each as to itself, that, so long as any amounts are owing with respect to the Notes or otherwise with respect to the Loan Documents, such Borrower or Subsidiary Guarantor will abide by the following negative covenants:

8.01 **Prohibition of Fundamental Changes.** Neither the Borrower nor any Subsidiary Guarantor shall, at any time, directly or indirectly, enter into any transaction of merger, consolidation or amalgamation, or liquidate, wind up or dissolve itself (or suffer any liquidation, winding up or dissolution) or Dispose of all or substantially all of its Property without the Lender's prior consent, provided that, (a) any Loan Party may merge with, consolidate with, amalgamate with, or Dispose of all or substantially all of its Property (and thereafter wind up or dissolve itself) to, (i) another Loan Party or (ii) any other Person pursuant to the Transaction Documents, provided that (A) such action does not result in the material diminishment of the Collateral, (B) (x) in the case of a merger, consolidation or amalgamation with or into the Borrower, the Borrower shall be the continuing or surviving entity or, in the event that the Borrower is not the continuing or surviving entity, (1) the surviving entity expressly assumes the obligations of the Borrower under the Loan Documents and (2) the surviving entity is organized under the laws of a State in the United States, Canada or any province thereof, and (y) in the case of a merger, consolidation or amalgamation with or into any Guarantor, such Guarantor shall be the continuing or surviving entity or, in the event that such Guarantor is not the continuing or surviving entity, (1) the surviving entity expressly assumes the obligations of such Guarantor under the Loan Documents or promptly after the consummation of, such transaction, the continuing or surviving corporation shall become a Guarantor and (2) the surviving entity is organized under the laws of a State in the United States, Canada or any province thereof, and (C) any Guarantor may otherwise merge, consolidate, amalgamate into or divest of all or substantially all of its Property only to another Loan Party.

8.02 **[Reserved].**

8.03 **[Reserved].**

8.04 **Limitation on Liens.** None of the Borrower nor any Subsidiary Guarantor will, create, incur, assume or suffer to exist any Lien upon any of its Property, whether now owned or hereafter acquired, except Permitted Liens.

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8.05 **Limitation on Distributions.** The Borrower shall not make any Restricted Payment, if after giving effect thereto, the Borrower would not be in compliance with its covenant pursuant to Section 8.16.

8.06 **[Reserved].**

8.07 **[Reserved].**

8.08 **Limitations on Indebtedness.** None of the Borrower, any Subsidiary Guarantor, nor any Structured Financing Subsidiary of the Borrower that is a Domestic Subsidiary shall, create, incur, assume or suffer to exist any Indebtedness except Permitted Indebtedness.

8.09 **[Reserved].**

8.10 **Plans.** The Borrower shall not fail to remit the minimum contribution required by Applicable Law in respect of a Canadian Pension Plan whether or not waived, or voluntarily issue a notice of termination of any such plan following the date hereof in a manner that could result in the imposition of a Lien or encumbrance on the assets of the Borrower, unless in each case such failure or action is authorized by a Requirement of Law or the applicable Government Authority.

8.11 **[Reserved].**

8.12 **Limitation on Sale of Assets.** Subject to any other applicable provision of any Loan Document, the Borrower and each Subsidiary Guarantor shall have the right to Dispose freely of any of its Property (including, without limitation, receivables and leasehold interests) whether now owned or hereafter acquired; provided that, to the extent required, the Net Cash Proceeds thereof are applied in accordance with Section 2.07.

8.13 **Restrictions on Pension Plans.**

(a) During the Relevant Period, and except by operation of law, neither the Borrower or a Subsidiary Guarantor shall increase any pecuniary or other benefits obligated or incurred by any Plan nor shall the Borrower or a Subsidiary Guarantor provide for other ancillary benefits or lump sum benefits that would be funded by the assets held by any Plan other than benefits due in accordance with the Plan terms as of the Effective Date;

(b) Notwithstanding the foregoing, the prohibitions on benefit increases under Section 8.13(a) shall not apply to (i) the creation or payment of any obligations associated with any plant shutdowns, permanent layoffs, attrition programs, or other workforce reduction programs after the Effective Date and (ii) a benefit that was not in effect under the terms of a Plan on the Original Agreement Effective Date if the Lender approves such benefit and, in the case of each of clause (i) and (ii) above, at the time of such benefit increase and taking into account such benefit increase, each Plan of the Borrower and any Subsidiary Guarantor is fully funded; and

(c) During the Relevant Period, the Borrower shall comply with the provisions of this Section 8.13. This Section 8.13 shall survive termination of this Loan Agreement and satisfaction of all Obligations thereunder.

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8.14 **[Reserved]**.

8.15 **[Reserved]**.

8.16 **Canadian Unrestricted Cash**. The Borrower shall not permit (a) the average daily balance of unrestricted cash and Cash Equivalents held by the Borrower during any four-week period, calculated on a rolling basis, to be less than CDN\$250,000,000; or (b) the actual balance of unrestricted cash and Cash Equivalents held by the Borrower over any period of two (2) consecutive Business Days to be less than CDN\$100,000,000 measured at close of business.

The Lender and the Borrower agree that, periodically, and acting in good faith, they will review the foregoing cash maintenance requirements in order to ascertain whether such requirements should be reduced.

8.17 **Amendments to Transaction Documents**. None of the Borrower nor any Subsidiary Guarantor shall (a) amend, supplement or otherwise modify (pursuant to a waiver or otherwise) the terms and conditions of the indemnities and licenses furnished to the Borrower and its successors or any of its Subsidiaries pursuant to the Transaction Documents (other than as specifically contemplated thereby) such that after giving effect thereto such indemnities or licenses, taken as a whole, shall be materially less favorable to the interests of the Borrower and its successors and Subsidiaries or the Lender with respect thereto or (b) otherwise amend, supplement or otherwise modify the terms and conditions of the Transaction Documents (other than as specifically contemplated thereby).

8.18 **Negative Pledge**. None of the Borrower nor any Subsidiary Guarantor will enter into or suffer to exist or become effective any agreement that prohibits or limits the ability of the Borrower or any Subsidiary Guarantor to create, incur, assume or permit to exist any Lien upon any of the Collateral, whether now owned or hereafter acquired, other than this Loan Agreement, the other Loan Documents, the Existing Agreements, and Permitted Liens; provided that the agreements excepted from the restrictions of this Section shall include customary negative pledge clauses in agreements providing refinancing Indebtedness or permitted unsecured Indebtedness.

8.19 **Clauses Restricting Subsidiary Distributions**. The Borrower will not, and will not permit any Subsidiary Guarantor to, enter into or suffer to exist or become effective any consensual encumbrance or restriction on the ability of any such Subsidiary Guarantor to (a) make Restricted Payments in respect of any Equity Interest of such Subsidiary Guarantor held by, or pay any Indebtedness owed to, the Borrower or any Subsidiary Guarantor, (b) make loans or advances to, or other Investments in, the Borrower or any Subsidiary Guarantor or (c) transfer any of its assets to the Borrower or any Subsidiary Guarantor, except, in the case of each of clauses (a), (b) and (c) above, for such encumbrances or restrictions existing under or by reason of (i) any restrictions existing under the Loan Documents, the VEBA Note Facility and, solely with respect to the US Borrower and its Subsidiaries, the US Credit Agreement, (ii) any restrictions with respect to a Subsidiary Guarantor imposed pursuant to an agreement that has been entered into in connection with the Disposition of all or substantially all of the Equity Interests or assets of such Subsidiary Guarantor, (iii) any agreement or instrument governing Indebtedness assumed in connection with the acquisition of assets by the Borrower or any Subsidiary Guarantor permitted hereunder or secured by a Lien encumbering assets acquired in connection therewith, which encumbrance or restriction is not applicable to any Person, or the

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properties or assets of any Person, other than the Person or the properties or assets of the Person so acquired, (iv) restrictions on the transfer of assets subject to any Lien permitted by Section 8.04 imposed by the holder of such Lien or on the transfer of assets subject to a Disposition permitted by Section 8.12 imposed by the acquirer of such assets, (v) provisions in joint venture agreements and other similar agreements (in each case relating solely to the respective joint venture or similar entity or the Equity Interests therein) entered into in the ordinary course of business, (vi) restrictions contained in the terms of any agreements governing purchase money obligations, Capital Lease Obligations or Attributable Obligations not incurred in violation of this Loan Agreement; provided that such restrictions relate only to the Property financed with such Indebtedness (vii) restrictions contained in any Existing Agreement, (viii) restrictions contained in any agreement relating to any Indebtedness to the extent permitted by the provisions of any Excluded First Lien Indebtedness or Additional First Lien Indebtedness, (ix) restrictions on cash or other deposits imposed by customers under contracts or other arrangements entered into or agreed to in the ordinary course of business, (x) customary non assignment provisions in leases, contracts, licenses and other agreements entered into in the ordinary course of business and consistent with past practices (including past practices of the GM Oldco Parties (as defined in the US Credit Agreement), as applicable), or (xi) any amendments, modifications, restatements, increases, supplements, refundings, replacements, or refinancings of the contracts, instruments or obligations referred to in clauses (i) through (x) above; provided, however, that the provisions relating to such encumbrance or restriction contained in any such amendment, modification, restatement, increase, supplement, refunding, replacement, or refinancing are not materially less favourable, taken as a whole, to the Borrower and the Subsidiary Guarantors and the Lender than the provisions relating to such encumbrance or restriction contained in agreements referred to in such clause.

8.20 **Executive Compensation Restrictions.** Neither the Borrower nor any Subsidiary Guarantor shall pay to any Senior Canadian Employee any of the following: (i) any performance bonus payments in respect of the 2008 or 2009 calendar years, (ii) except for the re-instatement of salary as provided in the last sentence of this Section 8.20, salary increases during the 2008 or 2009 calendar years, or (iii) any golden parachute payment or similar extraordinary compensation on account of a termination or severance from employment. The Borrower shall give reasonable advance notice to the Lender of any compensation modifications for Senior Canadian Employees. The Lender hereby confirms that (a) the Borrower may rescind the 10% wage reduction which commenced in 2009 for salary periods that occur after the Effective Date and (b) Senior Canadian Employees may receive non-extraordinary severance consistent with the Borrower's usual business practices.

SECTION 9. [Reserved]

SECTION 10. EVENTS OF DEFAULT.

10.01 **Events of Default.** Each of the following events shall constitute an "Event of Default", provided that any requirement for the giving of notice, the lapse of time, or both, has been satisfied:

(a) the Borrower shall default in the payment of any principal of or interest on the Loan when due (whether at stated maturity, upon acceleration or pursuant to Section 2.07), provided however, that the Borrower shall have five (5) Business Days' grace period for the payment of interest hereunder; or

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(b) any Guarantor shall default in its payment obligations under its Guarantee Agreement; or

(c) any Loan Party shall default in the payment of any other amount payable by it hereunder or under any other Loan Document after notification by the Lender of such default, and such default shall have continued unremedied for five (5) Business Days; or

(d) the Borrower or any Subsidiary Guarantor shall breach any applicable covenant contained in the TARP Covenants or Section 8 (except in the case of (i) Section 8.10 in respect of any inadvertent failure to remit the minimum contribution if such amount shall have been paid within ten (10) Business Days after such Loan Party obtains knowledge of such failure, and (ii) in the case of a breach of Section 8.20, such breach shall have continued unremedied for ten (10) Business Days); or

(e) the Borrower or any Subsidiary Guarantor shall default in performance of or otherwise breach non payment obligations or covenants under any of the Loan Documents not covered by another clause in this Section 10, and such default has not been remedied within the applicable grace period provided therein, or if no grace period, within thirty (30) calendar days; or

(f) any representation, warranty or certification made or deemed made herein or in any other Loan Document by any Loan Party or any Guarantor or any certificate furnished to the Lender pursuant to the provisions hereof or thereof, shall prove to have been false or misleading in any material respect as of the time made or furnished; or

(g) a judgment or judgments as to any obligation for the payment of money in excess of CDN\$100,000,000 in the aggregate (to the extent that it is, in the reasonable determination of the Lender, uninsured and provided that any insurance or other credit posted in connection with an appeal shall not be deemed insurance for these purposes) shall be rendered against the Borrower or any Subsidiary Guarantors by one or more courts, administrative tribunals or other bodies having jurisdiction over them and the enforcement thereof shall not be stayed (by operation of law, the rules or orders of a court with jurisdiction over the matter or by consent of the party litigants) for ten calendar days; or there shall be rendered against the Borrower or any Subsidiary Guarantor a non monetary judgment that causes or would reasonably be expected to cause a Material Adverse Effect on the ability of the Borrower and the Subsidiary Guarantors taken as a whole to perform their obligations under the Loan Documents and the enforcement thereof shall not be stayed (by operation of law, the rules or orders of a court with jurisdiction over the matter or by consent of the party litigants) for ten calendar days; or

(h) the Borrower or any Subsidiary Guarantor shall admit its inability to, or intention not to, perform any of such party's material Obligations hereunder; or

(i) any Loan Document shall for whatever reason be terminated, the Loan Documents shall cease to create a valid, security interest in any of the Collateral purported to be covered hereby or thereby, or the material obligations of the Borrower or any Subsidiary Guarantor under the Loan Documents (including the Borrower's Obligations hereunder) shall cease to be in full force and effect, or the enforceability thereof shall be contested by the Borrower or any Subsidiary Guarantor; or

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(j) other than as otherwise permitted pursuant to this Loan Agreement and except in respect of anticipated plant shutdowns, permanent layoffs, attrition programs, other workforce reduction programs or dealer network restructuring satisfactory to the Lender acting reasonably (i) Borrower shall initiate the termination of, in whole or in part, any Canadian Pension Plan; (ii) Borrower shall fail to make minimum required contributions to amortize any funding deficiencies under a Canadian Pension Plan within the time period set out in any Applicable Law or fail to make a required contribution under any Canadian Pension Plan or Canadian Benefit Plan which could result in the imposition of a Lien upon the assets of the Borrower; (iii) except as disclosed in Schedule 10.01(j), any facts or circumstances occur or exist that could result or be reasonably anticipated to result in the declaration of a termination (in whole or in part) of any Canadian Pension Plan under Applicable Law; (iv) the Borrower makes any improper withdrawals or applications of assets of a Canadian Pension Plan or Canadian Benefit Plan; (v) any labour union or collective bargaining unit in respect of the Borrower shall engage in a strike or other work stoppage; and in each case in clauses (i) through (v) above, such event or condition, together with all other such events or conditions, if any, could reasonably be expected to have a Material Adverse Effect; or

(k) any Change of Control shall have occurred without the prior consent of the Lender; or

(l) **[Reserved];**

(m) **[Reserved];**

(n) any North American Group Member shall (i) default in making any payment of any principal of any Indebtedness (including any Guarantee Obligation and the vitality commitment under the US Credit Agreement, but excluding the Loan, the US Credit Agreement, the other provisions of the US Credit Agreement and the VEBA Note Facility) on the scheduled or original due date with respect thereto; or (ii) default in making any payment of any interest on any such Indebtedness beyond the period of grace, if any, provided in the instrument or agreement under which such Indebtedness was created; or (iii) default in the observance or performance of any other agreement or condition relating to any such Indebtedness (including a breach of the vitality commitment under the US Credit Agreement) or contained in any instrument or agreement evidencing, securing or relating thereto, or any other event shall occur or condition exist, the effect of which default or other event or condition is to cause such Indebtedness to become due prior to its stated maturity or to become subject to a mandatory offer to purchase by the obligor thereunder or (in the case of any such Indebtedness constituting a Guarantee Obligation) to become payable; provided that a default, event or condition described in clause (i), (ii) or (iii) of this paragraph (n) shall not at any time constitute an Event of Default unless, at such time, one or more defaults, events or conditions of the type described in clauses (i), (ii) and (iii) of this paragraph (n) shall have occurred and be continuing with respect to Indebtedness, the aggregate outstanding principal amount thereof of which exceeds in the aggregate US\$100,000,000; or

(o) any Governmental Authority or any person, agency or entity acting or purporting to act under governmental authority shall have taken any action to condemn, seize or appropriate, or to assume custody or control of, all or any substantial part of the Collateral, or (except with respect to any Permitted Holder in its capacity as a Permitted Holder) shall have taken any action to displace the management of the Borrower or any Subsidiary Guarantor or to curtail its authority in the conduct of the business of any Loan Party, and such action provided for in this subsection (o) shall not have been discontinued or stayed within thirty (30) days; or

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(p) **[Reserved]**;

(q) **[Reserved]**;

(r) **[Reserved]**;

(s) the US Borrower shall (i) default in making any payment of any principal of any Indebtedness under the US Credit Agreement on the scheduled or original due date with respect thereto; or (ii) default in making any payment of any interest on any such Indebtedness beyond the period of grace, if any, provided in the US Credit Agreement; or (iii) default in the observance or performance of any other agreement or condition relating to any such Indebtedness (other than a breach of the vitality commitment therein) or contained in any instrument or agreement evidencing, securing or relating thereto, or any other event shall occur or condition exist (other than a breach of the vitality commitment therein), the effect of which default or other event or condition is to cause, or to permit the holder or beneficiary of such Indebtedness (or a trustee or agent on behalf of such holder or beneficiary) to cause, with the giving of notice if required, such Indebtedness to become due prior to its stated maturity or to become subject to a mandatory offer to purchase by the obligor thereunder or (in the case of any such Indebtedness constituting a Guarantee Obligation) to become payable; or

(t) **[Reserved]**;

(u) **[Reserved]**;

(v) if a default shall occur under the COCA and shall continue beyond the cure period, if any, provided in the COCA; or

(w) if a default shall occur with respect to any amount required to be paid or funded under the GMCL Pension Agreement and such default shall have continued unremedied for thirty (30) days; or

(x) **[Reserved]**;

(y) **[Reserved]**;

(z) any Loan Party shall (i) apply for or consent to the appointment of, or the taking of possession by, a receiver, interim receiver, receiver and manager, custodian, trustee, interim trustee, examiner or liquidator of itself or of all or a substantial part of its directly-owned property, (ii) make a general assignment for the benefit of its creditors, (iii) commence a voluntary case under the Bankruptcy Code or BIA, as the case may be, (iv) file a petition seeking to take advantage of any other law relating to bankruptcy, insolvency, reorganization, liquidation, dissolution, arrangement or winding-up, or composition or readjustment of debts, (v) fail to controvert in a timely and appropriate manner, or acquiesce in writing to, any petition filed against it in an involuntary case under the Bankruptcy Code or BIA, as the case may be, (vi) take any corporate or other action for the purpose of effecting any of the foregoing, or (vii) generally fail to pay the Borrower's or Subsidiary Guarantors' debts as they become due; or

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(aa) the filing of a motion, pleading or proceeding by any Loan Party or any Guarantor which could reasonably be expected to result in a material impairment of the rights or interests of the Lender under any Loan Document, or a determination by a court with respect to a motion, pleading or proceeding brought by another party that results in a material impairment of the rights or interests of the Lender under any Loan Document; or

(bb) the Borrower or any Subsidiary Guarantor shall grant, or suffer to exist, any Lien on any Collateral other than Permitted Liens; or the Liens contemplated under the Loan Documents shall cease to be perfected Liens on the Collateral in favor of the Lender of the requisite priority hereunder with respect to such Collateral (subject to the Permitted Liens); or

(cc) a custodian, receiver, conservator, liquidator, trustee or similar official for Borrower or any Subsidiary Guarantor, or of any of its directly-owned Property (as a debtor or creditor protection procedure), is appointed or takes possession of such directly-owned Property; or the Borrower or any Subsidiary Guarantor is adjudicated bankrupt or insolvent; or an order for relief is entered under the Bankruptcy Code or BIA, as the case may be, or any successor or similar applicable statute, or any administrative insolvency scheme, against any Loan Party; or any of its directly-owned Property is sequestered by court or administrative order; or a petition is filed against the Borrower or any Subsidiary Guarantor under any bankruptcy, reorganization, arrangement, insolvency, readjustment of debt, dissolution, moratorium, delinquency or liquidation law of any jurisdiction, whether now or subsequently in effect, and such petition is not dismissed within 60 days; or

(dd) the US Borrower shall (i) default in making any payment of any principal of any Indebtedness under the VEBA Note Facility on the scheduled or original due date with respect thereto; or (ii) default in making any payment of any interest on any such Indebtedness beyond the period of grace, if any, provided in the VEBA Note Facility; or (iii) default in the observance or performance of any other agreement or condition relating to any such Indebtedness or contained in any instrument or agreement evidencing, securing or relating thereto, or any other event shall occur or condition exist, the effect of which default or other event or condition is to cause, or to permit the holder or beneficiary of such Indebtedness (or a trustee or agent on behalf of such holder or beneficiary) to cause, with the giving of notice if required, such Indebtedness to become due prior to its stated maturity or to become subject to a mandatory offer to purchase by the obligor thereunder or (in the case of any such Indebtedness constituting a Guarantee Obligation) to become payable; or

(ee) any US Parent Guarantor shall fail to deliver to the Lender, concurrently with or promptly following its becoming a US Parent Guarantor, a Guarantee Agreement in the form of the Guarantee Agreement delivered by the US Borrower to the Lender, which Guarantee Agreement shall contain a covenant by the US Parent Guarantor that it will not use its equity control over the Borrower to affirmatively prevent, hinder or impair the Borrower or any Subsidiary Guarantor from honouring its contractual commitments under the COCA, the GMCL Pension Agreement and/or the Health Care Trust Agreement; or

(ff) if there shall occur a material breach of the Registration Rights Agreement which continues unremedied for ten (10) days or there shall occur a material breach of the Canadian Subscription Agreement.

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SECTION 11. REMEDIES.

11.01 Remedies.

(a) Upon the occurrence and during the continuance of one or more Events of Default, the Lender may immediately declare the principal amount of the Loan and the Notes to be immediately due and payable, together with all interest thereon and fees and out of pocket expenses accruing under this Loan Agreement; provided that upon the occurrence of an Event of Default referred to in Section 10, such amounts shall immediately and automatically become due and payable without any further action by the Lender. Upon such declaration or such automatic acceleration, the balance then outstanding of the Loan shall become immediately due and payable, without presentment, demand, protest or other formalities of any kind, all of which are hereby expressly waived by the Borrower and each other Loan Party and the Lender may thereupon exercise any remedies available to it at law and pursuant to the Loan Documents, including, but not limited to, the liquidation of the Collateral. The Lender may exercise at any time after the occurrence of an Event of Default one or more remedies, as it so desires, and may thereafter at any time and from time to time exercise any other remedy or remedies.

(b) Upon the occurrence and during the continuance of one or more Events of Default, the Lender shall have the right to obtain physical possession of the files of each Loan Party relating to its Collateral and all documents relating to its Collateral which are then or may thereafter come in to the possession of such Loan Party or any third party acting for such Loan Party and such Loan Party shall deliver to the Lender such assignments as the Lender shall request subject in each case to the rights of any Senior Lien Lender and the Permitted Liens. In addition, the Lender shall be entitled to specific performance of all agreements of each Loan Party contained in this Loan Agreement and under any other Loan Document.

(c) In addition to all the rights and remedies specifically provided herein, the Lender shall have all other rights and remedies provided by applicable federal, provincial, state, foreign, and local laws, whether existing at law, in equity or by statute, including all rights and remedies available to a purchaser or a secured party, as applicable, under the *Uniform Commercial Code* or *Personal Property Security Act*, as applicable.

(d) Except as otherwise expressly provided in this Loan Agreement, the Lender shall have the right to exercise any of its rights and/or remedies without presentment, demand, protest or further notice of any kind other than as expressly set forth herein, all of which are hereby expressly waived by each Loan Party.

(e) The Lender may enforce its rights and remedies hereunder without prior judicial process or hearing, and each Loan Party hereby expressly waives, to the extent permitted by law, any right it might otherwise have to require the Lender to enforce its rights by judicial process. Each Loan Party also waives to the extent permitted by law, any defense it might otherwise have to the Obligations, arising from use of nonjudicial process, enforcement and sale of all or any portion of the Collateral or from any other election of remedies. Each Loan Party recognizes that nonjudicial remedies are consistent with the usages of the trade, are responsive to commercial necessity and are the result of a bargain at arm's length.

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(f) Each Loan Party shall be liable to the Lender for the amount of all expenses (plus subject to Applicable Laws, interest thereon at a rate equal to the Post-Default Rate), and breakage costs as set out in this Loan Agreement.

(g) The Lender shall also be entitled to all rights and remedies set forth in the other Loan Documents. Where there is any consistency or difference between this Loan Agreement and any other Loan Document, this Loan Agreement shall prevail.

Notwithstanding any exercise of the Lender's rights with respect to Trademarks or other Intellectual Property contained in the Collateral, the Borrower and any holder of a security interest in inventory of the Borrower shall have the right to sell such inventory free and clear of any Lender interest in the Trademarks or other Intellectual Property regardless of whether it bears any such Trademark or other Intellectual Property but subject to the Lender's security interest in such inventory, if any.

SECTION 12. MISCELLANEOUS.

12.01 **Waiver.** No failure or delay on the part of the Lender to exercise, and no course of dealing with respect to, any right, power, privilege or remedy under any Loan Document shall operate as a waiver thereof, nor shall any single or partial exercise by the Lender of any right, power, privilege or remedy under any Loan Document preclude any other or further exercise thereof or the exercise of any other right, power, privilege or remedy. All rights, powers, privileges and remedies of the Lender provided for herein are cumulative and in addition to any and all other rights, powers, privileges and remedies provided by law, the Loan Documents and the other instruments and agreements contemplated hereby and thereby, and are not conditional or contingent on any attempt by the Lender to exercise any of its rights under any other related document. The Lender may exercise at any time after the occurrence of an Event of Default one or more remedies, as it so desires, and may thereafter at any time and from time to time exercise any other remedy or remedies.

12.02 **Notices.** Except as otherwise expressly permitted by this Loan Agreement, all notices, requests and other communications provided for herein and under the other Loan Documents (including any modifications of, or waivers, requests or consents under, this Loan Agreement) shall be given or made in writing (including by telecopy or Electronic Transmission) delivered to the intended recipient at the addresses specified below beneath each party's name; or, as to any party, at such other address as shall be designated by such party in a written notice to each other party. Except as otherwise provided in this Loan Agreement (which shall be effective only on receipt), all such communications shall be deemed to have been duly given when transmitted by telecopier or Electronic Transmission or personally delivered or, in the case of a mailed notice, upon receipt, in each case given or addressed as aforesaid.

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Lender:

Export Development Canada
151 O'Connor Street
Ottawa, Ontario K1A 1K3
Canada

Attention: Loans Services
Facsimile: (613) 598-2514

and to:

Export Development Canada
151 O'Connor Street
Ottawa, Ontario K1A 1K3
Canada

Attention: Asset Management/Covenants Officer
Facsimile: (613) 598-3186

Borrower:

General Motors of Canada Limited
1908 Colonel Sam Drive
Oshawa, Ontario L1H 8P7
Canada

Attention: General Counsel
Facsimile: (905) 644-7772

in each case with a copy to:

Subsidiary Guarantors:

1908 Holdings and Parkwood Holdings Ltd.
Trulaw Corporate Services Ltd.
P.O. Box 866 GT
Anderson Square Building, Shedden Road
George Town, Grand Cayman
Cayman Islands, British West Indies

Attention: Counsel to 1908 Holdings and Parkwood Holdings Ltd.
Facsimile: (345) 949-8492

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in each case with a copy to:

General Motors Company
300 Renaissance Centre
P.O. 300
Detroit, Michigan
48265-3000
U.S.A.

Attention: General Motors North American General Counsel
Facsimile: (212) 418-3632

General Motors Product Services Inc.
300 Renaissance Centre
P.O. 300
Detroit, Michigan
48265-3000
U.S.A.

Attention: c/o General Motors North American General Counsel
Facsimile: (248) 267-4365

General Motors Overseas Funding LLC
300 Renaissance Centre
P.O. 300
Detroit, Michigan
48265-2000
U.S.A.

Attention: Barb Lister-Tait
Facsimile: (313) 665-4979

12.03 **Indemnification and Expenses.** The Borrower agrees to hold the Lender, Her Majesty the Queen in Right of Canada, Her Majesty the Queen in Right of the Province of Ontario and their respective Affiliates and their respective officers, directors, employees, agents and advisors (each an "Indemnified Party") harmless from and indemnify any Indemnified Party against any and all claims, suits, actions, proceedings, obligations, liabilities (including strict liabilities) and debts, and all losses, actual damages, judgments, awards, amounts paid in settlement of whatever kind or nature, fines, penalties, charges, costs and expenses of any kind (including, but not limited to, reasonable legal fees and other costs of defense), which may be imposed on, incurred by or asserted against such Indemnified Party (collectively, the "Costs") relating to or arising out of this Loan Agreement, the Notes, any other Loan Document or any transaction contemplated hereby or thereby, or any transaction financed or proposed to be financed in whole or in part (directly or indirectly) with the Loan, or any amendment, supplement or modification of, or any waiver or consent under or in respect of, this Loan Agreement, the Notes, any other Loan Document or any transaction contemplated hereby or thereby, that, in each case, results from anything other than any Indemnified Party's gross negligence or willful misconduct. Without limiting the generality of the foregoing, the Borrower

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agrees to hold any Indemnified Party harmless from and indemnify such Indemnified Party against all Costs with respect to or arising out of any violation or alleged violation of any rule or regulation or any other laws, that, in each case, results from anything other than such Indemnified Party's gross negligence or willful misconduct. In any suit, proceeding or action brought by an Indemnified Party in connection with any Collateral for any sum owing thereunder, or to enforce any provisions of any Loan Document, the Borrower will save, indemnify and hold such Indemnified Party harmless from and against all expense, loss or damage suffered by reason of any defense, set-off, counterclaim, recoupment or reduction or liability whatsoever of the account debtor or obligor thereunder, arising out of a breach by any Loan Party of any obligation under any Loan Document or arising out of any other agreement, indebtedness or liability at any time owing to or in favour of such account debtor or obligor or its successors from any Loan Party. Subject to the provisions of this Loan Agreement, the Borrower also agrees to reimburse an Indemnified Party as and when billed by such Indemnified Party for all such Indemnified Party's reasonable costs and expenses incurred in connection with the enforcement or the preservation of such Indemnified Party's rights under this Loan Agreement, the Notes, any other Loan Document or any transaction contemplated hereby or thereby, including without limitation the reasonable fees and disbursements of its counsel. The Loan Parties hereby acknowledge that, notwithstanding the fact that the Obligations are secured by the Collateral, the Obligations are recourse obligations of the Loan Parties.

Each Loan Party also agrees not to assert any claim against the Lender, Her Majesty the Queen in Right of Canada, Her Majesty the Queen in Right of the Province of Ontario, or Industry Canada (collectively, the "Lender Parties") or any of their respective Affiliates, or any of their respective officers, directors, employees, attorneys and agents, on any theory of liability, for special, indirect, consequential or punitive damages arising out of or otherwise relating to the Loan Documents, the actual or proposed use of the proceeds of the Loan, this Loan Agreement or any of the transactions contemplated hereby or thereby.

The Borrower agrees to pay as and when billed by the Lender Parties all of the out-of pocket costs and expenses incurred by the Lender Parties in connection with the exercise of the Lender Parties' rights and remedies upon the occurrence of an Event of Default, including without limitation all the fees, disbursements and expenses of counsel to the Lender Parties.

If the Borrower fails to pay when due any costs, expenses or other amounts payable by it under this Loan Agreement, including reasonable fees and expenses of counsel and indemnities, such amount may be paid on behalf of the Borrower by the Lender and the Borrower shall remain liable for any such payments by the Lender and such amounts shall accrue interest at the Post-Default Rate. No such payment by the Lender shall be deemed a waiver of any of its rights under the Loan Documents.

To the fullest extent permitted by Applicable Law, in consideration of Lender entering into this Loan Agreement, and for other good and valuable consideration, the receipt and sufficiency of which each Loan Party hereby acknowledges, each Loan Party hereby forever releases, discharges and acquits each Indemnified Party from any and all claims, demands, liabilities, responsibilities, disputes, causes, damages, actions and causes of actions (whether at law or in equity) indebtedness and obligations (collectively, "Claims") of every type, kind, nature, description or character, including any so-called "lender liability" claims or defenses, and irrespective of how, why or by reason of what facts, whether such Claims have heretofore arisen,

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are now existing or hereafter arise, or which could, might or be claimed to exist, of whatever kind or nature, whether known or unknown, suspected or unsuspected, liquidated or unliquidated, matured or unmatured, fixed or contingent, each as though fully set forth herein at length, which may in any way arise out of, are connected with or in any way relate to actions or omissions arising in connection with the loan contemplated herein which occurred on or prior to the date hereof with respect to any Loan Party, this Loan Agreement, the Obligations, any Collateral, any other Loan Document and any third parties liable in whole or in part for the Obligations, save and except for a breach by the Lender of the provisions of the confidentiality agreement attached as Exhibit C hereof.

Without prejudice to the survival of any other agreement of a Loan Party hereunder, the covenants and obligations of each Loan Party contained in this Section 12.03 shall survive for a period of 2 years the payment in full of the Obligations and all other amounts payable hereunder and delivery of the Collateral by the Lender against full payment therefor.

The Loan Parties shall, if requested by the Government of Ontario, execute an agreement with the Government of Ontario in form satisfactory to the Government of Ontario granting the covenants of such Loan Parties and indemnities granted by such Loan Party in this Section 12.03 directly in favour of the Government of Ontario.

12.04 Amendments and Effect of this Loan Agreement. Except as otherwise expressly provided in this Loan Agreement, any provision of this Loan Agreement may be modified or supplemented only by an instrument in writing signed by the Lender and the Loan Parties and any provision of this Loan Agreement may be waived by the Lender in writing. To the extent that the Treasury proposes any amendments, waivers or modifications to the Loan Documents, the Lender's consent is required, save and except as set out in Section 7.27. The Lender agrees that it will act reasonably and will only withhold consent when such proposed changes would adversely impact Canadian economic, commercial and/or policy interests. The Lender agrees that the Borrower may assign to the Treasury its right to enforce the provisions of this Section 12.04 or may permit the Treasury to direct the enforcement of the rights of the Borrower under this Section 12.04. The provisions of this Section 12.04 may not be amended without the prior written consent of the Treasury.

This Loan Agreement amends and restates in its entirety the Existing Loan Agreement and, as of the Effective Date, the Existing Loan Agreement shall be superseded hereby. The Obligations outstanding under the Existing Loan Agreement that remain outstanding on the date hereof shall constitute Obligations hereunder governed by the terms hereof. Such Obligations shall be continuing in all respects, and this Loan Agreement shall not be deemed to evidence or result in a novation or repayment and re-borrowing of such Obligations.

12.05 Confirmation of Existing Security. Each of the Loan Parties party to (i) the Security Agreements, (ii) the Equity Pledge Agreements and (iii) each Mortgage and (iv) each Environmental Indemnity Agreement (collectively, the "Existing Security") hereby irrevocably acknowledges, ratifies and confirms the Existing Security to the Lender and individually agrees that the security interest granted by it pursuant to the Existing Security is and shall continue to be effective, valid binding and enforceable against such Loan Party in accordance with its terms and conditions as continuing collateral security for all the Obligations. Each of the Loan Parties party to each Guarantee Agreement (the "Existing Guarantees") hereby irrevocably

SECOND AMENDED AND RESTATED LOAN AGREEMENT

acknowledges, ratifies and confirms the Existing Guarantees to the Lender and individually agrees that the Existing Guarantees are and shall continue to be effective, valid, binding and enforceable against such Loan Party in accordance with their terms and conditions as a continuing guarantee for all the Obligations of the Borrower under this Loan Agreement.

12.06 **[Reserved]**.

12.07 **Survival.** The obligations of the Borrower under Sections 2.05 and 3.03, and of the Loan Parties under Section 12.03 hereof shall survive the repayment of the Loan and the termination of this Loan Agreement. In addition, each representation and warranty made, or deemed to be made by a request for a borrowing herein or pursuant hereto shall survive the making of such representation and warranty, and the Lender shall not be deemed to have waived, by reason of making any Advance, any Default that may arise by reason of such representation or warranty proving to have been false or misleading, notwithstanding that the Lender may have had notice or knowledge or reason to believe that such representation or warranty was false or misleading at the time such Advance was made.

12.08 **Captions.** The table of contents and captions and Section headings appearing herein are included solely for convenience of reference and are not intended to affect the interpretation of any provision of this Loan Agreement.

12.09 **Counterparts and Facsimile.** This Loan Agreement may be executed simultaneously in any number of counterparts. Each counterpart shall be deemed to be an original, and all such counterparts shall constitute one and the same instrument. The parties agree that this Loan Agreement, any documents to be delivered pursuant to this Loan Agreement and any notices hereunder may be transmitted between them by email and/or by facsimile. The parties intend that faxed signatures and electronically imaged signatures such as .pdf files shall constitute original signatures and are binding on all parties. The original documents shall be promptly delivered, if requested.

12.10 **Governing Law.** This Loan Agreement shall be construed in accordance with, and governed by the laws of the Province of Ontario and the federal laws of Canada applicable therein, as the same may from time to time be in effect.

12.11 **Waiver of Jury Trial; Consent to Jurisdiction and Venue; Service of Process; Waiver.** Each party hereto hereby irrevocably and unconditionally waives, to the fullest extent permitted by Applicable Law, any and all rights to trial by jury of any claim or cause of action, or in any legal proceeding directly or indirectly based upon, arising out of or relating to this Loan Agreement, the other Loan Documents or any of the transactions contemplated hereby or thereby (whether based on contract, tort, or any other theory).

Each party (a) certifies that no representative, agent, or attorney of the other party has represented, expressly or otherwise, that such other party would not, in the event of litigation, seek to enforce the foregoing waiver and (b) acknowledges that it and the other party have been induced to enter into this Loan Agreement by, among other things, the mutual waivers and certifications in this section.

Each party hereto hereby irrevocably and unconditionally consents, on behalf of itself and its property, to the non-exclusive jurisdiction of any court of the province of Ontario, in

SECOND AMENDED AND RESTATED LOAN AGREEMENT

any action, suit or proceeding arising out of or relating to this Loan Agreement, the other Loan Documents or any of the transactions contemplated hereby or thereby, and waives any objection it may have to the laying of venue in any such court or that such court is an inconvenient forum or does not have personal jurisdiction over it. Each party hereto hereby irrevocably consents to the service of a summons and complaint and other process in any action, suit, claim or proceeding brought by such other party in connection with this Loan Agreement, the other Loan Documents, any rights or obligations hereunder or thereunder, or the performance of such rights and obligations, on behalf of itself or its property, by mail of a copy thereof by registered mail (return receipt requested) or any substantially similar form of mail, postage prepaid, to such party's notice address referred to in Section 12.02 of this Loan Agreement.

Nothing in this section shall affect the right of the Lender to (i) serve legal process in any other manner permitted by Applicable Law, or (ii) bring any action or proceeding against any Loan Party or its properties in the courts of any other jurisdictions.

12.12 **Saving Clause.** It is the intention of the Lender and the Loan Parties that each Loan Party's and each Guarantor's obligations shall be in, but not in excess of, the maximum amount permitted by applicable bankruptcy (including Sections 544 and 548 of the *Bankruptcy Code*), or other insolvency, reorganization, fraudulent conveyance, transfer, corporate, creditor rights, criminal or similar Applicable Law as in effect from time to time. To that end, notwithstanding any other provision herein contained to the contrary, with respect to each Guarantor, if this Loan Agreement, or any other Loan Document, would, but for the application of this sentence, be avoidable, void, invalid or unenforceable under Applicable Law, or the claims hereunder or thereunder be would subject to being subordinated under Applicable Law, then with respect to such party as of any date of determination, (a) this Loan Agreement and/or other Loan Document shall be valid and enforceable with respect to such party as of that date of determination only to the maximum extent that would not cause either (i) this Loan Agreement, or any other Loan Document to be avoidable, void, invalid or unenforceable under Applicable Law (after taking into account, among other things, any Guarantor's right of contribution and indemnification from each other Loan Party, if any) or (ii) such Guarantor's Obligations under any Loan Documents to be subordinated, (b) the maximum Obligations for which each Guarantor shall be liable hereunder or under any other Loan Document shall be reduced to that amount which, after giving effect thereto, would not cause the Obligations as so reduced, to be subject to being avoidable, void, invalid, unenforceable or subordinated under Applicable Law, and (c) this Loan Agreement and each other Loan Document shall automatically be deemed to have been amended accordingly, and the Obligations of such Guarantor reduced accordingly, as of that date of determination with respect to such Guarantor.

Section 12.12 of this Loan Agreement is intended solely to preserve the rights of the Lender to the maximum extent permitted by Applicable Law, and neither the Borrower, any other Loan Party nor any other Persons shall have any right or claim under Section 12.12 that would not otherwise be available under Applicable Law.

12.13 **Acknowledgments.** Each Loan Party hereby acknowledges that:

(a) it has been advised by counsel in the negotiation, execution and delivery of this Loan Agreement, the Notes and the other Loan Documents to which it is a party;

SECOND AMENDED AND RESTATED LOAN AGREEMENT

(b) The Lender has no fiduciary relationship to any Loan Party, and the relationship between the Borrower and the Lender is solely that of debtor and creditor; and

(c) no joint venture exists among or between the Lender and any Loan Party.

12.14 **Hypothecation or Pledge of Collateral.** Nothing in this Loan Agreement shall preclude the Lender from engaging in repurchase transactions with the Collateral or otherwise pledging, repledging, transferring, hypothecating, or rehypothecating the Collateral (subject to the interest of the relevant Senior Lien Lender and Permitted Liens). Nothing contained in this Loan Agreement shall obligate the Lender to segregate any Collateral delivered to the Lender by any Loan Party.

12.15 **Successors and Assigns: Participations and Assignments.**

(a) The provisions of this Loan Agreement shall be binding upon and inure to the benefit of the parties hereto, all future holders of the Loan and their respective successors and assigns permitted hereby, except that the Borrower may not assign or otherwise transfer any of its rights or obligations hereunder without the prior written consent of the Lender (and any attempted assignment or transfer by the Borrower without such consent shall be null and void) and the Lender may not assign or otherwise transfer its rights or obligations hereunder except in accordance with this Section 12.15.

(b) The Lender may assign or transfer to (i) prior to the occurrence of a Default or Event of Default which is continuing, one or more assignees (each, an "Assignee") other than an Ineligible Acquirer and (ii) following the occurrence and during the continuance of a Default or an Event of Default, any Assignee including an Ineligible Acquirer, all or a portion of its rights and obligations under this Loan Agreement (including all or a portion of the Loans at the time owing to it), together with any related rights and obligations thereunder, in each case following notice to the Borrower, but without the consent of the Borrower, pursuant to an Assignment and Assumption executed by the applicable Assignee and the Lender and delivered to the Borrower for its records. The Borrower or its agent will maintain a register ("Register") of the Lender and Assignees. The Register shall contain the names and addresses of the Lender and Assignees and the principal amount of the loans (and stated interest thereon) held by the Lender and each Assignee from time to time. The entries in the Register shall be conclusive and binding, absent manifest error. The Borrower shall enter into such amendments or other modifications to this Loan Agreement and the other Loan Documents as are reasonably required to accommodate any such assignments, including, without limitation, amendments or modifications which provide for the accommodation of multiple lenders and the appointment of administrative and collateral agents for the Lender and such Assignees; provided that, such amendments or modifications do not materially increase the tax cost to the Borrower of maintaining the Loan.

(c) The Lender may sell participations in all or a portion of the Lender's rights and obligations under this Loan Agreement (including all or a portion of the Loan owing to it) (each, a "Participation") to (i) prior to the occurrence of a Default or Event of Default which is continuing, one or more purchasers (each, a "Participant") other than an Ineligible Acquirer, including one or more lenders or other Persons that provide financing to the Lender in the form of sales and repurchases of participations and (ii) following the occurrence and during the continuance of a Default or an Event of Default, any Participant including an Ineligible

SECOND AMENDED AND RESTATED LOAN AGREEMENT

Acquirer, all or a portion of its rights and obligations under this Loan Agreement (including all or a portion of the Loans at the time owing to it), together with any related rights and obligations thereunder, in each case following notice to the Borrower, but without the consent of the Borrower, provided that, in each case, (A) the Lender's obligations under this Loan Agreement shall remain unchanged, (B) the Lender shall remain solely responsible to the other parties hereto for the performance of such obligations, and (C) the Borrower shall continue to deal solely and directly with the Lender in connection with the Lender's rights and obligations under this Loan Agreement. Any agreement pursuant to which the Lender sells such a participation shall provide that the Lender shall retain the sole right to enforce this Loan Agreement and to approve any amendment, modification or waiver of any provision of this Loan Agreement; provided that such agreement may provide that the Lender will not, without the consent of the Participant, agree to any amendment, modification or waiver that (1) reduces the amount of the Loan, extends the Maturity Date of the Loan or reduces the rate of interest or any fee of the Loan or extends the due date of any such rate or fee or (2) directly affects such Participant. Subject to paragraph (b) of this Section, the Borrower agrees that each Participant shall be entitled to the benefits of Sections 2.08, 3.03 and 12.03 to the same extent as if it were the Lender and had acquired its interest by assignment pursuant to paragraph (b) of this Section 12.15; provided that the Lender and all Participants shall be entitled to receive no greater amount in the aggregate pursuant to such Sections than the Lender would have been entitled to receive had no such transfer occurred unless such transfer occurs while an Event of Default shall have occurred and be continuing. To the extent permitted by law, and subject to paragraph (b) of this Section, each Participant also shall be entitled to the benefits of Section 12.17 as though it were the Lender. In the event that the Lender sells a participation in the Lender's rights and obligations under this Loan Agreement, the Lender, on behalf of Borrower, shall maintain a register on which it enters the name, address and interest in this Loan Agreement of all Participants.

(d) For avoidance of doubt, the parties to this Loan Agreement acknowledge that the provisions of this Section 12.15 concerning assignments of Loan relate only to absolute assignments and that such provisions do not prohibit assignments creating security interests in Loans to (i) prior to the occurrence of a Default or an Event of Default which is continuing, one or more pledgees other than an Ineligible Acquirer, and (ii) following the occurrence and during the continuance of a Default or an Event of Default, any pledgee including any Ineligible Acquirer, including in each case, without limitation, any pledge or assignment by a Lender of any Loan to the Bank of Canada in accordance with Applicable Law.

(e) The Lender may furnish any information concerning any Loan Party or any of its Subsidiaries in the possession of the Lender from time to time to assignees and Participants (including prospective assignees and Participants) only after notifying the Borrower in writing and securing signed confidentiality statements in favour of the Disclosing Party (a form of which is attached hereto as Exhibit C) and only for the sole purpose of evaluating participations and for no other purpose unless disclosure is required pursuant to the *Access to Information Act* or Applicable Law.

12.16 **Periodic Due Diligence Review.** During the Relevant Period, the Borrower and the Subsidiary Guarantors shall permit the (i) Lender and its agencies, consultants, contractors and advisors, (ii) Industry Canada, and (iii) The Ontario Ministry of Economic Development and its agents, consultants, contractors and advisors access to personnel and any books, papers, records or other data that may be relevant to the financial assistance, including compliance with the financing terms and conditions.

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The Borrower, the Subsidiary Guarantors (but only with respect to the Canadian operations and any Collateral owned by it) acknowledges that the Lender, Industry Canada and the Ontario Ministry of Economic Development have the right to perform continuing Due Diligence Reviews with respect to the business operations of the Loan Parties and the Collateral. Each Loan Party also shall make available to the Lender, Industry Canada and the Ontario Ministry of Economic Development (provided such entity has executed a confidentiality agreement in favour of the Disclosing Parties) a knowledgeable financial or accounting officer for the purpose of answering questions respecting the business and operations of each Loan Party and the Collateral. Without limiting the generality of the foregoing, each Loan Party acknowledges that the Lender has made the Loan to the Borrower based upon the information concerning the Loan Parties and the Collateral provided by the Loan Parties to the Lender, and the representations, warranties and covenants contained herein, and that the Lender, Industry Canada and the Ontario Ministry of Economic Development (provided such entity has executed a confidentiality agreement in favour of the Disclosing Parties), at their respective options, have the right, at any time during business hours on reasonable prior notice to conduct a Due Diligence Review on the business and operations of any Loan Party and some or all of the Collateral securing the Loan. In addition, the Lender, Industry Canada and the Ontario Ministry of Economic Development (provided such entity has executed a confidentiality agreement in favour of the Disclosing Parties) have the right to perform continuing Due Diligence Reviews of each Loan Party its directors, officers, and Responsible Officers. The Borrower and the Lender further agree that all reasonable out-of-pocket costs and expenses incurred by the Lender, Industry Canada and the Ontario Ministry of Economic Development in connection with such Person's activities pursuant to this Section 12.16 shall be paid by the Borrower.

The Lender will use reasonable commercial efforts to hold, and will use reasonable best efforts to cause its agents, consultants, contractors, advisors, Canada executive branch officials and employees, to hold, in confidence all non-public records, books, contracts, instruments, computer data and other data and information (collectively, "Information") concerning the Loan Parties furnished or made available to them by the Loan Parties, the Guarantors or any of their Subsidiaries or their representatives pursuant to this Loan Agreement (except to the extent that such information can be shown to have been (i) previously known by such party on a non-confidential basis, (ii) in the public domain through no fault of such party or (iii) later lawfully acquired from other sources by the party to which it was furnished (and without violation of any other confidentiality obligation)); provided that nothing herein shall prevent the Lender from disclosing any Information to the extent required by Applicable Law. The Lender understands that the Information may contain commercially sensitive confidential information entitled to an exception from the *Access to Information Act* request or similar request under Applicable Law.

Notwithstanding anything to the contrary contained in this Loan Agreement or the other Loan Documents (but subject to Sections 12.15 and 12.16), the Lender may use, retain, and disclose any information related to the Loan Documents as required by Applicable Law or any governmental agency who has executed a confidentiality agreement in favour of the Disclosing Parties, or to the extent required pursuant to Canada's or the Lender's international commitments (including, without limitation any requirement that such information be disclosed by virtue of the

SECOND AMENDED AND RESTATED LOAN AGREEMENT

Lender's status as an agent of Her Majesty in Right of Canada or by virtue of any Applicable Law, or Canadian government policy or by virtue of any international agreement to which the Government of Canada or the Lender is a party, and including in respect of the WTO Subsidies and countervailing Measures Agreement or Canadian government policy). The Lender shall also be entitled to disclose any matters in relation to the transactions contemplated herein to the Government of Canada and the Government of Ontario (but the Lender must require confidential treatment thereof) and shall be entitled to make publicly available the following information: the name of the Borrower, the financial service provided by the Lender, the dates of the Loan Documents, a general description of the commercial transaction (including country) contemplated hereby, the amount of support in the approximate Canadian dollar range, and a redacted version of this Loan Agreement as agreed among the Loan Parties, the Lender, the Government of Canada and the Government of Ontario.

Subject to the *Access to Information Act* (Canada) or similar Applicable Law and except as they may be legally required to disclose, the Lender and Industry Canada shall use their best efforts to maintain the confidentiality of all information including all Confidential Information with respect to each Loan Party and the Guarantors and each of its direct and indirect Subsidiaries which is made available to the Lender or Industry Canada pursuant to this Loan Agreement, and shall provide each Loan Party and the Guarantors and each of its direct and indirect Subsidiaries with notice of any request from a third party for such information and an opportunity to respond to such request as provided under the relevant legislation or other applicable law prior to disclosure by the Lender.

Subject to the Freedom of Information and *Protection of Privacy Act* (Ontario) or similar Applicable Law and except as it may be legally required to disclose, the Ontario Ministry of Economic Development shall use its best efforts to maintain the confidentiality of all information including all Confidential Information with respect to each Loan Party and the Guarantors and each of its direct and indirect Subsidiaries which is made available to the Ontario Ministry of Economic Development pursuant to this Loan Agreement, and shall provide each Loan Party and the Guarantors and each of its direct and indirect Subsidiaries with notice of any request from a third party for such information and an opportunity to respond to such request as provided under the relevant legislation or other Applicable Law prior to disclosure by the Lender.

The Lender agrees and confirms, and shall cause each Receiving Party to agree and confirm, that all Confidential Information disclosed by a Disclosing Party to a Receiving Party is proprietary to the Disclosing Party, highly confidential financial, commercial, scientific, technical, and/or labour relations information, and/or contains trade secrets, and is supplied in confidence on that basis, and that the unauthorized disclosure thereof by a Receiving Party, could reasonably be expected to cause a Disclosing Party irreparable harm, material financial loss, significant prejudice to its competitive position, and/or interfere with its contractual arrangements and any negotiations in which it is engaged. Accordingly, the Lender acknowledges, and will cause each Receiving Party to acknowledge, that the Disclosing Party is disclosing its Confidential Information to the Receiving Party on the basis that all such Confidential Information is exempt from access by and disclosure to others pursuant to Section 20 of the *Access to Information Act* (Canada) and/or Section 17 of the *Freedom of Information and Protection of Privacy Act* (Ontario) and/or similar Applicable Law and the Lender will cause each Receiving Party to agree to treat all such Confidential Information as

SECOND AMENDED AND RESTATED LOAN AGREEMENT

being so exempt and use its best efforts to ensure that all Confidential Information will be afforded confidential treatment subject to such legislation. In the event that any Receiving Party intends to disclose all or any part of the Confidential Information disclosed to them by a Disclosing Party, such Receiving Party will promptly advise the Disclosing Party in writing so that the Disclosing Party will have the opportunity to make appropriate detailed representations to the appropriate authority about the nature of the information. Each Receiving Party will cooperate with the Disclosing Party in taking any reasonably practicable steps to mitigate the effects of disclosure and not oppose any action by the Disclosing Party to seek an appropriate protective order or other remedy.

Section 12.16 and the non-disclosure agreement attached hereto as Exhibit C shall survive termination of this Loan Agreement and satisfaction of all Obligations thereunder.

12.17 **Set-Off.** Each Loan Party hereby irrevocably authorizes the Lender at any time and from time to time without notice to such Loan Party, while an Event of Default is continuing, any such notice being expressly waived by each Loan Party, to set-off and appropriate and apply any and all deposits (general or special, time or demand, provisional or final), credits, indebtedness or claims, in any currency, in each case whether direct or indirect, absolute or contingent, matured or unmatured, at any time held or owing by the Lender or any Affiliate thereof to or for the credit or the account of the Loan Party, or any part thereof in such amounts as Lender may elect, against and on account of the obligations and liabilities of the Loan Party to Lender hereunder and claims of every nature and description of Lender against the Loan Party, in any currency, whether arising hereunder, under this Loan Agreement, or under any other Loan Document, as Lender may elect, whether or not Lender has made any demand for payment. Lender may set-off cash, the proceeds of the liquidation of any Collateral and all other sums or obligations owed by the Lender or its Affiliates to any Loan Party against all of such Loan Party's obligations to the Lender or its Affiliates, whether under this Loan Agreement or under any other agreement with such Loan Party, or otherwise, without prejudice to the Lender's or its Affiliate's right to recover any deficiency. The rights of Lender under this section are in addition to other rights and remedies (including without limitation, other rights of set-off) which Lender may have. Upon the occurrence of an Event of Default, the Lender shall have the right to cause liquidation, termination or acceleration to the extent of any assets pledged by any Loan Party to secure its Obligations hereunder or under any other agreement to which this Section 12.17 applies.

12.18 **[Reserved].**

12.19 **Reimbursement.** All sums reasonably expended by the Lender in connection with the exercise of any right or remedy provided for herein shall be and remain the obligation of the Borrower or Loan Party, as applicable (unless and to the extent that the Loan Parties are the prevailing party in any dispute, claim or action relating thereto). The Borrower agrees to pay, with interest at the Post-Default Rate subject to Applicable Law to the extent that an Event of Default has occurred, the reasonable out of pocket expenses and reasonable legal fees incurred by the Lender in connection with the enforcement (including any waivers), administration and amendment of the Loan Documents (regardless of whether this Loan Agreement is entered into hereunder), the taking of any action, including legal action, required or permitted to be taken by the Lender pursuant thereto, any "due diligence" or loan agent reviews conducted by the Lender, Industry Canada and the Ontario Ministry of Economic Development or on their behalf or by refinancing or restructuring in the nature of a "workout."

SECOND AMENDED AND RESTATED LOAN AGREEMENT

12.20 **Waiver Of Redemption And Deficiency Rights.** Each Loan Party hereby expressly waives, to the fullest extent permitted by law, every statute of limitation on a deficiency judgment, any reduction in the proceeds of any Collateral as a result of restrictions upon the Lender contained in the Loan Documents or any other instrument delivered in connection therewith, and any right that they may have to direct the order in which any of the Collateral shall be disposed of in the event of any Disposition pursuant hereto.

12.21 **[Reserved].**

12.22 **Severability.** Any provision of any Loan Document held to be invalid, illegal or unenforceable in any jurisdiction shall, as to such jurisdiction, be ineffective to the extent of such invalidity, illegality or unenforceability without affecting the validity, legality and enforceability of the remaining provisions thereof; and the invalidity of a particular provision in a particular jurisdiction shall not invalidate such provision in any other jurisdiction. If any provision of any Loan Document shall be held invalid or unenforceable (in whole or in part) as against any one or more Loan Parties, then such Loan Document shall continue to be enforceable against all other Loan Parties without regard to any such invalidity or unenforceability.

12.23 **Entire Agreement.** This Loan Agreement and the other Loan Documents embody the entire agreement and understanding of the parties hereto and supersede any and all prior agreements, arrangements and understandings relating to the matters provided for herein and therein.

12.24 **Governments of Canada and Ontario.** The Borrower acknowledges and agrees that the Government of Canada and the Government of Ontario have cooperated to provide a coordinated response to the financial needs of the Borrower, in furtherance of which the Government of Canada and the Government of Ontario were responsible for contributions in amounts equal to two-thirds and one-third respectively of the Loan through the Consolidated Revenue Fund and will provide guidance to the Lender in all material decisions to be made with respect to the Loan, this Loan Agreement and the other Loan Documents.

Each Loan Party acknowledges and agrees that neither (i) the provision of the loan facility provided for under this Loan Agreement and the other Loan Documents nor any of the terms thereof, or (ii) the participation by the Government of Canada and the Government of Ontario in providing the funding for the Loan, shall in any way constitute any waiver or derogation (express or implied) of any rights and remedies that the Government of Canada and the Government of Ontario may have under Applicable Law, in equity or otherwise, with respect to any past, current or future taxes or other obligations which may at any time be owing by any Loan Party or any of its Affiliates to the Government of Canada or the Government of Ontario, including any rights of set-off.

12.25 **Administrative Loan Party.** Each Loan Party hereby irrevocably appoints the Borrower as the agent and attorney-in-fact for the other Loan Parties (the "Administrative Loan Party") which appointment shall remain in full force and effect unless and until the Lender shall have received prior written notice signed by the Borrower that such appointment has been revoked and that another Loan Party has been appointed Administrative Loan Party. Each of the

SECOND AMENDED AND RESTATED LOAN AGREEMENT

Loan Parties hereby irrevocably appoints and authorizes the Administrative Loan Party (i) to provide to the Lender and receive from the Lender all notices, reports, certifications and instructions with respect to the Loan obtained for the benefit of the Borrower and the other Loan Parties and all other notices, reports, certifications and instructions under this Loan Agreement and the other Loan Documents and (ii) to take such action as the Administrative Loan Party deems appropriate on its behalf in respect of the Loan and to exercise such other powers as are reasonably incidental thereto to carry out the purposes of this Loan Agreement and the other Loan Documents. For the avoidance of doubt, this Section 12.25 shall not limit the obligations of the Loan Parties to provide the notices and certifications that are required by the Loan Documents.

12.26 **Anti-Money Laundering Legislation.** Each Loan Party acknowledges that, pursuant to the Proceeds of Crime (Money Laundering) and *Terrorist Financing Act* (Canada) and other applicable anti-money laundering, anti-terrorist financing, government sanction and “**know your client**” laws (collectively, including any guidelines or orders thereunder, “**AML Legislation**”), the Lender may be required to obtain, verify and record information regarding the Loan Parties and their respective directors, authorized signing officers, direct or indirect shareholders or other Persons in control of the Loan Parties, and the transactions contemplated hereby. Such Loan Party shall promptly provide all such information, including supporting documentation and other evidence, as may be reasonably requested by the Lender, or any prospective Assignee or Participant of the Lender in order to comply with any applicable AML Legislation, whether now or hereafter in existence.

[Signature Pages Follow]

SECOND AMENDED AND RESTATED LOAN AGREEMENT

IN WITNESS WHEREOF, the parties hereto have caused this Loan Agreement to be duly executed and delivered as of the day and year first above written.

BORROWER:

GENERAL MOTORS OF CANADA LIMITED

/s/ NEIL J. MACDONALD

By: NEIL J. MACDONALD

Title: SECRETARY

I have authority to bind the Corporation

SECOND AMENDED AND RESTATED LOAN AGREEMENT

OTHER LOAN PARTIES:

1908 HOLDINGS LTD.

/s/ RAJESH VADAVA

By: RAJESH VADAVA

Title: ASSISTANT SECRETARY

I have authority to bind the Corporation

SECOND AMENDED AND RESTATED LOAN AGREEMENT

PARKWOOD HOLDINGS LTD.

/s/ RAJESH VADAVA

By: RAJESH VADAVA

Title: ASSISTANT SECRETARY

I have authority to bind the Corporation

SECOND AMENDED AND RESTATED LOAN AGREEMENT

GM OVERSEAS FUNDING, LLC

/s/ Adil Mistry

By: Adil Mistry

Title: Vice President

I have authority to bind the Corporation

SECOND AMENDED AND RESTATED LOAN AGREEMENT

LENDER:

EXPORT DEVELOPMENT CANADA

/s/ Chris Timbrell

By: **Chris Timbrell**

Title: **Sr. Financing Manager**

/s/ JOSEPH HUANG

By: **JOSEPH HUANG**

Title: **SR. ICS**

We/I have authority to bind the Corporation

SECOND AMENDED AND RESTATED LOAN AGREEMENT

**CONFIDENTIAL TREATMENT REQUESTED BY GENERAL MOTORS COMPANY
PURSUANT TO THE FREEDOM OF INFORMATION ACT
SCHEDULE 1.01(a)**

Excluded Collateral

**CONFIDENTIAL TREATMENT REQUESTED BY GENERAL MOTORS COMPANY
PURSUANT TO THE FREEDOM OF INFORMATION ACT
SCHEDULE 6.03**

Litigation

SCHEDULE 6.09

Chief Executive Office, Chief Operating Office

Name of Loan Party

Chief Executive Office, Chief Operating Office

General Motors of Canada Limited

1908 Colonel Sam Drive
Oshawa, Ontario
L1H 8P7

1908 Holdings Ltd.

Trulaw Corporate Services Ltd. P.O. Box 866 GT
Anderson Square Building
George Town, Grand Cayman, Cayman Islands, British West Indies

Parkwood Holdings Ltd.

Trulaw Corporate Services Ltd. P.O. Box 866 GT
Anderson Square Building
George Town, Grand Cayman, Cayman Islands, British West Indies

GM Overseas Funding LLC

200 Renaissance Center
P.O Box 200
Detroit, Michigan
48265-2000

SCHEDULE 6.10

Location of Books and Records

Name of Loan Party

Location of Books and Records

General Motors of Canada Limited

1908 Colonel Sam Drive
Oshawa, Ontario
L1H 8P7

1908 Holdings Ltd.

Trulaw Corporate Services Ltd. P.O. Box 866 GT
Anderson Square Building
George Town, Grand Cayman, Cayman Islands, British West Indies

Parkwood Holdings Ltd.

Trulaw Corporate Services Ltd. P.O. Box 866 GT
Anderson Square Building
George Town, Grand Cayman, Cayman Islands, British West Indies

GM Overseas Funding LLC

300 Renaissance Center
P.O. Box 300
Detroit, Michigan
48265-3000

**CONFIDENTIAL TREATMENT REQUESTED BY GENERAL MOTORS COMPANY
PURSUANT TO THE FREEDOM OF INFORMATION ACT
SCHEDULE 6.15**

Subsidiaries

SCHEDULE 6.21Filing Jurisdictions and Offices

<u>Name of Loan Party</u>	<u>Jurisdiction(s)</u>	<u>Applicable Filing Offices</u>
General Motors of Canada Limited	Ontario	Ministry of Government Services 393 University Avenue, 2 nd Floor Toronto, Ontario M5G 2M2 Land Titles Division of The Cochrane Registry Office (No. 6) Court House 149 – 4 th Avenue, P.O. Box 580 Cochrane, Ontario P0L 1C0 Land Titles Division of The Durham Registry Office (No. 40) 590 Rossland Road East Whitby, Ontario L1N 9G5 Land Titles Division of The Niagara North Registry Office (No. 30) 59 Church Street St. Catharines, Ontario L2R 3C3 Land Titles Division of The Essex Registry Office (No. 12) 949 McDougall Avenue, Suite 100 Windsor, Ontario N9A 1L9 Land Titles Division of The Oxford Registry Office (No. 41) 75 Graham Street Woodstock, Ontario N4S 6J8
General Motors of Canada Limited	New Brunswick	Personal Property Registry 360 Pleasant Street Miramichi, New Brunswick E1V 1X3
General Motors of Canada Limited	British Columbia	Personal Property Registry BC Registry Services 2 nd Floor 940 Blanshard Street Victoria, British Columbia V8W 9V3
General Motors of Canada Limited	Alberta	Alberta Personal Property Registry John E. Brownlee Building 10365 - 97th Street Edmonton, Alberta T5J 3W7 Alberta Government Services Land Titles Office 10365-97 Street Edmonton, Alberta T5J 3W7

General Motors of Canada Limited	Quebec	Register of Personal and Movable Real Rights 1, Notre-Dame Street East, 7 th Floor Montreal, Québec H2Y 1B6
GM Overseas Funding, LLC	Delaware	UCC Division Secretary of State John G. Townsend Building 401 Federal St., Suite 4 Dover, DE 19901
GM Overseas Funding, LLC	Ontario	Ministry of Government Services 393 University Avenue, 2 nd Floor Toronto, Ontario M5G 2M2
Parkwood Holdings Ltd.	Ontario	Ministry of Government Services 393 University Avenue, 2 nd Floor Toronto, Ontario M5G 2M2
1908 Holdings Ltd.	Ontario	Ministry of Government Services 393 University Avenue, 2 nd Floor Toronto, Ontario M5G 2M2

SCHEDULE 6.22

Intellectual Property

1. General Motors of Canada Limited



(a) Patents

None

(b) Industrial Designs

None

(c) Trade-marks

<u>Country</u>	<u>Trade-mark</u>	<u>Registration No.</u>	<u>Registration Date</u>	<u>Status</u>	<u>Owner</u>
Canada	 PASSPORT PLUS & DESIGN	TMA348596	December 2, 1988	Registered	General Motors of Canada Limited
Canada	 D & DESIGN	TMA377873	January 11, 1991	Registered	General Motors of Canada Limited
Canada	APACHE	TMA111690	September 26, 1958	Registered	General Motors of Canada Limited
Canada	BAJA	TMA421309	December 24, 1993	Registered	General Motors of Canada Limited
Canada	BISCAYNE	TMA111689	September 26, 1958	Registered	General Motors of Canada Limited
Canada	BRIGADIER	TMA375945	November 16, 1990	Registered	General Motors of Canada Limited
Canada	EN MOUVEMENT	TMA576475	February 26, 2003	Registered	General Motors of Canada Limited
Canada	LAURENTIAN	TMA142467	October 29, 1965	Registered	General Motors of Canada Limited

Canada	MOTION	TMA576564	February 27, 2003	Registered	General Motors of Canada Limited
Canada	NOMAD	TMA111691	September 26, 1958	Registered	General Motors of Canada Limited
Canada	OPTIKLEEN	TMA196614	January 4, 1974	Registered	General Motors of Canada Limited
Canada	PASSEPORT AUTOMOBILES INTERNATIONALES	TMA370536	July 13, 1990	Registered	General Motors of Canada Limited
Canada	PASSPORT CLUB	TMA259162	May 22, 1981	Registered	General Motors of Canada Limited
Canada	PASSPORT INTERNATIONAL AUTOMOBILES	TMA372230	August 24, 1990	Registered	General Motors of Canada Limited
Canada	PASSPORT PLUS	TMA348595	December 2, 1988	Registered	General Motors of Canada Limited
Canada	SKATE WITH A GREAT	TMA606613	March 30, 2004	Registered	General Motors of Canada Limited
Canada	SUNBIRD	TMA368044	April 20, 1990	Registered	General Motors of Canada Limited
Canada	TARGET	TMA350430	January 27, 1989	Registered	General Motors of Canada Limited
Canada	TARGETMASTER	TMA398108	May 8, 1992	Registered	General Motors of Canada Limited
Canada	TECHLINE	TMA370177	June 29, 1990	Registered	General Motors of Canada Limited
Canada	TEMPEST	TMA329401	June 26, 1987	Registered	General Motors of Canada Limited
Canada	TRIED, TESTED & TRUE	TMA473915	March 27, 1997	Registered	General Motors of Canada Limited
Canada	WORKMASTER	TMA112801	January 2, 1959	Registered	General Motors of Canada Limited
Canada	YEOMAN	TMA112127	November 7, 1958	Registered	General Motors of Canada Limited

(d) Copyrights

<u>Country</u>	<u>Title of Work</u>	<u>Author</u>	<u>Registration No.</u>	<u>Registration Date</u>	<u>Owner</u>
Canada	GM Automotive Terminology/Terminologie de l'automobile 'GMTERM'	Kuzin, Oleg	490340	March 8, 2001	General Motors of Canada Ltd. (Linguistic Services)
Canada	Terminologie de l'automobile GM/ GM Automotive Terminology	Kuzin, Oleg	412683	February 18, 1992	General Motors of Canada Limited
Canada	Ski Racer Photograph (1981)	N/A	366936	N/A	General Motors of Canada Limited
Canada	1960 GM Accessories Catalogue #608	N/A	84623	December 9, 1959	General Motors of Canada Limited
Canada	Automatic Transmission Parts Catalogue No. 597	N/A	83303	August 7, 1959	General Motors of Canada Limited
Canada	The 1958 Sub Plan at GM	N/A	82606	May 14, 1959	General Motors of Canada Limited
Canada	Owner Service Policy	N/A	5133	October 9, 1930	General Motors of Canada Limited
Canada	McLaughlin-Buick Reference Book	N/A	144086	October 22, 1928	General Motors of Canada Limited
Canada	Instructions for the Operation and Care of the Pontiac Six	N/A	142056	June 27, 1928	General Motors of Canada Limited
Canada	Instructions for the Operation and Care of the Chevrolet Motor Cars	N/A	139591	February 28, 1928	General Motors of Canada Limited
Canada	Oldsmobile Six Instruction Book	N/A	138216	December 8, 1927	General Motors of Canada Limited
Canada	Canadian Winter and Your Motor Car	N/A	137408	October 19, 1927	General Motors of Canada Limited
Canada	McLaughlin-Buick, Canada's Standard Car	N/A	120324	September 5, 1924	General Motors of Canada Limited
Canada	Chevrolet Ontario Road Map, McLaughlin Buick Ontario Road Map	N/A	114108	May 16, 1923	General Motors of Canada Limited

(e) Domain Names

08enclave.ca	gmoptimum.ca
1forme1foryou.ca	gmstudentbonus.ca
1pourmoi1pourtoi.ca	gmstudentbonus.com
1vehicule1voyage.ca	gmtruckevent.ca
2008acadia.ca	gmxradio.ca
2008enclave.ca	gojacques.ca
acdelcocanada.ca	goodwrench.ca
acdelcocanadatechconnect.ca	goodwrenchca.mobi
acdelcotechconnect.ca	GrandAM.ca
acheterbuick.ca	havealittlefun.ca
achetergmc.ca	havealittlefun.mobi
acheterpontiac.ca	hockeychevrolet.ca
aestheticintenc.ca	honourroll.ca
albertabuick.ca	iamformg.ca
albertaCadillac.ca	iamformg.com
albertachevrolet.ca	ignitethefeeling.ca
albertachevrolettrucks.ca	imaj.ca
albertachevy.ca	imformg.ca
albertchevrolettrucks.ca	imformg.com
allonsychevrolet.ca	imissyoualready.ca
allons-ychevrolet.ca	Impala.ca
applyforthehgmcad.ca	impalashootout.ca
applyforyourhgmcad.ca	inpursuit.ca
autochevrolet.ca	isuzucanada.ca
autoschevrolet.ca	iwinuwin.ca
Aveo.ca	jegagnetugagnes.ca
aveo5.ca	johnny.ca
bcbuickdealers.ca	l300.ca
bccadillacdealers.ca	lacartegm.ca
bccadillacdealers.com	lagrandeliquidation.ca
bcchevdeals.ca	lancezlarondelleimpala.ca
bcchevroletdealers.ca	lanouvellepursuit.ca
bcgmcdealers.ca	lebuickscramble.ca
bcgoodwrench.ca	LeSabre.ca
bcpontiacdealers.ca	letsgochevrolet.ca
blazethetrail.ca	makingdreamspossible.ca
buick.ca	malibumaxx.ca
buickalberta.ca	mapremiereauto.ca
buickcanada.ca	maritimechevrolet.ca
buickscramble.ca	maritimepontiac.ca
buybuick.ca	mongmcanada.ca
buygmc.ca	montanasv6.ca
buypontiac.ca	mygmcanada.ca
cadillac.ca	mynewchev.com

cadillacalberta.ca
cadillaccanada.ca
cadillacctsenvy.com
cadillacredcarpet.ca
cadillacredcarpet.com
camionchevrolet.ca
camionschevrolet.ca
canadawideclearance.ca
cbconcessionnairesbuick.ca
cbconcessionnaireschevrolet.ca
cbconcessionnairesgmc.ca
cbconcessionnairespontiac.ca
cestunesaturn.ca
chev.ca
chevcanada.ca
chevrolet.ca
chevroletadn.ca
chevroletauto.ca
chevroletautos.ca
chevroletbestvalue.ca
chevroletcamion.ca
chevroletcamions.ca
chevroletdna.ca
chevrolethockey.ca
chevroletmaritimes.ca
chevroletmeilleurevaleur.ca
chevroletsilverado.ca
chevroletvolt.ca
chevycolorado.ca
chevyton.ca
chevytonca.mobi
chevytrucks.ca
chevyvolt.ca
cien.ca
clearedtolaunch.com
cobaltss.ca
colonelsam.ca
comecelebrate.ca
comparebuick.ca
comparecadillac.ca
comparechevrolet.ca
comparechevy.ca
comparechevytrucks.ca
comparegmc.ca
comparehummer.ca
comparepontiac.ca
comparesaab.ca
comparesaabcanada.ca
comparesaturn.ca
comparesaturncanada.ca

newcorvette.ca
nlpontiac.ca
offrescbchevrolet.ca
Oldsmobile.ca
onfonceavevous.ca
onlygm.ca
onstar.ca
onstarbygm.ca
onstarca.mobi
onstarcanada.ca
onstargm.ca
ontariocadillacdealers.ca
ontariocadillacdealers.com
ontariochevroletdealers.ca
ontariopontiacdealers.ca
optra.ca
optra5.ca
ownchevrolet.ca
ownchevrolet.com
plusintense.ca
pontiaccanada.ca
pontiacmaritimes.ca
pontiacpulse.ca
pontiacpulsion.ca
pontiacsolstice.ca
pontiacspulse.ca
prairiecadillac.ca
prairiechevrolet.ca
prairiechevrolet.com
prairiepontiac.ca
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premierevoitureneuve.com
prendslevolant.ca
pretaudecollage.com
primegmpouretudiants.ca
primegmpouretudiants.com
profitezaveclacartegm.ca
prog.m.ca
programmedumerite.ca
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pulsiondepontiac.ca
pulsionpontiac.ca
rainier.ca
recommandezunclientgm.ca
remplissezunacadia.ca
ringinandwin.ca
rmcchevrolet.ca
rmcgm.ca
rsmclaughlin.ca
saab.ca

conduisezmontreal.ca
conduiseztoronto.ca
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decouvrezbuick.ca
decouvrezcadillac.ca
decouvrezchevrolet.ca
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decouvrezvotreaura.ca
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demandezlacartegm.ca
discoveryouraura.ca
drivebeautiful.ca
drivethedream.ca
driveusmontreal.ca
driveustoronto.ca
driveusvancover.ca
durevealarealite.ca
earnwiththegmcard.ca
epica.ca
essairoutiercanada.ca
essairoutiermontreal.ca
essairoutiertoronto.ca
essairoutiervancouver.ca
essayezlag6.ca
estheticintent.ca
experiencechevrolet.ca
experiencechevrolet.com
felenergized.ca
fillanacadia.ca
firstnewcar.ca
firstnewcar.mobi
flipforchevy.ca
funcareer.ca
GeneralMotors.ca
getoutthere.ca
gm.ca
gmaccanada.com
gmalberta.ca
gmautomobiles.ca
gmbeliever.ca
gmbusinesschoice.ca
gmca.mobi
gmcalberta.ca
GMCanada.ca
gmcandada-comeback.ca
gmcard.ca

saabsommartour.ca
saabsummertour.ca
saabtestflight.ca
saabvolessai.ca
safeandfunhockey.ca
saturn.ca
saturngreen.ca
saturnsaab.ca
seulementgm.ca
Silverado.ca
silveradochevrolet.ca
solutionsdaffairesgm.ca
studentbonus.ca
Suburban.ca
suiveznous.ca
sv6.ca
techconnectcanada.ca
Terraza.ca
terrazza.ca
testdrivecanada.ca
testdrivemontreal.ca
testdrivemontreal.com
testdrivetoronto.ca
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testdrivevancouver.ca
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thatsasaturn.ca
thedriveison.ca
thegmcard.ca
thepontiacpulse.ca
thisismyride.ca
thisismyvibe.ca
thisismyvibe.com
tiffinsider.ca
torontocadillacdealers.ca
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torontosaab.ca
trouvezlacode.ca
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truckchevrolet.ca
truckschevrolet.ca
truskgmc.ca
unlockthecode.ca
usedbuick.ca
usedbuicks.ca
usedcadillac.ca
usedcadillacs.ca
usedchevrolet.ca
usedgmc.ca
usedgmcs.ca

gmcadca.mobi
gmclrestructuring.com
gmcrap.ca
gmcton.ca
gmctonca.mobi
gmtruckevent.ca
gmcustomerreferral.ca
gmdealerworld.ca
gmdrivingforce.ca
gmenclave.ca
gmgreenbydesignpodcast.ca
gmgreenbydesignpodcasts.ca
gmgreendrivers.ca
gmhonorroll.ca
gmonline.ca

usedhummers.ca
usedsaabs.ca
usedsaturn.ca
usedsaturns.ca
vehicleforyoutripfortwo.ca
voicimavibe.ca
votrecentredeconomiedecarburant.ca
win1forme1foryou.ca
win1foryou1forme.ca
winacobalt.ca
winlikeneverbefore.ca
XLR.ca
youlooked.ca
yourfueleconomyheadquarters.ca

**CONFIDENTIAL TREATMENT REQUESTED BY GENERAL MOTORS COMPANY
PURSUANT TO THE FREEDOM OF INFORMATION ACT
SCHEDULE 6.23**

JV Agreements

SCHEDULE 6.25

Mortgaged Real Property.1. **EDMONTON, ALBERTA****17707 118 Avenue NW****Edmonton, AB**

Title No. 842 207 804

Title No. 842 182 571

ONTARIO2. **KAPUSKASING****204 Government Road West,****Kapuskasing, ON**

PIN: 65095-0022 (LT)

PIN: 65095-0025 (LT)

PIN: 65095-0154 (LT)

PIN: 65095-0155 (LT)

PIN: 65095-0156 (LT)

PIN: 65095-0157 (LT)

PIN: 65095-0158 (LT)

3. **OSHAWA**(a) **500 Wentworth Street East****Oshawa, ON**

PIN: 16383-0127 (LT)

(b) **1150 Stevenson Road South; and****Phillip Murray Avenue****Oshawa, ON**

PIN: 16393-0059 (LT)

PIN: 16393-0060 (LT)

(c) **1255 Stevenson Road South, and****Park Road South,****Oshawa, ON**

PIN: 16391-0021 (LT)

(d) **S 0 Wentworth Street South****Oshawa, ON**

PIN: 16388-0011 (LT)

(e) **880 to 882 Stevenson Road South****Oshawa, ON**

PIN: 16392-0216 (LT)

PIN: 16392-0218 (LT)

PIN: 16392-0220 (LT)

4. **ST. CATHARINES**(a) **285 Ontario Street, St. Catharines, ON**

PIN: 46187-0115 (LT)

(b) **282 Ontario Street, St. Catharines, ON**

PIN: 46212-0024 (LT)

(c) **10 Pleasant Avenue, St. Catharines, ON**

PIN: 46212-0004 (LT)

(d) **550, 554 & 570 Glendale Avenue, St. Catharines, ON**

PIN: 46416-0859 (LT)

PIN: 46416-0890 (LT)

5. **WINDSOR****1550/1559 Kildare Road, Windsor, ON**

PIN: 01130-0271 (LT)

PIN: 01130-0312 (LT)

PIN: 01140-0221 (LT)

6. **WOODSTOCK****1401 Parkinson Road, Woodstock, ON**

PIN: 00089-0075 (LT)

**CONFIDENTIAL TREATMENT REQUESTED BY GENERAL MOTORS COMPANY
PURSUANT TO THE FREEDOM OF INFORMATION ACT
SCHEDULE 10.01(j)**

Canadian Benefit and Pension Plans

EXHIBIT A

AMENDED AND RESTATED NOTE

\$1,000,000,000

July 1, 2009

Ottawa, Ontario, Canada

FOR VALUE RECEIVED, General Motors of Canada Limited, a corporation formed under the laws of Canada (the "**Borrower**"), hereby promises to pay to the order of EXPORT DEVELOPMENT CANADA, a corporation established under the laws of Canada (the "**Lender**"), at the principal office of the Lender in Ottawa, Ontario, Canada in lawful money of Canada, and in immediately available funds, the principal sum of _____ Dollars (\$1,000,000,000) (or such lesser amount as shall equal the aggregate unpaid principal amount of the corresponding portion of the Loan made by the Lender to the Borrower under the Loan Agreement), on the dates and in the principal amounts provided in the Loan Agreement, and to pay interest on the unpaid principal amount of each such portion of the Loan, at such office, in like money and funds, for the period commencing on the date of such portion of the Loan until such portion of the Loan shall be paid in full, at the rates per annum and on the dates provided in the Loan Agreement.

The date, amount and interest rate of the portion of the Loan made by the Lender to the Borrower, and each payment made on account of the principal thereof, shall be recorded by the Lender on its books; provided, that the failure of the Lender to make any such recordation or endorsement shall not affect the obligations of the Borrower to make a payment when due of any amount owing under the Loan Agreement or hereunder in respect of the portions of the Loan made by the Lender.

This Note is the Initial Note referred to in the Second Amended and Restated Loan Agreement dated as of July 10, 2009 (as amended, supplemented or otherwise modified and in effect from time to time, the "**Loan Agreement**"), among the Borrower, the other Loan Parties and EXPORT DEVELOPMENT CANADA, as Lender, and evidences a portion of the existing outstanding Loan indebted to the Lender thereunder. Terms used but not defined in this Note have the respective meanings assigned to them in the Loan Agreement.

The Borrower agrees to pay all the Lender's costs of collection and enforcement (including reasonable attorneys' fees and disbursements of Lender's counsel) in respect of this Note when incurred, including, without limitation, reasonable attorneys' fees through appellate proceedings.

Notwithstanding the pledge of the Facility Collateral, the Borrower hereby acknowledges, admits and agrees that the Borrower's obligations under this Note are recourse obligations of the Borrower to which the Borrower pledges its full faith and credit.

The Borrower, and any endorsers or guarantors hereof, (a) severally waive diligence, presentment, protest and demand and also notice of protest, demand, dishonor and nonpayment of this Note, (b) expressly agree that this Note, or any payment hereunder, may be extended from time to time, and consent to the acceptance of further Collateral, the release of any Collateral for

this Note, the release of any party primarily or secondarily liable hereon, and (c) expressly agree that it will not be necessary for the Lender, in order to enforce payment of this Note, to first institute or exhaust the Lender's remedies against the Borrower or any other party liable hereon or against any Collateral for this Note. No extension of time for the payment of this Note, or any instalment hereof, made by agreement by the Lender with any person now or hereafter liable for the payment of this Note, shall affect the liability under this Note of the Borrower, even if the Borrower is not a party to such agreement; provided, however, that the Lender and the Borrower, by written agreement between them, may affect the liability of the Borrower.

Any reference herein to the Lender shall be deemed to include and apply to every subsequent holder of this Note. Reference is made to the Loan Agreement for provisions concerning optional and mandatory prepayments, Collateral, acceleration and other material terms affecting this Note.

THIS NOTE SHALL BE CONSTRUED IN ACCORDANCE WITH, AND GOVERNED BY THE LAWS OF THE PROVINCE OF ONTARIO AND THE FEDERAL LAWS OF CANADA APPLICABLE THEREIN.

EACH PARTY HERETO HEREBY IRREVOCABLY WAIVES, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, ANY AND ALL RIGHTS TO TRIAL BY JURY IN ANY LEGAL PROCEEDING ARISING OUT OF OR RELATING TO THIS NOTE OR ANY OF THE TRANSACTIONS CONTEMPLATED HEREBY. EACH PARTY HERETO HEREBY IRREVOCABLY AND UNCONDITIONALLY CONSENTS, ON BEHALF OF ITSELF AND ITS PROPERTY, TO THE NON-EXCLUSIVE JURISDICTION OF ANY COURT OF THE PROVINCE OF ONTARIO, IN ANY ACTION OR PROCEEDING ARISING OUT OF OR RELATING TO THIS NOTE OR ANY OF THE TRANSACTIONS CONTEMPLATED HEREBY. EACH PARTY HERETO HEREBY IRREVOCABLY CONSENTS TO THE SERVICE OF A SUMMONS AND COMPLAINT AND OTHER PROCESS IN ANY ACTION, CLAIM OR PROCEEDING BROUGHT BY SUCH OTHER PARTY IN CONNECTION WITH THIS NOTE, ANY RIGHTS OR OBLIGATIONS HEREUNDER, OR THE PERFORMANCE OF SUCH RIGHTS AND OBLIGATIONS, ON BEHALF OF ITSELF OR ITS PROPERTY, BY MAIL OF A COPY THEREOF BY REGISTERED MAIL (RETURN RECEIPT REQUESTED) OR ANY SUBSTANTIALLY SIMILAR FORM OF MAIL, POSTAGE PREPAID, TO SUCH PARTY'S NOTICE ADDRESS REFERRED TO IN SECTION 12.02 OF THE LOAN AGREEMENT. NOTHING IN THIS SECTION SHALL AFFECT THE RIGHT OF THE LENDER TO (I) SERVE LEGAL PROCESS IN ANY OTHER MANNER PERMITTED BY APPLICABLE LAW, OR (II) BRING ANY ACTION OR PROCEEDING AGAINST THE BORROWER OR ITS PROPERTIES IN THE COURTS OF ANY OTHER JURISDICTIONS.

Nothing in this Note shall require any unlawful action or inaction by the Borrower.

[Signature Page to Follow]

Exhibit A – Page 2

By: _____
Name: _____
Title: _____

By: _____
Name: _____
Title: _____

EXHIBIT B

ACKNOWLEDGMENT AND CONSENT

The undersigned hereby acknowledges receipt of a copy of the Second Amended and Restated Loan Agreement, dated as of July 10, 2009 (as amended, supplemented or modified from time to time, the "Loan Agreement"), among General Motors of Canada Limited, a corporation formed under the laws of Canada (the "Borrower"), the other Loan Parties and EXPORT DEVELOPMENT CANADA, a corporation established under the laws of Canada (the "Lender"), a copy of the Equity Pledge Agreement (65%), dated as of July 10, 2009 and a copy of the Equity Pledge Agreement (35%), dated as of July 10, 2009 (as amended, supplemented or modified from time to time, collectively, the "Equity Pledge Agreements"), entered into by the pledgor, (the "Pledgor") which such Loan Agreement and/or Equity Pledge Agreements contains the pledge of Equity Interests of the undersigned Pledged Entity. Capitalized terms used herein, but not herein defined, shall have the meanings ascribed thereto in the Loan Agreement or Equity Pledge Agreements, as applicable. The undersigned agrees for the benefit of the Lender as follows:

1. The undersigned will be bound by the terms of the Loan Agreement and the Equity Pledge Agreements and will comply with such terms insofar as such terms are applicable to the undersigned.

[PLEGDED ENTITY]

By: _____
Name: _____
Title: _____

Address for Notices:

Fax: _____

EXHIBIT C

FORM OF CONFIDENTIALITY AGREEMENT

In connection with your consideration of a possible or actual acquisition of a participating interest (the "Transaction") in a loan, note or commitment of **EXPORT DEVELOPMENT CANADA**, a corporation established under the laws of Canada ("Lender"), pursuant to an Second Amended and Restated Loan Agreement among the Lender, General Motors of Canada Limited, a corporation formed under the laws of Canada (the "Borrower"), and the other Loan Parties, dated July 10, 2009, you have requested the right to review certain non-public information regarding the Loan Parties that is in the possession of the Lender. In consideration of, and as a condition to, furnishing you with such information and any other information (whether communicated in writing or communicated orally) delivered to you by the Lender or its affiliates, directors, officers, employees, advisors, agents or "controlling persons" (within the meaning of the *Securities Exchange Act of 1934*, as amended (the "1934 Act")) (such affiliates and other persons being herein referred to collectively as the Lender "Representatives"), in connection with the consideration of a Transaction (such information being herein referred to as "Evaluation Material"), the Lender hereby requests your agreement as follows:

The Evaluation Material will be used solely for the purpose of evaluating a possible Transaction with Lender involving you or your affiliates and such Evaluation Material will be kept strictly confidential by you and your affiliates, directors, officers, employees, advisors, agents or controlling persons (such affiliates and other persons being herein referred to collectively as "your Representatives"), except that the Evaluation Material or portions thereof may be disclosed to those of your Representatives who need to know such information for the purpose of evaluating a possible Transaction with Lender (it being understood that prior to such disclosure your Representatives will be informed of the confidential nature of the Evaluation Material and shall agree to be bound by this Confidentiality Agreement) or if disclosure is required pursuant to the Freedom of Information Act. You agree to be responsible for any breach of this Confidentiality Agreement by your Representatives.

The term "Evaluation Material" does not include any information which (i) at the time of disclosure or thereafter is generally known by the public (other than as a result of its disclosure by you or your Representatives) or (ii) was or becomes available to you on a non-confidential from a person not otherwise bound by a confidential agreement with Lender or its Representatives or is not otherwise prohibited from transmitting the information to you. As used in this Confidentiality Agreement, the term "person" shall be broadly interpreted to include, without limitation, any corporation, company, joint venture, partnership or individual.

In the event that you receive a request to disclose all or any part of the information contained in the Evaluation Material under the terms of a valid and effective subpoena or order issued by a court of competent jurisdiction or other regulatory body, you agree to (i) immediately notify the Lender and the Borrower of the existence, terms and circumstances surrounding such a request, (ii) consult with the Borrower on the advisability of taking legally available steps to resist or narrow such request, and (iii) if disclosure of such information is required, exercise your best efforts to obtain an order or other reliable assurance that confidential treatment will be accorded to such information.

Unless otherwise required by law in the opinion of your counsel, neither you nor your Representative will, without our prior written consent, disclose to any person the fact that the Evaluation Material has been made available to you.

You agree not to initiate or maintain contact (except for those contacts made in the ordinary course of business) with any officer, director or employee of any Loan Party regarding the business, operations, prospects or finances of any Loan Party or the employment of such officer, director or employee, except with the express written permission of the Borrower.

You understand and acknowledge that no Loan Party is making any representation or warranty, express or implied, as to the accuracy or completeness of the Evaluation Material or any other information provided to you by the Lender. Neither the Loan Parties, their affiliates or Representatives, nor any of their respective officers, directors, employees, agents or controlling persons (within the meaning of the 1934 Act) shall have any liability to you or any other person (including, without limitation, any of your Representatives) resulting from your use of the Evaluation Material.

You agree that neither Lender nor any Loan Party has granted you any license, copyright, or similar right with respect to any of the Evaluation Material or any other information provided to you by the Lender.

If you determine that you do not wish to proceed with the Transaction, you will promptly deliver to the Lender all of the Evaluation Material, including all copies and reproductions thereof in your possession or in the possession of any of your Representatives.

Without prejudice to the rights and remedies otherwise available to the Loan Parties, the Loan Parties shall be entitled to equitable relief by way of injunction if you or any of your Representatives breach or threaten to breach any of the provisions of this Confidentiality Agreement. You agree to waive, and to cause your Representatives to waive, any requirement for the securing or posting of any bond in connection with such remedy.

THIS CONFIDENTIALITY AGREEMENT SHALL BE CONSTRUED IN ACCORDANCE WITH, AND GOVERNED BY THE LAWS OF THE PROVINCE OF ONTARIO AND THE FEDERAL LAWS OF CANADA APPLICABLE THEREIN.

EACH PARTY HERETO HEREBY IRREVOCABLY WAIVES, TO THE FULLEST EXTENT PERMITTED BY APPLICABLE LAW, ANY AND ALL RIGHTS TO TRIAL BY JURY IN ANY LEGAL PROCEEDING ARISING OUT OF OR RELATING TO THIS NOTE OR ANY OF THE TRANSACTIONS CONTEMPLATED HEREBY. EACH PARTY HERETO HEREBY IRREVOCABLY AND UNCONDITIONALLY CONSENTS, ON BEHALF OF ITSELF AND ITS PROPERTY, TO THE NON-EXCLUSIVE JURISDICTION OF ANY COURT OF THE PROVINCE OF ONTARIO, IN ANY ACTION OR PROCEEDING ARISING OUT OF OR RELATING TO THIS NOTE OR ANY OF THE TRANSACTIONS CONTEMPLATED HEREBY. EACH PARTY HERETO HEREBY IRREVOCABLY CONSENTS TO THE SERVICE OF A SUMMONS AND COMPLAINT AND OTHER PROCESS IN ANY ACTION, CLAIM OR PROCEEDING BROUGHT BY SUCH OTHER PARTY IN CONNECTION WITH THIS NOTE, ANY RIGHTS OR OBLIGATIONS

HEREUNDER, OR THE PERFORMANCE OF SUCH RIGHTS AND OBLIGATIONS, ON BEHALF OF ITSELF OR ITS PROPERTY, BY MAIL OF A COPY THEREOF BY REGISTERED MAIL (RETURN RECEIPT REQUESTED) OR ANY SUBSTANTIALLY SIMILAR FORM OF MAIL, POSTAGE PREPAID, TO SUCH PARTY'S NOTICE ADDRESS REFERRED TO IN SECTION 12.02 OF THE LOAN AGREEMENT. NOTHING IN THIS SECTION SHALL AFFECT THE RIGHT OF THE LENDER TO (I) SERVE LEGAL PROCESS IN ANY OTHER MANNER PERMITTED BY APPLICABLE LAW, OR (II) BRING ANY ACTION OR PROCEEDING AGAINST THE BORROWER OR ITS PROPERTIES IN THE COURTS OF ANY OTHER JURISDICTIONS.

The benefits of this Confidentiality Agreement shall inure to the respective successors and assigns of the parties hereto, and the obligations and liabilities assumed in this Confidentiality Agreement by the parties hereto shall be binding upon the respective successors and assigns.

If it is found in a final judgment by a court of competent jurisdiction (not subject to further appeal) that any term or provision hereof is invalid or unenforceable, (i) the remaining terms and provisions hereof shall be unimpaired and shall remain in full force and effect and (ii) the invalid or unenforceable provision or term shall be replaced by a term or provision that is valid and enforceable and that comes closest to expressing the intention of such invalid or unenforceable term or provision.

This Loan Agreement embodies the entire agreement and understanding of the parties hereto and supersedes any and all prior agreements, arrangements and understandings relating to the matters provided for herein. No alteration, waiver, amendments, or change or supplement hereto shall be binding or effective unless the same is set forth in writing by a duly authorized representative of each party and may be modified or waived only by a separate letter executed by the Borrower and you expressly so modifying or waiving such Agreement.

For the convenience of the parties, any number of counterparts of this Confidentiality Agreement may be executed by the parties hereto. Each such counterpart shall be, and shall be deemed to be, an original instrument, but all such counterparts taken together shall constitute one and the same Agreement.

Kindly execute and return one copy of this letter which will constitute our Agreement with respect to the subject matter of this letter.

By: _____
Title: _____

Confirmed and agreed to
this ____ day of _____, 200__.

By: _____
Name:
Title:]

EXHIBIT D

FORM OF COMPLIANCE CERTIFICATE

This Compliance Certificate ("Certificate") is delivered pursuant to Section 7.02 of the Second Amended and Restated Loan Agreement, dated as of July 10, 2009 (as amended, supplemented or modified from time to time, the "Loan Agreement"), among General Motors of Canada Limited, a corporation formed under the laws of Canada (the "Borrower"), the other Loan Parties and EXPORT DEVELOPMENT CANADA, a corporation established under the laws of Canada (the "Lender"). Capitalized terms used herein, but not herein defined, shall have the meanings ascribed thereto in the Loan Agreement.

The undersigned, in its capacity as a Responsible Person and without assuming personal liability, hereby certifies to the Lender as follows:

1. I am the duly elected, qualified and acting Responsible Person of the Borrower.

2. I have reviewed and am familiar with the contents of this Certificate.

3. I have reviewed the terms of the Loan Agreement and the Loan Documents and have made or caused to be made under my supervision, a review in reasonable detail of the transactions and condition of the Borrower during the accounting period covered by the financial statements attached hereto as Attachment 1 (the "Financial Statements"). To my knowledge, such Financial Statements have been prepared in accordance with generally accepted accounting principles (in the case of those delivered pursuant to Section 7.01) and present fairly, in all material respects, the financial position of the Borrower and its Consolidated Subsidiaries covered thereby at the date thereof and the results of its operations for the period covered thereby, subject in the case of interim statements only to normal year-end audit adjustments and the addition of footnotes. Such review did not disclose the existence during or at the end of the accounting period covered by the Financial Statements, and I have no knowledge of the existence, as of the date of this Certificate, of any condition or event which constitutes a Default or Event of Default.

4. Since the Effective Date:

(a) Neither the Borrower nor any Subsidiary Guarantor has changed its name or identity or organizational structure;

(b) Neither the Borrower nor any Subsidiary Guarantor has changed its jurisdiction of organization or the location of its chief executive office or its sole place of business;

(c) Except, in each case, (i) any of the foregoing that has been previously disclosed in writing to the Lender and in respect of which the Borrower or a Subsidiary Guarantor, as applicable, has delivered to the Lender all required Uniform Commercial Code financing statements, *Personal Property Security Act* financing statements and other filings required to maintain the perfection and priority of the Lender's security interest in the Collateral after giving effect to such event, in each case as required by Section 7.08 of the Loan Agreement and (ii) any of the foregoing described in Attachment 3 hereto in respect of which the Borrower or a

Subsidiary Guarantor, as applicable, are delivering to the Lender herewith all required *Uniform Commercial Code* financing statements, *Personal Property Security Act* financing statements and other filings required to maintain the perfection and priority of the Lender's security interest in the Facility Collateral after giving effect to such event, in each case as required by Section 7.08 of the Loan Agreement.

5. Since the Effective Date, the Borrower has not created or acquired any Subsidiary except as set out in Schedule 6.15.

6. To the best of my knowledge, during the last fiscal **[month][quarter][year]**, the Borrower and each Subsidiary Guarantor has observed and performed all of its covenants and other agreements, and satisfied every material condition, contained in the Loan Documents to be observed, performed or satisfied by it.

7. Neither the Borrower nor any Subsidiary Guarantor has (a) incurred, assumed or permitted to exist any Indebtedness of such Loan Party that is not Permitted Indebtedness, (b) made any Investment that is not a Permitted Investment or (c) created, incurred or permitted to exist any Lien on any of its Property that is not a Permitted Lien.

IN WITNESS WHEREOF, the undersigned has executed this Certificate as of the date set forth below.

General Motors of Canada Limited

By: _____
Name: _____
Title: _____

Dated: _____, 200__

EXHIBIT E

FORM OF LETTER AGREEMENT REGARDING INTERCREDITOR AGREEMENT

July 10, 2009

CONFIDENTIAL

The United States Department of the Treasury
1500 Pennsylvania Avenue, NW
Washington, D.C. 20220
Attention: Chief Counsel Office of Financial Stability

Re: General Motors – Confirmation of (a) Junior and Subordinated Nature of Pledge of 65% of Common Stock of General Motors of Canada Limited to EDC and (b) EDC's Agreement Not to Amend Section 12.04 of EDC Post Sale Loan Agreement Without Consent of The United States Department of the Treasury.

To Whom It May Concern:

Reference is hereby made to (a) that certain Loan Agreement, dated as of April 29, 2009, by and among General Motors of Canada Limited ("GMCL"), as borrower, the subsidiaries of GMCL parties thereto, as loan parties, and Export Development Canada ("EDC"), as amended by that certain Amended and Restated Loan Agreement, dated as of June 1, 2009 (as amended and restated, the "EDC Loan Agreement"), pursuant to which EDC made loans to GMCL; (b) that certain guaranty agreement, dated as of April 29, 2009 (the "GMC Guaranty"), made by General Motors Corporation (now known as Motors Liquidation Company) ("GMC"), as guarantor, in favor of EDC, pursuant to which GMC guaranteed the obligations under the EDC Loan Agreement; (c) that certain Loan and Security Agreement, dated as of December 31, 2009 (the "UST Loan Agreement"), among GMC, as borrower, the guarantors party thereto, and The United States Department of the Treasury ("UST"), as lender, pursuant to which UST made loans to GMC; (d) that certain Intercreditor Agreement, dated as of April 29, 2009 ("Intercreditor Agreement"), among UST, EDC, GMC, and GMCL, pursuant to which the parties set forth their respective rights and priorities in the Shared Collateral (as defined below); (e) that certain Amended and Restated Master Sale and Purchase Agreement (as amended and in effect from time to time, the "Master Purchase Agreement"), dated as of June 26, 2009, by and among GMC, certain of its affiliates, and General Motors Company (as successor in interest to Vehicle Acquisition Holdings LLC), as purchaser (the "Purchaser"), pursuant to which the Purchaser purchased a substantial portion of the assets of GMC and its subsidiaries under sale transactions effected under section 363 of the United States Bankruptcy Code (the "Sale Transactions"), including all of the equity interests in GMCL; (f) that certain Secured Credit Agreement, dated as of July 10, 2009 (the "UST Post Sale Loan Agreement"), by and among Purchaser, as borrower, the guarantors thereunder, and UST, as lender, pursuant to which Purchaser assumed certain loans owed to UST; (g) that certain Second Amended and Restated Loan Agreement, dated as of July 10, 2009 (the "EDC Post Sale Loan Agreement"), among GMCL, as borrower, the

guarantors thereunder, and EDC, as lender, pursuant to which GMCL restated certain loans owed to EDC; and (h) that certain Guaranty Agreement, dated as of July 10, 2009 (the "Post Sale Guaranty"), pursuant to which Purchaser guaranteed GMCL's obligations owed to EDC under the EDC Post Sale Loan Agreement.

Under the UST Loan Agreement, GMC granted to UST a pledge of 65% of the equity interests in GMCL (such collateral, the "Shared Collateral") to secure GMC's obligations under the UST Loan Agreement. Pursuant to the EDC Loan Agreement, GMC granted to EDC, *inter alia*, junior liens on the Shared Collateral to secure the obligations under the GMC Guaranty.

EDC hereby confirms, and UST hereby acknowledges and agrees, as follows:

- (a) EDC and UST desire to retain their respective security interests in the Shared Collateral after the Sale Transactions as follows: (i) with respect to the UST, to secure the Purchaser's obligations to UST under the UST Post Sale Loan Agreement; and (ii) with respect to EDC, to secure the Purchaser's obligations under the Post Sale Guaranty.
- (b) UST's interest in the Shared Collateral is a first priority, senior security interest, and EDC's interest in the Shared Collateral is a junior interest that is subordinated to the interests of UST in the Shared Collateral, all as specified in the intercreditor arrangements set forth below.
- (c) The parties intend that their respective rights, interests and priorities in the Shared Collateral shall be substantially similar to their respective rights and interests in the Shared Collateral as set forth in the Intercreditor Agreement.
- (d) To evidence their respective rights, interests and priorities in the Shared Collateral, EDC and UST intend either to execute an amendment to the Intercreditor Agreement or to execute a agreement substantially similar to the Intercreditor Agreement as applicable to the current situation, applied *mutatis mutandis* so as to reflect the relative rights, priorities and interests of UST and EDC in the Shared Collateral as set forth in the Intercreditor Agreement.
- (e) The parties agree that it is their intent for the parties to perfect their respective interests in the Shared Collateral through the delivery to UST of the share certificates representing the 65% equity interest in GMCL.
- (f) EDC hereby agrees for the benefit of UST that the provisions of Section 12.04 of the EDC Post Sale Loan Agreement shall not be amended, modified or waived without the express written consent of UST.
- (g) Nothing herein shall affect, alter or impair EDC's rights, interest or first priority secured status with respect to the 35% remainder of the equity interests in GMCL.

By executing this letter, each of the undersigned represents and warrants that it has the full authority and legal right and power to execute and deliver this letter. This letter shall be governed by and construed in accordance with the laws of New York. This letter may be executed in one or more counterparts, each of which shall be an original and all of which taken

together shall constitute one letter. Signatures may appear on separate counterparts with the same effect as if all such signatures were on the same counterpart. Any signature delivered by a party by facsimile transmission or electronic mail in portable data format (PDF) shall be deemed to be an original signature hereto.

Sincerely yours,

EXPORT DEVELOPMENT CANADA

By: _____
Name:
Title:

By: _____
Name:
Title:

ACKNOWLEDGED & AGREED:

**THE UNITED STATES DEPARTMENT OF THE
TREASURY**

By: _____
Name:
Title:

In accordance with Item 601(b)(2) of Regulation S-K the certain schedules and exhibits listed at the end of this document have been omitted. A copy of such schedules and exhibits will be provided to the Securities and Exchange Commission upon request.

FREEDOM OF INFORMATION ACT CONFIDENTIALITY REQUESTED

MASTER DISPOSITION AGREEMENT

AMONG

DELPHI CORPORATION,

GM COMPONENTS HOLDINGS, LLC,

GENERAL MOTORS COMPANY

**(SOLELY WITH RESPECT TO ARTICLE 6 AND SECTIONS 3.1.1.C, 9.11, 9.19, 9.37.1,
9.37.2, 9.43, 11.5.1.A AND 12.2.6),**

**MOTORS LIQUIDATION COMPANY (fka GENERAL MOTORS CORPORATION)
(SOLELY WITH RESPECT TO SECTIONS 3.1.1.C, 8.1, 9.19 and 11.5.1.A)**

DIP HOLDCO 3, LLC

AND

THE OTHER SELLERS AND OTHER BUYERS PARTY HERETO

DATED AS OF

July 26, 2009

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MASTER DISPOSITION AGREEMENT

THIS MASTER DISPOSITION AGREEMENT (this “**Agreement**”), dated as of July 26, 2009, is among DELPHI CORPORATION, a Delaware corporation (“**Delphi**”) on behalf of itself and the other entities set forth on Schedule 1 and Schedule 2; GM COMPONENTS HOLDINGS, LLC, a Delaware limited liability company (“**Parent**”), on behalf of itself and the other buyers set forth on Schedule 1, which is to be provided by Parent to Delphi as provided in this Agreement (each a “**GM Buyer**,” and, collectively with Parent and the Australian Buyer (as defined below), the “**GM Buyers**”); GENERAL MOTORS COMPANY, a Delaware corporation (“**GM**”) (solely with respect to ARTICLE 6 and Sections 3.1.1.C, 9.11, 9.19, 9.37.1, 9.37.2, 9.43, 11.5.1.A and 12.2.6), MOTORS LIQUIDATION COMPANY (fka GENERAL MOTORS CORPORATION), a Delaware corporation (solely with respect to Sections 3.1.1.C, 8.1, 9.19 and 11.5.1.A) (“**Old GM**”); DIP HOLDCO 3, LLC, a Delaware limited liability company, on behalf of itself and the other buyers that may later be set forth on Schedule 2 as provided in this Agreement (“**Company Buyer**,” and collectively with the GM Buyers, the “**Buyer**” or “**Buyers**”).

WHEREAS, Parent is a direct or indirect subsidiary of GM;

WHEREAS, Company Buyer is an entity newly-formed on behalf of certain of the DIP Lenders¹ which entity will be the assignee of the rights of the DIP Agent, as bidder in connection with the Credit Bid, to receive the Company Acquired Assets for which the Credit Bid is being made;

WHEREAS, Delphi, through certain of its Affiliates referred to in this Agreement, is engaged in the Steering Business and the business conducted at the UAW Sites (but excluding the business (but not the assets) conducted at the Kokomo technical center and the thermal business conducted at the Lockport technical center) (together the “**GM Business**”);

WHEREAS, the GM Securities Sellers own, directly or indirectly, the GM Sales Securities, and the Company Securities Sellers own, directly or indirectly Company Sales Securities;

WHEREAS, the GM Asset Sellers own the GM Acquired Assets, and the Company Asset Sellers own the Company Acquired Assets;

WHEREAS, on October 8, 2005 (the “**Petition Date**”), the Filing Affiliates filed voluntary petitions for relief (the “**Bankruptcy Cases**”) under Chapter 11 of Title 11, U.S.C. §§ 101-1330 (as then amended) (the “**Bankruptcy Code**”), in the United States Bankruptcy Court for the Southern District of New York (the “**Bankruptcy Court**”);

WHEREAS, this Agreement shall be an Exhibit to the Plan of Reorganization ;

¹ Each capitalized term used in the recitals but not yet defined in this Agreement shall have the meaning ascribed to such term below.

WHEREAS, the DIP Agent, on behalf of the DIP Lenders, is the holder of a first priority lien on substantially all of the assets of the Filing Affiliates (subject to certain exceptions) securing the DIP Loan Parties' obligations under the DIP Documents, including the Acquired Assets, the Sale Securities and the Steering JV Companies;

WHEREAS, the Required Lenders under the DIP Agreement have provided the DIP Direction to the DIP Agent;

WHEREAS, pursuant to the DIP Direction, the DIP Agent has been instructed by the Required Lenders to and will credit bid 100% of the principal and interest due and owing in respect of the DIP Loans under the DIP Agreement (after giving effect to the application of any cash collateral to the DIP Loans) for the Company Acquired Assets (subject to the Company Assumed Liabilities), Company Sales Securities, the GM Acquired Assets (subject to the GM Assumed Liabilities) and GM Sales Securities pursuant to the terms and conditions of this Agreement, the DIP Assignment Agreement and the DIP Direction;

WHEREAS, pursuant to the DIP Direction, the DIP Agent has been instructed to and, pursuant to the DIP Assignment Agreement, has (a) assigned to Company Buyer the DIP Agent's right to receive, pursuant to the Credit Bid, the Company Acquired Assets (subject to the Company Assumed Liabilities) and the Company Sales Securities pursuant and subject to the terms and conditions of this Agreement, the DIP Assignment Agreement and the DIP Direction, and Company Buyer accepted such assignment from the DIP Agent, and (b) assigned to GM Buyer the DIP Agent's right to receive, pursuant to the Credit Bid, the GM Acquired Assets (subject to the GM Assumed Liabilities) and the GM Sales Securities pursuant and subject to the terms and conditions of this Agreement, the DIP Assignment Agreement and the DIP Direction, and GM Buyer accepted such assignment from the DIP Agent, in each case, in exchange for the agreements of Company Buyer and the GM Buyer contained in this Agreement, the consideration payable hereunder will be distributed in accordance with the DIP Documents, and in recognition of such assignment, the Parties have executed this Agreement effective as of the date set forth in the first paragraph hereof;

WHEREAS, in connection with such assignment and in accordance with the terms hereof, at the Closing (a)(i) Company Sellers will transfer the Company Acquired Assets and Company Sales Securities, and assign the Company Assumed Liabilities to Company Buyer, (ii) Company Buyer will acquire the Company Acquired Assets and Company Sales Securities, and (iii) Company Buyer will assume the Company Assumed Liabilities, and (b)(i) GM Sellers will transfer the GM Acquired Assets and GM Sales Securities and assign the GM Assumed Liabilities to GM Buyer, (ii) GM Buyer will acquire the GM Acquired Assets and GM Sales Securities, and (iii) GM Buyer will assume the GM Assumed Liabilities, in each case on the terms and conditions set forth herein;

WHEREAS, Delphi and the applicable Sellers desire to sell specified assets and specified liabilities with respect to the GM Business and the Company Business to the applicable Buyers and the Buyers desire to acquire specified assets and the specified liabilities as set forth in this Agreement; and

WHEREAS, in furtherance of that desire and as contemplated by Sections 365, 1123 and 1146 of the Bankruptcy Code and in furtherance of the Filing Affiliates' plan of reorganization, the GM Securities Sellers, Company Securities Sellers, the GM Asset Sellers and the Company

Asset Sellers desire to sell or cause the sale to the applicable Buyers all of their respective right, title and interest in and to the GM Sales Securities, the Company Sales Securities, the GM Acquired Assets and the Company Acquired Assets, and Buyers desire to make such purchase, subject to and in accordance with the terms and conditions set forth in this Agreement.

NOW, THEREFORE, in consideration of the premises and the representations, warranties, covenants and agreements contained in this Agreement and other good and valuable consideration, and intending to be legally bound, the Parties agree as follows:

**ARTICLE 1.
DEFINITIONS.**

1.1 Certain Defined Terms.

As used in this Agreement, the following terms have the meanings set forth below or in the Sections referred to below:

“**Access Agreement**” means the Access Agreement by and among the GM Buyers and Company Buyer, executed contemporaneously with this Agreement.

“**Accounts Receivable**” means all trade accounts receivable, including intercompany trade receivables, and other rights to payment from customers and all other accounts or notes receivable from third parties and Affiliates and the full benefit of all security for such accounts or notes that are not received prior to the Closing Date.

“**Acquired Assets**” means the GM Acquired Assets and the Company Acquired Assets.

“**Acquired Contracts**” means all Contracts that relate to the GM Business or the Company Business, as the case may be, provided that in the case of Pre-Petition Contracts, the Acquired Contracts include only the Assumed and Assigned Contracts.

“**Administrative Assets**” of an Asset Seller, means books, records and instruments relating to the business, operations, condition of (financial or other), or results of operations of such Asset Seller with respect to the applicable Business and other administrative assets including advertising and promotional materials, catalogues, price lists, correspondence, mailing lists, customer lists, vendor lists, photographs, production data, computer files, operating data and plans, sales materials and records, purchasing materials and records, personnel records of employees, billing records, sale order files, accounting records, other financial records, and related work papers that relate to the applicable Acquired Assets, budgets, pricing guidelines, ledgers, journals, deeds and title policies; provided, however, that Administrative Assets do not include Intellectual Property, Technical Documentation, Environmental Records or GM Environmental Records.

“**Administrative Claims**” means a Claim for payment of an administrative expense of a kind specified in section 503(b) of the Bankruptcy Code and entitled to priority pursuant to section 507(a)(1) of the Bankruptcy Code, including, but not limited to, claims arising under the DIP Agreement, the actual, necessary costs and expenses, incurred on or after the Petition Date, of preserving the estates and operating the business of Delphi, including wages, salaries, or commissions for services rendered after the Petition Date, professional claims, all fees and

charges assessed against the estates under chapter 123 of title 28, United States Code, and all allowed claims that are to be treated as Administrative Claims pursuant to a Final Order of the Bankruptcy Court under section 546(c)(2)(A) of the Bankruptcy Code.

“**Affiliate**” means, with respect to any Person, any Person which directly or indirectly through one or more intermediaries, controls, or is controlled by, or is under common control with, such Person. The term “control” for purposes of this definition, means ownership of more than fifty percent (50%) of the shares or other equity interest and having power to elect a majority of the members of the board of directors or similar body governing the affairs of such Person. For the purpose of applying this definition to GM under Section 9.13.2, “control” means ownership of more than twenty percent (20%) of the shares or other equity interests of such Person.

“**Agreement**” – Recitals.

“**Ancillary Agreements**” means the GM Ancillary Agreements or the Company Ancillary Agreements, as applicable.

“**Appaloosa Claim**” means Delphi’s claims against Appaloosa Management L.P. or any other plan investors or other parties arising from or relating to the Equity Purchase and Commitment Agreement, dated as of August 3, 2007, as amended, including that certain litigation against Appaloosa Management L.P. and other plan investors who were party to such Equity Purchase and Commitment Agreement, as amended, and styled Delphi Corporation v. Appaloosa Management L.P., et al., filed in the U.S. Bankruptcy Court S.D.N.Y. on May 16, 2008 (Case No. 05-44481), including any settlements, modifications or claims related thereto.

“**Asset Sellers**” means the GM Asset Sellers and the Company Asset Sellers, as applicable.

“**Assumed Administrative Liabilities**” means the Administrative Claims excluding Liabilities under the DIP Agreement, with respect to the categories set forth on Schedule 1.1.A and, with respect to the GM Buyers, the Assumed Hedging Agreements.

“**Assumed and Assigned Contracts**” – Section 9.3.

“**Assumed Hedging Agreements**” shall mean (i) Hedging Agreements (in effect as of the Closing Date) that pursuant to their terms may be assumed by a GM Buyer without the consent of the applicable counterparty thereunder, provided that a GM Buyer shall have agreed to the terms and conditions specified in such agreement with respect to its assumption, including to the extent required by the DIP Documents in order to allow the \$291,020,079 portion of the DIP Payment to be paid to the C Lenders to (a) cash collateralize its obligations under each such Hedging Agreement in the amount of 105% of the Swap Exposure (as defined in the DIP Agreement) in respect thereof at the Closing Date (or such earlier date as shall be required) unless such requirement is waived, on or prior to the Closing Date, by the applicable counterparty thereunder) and (b) such other terms and conditions specified in such Hedging Agreement with respect to its assumption and (ii) any other Hedging Agreements (in effect as of the Closing Date) with respect to which the counterparty to such Hedging Agreement and a GM Buyer has agreed in writing to permit such Hedging Agreement to be assumed by the applicable GM Buyer.

“**Assumed Liabilities**” – GM Assumed Liabilities or Company Assumed Liabilities, as applicable.

“**Australian Assets**” means the GM Acquired Assets located or taken to be located in Australia.

“**Australian Buyer**” means the Australian Buyer of the Australian Assets, Rhodes Automotive manufacturing Pty Limited ABN 41 129 320 494.

“**Australian Seller**” means the Australian Seller of the Australian Assets, Delphi Automotive Systems Australia Limited ABN 31 065 439 885.

“**Backstop Parties**” means Elliott Associates, L.P. and one or more of its Affiliates and one or more investment funds managed by Silver Point Capital L.P. or one or more of its Affiliates.

“**Bankruptcy Cases**” – Recitals.

“**Bankruptcy Code**” – Recitals.

“**Bankruptcy Court**” – Recitals.

“**Bankruptcy Rules**” mean the U.S. Federal Rules of Bankruptcy Procedure.

“**Brazilian Real Estate**” means the fraction of the condominium stated as being owned by Delphi Brazil and enrolled under the real estate certificate (matrícula) No. 76.477 registered before the real estate register office of the City of Porto Alegre, State of Rio Grande do Sul.

“**Business**” means the GM Business or the Company Business, as applicable.

“**Business Day**” means any day that is not a Saturday, a Sunday or other day on which banks are required or authorized by law to be closed in the City of New York.

“**Buyer Loan Documents**” means the loan documents to be executed on or prior to the Closing pursuant to which GM and the DIP Lenders have agreed to make certain loans and provide certain financial accommodations to Company Buyer.

“**Buyer(s)**” – Recitals.

“**Buyer Transition Services Agreement**” means the Transition Services Agreement substantially in the form set forth in Exhibit 11.3.2 (with such limited changes as the Parties shall negotiate in good faith and reasonably agree upon between the date of this Agreement and the Closing Date) to be entered between GM Buyers and Company Buyer.

“**C Lenders**” has the meaning ascribed to the term “Tranche C Lenders” in the DIP Agreement.

“**Cash**” means the sum of cash, cash equivalents and liquid investments plus all deposited but uncleared bank deposits at Closing and less all outstanding checks and electronic payments of the applicable Business, in each case as determined in accordance with GAAP.

“**China Entities**” means Delphi Saginaw Lingyun Drive Shaft Co. Ltd., Saginaw Lingyun Drive Shaft (Wuhu) Co., Ltd. and Saginaw Steering (Suzhou) Co., Ltd.

“**China L/C**” – Section 9.23.1.

“**China L/C Period**” – Section 9.23.1.

“**Claims**” mean all bankruptcy claims (as defined in Section 101 of the Bankruptcy Code), other claims, written notices, causes of actions, proceedings, complaints, investigations and Proceedings, of any nature whatsoever.

“**Closing**” – Section 11.1.1.

“**Closing Date**” – Section 11.1.1.

“**Code**” means the Internal Revenue Code of 1986, as amended.

“**Collective Bargaining Agreements**” mean all collective bargaining agreements with any labor union, works council or other representatives of Transferred Employees (including local agreements, amendments and supplements, and material letters and memoranda of understanding of any kind) that are in effect as of the date of this Agreement.

“**Commercial Agreement**” means the Commercial Agreement executed contemporaneously with this Agreement by and among the GM Buyers and Company Buyer.

“**Company Acquired Assets**” – Section 2.1.4.

“**Company Ancillary Agreements**” means the Transfer Agreements and other agreements referred to in Section 11.3.

“**Company Asset Buyer(s)**” means the Buyers (as assignees of the rights of the DIP Agent to the Company Acquired Assets in connection with the Credit Bid) set forth on Schedule 2, which Company Buyer will use commercially reasonable efforts to provide to Delphi ten (10) Business Days after the date of this Agreement, with respect to the assets set forth opposite their names.

“**Company Asset Sellers**” means Sellers set forth on Schedule 2, with respect to the assets set forth opposite their names.

“**Company Assumed Liabilities**” – Section 2.2.2

“**Company Business**” means all businesses of Delphi and its subsidiaries, other than the GM Business, the businesses solely conducted at the Excluded Assets and the businesses to be sold as part of the Pending Transactions.

“**Company Buyer**” – Recitals.

“**Company Financing Agreements**” means the Buyer Loan Documents, and the Securities Purchase Agreement (together, and including, without limitation, any and all exhibits, annexes, schedules, and other ancillary documents).

“Company IP License Agreement” – Section 9.9.3.

“Company JV Companies” means joint ventures other than the Steering JV Companies to which any Seller is a party.

“Company Licensed Intellectual Property” means rights with respect to Intellectual Property licensed or sublicensed to Sellers from a third party, and that is used or held for use in the Company Business.

“Company Purchase Price” – Section 3.2.1.

“Company Purchased Intellectual Property” means any Seller’s and/or any of their respective Affiliate’s right, title and interest in Intellectual Property other than the Steering Purchased Intellectual Property and subject to rights granted to GM Buyers hereunder.

“Company Real Property” means the owned and leased real property relating to the Company Business.

“Company Sale Companies” mean the Sale Companies being transferred to the Company Buyer, directly or indirectly, under this Agreement.

“Company Sales Securities” mean, with respect to each of the entities set forth under the heading “Sale Companies” on Schedule 2 to this Agreement, all of the outstanding shares or other equity interests of such Sale Companies, and, with respect to each of the Company JV Companies set forth on Schedule 2 to this Agreement, all of the outstanding shares or other equity interests of the Company JV Companies that are owned by Sellers.

“Company Securities Buyers” means the Buyers set forth on Schedule 2, which Company Buyer will use their commercially reasonable efforts to provide to Delphi, ten (10) Business Days after the date of this Agreement but, in any event, in sufficient time to complete filings under Competition/Investment Laws, with respect to the Sale Companies set forth opposite their names.

“Company Securities Seller(s)” means the securities sellers set forth on Schedule 2 to this Agreement, with respect to the Company Sales Securities set forth opposite their names.

“Company Sellers” means the Company Securities Sellers and Company Asset Sellers, as applicable.

“Company Transfer Agreements” means any agreements which govern the transfer of Company Acquired Assets under the laws of jurisdictions outside the United States.

“Competition/Investment Law” means any Law that is designed or intended to prohibit, restrict or regulate: (i) foreign investment; or (ii) antitrust, monopolization, restraint of trade or competition.

“Consent” means any consent, approval, authorization, waiver, permit, agreement, license, certificate, exemption, order, registration, declaration, filing or notice of, with or to any Person, or the expiration or termination of the waiting period under any Competition/Investment Law, in each case required to permit the consummation of any of the transactions contemplated by this Agreement.

“**Contracts**” mean purchase orders, sales agreements, service contracts, distribution agreements, sales representative agreements, employment or consulting agreements, leases, product warranty or service agreements and other binding commitments, agreements, arrangements and undertakings of any nature.

“**Controlled Group**” means any trade or business (whether or not incorporated): (i) under common control within the meaning of Section 4001(b)(1) of ERISA with any of the Sale Companies; or (ii) which together with any of the Sale Companies is treated as a single employer under Section 414(t) of the Code.

“**Copyrights**” mean: (i) all copyrights, works of authorship or copyrightable works existing anywhere (registered, published, unpublished, protected by statutory law or otherwise) and registrations, renewals, revivals, reissuances, extensions and applications for copyright registration thereof, and all rights therein provided by international treaties or conventions; (ii) moral rights (including, without limitation, rights of paternity and integrity), and waivers of such rights by others; (iii) database and data protection rights whether or not based on copyright; (iv) semiconductor chip mask work registrations and applications therefor; and (v) rights to sue or recover and retain damages and costs and attorneys’ fees for present, future and past infringement of any of the foregoing.

“**Credit Bid**” – Section 3.2.1.C.

“**CSC**” – Section 9.9.12.

“**Cure Amounts**” mean all cure amounts payable in order to cure any monetary defaults required to be cured under Section 365(b)(1) of the Bankruptcy Code or otherwise to effectuate, pursuant to the Bankruptcy Code, the assumption of and/or assignment to Buyers of the Pre-Petition Contracts included within the Assumed and Assigned Contracts under the Plan Modification Order.

“**Data Room**” means the virtual data room maintained by Merrill Corporation in which the documents and information related to the Steering Business were disclosed to Parent’s representatives and counsel and the virtual data rooms maintained by Delphi in which documents and information related to the other Acquired Assets, Sale Companies and applicable JV Companies were disclosed to Parent’s and Company Buyer’s representatives and counsel.

“**Day 1**” means work commenced among the Sellers, the GM Buyers and the Company Buyer to separate the information technology systems required to run the GM Business from the Sellers’ and the Company Buyer’s systems on the Closing Date or at a mutually agreed upon post-Closing Date.

“**Day 2**” means logical and physical separation such that the information technology systems required to run the GM Business in a stand-alone application environment, a stand alone database environment and a stand-alone physical data center environment, including, for example, in cases where a physical move of the application may be required, such as a move from a Delphi-wide environment to a GM Business dedicated environment.

“Debt Obligations”, as applied to any Person, mean obligations (i) for borrowed money, (ii) evidenced by bonds, debentures, notes, and similar instruments, (iii) under financing or capital (as opposed to operating) leases (determined in accordance with GAAP) and other similar instruments, and (iv) all accrued interest, fees and charges in respect of any of the foregoing.

“Deferred Item(s)” – Section 2.5.1.

“Delphi” – Recitals.

“Delphi Brazil” means Delphi Automotive Systems do Brasil Ltda., a Brazilian limited liability company, with head office at Avenida Goiás, No. 1820 / 1860, in the City of São Caetano do Sul, State of São Paulo, enrolled with the Brazilian General Taxpayers’ Registration (CNPJ/MF) under No. 00.857.758/0001-40.

“Delphi FICA Litigation” means the FICA refund claim being litigated in Delphi Corporation, Delphi Automotive Systems LLC, and Delphi Automotive Systems Services LLC v. United States of America, (Case No. 08 Civ 04487 (PKC) in the U.S. District court of the Southern District of New York) in which Delphi et. al. is seeking a refund of employment taxes relating to payments made to certain union members upon ratification of collective bargaining agreements in 1999 and 2003 together with any other similar claims relating to other pre-Closing periods.

“Delphi HRP” means the Delphi Hourly-Rate Employees Pension Plan.

“Delphi India” means Delphi Automotive Systems Pvt. Ltd.

“Delphi-PBGC Settlement Agreement” means that certain Settlement Agreement between Delphi and the Pension Benefit Guaranty Corporation dated as of July 21, 2009.

“Delphi Polska” means Delphi Polska Automotive Systems Sp.z.o.o., a Polish company.

“DEOC” – Section 9.5.4.A.

“DIP Agent” means JPMorgan Chase Bank, N.A. in its capacity as the administrative agent under the DIP Agreement.

“DIP Agreement” means that certain Amended and Restated Revolving Credit, Term and Guaranty Agreement, dated as of May 9, 2008, among Delphi, the subsidiaries of Delphi named therein, the lenders party thereto and the DIP Agent, as amended through the date hereof.

“DIP Assignment Agreement” means an assignment agreement of even date herewith among Parent, Company Buyer and the DIP Agent.

“DIP Direction” means a written direction by the Required Lenders to the DIP Agent to, among other things, (i) credit bid 100% of the principal and interest due in respect of the DIP Loans under the DIP Agreement (after giving effect to the application of any cash collateral to the DIP Loans) toward the purchase of the Company Acquired Assets (subject to the Company Assumed Liabilities) and GM Acquired Assets (subject to

the GM Assumed Liabilities) on the terms and subject to the conditions contained herein, in the DIP Assignment Agreement and in such written direction; (ii) assign its right to receive the Company Acquired Assets (subject to the Company Assumed Liabilities) to Company Buyer on the terms and subject to the conditions contained herein, in the DIP Assignment Agreement and in such written direction; and (iii) assign its right to receive the GM Acquired Assets (subject to the GM Assumed Liabilities) to GM Buyer on the terms and subject to the conditions contained herein, in the DIP Assignment Agreement and in such written direction.

“**DIP Documents**” has the meaning ascribed to the term “Loan Documents” in the DIP Agreement.

“**DIP Lenders**” has the meaning ascribed to the term “Lenders” in the DIP Agreement.

“**DIP Letters of Credit**” means (i) Letters of Credit (as defined in the DIP Agreement) and (ii) any letters of credit that have been extended or issued to replace such Letters of Credit, in each case, on or before the Closing Date.

“**DIP Letters of Credit Cash Collateral**” means (i) cash collateral held in the Letter of Credit Account (as defined in the DIP Agreement) and (ii) cash collateral securing letters of credit that have been extended or issued to replace letters of credit issued pursuant to the DIP Agreement, in each case, as of the Closing Date on account of any DIP Letters of Credit.

“**DIP Loan Parties**” has the meaning ascribed to the term “Loan Parties” in the DIP Agreement.

“**DIP Loans**” has the meaning ascribed to the term “Loans” in the DIP Agreement.

“**DIP Payment**” shall mean the DIP Priority Payment plus \$291,020,079 in cash.

“**DIP Priority Payment**” means the aggregate amount (after giving effect to the application of any applicable cash collateral) necessary to pay on the Closing Date, in dollars: (i) (x) all outstanding and unpaid fees and expenses then due (A) under Section 10.05 of the DIP Agreement with respect to the Backstop Parties, and/or (B) pursuant to any expense letters entered into between Delphi and any Backstop Parties copies of which have been delivered to GM (the portion of the DIP Priority Payment represented by this clause (B) shall be forwarded by the DIP Agent to the applicable parties); and (y) all other outstanding and unpaid fees and expenses then due under Section 10.05 of the DIP Agreement (ii) accrued and unpaid interest on account of Tranche A Loans (as defined in the DIP Agreement) outstanding as of the Closing Date, and on account of Tranche B Loans (as defined in the DIP Agreement) outstanding as of the Closing Date and any outstanding fees owing in respect of DIP Letters of Credit; (iii) the then outstanding principal amounts of the Tranche A Loans and Tranche B Loans; and (iv) up to \$350,000,000 of Swap Exposure (as defined in the DIP Agreement) that is required, pursuant to the DIP Documents, to be applied to the obligations owing under Hedging Agreements.

“**EC Merger Regulation**” means Council Regulation of the European Community No. 139/2004 of January 20, 2004 on the control of concentrations between undertakings.

“**EDS**” – Section 9.9.12.

“**Encumbrance**” means: (i) with respect to the Sale Securities, any voting trust, shareholder agreement, proxy, preemptive right, right of first refusal, or other similar restriction;

and (ii) with respect to the Acquired Assets (including the Sale Securities or any other shares of capital stock owned by Sellers, Buyers or their respective Affiliates) or any other property or asset, any lien, charge, claim, pledge, security interest, conditional sale agreement or any other title retention agreement, lease, mortgage, security interest, option or other encumbrance (including the filing of, or agreement to give, any financing statement under the Uniform Commercial Code of any jurisdiction or a similar law relating to security interests in and over Personal Property).

“Enterprise Contracts” – Section 9.17.

“Enterprise Providers” – Section 9.17.

“Environment” means the following media (whether individually or commingled): air, water, surface water, groundwater (whether an aquifer or water below the surface of the ground) and ground (whether at the surface or below the surface) and all organisms, ecosystems, flora and natural resources.

“Environmental Law” means any and all statutes, rules, regulations, ordinances, directives, decrees, treaties, provisions of any constitution and principles (including principles of the common law) and Governmental Orders applicable to the conduct and the operation of the Business, and relating to pollution or the protection of the Environment or protection of human health from environmental hazards, excluding workplace health and safety laws (including OSHA and similar foreign laws).

“Environmental Permits” mean any licenses, permits, authorizations and approvals issued by any Governmental Authority and required to be obtained by the Business in respect of the Acquired Assets under Environmental Laws.

“Environmental Records” means any and all books, records, notes, reports, letters, memoranda, assessments, testing data, maps, Environmental Permits, certificates, applications, approvals, surveys, agency inspection reports, compliance audit records or reports, communications or other written, printed or electronically or magnetically recorded materials, communications or data, relating to: (i) the use, management, handling, transportation, release, storage, treatment or disposal of any Hazardous Material in, about or under any Real Property; (ii) the environmental condition of the Real Property; and (iii) compliance with Environmental Laws by the Business; whether located at a Real Property or in the possession of Delphi’s Legal Staff or Operations Support Group at Delphi’s Troy headquarters or otherwise provided to the GM Buyers or the Company Buyer for Real Property relating to the GM Business or the Company Business, respectively; excluding, however, any such records which are subject to the attorney-client, attorney work product or similar privilege because such records contain confidential communications, mental impressions, conclusions, opinions or legal theories of Sellers’ counsel (**“Privileged Environmental Records”**); provided, however, that Sellers shall ensure that any material factual or technical information or data regarding the environmental condition or compliance status of any property or facility of the Business or the Real Property is otherwise contained in the Environmental Records.

“ERISA” means the Employee Retirement Income Security Act of 1974, as amended, and the rules and regulations promulgated thereunder.

“Excepted Shared Intellectual Property” means the Shared Intellectual Property listed in Schedule 9.9.1.A.

“Excluded Assets” – Section 2.1.5.

“Excluded Facilities” – Section 2.1.5.F.

“Facilities Separation & Relocation Plan” – Section 9.9.10.

“Filing Affiliates” mean Delphi and the following Affiliates of Delphi, each of which are included in the Bankruptcy Cases and are Asset Sellers and/or Securities Sellers: Delphi Automotive Systems LLC, Delphi China LLC, Delphi Automotive Systems (Holding), Inc. and Delphi Technologies, Inc., and the Affiliates identified on Schedule 1.1.F.

“Final Order” means an order of the Bankruptcy Court or any court with jurisdiction, or findings and conclusions relating to an order of the Bankruptcy Court or any court with jurisdiction, as to which the time to file an appeal, a motion for rehearing or reconsideration (excluding any motion under Federal Rule of Civil Procedures 60(b)) or a petition for a writ of certiorari has expired and no such appeal, motion or petition is pending.

“Final Plan Modification Hearing” means the Bankruptcy Court hearing to approve the Plan Modification Order.

“French Plant” means the manufacturing facility owned or operated by the Steering Business located at Strasbourg, France.

“GAAP” means United States generally accepted accounting principles and practices as in effect from time to time, consistently applied throughout the specified period, unless otherwise noted or disclosed herein.

“GM” – Recitals.

“GM Acquired Assets” – Section 2.1.3.

“GM Ancillary Agreements” means the Transfer Agreements and other agreements referred to in Section 11.2.

“GM Asset Buyer(s)” means the Buyers set forth on Schedule 1, which Parent will use commercially reasonable efforts to provide to Delphi not less than ten (10) Business Days after the date of this Agreement (it being understood that such Buyers identified after the date of this Agreement must agree in writing to be bound by all of the terms, conditions, and provisions in this Agreement and no other GM Buyer is released from its obligation hereunder), with respect to the assets set forth opposite their names and the Australian Buyer in respect of the Australian Assets.

“GM Asset Sellers” means Sellers set forth on Schedule 1, with respect to the assets set forth opposite their names and the Australian Seller in respect of the Australian Assets.

“GM Assumed Liabilities” – Section 2.2.1.

“GM Business” – Recitals.

“GM Buyer(s)” – Recitals.

“GM/Company Ancillary Agreements” means this Agreement, the Buyer Transition Services Agreement, the Supply Agreement, the Commercial Agreement, the Access Agreement, the Securities Purchase Agreement and any other agreement executed and delivered in connection therewith.

“GM Confidentiality Agreement” means the confidentiality agreement between GM and Delphi dated September 12, 2005, as amended.

“GM-Delphi Agreement” means the Agreement dated as of May 9, 2008 among GM, Delphi and the Filing Affiliates, as amended by Amendment No. 1 dated October 6, 2008, Amendment No. 2 dated November 7, 2008, and Amendment No. 3 dated January 30, 2009, as amended and restated in its entirety pursuant to the Interim Financing Amendment.

“GM-Delphi Liquidity Agreements” mean (i) the GM-Delphi Agreement and (ii) the Partial Temporary Accelerated Payment Agreement dated as of December 12, 2008 (as amended through January 30, 2009).

“GM Environmental Records” mean any and all books, records, notes, reports, letters, memoranda, assessments, testing data, maps, Environmental Permits, certificates, applications, approvals, surveys, agency inspection reports, compliance audit records or reports, communications or other written, printed or electronically or magnetically recorded materials, communications or data, relating to: (i) the use, management, handling, transportation, release, storage, treatment or disposal of any Hazardous Material; (ii) environmental site conditions; and (iii) compliance with Environmental Laws, in each case concerning the GM Business or any GM Real Property, so long as such records were provided by Old GM to any of Sellers or Delphi Automotive Systems Corporation, a Delaware corporation, or their respective Affiliates, and which are still in the possession of Delphi’s Legal Staff or Operations Support Group at Delphi’s Troy headquarters or located at any GM Real Property. Privileged Environmental Records shall not include any GM Environmental Records.

“GM Financing” – Section 6.3.

“GM Financing Agreements” – Section 6.1.

“GM Leased Real Property” – Section 4.8.1.

“GM IP License Agreement” – Section 9.9.1.

“GM Licensed Intellectual Property” means rights with respect to Intellectual Property licensed or sublicensed to Sellers from a third party, and that is used or held for use in the GM Business, including such rights in associated Contracts listed on Schedule 4.14.1.

“GM Owned Real Property” – Section 4.8.2.

“GM-PBGC Settlement Agreement” means that certain Waiver and Release Agreement between GM and the Pension Benefit Guaranty Corporation, in the form attached as Exhibit 3B.

“**GM Purchase Price**” – Section 3.1.1.

“**GM Real Property**” – means the GM Leased Real Property and the GM Owned Real Property.

“**GM Sale Companies**” mean the Sale Companies being transferred to GM Buyers, directly or indirectly, under this Agreement.

“**GM Sales Securities**” mean, with respect to each of the entities set forth under the heading Sale Companies set forth on Schedule 1 to this Agreement, all of the outstanding shares or other equity interests of such Sale Companies, and, with respect to each of the Steering JV Companies set forth on Schedule 1 to this Agreement, all of the outstanding shares or other equity interests of the Steering JV Companies that are owned by Sellers.

“**GM Securities Buyers**” means the Buyers set forth on Schedule 1, which GM Buyers will use their commercially reasonable efforts to provide to Delphi, ten (10) Business Days before Closing, but in any event, in sufficient time to complete filings under Competition/Investment Laws, with respect to the Sale Companies set forth opposite their names.

“**GM Securities Seller(s)**” means the securities sellers set forth on Schedule 1 to this Agreement, with respect to the GM Sales Securities set forth opposite their names.

“**GM Sellers**” means the GM Securities Sellers and GM Asset Sellers, as applicable.

“**GM Transfer Agreements**” – Section 11.2.3.

“**Governmental Approval**” means any Consent of, with or to any Governmental Authority.

“**Governmental Authority**” means any United States or foreign federal, state, provincial or local government or other political subdivision thereof, any entity, authority or body exercising executive, legislative, judicial, regulatory or administrative functions of any such government or political subdivision, and any supranational organization of sovereign states exercising such functions for such sovereign states such as the European Union.

“**Governmental Order**” means, with respect to any Person, any judgment, order, writ, injunction, decree, stipulation, agreement, determination or award entered or issued by or with any Governmental Authority and binding on such Person.

“**GSA**” means the Global Settlement Agreement, as amended, effective as of September 29, 2008, between Delphi and GM.

“**Hazardous Materials**” means any element, mixture, chemical, hazardous substance, constituent, waste, pollutant, contaminant or material including petroleum or petroleum-based or petroleum-derived substances, polychlorinated biphenyls, asbestos-containing materials, noxious, radioactive, flammable, corrosive or caustic compound (whether solid, liquid or gaseous), which are regulated, or can give rise to Losses under an Environmental Law or an Environmental Permit.

“Hedging Agreements” means any agreement with respect to any swap, forward, future or derivative transaction or option or similar agreement involving, or settled by reference to, one or more rates, currencies, commodities, equity or debt instruments or securities, or economic financial or pricing indices or measures of economic, financial or pricing risk or value, any similar transaction or any combination of the foregoing transactions.

“HP” – Section 9.9.12.

“HSR Act” means the Hart Scott Rodino Antitrust Improvements Act of 1976, as amended, and the rules and regulations promulgated thereunder.

“Income Tax” or **“Income Taxes”** means any and all United States or non-United States federal, national, state or local Tax based on or measured in whole or in part by income or profits, including any interest, penalties or other additions thereto.

“India L/C” – Section 9.34.

“India L/C Period” – Section 9.34.

“Information Tax Returns” – Section 9.4.3.

“Insurance Policies” means all insurance policies relating to the operations of the Business, including any and all claims and rights thereunder and the proceeds thereof and all prepaid insurance premiums.

“Intellectual Property” means Patent Rights, Trademark Rights, Copyrights, Software, Trade Secrets and Know-How.

“Interim Financing Amendment” means that certain amended and restated GM-Delphi Liquidity Agreement, dated June 1, 2009, as amended, by and among GM and Delphi and the Filing Affiliates, that, among other things, provides up to \$250 million of additional liquidity to Delphi through the Closing Date and as further amended by Amendment No. 1 dated July 23, 2009, and Amendment No. 2 dated July 26, 2009.

“Inventory” means finished goods, raw materials, work-in-process, packaging, stores, stock, office supplies, parts, packaging materials and other inventory and accessories related thereto which are held at, or are in transit from or to, the locations at which the Business is conducted or located at customers’ premises on consignment, or wherever else located, which are used or held for use by Sellers or the Sale Companies in the conduct of the Business (together with all rights of Sellers against suppliers of such inventories).

“IP License Agreements” means collectively the GM IP License Agreement, the Company IP License Agreement and the Pending Transactions IP License Agreements.

“IUE-CWA” means the Industrial Division of the Communications Workers of America, AFL-CIO, CLC and its Local Unions 717 (Warren), 83698 (Clinton) and 83718 (Brookhaven).

“June 1 MDA” means the Master Disposition Agreement, among Delphi, GM Components Holdings, LLC, Old GM, Parnassus Holdings II, LLC and the other sellers and other buyers party thereto, dated as of June 1, 2009, as amended.

“**JV Companies**” means the Steering JV Companies and the Company JV Companies.

“**KDAC**” means Korea Delphi Automotive Systems Corporation.

“**Know-How**” means proprietary technical and business knowledge and information, regardless of whether recorded and, if recorded, regardless of the media in which it is recorded, such knowledge and information including specifications, designs, methodologies, processes and production techniques, technologies, manufacturing and production processes, research and development information, drawings, specifications, designs, plans, proposals, technical data, formulae, algorithms, vendor and marketing and business data and customer and vendor lists and information, whether or not confidential together with the rights to sue or recover and retain damages and costs and attorneys’ fees for present, past and future misappropriations or otherwise of any of the foregoing.

“**Knowledge**” means Knowledge of Company Buyer, Knowledge of GM Buyer or Knowledge of Sellers, as applicable.

“**Knowledge of Company Buyer**” or “**Company Buyer’s Knowledge**” (or a similar phrase) means the actual, conscious knowledge of the individuals listed on Schedule 1.1.B with respect to the matters specified for such individuals on Schedule 1.1.B.

“**Knowledge of Delphi**” or “**Delphi’s Knowledge**” (or a similar phrase) means the actual, conscious knowledge of the individuals listed on Schedule 1.1.B with respect to the matters specified for such individuals on Schedule 1.1.B.

“**Knowledge of Buyers**” or “**Buyers’ Knowledge**” (or a similar phrase) means the actual, conscious knowledge of the individuals listed on Schedule 1.1.B with respect to the matters specified for such individuals on Schedule 1.1.B.

“**Knowledge of GM Buyer**” or “**GM Buyer’s Knowledge**” (or a similar phrase) means the actual, conscious knowledge of the individuals listed on Schedule 1.1.B with respect to the matters specified for such individuals on Schedule 1.1.B.

“**Knowledge of Sellers**” or “**Sellers’ Knowledge**” (or a similar phrase) means the actual, conscious knowledge of the individuals listed on Schedule 1.1.B with respect to the matters specified for such individuals on Schedule 1.1.B.

“**Law**” means any and all applicable laws, rules, regulations, directives, decrees, treaties, statutes, provisions of any constitution and principles (including principles of the common law) of any Governmental Authority, as well as any applicable Governmental Order, but not including Environmental Laws.

“**Leases**” – Section 4.8.1.

“**Liabilities**” mean any and all liabilities and obligations of every kind and description whatsoever, whether such liabilities or obligations are known or unknown, disclosed or undisclosed, matured or unmatured, accrued, fixed, absolute, contingent, determined or undeterminable, on- or off- balance sheet or otherwise, or due or to become due, including Debt Obligations and those arising under any Law, Environmental Law, Claim, Governmental Order, Contract or otherwise.

“Licensed Intellectual Property” means the GM Licensed Intellectual Property and the Company Licensed Intellectual Property.

“Losses” mean any and all Claims, Liabilities, losses, damages, fines, penalties and costs (in each case including reasonable out-of-pocket expenses (including reasonable attorneys’, accountants’, technical consultants’, engineers’ and experts’ fees and expenses)).

“Manufacturing Facilities” means the manufacturing facilities owned or operated by the Steering Business located at Saginaw, Michigan; Queretaro, Mexico; Juarez, Mexico; Sabinas Hidalgo, Mexico; Somerton, Australia; Bangalore, India; Suzhou, China; Porto Alegre, Brazil; Gliwice, Poland; Gurgaon, India; and Tychy, Poland and the French Plant.

“Material Adverse Effect” means any change, occurrence or development that, individually or in the aggregate, has or would reasonably be expected to have a material adverse effect on the business, assets, Liabilities (except to the extent assumed or retained by Sellers hereunder), results of operations or financial condition of the GM Business or the Company Business, as applicable, taken as a whole, but excludes any effect: (i) resulting from general economic or business conditions (except to the extent such change, occurrence or development has a significantly disproportionate adverse effect on such Business); (ii) affecting companies in its industry or its markets generally (except to the extent such change, occurrence or development has a significantly disproportionate adverse affect on such Business); (iii) resulting from any changes in any Law, or in GAAP or any foreign generally accepted accounting principles; (iv) that is cured before the date of any termination of this Agreement by Parent pursuant to Section 12.1 hereof; (v) resulting from the negotiation, announcement or performance of this Agreement or the transactions contemplated hereby, including by reason of the identity of any Buyer or communication by any Buyer or its Affiliates of its plans or intentions regarding operation of such Business; (vi) resulting from any act or omission of any Seller taken with respect to the Company Business or the GM Business, as applicable, with the prior written consent of GM or the Company Buyer, as applicable; (vii) resulting from the filing of the Bankruptcy Cases or from any action approved by the Bankruptcy Court; (viii) resulting from the regulatory status of any Buyer; (ix) resulting from acts of war or terrorism, whether or not directed at such Business or Buyer; or (x) resulting from the financial condition of Old GM or any voluntary or involuntary filing of bankruptcy involving Old GM.

“Material Contracts” – Section 4.14.1.

“Mexican VAT Amount” – Section 9.20.1.

“Mexico Deposit” – Section 9.20.2.

“Mexico LTAs” – Section 9.20.1.

“Modification Procedures Order” means that certain Order (A)(I) Approving Modifications To Debtors’ First Amended Plan Of Reorganization (As Modified) And Related Disclosures And Voting Procedures And (II) Setting Final Hearing Date to Consider Modifications to Confirmed First Amended Plan Of Reorganization And (B) Setting

Administrative Claims Bar Date And Alternative Hearing Date, as entered by the Bankruptcy Court on or about June 12, 2009, as amended and supplemented by the Order Amending And Supplementing (i) Order (A)(I) Approving Modifications To Debtors' First Amended Plan Of Reorganization (As Modified) And Related Disclosures And Voting Procedures And (II) Setting Final Hearing Date to Consider Modifications to Confirmed First Amended Plan Of Reorganization And (B) Setting Administrative Expenses Claims Bar Date And Alternative Transaction Hearing Date (Docket # 17032) And (ii) The Protective Order Governing Production And Use Of Confidential And Highly Confidential Information In Connection With (A) Supplement To Plan Modification Approval Motion And (B) Supplement To GM Arrangement Fourth And Fifth Amendment Approval Motion (Docket No. 16920), entered by the Bankruptcy Court on June 29, 2009 And Second Supplemental Modification Procedures Order dated July 17, 2009.

“**MRA**” means the Amended and Restated Restructuring Agreement dated September 12, 2008 between Old GM and Delphi.

“**Net Proceeds**” means with respect to the sales of the brake and suspension business and the exhaust business of Delphi and its Affiliates, the gross proceeds of such sales minus taxes and expenses directly related to such sales incurred by any Asset Sellers or any Sale Companies plus or minus any purchase price adjustments unrelated to indemnification claims. Net Proceeds shall not include any adjustments for post-closing indemnity claims or other Liabilities related to the sale or the assets or business sold or payments which a Sale Company received for capital expenditures made for the benefit of the buyer of the brake and suspension business.

“**New York Courts**” – Section 14.16.

“**Non-Solicitation Period**” – Section 9.39.

“**Non-U.S. Benefit Plan**” – Section 4.13.13.

“**Non-U.S. Employees**” means the employees (salaried and hourly) who are employed by Asset Sellers or Seller Affiliate in, and dedicated to, the Business in a country other than the United States immediately prior to the Closing and identified on Schedule 4.13.1.

“**OEM**” means automotive original equipment manufacturer.

“**OFAC**” – Section 5.9.

“**Old GM**” – Introductory Paragraph.

“**Operating Agreement**” means the operating agreement contemplated in the Buyer Loan Documents substantially in the form of Exhibit 1.2.

“**Option Exercise Agreement**” means the Option Exercise Agreement dated March 3, 2009 between GM and Delphi.

“**Ordinary Course of Business**” means the usual, regular and ordinary course of a business consistent with the past practice thereof (including with respect to quantity and frequency); provided, however, that where the Sellers' practices are modified to address the effects of economic conditions affecting the automotive and automotive supply industry or

current economic conditions, such term means practices consistent with the practices of Sellers and its Affiliates used in managing Delphi's business in general; and, provided further, that the Sellers' usual, regular and ordinary course of business shall be deemed to include practices which are consistent with the practices of the Sellers from and after the Petition Date to the extent consistent with the Bankruptcy Code or orders issued by the Bankruptcy Court.

"Organizational Document" means, as to any Person, its certificate or articles of incorporation, its regulations or by-laws or any equivalent documents under the law of such Person's jurisdiction of incorporation or organization.

"Other Services" – Section 9.17.

"Other Steering Business Liabilities" means the Liabilities of Non-Filing Affiliate Sellers to the extent attributable to the Steering Business other than Liabilities with respect to Income Taxes and Debt Obligations and Liabilities arising under any Environmental Law.

"Other Technical Documentation" means all documented technical information owned by Sellers that is currently in the files of Sellers used but not primarily used in the Business.

"Parent" – Recitals.

"Paris Technical Center" means the technical center and customer support center of the Business located in Tremblay, France.

"Party(ies)" means the Sellers and/or Buyers.

"Patent Rights" means: (i) patentable inventions, whether or not reduced to practice, and whether or not yet made the subject of a pending patent application or applications; (ii) designs, ideas and conceptions of patentable subject matter, including, without limitation, any invention disclosures and inventor certificates, whether or not reduced to practice and whether or not yet made the subject of a pending patent application or applications; (iii) national (including the United States) and multinational invention and design registrations or applications, patents and patent applications, provisionals, substitutions, reissues, divisionals, continuations, continuations-in-part, extensions and reexaminations and all rights, in each case provided by international treaties or conventions; and (iv) rights to sue or recover and retain damages and costs and attorneys' fees for present, future and past infringement of any of the foregoing.

"Pending Transactions" means Seller's pending transactions set forth on Schedule 2.1.5.J.

"Pending Transactions IP License Agreement" – Section 9.9.4.

"PBGC Settlement Agreements" means the Delphi-PBGC Settlement Agreement and the GM-PBGC Settlement Agreement.

"Permits" means licenses, consents, approvals, permits and other Governmental Approvals, but not including Environmental Permits.

"Permitted Encumbrance" means: (i) security interests relating to vendor tooling arising in the Ordinary Course of Business and not delinquent; (ii) any Encumbrance that may be

created by or on behalf of GM or its Affiliates with respect to the GM Acquired Assets or the GM Sales Securities, or by or on behalf of Company Buyer or its Affiliates with respect to the Company Acquired Assets or the Company Sales Securities; and (iii) in relation to Real Property: (a) Encumbrances relating to any current real estate or ad valorem taxes, proceedings or assessments not yet due and payable or delinquent or being contested in good faith by appropriate Proceedings; (b) mechanic's, materialmen's, laborer's and carrier's liens and other similar liens arising by operation of law or statute in the Ordinary Course of Business for obligations which are not delinquent and which will be paid or discharged prior to the Closing Date; (c) matters which an ALTA survey, or a similar survey in any other country, would disclose (other than the failure of the applicable Buyer to own the relevant property); (d) rights of the public and adjoining property owners in streets and highways abutting and adjacent to the Real Property; and (e) easements, covenants, restrictions and other encumbrances of public record (provided that, in the event any such Encumbrance relates to a sum owed, the applicable Seller shall indemnify GM and the applicable Buyer against any costs or expenses arising therefrom); (iv) such other Encumbrances, the existence of which, in the aggregate, would not materially interfere with or materially affect the use of the underlying asset to which such Encumbrances relate; and (v) in the case of Sale Securities of the JV Companies, restrictions contained in the joint venture agreement or shareholders agreement or related agreements affecting such Sale Securities.

"Person" means any individual, partnership, firm, corporation, association, trust, unincorporated organization, joint venture, limited liability company, Governmental Authority or other entity.

"Personal Property" means tangible personal property other than Inventory, including production machinery, equipment, tools, dies, jigs, molds, patterns, gauges, production fixtures, material handling equipment, related spare parts, business machines, computer hardware and other information technology assets, office furniture and fixtures, in-factory vehicles, trucks, model shop equipment, laboratory test fixtures and other tangible personal property, whether located on the Real Property, at the place of business of a vendor or elsewhere primarily used or held for use in the conduct of the applicable Business; provided, however, that the Personal Property does not include Intellectual Property.

"Petition Date" – Recitals.

"Plan Modification Order" means the order entered by the Bankruptcy Court approving the modifications to the Filing Affiliates' Plan of Reorganization under section 1127 of the Bankruptcy Code, including all transactions contemplated by this Agreement, or, as applicable, an alternative order entered by the Bankruptcy Court under Section 363 of the Bankruptcy Code approving all transactions contemplated by this Agreement, including those findings of fact, conclusions of law and orders set forth in Schedule 10.1.1 hereto and the exhibit thereto.

"Plan of Reorganization" or **"Plan"** means Delphi's joint plan of reorganization, including all schedules and exhibits thereto, as confirmed by the Bankruptcy Court on January 25, 2008, as modified by the Plan Modification Order entered by the Bankruptcy Court approving modifications to Delphi's joint plan of reorganization under section 1127 of the Bankruptcy Code.

“Plan of Reorganization Documents” means those documents that are to be filed by the Filing Affiliates with the Bankruptcy Court seeking modifications to the Plan of Reorganization.

“Post-Closing Mexico Utilities” – Section 9.20.2.

“Post-Petition Contracts” mean the Acquired Contracts of the Filing Affiliates relating to the applicable Business entered into by such Filing Affiliates on or after the Petition Date.

“Pre-Petition Contracts” mean the Acquired Contracts of the Filing Affiliates relating to the applicable Business entered into by such Filing Affiliates before the Petition Date.

“Previously Filed Version”, when used in connection with an Exhibit to this Agreement, refers to the version of the relevant exhibit filed with the Bankruptcy Court on or about July 8, 2009, with such limited changes as the Parties may reasonably agree upon between the date of this Agreement and the Closing Date.

“Privileged Environmental Records” is defined within the definition of Environmental Records.

“Proceeding” means any action, claim, charge, complaint, grievance, demand, suit, proceeding, arbitration, citation, summons, subpoena, inquiry, or investigation of any nature, civil, criminal, regulatory or otherwise, in law or in equity, by or before any Governmental Authority or any arbitrator or arbitration or grievance panel.

“Product(s)” means the UAW Site Products and the Steering Products.

“PRP” – Section 9.5.3.

“Purchase Price” means the GM Purchase Price and the Company Purchase Price.

“Purchase Price Assumed Debt” – Section 9.20.1.

“Purchased Intellectual Property” means the Steering Purchased Intellectual Property and the Company Purchased Intellectual Property.

“Real Property” means the GM Owned Real Property and GM Leased Real Property.

“Required Lenders” has the meaning assigned to such term in the DIP Agreement.

“Retained Liabilities” – Section 2.3.

“Retained Plans” – Section 2.3.3

“Saginaw Brazil” means Saginaw Indústria e Comércio de Auto Peças Ltda., a Brazilian limited liability company, with head office at Rua Giuseppe Mandelli, No. 118, Bairro São João, in the City of Porto Alegre, State of Rio Grande do Sul, enrolled with the Brazilian General Taxpayers’ Registration (CNPJ/MF) under No. 08.762.025/0001-34.

“**Sale**” means the sale, assignment and transfer of the Acquired Assets and Sale Securities from applicable Sellers to applicable Buyers in accordance with this Agreement and the relevant Transfer Agreements.

“**Sale Companies**” mean the Affiliates of Delphi engaged in the applicable Business, the stock or other equity of which is being transferred to Buyer, directly or indirectly, under this Agreement, as indicated on Schedule 1 and Schedule 2 (excluding the JV Companies), Delphi Polska and Steeringmex.

“**Sale Securities**” mean the GM Sales Securities and the Company Sales Securities, as applicable.

“**SDN List**” – Section 5.9.

“**Securities Act**” means the Securities Act of 1933, as amended, and the rules and regulations promulgated thereunder.

“**Securities Purchase Agreement**” means that certain Investment Commitment Agreement dated the date hereof among the Backstop Parties, Company Buyer, an Affiliate of Company Buyer and GM.

“**Securities Seller(s)**” means the GM Securities Sellers and the Company Securities Sellers.

“**Seller Employee Benefit Plans**” means Sellers’ pension, savings, profit sharing, retirement, bonus, incentive, health, dental, death, accident, disability, stock purchase, stock option, stock appreciation, stock bonus, other equity, executive or deferred compensation, hospitalization, severance, vacation, cafeteria, sick leave, fringe or welfare benefits, any employment or consulting Contracts, “employee benefit plans” (as defined in Section 3(3) of ERISA), employee manuals, and written policies, practices or understandings relating to employment as applicable to Transferred Employees whether or not collectively bargained.

“**Seller Transition Services Agreement**” – Section 11.3.3.

“**Seller U.S. CBAs**” means the nationally and locally negotiated Collective Bargaining Agreements between Sellers and the applicable union with respect to the U.S. Hourly Employees and, at the Lockport and Rochester sites, the represented U.S. Salaried Employees, including any letter agreements, memorandums of understanding, supplemental agreements and employee benefit plan agreements applicable to represented employees that were in effect immediately prior to the date of this Agreement and which are included on Schedule 4.13.11.

“**Sellers**” means the GM Securities Sellers with respect to the GM Sales Securities, the GM Asset Sellers with respect to the GM Acquired Assets, Company Securities Sellers with respect to the Company Sales Securities and the Company Asset Sellers with respect to the Company Acquired Assets, in each case including Filing Affiliates and non-Filing Affiliates that are Sellers. Seller means any one of such Sellers, as applicable.

“**Separation & Relocation Activities**” – Section 9.9.10.

“**Shared Intellectual Property**” means Intellectual Property owned by any Seller and/or any Seller’s Affiliates that is used by more than one of the GM Business, the Company Business or the business of a Pending Transaction and includes customizations, interfaces, enhancements and other modifications to Software licensed from Third Parties, but not used primarily for such Business.

“**Shared Licensed Intellectual Property**” means any Seller’s and/or any Seller’s Affiliates’ rights with respect to Intellectual Property licensed or sublicensed to Sellers from a third party and that is used by the applicable Business, excluding Licensed Intellectual Property and, except in the case of Software licensed from GM or EDS, Software.

“**Shared Software Licenses**” means all shared licenses of Software that are currently used in the applicable Business under Delphi-wide Contracts but which are not primarily used by such Business.

“**Software**” means computer software and programs, including source code, object code, shareware, firmware, middleware, courseware, open source code, operating systems and specifications, development programs and systems, testing programs and systems, system data, record and table layouts, databases, files documentation, storage media, manuals and other materials related thereto, in each case including all customizations, interfaces, enhancements and other modifications related to the foregoing.

“**Specified Director, Officer and Employee Related Liabilities**” – Section 9.40.

“**Steering Business**” means the global steering and halfshaft businesses operated by Delphi and its Affiliates, throughout the Delphi Steering Systems Division, including the design, testing, manufacture, development, marketing, sale and distribution of the Products, and all of the business conducted at the Manufacturing Facilities and the Delphi Steering Systems Division related business conducted at the Technical Centers and Sales Offices, except for (i) all assets, business lines, rights, Contracts and Claims of KDAC, wherever located, whether tangible or intangible, real, personal or mixed and (ii) all computer hardware, equipment, Software, Contracts, and other assets listed on Schedule 2.1.5.K

“**Steering Excluded Products**” means products identified in Schedule 9.9.1.B.

“**Steering JV Companies**” means the following joint ventures which are engaged in the manufacture, development and sale of Products: Delphi Saginaw Lingyun Drive Shaft Co. Ltd and Saginaw Lingyun Drive Shaft (Wuhu) Co., Ltd.

“**Steering Licensed Intellectual Property**” means rights with respect to Intellectual Property licensed or sublicensed to Sellers from a third party, and that is primarily used or held for use in or primarily related to, the Steering Business, including such rights in associated Contracts listed on Schedules 1.1.D.1, 1.1.D.2 and 1.1.D.3.

“**Steering Products**” means the Products set forth in Schedule 1.1.C.

“**Steering Purchased Intellectual Property**” means any Seller’s and/or any of their respective Affiliate’s right, title and interest in Intellectual Property that is primarily used or held for use in, or primarily related to, the Steering Business, including the Intellectual Property listed

in Schedules 1.1.D.1, 1.1.D.2 and 1.1.D.3; subject to Sections 2.1.3.H and 2.1.4.H in the case of Intellectual Property relating to the UAW Sites and subject to the rights granted to Company Buyer hereunder.

“**Steering (Suzhou)**” – Section 9.23.1.

“**Steering Technology**” means the Patent Rights, Copyrights, Trade Secrets and Know-How initially developed primarily for use in the Products used in the Steering Business, and which constitutes a critical manufacturing, design or engineering element specific to the Products as compared to comparable products manufactured by competitors of the Steering Business.

“**Steeringmex**” – Section 9.20.1.

“**Supply Agreement**” means the Supply Agreement executed contemporaneously with the execution of this Agreement among the GM Buyers and Company Buyer.

“**Tax**” or “**Taxes**” means any taxes of any kind, including but not limited to those measured on, measured by or referred to as, income, alternative or add-on minimum, gross receipts, capital, capital gains, sales, use, ad valorem, franchise, profits, license, privilege, transfer, withholding, payroll, employment, social, excise, severance, stamp, occupation, premium, goods and services, value added, property, environmental or windfall profits taxes, customs duties or similar fees, assessments or charges of any kind whatsoever, together with any interest and any penalties, additions to tax or additional amounts imposed by any Governmental Authority.

“**Tax Return**” means any return, report, declaration, form, election letter, statement or other information required to be filed with any Governmental Authority with respect to Taxes, including any schedule or attachment thereto or amendment thereof.

“**Taxing Authority**” means, with respect to any Tax, the Governmental Authority thereof that imposes such Tax and the agency, court or other body (if any) charged with the interpretation, administration or collection of such Tax for such Governmental Authority.

“**Technical Centers and Sales Offices**” means the technical and customer support centers of the Steering Business located at Casa Grande, Arizona; Dearborn, Michigan; Saginaw, Michigan; Milford, Michigan; Russelsheim, Germany; Torino, Italy; Beijing, China; Shanghai, China; Hachioji, Japan; Krakow, Poland; SeongNam-si, Korea; Melbourne, Australia; Pune, India; Sao Caetano, Brazil; Bursa, Turkey and Eisenach, Germany, and the Paris Technical Center, including in each case any satellite offices thereto.

“**Technical Documentation**” means all documented technical information owned by Sellers that is currently in the files of the Business or primarily used in the Business.

“**Temporarily Excluded Assets**” – Section 11.1.2.

“**Threshold**” – Section 9.42.

“**Trade Secrets**” means: (i) all forms and types of information, financial, business, scientific, technical, economic, manufacturing and/or engineering information, including patterns, plans, compilations, specifications, tooling, program devices, formulae, designs,

prototypes, testing plans, methods, techniques, processes, procedures, programs, program devices, customer and vendor lists, pricing and cost data, whether tangible or intangible, and regardless of whether or how stored, compiled or memorialized physically, electronically, graphically, photographically or in writing, if: (a) the information is the subject of efforts that are reasonable under the circumstances to keep such information secret; and (b) the information derives independent economic value, actual or potential, from not being generally known to, and not being readily ascertainable through proper means by, the other persons who can obtain economic value from its disclosure or use; (ii) confidential technical and business information (including ideas, formulas, compositions, inventions and conceptions of inventions whether patentable or un-patentable and whether or not reduced to practice); and (iii) all rights to sue or recover and retain damages, costs and attorneys' fees for present, future and past misappropriation of any of the foregoing.

"Trademark Rights" mean trademarks, service marks, trademark and service mark applications and registrations, Internet domain name registrations, trade names, trade dress, fictitious names, assumed names, logos and slogans, including those listed on Schedule 1.1.D.2 together with all goodwill related to the foregoing and all rights to sue or recover and retain damages and costs and attorneys' fees for present, future and past infringement of any of the foregoing.

"Transfer Agreements" means the GM Transfer Agreements and the Company Transfer Agreements.

"Transfer Regulation" means any Law pursuant to which the employment of any employee of an Asset Seller (or any employee of any other Affiliate of Delphi, except for the Sale Companies, who is working for the applicable Business) will transfer to a Buyer in connection with the transactions contemplated by this Agreement, including pursuant to Directive 77/187/EC of the European Parliament and council and any Law adopted pursuant thereto, and any Law, works council or registered or enforceable union agreement or written contract of employment.

"Transfer Taxes" – Section 9.4.5.

"Transferred Account(s)" – Section 9.22.

"Transferred Asset Seller Employees" means: all U.S. Employees and Non-U.S. Employees who are employees of any Asset Seller or Seller Affiliate who become Buyers' employees pursuant to Section 9.5 hereof. No individual who has retired or otherwise terminated employment with Sellers prior to Closing will be deemed to be a Transferred Asset Seller Employee.

"Transferred Employees" means: (i) all Transferred Asset Seller Employees; and (ii) all employees of the Sale Companies.

"Transferred Insurance Policies" means all Insurance Policies which are primarily related to the GM Business, GM Acquired Assets or the GM Assumed Liabilities including those set forth on Schedule 1.1.E, but excluding those set forth on Schedule 1.1.D.

“Transferred Non-U.S. Employees” means all Transferred Asset Seller Employees who are Non-U.S. Employees.

“Transferred U.S. Employees” means all Transferred Asset Seller Employees who are either Transferred U.S. Hourly Employees or Transferred U.S. Salaried Employees.

“Transferred U.S. Hourly Employees” – Section 9.5.3.

“Transferred U.S. Salaried Employees” – Section 9.5.2.

“UAW” means the International Union, United Automobile, Aerospace and Agricultural Works of America and its Local Unions 699 (Saginaw), 686 (Lockport – Hourly), 686 (Lockport – salaried), 1097 (Rochester – hourly), 1097 (Rochester – salaried), 292 (Kokomo), 167 (Grand Rapids).

“UAW Sites” means the manufacturing facilities owned or operated by Sellers and located in Grand Rapids, Michigan, Rochester, New York (excluding the Henrietta technical center); Kokomo, Indiana (including the Cuneo Warehouse, and including the technical center); and Lockport, New York (including the technical center).

“UAW Site Products” means products produced at the UAW Sites on or before the Closing Date and the additional products that GM and any Seller have agreed will be produced at the UAW Sites but does not include products which are manufactured at the technical centers at the UAW Sites if such products are not actually manufactured at the UAW Sites outside of such technical centers.

“Unstayed Order” means an order of the Bankruptcy Court or any court with jurisdiction, or findings and conclusions relating to an order of the Bankruptcy Court or any court with jurisdiction, as to which, at the applicable time: (a) no stay pursuant to Bankruptcy Rules 7062 or 8005, or any other applicable rule or statutory provision is in effect, and (b) there shall be no pending appeal by the United States Department of Treasury.

“U.S.” means the United States of America.

“U.S. Employees” means U.S. Hourly Employees and U.S. Salaried Employees.

“U.S. Hourly Employees” means the hourly employees of Asset Sellers or a Seller Affiliate who are employed at or are bargaining unit members of the relevant Business in the United States immediately prior to the Closing and who are identified on Schedule 4.13.1 (as the same may be amended prior to the Closing Date with Buyer’s prior written consent, not to be unreasonably withheld).

“U.S. Income Taxes” mean any Income Taxes due to the United States or to any state or locality in the United States.

“U.S. Salaried Employees” means the salaried employees who are employed by Sellers or a Seller Affiliate in or primarily assigned to the relevant Business in the United States as of the Closing and who are identified on Schedule 4.13.1 (as the same may be amended prior to the Closing Date with the applicable Buyer’s prior written consent, not to be unreasonably withheld).

“USA PATRIOT Act” – Section 5.9.

“WARN ACT” means the Worker Adjustment and Retraining Notification Act and any similar applicable foreign, state or local law, regulation or ordinance.

1.2 Other Interpretive Provisions.

The words “hereof”, “herein” and “hereunder” and words of similar import when used in this Agreement refer to this Agreement as a whole (including any Schedules hereto) and not to any particular provision of this Agreement, and all Article, Section, Schedule and Exhibit references are to this Agreement unless otherwise specified. The words “include”, “includes” and “including” are deemed to be followed by the phrase “without limitation.” The meanings given to terms defined herein are equally applicable to both the singular and plural forms of such terms. Whenever the context may require, any pronoun includes the corresponding masculine, feminine and neuter forms. Except as otherwise expressly provided herein, all references to “dollars” or “\$” are deemed references to the lawful money of the United States of America, and all references to “euros” or “€” are deemed references to the lawful money of the European Economic and Monetary Union. References to undertakings by the “Buyer(s)” or the “Seller(s)” are understood to be undertakings by Parent to cause the relevant Buyer(s) to perform, and by Delphi to cause the relevant Seller(s) to perform, as the case may be.

ARTICLE 2. PURCHASE AND SALE.

2.1 Transfers by Sellers and their Affiliates.

2.1.1. Purchase and Sale of the GM Sales Securities. Upon the terms and subject to the conditions set forth in this Agreement as modified or supplemented by any applicable Transfer Agreement, at the Closing, in accordance with the Credit Bid, the GM Securities Sellers will sell, transfer, assign, convey and deliver to the GM Buyers, and the GM Buyers will purchase, accept and acquire, the GM Sales Securities free and clear of all Encumbrances except Permitted Encumbrances (provided that the definition of the term “Permitted Encumbrances” for this purpose shall exclude clauses (i) and (iv) of such definition).

2.1.2. Purchase and Sale of the Company Sales Securities. Upon the terms and subject to the conditions set forth in this Agreement as modified or supplemented by any applicable Transfer Agreement, at the Closing, in accordance with the Credit Bid, the Company Securities Sellers will sell, transfer, assign, convey and deliver to the Company Buyer, and the Company Buyer will purchase, accept and acquire, the Company Sales Securities free and clear of all Encumbrances except Permitted Encumbrances (provided that the definition of the term “Permitted Encumbrances” for this purpose shall exclude clauses (i) and (iv) of such definition); provided that the Sellers will consider in good faith any request of a Company Buyer to, in lieu of purchasing the Company Sales Securities, instead purchase the assets and assume the related liabilities of any Sale Company pursuant to a mutually agreeable asset purchase agreement with such Sale Company.

2.1.3. Purchase and Sale of the GM Acquired Assets. Upon the terms and subject to the conditions set forth in this Agreement as modified or supplemented by any applicable Transfer Agreement, at the Closing, in accordance with the Credit Bid, the GM Asset Sellers will sell, transfer, assign, convey and deliver to the GM Asset Buyers, and the GM Asset Buyers will purchase, accept and acquire from the GM Asset Sellers, free and clear of all Encumbrances, except Permitted Encumbrances:

(i) in respect of the Australian Assets, Delphi will procure and cause the Australian Seller to transfer, assign, convey and deliver to the Australian Buyer and the Parent will procure and cause the Australian Buyer to purchase, accept and acquire from the Australian Seller, free and clear of all Encumbrances except Permitted Encumbrances, all properties, assets, rights, titles and interests of every kind and nature, owned by the GM Asset Sellers primarily used or held for use in, or primarily related to, the GM Business, whether tangible or intangible, real or personal and wherever located and by whomever possessed,

- (ii) the technical centers included in the UAW Sites;
- (iii) all rights to the Net Proceeds received before or after the Closing in respect of the sale of (x) the brakes and suspension business and (y) the exhaust business, whether or not such sales are pursuant to existing sale agreements;
- (iv) all rights to sue, or to benefit from any lawsuit or settlement relating to the Appaloosa Claim;
- (v) the Assumed Hedging Agreements;
- (vi) 50% of the net proceeds from the Delphi FICA Litigation;
- (vii) The Mexico Deposit and the utility contracts referred to in Section 9.20.2;

(viii) all properties, assets, rights, titles and interests of every kind and nature, owned by the GM Asset Sellers, whether tangible or intangible, real or personal and wherever located and by whomever possessed (including, without limitation, all assets related to the GM Business, including, without limitation, all of the assets of the type listed below), in each case primarily related to the GM Business but excluding Excluded Assets pursuant to Section 2.1.5 (all of the assets to be sold, assigned, transferred and delivered to GM Asset Buyers hereby are called the “**GM Acquired Assets**”):

A. All Accounts Receivable including (A) Accounts Receivable owed by Affiliates of Sellers, and (B) Accounts Receivable of Sellers from the GM Sale Companies, the Steering JV Companies or the GM Business (except to the extent constituting Company Acquired Assets); provided that intercompany receivables due from Filing Affiliates to Filing Affiliates will not be included as a GM Acquired Asset unless such intercompany receivable is a trade receivable;

B. Real Property, which such Real Property shall be subject to the Company Buyer’s lease rights and purchase rights with respect to the technical centers located in Kokomo, Indiana and Lockport, New York;

C. Personal Property (including the personal property, machinery and other assets located at the technical centers included in the UAW Sites);

D. Inventory;

- E. All of GM Asset Sellers' Acquired Contracts and rights under the Acquired Contracts, including any rights under tax abatements, incentive agreements, or other similar tax credit arrangements with any Taxing Authority, that are primarily related to the GM Business or the GM Acquired Assets;
- F. Administrative Assets;
- G. Permits used or held for use in, or related to, the conduct of the GM Business or in the operations at the GM Real Property;
- H. Steering Purchased Intellectual Property and Steering Licensed Intellectual Property;
- I. Technical Documentation;
- J. Prepaid expenses, deposits and advances;
- K. Tax credits and Tax refunds related to the GM Business and the GM Acquired Assets, including Delphi's New York investment tax credit refund claim and any property tax refund related to the GM Business;
- L. Cash that is held by Filing Affiliates in the U.S.;
- M. Motor vehicles owned or leased by Sellers (in each case, to the extent transferable pursuant to the terms of such leases or financing documents);
- N. All Transferred Insurance Policies, and including all rights to the benefits, coverages and proceeds under such Transferred Insurance Policies; provided, however, that Sellers and Company Buyer will be named as additional named insureds on any such Transferred Insurance Policies to the extent they cover any of the Excluded Assets or Company Acquired Assets or relate to any Retained Liabilities or any Company Assumed Liabilities or to any Sale Company acquired by the Company Buyer, in each case, as applicable, and Seller and Company Buyer will receive the benefit of all claims and rights under third party property and casualty insurance policies and other insurance policies to the extent they relate to any Excluded Asset, Company Acquired Asset, Retained Liability or Company Assumed Liability or to any Sale Company acquired by the Company Buyer, as applicable; and provided further that no changes shall be made by the named insured to any insurance policy that materially and adversely affects the rights of any additional named insured that is a party to this Agreement, without the prior written consent of the additional named insured;
- O. All goodwill as a going concern and all other intangible properties other than Intellectual Property (which is covered in Section 2.1.3.H above);
- P. All warranties and Claims;
- Q. Environmental Permits;
- R. Environmental Records;
- S. GM Environmental Records;

- T. Wage escrow accounts applicable to Transferred U.S. Hourly Employees who are PRPs at the UAW Sites;
- U. Other books and records relating to the GM Business; and
- V. The DIP Letters of Credit Cash Collateral pursuant to Section 9.12.B.

2.1.4. Purchase and Sale of the Company Acquired Assets. Upon the terms and subject to the conditions set forth in this Agreement as modified or supplemented by any applicable Transfer Agreement, at the Closing in accordance with the Credit Bid, the Company Asset Sellers will sell, transfer, assign, convey and deliver to the Company Asset Buyers, and the Company Asset Buyers will purchase, accept and acquire from the Company Asset Sellers, free and clear of all Encumbrances, except Permitted Encumbrances, all properties, assets, rights, titles and interests of every kind and nature, owned by the Company Asset Sellers, whether tangible or intangible, real or personal and wherever located and by whomever possessed, including, without limitation, all assets related to the Company Business, including, without limitation, all of the assets of the type listed below, but excluding the GM Sales Securities, the GM Acquired Assets, and the Excluded Assets pursuant to Section 2.1.5 (all of the assets to be sold, assigned, transferred and delivered to Company Asset Buyers hereby are called the “**Company Acquired Assets**”):

A. All Accounts Receivable including (i) Accounts Receivable owed by Affiliates of Sellers, and (ii) Accounts Receivable of Sellers from the Company Sale Companies, the Company JV Companies or the Company Business (except to the extent constituting GM Acquired Assets); provided that intercompany receivables due from Filing Affiliates to Filing Affiliates will not be included as a Company Acquired Asset unless such intercompany receivable is a trade receivable;

B. Company Real Property;

C. Personal Property;

D. Inventory;

E. all of Company Asset Sellers’ Acquired Contracts and rights under the Acquired Contracts, including any rights under tax abatements, incentive agreements, or other similar tax credit arrangements with any Taxing Authority that are not primarily related to the GM Business or the GM Acquired Assets;

F. Administrative Assets;

G. Permits used or held for use in, or related to, the conduct of the Company Business or in the operations at the Company Real Property;

H. Company Purchased Intellectual Property and Company Licensed Intellectual Property;

I. Technical Documentation;

J. Prepaid expenses, deposits and advances;

K. Motor vehicles owned or leased by Sellers (in each case, to the extent transferable pursuant to the terms of such leases or financing documents);

L. All Insurance Policies (other than Transferred Insurance Policies); provided, however, that Sellers and GM Buyers will be named as additional named insureds on any such Insurance Policies to the extent they cover any of the Excluded Assets or GM Acquired Assets or relate to any Retained Liabilities or any GM Assumed Liabilities, in each case as applicable, and Seller and GM Buyers receive the benefit of all such claims and rights under third party property and casualty insurance policies and other insurance policies to the extent they relate to any Excluded Asset, GM Acquired Asset, Retained Liability or GM Assumed Liability, as applicable; and provided further that no changes shall be made by the named insured to any insurance policy that materially and adversely affects the rights of any additional named insured that is a party to this Agreement, without the prior written consent of the additional named insured;

M. All Trademark Rights of any of the Sellers, including the name "Delphi" or any related or similar Trademark Rights to the extent the same incorporate the name "Delphi" or any variation thereof;

N. All goodwill as a going concern and all other intangible properties other than Intellectual Property (which is covered in Section 2.1.4.H above);

O. All warranties and Claims;

P. Environmental Permits;

Q. Environmental Records;

R. Tax credits and Tax refunds related to the Company Business, including Delphi's Michigan MEGA tax credit entitlements and any property tax refunds related to the Company Business, as well as any other Tax credit or refund not covered by Sections 2.1.3.K or 2.1.5.G;

S. 50% of the net proceeds from the Delphi FICA Litigation;

T. Wage escrow accounts applicable to Transferred U.S. Hourly Employees who are PRPs at the sites included in the Company Acquired Assets;

U. Other books and records relating to the Company Business;

V. DIP Letters of Credit Cash Collateral pursuant to Section 9.12.C; and

W. All assets of the Sellers remaining after the wind-down of the remaining business of Sellers up to a maximum amount of \$500,000,000 in the aggregate, any such assets constituting cash in excess of Sellers' estimated obligations remaining shall be payable quarterly; provided, however, that no such assets shall transfer to the Company Buyer unless and until the GM Buyers have recovered all amounts advanced to Sellers (up to a maximum amount of the amount paid by Parent pursuant to Section 3.1.1.E in the aggregate) in order to fund such wind-down and GM Buyers have no further obligations to fund Liabilities of Sellers including under Section 3.1.1.E.

2.1.5. Excluded Assets. Notwithstanding anything to the contrary in this Agreement or in any Ancillary Agreements, the following properties, assets, rights, title and interests of the Asset Sellers will not be included in the GM Acquired Assets or the Company Acquired Assets (the “**Excluded Assets**”):

A. **Third Party Assets.** Any machinery, equipment, tools, Inventory, tooling, dies, molds, patterns, jigs, gauges, production fixtures, special material handling equipment, customer dunnage and containers owned by an OEM or any other third party, including third party bailed assets, provided, however, that any Contracts, rights or licenses pertaining to such bailed assets and defined as part of the Acquired Assets will be transferred as such.

B. **Insurance Policies.** All Insurance Policies related solely to the other Excluded Assets or listed on Schedule 1.1.D; provided, however, that Buyers and Sellers will be named as an additional named insured on any such Insurance Policies to the extent they cover any of the Acquired Assets of such Buyer or relate to any Assumed Liabilities assumed by such Buyer, or any Sale Company acquired by such Buyer and Buyers will receive the benefit of all claims and rights under third party property and casualty insurance policies and other insurance policies to the extent they relate to any Acquired Assets of such Buyer or Assumed Liabilities assumed by such Buyer, or any Sale Company acquired by such Buyer; and provided further that no changes shall be made by the named insured to any insurance policy that materially and adversely affects the rights of any additional named insured that is a party to this Agreement, without the prior written consent of the additional named insured.

C. **Records.** Any books, records (including Tax records) and other materials primarily relating to Excluded Assets or Retained Liabilities, or that any Asset Seller is required by Law to retain (provided that the Asset Sellers shall provide Buyers with copies of the same), all Tax Returns of any Asset Seller for time periods prior to Closing, and related work papers.

D. **Bankruptcy Rights.** All of the rights and claims of the Filing Affiliates available to Filing Affiliates under the Bankruptcy Code, of whatever kind or nature, as set forth in Sections 544 through 551, inclusive, 553, 558 and any other applicable provisions of the Bankruptcy Code, and any related claims and actions including avoidance actions and arising under such Sections by operation of law or otherwise, including without limitation, except as provided in Section 2.1.4.W any and all proceeds of the foregoing.

E. **Personnel Records.** All work histories, personnel and medical records of employees and former employees of any Asset Seller who worked at any time for any reason at the Business for whom a record exists at the Business at the time of Closing; provided, however, so far as legally permissible under applicable data protection, medical confidentiality or similar Laws, at the election of the applicable Buyer(s) the appropriate Buyer(s) will be provided the originals of all personnel and medical records of all Transferred Employees after posted written notice or other appropriate notice to such Transferred Employees if legally required or if the Asset Sellers so elect. Upon written request of the Asset Sellers (or an Affiliate of Sellers), Buyer will promptly return or cause to be returned any and all of these records to the Asset Sellers (or an Affiliate of the Asset Sellers as directed) at which time the Asset Sellers, so far as legally permissible under applicable data protection, medical confidentiality or similar Laws, will provide the appropriate Buyer(s) with copies of the personnel and medical records to such Buyer; provided, no such records will be provided unless the Asset Sellers determine that provision of the records to such Buyer over the objections by the employee is permitted by the applicable local Law without material adverse consequences to the Asset Sellers or to any Affiliate of the Asset Sellers.

F. Excluded Facilities. All Real Property (including any improvements located thereon) listed in Schedule 2.1.5.F (the “**Excluded Facilities**”) and personal property and other assets located at the Excluded Facilities.

G. Tax Refunds. All refunds, credits, prepayments or deferrals of or against any Taxes, including deferred Taxes of any nature, in each case that relate to Excluded Assets and relate to periods or portions thereof prior to the Closing; provided that, in no event, shall any Buyer be required to make a payment to a Seller with respect to any of the foregoing other than providing to the applicable Seller any Tax refunds received by such Buyer with respect to Taxes paid by a Seller or its Affiliates or refundable tax credits with respect to a period prior to the Closing.

H. Inventory and Other Assets. All Inventory of the GM Business and the Company Business disposed of by Sellers prior to Closing in the Ordinary Course of Business, and not in violation of this Agreement.

I. Cash Collateral. Cash collateral held in the Borrowing Base Cash Collateral Account or the Incremental Borrowing Base Cash Collateral Account (as such terms are defined in the DIP Documents), 100% of which shall be paid to the DIP Agent at the Closing, and cash collateral for DIP Letters of Credit listed on Schedule 9.12.E.

J. Pending Transactions. All of Sellers’ rights with respect to the Pending Transactions as set forth on Schedule 2.1.5.J, other than the proceeds relating to the brakes and suspension business and exhaust business.

K. Other Excluded Assets. The assets listed on Schedule 2.1.5.K.

L. Filing Affiliate Receivables. Intercompany receivables due from Filing Affiliates to other Filing Affiliates (other than trade receivables).

M. Wage Escrow Accounts. Wage escrow accounts applicable to non-Transferred Hourly Employees at the sites included in the Excluded Facilities.

At any time prior to Closing, upon notice by the applicable Buyer to Delphi, Delphi will consider in good faith a request to exclude from the transactions contemplated by this Agreement, *de minimis* additional assets or real property that would otherwise be Acquired Assets of such applicable Buyer. In the event Delphi agrees to do so, the applicable definitions of Acquired Assets, and/or Real Property will be amended as set forth in such notice to remove the additional excluded assets or real property and the definition of Excluded Assets and/or Excluded Facilities, if applicable, may be amended as provided in such notice to include such additional excluded assets or real property or Manufacturing Facilities.

At any time prior to Closing, upon formal written notice to Delphi, the GM Buyers, or any of them, may elect to exclude from the transactions contemplated by this Agreement the assets and related Liabilities related to the Manufacturing Facility located in Gurgaon, India or the French Plant and the Paris Technical Center. In such event, in the case of the exercise of

such option (1) the applicable definitions including, as applicable, the definitions of “Acquired Assets”, “GM Assumed Liabilities”, “Sale Companies”, “Securities Sellers”, “Manufacturing Facilities”, “Technical Centers and Sales Offices”, and/or “GM Real Property” will be amended as set forth in such notice to take into account such exclusion to remove the additional excluded assets, real property, Sale Companies, Manufacturing Facilities, Technical Center and Sales Office, as applicable and the definition of “Excluded Assets” and/or “Excluded Facilities”, if applicable, may be amended as provided in such notice to include such additional excluded assets, real property Technical Center and Sales Office or Manufacturing Facility, (2) the definitions of “Steering Licensed Intellectual Property,” “Steering Purchased Intellectual Property”, and “Steering Technology” shall be deemed modified to include the businesses conducted at such Manufacturing Facility and/or Technical Center and Sales Office so excluded and the definition of “Other Steering Business Liabilities” shall be deemed modified to exclude any Liabilities to the extent attributable to the such Manufacturing Facility and/or Technical Center and Sales Office, and (3) GM Buyers will increase the aggregate amount of the expenses they will be required to fund under Section 3.1.1.E by the amount of the net actual incremental costs incurred by the GM Sellers as a result of GM Buyers excluding such Manufacturing Facility in an amount mutually agreed to by the Sellers and GM Buyers prior to the Closing acting reasonably.

2.1.6. Post-Closing Deliveries.

A. Should Sellers or Buyers, in their reasonable discretion, determine after the Closing that any Acquired Assets are still in the possession of Sellers or any of their Affiliates, Sellers will or will cause such Affiliates to promptly deliver such Acquired Assets to the appropriate Buyers at such Buyer’s cost (limited to expenses paid to third parties in compliance with a request from such Buyer and not including any internal fee, cost or overhead of the Sellers). Should Buyers, in their reasonable discretion, determine after the Closing that an asset was delivered to the wrong Buyer or an Excluded Asset was delivered to a Buyer, such receiving Buyer will promptly provide it to the correct Buyer or return it to the appropriate Seller, with any related costs to be split evenly between such Buyers or by the Buyer transferring to the Seller.

B. After the Closing, Sellers shall permit, and hereby authorize, Buyers to collect, in the name of Sellers, all Accounts Receivable constituting part of such Buyers’ Acquired Assets and to endorse with the name of any applicable Seller for deposit in such Buyers’ accounts any checks or drafts received in payment thereof. Sellers shall promptly deliver to the applicable Buyers any cash, checks or other property that they may receive after the Closing in respect of any Accounts Receivable or other asset constituting part of such Buyers’ Acquired Assets.

2.2 Assumption of Liabilities.

2.2.1. GM Assumed Liabilities.

Subject to the terms and conditions set forth herein the GM Buyers will assume only the following Liabilities, and no other Liabilities (collectively, the “GM Assumed Liabilities”):

A. Assumed Administrative Liabilities with respect to the GM Acquired Assets;

B. the Assumed Hedging Agreements;

C. the Other Steering Business Liabilities; and

D. the following, and only the following, pre-petition Liabilities as they relate to the GM Acquired Assets:

(i) Cure Amounts for Pre-Petition Contracts included among the Assumed and Assigned Contracts assumed by the GM Buyers in accordance with Section 9.3; and

(ii) To the extent not discharged pursuant to the Plan of Reorganization, for each GM Buyer, (i) the real and personal property Taxes with respect to the GM Acquired Assets to be acquired by it, (ii) any other Taxes with respect to the GM Business (excluding such business to the extent conducted at the Excluded Facilities) to the extent the non-payment of such Taxes could result in personal liability to the employees, officers or directors of Asset Sellers, including withholding, FICA and FUTA Taxes related to the employees of the GM Business, and (iii) to the extent that payroll services were provided by or through GM and the non-payment of such Taxes could result in personal liability to the employees, officers or directors of Asset Sellers, withholding, FICA and FUTA Taxes related to the employees of the Company Business; and

(iii) The DIP Letters of Credit set forth on Schedule 9.12(B) and, as applicable, Schedule 9.12(D).

2.2.2. Subject to the terms and conditions set forth herein, the Company Buyer will assume only the following Liabilities, and no other Liabilities (collectively, the “**Company Assumed Liabilities**”):

A. Assumed Administrative Liabilities with respect to the Company Acquired Assets;

B. the Specified Director, Officer and Employee Related Liabilities; and

C. the following and only the following pre-petition Liabilities as they relate to the Company Acquired Assets:

(i) Cure Amounts for Pre-Petition Contracts included among the Assumed and Assigned Contracts assumed by the Company Buyer in accordance with Section 9.3; and

(ii) To the extent not discharged pursuant to the Plan of Reorganization, for the Company Buyer, (i) real and personal property Taxes with respect to the Company Acquired Assets, and (ii) to the extent the non-payment of such Taxes could result in personal liability to the employees, officers or directors of Asset Sellers, any other Taxes with respect to the Company Business, including withholding, FICA and FUTA Taxes related to the employees of the Company Business, unless such Taxes are assumed pursuant to Section 2.2.1.D(ii); and

(iii) The DIP Letters of Credit set forth on Schedule 9.12(C), and, as applicable, Schedule 9.12(D).

2.3 Retained Liabilities.

All Liabilities of the Sellers which are not Assumed Liabilities are herein collectively referred to as the “Retained Liabilities,” including without limitation:

2.3.1. Those Sellers who are Filing Affiliates will remain responsible for and shall pay, perform or discharge (or cause to be paid, performed or discharged) the Administrative Claims set forth on Schedule 2.3.1 and except as set forth in Sections 2.2.1.D(ii) and 2.2.2.C(ii), post-petition Liabilities for all Taxes.

2.3.2. The applicable Sellers will remain responsible for and shall pay, perform or discharge (or cause to be paid, performed or discharged) all Liabilities relating to:

- A. the Excluded Assets; and
- B. the Excluded Facilities.

2.3.3. Subject to Section 9.5.4.E the applicable Sellers will remain responsible for and shall pay, perform or discharge their obligations under the Delphi Retirement Program for Salaried Employee, the Delphi Mechatronic Systems Retirement Program, the ASEC Manufacturing Retirement Program, the Packard-Hughes Interconnect Bargaining Retirement Plan, the Packard-Hughes Interconnect Non-Bargaining Retirement Plan, Delphi Salaried Retirement Savings Program for Salaried Employees in the United States, Personal Retirement Income Plan, PHI Non-Bargaining Retirement Plan, Delphi Diesel 401(k) Plan, Delphi Medical Systems Savings Plan, PHI Retirement Savings Plan, The Delphi Hourly-Rate Employees Pension Plan, The Delphi Personal Savings Plan for Hourly-Rate Employees in the United States, Delphi Income Security Plan for Hourly-Rate Employees, and any other defined benefit or defined contribution plans in Seller’s Controlled Group with respect to which any U.S. Employees participated from time to time (collectively, the “**Retained Plans**”).

2.3.4. Intercompany payables due to Filing Affiliates from Filing Affiliates (other than trade payables).

2.3.5. All Obligations (as defined under the DIP Agreement) that survive repayment of the DIP Loans pursuant to Section 10.12 of the DIP Agreement.

2.3.6. All Liabilities relating to the Interim Financing Amendment (and any supplement, amendment, modification thereto or any agreement(s) or instrument that is in replacement or substitution therefor).

2.4 JV Companies Liabilities, Sale Company Liabilities.

Notwithstanding anything to the contrary herein, the Liabilities of the JV Companies and the Sale Companies will not be affected by this Agreement, and the Sellers will have no obligations for such Liabilities.

2.5 Deferred Items.

2.5.1. Non-Assignability. To the extent that any Contract, Permit or Environmental Permit included in the Acquired Assets is not capable of being assigned, transferred or reissued (whether pursuant to the Bankruptcy Code or, if inapplicable, then pursuant to the terms of such Contract or other applicable Law) to a Buyer at the Closing without the Consent of the issuer thereof or the other party thereto or any third party (including a Governmental Authority) (“**Deferred Item(s)**”), this Agreement will not constitute an assignment thereof, or an attempted assignment, unless any such Consent is obtained or the applicable Buyer specifically indicates in writing (with specific reference to this Section 2.5.1 and the Deferred Item at issue) at Closing that it desires such Deferred Item be transferred notwithstanding such restriction and indemnifies the applicable Seller for any liability relating to such transfer; provided that Sellers may not assign such right to indemnity to any Person.

2.5.2. Efforts to Obtain Necessary Consents. At the applicable Buyer’s request, the applicable Seller will, at the requesting Buyer’s sole cost and expense, use commercially reasonable efforts, and take such other commercially reasonable actions as such Buyer may request, and such applicable Buyer will, at its expense, cooperate with such Seller, to obtain the necessary Consents and to resolve the impracticalities of assignment, transfer or reissuance referred to in Section 2.5.1 before or after the Closing.

2.5.3. If Consents Cannot be Obtained. To the extent that the Consents referred to in Section 2.5.1 are not obtained by the applicable Seller, or until the impracticalities of assignment, transfer or reissuance referred to therein are resolved, such Sellers’ sole responsibility with respect to such matters, notwithstanding Sections 2.1.3 and 2.1.4, will be to appoint the applicable Buyer as its agent and to use Buyer’s commercially reasonable efforts during the twelve (12) month period commencing with the Closing to: (i) provide to the applicable Buyer the benefits of any Deferred Item; (ii) cooperate in any reasonable and lawful arrangement designed to provide such benefits to such Buyer, without incurring a financial obligation to such Buyer; and (iii) enforce for the account of such Buyer and at the cost of such Buyer any rights of such Seller arising from any Deferred Item referred to in Section 2.5.1 against such issuer thereof or other party or parties thereto; provided, however, that any such efforts shall be made with the consent of such Buyer. Such Buyer will pay such Seller or the Buyer acting as Seller’s agent the cost (including the cost of any internal resources) of providing the benefits of any Deferred Item.

2.5.4. Obligation of Buyer to Perform. To the extent that any Buyer is provided the benefits pursuant to Section 2.5.3 of any Deferred Item, such Buyer will perform, on behalf of the applicable Seller, for the benefit of the issuer of the Deferred Item or the other party or parties thereto (including payment obligations) the obligations of such Seller thereunder or in connection therewith and if such Buyer fails to perform to the extent required herein, such Seller, without waiving any rights or remedies that it may have under this Agreement or applicable Laws, may suspend its performance under Section 2.5.3 in respect of the instrument which is the subject of such failure to perform unless and until such situation is remedied; or upon such Buyer’s request, such Seller will perform, at such Buyer’s sole cost and expense, in which case such Buyer will reimburse such Seller’s costs of such performance immediately upon receipt of an invoice therefor.

2.5.5. Standard of Care. Sellers will have no Liability to any Buyer arising out of the provision of the benefits of the Deferred Items other than for gross negligence or willful misconduct and will have no Liability for actions taken in accordance with the request or direction of Buyers; provided such gross negligence or willful misconduct qualification shall not apply with respect to the remittance of any collected Accounts Receivable to Buyers under any Deferred Items. Buyers will reimburse Sellers and will hold Sellers harmless from and against all Liabilities, incurred or asserted as a result of Sellers’ post-Closing direct or indirect ownership, management or operation of the Deferred Items.

2.6 Restrictive Covenants.

To the extent that the GM Acquired Assets include a contract or other obligation, including without limitation non-compete or non-solicitation agreements, which would restrict or inhibit the GM Buyers from engaging in, owning an interest in any Person engaged in, or providing support (financial or otherwise) to any Person engaged in, any line of business, Sellers shall at the request of the GM Buyers use commercially reasonable efforts to terminate such contract or obligations and, at the election of the GM Buyers, such contract or obligation shall be excluded from the Acquired Assets; and in such case, Sellers and the GM Buyers shall use their respective commercially reasonable efforts, at GM Buyer's cost, to provide the GM Buyers with the rights and benefits of such excluded contract or obligation. To the extent that the GM Acquired Assets include a contract or obligation pursuant to which a third party has a preemptive or similar right to purchase any asset (including an equity interest in a joint venture), Sellers shall use commercially reasonable efforts to cause such third party not to exercise such right; and in such case, Sellers and GM Buyers shall use their respective commercially reasonable efforts, at GM Buyer's cost, to provide the GM Buyers with the rights and benefits of such asset (other than with respect to joint ventures).

To the extent that the Company Acquired Assets include a contract or other obligation, including without limitation non-compete or non-solicitation agreements, which would restrict or inhibit the Company Buyer from engaging in, owning an interest in any Person engaged in, or providing support (financial or otherwise) to any Person engaged in, any line of business, Sellers shall at the request of the Company Buyer use commercially reasonable efforts to terminate such contract or obligations. To the extent that the Company Acquired Assets include a contract or obligation pursuant to which a third party has a preemptive or similar right to purchase any asset (including an equity interest in a joint venture), Sellers shall use commercially reasonable efforts to cause such third party not to exercise such right.

2.7 Allocation Among Buyers.

To the extent it is unclear whether a particular asset or liability should be considered a GM Acquired Asset or a Company Acquired Asset, or a GM Assumed Liability or a Company Assumed Liability, as the case may be (such as allocation of Accounts Receivable and accounts payable to a particular site), Delphi, the GM Buyers and the Company Buyer will work together in good faith to reasonably allocate such assets or liabilities to the GM Buyers and the Company Buyer in accordance with the principles set forth in this ARTICLE 2 and the definitions of GM Acquired Asset, Company Acquired Asset, GM Assumed Liability and Company Assumed Liability. In the event that a GM Sale Company holds Company Acquired Assets (or Company Assumed Liabilities), the GM Buyers and the Company Buyer will work together in good faith to transfer such Company Acquired Assets (or Company Assumed Liabilities) from the applicable GM Sale Company to one of the Company Buyer. In the event that a Company Sale Company holds GM Acquired Assets (or GM Assumed Liabilities), the GM Buyers and the Company Buyer will work together in good faith to transfer such GM Acquired Assets (or GM Assumed Liabilities) from the applicable Company Sale Company to one of the GM Buyers.

In addition, with respect to accounts payable and Accounts Receivable relating to the UAW Sites, the receivables will be collected and allocated and the payables paid and allocated to the appropriate Buyer as mutually agreed upon between the Company Buyer and the GM Buyers. Prior to Closing, the GM Buyers and Company Buyer will in good faith agree upon how intercompany receivables and intercompany payables shall be allocated between them following the Closing Date.

**ARTICLE 3.
PURCHASE PRICE; ALLOCATION.**

3.1 GM Purchase Price.

3.1.1. On the Closing Date, subject to the terms and conditions of this Agreement, in consideration of the Sales, Parent, on behalf of the GM Buyers and Old GM (solely with respect to Clause C. below) and GM (solely with respect to Clause C. below), will pay a purchase price (the “**GM Purchase Price**”) consisting of the following components:

- A. The assumption of the GM Assumed Liabilities;
- B. The assumption or payment of the applicable Cure Amounts of the GM Business included in the GM Assumed Liabilities;
- C. The waiver by each of GM and Old GM of its pre-petition Claims, Administrative Claims and future Claims in the Bankruptcy Cases including without limitation any such Claims pursuant to that certain Global Settlement Agreement, as amended, effective as of September 29, 2008, and each of the GM-Delphi Liquidity Agreements;
- D. The payment to the DIP Agent of the DIP Payment (for distribution by the DIP Agent in accordance with the DIP Documents);
- E. The payment to Delphi of certain expenses of Delphi and its Filing Affiliates following the Closing as set forth on Exhibit 3.1.1.E; and
- F. 50% of professional fees (not to exceed \$15,000,000 as the payment from the GM Buyers) that are Administrative Claims required to be paid in cash by the Filing Affiliates in connection with the Filing Affiliates’ emergence from Chapter 11 pursuant to the Plan of Reorganization (excluding the costs of solicitation of approval for the Plan of Reorganization), plus the costs of solicitation of approval for the Plan of Reorganization that are Administrative Claims not to exceed \$12,000,000; provided, that the sum of (x) the amounts paid pursuant to this Section 3.1.1.F, plus (y) applicable Cure Amounts paid or assumed by the GM Buyers, shall not exceed, in the aggregate, \$148,000,000.

3.1.2. The GM Purchase Price will be paid or delivered to the Persons provided above.

3.1.3. Following the Closing, the GM Buyers shall pay to the Company Buyer all of the net proceeds (after deducting all related costs and expenses of Delphi and GM or any of its Affiliates) that are recovered in connection with the pursuit of the Appaloosa Claim up to a maximum amount of \$145,500,000.

3.2 Company Purchase Price.

3.2.1. On the Closing Date, and subject to the terms and conditions of this Agreement, in consideration of the Sales, the Company Buyer will pay or cause to be paid a purchase price (the “**Company Purchase Price**”) consisting of the following components:

A. The assumption of the Company Assumed Liabilities;

B. The assumption or payment of the applicable Cure Amounts of the Company Business included in the Company Assumed Liabilities;

C. An amount equal to 100% of the principal and interest due and owing in respect of the DIP Loans under the DIP Agreement (after giving effect to the application of any cash collateral for the DIP Loans) to the DIP Lenders, which amount shall be payable solely as an offset against the Claims of the DIP Lenders in respect of the DIP Loans under the DIP Agreement (the “**Credit Bid**”), which Credit Bid is being paid in consideration of the Company Acquired Assets, the Company Sales Securities, the GM Acquired Assets and the GM Sales Securities; and

D. 50% of professional fees (not to exceed \$15,000,000 as the payment by the Company Buyer) that are Administrative Claims required to be paid in cash by the Filing Affiliates in connection with the Filing Affiliates’ emergence from Chapter 11 pursuant to the Plan of Reorganization (excluding the costs of solicitation of approval for the Plan of Reorganization).

3.2.2. The Company Purchase Price will be paid or delivered to the Person provided above.

3.2.3. To the extent payable following the Closing, the Company Buyer shall pay to a disbursement agent such amounts payable to the unsecured creditors of Delphi and the Filing Affiliates pursuant to the Plan of Reorganization as filed on the date of execution of this Agreement (without modification as to the consideration to be paid under this Section 3.2.3 unless consented to by Company Buyer) and the form of Company Buyer operating agreement included as an exhibit to the Securities Purchase Agreement as in effect as of the date hereof (regardless of whether such agreement is subsequently amended), for distribution to such unsecured creditors on behalf of Delphi and the Filing Affiliates, subject to the terms, conditions and limits as set forth in the Plan of Reorganization and such operating agreement, which payment to such disbursement agent shall be made only if the transactions contemplated hereby are consummated pursuant to a Plan of Reorganization and which payment shall not exceed \$300,000,000 in the aggregate. Prior to the Closing Date the Official Committee of Unsecured Creditors of Delphi, and following the Closing Date DPH Holding Co., shall be an express third party beneficiary of this Section 3.2.3, and shall be entitled to directly enforce the provisions of this Section 3.2.3, and this provision cannot be amended, modified or waived without the written consent of such third-party beneficiary.

3.3 GM Purchase Price and Company Purchase Price Allocation.

The sum of the GM Purchase Price and the Company Purchase Price and any other relevant items, including the GM Assumed Liabilities and the Company Assumed Liabilities, shall be allocated among the GM Acquired Assets, the GM Sales Securities, Company Acquired Assets and the Company Sales Securities as jointly determined by Delphi, GM and the Company

Buyer within a reasonable period of time, but not longer than 90 days after the Closing Date. To the extent permitted by Law, the Sellers and Buyers agree to abide by such allocation for all Tax purposes, and shall take no position on any Tax return inconsistent with such allocation. Without limiting the foregoing, the Sellers and Buyers shall file IRS Form 8594 in a manner consistent with such allocation. Each of the Sellers and Buyers will use their respective commercially reasonable efforts to sustain such allocation in any subsequent audit, similar proceeding, appeal, or court proceeding.

ARTICLE 4.
REPRESENTATIONS AND WARRANTIES OF SELLERS.

Except as set forth in Delphi's reports filed with the Securities and Exchange Commission prior to the date hereof, each Seller represents and warrants severally and jointly with Delphi to the applicable Buyers only with respect to itself and with respect to the Acquired Assets or Sale Securities being sold by such Seller to such Buyer as follows:

4.1 Organization.

Each Seller represents to the applicable Buyer that such Seller and, if applicable, the Sale Company being sold by such Seller is a legal entity duly organized, validly existing, and except as would not reasonably be expected to have a Material Adverse Effect, in good standing under the Laws of its jurisdiction of incorporation or organization. Each Seller represents to the applicable Buyer that such Seller and such, if applicable, Sale Company has or will the full requisite corporate or other organizational power and authority to own, lease and operate its assets and to carry on its business as now being conducted, and is duly qualified or licensed or admitted to do business in the jurisdictions in which the ownership of its property or the conduct of its business requires such qualification or license, except where the failure to be so qualified or licensed has not had and would not reasonably be expected, individually or in the aggregate, to have a material adverse effect on the ability of Sellers to consummate the transactions contemplated by this Agreement. Delphi represents to the GM Buyer that it has delivered prior to the execution of this Agreement, or will deliver prior to Closing, deliver to the GM Buyer true and complete copies of the certificate of incorporation and by-laws or similar Organizational Documents of each of the Sale Companies relating to the Steering Business as in full force and effect on the date hereof. Delphi represents to the Company Buyer that it has delivered to the Company Buyer prior to the execution of this Agreement, or will deliver prior to Closing, true and complete copies of the certificate of incorporation and by-laws or similar Organizational Documents of each of the Company Sale Companies.

4.2 Authorization; Enforceability.

Each Seller represents to the applicable Buyer that subject to entry and effectiveness of the Plan Modification Order, each such Seller has or will have at Closing, the requisite corporate or other organizational power and authority to: (i) execute and deliver to the applicable Buyer this Agreement and the Ancillary Agreements to which such Seller is a party; (ii) perform its obligations hereunder and thereunder; and (iii) consummate the transactions contemplated by this Agreement and the applicable Ancillary Agreements, including to own, hold, sell and transfer (pursuant to this Agreement) the Acquired Assets and the Sale Securities. Subject to entry and effectiveness of the Plan Modification Order, if applicable, the execution and delivery of this

Agreement and the Ancillary Agreements to the applicable Buyer by Delphi and each Seller that is a party to any of such agreements, and the performance by each of them of their respective obligations under any of such agreements, in the case of Delphi have been, and in the case of the other Sellers, prior to the Closing Date will be, duly authorized by all necessary corporate or other organizational action on the part of such Person. Each Seller represents to the applicable Buyer that this Agreement has been duly executed and delivered to the applicable Buyer by such Seller, and the Ancillary Agreements will be duly executed and delivered by such Seller, as applicable, and, assuming due authorization, execution and delivery by the applicable Buyers, constitutes, or will constitute, a valid and binding agreement of each Seller, as applicable, enforceable against each of them in accordance with their respective terms, except: (a) as enforceability may be limited by applicable bankruptcy, reorganization, insolvency, moratorium and other Laws affecting the enforcement of creditors' rights generally from time to time in effect and by general equitable principles relating to enforceability; and (b) that enforceability of this Agreement is subject to entry and effectiveness of the Plan Modification Order.

4.3 Capital Stock of the Sale Companies and JV Companies.

4.3.1. Except as set forth on Schedule 4.3.1, each Securities Seller represents to the applicable Buyer that (i) such Securities Seller's equity interests in the Sale Company and, if applicable, JV Company, is owned, directly or indirectly, by such Securities Seller as set forth on Schedule 1 and Schedule 2 to this Agreement (which Schedule also sets forth the number and type of such equity interests held by each Securities Seller); (ii) such Securities Seller's Sale Securities are duly authorized, validly issued, fully paid up and non-assessable and are not subject to any preemptive rights; and (iii) there are no voting trust agreements or other contracts, agreements or arrangements, to which any Securities Seller is a party, restricting voting or dividend rights or transferability with respect to the Sale Securities.

4.3.2. Except as set forth on Schedule 4.3.1 or Schedule 4.3.2, each Securities Seller represents to the applicable Buyer that there is no outstanding security, right, subscription, warrant, option, privilege or other agreement, commitment or contract, preemptive, contractual or otherwise that gives the right to: (i) purchase or otherwise receive or be issued any share capital or similar equity interest of such Sale Company or, if applicable, a JV Company or any security of any kind convertible into or exchangeable or exercisable for any share capital of such Sale Company or, if applicable, a JV Company; or (ii) receive or exercise any benefits or rights similar to any rights enjoyed by or accruing to a holder of share capital or similar equity interest of such Sale Company or, if applicable, a JV Company, including any rights to participate in the equity or income of such Sale Company or, if applicable, a JV Company, or to participate in or direct the election of any directors of such Sale Company or, if applicable, a JV Company or the manner in which any share capital or similar equity interest of such Sale Company or, if applicable, a JV Company, are voted.

4.3.3. Each Securities Seller represents to the applicable Buyer that at Closing upon payment of the Purchase Price, such Securities Seller will convey to the applicable Buyer valid and marketable title to (x) all of the issued and outstanding shares of capital stock of such Sale Company; and (y) if applicable, all shares of the JV Companies currently owned by such Securities Seller; in each case, free and clear of all Encumbrances except Permitted Encumbrances.

4.4 No Conflict or Approvals.

Except as set forth on Schedule 4.4, each Seller represents to the applicable Buyer that subject to entry and effectiveness of the Plan Modification Order and the effectiveness of the DIP Direction, and entry of a final order from the Bankruptcy Court related thereto, the execution, delivery and performance by such Seller of this Agreement and the Ancillary Agreements do not: (i) violate, conflict with or result in a breach of Organizational Documents of such Seller or, if applicable, the Sale Companies and the JV Companies; (ii) violate or result in a breach of any Governmental Order or Law applicable to such Seller, such Sale Company or the JV Companies or any of their respective properties or assets; (iii) require any Governmental Approval, except as set forth in this Agreement and in each case for consents, approvals, authorizations of, declarations or filings with the Bankruptcy Court; or (iv) result in a breach, right of acceleration, termination, modification or cancellation of any of the Material Contracts of such Seller or Sale Companies; except: (x) as would not, individually or in the aggregate, have a Material Adverse Effect or a material adverse effect on the ability of such Seller to consummate the transactions contemplated by this Agreement; or (y) are excused by or unenforceable as a result of the filing of the Bankruptcy Cases or the applicability of any provision of or any applicable law of the Bankruptcy Code.

4.5 Sufficiency of Acquired Assets.

Except as set forth on Schedule 4.5, the Acquired Assets and assets of the Sale Companies, together with the Intellectual Property rights to be licensed from Sellers to Buyers pursuant to the IP License Agreement and the services to be provided to Buyers pursuant to the Transition Services Agreement, comprise all of the assets necessary to carry on the Company Business and the Steering Business in all material respects as they are now being conducted. The Acquired Assets and assets of the Sale Companies, together with the Intellectual Property rights to be licensed from Sellers to Buyers pursuant to the IP License Agreement and the services to be provided to Buyers pursuant to the Transition Services Agreement, comprise all of the assets necessary for the GM Buyers to manufacture the UAW Site Products after closing in all material respects as now being manufactured.

4.6 Intellectual Property.

4.6.1. Schedule 1.1.D.1, Schedule 1.1.D.2 and Schedule 1.1.D.3, respectively, list all the issued Patent Rights and Patent Rights applications, all Trademark Rights registrations and applications therefor, and all Copyright registrations and applications therefor, included in the Purchased Intellectual Property for the Steering Business identified as of the date of this Agreement. Except as: (i) set forth in Schedule 1.1.D.1; or (ii) instances in which such issued Patent Rights or Patent Rights applications are jointly owned with a third party, or (iii) as would not reasonably be expected to result in a Material Adverse Effect and subject to Permitted Encumbrances and the rights and limitations established by the Material Contracts, Sellers own the entire right, title and interest in their respective Purchased Intellectual Property, and have the right to transfer such Sellers' right, title and interest in them and have the right to license the Shared Intellectual Property as set forth in this Agreement. Buyers shall have the right to bring actions for all past, present and future infringement or unauthorized use of the Purchased Intellectual Property.

4.6.2. There are no licenses to Affiliates of Sellers of Steering Technology other than those set forth in Schedule 4.6.2.

4.6.3. Except as set forth in Schedule 4.6.3 with respect to the Steering Business as of the date of such schedule, and except as would not reasonably be expected to have Material Adverse Effect: (i) each Seller has not, to such Seller's Knowledge, infringed, misappropriated or otherwise violated, and the operation of the Business as currently conducted does not to such Sellers' Knowledge infringe, misappropriate or otherwise violate any Intellectual Property rights of any third party to any extent that would have a Material Adverse Effect; and (ii) each Seller has no Knowledge of any allegation by any third party of such Seller's Intellectual Property infringement or misappropriation, resulting from the operation of the Business during the last three (3) years that would have a Material Adverse Effect.

4.6.4. Except as set forth in Schedule 4.6.4 with respect to the Steering Business as of the date of such schedule, each Seller has no Knowledge of any material infringement, misappropriation or other violation of such Seller's Purchased Intellectual Property by any Person that would have a Material Adverse Effect

4.6.5. Except as set forth on Schedule 4.6.5 with respect to the Steering Business as of the date of such schedule, and except as would not reasonably be expected to have Material Adverse Effect: (i) Delphi has received no notice of a claim by any third party contesting the validity, enforceability, use or ownership of any of the material Purchased Intellectual Property within the past three (3) years that to Delphi's Knowledge is currently outstanding or is threatened; and (ii) each Seller and Sale Company has taken reasonable measures to protect the confidentiality and value of such Seller's and Sale Company's Trade Secrets included in the Purchased Intellectual Property.

4.7 Personal Property Assets, Inventory.

4.7.1. Each Seller represents to the applicable Buyer that except as would not reasonably be expected to result in a Material Adverse Effect, such Asset Seller and such Sale Company have good title to, or hold by valid and existing lease or license, all of their Personal Property included in their respective Acquired Assets. All such Personal Property is free and clear of all Encumbrances, other than Permitted Encumbrances.

4.7.2. Each Seller represents to the applicable Buyer that such Sale Company and such Asset Seller, with respect to their Acquired Assets, will own, or have valid leasehold interests in, all of their Personal Property and Inventory being transferred to applicable Buyers under this Agreement, and to each Seller's Knowledge, all of their respective transferred Personal Property used by the applicable Business are in such condition (considering age and purpose for which they are used) as to enable the applicable Business to be conducted as currently conducted without material disruption.

4.7.3. Each Seller represents to the applicable Buyer that except as would not result in a Material Adverse Effect, the Inventory included in such Seller's Acquired Assets will, as of the Closing, be: (i) located at the Real Property; (ii) of a quality usable and saleable in the Ordinary Course of Business, subject to normal allowances for spoilage, damage and outdated items.

4.8 Real Property.

4.8.1. Leased Properties. Schedule 4.8.1 lists the address of all real property leased, subleased or equivalent leasehold rights in U.S. and non-U.S. jurisdictions, by any GM Sale Company or constituting GM Acquired Assets (the "**GM Leased Real Property**"), including any option to purchase the underlying property and leasehold improvements thereon and all security deposits deposited on or on

behalf of each Seller related to such leases. Delphi has made available to Parent true and complete copies of the leases (including all amendments, extensions, renewals, guaranties and other agreements with respect thereto) (the “**Leases**”) and subleases covering the GM Leased Real Property (as amended to the date of this Agreement). With respect to the GM Leased Real Property, each lease and sublease and except as otherwise specified on Schedule 4.8.1 or where the failure of any of the following to be true and correct has not and would not reasonably be expected to have a Material Adverse Effect:

A. The Leases are, to the Knowledge of the applicable Seller, in all material respects, valid, binding, enforceable and in full force and effect, in accordance with their respective terms, except as such enforceability may be limited by applicable bankruptcy, insolvency, fraudulent conveyance, reorganization, moratorium and other similar Laws relating to or affecting creditors’ rights generally and general equitable principles (whether considered in a Proceeding in equity or at law); and

B. (i) None of the Sale Companies, or the Asset Sellers or, to the Knowledge of the applicable Seller, any other party to its Leases, is in material breach under its Leases, other than with respect to monetary defaults by such Asset Sellers under the Leases that are curable by payment of all Cure Amounts, if applicable, and, to the Knowledge of Sellers, no event has occurred which, with the delivery of notice or passage of time or expiration of any grace period would constitute a material breach of the respective Sale Company’s or its Asset Seller’s obligations under the Leases (except with respect to breaches that need not be cured under Section 365 of the Bankruptcy Code for the Filing Affiliates to assume and assign the Leases to Buyer, if applicable); and (ii) none of the Sale Companies or the Asset Sellers has received a notice of breach with respect to its Leases.

4.8.2. Owned Properties. Schedule 4.8.2 lists the address of all real property owned by any of the GM Sale Companies or GM Asset Sellers or which constitutes GM Acquired Assets (the “**GM Owned Real Property**”). With respect to each such parcel of the GM Owned Real Property and except as otherwise specified on Schedule 4.8.2, the identified owner has good and marketable fee simple title, or equivalent title rights in non-U.S. jurisdictions, to the parcel of the GM Owned Real Property, free and clear of any Encumbrances, except for Permitted Encumbrances.

4.9 Financial Statements.

4.9.1. The GM Sellers represent to the GM Buyers as follows with respect to the Steering Business: Schedule 4.9.1 sets forth the unaudited combined balance sheets of the Global Steering Business as of December 31, 2005 and 2006 and the related unaudited combined statements of income for the years ended December 31, 2005 and 2006 (referred to as the “Historical Financial Statements”). Except as set forth on Schedule 4.9.1, and limited to such applicable Seller’s Knowledge with respect to the JV Companies, each Historical Financial Statement was, at the time prepared, (i) true, correct and complete in all material respects with respect to the purpose for which it was prepared, as of the date thereof, subject to the absence of notes and normal year end adjustments; (ii) consistent with prior practice, subject to the exceptions and adjustments described in Schedule 4.9.2; (iii) prepared from the accounting records of the Asset Sellers, Sale Companies and JV Companies, in accordance with the specific accounting treatments consistently used by Seller in preparation of its books and records; (iv) with respect to the Historical Financial Statements, subject to the exceptions and adjustments set forth in Schedule 4.9.2, presents fairly in all material respects the financial condition and the results of operations of the combined business as of the respective dates of and for the periods referred to in such financial statements; and (v) in accordance with GAAP. For the avoidance of doubt, subparagraph (iii) shall take precedence over subparagraphs (iv) and (v), and subparagraph (iv) shall take precedence over subparagraph (v).

4.9.2. The GM Sellers represent to the GM Buyers as follows: Except as specifically reflected or reserved against in the December 31, 2006 balance sheet that is part of the Historical Financial Statements or otherwise disclosed on Schedule 4.9.2, there are no Liabilities that would be required to be disclosed in accordance with GAAP against, relating to or affecting the Steering Business, other than Liabilities incurred in the Ordinary Course of Business since December 31, 2006.

4.10 Compliance with Law; Permits.

Except as set forth on Schedule 4.10, each Seller represents to the applicable Buyer that except as would not reasonably be expected to result in a Material Adverse Effect, its applicable Business is currently in material compliance with all material Laws. Each of the Sale Companies possess all Permits necessary to own, lease and operate its assets and conduct the applicable Business as currently conducted, and the Asset Sellers possess all Permits necessary to own, lease and operate their respective Acquired Assets except as would not reasonably be expected to result in a Material Adverse Effect. The representations and warranties relating to Environmental Laws and Environmental Permits are exclusively set forth in Section 4.15.

4.11 Proceedings; Orders.

Each Seller represents to the applicable Buyer that except as would not reasonably be expected to result in a Material Adverse Effect, and except for the pendency of the Bankruptcy Cases (and except with respect to compliance with Environmental Laws, which is covered by Section 4.15), there are no Proceedings or Governmental Orders pending against such Sale Company or such Asset Sellers or, to the Knowledge of each Seller, the JV Companies, and to the Knowledge of each Seller there are no Proceedings or Governmental Orders threatened against any of such Sale Company, such Asset Sellers or the JV Companies with respect to its applicable Business.

4.12 Tax Matters.

4.12.1. Except as set forth in Schedule 4.12.1, each Sale Company and Asset Seller has: (i) duly and timely filed with the appropriate federal, state, local and foreign authorities or governmental agencies, all of its material Tax Returns required to be filed and, when filed, such Tax Returns were true, correct and complete in all material respects; and (ii) paid all of its material Taxes shown thereon as due and owing, except in the case of Filing Affiliates, Taxes which may have been prohibited by the Bankruptcy Code.

4.12.2. The Sellers and Sale Companies have each withheld and paid all of their respective material Taxes required to have been withheld and paid in connection with amounts paid or owing to any Transferred Employee.

4.12.3. Except as set forth in Schedule 4.12.3, no Sale Company has received any notice of assessment with respect to the potential underpayment of Taxes or other deficiency. Except as disclosed in Schedule 4.12.3, all assessments made as a result of any examinations with respect to, in connection with, associated with or related to, the Sale Companies have been fully paid or are fully reflected as a liability in the financial statements of the Sale Company.

4.12.4. No Sale Company is a party to any agreement, Contract or plan that has resulted or would result, separately or in the aggregate, in the payment of any excess parachute payments within the meaning of Code Section 280G.

4.12.5. Except with respect to Taxes not yet due and payable or as set forth in Schedule 4.12.5, there are no tax liens on the Acquired Assets or on any of the assets of the Sale Companies that arose in connection with any failure (or alleged failure) to pay any Tax.

4.12.6. Except as set forth in Schedule 4.12.6, no Sale Companies have waived any statute of limitations or agreed to any extension of time with respect to an assessment or deficiency of Taxes.

4.13 Employee Benefits; Labor.

4.13.1. Schedule 4.13.1 contains a list of all U.S. Employees and Non-U.S. Employees of the Steering Business, and employees of the Sale Companies included in the Steering Business, including for all such employees: (i) each such person's title or job/position/job code; (ii) each such person's job designation (i.e., salaried or hourly); (iii) each such person's location of employment; (iv) each such person's employment status (i.e., actively employed (including without limitation those on layoff status) or not actively at work (due to, e.g., illness, short-term disability, sick leave, authorized leave or absence, etc.)); (v) each such person's current annual base rate of compensation; (vi) each person's date of hire; and (vii) any material, individual specific provisions relating to such person's employment (e.g., non-compete agreement, separation pay agreement), in each case, to the extent permitted to be disclosed under applicable Law (including local privacy laws).

4.13.2. Schedule 4.13.2, sets forth a list of the Seller Employee Benefit Plans, including each Non-U.S. Benefit Plan for the employees of the Steering Business and each Employee Benefit Plan for U.S. Employees.

4.13.3. To the extent applicable to employees of the Steering Business and each Seller Employee Benefit Plan for U.S. Employees, copies of the following materials have been delivered or made available to Parent with respect to each Seller Employee Benefit Plan to the extent applicable to the Steering Business: (i) current plan documents, any related trust agreements, service provider agreements, insurance contracts or agreements with investment managers; (ii) the most recent summary plan description and summary of material modifications to the extent not included in the summary plan description in each case distributed to employees; (iii) current agreements and other documents relating to the funding or payment of benefits; and (iv) the most recent actuarial valuation report, if applicable.

4.13.4. Except as set forth in Schedule 4.13.4, or where the failure to comply would not have a Material Adverse Effect, the Seller Employee Benefit Plans are in compliance with their terms and applicable requirements of ERISA, the Code and other Laws (if applicable). Each Seller Employee Benefit Plan and related trust which is intended to be qualified within the meaning of Section 401 or 501, as applicable, of the Code has received a favorable determination letter as to its qualification and to the Knowledge of Sellers, nothing has occurred that could reasonably be expected to adversely affect such determination.

4.13.5. Except as: (i) set forth in Schedule 4.13.5; and (ii) routine claims for benefits by participants and beneficiaries, there are no pending or, to the Knowledge of Sellers, material threatened Proceedings in the U.S. with respect to any Seller Employee Benefit Plans of the Steering Business or that otherwise might have a Material Adverse Effect with respect to the other Seller Employee Benefit Plans applicable to any U.S. Employees.

4.13.6. Except as set forth in Schedule 4.13.6 no event or condition has occurred in connection with which any of the Sale Companies or Sellers or any member of the Controlled Group (as defined below) could be subject to any material Liability or Encumbrance under Title IV of ERISA.

4.13.7. None of the Sale Companies nor any member of the Controlled Group (as defined below) currently has or for the past five (5) years has had an obligation to contribute to a “multiemployer plan” as defined in Section 3(37) of ERISA or Section 414(f) of the Code.

4.13.8. With respect to each group health plan that is subject to Section 4980B of the Code maintained by any entity described in this Section 4.13.8, the Sale Companies and each member of the Controlled Group (as defined below) have complied with the continuation coverage requirements of Section 4980B of the Code and Part 6 of Subtitle B of Title I of ERISA, except where the failure to so comply would not have a Material Adverse Effect. Except as set forth on Schedule 4.13.8, no Seller Employee Benefit Plan provides welfare coverage that extends after the termination of employment other than for continued coverage provided pursuant to the requirements of Section 4980B of the Code or other similar provision of state law. For purposes of this Agreement, “**Controlled Group**” means any trade or business (whether or not incorporated): (i) under common control within the meaning of Section 4001(b)(1) of ERISA with any of the Sale Companies; or (ii) which together with any of the Sale Companies is treated as a single employer under Section 414(t) of the Code.

4.13.9. Sellers are not in default in performing any of their obligations under any Seller Employee Benefit Plan or any related trust agreement or insurance contract with respect to the Steering Business or, in the case of any other business of the Sellers, where such default would reasonably be expected to result in a Material Adverse Effect. Except as set forth on Schedule 4.13.9, all contributions and other payments required to be made by Sellers to any Seller Employee Benefit Plan with respect to any period ending before or at the Closing Date have been made or reserves adequate for such contributions or other payments have been or will be set aside therefor. There are no material outstanding Liabilities of, or related to, any Seller Employee Benefit Plan other than Liabilities for benefits to be paid in the Ordinary Course of Business to participants in such Seller Employee Benefit Plan and their beneficiaries in accordance with the terms of such Seller Employee Benefit Plan. Except as set forth on Schedule 4.13.9, there are no Contracts or other arrangements providing for any bonus or other payments to any Transferred Employees arising as a result of the transactions contemplated hereby.

4.13.10. No transaction contemplated by this Agreement will result in liability under Sections 4062, 4063, 4064, or 4069 of ERISA or otherwise, with respect to Sellers or Buyers or any corporation or organization controlled by or under common control with any of the foregoing within the meaning of Section 4001 of ERISA, and no event or condition exists or has existed which would reasonably be expected to result in any such liability with respect to the foregoing within the meaning of Section 4001 of ERISA.

4.13.11. Schedule 4.13.11 lists all material Collective Bargaining Agreements applicable to employees of the Steering Business or U.S. Hourly Employees. Sellers have given access or delivered to Buyer true, correct and complete copies of each of the Collective Bargaining Agreements with respect to the Steering Business and the Seller’s business in the U.S. Except as disclosed on Schedule 4.13.11, Sellers are, and for the past twelve (12) months (i) with respect to the Steering

Business and the Seller's business in the U.S. have remained in material compliance with each Collective Bargaining Agreement and (ii) with respect to the Seller's non-U.S. business have remained in compliance with each Collective Bargaining Agreement except where failure to be in compliance would not have a Material Adverse Effect. With respect to the transactions contemplated under this Agreement, any notice required under any Law or Collective Bargaining Agreement has been or prior to Closing will be given, and Seller will be in compliance with all bargaining obligations with any employee representative except where failure to be in compliance would not have a Material Adverse Effect.

4.13.12. Except as disclosed on Schedule 4.13.12: (i) with respect to the Seller's Steering Business and Seller's U.S. business, there is no labor strike, dispute, slowdown or stoppage actually pending or, to Sellers' Knowledge, threatened against or involving Sellers or any Sale Company; (ii) with respect to the Seller's Steering Business and Seller's U.S. business, neither Sellers nor any Sale Company has in the past three (3) years experienced any work stoppage or other labor difficulty or organizational activity relating to any of its employees; (iii) with respect to the Seller's Steering Business, no material labor grievance relating to any employee of Sellers or any Sale Company is pending as of the date of Schedule 4.13.12; and (iv) with respect to the Seller's Steering Business and Seller's U.S. business, neither Sellers nor any Sale Company has any labor negotiations in process with any labor union or other labor organization. Except as set forth on Schedule 4.13.12 or as would not have a Material Adverse Effect, there are no pending litigations, administrative proceedings, grievances, arbitrations, investigations or claims against Sellers or any Sale Companies whether under applicable Laws, Collective Bargaining Agreements, employment agreements or otherwise asserted by any present employee or former employee (or their representative) or any other Person as relates to the Business, including claims on account of or for: (a) overtime pay, other than overtime pay for work done during the current payroll period; (b) wages or salary for any period other than the current payroll period; (c) any amount of vacation pay or pay in lieu of vacation or time off; or (d) any violation of any statute, ordinance or regulation relating to minimum wages or maximum hours at work, and, to Sellers' Knowledge, there are no such claims which have yet to be asserted.

4.13.13. With respect to each benefit plan, bonus, deferred compensation, severance pay, pension, profit-sharing, retirement, insurance, stock purchase, stock option, vacation pay, sick pay or other fringe benefit plan, arrangement or practice that is currently sponsored or maintained outside the jurisdiction of the United States by any Sale Company, that is not subject to the laws of the United States, and that covers an employee of a Sale Company that resides or works outside the United States (each a "**Non-U.S. Benefit Plan**"), the following representations are made with respect to those Non U.S. Benefit Plans (x) with respect to the Seller's Steering Business and (y) except as would not have or reasonably be expected to have a Material Adverse Effect, with respect to the Seller's businesses other than the Seller's Steering Business:

A. All employer and employee contributions, to the extent directly paid by the employer, to each Non U.S. Benefit Plan required by law or by the terms of such Non U.S. Benefit Plan have been made, or, if applicable, accrued in accordance with GAAP; and

B. Each Non U.S. Benefit Plan required to be registered or approved has been registered or approved and has been maintained in good standing with applicable regulatory authorities. Each Non U.S. Benefit Plan is now and always has been operated in material compliance with all applicable Laws.

4.14 Contracts.

4.14.1. Schedule 4.14.1 sets forth a true and complete list as of the date of such schedule of each of the following Contracts to which such Sale Company, or such Asset Seller with respect to the Steering Business, is a party or by which any of them is bound, other than Seller Employee Benefit Plans (collectively, the “**Material Contracts**”):

A. Contracts (other than purchase order Contracts) involving the expenditure by the Sale Companies or the Asset Sellers in respect of the Steering Business of more than \$500,000 in any instance for the purchase of materials, supplies, equipment or services, excluding any such contracts that are terminable by the Sale Companies or the Asset Sellers without penalty on not more than one hundred eighty (180) days notice;

B. Indentures, mortgages, loan agreements, capital leases, security agreements or other agreements for the incurrence of material Debt Obligations with respect to the Steering Business;

C. Guarantees of obligations (other than endorsements made for collection) involving the potential expenditure by the Sale Companies or the Asset Sellers in respect of the Steering Business after the date of this Agreement of more than \$500,000 in any instance;

D. Contracts under which any Seller or the Sale Companies has licensed material Purchased Intellectual Property to, or material Licensed Intellectual Property from, any other Person with respect to the Steering Business;

E. Partnership, joint venture agreements or other agreements involving a sharing of profits or expenses by the Sale Companies or the relevant Asset Seller party thereto with respect to the Steering Business;

F. All Contracts containing any provision or covenant prohibiting or materially limiting the ability of any Sale Company to engage in any Business activity or in any region or compete with any Person with respect to the Steering Business;

G. All Contracts (other than purchase order Contracts with Affiliates) between the Sale Companies or Asset Sellers with respect to the Steering Business, on the one hand, and any Seller or its officers, directors or Affiliates (other than the Sale Companies or any of the Asset Sellers with respect to the Steering Business);

H. Contracts (other than purchase order Contracts) providing that a Sale Company or any Asset Seller in respect of the Steering Business will receive future payments aggregating more than \$2,500,000 per annum or \$10,000,000 in the aggregate prior to the expiration of such Contract;

I. Collective Bargaining Agreements, works council agreements and similar agreements with any labor organization or employee representative with respect to the Steering Business;

J. All letters of credit, performance bonds and other similar items issued and outstanding in connection with the Steering Business; and

K. Agreements compromising, settling or resolving any material dispute affecting a Seller or a Sale Company pursuant to which, on or after the execution date of this Agreement, any Seller, with respect to a matter that would otherwise become an Assumed Liability, or any Sale Company will be required to pay consideration valued in excess of \$500,000 or to satisfy monitoring or reporting obligations to any Governmental Authority outside the Ordinary Course of Business with respect to the Steering Business.

4.14.2. As of the date of such schedule and with respect to the Steering Business, except as set forth in Schedule 4.14.2, and other than with respect to monetary defaults by Sellers under Material Contracts that are curable by payment of all Cure Amounts, if applicable, no event has occurred or would be reasonably likely to occur as of the date of such schedule that constitutes a material default (except with respect to defaults that need not be cured under Section 365 of the Bankruptcy Code for Sellers to assume and assign such Material Contracts to Buyers, if applicable) by: (i) any of the Sale Companies or any Asset Seller under any Material Contract; or (ii) any other party to any Material Contract. As of the date of such schedule and with respect to the Steering Business, Schedule 4.14.2 identifies all Post Petition Contracts included within the Material Contracts, other than immaterial Post-Petition Contracts and open purchase orders entered into in the Ordinary Course of Business.

4.14.3. The Sellers have made or will make available to the GM Buyers a true and correct copy of all written Contracts disclosed on Schedule 4.14.1 (other than purchase orders and those subject to confidentiality provisions that prohibit disclosure to third parties), in each case together with all amendments, waivers or other changes thereto.

4.15 Environmental Matters.

Except as disclosed in Schedule 4.15, since January 1, 1999, to the Knowledge of each of the Sellers with respect to such Seller's Business or except as would not reasonably be expected to result in a Material Adverse Effect:

4.15.1. The Business is in compliance with Environmental Laws and with Environmental Permits applicable to the Business and the Real Property;

4.15.2. From February 1, 2009 through the Closing, no lien, restrictive covenant, engineering and/or institutional control or other land or resource use restriction has been, nor shall any be, recorded against or imposed upon the Real Property under Environmental Laws;

4.15.3. None of the Sale Companies or the Asset Sellers with respect to their respective Acquired Assets and their Business has received any written notice from a Governmental Authority alleging that the Business as currently operated violates in any material respects any Environmental Laws or Environmental Permits;

4.15.4. Each Sale Company and Asset Seller with respect to their respective Acquired Assets and their Business has not received and has no Knowledge of the issuance of any Claim under Environmental Law with respect to the Real Property;

4.15.5. Each Sale Company and Asset Seller with respect to their respective Acquired Assets and their Business has obtained and maintains in full force and effect all Environmental Permits required for the operation of the Business and occupancy of the Real Property; and

4.15.6. By the Closing Date, Sellers shall have delivered or otherwise made available to (a) the GM Buyers, the GM Environmental Records and all Environmental Records at any GM Real Property relating to the GM Business, and (b) the Company Buyer, all Environmental Records at any Company Real Property relating to the Company Business.

4.16 Insurance.

4.16.1. Schedule 4.16 contains a complete and correct list, in all material respects, of all material policies of insurance, other than Insurance Policies relating to multiple business lines of Delphi, covering any of the assets primarily used in the Steering Business, other than Excluded Assets, indicating for each policy the carrier, risks insured, the amounts of coverage, deductible, expiration date and any material pending claims thereunder.

4.16.2. Each Seller represents to the applicable Buyer that except as would not reasonably be expected to result in a Material Adverse Effect, with respect to their Transferred Insurance Policies, all such policies are outstanding and in full force and effect and neither the Sale Companies, the Asset Sellers nor the Person to whom any policy has been issued has received any notice of cancellation or termination in respect of any policy or is in default thereunder. Each Seller represents to the applicable Buyer that neither such Sale Company, such Asset Sellers nor the Person to whom any Policy has been issued has received notice that any insurer under such Transferred Insurance Policies is denying coverage or defending under a reservation of rights clause.

4.17 No Brokers' Fees.

Each Seller represents to the applicable Buyer that such Seller has employed no finder, broker, agent or other intermediary in connection with the negotiation or consummation of this Agreement or any of the transactions contemplated hereby for which Buyers, the Sale Companies or the JV Companies would be liable (including any claim for a finder's fee or brokerage commission).

4.18 Affiliate Transactions.

Each Seller represents to the applicable Buyer that except as would not reasonably be expected to result in a Material Adverse Effect, (i) none of its officers or directors of any Seller provides or causes to be provided any assets, services or facilities used or held for use in connection with the Business; and (ii) the Business does not provide or cause to be provided any assets, services or facilities to any such officer or director.

4.19 No Other Representations or Warranties.

Except for the representations and warranties contained in this ARTICLE 4: (i) the Sellers make no other express or implied representation or warranty to any of the Buyers; and (ii) no Seller is making any representations with respect to any plan(s) of Buyers for the future conduct of the Business, or any implied warranties of merchantability or fitness for a particular purpose. For the avoidance of doubt, except for the representations and warranties contained in this ARTICLE 4, no warranty or representation is given on the contents of the documents provided during due diligence, including any information in any Data Room and any other reports, financial forecasts, projections or information furnished by or on behalf of Delphi or any Seller or their officers, directors, employees, agents or representatives or in any other documents or other information not contained in this Agreement or the Ancillary Agreements.

4.20 Fair Disclosure; Schedule Data.

4.20.1. The information set forth in each Section of the Schedules shall be deemed to provide the information contemplated by, or otherwise qualify, the representation and warranties of the Sellers set forth in the corresponding section or subsection of the agreement and any other representation of the Sellers, but only to the extent that it is reasonably apparent on the face of the Schedule that it applies to such other representation.

4.20.2. The information set forth on the schedules referred to in this ARTICLE 4 in each case is only provided as of the date set forth on such schedule. To the extent that a schedule is dated prior to the date of this Agreement, the related representation in this Agreement is only made as of such date.

ARTICLE 5. REPRESENTATIONS AND WARRANTIES OF GM BUYERS.

The GM Buyers jointly and severally represent and warrant to the GM Sellers and to the Company Buyer as follows:

5.1 Organization.

Each GM Buyer represents to the GM Sellers that it is a legal entity duly organized, validly existing and in good standing under the Laws of its jurisdiction of incorporation or organization. Each GM Buyer represents to the GM Sellers that it has the full requisite corporate or other organizational power and authority to own, lease and operate its assets and to carry on its business as now being conducted, and is duly qualified or licensed or admitted to do business and is in good standing in the jurisdictions in which the ownership of its property or the conduct of its business requires such qualification or license, except where the failure to be so qualified or licensed: (i) has not had and would not reasonably be expected, individually or in the aggregate, to have a material adverse effect on the ability of GM Buyers to consummate the transactions contemplated by this Agreement; or (ii) would not reasonably be expected, individually or in the aggregate, to have a material adverse effect on GM Buyers.

5.2 Authorization; Enforceability.

Each GM Buyer represents to the GM Sellers that it has the requisite corporate power and authority to execute and deliver this Agreement and the Ancillary Agreements to the GM Sellers and perform its obligations hereunder and thereunder. The execution and delivery of this Agreement and the Ancillary Agreements to the GM Sellers by each GM Buyer and the performance by each of them of their respective obligations hereunder and thereunder, in the case of Parent have been, and in the case of the other Buyers prior to the Closing Date will be, duly authorized by all necessary corporate action on the part of such GM Buyer and, upon such authorization, no other corporate or shareholder proceedings or actions are necessary to authorize or consummate this Agreement, the Ancillary Agreements or the transactions contemplated hereby or thereby. This Agreement has been duly executed and delivered by the GM Buyers, and the Ancillary Agreements will be duly executed and delivered by the applicable GM Buyers

and, assuming due authorization, execution and delivery by Sellers, constitutes, or will constitute, a valid and binding agreement of the applicable GM Buyers, enforceable against each of them in accordance with their respective terms, except as may be limited by applicable bankruptcy, insolvency, fraudulent conveyance, reorganization, moratorium and other similar Laws relating to or affecting creditors' rights generally and general equitable principles (whether considered in a proceeding in equity or at law).

5.3 No Conflicts or Approvals.

Each GM Buyer represents to the GM Sellers that the execution, delivery to the GM Sellers and performance by GM Buyer of this Agreement and the Ancillary Agreements to which it is a party and the consummation by the GM Buyers of the transactions contemplated hereby and thereby do not and will not: (i) violate, conflict with or result in a breach by the GM Buyer of the Organizational Documents of the GM Buyer; (ii) violate, conflict with or result in a breach of, or constitute a default by GM Buyer (or create an event which, with notice or lapse of time or both, would constitute a default) or give rise to any right of termination, cancellation or acceleration under, any note, bond, mortgage, indenture, deed of trust, license, franchise, permit, lease, contract, agreement or other instrument to which the GM Buyer or any of its properties or assets may be bound; (iii) violate or result in a breach of any Governmental Order or Law applicable to GM Buyer or any of its properties or assets; or (iv) except for applicable requirements of the HSR Act, the EC Merger Regulation and other applicable Competition/Investment Law, require any Governmental Approval, except, with respect to the foregoing clauses (ii), (iii) and (iv) above, as would not, individually or in the aggregate, have a material adverse effect on the ability of GM Buyer to consummate the transactions contemplated by this Agreement.

5.4 Proceedings.

Each GM Buyer represents to the GM Sellers that as of the date hereof, there are no Proceedings pending or, to the Knowledge of GM Buyer, threatened against GM Buyer that would reasonably be expected to restrain, delay or inhibit the ability of GM Buyer to consummate the transactions contemplated by this Agreement. Each GM Buyer represents to the GM Sellers that as of the date hereof, such GM Buyer is not subject to any Governmental Order that would reasonably be expected to restrain, delay or otherwise inhibit the ability of such GM Buyer to consummate the transactions contemplated by this Agreement.

5.5 Investment Representations.

5.5.1. Each GM Buyer represents to the GM Sellers that the GM Buyer is acquiring the GM Sales Securities for its own account solely for investment and not with a view to, or for sale in connection with, any distribution thereof in violation of the Securities Act or the applicable securities Laws of any other jurisdiction. Each GM Buyer agrees with GM Sellers that it will not transfer any of the GM Sales Securities, except in compliance with the Securities Act and with the applicable securities Laws of any other jurisdiction.

5.5.2. Each GM Buyer represents to the GM Sellers that such GM Buyer is an "accredited investor" as defined in Rule 501(a) promulgated under the Securities Act.

5.5.3. Each GM Buyer represents to the GM Sellers that such GM Buyer understands that the acquisition of the GM Sales Securities to be acquired by it pursuant to the terms of this Agreement involves substantial risk. Each GM Buyer represents to the GM Sellers that GM Buyer and its officers have experience as an investor in securities and equity interests of companies such as the ones being transferred pursuant to this Agreement and acknowledges that it can bear the economic risk of its investment and has such knowledge and experience in financial or business matters that it is capable of evaluating the merits and risks of its investment in the GM Sales Securities to be acquired by it pursuant to the transactions contemplated hereby.

5.5.4. Each GM Buyer further understands and acknowledges to the GM Sellers that the GM Sales Securities have not been registered under the Securities Act or under the applicable securities Laws of any other jurisdiction and agrees with GM Sellers that the GM Sales Securities may not be transferred unless such transfer is pursuant to an effective registration statement under the Securities Act or under the applicable securities Laws of any other jurisdiction, or, in each case, pursuant to an applicable exemption therefrom.

5.5.5. GM Buyer acknowledges to GM Seller that the offer and sale of the GM Sales Securities has not been accomplished by the publication of any advertisement.

5.6 Financial Ability.

GM Buyers have the financial ability or will have available at Closing, sufficient Cash in immediately available funds to pay the GM Purchase Price, and all costs, fees and expenses necessary to consummate the transactions contemplated by this Agreement.

5.7 Adequate Assurance of Future Performance.

Each GM Buyer represents to the Sellers that such GM Buyer will be able to provide, at or prior to Closing, adequate assurance of its future performance (or future performance of any applicable subsidiary of a GM Buyer) under each applicable Acquired Contract to the parties thereto (other than Sellers) in satisfaction of Section 365(f)(2)(B) of the Bankruptcy Code, and no other or further assurance will be necessary thereunder with respect to any Acquired Contract. Each GM Buyer acknowledges to the applicable GM Seller and agrees with the GM Seller that if it is necessary to provide a Contract counter-party with additional assurances to satisfy such GM Buyer's obligations to provide adequate assurance in accordance with this Section 5.7, all such costs and expenses or other actions required will be borne and performed by such GM Buyer without recourse to Sellers.

5.8 No Brokers' Fees.

Except for Evercore Partners and AlixPartners (which shall be paid by GM or a GM Buyer), payment of whose fees will be solely GM's responsibility, each GM Buyer represents to the GM Sellers that such GM Buyer has not employed any finder, broker, agent or other intermediary in connection with the negotiation or consummation of this Agreement or any of the transactions contemplated hereby for which Sellers would be liable.

5.9 Anti-Money Laundering.

Each GM Buyer represents to the GM Sellers that such GM Buyer is in compliance with: (i) all applicable provisions of the Uniting and Strengthening America by Providing Appropriate Tools Required to Intercept and Obstruct Terrorism Act of 2001 (Public Law 107-57) (“**USA PATRIOT Act**”) as amended and all regulations issued pursuant to it; (ii) Executive Order No. 13224 on Terrorist Financing, effective September 24, 2001, and relating to Blocking Property and Prohibited Transactions with Persons Who Commit, Threaten to Commit, or Support Terrorism; (iii) the International Emergency Economic Power Act (50 U.S.C. 1701 et seq.), and any applicable implementing regulations; (iv) the Trading with the Enemies Act (50 U.S.C. 50 et seq.), and any applicable implementing regulations; and (v) all applicable legal requirements relating to anti-money laundering, anti-terrorism and economic sanctions in the jurisdictions in which any Buyer operates or does business. Neither such GM Buyer nor any of its directors, officers or affiliates is identified on the United States Treasury Department Office of Foreign Asset Control’s (“**OFAC**”) list of “Specially Designated Nationals and Blocked Persons” (the “**SDN List**”) or otherwise the target of an economic sanctions program administered by OFAC, and such GM Buyer is not affiliated in any way with, nor providing financial or material support to, any such persons or entities. Each GM Buyer agrees that should it or any GM Buyer, or any of their directors, officers or affiliates be named at any time prior to Closing on the SDN List, or any other similar list maintained by the U.S. Government, it will inform Delphi in writing immediately.

5.10 Compliance with Laws.

Each GM Buyer represents to the GM Sellers that such GM Buyer is in compliance with all Laws applicable to such GM Buyer, except with respect to those violations that would not reasonably be expected to result in the issuance of an order restraining, enjoining or otherwise prohibiting such GM Buyer from consummating the transactions contemplated by this Agreement.

5.11 No Undisclosed Agreements.

GM Buyer has disclosed and will disclose all written agreements between it and the Company Buyer relating to the subject matter of this Agreement or Delphi.

ARTICLE 6. REPRESENTATIONS AND WARRANTIES OF GM

6.1 Authorization; Enforceability.

GM represents to Delphi that it has the requisite corporate power and authority to execute and deliver the Buyer Loan Documents and the Securities Purchase Agreement (together, and including, without limitation, any and all exhibits, annexes, schedules, fee letters and other ancillary documents, the “**GM Financing Agreements**”) and this Agreement and perform its obligations thereunder and hereunder. The execution and delivery of this Agreement and the GM Financing Agreements by GM and the performance by GM of its obligations hereunder and thereunder have been duly authorized by all necessary corporate action on the part of GM, and no other corporate or shareholder proceedings or actions are necessary to authorize or consummate this Agreement, the GM Financing Agreements or the transactions contemplated

hereby or thereby. This Agreement and the Securities Purchase Agreement have been duly executed and delivered by GM, and the Buyer Loan Documents will have been duly executed and delivered by GM, on or prior to the Closing and, assuming due authorization, execution and delivery by the other parties hereto and thereto (other than the GM Buyers), constitutes, or in the case of the Buyer Loan Documents will constitute as of the Closing, a valid and binding agreement of GM, enforceable against GM in accordance with their respective terms, except as may be limited by applicable bankruptcy, insolvency, fraudulent conveyance, reorganization, moratorium and other similar Laws relating to or affecting creditors' rights generally and general equitable principles (whether considered in a proceeding in equity or at law).

6.2 No Conflicts or Approvals.

GM represents to Delphi that the execution, delivery and performance by GM of this Agreement and the GM Financing Agreements (when executed) and the consummation by GM of the transactions contemplated hereby and thereby do not and will not: (i) violate, conflict with or result in a breach by the GM of the Organizational Documents of GM; (ii) violate, conflict with or result in a breach of, or constitute a default by GM (or create an event which, with notice or lapse of time or both, would constitute a default) or give rise to any right of termination, cancellation or acceleration under, any note, bond, mortgage, indenture, deed of trust, license, franchise, permit, lease, contract, agreement or other instrument to which the GM or any of its properties or assets may be bound; (iii) violate or result in a breach of any Governmental Order or Law applicable to GM or any of its properties or assets; or (iv) except for applicable requirements of the HSR Act and other applicable Competition/Investment Law, except, with respect to the foregoing clauses (ii), (iii) and (iv) above, as would not, individually or in the aggregate, have a material adverse effect on the ability of GM to consummate the transactions contemplated by this Agreement, the Securities Purchase Agreement or the Buyer Loan Documents (when executed).

6.3 GM Financing Arrangements.

GM represents to Delphi that it has delivered to Delphi (a) a true, correct and complete signed copy of the Securities Purchase Agreement, including all exhibits and schedules thereto and (b) a true correct and complete copy of the form of Buyer Loan Documents, including all exhibits and schedules thereto, pursuant to which GM has agreed to provide to the Company Buyer on or prior to the Closing Date the equity and debt financing described therein (the "**GM Financing**"). The GM Financing is subject to no contingencies or conditions other than those set forth in the copies of the GM Financing Agreements delivered to Delphi. As of the date hereof, no event has occurred which, with or without notice, lapse of time or both, would constitute a default or breach on the part of GM under the GM Financing Agreements.

ARTICLE 7. REPRESENTATIONS AND WARRANTIES OF COMPANY BUYER.

The Company Buyer represents and warrants (and to the extent there is more than one Company Buyer, the Company Buyer jointly and severally represent and warrant) to the Company Sellers and the GM Buyers, as follows:

7.1 Organization.

The Company Buyer represents to the Company Sellers that it is a legal entity duly organized, validly existing and in good standing under the Laws of its jurisdiction of incorporation or organization. The Company Buyer represents to the Company Sellers that it has the full requisite corporate or other organizational power and authority to own, lease and operate its assets and to carry on its business as now being conducted, and is duly qualified or licensed or admitted to do business and is in good standing in the jurisdictions in which the ownership of its property or the conduct of its business requires such qualification or license, except where the failure to be so qualified or licensed: (i) has not had and would not reasonably be expected, individually or in the aggregate, to have a material adverse effect on the ability of Company Buyer to consummate the transactions contemplated by this Agreement; or (ii) would not reasonably be expected, individually or in the aggregate, to have a material adverse effect on Company Buyer.

7.2 Authorization; Enforceability.

The Company Buyer represents to the Company Sellers that it has the requisite corporate power and authority to execute and deliver this Agreement and the Ancillary Agreements to the Sellers and perform its obligations hereunder and thereunder. The execution and delivery of this Agreement and the Ancillary Agreements by the Company Buyer and the performance by each of them of their respective obligations hereunder and thereunder, have been, and in the case of the other Company Buyer prior to the Closing Date will be, duly authorized by all necessary corporate action on the part of such Company Buyer and, upon such authorization, no other corporate or shareholder proceedings or actions are necessary to authorize or consummate this Agreement, the Ancillary Agreements or the transactions contemplated hereby or thereby. The Company Buyer represents to the Company Sellers that this Agreement has been duly executed and delivered by the Company Buyer to the Company Sellers, and the Ancillary Agreements will be duly executed and delivered by the Company Buyer and, assuming due authorization, execution and delivery by all other parties thereto (other than the Company Buyer), constitutes, or will constitute, a valid and binding agreement of the applicable Company Buyer, enforceable against each of them in accordance with their respective terms, except as may be limited by applicable bankruptcy, insolvency, fraudulent conveyance, reorganization, moratorium and other similar Laws relating to or affecting creditors' rights generally and general equitable principles (whether considered in a proceeding in equity or at law).

7.3 No Conflicts or Approvals.

The Company Buyer represents to the Company Sellers that the execution, delivery to the Sellers and performance by Company Buyer of this Agreement and the Ancillary Agreements to which it is a party and the consummation by the Company Buyer of the transactions contemplated hereby and thereby do not and will not: (i) violate, conflict with or result in a breach by the Company Buyer of the Organizational Documents of the Company Buyer; (ii) violate, conflict with or result in a breach of, or constitute a default by Company Buyer (or create an event which, with notice or lapse of time or both, would constitute a default) or give rise to any right of termination, cancellation or acceleration under, any note, bond, mortgage, indenture, deed of trust, license, franchise, permit, lease, contract, agreement or other instrument to which the Company Buyer or any of its properties or assets may be bound; (iii) violate or result in a breach of any Governmental Order or Law applicable to Company Buyer or any of its properties

or assets; or (iv) except for applicable requirements of the HSR Act, the EC Merger Regulation and other applicable Competition/Investment Law, require any Governmental Approval, except, with respect to the foregoing clauses (ii), (iii) and (iv) above, as would not, individually or in the aggregate, have a material adverse effect on the ability of Company Buyer to consummate the transactions contemplated by this Agreement.

7.4 Proceedings.

The Company Buyer represents to the Company Sellers that as of the date hereof, there are no Proceedings pending or, to the Knowledge of Company Buyer, threatened against Company Buyer that could reasonably be expected to restrain, delay or inhibit the ability of Company Buyer to consummate the transactions contemplated by this Agreement. The Company Buyer represents to the Company Sellers that as of the date hereof, Company Buyer is not subject to any Governmental Order that could reasonably be expected to restrain, delay or otherwise inhibit the ability of Company Buyer to consummate the transactions contemplated by this Agreement.

7.5 Investment Representations.

7.5.1. The Company Buyer represents to the Company Sellers that the Company Buyer is acquiring the Sale Securities for its own account solely for investment and not with a view to, or for sale in connection with, any distribution thereof in violation of the Securities Act or the applicable securities Laws of any other jurisdiction. The Company Buyer agrees with Sellers that it will not transfer any of the Sale Securities, except in compliance with the Securities Act and with the applicable securities Laws of any other jurisdiction.

7.5.2. The Company Buyer represents to the Company Sellers that Company Buyer is an “accredited investor” as defined in Rule 501(a) promulgated under the Securities Act.

7.5.3. The Company Buyer represents to the Company Sellers that Company Buyer understands that the acquisition of the Company Sales Securities to be acquired by it pursuant to the terms of this Agreement involves substantial risk. The Company Buyer represents to the Company Sellers that Company Buyer and its officers have experience as an investor in securities and equity interests of companies such as the ones being transferred pursuant to this Agreement and acknowledges that it can bear the economic risk of its investment and has such knowledge and experience in financial or business matters that it is capable of evaluating the merits and risks of its investment in the Sale Securities to be acquired by it pursuant to the transactions contemplated hereby.

7.5.4. Company Buyer further understands and acknowledges to Company Sellers that the Company Sales Securities have not been registered under the Securities Act or under the applicable securities Laws of any other jurisdiction and agrees with Company Sellers that the Company Sales Securities may not be transferred unless such transfer is pursuant to an effective registration statement under the Securities Act or under the applicable securities Laws of any other jurisdiction, or, in each case, pursuant to an applicable exemption therefrom.

7.5.5. Company Buyer acknowledges to Company Seller that the offer and sale of the Sale Securities has not been accomplished by the publication of any advertisement.

7.6 Company Financing Agreements.

7.6.1. The Company Buyer has provided to Sellers true, complete and correct copies of the executed Company Financing Agreements. The execution and delivery of the Company Financing Agreements by the Company Buyer and the Backstop Parties which are parties thereto and the performance by each of them of their respective obligations thereunder have been duly authorized by each such party thereto and no other corporate, shareholder, partner or similar proceedings or actions are necessary to authorize or consummate the transactions contemplated by the Company Financing Agreements. Each of the Company Financing Agreements has been or will be duly executed and delivered by the Company Buyer, is in full force and effect on the date hereof or will be in full force and effect on the Closing Date and constitutes or will constitute a valid and binding agreement of such parties, enforceable against each of them in accordance with its terms, except as may be limited by applicable bankruptcy, insolvency, fraudulent conveyance, reorganization, moratorium and other similar Laws relating to or affecting creditors' rights generally and general equitable principles (whether considered in a proceeding in equity or at law). The Company Financing Agreements are subject to no contingencies or conditions other than those set forth in the copies of the execution versions thereof delivered to Delphi.

7.6.2. The execution, delivery and performance by the Company Buyer and the Backstop Parties party thereto of the Company Financing Agreements to which they are a party do not: (i) violate, conflict with or result in a breach by any of the parties thereto of their organizational documents; (ii) violate, conflict with or result in a breach of, or constitute a default by any of the parties thereto (or create an event which, with notice or lapse of time or both, would constitute a default) or give rise to any right of termination, cancellation or acceleration under, any note, bond, mortgage, indenture, deed of trust, license, franchise, permit, lease, contract, agreement or other instrument to which such party or any of its properties or assets may be bound; (iii) violate or result in a breach of any Governmental Order or Law applicable to any party thereto or any of its properties or assets; or (iv) require any Governmental Approval, except, with respect to the foregoing clauses (ii), (iii) and (iv) above, as would not, individually or in the aggregate, have a material adverse effect on the ability of such party to consummate the transactions contemplated by the Company Financing Agreements.

7.6.3. Upon the closing of the transactions contemplated by the Company Financing Agreements, Company Buyer (i) will have sufficient funds available to pay the Company Purchase Price, any fees and expenses incurred by Company Buyer in connection with this Agreement and any other amounts necessary under this Agreement and (ii) has not incurred any obligation, commitment, restriction or Liability of any kind that would materially impair or materially adversely affect such resources and capabilities.

7.7 Adequate Assurance of Future Performance.

The Company Buyer represents to the Company Sellers that Company Buyer will be able to provide, at or prior to Closing, adequate assurance of its future performance (or future performance of any applicable subsidiary of Buyer) under each applicable Assumed and Assigned Contract to the parties thereto (other than Sellers) in satisfaction of Section 365(f)(2)(B) of the Bankruptcy Code, and no other or further assurance will be necessary thereunder with respect to any Assumed and Assigned Contract. Company Buyer acknowledges to Company Seller and agrees with Seller that if it is necessary to provide a contract counter-party with additional assurances to satisfy Company Buyer's obligations to provide adequate assurance in accordance with this Section 7.7, all such costs and expenses or other actions required will be borne and performed by Buyer without recourse to Sellers.

7.8 No Brokers' Fees.

The Company Buyer represents to the Company Sellers that Company Buyer has not employed any finder, broker, agent or other intermediary in connection with the negotiation or consummation of this Agreement or any of the transactions contemplated hereby for which Sellers would be liable.

7.9 Anti-Money Laundering.

The Company Buyer represents to the Company Sellers that Company Buyer is in compliance with: (i) all applicable provisions of the USA PATRIOT Act as amended and all regulations issued pursuant to it; (ii) Executive Order No. 13224 on Terrorist Financing, effective September 24, 2001, and relating to Blocking Property and Prohibited Transactions with Persons Who Commit, Threaten to Commit, or Support Terrorism; (iii) the International Emergency Economic Power Act (50 U.S.C. 1701 et seq.), and any applicable implementing regulations; (iv) the Trading with the Enemies Act (50 U.S.C. 50 et seq.), and any applicable implementing regulations; and (v) all applicable legal requirements relating to anti-money laundering, anti-terrorism and economic sanctions in the jurisdictions in which any Company Buyer operates or does business. Neither any Company Buyer nor any of its directors, officers or affiliates is identified on the SDN List or otherwise the target of an economic sanctions program administered by OFAC, and no Company Buyer is affiliated in any way with, or providing financial or material support to, any such persons or entities. Company Buyer agrees that should it or any Company Buyer, or any of their directors, officers or affiliates be named at any time prior to Closing on the SDN List, or any other similar list maintained by the U.S. Government, will inform Delphi in writing immediately.

7.10 Compliance with Laws.

The Company Buyer represents to the Company Sellers that Company Buyer is in compliance with all Laws applicable to Company Buyer, except with respect to those violations that would not reasonably be expected to result in the issuance of an order restraining, enjoining or otherwise prohibiting Company Buyer from consummating the transactions contemplated by this Agreement.

7.11 No Undisclosed Contracts.

Company Buyer has disclosed and will disclose all written agreements between it and the GM Buyers relating to the subject matter of this Agreement or Delphi.

7.12 DIP Direction.

The Company Buyer has provided to Sellers a true, complete and correct copy of the executed DIP Direction which has been duly executed by the Required Lenders. The execution and delivery of the DIP Direction by the Required Lenders which are parties thereto and the performance by each of them of their respective obligations thereunder have been duly authorized by each such party thereto. The DIP Direction is (and at Closing will be) a valid and

binding agreement of the Required Lenders which are parties thereto, enforceable against each of them in accordance with its terms, except as may be limited by applicable bankruptcy, insolvency, fraudulent conveyance, reorganization, moratorium and other similar Laws relating to or affecting creditors' rights generally and general equitable principles (whether considered in a proceeding in equity or at law). The DIP Direction is subject to no contingencies or conditions other than those set forth in the copies of the execution versions thereof delivered to GM Buyer and Delphi.

**ARTICLE 8.
REPRESENTATIONS AND WARRANTIES OF OLD GM**

Old GM represents and warrants to the Sellers and to the Company Buyer as follows:

8.1 Authorization, Enforceability.

Old GM has the requisite corporate power and authority to execute and deliver this Agreement and perform its obligations hereunder, and that such execution, delivery, and performance are authorized pursuant to that certain Order Approving (I) Master Disposition Agreement for Purchase of Certain Assets of Delphi Corporation, (II) Related Agreements, (III) Assumption and Assignment of Executory Contracts, (IV) Agreement with Pension Benefit Guaranty Corporation, and (V) Entry into Alternative Transaction in Lieu Thereof, entered by the Bankruptcy Court on July 14, 2009. The execution and delivery of this Agreement and the performance by Old GM of its obligations hereunder have been duly authorized by all necessary corporate action on the part of Old GM, and no other corporate or shareholder proceedings or actions are necessary to authorize or consummate this Agreement, or the transactions contemplated hereby. This Agreement has been duly executed and delivered by Old GM, and, assuming due authorization, execution and delivery by the other parties hereto and thereto (other than Old GM), constitutes, a valid and binding agreement of Old GM, enforceable against Old GM in accordance with its terms, except as enforceability may be limited by applicable bankruptcy, insolvency, fraudulent conveyance, reorganization, moratorium and other similar Laws relating to or affecting creditors' rights generally and general equitable principles (whether considered in a proceeding in equity or at law).

**ARTICLE 9.
COVENANTS AND AGREEMENTS.**

9.1 Conduct of Business between Signing and Closing.

9.1.1. Except as: (a) contemplated by this Agreement; (b) disclosed on Schedule 9.1.1 with respect to the Steering Business and in a business plan previously provided to Buyers with respect to the UAW Sites or the Company Business; (c) required by Final Order of the Bankruptcy Court (pursuant to a motion, application or other request made by or on behalf of a Person other than any Seller or any Affiliates of any Seller); or (d) required by or resulting from any changes of applicable Laws, from and after the date of this Agreement and until the Closing, Delphi will cause the Asset Sellers and the Sale Companies to reasonably conduct the operations of the GM Business and the Company Business, as applicable, in the Ordinary Course of Business and in a manner reasonably intended to preserve the value of the GM Sales Securities, Company Sales Securities, GM Acquired Assets and Company Acquired Assets, as the case may be, taking into account the current state of the auto industry and Delphi's liquidity.

9.1.2. Except (a) as contemplated by this Agreement or as disclosed on [Schedule 9.1.1](#); or (b) as required by a Final Order of the Bankruptcy Court (pursuant to a motion, application or other request made by or on behalf of a Person other than any Seller or any Affiliates of any Seller), from and after the date of this Agreement and until the Closing, Delphi will cause the Asset Sellers and the Sale Companies and their respective Affiliates to refrain from doing, directly or indirectly, any of the following with respect to the GM Business or the Company Business without the prior written consent of the applicable Buyers (which consent will not be unreasonably withheld or delayed, or conditioned) in each case (other than (C) below) only to the extent Delphi can comply by acting reasonably to preserve the value of the GM Sales Securities, Company Sales Securities, GM Acquired Assets and Company Acquired Assets taking into account the current state of the auto industry and Delphi's liquidity:

A. In the case of any applicable Sale Company, acquire assets or commit to capital expenditures (or in the case of any applicable Asset Seller, acquire assets or commit to capital expenditures with respect to assets that would become Acquired Assets) with an aggregate value exceeding \$5,000,000, in each case excluding acquisitions of assets or capital expenditures made in the Ordinary Course of Business in accordance with the applicable Business' budgeted capital expenditures;

B. Except in each case, for \$50,000,000 secured financing facility with respect to Delphi's Mexican operations and €125,000,000 secured financing facility with respect to Delphi's operations in Germany (the proceeds of which financing shall not be used outside of Germany), (i) in the case of any applicable Sale Company, incur, assume or guarantee any Debt Obligations in excess of \$1,000,000 or voluntarily purchase, cancel, prepay or otherwise provide for a complete or partial discharge in advance of a scheduled payment date with respect to any material Debt Obligations (in each case, other than intercompany Debt Obligations that are repaid on or before Closing); and (ii) in the case of any applicable Seller with respect to an applicable Business, incur, assume or guarantee any Debt Obligation that would become an applicable Assumed Liability;

C. (i) With respect to any applicable Sale Company, declare or pay dividends from such Sale Company to any Person other than (A) a distribution by a Company Sale Company to another Company Sale Company, (B) a distribution by a GM Sale Company to another GM Sale Company, (C) distributions of up to \$104,000,000 from Non-Filing Affiliates which are Company Sale Companies and (D) distributions from Non-Filing Affiliates which are Company Sale Companies which will not result in the operational cash held by such Non-Filing Affiliates to be reduced below \$820,000,000; (ii) with respect to any applicable Sale Company incorporated or organized in the U.S. enter into any loan agreement with or provide any loan to another Sale Company incorporated or organized outside the U.S., or (iii) with respect to any applicable Sale Company incorporated or organized outside the U.S., enter into any loan agreement with or provide any loan to another Sale Company incorporated or organized in the U.S.; provided, however, that amounts under clause (i)(D) shall only be permitted after Delphi has borrowed \$250,000,000 under the GM-Delphi Agreement which shall only be available after Delphi has complied with the terms of the GM-Delphi Agreement and used its best efforts to receive the full amount of the \$104,000,000 in distributions referred to in clause (i)(C) above;

D. Incur any Encumbrance on any assets of any applicable Sale Company or any applicable Acquired Assets, in each case, other than Permitted Encumbrances or in the Ordinary Course of Business;

E. Settle or compromise any Proceeding in excess of \$2,500,000 with respect to an Assumed Liability;

F. Hire any individual with a base salary in excess of \$200,000 per annum;

G. With respect to any applicable Sale Company, other than in the Ordinary Course of Business, make any material election relating to Taxes (except such that are consistent with past practice) or settle or compromise any material Tax liability or amend any material Tax return;

H. Make any material change in the accounting methods or practices followed by the Business (other than such changes that are: (i) required by Law; or (ii) made in conformance with GAAP);

I. Enter into any partnership or joint venture agreement between any applicable Sale Company and any other Person or modify any organizational agreement with respect to an applicable JV Company in a manner which is materially adverse to a GM Buyer or Company Buyer, as the case may be;

J. Enter into, terminate or make any material amendment to a Material Contract other than in the Ordinary Course of Business;

K. Amend any Organizational Document of any applicable Sale Company or applicable JV Company unless required under applicable law;

L. Make any material change in its methods of management, marketing, accounting or operating or practices relating to payments;

M. Fail to maintain insurance in a manner consistent with the applicable Seller's past practice;

N. Accelerate the collection of Accounts Receivable in any Sale Company in a manner not consistent with the Ordinary Course of Business;

O. Pay trade payables more slowly than has been the Ordinary Course of Business;

P. Take or permit to be taken any action outside the Ordinary Course of Business which results in a material increase in deferred revenue obligations; or

Q. Agree or commit to do any of the foregoing.

9.1.3. Except (a) as contemplated by this Agreement or as disclosed on Schedule 9.1.1; or (b) as required by a Final Order of the Bankruptcy Court (pursuant to a motion, application or other request made by or on behalf of a Person other than any Seller or any Affiliates of any Seller), from and after the date of this Agreement and until the Closing, Delphi will cause the Asset Sellers and

the Sale Companies and their respective Affiliates to refrain from doing, directly or indirectly, any of the following with respect to the GM Business or the Company Business without the prior written consent of the applicable Buyers (which consent will not be unreasonably withheld or delayed, or conditioned):

A. Split, combine or reclassify any capital stock or other equity interests or purchase or sell any capital stock or other equity interests of any Sale Company or JV Company or grant or make any option, subscription, warrant, call, commitment or agreement of any character in respect of any such capital stock or other equity interests;

B. Sell or otherwise dispose of any applicable Acquired Assets and assets of any applicable Sale Company having an aggregate value exceeding \$1,000,000, excluding sales of Inventory and sales of receivables to financial institutions or credit collection agencies by the Sale Companies, in each case other than in the Ordinary Course of Business and the Pending Transactions;

C. Merge or consolidate any applicable Sale Company or JV Company with or into any other Person or enter into any agreement requiring any such merger or consolidation;

D. Increase the cash compensation of, or grant the right to receive any severance, termination or retention pay or equity based compensation to, the Transferred Employees other than: (i) in the Ordinary Course of Business; or (ii) as required by any agreement in effect as of the date hereof or as required by Law; or

E. Except as required by Law, enter into or amend any applicable Seller Employee Benefit Plan, the consequence of which would be to materially increase any Liability to be assumed by applicable Buyers.

9.2 363 Implementation Terms.

If this Agreement is approved pursuant to Section 363 of the Bankruptcy Code and consummated outside of a Plan of Reorganization, the terms of this Agreement shall automatically be modified by the Section 363 implementation terms set forth in Exhibit 9.2 attached hereto (the “**Section 363 Implementation Terms**”) to document such amendments and implementation understandings as are required to give effect hereto and the order approving such transaction shall be in form and substance satisfactory to GM, the DIP Agent and the Company Buyer and shall include, among others, terms and provisions substantially similar to those set forth on Schedule 10.1.1 and the exhibit thereto.

9.3 Assumed Contracts; Cure Amounts.

As part of the Plan of Reorganization Documents, Delphi will move to assume and assign to the applicable Buyers the Pre-Petition Contracts listed on Schedule 9.3 and assign the Post-Petition Contracts to the applicable Buyer (collectively, the “**Assumed and Assigned Contracts**”) and will provide notice thereof to the Contract counterparties and all other parties in accordance with all applicable Bankruptcy Rules as modified by orders of the Bankruptcy Court. With respect to Assumed and Assigned Contracts assumed by such Buyer, each Buyer shall pay all Cure Amounts (subject to the terms of Section 2.2.1 and 2.2.2): (i) through prior orders of the Bankruptcy Court that were entered in 2008 in connection with the Sale to Steering Solutions

Corporation that was terminated on March 3, 2009; (ii) pursuant to the Modification Procedures Order or the procedures established by the Bankruptcy Court in connection with Delphi's Plan of Reorganization that was confirmed by the Bankruptcy Court in January 2008, as such plan may be amended from time to time; or (iii) as otherwise agreed to by such Buyer, Delphi, and the Contract counter-party or, absent an already established amount or such agreement, by order of the Bankruptcy Court in the time and manner specified by the Plan Modification Order; provided, however, within five days after entry of a final, non-appealable order of the Bankruptcy Court establishing a Cure Amount for which the applicable Buyer is responsible or adequate assurance on terms not reasonably acceptable to the relevant Buyer, such Buyer may direct Delphi to, and Delphi shall, reject such Assumed and Assigned Contract. Such motion or subsequent notice shall identify the specific Cure Amount established (or otherwise agreed) for each Pre-Petition Contract and state that such Cure Amount shall be the only cure required to assume such Contract pursuant to Section 365 of the Bankruptcy Code and/or assign it to such Buyer and that such counter-party shall be barred and enjoined from asserting against any Buyer, the Acquired Assets and Sellers that any additional prepetition defaults, breaches, or claims of pecuniary loss exist with respect to such Contract. The applicable Buyer shall have the ability to add or delete Contracts to, or from, Schedule 9.3 up to and through the time of the Final Plan Modification Hearing in its sole and absolute discretion so long as the appropriate notice is provided to the Contract counter-party and any delay in approval of the assignability of and Cure Amount for such additional Contracts shall not affect the Closing. With respect to any Assumed and Assigned Contracts that are "shared" and relate to the business, assets or entity acquired hereunder by more than one Buyer, then the applicable Buyers will agree that one of the Buyers will become the assignee of the shared Assumed and Assigned Contract and will also agree to an equitable allocation of Cure Amounts between them; however, if one Buyer elects not to pay its share pursuant to this sentence, then the other Buyer can pay the entire Cure Amount and will have no liability or other obligation with respect to the Assumed and Assigned Contracts to the Buyer refusing to so pay, notwithstanding anything to the contrary in this Agreement. In the Plan of Reorganization Documents, Delphi shall provide for a mechanism reasonably satisfactory to the applicable Buyer to ensure that those Contracts to be assumed and assigned to such Buyer at Closing are actually assigned to such Buyer at Closing notwithstanding any contested Cure Amounts; provided that the applicable Buyer shall establish an escrow account funded with cash sufficient to pay the face amount of the disputed Cure Amounts asserted, the excess funds of which shall be returned to such Buyer as Cure Amounts are resolved.

9.4 Tax Matters; Cooperation; Preparation of Returns; Tax Elections.

9.4.1. The Asset Sellers will be responsible for the preparation and filing of all Tax Returns of the Asset Sellers for all tax periods ending on or prior to the Closing, including without limitation amended returns, applications for loss carryback refunds and applications for estimated tax refunds. Buyers will make available to the Asset Sellers during normal business hours (and to the Asset Sellers' accountants and attorneys) any and all books and records and other documents and information in their possession or control reasonably requested by the Asset Sellers to prepare these Tax Returns. The Asset Sellers will be responsible for and will make all payments required with respect to any such Tax Returns.

9.4.2. For Sale Companies and JV Companies, the applicable Seller will be responsible for the preparation and filing of all Tax Returns for all tax periods that are due on or prior to the Closing, including without limitation amended returns, applications for loss carryback refunds and applications for estimated tax refunds.

9.4.3. For Sale Companies and JV Companies, the applicable Buyer will be responsible for the preparation and filing of all Tax Returns for all periods that are due after the Closing (other than for Taxes with respect to periods for which the consolidated, unitary and combined Tax Returns of Delphi will include the operations of the Business), including any IRS Forms 5471, 8858 and 8865 relating to the Sale Companies and the JV Companies transferred, directly or indirectly, in the transactions contemplated by this Agreement (the “**Information Tax Returns**”) (which IRS Forms 5471, 8858 and 8865 Delphi will also be required to file under applicable Law). The Buyer shall provide to the Seller a copy of any Information Tax Return at least sixty (60) days prior to the due date thereof. For the avoidance of doubt, the applicable Buyer shall indemnify, defend and hold harmless the Sellers and their Affiliates for any and all Losses which are imposed on, sustained, incurred or suffered by the Sellers or their Affiliates resulting from any failure to timely file the Information Tax Returns.

9.4.4. The Sellers shall be responsible for the customs filings for goods released from the border prior to Closing and Buyers shall be responsible for the customs filings for goods in-transit as of and after the Closing.

9.4.5. The Sellers and the Buyers will use commercially reasonable efforts and cooperate in good faith to exempt the sale, conveyance, assignment, transfer and delivery of any Assets and Securities to be made to the Buyers hereunder from, or to minimize, any transfer, documentary, sales, use, registration, recording, stamp, value-added and other similar taxes (including all applicable real estate transfer taxes) and related fees (including notarial fees) as well as any penalties, interest and additions to tax, together with any foreign income Taxes attributable to any gain realized by any Seller (but excludes any U.S. Income Taxes relating to any of the foregoing) (“**Transfer Taxes**”) payable in connection with such sale, conveyance, assignment, transfer and, delivery, to the extent provided in the Plan Modification Order, in accordance with Section 1146 of the Bankruptcy Code. If Bankruptcy Court approval is granted for such exemption, then any instrument transferring the Acquired Assets to the Buyers will contain the following or similar endorsement; provided that in no case will the Sellers be liable for such Transfer Taxes or the Tax due on Tax Returns related thereto:

Because this instrument has been authorized pursuant to Order of the United States Bankruptcy Court for the Southern District of New York relating to a chapter 11 plan of Seller, it is exempt from transfer taxes, stamp taxes, or similar taxes pursuant to 11 U.S.C. § 1146.

To the extent not exempt under Section 1146 of the Bankruptcy Code and approved in the Plan Modification Order, such Transfer Taxes will be borne solely by the relevant Buyer. The party that is legally required to file a Tax Return relating to Transfer Taxes shall be responsible for preparing and timely filing the Tax Returns relating to such Transfer Taxes. In the event VAT (or GST) is levied on an asset transfer, Seller must provide the relevant Buyer with a VAT (or GST) compliant invoice and assist in the recovery of the VAT (or GST), if possible.

9.4.6. Delphi and the applicable Buyer will cooperate in connection with: (i) the preparation and filing of any Tax Return (including any Information Tax Return), Tax election, Tax consent or certification or any claim for a Tax refund including any duty drawback claims; (ii) any determination of liability for Taxes of any of them or of any Sale Company or JV Company; and

(iii) any audit, examination or other proceeding in respect of Taxes related to the Business or the Acquired Assets. Such cooperation shall include the provision of direct access to accounting and finance personnel.

9.4.7. Sellers will, in their sole discretion, cooperate in good faith with Buyers and Buyers' agents to minimize any U.S. federal and state payroll tax liabilities that either party may bear, including that the payroll taxes of the U.S. Transferred Employees will be treated in accordance with the Alternate Procedure set forth in Section 5 of the Revenue Procedure 2004-53, to which treatment Buyers hereby consent.

9.4.8. Sellers will provide Buyers with such certifications as are necessary to exempt all payments made hereunder from withholding under Internal Revenue Code Section 1445.

9.4.9. Sellers will assign to the applicable Buyers, and will cooperate with the applicable Buyers to obtain any necessary approvals or consents to effect such assignment, any and all interests in, or rights to, any property tax abatements, incentive agreements, or other similar arrangements with any Taxing Authority primarily related to the Business or the Acquired Assets to the extent allowed under applicable Law. If, after the transfer occurs, a repayment of all or a portion of any such property tax abatement, incentive agreements, or other similar arrangements with any Taxing Authority is required because of any action taken by a Buyer or such Buyer's Affiliates (other than any actions contemplated by this Agreement), then such Buyer will be responsible for such repayment.

9.4.10. Sellers will provide Buyers with all information and documentation reasonably available and requested, to permit Buyers to apply for and receive a Research and Experimentation tax credit under Code Section 41 with respect to the Business, including gross receipts and qualified research expenses for the 1984-1988 base period, plus the amount of gross receipts for the immediately preceding four years.

9.4.11. Neither Buyers nor any Affiliate of Buyers shall take any action which could increase any of the Sellers' liability for Taxes. Neither Buyers nor any of their Affiliates shall make any election under Section 338(g) of the Code (or any analogous provision of state, local or non-United States Tax Law) with respect to the purchase of the Sale Securities pursuant to this Agreement without the prior written consent of Delphi, which consent may not be unreasonably conditioned, delayed or withheld.

9.4.12. Liabilities for Taxes related to the debonding or other change in customs status of the Acquired Assets resulting from Buyers not establishing the required legal entities and obtaining the necessary authorizations from the relevant Governmental Authority to receive the Acquired Assets in their customs status shall be borne by the Buyers. Sellers and Buyers agree to cooperate in good faith to obtain such authorizations.

9.5 Employees; Benefit Plans; Labor Matters.

9.5.1. Transferred Non-U.S. Employees. Effective as of the Closing, the relevant Buyer will assume the existing employment Contracts of all Non-U.S. Employees (including entering into replacement, or novation of, existing employment Contract, their terms, or substitution of employer, where applicable) if and to the extent required by applicable Transfer Regulations or the applicable Transfer Agreement, and will take all necessary steps to assume the employment Contracts of all employees employed by the Sale Companies immediately prior to Closing if and to the extent that their employment is governed by any Transfer Regulation.

9.5.2. Transfer of U.S. Salaried Employees. Effective as of the Closing, the relevant (i) GM Buyer will offer employment to the U.S. Salaried Employees of the GM Business whom the GM Buyer elects to employ in its sole discretion and (ii) the relevant Company Buyer will offer employment to all other U.S. Salaried Employees. U.S. Salaried Employees who accept Buyers' offer of employment (by reporting to work or otherwise) are referred to herein as "**Transferred U.S. Salaried Employees**". Immediately after Closing, Company Buyer may sever such of the Transferred U.S. Salaried Employees whom the Company Buyer elects to sever in its sole discretion, subject to Company Buyer's obligations under Section 9.5.11.

A. For all Transferred U.S. Salaried Employees, the relevant Buyer's offer of employment will be on terms established in Buyer's sole discretion. The applicable Buyers shall use reasonable efforts to tender such offers to employees no later than ten (10) days prior to Closing.

B. Subject to applicable Law, Transferred U.S. Salaried Employees will be regarded as newly hired regular employees of the relevant Buyer at a level/classification determined by Buyers, except that Buyers will recognize length of service with Sellers and Buyer with respect to participation in any Buyer severance program, and for vacation eligibility, and with respect to Company Buyer, participation in any Company Buyer Non-Qualified Retirement Program.

C. Buyers will waive application of any new-hire waiting period with respect to Transferred U.S. Salaried Employee participation in and eligibility for benefits under any applicable Buyer Employee Benefit Plan for salaried employees.

D. Buyers reserve the right to amend, modify, suspend or terminate all terms and conditions of employment, including all benefit plans and programs at Buyers' discretion.

E. The GM Buyers will assume all salaried Seller U.S. CBAs applicable at the Rochester and Lockport sites.

F. The GM Buyers shall have the right to hire any U.S. Salaried Employees currently employed at any facility of GM or its Affiliates or any of the technical centers included within the definition of the UAW Sites.

9.5.3. Transfer of U.S. Hourly Employees. Effective as of the Closing, the relevant Buyers will offer to employ all active and inactive U.S. Hourly Employees (e.g., currently on employment rolls of Sellers, whether on temporary layoff, indefinite layoff, workers' compensation, disability, or other leaves of absence), including without limitation pre-retirement program participants ("**PRPs**") of the relevant Business. U.S. Hourly Employees who accept Buyers' offer of employment (by reporting to work or otherwise) are referred to herein as "**Transferred U.S. Hourly Employees**".

A. The relevant Buyers will assume the terms and conditions of all applicable Seller U.S. CBAs in effect at the relevant Business and solely with respect to Transferred U.S. Employees at the relevant Business. Assumption of the terms and conditions of applicable Seller U.S. CBAs pursuant to this Section 9.5.3A shall not constitute assumption of Sellers' pre-Closing

Liabilities under Seller U.S. CBAs (including, without limitation, any Liabilities related to the Retained Plans which shall be retained by Sellers); provided however, that nothing in Section 9.5.3A shall be deemed to impair, nullify or cancel the relevant Buyer's assumption of liabilities elsewhere in this Agreement, if any.

B. Buyers will recognize the seniority status of all Transferred U.S. Hourly Employees who are employed in accordance with a Collective Bargaining Agreement for all purposes of continued employment with Buyers.

C. Buyers will waive application of any new-hire waiting period with respect to participation in any applicable Buyer Employee Benefit Plan for U.S. Hourly Employees.

9.5.4. Employee Benefit Plans.

A. From and after the Closing (i) each Sale Company will continue to be responsible for all accrued pension liabilities under non-U.S. pension plans and assets for all of its Transferred Non-U.S. Employees and all current and former employees of such Sale Company, and (ii) in the case of Delphi Electronics Overseas Corporation ("DEOC"), the entity specified by Company Buyer (in its sole discretion) to be the purchaser of the DEOC assets, will assume all accrued pension liabilities and assets for all of DEOC's Transferred Non-U.S. Employees and all current and former employees of the DEOC. The Parties will comply with the specific mechanism for transfer of applicable pension liabilities and assets of Non-U.S. Transferred Employees as specifically set out in the relevant Transfer Agreement (the form and substance of which shall be reasonably acceptable to each of the Parties).

B. Subject to the applicable GM Buyer's assumption of the Seller U.S. CBAs pursuant to Section 9.5.3, nothing contained in this Agreement requires Buyers to establish an employee benefit pension plan with respect to any Transferred U.S. Employees or Transferred Non-U.S. Employees.

C. Where required by law, the relevant Buyer must continue to provide employee benefit plans to Transferred Employees or former employees of Sellers. The Company Buyer will administer for Buyers, employee benefit plans applicable to Transferred Employees or former employees of Sellers in accordance with the terms of the Transition Services Agreement.

D. Transferred U.S. Employees' and their dependents' and beneficiaries' active participation in and eligibility for benefits under the Seller Employee Benefit Plans (other than vested pension benefits) will cease at Closing.

E. The parties will explore plan sponsorship alternatives including GM Buyer and Company Buyer assumption if deemed to be in the best interests of the plan participants and beneficiaries. As of the Closing Date, the GM Buyer will assume sponsorship of the following Seller tax qualified defined contribution plans: Seller's Delphi Salaried Retirement Savings Program (formerly the Delphi Saving-Stock Purchase Program), the Delphi Personal Savings Plan for Hourly-Rate Employees, and the Delphi Income Security Plan for Hourly-Rate Employees if deemed to be in the best interests of the plan participants and beneficiaries. As of the Closing Date, the Company Buyer will assume sponsorship of the following Seller tax qualified defined contribution plans if deemed to be in the best interests of plan participants and beneficiaries: the Packard Hughes Interconnect Retirement Savings Plan, the Delphi Diesel 401(k) plan, and the Delphi Medical 401(k) Savings Plan.

9.5.5. COBRA. Sellers will retain all obligations relating to compliance with the continuation health care coverage requirements of Section 4980B and Sections 601 through 608 of ERISA regarding qualifying events in regard to Transferred U.S. Employees arising from or prior to the transactions contemplated under this Agreement.

9.5.6. WARN Act. The relevant Buyers will assume all WARN Act Liabilities, if any, arising at the relevant Business from any employment loss or layoff of U.S. Salaried Employees, U.S. Hourly Employees, and/or U.S. Transferred Employees occurring after the Closing Date. On or before the Closing Date, Sellers shall provide Buyers with a list of employee layoffs, by location, implemented by Sellers in the ninety (90) day period preceding the Closing Date. Sellers will retain all WARN Act obligations and liabilities relating to layoff of U.S. Salaried Employees, U.S. Hourly Employees, and/or Transferred Asset Seller Employees by Sellers on or prior to the Closing Date.

9.5.7. Grievances. The relevant Buyers will assume responsibility to administer all labor grievances and arbitration proceedings based on events occurring after the Closing Date.

9.5.8. Cooperation. Sellers and Buyers will provide each other with such records and information as may be reasonably necessary, appropriate and permitted under applicable Law to carry out their obligations under this Section 9.5.

9.5.9. Union and Works Council Notifications. Sellers and Buyers will reasonably cooperate in connection with any notification required by Law to, or any required consultation with, or the provision of documents and information to, the employees, employee representatives, work councils, unions, labor boards and relevant government agencies and governmental officials concerning the transactions contemplated by this Agreement.

9.5.10. No Third Party Rights. Nothing in this Section 9.5 and its subparts, express or implied, shall create a third party beneficiary relationship or otherwise confer any benefit, entitlement, or right upon any person or entity other than the parties hereto or serve to amend or create any employee benefit plan or arrangement.

9.5.11. Severance.

A. With respect to any former U.S. Salaried Employees of any Seller whose employment has been terminated prior to June 1, 2009 (“**Previously Severed Employees**”) and are or may be entitled to severance or termination payments or similar benefits, Sellers shall use their commercially reasonable efforts to cause any obligation to pay such severance or termination payments to cease as of the Closing by offering to pay the Previously Severed Employees a lump sum payment (less applicable deductions) of 75% of their outstanding severance payments immediately before the Closing, and neither Company Buyer nor GM Buyers shall have any Liability relating to any such payments or benefits; provided that with respect to any such former employees who do not accept the lump sum payment discount offered by Sellers, Company Buyer shall pay directly to such former employees any severance or termination payments which become due to such former employees after the Closing.

B. With respect to (i) any U.S. Salaried Employees of any Seller whose employment is terminated on or after June 1, 2009 but at or before Closing or (ii) any U.S. Salaried Employees whose employment is terminated after the Closing (collectively "**Post-June 1, 2009 Severed Employees**"), Company Buyer will be responsible for paying all severance owed to the Post-June 1, 2009 Severed Employees in accordance with the terms of the Delphi severance program in effect as of May 1, 2009 and GM will pay Company Buyer \$16,800,000 at Closing in consideration of such assumption of severance obligations by Company Buyer.

9.5.12. No Amendment to Employee Benefit Plans. No provision of this Agreement shall be deemed to be the adoption of, or an amendment to, any employee benefit plan, as that term is defined in Section 3(3) of ERISA, or otherwise limit the right of the Buyers to amend, modify or terminate any such employee benefit plan.

9.6 Pre-Closing Cooperation; Contact with Customers and Suppliers.

For purposes of Buyers' transition efforts, each applicable Seller shall provide the applicable Buyers or their representatives upon reasonable notice and so long as such access does not unreasonably interfere with the business operations of any Seller or Sale Company, reasonable access during normal business hours to the employees, facilities, books and records of the Business. Each applicable Seller will cooperate, and cause their employees to cooperate, with the applicable Buyer's efforts to transition the ownership and operation of the applicable Business. Each Buyer may meet with the applicable suppliers, customers, and service providers of and to the applicable Business in order to discuss transitional matters and post closing business arrangements and to take actions necessary such that such Buyer may begin operating the applicable Business immediately upon Closing.

9.7 Technical Documentation; Trade Secrets.

Each Seller has delivered, or will deliver on or before the Closing Date, to the applicable Buyer, a copy of all Technical Documentation (including, but not limited to, documented Know-How and Trade Secrets) included in the Acquired Assets and Other Technical Documentation being acquired by such Buyer.

9.8 Corporate Names.

9.8.1. The GM Buyers will have the right (including the right to authorize their relevant Affiliates) to continue to sell or dispose of any existing inventories or service materials of the GM Business in existence at the Closing and bearing any trademark, service mark, trade name or related corporate name of Delphi or any Affiliate of Delphi after the Closing Date in a manner consistent with past practice of the Business and the name and reputation associated therewith.

9.8.2. The GM Buyers will promptly, and in any event within one (1) year of the Closing Date, cease all use and cause the GM Sale Companies to cease all trademark and trade name use of the name "Delphi" and any trademarks, trade names, brand names or logos relating thereto as used by GM Sellers or the GM Sale Companies as of the Closing Date (including on any signs, billboards, advertising materials, telephone listings, labels, stationery, office forms, packaging or other materials of the GM Sale Companies) in connection with the businesses of the GM Sale Companies or otherwise. Notwithstanding the foregoing, the GM Buyers and the GM Sale Companies shall not be required to repackage existing finished goods and any existing inventories or service materials of the GM Business in existence at the Closing and may use up or sell off the same in the Ordinary Course of Business.

9.8.3. Promptly following the Closing, the GM Buyers will cause each of the GM Sale Companies, and will use commercially reasonable efforts to cause each Steering JV Company, to amend its certificate of incorporation, partnership agreement, limited liability company agreement and other applicable documents, in order to change the names of such companies to a name not containing the word “Delphi”, with such changes to take effect pursuant to the terms of the respective transfer deed governing the sale of each GM Sale Company and applicable Steering JV Company. The GM Buyers will make all required filings with Governmental Authorities to effect such amendments. If any preceding change is not permissible by law or commercially reasonable within one (1) year of the Closing Date, the GM Sale Companies or applicable Steering JV Company shall operate under a “d/b/a” or other similar business name.

9.8.4. If the Company Buyer believes that the GM Buyers have breached or failed to perform in any material respect any of the GM Buyer’s obligations contained in Sections 9.8.2 and 9.8.3, the Company Buyer shall provide the GM Buyer with written notice of the alleged breach.

9.8.5. Nothing herein shall prevent or limit the rights of the GM Buyers to use the name “Saginaw Steering” or the like.

9.9 Information Technology; Intellectual Property Rights and Licenses.

9.9.1. Steering Licenses. Each of Seller and Company Buyer hereby grants, on behalf of itself and its Affiliates, to GM Buyers, as of the Closing Date, a worldwide, perpetual, fully paid-up, irrevocable, royalty free, non-exclusive license to the Shared Intellectual Property (other than the Excepted Shared Intellectual Property identified on Schedule 9.9.1.A) with the right to sublicense to GM Buyers’ Affiliates, successors, assigns and/or designated suppliers, to develop, manufacture (including the right to have made), use, import, export, offer to sell and sell products and services and future products and services of the type provided by the Steering Business prior to the Closing Date and to use, reproduce, prepare derivative works, distribute copies, perform and display copyrighted works in connection therewith, pursuant to the License Agreement in the form of Exhibit 9.9.1 (“**GM IP License Agreement**”). Further, each of Seller and Company Buyer, on behalf of itself and its Affiliates, hereby grants to GM Buyers, as of the Closing Date with respect to the Steering Business, a sublicense to the extent permitted by and subject to the terms and conditions of Seller’s existing agreements (including any such agreements acquired hereunder by Company Buyer’s) to develop, manufacture (including the right to have made), use, import, export, offer to sell and sell products and services and to use, reproduce, prepare derivative works, distribute copies, perform and display copyrighted works in connection therewith pursuant to the GM IP License Agreement. The licenses and sublicenses granted to GM Buyers under this Section 9.9.1 do not extend to the Steering Excluded Products identified on Schedule 9.9.1.B (the “**Steering Excluded Products**”). Further, the license and sublicense granted pursuant to the GM IP License Agreement and this Section 9.9.1 are not assignable in whole or in part except to a purchaser of all or substantially all of the Steering Business to which the respective license pertains.

9.9.2. UAW Site Licenses. Each Seller hereby grants, on behalf of itself and its Affiliates, as of the Closing Date, to GM Buyers, with the right to sublicense to Affiliates and/or designated suppliers, a perpetual, fully paid up, worldwide, non-exclusive irrevocable license under Intellectual Property owned by Sellers and Sellers’ Affiliates to:

A. make, have made, use, have used, sell, offer to sell, import, export, reproduce, copy, prepare derivative works, and distribute UAW Site Products and any derivatives and/or re-use/extension thereof, necessary to service contracts with existing non-GM customers include with the Acquired Assets; and

B. to make, have made, use, have used, sell, offer to sell, import, export, reproduce, copy, prepare derivative works, and distribute UAW Site Products and any derivatives and/or re-use/extension thereof, for GM Buyer's (and GM Buyer's Affiliates') original equipment (OE) and original equipment-sales (OE-S) distribution channels for vehicles and vehicle parts and aftermarket requirements of GM Buyer's products produced by the Business.

Any system developed by or with GM shall be considered a GM OE system under this license.

9.9.3. Company Licenses. Seller hereby grants, on behalf of itself and its Affiliates, to Company Buyer, as of the Closing Date, a worldwide, perpetual, fully paid-up, irrevocable, royalty free, non-exclusive license to the Shared Intellectual Property (other than the Excepted Shared Intellectual Property identified on Schedule 9.9.1.A) with the right to sublicense to Company Buyer Affiliates, successors, assigns, customers and/or designated suppliers, to develop, manufacture (including the right to have made), use, import, export, offer to sell and sell products and services and future products and services of the type provided by the Company Business prior to the Closing Date and to use, reproduce, prepare derivative works, distribute copies, perform and display copyrighted works in connection therewith, pursuant to the License Agreement in the form of Exhibit 9.9.3 ("**Company IP License Agreement**"). Further, Seller, on behalf of itself and its Affiliates, hereby grants to Company Buyer, as of the Closing Date with respect to the Company Business, a sublicense to the extent permitted by and subject to the terms and conditions of Seller's existing agreements, to develop, manufacture (including the right to have made), use, import, export, offer to sell and sell products and services and to use, reproduce, prepare derivative works, distribute copies, perform and display copyrighted works in connection therewith pursuant to the Company IP License Agreement. The licenses and sublicenses granted to Company Buyer under this Section 9.9.3 do not extend to the Steering Excluded Products identified on Schedule 9.9.1.B. Further, the license and sublicense granted pursuant to the Company IP License Agreement and this Section 9.9.3 are not assignable in whole or in part except to a purchaser of all or substantially all of the business to which the respective license(s) relate.

9.9.4. Pending Transaction Licenses. Company Buyer hereby grants, on behalf of itself and its Affiliates, to Seller, as of the Closing Date, a worldwide, perpetual, fully paid-up, irrevocable, royalty free, non-exclusive license to the Shared Intellectual Property (other than the Excepted Shared Intellectual Property identified on Schedule 9.9.1.A) with the right to sublicense to Seller Affiliates, successors, assigns, customers and/or designated suppliers, to develop, manufacture (including the right to have made), use, import, export, offer to sell and sell products and services and future products and services of the type provided by Seller in connection with the business of a Pending Transaction prior to the Closing Date and to use, reproduce, prepare derivative works, distribute copies, perform and display copyrighted works in connection therewith, pursuant to the License Agreement in the form of Exhibit 9.9.4 ("**Pending Transactions IP License Agreement**"). Further, Company Buyer, on behalf of itself and its Affiliates, hereby grants to Seller, as of the Closing Date with respect to the business of a Pending Transaction, a sublicense to the extent permitted by and subject to the terms and conditions of any existing agreements included within the Acquired Assets, to develop, manufacture

(including the right to have made), use, import, export, offer to sell and sell products and services and to use, reproduce, prepare derivative works, distribute copies, perform and display copyrighted works in connection therewith pursuant to the Pending Transactions IP License Agreement. The licenses and sublicenses granted to Seller under this Section 9.9.4 do not extend to the Steering Excluded Products identified on Schedule 9.9.1.B. Further, the license and sublicense granted pursuant to the Pending Transactions IP License Agreement and this Section 9.9.4 are not assignable in whole or in part except to a purchaser of all or substantially all of the business to which the respective license(s) relate.

A. In the event that a Pending Transaction fails to be completed and is terminated, and subject to any rights granted under any existing court approved contract with any Seller, each of Seller and Company Buyer agrees to make Intellectual Property owned by Sellers and Sellers' Affiliates used in the business subject to the failed Pending Transaction available for sale or paid-up license to any purchaser of the assets subject to the failed Pending Transaction.

B. In the event that a Pending Transaction fails to be completed and is terminated and Seller decides that it will not seek a new purchaser of the assets subject to such Pending Transactions, subject to any rights granted under any existing court approved contract with any Seller, and contingent upon closing of this Agreement, each Seller grants, on behalf of itself and its Affiliates to GM Buyers, with the right to sublicense to Affiliates and/or designated suppliers, a perpetual, fully paid up, worldwide, non-exclusive irrevocable license under Intellectual Property owned by Sellers and Sellers' Affiliates to make, have made, use, have used, sell, offer to sell, import, export, reproduce, copy, prepare derivative works, and distribute products sold to GM Buyers by the business subject to the failed Pending Transaction.

C. In the event that, in connection with the operation of the business of a Pending Transaction, there is a breach of a current supply commitment to GM or any of its Affiliates under circumstances where such breach threatens to interrupt supply to GM or any GM Affiliate, then, subject to any Seller obligations under any existing court approved contract with any Seller and contingent upon closing of this Agreement, each Seller grants, on behalf of itself and its Affiliates to GM Buyers, with the right to sublicense to Affiliates and/or designated suppliers, a perpetual, fully paid up, worldwide, non-exclusive irrevocable license under Intellectual Property owned by Sellers and Sellers' affiliates to make, have made, use, have used, sell, offer to sell, import, export, reproduce, copy, prepare derivative works, and distribute products subject to the threatened interruption of supply. The rights set forth in this paragraph shall lapse if a Pending Transaction is consummated according to an existing court approved agreement related to the Pending Transaction or a party that is or becomes an approved supplier of GM acquires the business of the Pending Transaction.

9.9.5. Licenses Generally.

(i) Each Party shall make all Shared Intellectual Property available to each other Party and to the Seller by delivering to such other Party all Other Technical Documentation and other technical information in its possession reasonably necessary to continue the other Party's Business or of a Pending Transaction.

(ii) Each Party may assign or otherwise transfer this license and its rights or obligations under this license to any affiliated or successor company or to any purchaser of a substantial part of such Party's business to which this license relates. In addition, each Party may sublicense or otherwise delegate, in whole or in part, this license and its rights or obligations to any such affiliate, successor or purchaser.

(iii) This license is binding upon successors, heirs and assigns of the Sellers and Buyers and any and all future owners of the Shared Intellectual Property.

(iv) This Agreement governs over any inconsistent or otherwise different terms contained in the IP License Agreements.

9.9.6. Further Understandings. It is further understood and agreed that the licenses granted above in this Section 9.9 do not include any right to use any Trademark Rights.

9.9.7. Shared Intellectual Property. Each of the Sellers, GM Buyer and Company Buyer agree that it will not transfer or assign its rights to the Shared Intellectual Property to any third party unless such third party: (i) is informed of and agrees to accept such transfer or assignment subject to the license granted herein; and (ii) agrees that any subsequent transfer or assignment will be subject to a similar restriction on future transfers and assignments.

9.9.8. Shared Licensed Intellectual Property. Sellers and the applicable Buyers, as the case may be, extend and hereby grant to each other Party its rights under the Shared Licensed Intellectual Property to the extent that such licenses can be extended to such other Parties, including a right to other Parties to sublicense to any entity that is a successor or assignee of any portion of the Business or the business of a Pending Transaction operated by such other Parties.

9.9.9. Transfer of Shared Software Licenses. For those Shared Software Licenses of the Steering Business set forth on Schedule 9.9.9, Sellers and the applicable GM Buyers and Company Buyer shall transfer to the applicable GM Buyers the number of license seats or other license rights specified for each applicable license. The Parties will cooperate to develop a similar list for the UAW Sites. Sellers shall be responsible for any obligations under any Shared Software Licenses or Software licenses primarily used in the Business that are due and payable prior to the Closing Date, for maintenance payments, license fees and any other fees due to applicable third party licensors of the Shared Software Licenses or Software licenses. Buyers acknowledge that they shall be responsible for all license transfer fees and the costs of obtaining and making payments under any post-Closing maintenance agreements required in order to use the foregoing license rights.

9.9.10. Separation Activities. Buyers will be solely responsible for their respective and their allocable share of Sellers' costs, of all separation, relocation, start-up costs and other related activities related to the separation of the GM Business (the "**Separation & Relocation Activities**"), including: (i) all Day 1 and Day 2 separation activities, including any activities performed by Delphi personnel or its informational technology suppliers; (ii) modification of the Buyers payroll system in preparation for Day 1 and transitional services; (iii) segregation of the manufacturing facilities and technical centers to be co-located following Closing; (iv) relocation from any technical center or sales offices as identified in the Facilities Separation & Relocation Plan; and (v) any setup fees required by third party service providers. Buyers acknowledge and agree that it is necessary to promptly begin the Separation & Relocation Activities and that the execution of the foregoing Separation & Relocation Activities are their sole responsibility. The parties shall reasonably cooperate with each other to implement such activities, separations and relocations in an effort to complete the activities contemplated by this Section 9.9.10 in a reasonable, expeditious and cost-effective manner which in the case of the Steering Business shall be in accordance with the facilities separation and relocation plan set

forth in Schedule 9.9.10 relating to the Steering Business (the “**Facilities Separation & Relocation Plan**”). Other than the costs to be borne by the Buyers with respect to Separation & Relocation Activities, as described above, no Buyer will have any further obligation to provide information technology services, or to pay costs with respect thereto, except as may be provided in the applicable Transition Services Agreements to be entered into by the Buyers (as contemplated by this Agreement). Following completion of the Separation & Relocation Activities, the Buyers will have no further obligation with respect to IT services or related costs except as set forth in the Transition Services Agreement.

9.9.11. Assignments. Sellers shall assist Buyers in obtaining assignments from predecessors in interest to the Purchased Intellectual Property, or in obtaining other recordable instruments to reflect the applicable Buyers’ ownership of the Purchased Intellectual Property.

9.9.12. Outsourced Service Providers. Sellers, without having to incur additional costs, shall cooperate with GM with respect to GM entering into new agreements with Sellers’ outsourced service providers and software license providers, including Electronic Data Systems Corporation, EDS Information Systems, LLC and its affiliates (collectively, “**EDS**”), Computer Sciences Corporation and its affiliates (collectively, “**CSC**”), and the Hewlett Packard Company and its affiliates (collectively, “**HP**”); provided that there is no material out-of-pocket cost or other material adverse financial impact to Sellers or their Affiliates.

9.10 Shared Items Transferred to Buyers.

With respect to any contracts with goods or services included in the Acquired Assets and that are used by both the GM Business and Company Business, including with respect to the Steering Business Contracts that are set forth on Schedule 9.10, and that will be transferred to one of the Buyers at Closing, the applicable Buyer(s) will provide the other applicable Buyer(s) with the benefits of such Contracts in substantially the same manner described in Section 2.5 above regarding Deferred Items, and the applicable Buyer who does not receive such contract will reimburse the Buyer who did receive such contract for such benefits in substantially the manner described in Section 2.5, until the earlier of such time as separate Contracts for such goods or services have been agreed between the applicable Buyer and the other party or parties to such Contract or Contracts, or until the termination of such Contract or Contracts.

9.11 Buyer Guarantee and Acknowledgment of Pure Credit Bid.

9.11.1. GM guarantees the full and timely performance of all of GM Buyer’s obligations hereunder arising prior to or at the Closing; provided that GM shall have no Liability or responsibility for any obligations of any GM Buyer arising after the Closing. This is a guarantee of payment and performance and not of collection.

9.11.2. Each of the Parties to this Agreement acknowledges and agrees that this Agreement constitutes a Pure Credit Bid within the meaning of the Supplemental Modification Procedures Order, dated June 29, 2009. This provision shall survive termination of this Agreement.

9.12 Letters of Credit.

A. Each applicable Buyer agrees to use its commercially reasonable efforts to cause Delphi and its Affiliates to be absolutely and unconditionally relieved by no later than

360 days following the Closing of all Liabilities and obligations arising out of the letters of credit (other than DIP Letters of Credit or as otherwise provided in Sections 9.23 and 9.34), performance bonds and other similar items issued and outstanding in connection with the Business, to the extent set forth on Schedule 9.12(A) hereof or to the extent Delphi or its Affiliates later inform the applicable Buyer of such an item, and the applicable Buyers will indemnify Delphi and its Affiliates against any Losses of any kind whatsoever with respect to such Liabilities and obligations.

B. On or prior to the Closing, a GM Buyer shall assume all of Sellers' obligations under the DIP Letters of Credit set forth on Schedule 9.12(B), and the DIP Letters of Credit Cash Collateral associated with each such DIP Letter of Credit shall be transferred to the applicable GM Buyer, and shall continue to be held as cash collateral for such obligations.

C. On or prior to the Closing, Company Buyer shall assume all of Sellers' obligations under the DIP Letters of Credit set forth on Schedule 9.12(C), and the DIP Letters of Credit Cash Collateral associated with each such DIP Letter of Credit shall be transferred to Company Buyer, and shall continue to be held as cash collateral for such obligations.

D. On or prior to the Closing, Company Buyer and GM Buyer will agree on a reasonable mechanism for splitting the DIP Letters of Credit set forth on Schedule 9.12.D and the DIP Letters of Credit Cash Collateral associated with each such DIP Letter of Credit shall be transferred to whichever Buyer assumes the obligations and receives the benefit of such DIP Letters of Credit, and shall continue to be held as cash collateral for such obligations.

E. Schedule 9.12.E lists DIP Letters of Credit that will remain with Sellers and the DIP Letters of Credit Cash Collateral associated with each such DIP Letter of Credit shall remain with Sellers and shall continue to be held as cash collateral for such obligations; provided, however, that any remaining cash collateral associated with any expiring DIP Letter of Credit (regardless of whether it was drawn upon) shall be transferred to GM Buyer.

9.13 Competition Clearance.

9.13.1. Subject to the terms hereof, Buyers and Sellers agree to cooperate and to use commercially reasonable efforts to obtain, as promptly as practicable following the date hereof, any Governmental Approvals required for the Closing under the HSR Act, EC Merger Regulation and any other applicable Competition/Investment Law, to respond to any government requests for information thereunder, to contest and resist in good faith any action thereunder, and to have lifted or overturned any Governmental Order that restricts, prevents or prohibits the consummation of the transactions contemplated by this Agreement. The Parties will use commercially reasonable efforts to complete Schedule 9.13.1 and Schedule 10.1.2, no later than three (3) Business Days after the date hereof which will include a list of all countries in which competition filings may be required or are appropriate. In this respect, each applicable Buyer will make (or continue to prosecute, if made previously) all the competition filings set forth in Schedule 9.13.1 promptly, but in no event later than thirty (30) days after the date hereof, and such Buyers will: (i) promptly inform Delphi of all oral and written communications with any Governmental Authority in respect of any required Governmental Approval; (ii) give Delphi the opportunity to comment on all filings and any response prepared by such Buyer prior to Buyers' submitting such response to the relevant Governmental Authority; and (iii) afford Delphi or any Seller designated by Delphi the opportunity to attend any meetings, telephone conferences or video conferences organized with the Governmental Authorities in relation to any required Governmental

Approval. Notwithstanding the foregoing, the Parties agree that none of them will make any voluntary filing under applicable foreign antitrust laws or regulations unless advised by legal counsel in such jurisdiction that the failure to make a filing could result in a Material Adverse Effect (including on the ability of a Party to consummate the transactions contemplated by this Agreement and the Ancillary Agreements) or otherwise be in violation of applicable Law. Each Party hereto will promptly inform the other of any oral or other communication from any Governmental Authority regarding any of the transactions contemplated by this Agreement and the Ancillary Agreements. If the competition authority in any such country: (i) imposes conditions upon its approval of the transactions contemplated by this Agreement; or (ii) files a Proceeding before a Governmental Agency seeking to restrain or prohibit, or to obtain damages or other relief in connection with, the consummation of the transactions contemplated by this Agreement, the Parties will take commercially reasonable steps to negotiate with the competition authority regarding, and comply with, any conditions or modifications requested by such competition authority, consistent with the general intention of this Agreement (that ownership of the Business will be vested in the Buyers). Such compliance may require modifications in structure, economic and other relationships. The applicable Buyers will be solely responsible for all costs and expenses incurred by such Party in negotiating and agreeing to the required conditions or modifications with the competition authorities. Notwithstanding anything herein to the contrary, in no event shall GM or its Affiliates be obligated to dispose of, or divest themselves of, any line of business or restrict themselves from engaging in a line of business in which they are currently engaged, in order to obtain any regulatory approvals.

9.13.2. From the date of this Agreement until Closing, each Buyer will not acquire or agree to acquire by merging or consolidating with, or by purchasing a substantial portion of the assets of or equity in, or by any other manner, any business or any corporation, partnership, association or other business organization or division thereof, or otherwise acquire or agree to acquire any assets if the entering into of a definitive agreement relating to or the consummation of such acquisition, merger or consolidation would reasonably be expected to: (i) impose any delay in the obtaining of, or significantly increase the risk of not obtaining, any authorizations, consents, orders, declarations or approvals of any Governmental Authority necessary to consummate the transactions contemplated by this Agreement or the GM Transfer Agreements or the expiration or termination of any applicable waiting period; (ii) increase the risk of any Governmental Authority entering an order prohibiting the consummation of the transactions contemplated by this Agreement or the GM Transfer Agreements; (iii) significantly increase the risk of not being able to remove any such order on appeal or otherwise; or (iv) delay or prevent the consummation of the transactions contemplated by this Agreement or the GM Transfer Agreements; provided, however the foregoing shall not restrict Buyers or their respective Affiliates from acquiring an interest in any entity (or any Affiliate of any entity) to which they convey any of their assets or rights.

9.14 Further Actions.

9.14.1. The Parties will use commercially reasonable efforts to take all actions and to do all things necessary, proper or advisable under Law to consummate the transactions contemplated hereby and by the GM Transfer Agreements. In furtherance of the foregoing, the Parties will consult and cooperate with one another, and consider in good faith the views of one another, in connection with any analyses, appearances, presentations, memoranda, briefs, arguments, opinions and proposals made or submitted by or on behalf of any Party hereto in connection with the transactions contemplated by this Agreement. To the extent the form of any of the agreements or instruments required to effectuate the transactions contemplated by this Agreement have not yet been agreed upon the Parties will act reasonably in finalizing the forms of such agreements or instruments.

9.14.2. At all times prior to the Closing, each Party will notify the other Parties in writing of any fact, condition, event or occurrence that will result in the failure of any of the conditions contained in ARTICLE 10 to be satisfied, promptly upon any of them becoming aware of the same.

9.14.3. Nothing in this Agreement or the Ancillary Agreements will prevent or restrict GM, the GM Buyers, or their respective Affiliates and representatives from taking any action that is in accordance with paragraph 46 of the Modification Procedures Order.

9.15 Further Assurances.

Subject to the terms and conditions herein provided, the Parties shall use their respective commercially reasonable efforts to take, or cause to be taken, all actions, and to do, or cause to be done, all things necessary, proper or advisable under applicable Laws to consummate and make effective the transactions contemplated by this Agreement and the Ancillary Agreements. If at any time after the Closing Date any further action is necessary or desirable to carry out the purposes of this Agreement or the Ancillary Agreements, the Parties shall take or cause to be taken all such necessary action, including, without limitation, the execution and delivery of such further instruments and documents as may be reasonably requested by the other Party for such purposes or otherwise to consummate and make effective the transactions contemplated hereby; provided that the cost of such action or of such instruments and documents related thereto shall be borne by the relevant Buyer. The foregoing covenant will survive the Closing of the transactions contemplated herein.

9.16 Customs Duties.

Each Party expressly agrees to reimburse the other Party for customs-related duties, fees and associated costs incurred by one Party on behalf of another Party after Closing. Taxes, except those which are not assessed on an ad valorem basis, incurred in connection with goods co-loaded on containers that clear customs intentionally or unintentionally under one Party's importer/exporter identification numbers and bonds/guarantees post-Closing, shall be borne by the owner of the co-loaded goods; other Taxes (those which are not assessed on an ad valorem basis) on such co-loaded goods shall be shared pro-rata based on value.

9.17 Enterprise Contracts.

The Parties acknowledge that: (i) the Business currently benefits from certain services or receives certain products of the type listed on Schedule 9.17 ("**Other Services**") provided by third parties ("**Enterprise Providers**") under enterprise contracts with Delphi and/or one of its Affiliates ("**Enterprise Contracts**"); and (ii) it may not be practical for GM Buyers to enter into replacement contracts with all of such Enterprise Providers as of the Closing Date. After signing this Agreement and prior to Closing, GM Buyers will use commercially reasonable efforts to enter into replacement contracts covering such Other Services. In the event that GM Buyers are unable to secure such replacement contracts, after having used commercially reasonable efforts as required by the preceding sentence, Sellers will use commercially reasonable efforts to make available to GM Buyers the Other Services provided under such Enterprise Contracts of the type described on Schedule 9.17. GM Buyers will pay Sellers the cost (including the cost of any

internal resources) of providing such Other Services. The obligations in this Section 9.17 shall not apply to: (i) any Contracts that are Acquired Assets; (ii) any service provided under the Buyer Transition Services Agreement; (iii) any services or products identified in Schedule 9.17 under the heading “Products/Services excluded from Section 9.17”; or (iv) products or services which the applicable Sellers are prohibited from providing to Buyers pursuant to applicable Law. For avoidance of doubt, GM Buyers will not be restricted in any way from engaging directly with the current outsourced service providers with respect to current direct and shared services, Day 1 separation activities and Day 2 preparation. GM will have access to the current statements of work, service level agreements and other agreements etc. with outsourced service providers.

9.18 Confidentiality.

After the Closing, Sellers shall, and shall cause their Affiliates to, maintain as confidential and shall not use or disclose (except as required by law, as necessary to defend against a Claim or as authorized in writing by the applicable Buyer) any confidential information (including any confidential Environmental Records and any confidential GM Environmental Records) concerning the businesses and affairs of the Business, except to the extent such confidential information; (i) was used by Delphi’s divisions other than the Business prior to the Closing Date; (ii) becomes generally available to the public other than as a result of a disclosure by Delphi or its representatives in violation of the terms hereof; (iii) becomes available to Delphi on a non-confidential basis from a source other than the Buyers or their representatives; or (iv) is covered by the licenses granted pursuant to the IP License Agreements (provided that confidential information excepted from the obligations of this Section 9.18 only by subsections (i) or (iv) will be treated in the same manner as Sellers treat their own confidential information). In the event any Seller or any of their Affiliates is required by law to disclose any confidential information, such Party shall promptly notify the applicable Buyer in writing, which notification shall include the nature of the legal requirement and the extent of the required disclosure, and shall cooperate with such Buyer to preserve the confidentiality of such information consistent with applicable law. GM shall be the beneficiary of any confidentiality or nondisclosure agreement entered into with respect to a potential acquisition of any portion of the Steering Business of Delphi before the Closing between Delphi or its Affiliates, on the one hand, and any Person, on the other, and shall be entitled to enforce such agreement after the Closing Date.

9.19 Termination of Certain Agreements.

9.19.1. Effective on the Closing Date, without further action by the Parties, the following agreements shall be terminated in their respective entireties and the Parties thereto shall have no further obligations thereunder:

- A. the Option Exercise Agreement;
- B. the Connector Penetration Agreement dated August 7, 2001 (which Buyers do not hereby admit exists);
- C. the Environmental Matters Agreement between Delphi Automotive Systems Corporation (n/k/a Delphi) and Old GM, dated as of October

1998;

D. the Amended and Restated Agreement for the Allocation of U.S. Income Taxes dated as of December 16, 1998 between Delphi Automotive Systems Corporation (n/k/a Delphi) and Old GM;

E. the Agreement for Indemnification of United States Federal, State and Local Non-Income Taxes dated as of December 16, 1998 between Delphi Automotive Systems Corporation (n/k/a Delphi) and Old GM, provided that Delphi's obligations shall be limited amounts received by Delphi after the date of this Agreement;

F. the Lease Agreement dated as of May 1, 2000 between Delphi Canada Inc. and General Motors of Canada Limited, as amended August 1, 2002;

G. the Oshawa Labour & Management Agreement between Delphi Canada, Inc. and General Motors Canada Limited dated as of May 1, 2000;

H. the Administrative Services Agreement between Delphi Canada, Inc. and General Motors Canada Limited dated as of May 1, 2000;

I. the Trademark and Trade Name Agreement dated as of January 1, 1999 between Delphi Automotive Systems Corporation (n/k/a Delphi), DAS, and Old GM;

J. the Intellectual Property Contracts Transfer Agreement dated as of December 4, 1998, between DTI and Old GM, as amended October 31, 2001;

K. the Intellectual Property License Agreement dated as of December 4, 1998, between DTI and Old GM;

L. the Intellectual Property Transfer Agreement dated as of December 4, 1998 between DTI and Old GM;

M. the GM-Delphi Technology Transfer Agreement between Delphi Technologies, Inc. and Old GM dated December 4, 1998;

N. the Battery Facilitation Agreement – Transaction Summary dated as of March 21, 2005 between Delphi and Old GM;

O. the Letter Agreement dated August 10, 2004 regarding potential changes in Delphi's battery operations signed by Mary Boland (Old GM) and John Blahnik (Delphi);

P. the Letter Agreement dated June 30, 2005 regarding the sale by Delphi of its global battery business to JCI signed by Bo Anderson (Old GM) and Steve Olsen (Delphi);

Q. the Letter Agreement dated June 30, 2005 regarding the potential subsidy to be paid by Delphi to JCI for employees at the New Brunswick battery plant; and

R. the GM-Delphi Liquidity Agreements.

The Parties will execute and deliver such further instruments or agreements as may be reasonably requested by the other Parties in order to further evidence the foregoing terminations. Notwithstanding any provision to the contrary herein, to the extent that any agreement listed in

this section contains a license under any form of Intellectual Property to Old GM, GM Buyer or their respective Affiliates, or any option to purchase any patent or other intellectual property, or any commitment not to challenge or claim ownership in any Trademark of any Old GM, GM Buyer or their respective Affiliate, such license(s), option(s) and commitment(s) shall survive and remain in full force and effect.

9.19.2. Effective on the Closing Date, without further action by the Parties the MRA shall (except as specifically set forth below) be terminated in its entirety and the parties thereto shall have no further obligations thereunder (other than as specifically set forth in this Section 9.19.2), including, without limitation, any obligations of Delphi for payments with respect to flowbacks under Section 5.11 of the MRA or otherwise. Notwithstanding the foregoing, Old GM agrees to pay any and all amounts due to Delphi which accrue under the MRA for periods prior to Closing regardless of the date on which such amounts become due under the terms of the MRA. In addition, Old GM shall continue to be responsible for the payment of all costs and amounts due to Delphi under the MRA with respect to the Athens Facility (as defined in the MRA).

9.19.3. Effective on the Closing Date, without further action by the Parties, Sellers shall be deemed to have waived any and all Claims (past and future) against Old GM, GM or their Affiliates pursuant to the GSA and the GM-Delphi Liquidity Agreements.

9.20 Certain Mexican Matters.

Delphi and the applicable Sellers commit to the following with respect to the GM Buyers:

9.20.1. Mexico LTAs. Immediately before Closing, Delphi will cause the asset sale transactions contemplated in the local transfer agreements substantially in the form set forth in Schedules 9.20.1(i)-(iii) (with such limited changes as the Parties shall negotiate in good faith and reasonably agree upon between the date of this Agreement and the Closing Date) ("**Mexico LTAs**") (consolidation of assets of the Steering Business currently operated by Rio Bravo Electricos, S.A. de C.V., Delphi Ensemble de Cables y Componentes, S. de R.L. de C.V. and Alambrados y Circuitos Electricos, S.A. de C.V. into Steeringmex) to be completed in accordance with the terms and conditions set forth in the Mexico LTAs. The Mexico LTAs set forth the terms under which the assets described therein are transferred by various Delphi Affiliates to Steeringmex, S. de R.L. de C.V., a Mexican limited liability company ("**Steeringmex**"). Under Section 5B of certain of the Mexico LTAs, a second installment payment of purchase price is required to be made (the "**Purchase Price Assumed Debt**"). Notwithstanding anything to the contrary in ARTICLE 3 of this Agreement, neither of the following items will be included in any determination of the GM Purchase Price: (i) the Purchase Price Assumed Debt; and (ii) the Mexican VAT aggregating \$1,324,408 USD (the "**Mexican VAT Amount**") under certain of the Mexico LTAs that is recoverable by Steeringmex, with respect to the payment required to be made under Section 5A of such Mexico LTAs. At GM Buyer's request, immediately before Closing, Sellers will, at GM Buyers' sole cost and expense, cause Delphi Ensemble de Cables y Componentes, S. de R.L. de C.V. to file an action in the nature of a claim for declaratory judgment regarding the validity of the title to the GM Owned Real Property and to continue the proceeding at GM Buyers' sole cost and expense until its conclusion. In this case, transfer of title to the GM Owned Real Property in Mexico will not be carried out to Steeringmex prior to closing, but promptly following the conclusion of the aforementioned declaratory judgment, as set forth in the corresponding Mexico LTA.

9.20.2. Utility Contracts. A Seller Affiliate will allow Steeringmex, until thirty (30) days after Closing, to continue to receive electricity ("**Post-Closing Mexico Utilities**") under certain

mutually agreed utility contracts listed in Schedule 9.20.2 to this Agreement from the applicable utility service provider(s), including keeping that certain \$180,000.00 deposit (the “**Mexico Deposit**”) in place. SteeringMex will enter into separate utility contracts with the applicable utility service provider(s). Within ten (10) days after receipt of an invoice for the Post-Closing Mexico Utilities, SteeringMex will pay the applicable Seller Affiliate for the Post-Closing Mexico Utilities.

9.20.3. Certain GM Acquired Assets Located in Mexico. The GM Acquired Assets that are located in Mexico and subject to a temporary importation customs regime shall be transferred by the applicable GM Asset Sellers to the applicable GM Asset Buyers in full compliance with any legal and/or administrative provision that may apply in order to, when applicable, preserve the relevant GM Acquired Assets’ temporary importation customs status. Specifically, the applicable GM Sellers shall transfer temporary imported Acquired Assets of the Steering Business through the so-called “virtual export pedimentos” and the applicable GM Asset Buyers shall prepare and effectuate the so-called “virtual import pedimentos” as permitted under Mexican law and regulation. The applicable GM Asset Buyers and Sellers shall exercise reasonable commercial efforts and shall cooperate to effectuate these “virtual export/import” transactions.

9.20.4. Certain Company Acquired Assets Located in Mexico. The Company Acquired Assets of the Company Business that are located in Mexico and subject to a temporary importation customs regime shall be transferred by the applicable Company Asset Sellers to the applicable Company Asset Buyers in full compliance with any legal and/or administrative provision that may apply in order to, when applicable, preserve the relevant Acquired Assets’ temporary importation customs status. Specifically, the applicable Company Sellers shall transfer temporary imported Company Acquired Assets through the so-called “virtual export pedimentos” and the applicable Company Asset Buyers shall prepare and effectuate the so-called “virtual import pedimentos” as permitted under Mexican law and regulation. The applicable Company Asset Buyers and Sellers shall exercise reasonable commercial efforts and shall cooperate to effectuate these “virtual export/import” transactions.

9.21 Transfer of Certain Sale Securities.

In order to effectuate the sale of the Sale Securities pursuant to Section 2.1.1 or Section 2.1.2 hereof, Sellers may, prior to Closing and after consultation with the applicable Buyers, transfer certain of the Sale Securities to special purpose vehicles in the form of intermediate holding companies provided that such transfer does not adversely affect the applicable Buyers or their interests in such Sale Securities. In the event of any such transfer, the shares of the intermediate holding company will become the Sale Securities transferred hereunder.

9.22 Certain Bank Accounts.

Parent will duly execute and deliver to Delphi, the Novation Letter in the form attached hereto as Exhibit 9.22 in order to transfer certain lock box bank accounts at JP Morgan Chase Bank, N.A. to Buyers (the “**Transferred Account(s)**”) with an effective date as of the Closing Date. On or before the Closing Date, Delphi will counter-sign such Novation Letter and deliver the same to JP Morgan Chase Bank, N.A. In the event any Party receives any payments which are not included among such Party’s Acquired Assets, such receiving Party will remit such payment to the appropriate other party within five (5) Business Days of receipt.

9.23 Certain China Matters.

9.23.1. An Affiliate of the China Sellers has established a letter of credit (the “**China L/C**”) in support of Saginaw Steering (Suzhou) Co., Ltd., a Sale Company (“**Steering (Suzhou)**”). Delphi will cause such Affiliate to keep the China L/C in place for no more than three hundred sixty (360) days following Closing (the “**China L/C Period**”). Parent will cause Steering (Suzhou) to establish, in no event later than three hundred sixty (360) days following Closing, a replacement for the China L/C. Within ten (10) days after receipt of an invoice for such costs, Parent will pay or will cause Steering (Suzhou) to pay to the relevant Seller Affiliate all costs incurred by such Seller Affiliate in connection with keeping the China L/C open during the China L/C Period.

9.23.2. The GM Buyers acknowledge Sellers’ beneficial ownership of the China Entities until the Closing Date and agree that, until the Closing, it shall have no rights other than to hold legal title with respect to the China Entities. The GM Buyers agree not to encumber the China Entities or interfere with the operation of the business conducted by the China Entities until the Closing. Upon Closing, all of GM Sellers’ beneficial ownership and/or other interests in the China Entities shall automatically transfer to Steering Holding Pte. Ltd; provided, however, that in the event this Agreement does not become effective or this Agreement is terminated pursuant to ARTICLE 12, the GM Buyers shall, upon Delphi’s request, take all steps and actions necessary to promptly transfer to Delphi or its designee any and all legal ownership rights the GM Buyers may have with respect to the China Entities or, at Delphi’s election, Steering Holding Pte. Ltd or Rhodes Holding II Sarl, as applicable.

9.24 Certain Poland Matters.

Delphi will transfer all of its shares in Delphi Polska to Fidass II, B.V. and complete all necessary registrations to effect such transfer prior to Closing. GM Buyers will reimburse Sellers on Closing for all costs incurred in acquiring Fidass II, B.V. as such costs are incurred by Sellers or their Affiliates. Delphi will not indemnify GM Buyer for any Tax or other Liabilities of Fidass II, B.V.

9.25 Non-GM Customers.

Each Buyer may consult with any customers of the Business that such Buyer is acquiring hereunder to discuss the potential impact of the transactions contemplated hereunder on the ongoing commercial relationship between such Business and any such customers.

9.26 Transfer of Quotas in Saginaw Brazil.

Prior to Closing, the applicable GM Sellers will take all actions required to cause Delphi Brazil to acquire the one (1) quota of the capital of Saginaw Brazil held by Jefferson Felix de Oliveira, a Brazilian citizen, married, mechanic engineer, resident and domiciled in the City of Porto Alegre, State of Rio Grande do Sul, with office at Rua Giuseppe Mandelli, No. 118, Bairro São João, in the City of Porto Alegre, State of Rio Grande do Sul, Zip Code, bearer of the Identity Card R.G. No. No. 5.004.573.671 SSP/RG, enrolled with the Brazilian Individual Taxpayers’ Register (CPF/MF) under No. 491.466.290-68. As a result of such transfer, Delphi Brazil will become the lawful owner of one hundred percent (100%) of the quotas of Saginaw Brazil.

A. Simultaneously with the transfer of the sole quota mentioned in this Section 9.26, the applicable GM Sellers will cause Delphi Brazil to execute an amendment to the articles of organization of Saginaw Brazil in accordance with applicable Brazilian Law, pursuant to which the applicable GM Sellers shall become the new owners of one hundred percent (100%) of the quotas in Saginaw Brazil representing 54,639,116 (fifty-four million six hundred and thirty-nine thousand one hundred and sixteen) quotas. As a result, the applicable GM Sellers will become the lawful owners of all, but not less than all, of one hundred percent (100%) of the quotas of Saginaw Brazil. The applicable GM Sellers will cause Saginaw Brazil to file the amendment to the articles of organization mentioned above for registration with the competent commercial registry and perform all actions that may be required to obtain such registration as soon as practicable, but in any event no later than thirty (30) days from the date of the execution of the amendment to the articles of organization of Saginaw Brazil, in compliance with applicable Brazilian Law.

B. Prior to Closing, the applicable GM Sellers intend all the quotas of Saginaw Brazil to be dividended from Delphi Brazil to the applicable GM Sellers. Prior to Closing, Delphi Brazil will take all actions required to register the dividend from Delphi Brazil to the applicable GM Sellers and the foreign investment of the applicable GM Sellers in the capital of Saginaw Brazil before the Brazilian Central Bank in accordance with applicable Brazilian Law.

9.27 Transfer of the Brazilian Real Estate.

Delphi Brazil acquired the Brazilian Real Estate on March 3, 1999 and contributed the Brazilian Real Estate to the capital of Saginaw Brazil, on April 1, 2008 as payment-in of its equity interest in the capital of Saginaw Brazil. Notwithstanding the above, Delphi Brazil has not registered the transfer of the Brazilian Real Estate to Saginaw Brazil in the real estate enrollment certificate (matrícula) of the competent real estate register to officer. Promptly following the Closing, the Brazil Sellers will, and will cause Delphi Brazil to (i) perform any and all actions that may be required to transfer the Brazilian Real Estate owned by Delphi Brazil to Saginaw Brazil, free and clear of any Encumbrance, other than Permitted Encumbrances, in accordance with applicable Law; and (ii) execute any and all documents that may be required to perfect the transfer of the Brazilian Real Estate to Saginaw Brazil in accordance with applicable Law, including but not limited to executing and registering a Public Deed for Transfer of Real Property for Corporate Capital Payment (Escritura de Conferência de Bens para Integralização de Capital Social) in the real estate enrollment certificate (matrícula) of the Brazilian Real Estate before the competent real estate register office of the City of Porto Alegre, State of Rio Grande do Sul, Brazil. GM Buyers will be solely responsible for all taxes, costs and expenses in connection with such transfer, in accordance with all applicable Brazilian legal requirements.

9.28 Environmental Permits.

On the date of the execution of this Agreement or as soon as reasonably possible thereafter, and following the Closing, Sellers shall cooperate with Buyers in taking all reasonable steps to facilitate the transfer, assignment or procurement of the reissuance of any Environmental Permit necessary to operate the Business.

9.29 Conflict and Privilege Waivers.

A. Effective as of the execution date of this Agreement, Sellers waive and will cause their respective Affiliates to waive any potential conflicts of interest, attorney-client privilege, attorney work product privilege, or other applicable privilege or conflict which may prevent the provision of services to Buyers or their respective Affiliates, successors or assigns, or disclosure to Buyers or their Affiliates, successors or assigns, by any employee, consultant to, attorney for, advisor to, or other Person who has worked with or for, Sellers or their Affiliates with respect to any Environmental Law related matter for which any Buyer may be required to respond, involving in each case the applicable Acquired Assets, the Business, the Sale Companies or their respective assets and not relating to any Excluded Facility. In addition, effective on the execution date of this Agreement, Sellers hereby consent to all such consultants, attorneys, advisors, or other Persons performing services directly to Buyers, their respective successors, assigns and Affiliates, and agree that they may provide Buyers with all information and documents relating to any Environmental Law related matter for which any Buyer may be required to respond, in each case involving the applicable Acquired Assets, the Business, the Sale Companies or their respective assets and not relating to any Excluded Facility. Sellers hereby reaffirm the privilege waiver they signed in connection with the June 1 MDA and agree that such waiver remains in full force and effect. Within fifteen (15) days after the execution date of this Agreement, Sellers shall deliver to the applicable Buyers such executed original privilege waivers in the form of Exhibit 9.29.A together with a list of their consultants and advisors.

B. Effective on the Closing Date of this Agreement, Sellers waive and will cause their respective Affiliates to waive any potential conflicts of interest, attorney-client privilege, attorney work product privilege, or other applicable privilege or conflict which may prevent the provision of services to Buyers or their respective Affiliates successors or assigns, or disclosure to Buyers or their Affiliates, successors or assigns, by any employee, consultant to, attorney for, advisor to, or other Person who has worked with or for, Sellers or their Affiliates with respect to any Liability (other than as addressed in subsection (A) above) for which any Buyer may be required to respond, involving in each case the Acquired Assets, the Business, the Sale Companies or their respective assets and not relating to any Excluded Asset or Retained Liability. In addition, effective on the Closing Date, Sellers hereby consent to all such consultants, attorneys, advisors, or other Persons performing services directly to Buyers, their respective successors, assigns and Affiliates, and agree that they may provide Buyers with all information and documents relating to any Liability for which any Buyer may be required to respond, in each case involving the Acquired Assets, the Business, the Sale Companies or their respective assets and not relating to any Excluded Asset or Retained Liability. At Closing, Sellers shall deliver to the applicable Buyers such executed original privilege waivers in the form of Exhibit 9.29.B together with a list of their consultants and advisors. To the extent that any Liability that is the subject of this Section relates both to any Acquired Asset, Business, Sale Company and/or its assets on the one hand, and an Excluded Asset and/or Retained Liability on the other hand then the applicable Seller and Buyer agree that the waiver set forth herein will be effective only upon execution of a mutually acceptable joint defense agreement which the Parties agree to execute on or before Closing.

9.30 Preservation of Environmental Records.

Prior to Closing, Sellers and their respective Affiliates will preserve all Environmental Records and GM Environmental Records and will not damage, destroy or alter any Environmental Records or GM Environmental Records.

9.31 Reorganization and Restructuring.

Prior to the Closing, the Sellers, the Sale Companies and Buyers shall consider in good faith any and all internal restructuring steps and consider any transactions and elections as may be requested by the Buyers or Sellers in their respective sole discretion (including capital contributions, cross-chain sales, dividend distributions, spin-offs, mergers, redemptions, tax elections, conversions and reincorporations). Notwithstanding the foregoing, (a) the failure of any such reorganization or restructuring steps to occur shall in no way delay the Closing of the transactions contemplated by this agreement, (b) the applicable Buyers or Sellers, as the case may be, shall bear all costs related to any such reorganization or restructuring including any costs incurred by any the other Parties, (c) the other Parties shall have no liability for the failure of any such reorganization or restructuring steps to occur, (d) no Company Buyer shall have any Liability for any such reorganization or restructuring proposed by any GM Buyer and (e) no GM Buyer shall have any Liability for any such reorganization or restructuring proposed by the Company Buyer.

9.32 Certain Other Actions.

Sellers agree to use commercially reasonable efforts to (a) if requested by Company Buyer within thirty (30) days after the signing of this Agreement, procure a release of liens pertaining to the assets of Delphi Technologies, Inc., a Delaware corporation, in order to permit the unencumbered sale of the shares of such corporation instead of the sale of the assets of such corporation and (b) if requested by Company Buyer within thirty (30) days after the signing of this Agreement, procure a release of liens pertaining to the assets of certain Filing Affiliates that are Company Sellers of Company Sales Securities in order to permit the unencumbered sale of the shares of such Filing Affiliates instead of the sale of such Company Sales Securities. At Company Buyer's sole option, the Company Buyer may elect to purchase the shares of one or more Filing Affiliates instead of purchasing the assets or Company Sales Securities held directly by such Filing Affiliate.

9.33 Retained Plans.

The Parties acknowledge that Delphi may, at its sole election, terminate any or all of the Retained Plans.

9.34 Certain India Matters.

Delphi Automotive Systems Pvt. Ltd. ("**Delphi India**") has established a letter of credit (the "**India L/C**") in support of its Steering Business. Delphi will cause Delphi India to keep the India L/C in place for no more than ninety (90) days following Closing (the "**India L/C Period**"). Parent will cause the applicable GM Buyer to establish, as soon as possible after Closing and in no event later than ninety (90) days following Closing, a replacement for the India L/C. Within ten (10) days after receipt of an invoice for such costs, Parent will pay or will cause the applicable GM Buyer to pay to Delphi India all costs incurred by Delphi India in connection with keeping the India L/C open during the India L/C Period.

9.35 Pending Transactions.

9.35.1. In the event that any of the Pending Transactions are not completed before the Closing, Company Buyer will use commercially reasonable efforts to facilitate completion of the Pending Transactions under the applicable sale and related agreements, including the Seller Transition Services Agreement (subject to Delphi's reimbursement of Company Buyer's actual costs in accordance with the terms of the Seller Transition Services Agreement), and pay to Delphi, in U.S. Dollars, an amount equal to net proceeds received from the respective buyers under the Pending Transactions, within ten (10) Business Days after receipt, except that funds paid to a non-U.S. Sale Company will be paid to Delphi (or Parent, as applicable) as soon as legally permitted under applicable Law, and in advance of amounts paid to other Company Affiliates.

9.35.2. In the event that the sales of the brake and suspension business and the exhaust business are not completed before the Closing, Company Buyer will use commercially reasonable efforts to facilitate completion of the such transactions under the applicable sale and related agreements, including the Seller Transition Services Agreement (subject to Delphi's reimbursement of Company Buyer's actual costs in accordance with the terms of the Seller Transition Services Agreement), and pay to Parent or its designee, in U.S. Dollars, an amount equal to the Net Proceeds received from the respective buyers in connection with such transactions, within ten (10) Business Days after receipt. Delphi will deposit into an escrow account pursuant to an escrow agreement reasonably acceptable to the GM Buyer and Company Buyer any Net Proceeds received by Delphi or any of its Affiliates in connection with the sales the brake and suspension business or the exhaust business between date hereof and the Closing Date, and such amount will be paid to Parent at Closing.

9.36 Delphi FICA Litigation.

Delphi shall timely file any FICA refund claims arising in connection with the collective bargaining agreements in 2007. GM Buyer and Company Buyer shall cooperate in the prosecution of the Delphi FICA Litigation.

9.37 Financing.

9.37.1. Prior to the Closing or the earlier termination of this Agreement, GM shall not (x) terminate the GM Financing Agreements or (y) amend or otherwise modify the terms of the GM Financing Agreements (including, in the case of the Buyer Loan Documents, the form thereof), in each case as delivered to Delphi as of the date hereof, to increase the conditionality of the GM Financing Agreements or otherwise in a manner that would adversely impact in a material respect the ability of GM or the Company Buyer to consummate the transactions contemplated by the GM Financing Agreements (including in the case of the Buyer Loan Documents, the form thereof), in each case as delivered to Delphi as of the date hereof, or this Agreement, as the case may be, in the case of each of clauses (x) and (y), without obtaining the prior written consent of Delphi (such consent not to be unreasonably withheld).

9.37.2. GM shall, prior to or concurrently with the Closing, execute and deliver the Buyer Loan Documents, provide the financing contemplated by the GM Financing Agreements on the terms and subject to the conditions described in the GM Financing Agreements and otherwise perform

and comply on a timely basis with all of its obligations under the GM Financing Agreements and use its commercially reasonable efforts to satisfy on a timely basis all conditions and other requirements to the consummation of the financing contemplated by the GM Financing Agreements.

9.37.3. Prior to the Closing or the earlier termination of this Agreement, the Company Buyer shall not (x) terminate the Company Financing Agreements or (y) amend or otherwise modify the terms of the Company Financing Agreements (including, in the case of the Buyer Loan Documents, the form thereof), in each case as delivered to Delphi as of the date hereof, to increase the conditionality of the Company Financing Agreements or otherwise in a manner that would adversely impact in a material respect the ability of the Company Buyer to consummate the transactions contemplated by the Company Financing Agreements or this Agreement, as the case may be, in the case of each of clauses (x) and (y), without obtaining the prior written consent of Delphi (such consent not to be unreasonably withheld).

9.37.4. The Company Buyer shall, prior to or concurrently with the Closing, execute and deliver the Company Financing Agreements and otherwise perform and comply on a timely basis with all of its obligations under the Company Financing Agreements and use its commercially reasonable efforts to satisfy on a timely basis all conditions and other requirements to the consummation of the financing contemplated by the Company Financing Agreements.

9.38 Environmental Matters.

Notwithstanding anything in this Agreement to the contrary, neither Sellers and their Affiliates, on the one hand, nor any Buyer, on the other hand, assumes any Liability under Environmental Laws of the other. Nothing in this Agreement is intended to nullify any Liability to any federal, state or local environmental agency under Environmental Laws that either Seller and/or their Affiliates or any Buyer may have as a result of their status as an owner or operator of any property or facility, or as an arranger for disposal of any Hazardous Materials generated at any property or facility. At Closing, Seller and its Affiliates shall discharge in the pending Bankruptcy Cases, to the extent allowable under the Bankruptcy Code, any and all Liabilities under Environmental Laws that they may have. After the Closing neither Sellers and their Affiliates, on the one hand, nor any Buyers, on the other hand, shall assert or pursue any Claim against the other under any Environmental Law for any Liability for Hazardous Materials contamination located on a GM Real Property, a Company Real Property or any real property relating to the Excluded Assets.

9.39 Non-Solicitation.

Each of Delphi and the Sellers agree, severally, that until the earlier of (i) when this Agreement is terminated under the terms hereof and (ii) the Closing (the "**Non-Solicitation Period**"), Delphi and the Sellers, as applicable, shall not, and shall not knowingly permit Delphi, the Seller or any of their respective officers, directors, agents or Affiliates to solicit or initiate any inquiries or the making of any proposal with respect to the sale (whether by sale of stock, merger, consolidation, sale of assets or other disposition) of all or any part of the GM Business and the Company Business or any significant portion of their consolidated assets or issued or unissued capital stock; provided, however, that nothing in this Agreement shall prevent or restrict Delphi's Board of Directors from taking actions (or directing management to take actions) which (i) the Board reasonably believes are required by their fiduciary duties (taking into account the advice of counsel in appropriate circumstances) or (ii) are in accordance with paragraph 46 of the Modification Procedures Order, as amended. From and after the execution

of this Agreement, Delphi and the Sellers shall immediately advise the Buyers of the receipt, directly or indirectly, of any inquiries, discussions, negotiations, or proposals relating to a transaction described in this Section 9.39 (including the specific terms thereof and the identity of the other individual or entity or individuals or entities involved) and promptly furnish to the Buyers a copy of any such written proposal in addition to a copy of any information provided to or by any third party relating thereto, in each case only to the extent discussed or provided to Delphi's Board of Directors.

9.40 Employment, Retirement, Indemnification, and Other Agreements, and Incentive Compensation Programs.

Prior to Closing, the Company Asset Buyers shall take all actions necessary to enter into or assume (at the Company Asset Buyer's sole discretion) the agreements, obtain insurance coverage and undertake or assume the obligations, in connection with the Specified Director, Officer and Employee Related Liabilities that in the aggregate provide substantially similar economic benefits to the applicable directors, officers and employees as currently exist under existing agreements and policies in effect on the date of this Agreement with respect to Delphi's directors, officers and employees other than with respect to change in control agreements. "**Specified Director, Officer and Employee Related Liabilities**" means (i) employment and incentive agreements and policies (which shall include equity, supplemental retirement benefits, bonus and other incentive plans and policies to be paid to executives after the Closing Date) with substantially all of Delphi's current, eligible executives who continue to be employed after the Closing Date, (ii) the obligation to indemnify, reimburse, advance, or contribute to the losses, liabilities, or expenses of a director, officer, or employee pursuant to the applicable Delphi and Affiliate of Delphi certificate of incorporation, bylaws, policy of providing employee indemnification, applicable law, or specific agreement in respect of any claims, demands, suits, causes of action, or proceedings against any director, officer, or employee of the debtors who were in that role as of the date of October 3, 2007 based upon any act or omission related to a director's, officer's or employee's service with, for, or on behalf of Delphi or an Affiliate of Delphi, (iii) the obligation to maintain directors' and officers' insurance providing coverage for those directors, officers, and employees currently covered by such policies for the remaining term of such policy and to maintain tail coverage under policies in existence as of the Closing Date for a period of six years after the Closing Date, to the fullest extent permitted by such provisions, in each case insuring such parties in respect of any claims, demands, suits, causes of action, or proceedings against such persons based upon any act or omission related to such person's service with, for, or on behalf of the debtors in at least the scope and amount as currently maintained by Delphi and Affiliates of Delphi, and (iv) the obligation to indemnify current or former directors, officers, and employees who were not employed in such capacity by Delphi or an Affiliate of Delphi as of October 3, 2007, solely to pay for any deductible or retention amount that may be payable in connection with any claim covered under either the insurance coverage referred to in section (ii) or any prior similar policy in an aggregate amount not to exceed \$10 million.

9.41 India Matters.

The applicable Delphi Asset Seller in India shall use commercially reasonable efforts to prior to Closing (A) procure a "no objection letter" from the appropriate authority pursuant to section 281(1) of the Income Tax Act, 1961 of India to the proposed transfer of the Acquired Assets of the GM Business conducted in India from the Seller to the Buyer with no

conditions included in such objection letter, other than those as are reasonably acceptable to the applicable Seller and applicable GM Buyer and (B) establish proper, clear and valid leasehold rights in favor of the applicable GM Buyer to the premises forming part of the lease for the premises situated in the State of Haryana, India and subject to the Seller furnishing all necessary permission(s) and authorization(s) obtained by AJS Associates and/or individual allottees of the premises forming part of the leases from the Haryana Urban Development Authority for the purpose of creating valid leasehold rights in favor of the GM Buyer.

9.42 Prosecution and Settlement of Appaloosa Claim.

Prior to the Closing, Delphi shall continue to control the prosecution and settlement of the Appaloosa Claim and shall be responsible for the costs and expenses of such prosecution and, subject to applicable law, shall not consent to the entry of any judgment with respect to the Appaloosa Claim or enter into any settlement with respect thereto without the prior written consent of GM or GM Buyer which shall not be unreasonably withheld. Following the Closing, (i) GM, GM Buyer and Delphi agree to take appropriate actions and enter into appropriate agreements such that subject to applicable law, GM or GM Buyer shall control the prosecution and settlement of the Appaloosa Claim and shall be responsible for the costs and expenses of such prosecution, and Delphi shall cooperate with GM and GM Buyer in any such prosecution; provided, however, if requested by GM or GM Buyer in writing, Delphi shall prosecute such Claim at the direction of GM or GM Buyer, as applicable, and GM or GM Buyer, as applicable, shall reimburse Delphi for any reasonable, external, out-of-pocket costs and expenses incurred by Delphi in connection with any such prosecution; provided, further, however, that if GM or GM Buyer has requested that Delphi prosecute such Claim as provided above, Delphi shall not consent to the entry of any judgment with respect to the Appaloosa Claim or enter into any settlement with respect thereto without the prior written consent of GM or GM Buyer; (ii) GM and GM Buyer shall not consent to the entry of any judgment with respect to the Appaloosa Claim or enter into any settlement with respect thereto, in each case for an amount that would be less than \$145.5 million (the “**Threshold**”), without the prior written consent of Company Buyer which shall not be unreasonably withheld; provided, that Company Buyer may not withhold its consent unless it agrees within 20 days of the request for consent to pay all costs and expenses associated with of the continuing prosecution of the Appaloosa Claim and demonstrates to GM’s and GM Buyer’s reasonable satisfaction the ability to fund such costs and expenses; provided, further, that Company Buyer shall not have any right to consent to the entry of any judgment with respect to the Appaloosa Claim or any settlement with respect thereto if the amount of such judgment or settlement would result in proceeds equal to or greater than the Threshold; (iii) GM and GM Buyer shall not consent to the entry of any judgment with respect to the Appaloosa Claim or enter into any settlement with respect thereto unless such judgment or settlement (A) contains a full release of all counter, cross or similar claims by the defendants and (B) does not contain non-economic relief detrimental to Delphi’s current or former officers, directors, or employees; and (iv) GM and GM Buyer shall consult with Delphi regarding any request by Delphi for GM or GM Buyer to consent to the entry of any judgment with respect to the Appaloosa Claim or entry into any settlement. Delphi and GM and/or the GM Buyer will enter into an agreement in mutually acceptable form for the purpose of facilitating communications regarding the Appaloosa Claim and, to the maximum extent permissible, protecting confidential and privileged information shared in connection therewith.

9.43 PBGC Settlement Agreements.

Delphi shall not amend, modify, or terminate the Delphi-PBGC Settlement Agreement without the prior written consent of each of GM and the Company Buyer, which consents shall not be unreasonably withheld; provided, however, that Delphi shall not amend the Delphi-PBGC Settlement Agreement in any manner that (i) will cause GM or the Company Buyer to pay any amounts, incur any Liabilities or transfer any assets or (ii) modify in any manner any releases of any claims or liens for the benefit of GM or the Company Buyer. GM shall not amend, modify, or terminate the GM-PBGC Settlement Agreement without the prior written consent of each of Delphi and the Company Buyer, which consents shall not be unreasonably withheld; provided, however, that GM shall not amend the GM-PBGC Settlement Agreement in any manner that (i) will cause Delphi or the Company Buyer to pay any amounts, incur any Liabilities or transfer any assets or (ii) modify in any manner any releases of any claims or liens for the benefit of Delphi or the Company Buyer.

9.44 DIP Priority Payment.

9.44.1. Not more than 20 Business Days but not less than 15 Business Days prior to the date on which Delphi and the Buyers shall have agreed in good faith is the anticipated Closing Date, Delphi shall notify the DIP Agent in writing (with a copy to the Buyers) of such anticipated Closing Date. If, at any time subsequent to the delivery of such notification, Delphi and the Buyers determine in good faith that they anticipate that the Closing Date will be different from the one set forth in such notification, Delphi shall notify the DIP Agent in writing (with a copy to the Buyers) of the updated anticipated Closing Date.

9.44.2. At least 15 Business Days prior to the Closing Date, (I) the DIP Agent will prepare in good faith and deliver to Delphi and the Buyers (a) the aggregate amount of all invoices received by DIP Agent at such time to be paid at the Closing pursuant to clause (i) of the definition of DIP Priority Payment and (b) a categorized estimate of the DIP Priority Payment under clauses (ii) and (iii) of the definition thereof as of the Closing Date and (II) Delphi will provide to the Buyers the mark-to-market exposure under the Hedging Agreements as of such date, calculated in accordance with the relevant Hedging Agreements. At least 4 Business Days prior to the Closing Date, the DIP Agent will deliver to Delphi and the Buyers the calculations of the obligations owing under the Hedging Agreements as of the Closing Date that have been provided to the DIP Agent by the counterparties to the Hedge Counterparties as of such date. On or prior to the Closing Date, the DIP Agent will deliver to Delphi and the Buyers a letter (the “**DIP Priority Payment Letter**”) setting forth in reasonable detail the calculation of the amount of the DIP Priority Payment to be paid on the Closing Date.

9.44.3. If a GM Buyer disputes any amount or calculation under clause (i) of the DIP Priority Payment or the estimate of such amount, to the extent such dispute cannot be resolved by consent or by order of the Bankruptcy Court prior to Closing, at its option in its sole discretion, the GM Buyers may elect to either (i) delay the Closing for a period not to exceed 15 days in order to seek to resolve such dispute, or (ii) proceed with the Closing and pay such disputed amount, subject to the following procedures if applicable:

A. if the portion of the DIP Priority Payment in dispute is owed to a Backstop Party, GM Buyer will pay the disputed amount to the DIP Agent who will deposit such disputed amount in a non-interest bearing escrow account pursuant to an escrow agreement in form and substance reasonably acceptable to the DIP Agent, GM Buyer and the applicable Backstop

Party, which escrow agreement shall authorize the DIP Agent to distribute the escrowed amount as specified in a joint notice by a GM Buyer and the applicable Backstop Party or as ordered by the Bankruptcy Court;

B. if the portion of the DIP Priority Payment in dispute is owed to any third party other than a Backstop Party, GM Buyer shall pay such amount to the DIP Agent and the DIP Agent will distribute such disputed amount to the applicable third party; provided that in providing such payment, GM Buyer does not waive any rights it may have to dispute the amount paid to such third party hereunder; or

C. if the portion of the DIP Priority Payment in dispute is owed to any third party other than a Backstop Party, and such third party agrees to permit such disputed amount to be retained by the DIP Agent subject to an escrow, GM Buyer will pay the disputed amount to the DIP Agent who will deposit such disputed amount in a non-interest bearing escrow account pursuant to an escrow agreement in form and substance reasonably acceptable to the DIP Agent, which escrow agreement shall authorize the DIP Agent to distribute the escrowed amount as specified in a joint notice by a GM Buyer and the applicable third party or as ordered by the Bankruptcy Court.

9.44.4. If a GM Buyer disputes any amount or calculation under clause (iv) of the DIP Priority Payment, to the extent such dispute cannot be resolved by consent or by order of the Bankruptcy Court prior to Closing, the GM Buyers shall so notify Delphi and the counterparty to the relevant Hedging Agreement of such dispute, proceed with the Closing and pay such disputed amount to such counterparty at the Closing, and, upon the making of such payment at the Closing, Delphi shall assign to the GM Buyers the right to enforce against the counterparty (subject to all defenses that could be asserted by the counterparty against Delphi) any right Delphi may have to reimbursement of the disputed amount under the relevant Hedging Agreement. If the DIP Agent does not perform the provisions of this Section 9.44 applicable to it, the Parties will use their respective commercially reasonable efforts to enter into an alternative arrangement which provides GM Buyers protections and rights equivalent to those provided by this Section 9.44.

9.44.5. At Closing, Company Buyer shall reimburse Parent an amount equal to 50% of aggregate amount of success fees included in the DIP Priority Payment incurred after June 1, 2009 and paid by Parent or a GM Buyer. Alternatively, Parent may assign its rights to such payment to one of its Affiliates and Parent or such Affiliate may offset such right to such payment against the GM Buyers' obligations under Section 9.5.11.B.

ARTICLE 10. CONDITIONS TO CLOSING.

10.1 Conditions to Obligations of Sellers and Buyers.

The respective obligations of each Party to effect the Sales and the other transactions contemplated by this Agreement will be subject to the satisfaction or waiver by each Party at or prior to the Closing Date of the following conditions precedent.

10.1.1. Plan of Reorganization, Plan Modification Order. If the transactions contemplated by this Agreement are consummated pursuant to the Plan of Reorganization, the

conditions to the effectiveness thereof shall have been satisfied or waived pursuant to the terms thereof, and the Plan of Reorganization does not contain any changes from the version filed with the Bankruptcy Court on June 16, 2009 that would have a material adverse impact on the Sales (except as contemplated under Section 3.2.3 of this Agreement) without the consent of GM and the Company Buyer, an adverse impact on GM without the consent of GM or an adverse impact on Company Buyer without the consent of Company Buyer. If the transactions contemplated by this Agreement are consummated pursuant to the Plan of Reorganization, any exhibits and schedules thereto not delivered to the Buyers prior to the date of this Agreement, must not have a material adverse impact on the Sales without the consent of GM and the Company Buyer, a material adverse impact on GM without the consent of GM or a material adverse impact on Company Buyer without the consent of Company Buyer. The Plan Modification Order shall have been entered in form and substance satisfactory to GM, the DIP Agent and the Company Buyer and shall include, among others, the terms set forth on Schedule 10.1.1, and shall be an Unstayed Order.

10.1.2. Governmental Approvals. All required Governmental Approvals (including approvals under any Competition/Investment Law, as identified on Schedule 10.1.2) regarding the Sales will have been granted in writing by the appropriate Governmental Authorities or the waiting period with respect to any such filings will have expired or been terminated; provided that to the extent such consent, approval, order, authorization, registration, declaration or filing has not been obtained or completed with respect to an immaterial Acquired Asset, Parent or Company Buyer may elect in its sole discretion to cause the applicable Buyer to consummate the acquisition of those Acquired Assets for which such consent, approval, order, authorization, registration, declaration or filing has been obtained or completed and defer the acquisition of all remaining Acquired Assets until such remaining consent, approval, order, authorization, registration, declaration or filing has been obtained or completed and provided further that the full Purchase Price for such assets is paid.

10.1.3. No Order. There shall not be in effect any Governmental Order by Governmental Authority of competent jurisdiction restraining, enjoining or otherwise prohibiting the consummation of the transactions contemplated hereby.

10.2 Conditions to Obligations of Sellers.

The obligation of Sellers to consummate the Sales and the other transactions contemplated by this Agreement will be subject to the fulfillment at or prior to the Closing of the following conditions (any one or more of which may be waived in whole or in part by Sellers):

10.2.1. Accuracy of Warranties. The representations and warranties of the GM Buyers in ARTICLE 5 of this Agreement, of GM in ARTICLE 6 of this Agreement and of the Company Buyer in ARTICLE 7 of this Agreement (without taking into account any materiality or material adverse effect qualification therein), will be true and correct as of date of the Agreement and as of the Closing Date as if made on such date (except for representations and warranties that speak as of a specific date or time, which will be true and correct only as of such date or time), except where the failure of such representation and warranty to be true and correct would not have a material adverse effect on Buyers' ability to consummate the transactions contemplated by this Agreement.

10.2.2. Performance of Covenants. Each of the Buyers and their Affiliates will have performed and complied in all material respects with all agreements and obligations required by this Agreement to be performed or complied with by them at or prior to the Closing.

10.2.3. Delivery of Ancillary Agreements. Buyers will have delivered duly executed copies of each of the applicable Ancillary Agreements.

10.2.4. Collective Bargaining Agreements. Parent and Company Buyer will assume the terms and conditions of their respective Seller U.S. CBAs, including all amendments and supplements thereto, in each case, as contemplated by this Agreement.

10.2.5. PBGC Settlement Agreements. The PBGC Settlement Agreements shall have gone effective and be in full force and effect.

10.2.6. Consents. The UAW, IUE CWA and the USW will have waived (to the extent such waiver is required) Seller U.S. CBA restrictions upon the Sale in a form reasonably satisfactory to Seller.

10.3 Conditions to Obligations of GM Buyers.

The obligation of GM Buyers to consummate the transactions contemplated by this Agreement will be subject to the fulfillment at or prior to the Closing of the following conditions (which may be waived in whole or in part by GM Buyers):

10.3.1. Accuracy of Warranties. The representations and warranties of Sellers made to all Buyers or the GM Buyers, but, for the avoidance of doubt, not the representations and warranties of Sellers made exclusively to the Company Buyer, contained in this Agreement (without taking into account any materiality, material adverse effect or Material Adverse Effect qualification therein), will be true and correct as of the Closing Date as if made on such date without regard to any changes to the schedules referred to in such representations and warranties submitted after the date of this Agreement (except for representations and warranties that speak as of a specific date or time, which will be true and correct only as of such date or time), except where the failure of such representation and warranty to be true and correct would not have a material adverse effect on Sellers' ability to consummate the transactions contemplated by this Agreement.

10.3.2. Performance of Covenants. Sellers will have performed and complied in all material respects with all agreements and obligations required by this Agreement to be performed or complied with by it at or prior to the Closing for the benefit of the GM Buyers.

10.3.3. Delivery of Ancillary Agreements. Sellers will have delivered duly executed copies of each of the GM Ancillary Agreements. Company Buyer will have delivered duly executed copies of the GM/Company Ancillary Agreements to which they are a party.

10.3.4. PBGC Settlement Agreements. The PBGC Settlement Agreements shall have gone effective and be in full force and effect.

10.3.5. Financing. The Company Buyer shall have (or shall receive concurrently with the Closing) received the debt and equity financing contemplated by the Company Financing Agreements (unless the failure to receive such financing is a result of an actual or threatened breach of the Company Financing Agreements by any GM Buyer). The Backstop Parties shall not be in breach or default of any material obligations they have under the Company Financing Agreements and shall have executed and delivered the Company Financing Agreements to which they are a party and the Operating Agreement, which Company Financing Agreements and Operating Agreement shall be in full force and effect.

10.3.6. Transfer of Environmental Permits and Approvals. All material Environmental Permits shall have been transferred, assigned or reissued to GM Buyers or, with respect to any material Environmental Permit which cannot be transferred, assigned or reissued prior to Closing, GM Buyers have received written or other satisfactory acknowledgment from the appropriate Governmental Authority that continued operation after Closing by GM Buyers pending transfer, assignment or reissuance of any such material Environmental Permit is permissible.

10.3.7. Property Transfer Obligations. All obligations required under the Indiana Responsible Property Transfer Law, Indiana Code Section 13-25-3 shall have been satisfied.

10.4 Conditions to Obligations of Company Buyer.

The obligation of Company Buyer to consummate the Sales and the other transactions contemplated by this Agreement will be subject to the fulfillment at or prior to the Closing of the following conditions (which may be waived in whole or in part by the Company Buyer):

10.4.1. Accuracy of Warranties. The representations and warranties of Sellers made to all Buyers or the Company Buyer, but, for the avoidance of doubt, not the representations and warranties of Sellers made exclusively to the GM Buyers, contained in this Agreement (without taking into account any materiality or material adverse effect qualification therein), will be true and correct as of the Closing Date as if made on such date without regard to any changes to the schedules referred to in such representations and warranties submitted after the date of this Agreement (except for representations and warranties that speak as of a specific date or time, which will be true and correct only as of such date or time), except where the failure of such representation and warranty to be true and correct would not have a material adverse effect on Sellers' ability to consummate the transactions contemplated by this Agreement.

10.4.2. Performance of Covenants. Sellers will have performed and complied in all material respects with all agreements and obligations required by this Agreement to be performed or complied with by it at or prior to the Closing for the benefit of the Company Buyer.

10.4.3. Delivery of Ancillary Agreements. Sellers will have delivered duly executed copies of each of the Company Ancillary Agreements, which shall be in full force and effect. GM Buyers will have delivered duly executed copies of the GM/Company Ancillary Agreements to which they are a party.

10.4.4. PBGC Settlement Agreements. The PBGC Settlement Agreements shall have gone effective and be in full force and effect.

10.4.5. Transfer of Environmental Permits and Approvals. All material Environmental Permits relating to Company Purchased Assets located in the United States shall have been transferred, assigned or reissued to Company Buyer or, with respect to any such material Environmental Permit which cannot be transferred, assigned or reissued prior to Closing, Company Buyer shall have received written or other satisfactory acknowledgment from the appropriate Governmental Authority that continued operation after Closing by Company Buyer pending transfer, assignment or reissuance of any such material Environmental Permit is permissible, and Sellers shall have used their respective

commercially reasonable efforts to have transferred, assigned or reissued to Company Buyer all material Environmental Permits relating to Company Purchased Assets located outside of the United States, or to receive written or other satisfactory acknowledgment from the appropriate Governmental Authority that continued operation after Closing by Company Buyer pending transfer, assignment or reissuance of any such material Environmental Permit is permissible.

10.4.6. Financing. The Company Buyer shall have received (or shall receive concurrently with the Closing) the debt and equity financing contemplated by the Company Financing Agreements (unless the failure to receive such financing is a result of an actual or threatened breach of the Company Financing Agreements by any Company Buyer or any of the Backstop Parties). GM shall not be in breach or default of any material obligations it has under the Company Financing Agreements and shall have executed and delivered the Company Financing Agreements to which it is a party and the Operating Agreement, which Company Financing Agreements and Operating Agreement shall be in full force and effect.

10.4.7. LLC Agreement. The Amended and Restated Operating Agreement of Company Buyer in the form included as an Exhibit to the Securities Purchase Agreement as of the date hereof shall have been implemented consistent with Section 8(a) of the Securities Purchase Agreement.

ARTICLE 11. CLOSING.

11.1 Closing Time and Date.

11.1.1. Subject to the terms and conditions of this Agreement, the closing (the “**Closing**”) of all of the transactions contemplated by this Agreement to occur at Closing will take place at the offices of Skadden Arps, Slate, Meagher & Flom LLP, Four Times Square, New York, New York, 10036, at 10:00 a.m. on the date which is two (2) Business Days after the date that all of the conditions set forth in ARTICLE 10 have been satisfied or waived (other than conditions which by their nature can be satisfied only at the Closing), or on such other date or at such other time as the Parties may otherwise agree (the “**Closing Date**”). For Tax and accounting purposes, the parties shall use their commercially reasonable efforts to cause the effective time of the transaction to be 11:59 p.m., local time, on the accounting month end following the Closing Date. The Closing of the Transfer Agreements will take place simultaneously with the Closing or on a later date if mutually agreed by the relevant Seller and relevant Buyer.

11.1.2. In the event any condition to Closing contained in Section 10.1.2 or 10.3 has not been satisfied with respect to an immaterial Acquired Asset, GM Buyer may elect to delay the Closing with respect to such immaterial Acquired Asset or Sale Company (the “**Temporarily Excluded Assets**”), and shall be required to proceed to Closing with respect to the rest of the transactions contemplated by this Agreement. In such event, (i) GM Buyers will not be deemed to have assumed any Liabilities which relate to the Temporarily Excluded Assets, (ii) the full Purchase Price will be paid at Closing notwithstanding that the Temporarily Excluded Assets have not been transferred, and (iii) Sellers will continue to operate the Temporarily Excluded Assets and will supply GM Buyers and the Sale Companies and perform the other obligations in the same manner as prior to the Closing, except that GM Buyers will be responsible for paying Sellers, in advance, for all of their direct and indirect costs and expenses reasonably incurred in operating the Temporarily Excluded Assets to the extent they exceed revenues generated from operating such Temporarily Excluded Assets until they can be transferred to GM Buyers. Sellers and GM Buyers will continue to use their respective commercially

reasonable best efforts to cause the satisfaction of all unsatisfied conditions precedent to the transfer of the Temporarily Excluded Assets as soon as practicable. The GM Buyers may elect to close on the transfer of the Temporarily Excluded Assets at any time upon notice to Delphi. Until any such closing on the transfer of the Temporarily Excluded Assets, the provisions of this Agreement will continue to apply to the Temporarily Excluded Assets as if no Closing under this Agreement had yet taken place.

11.2 GM Ancillary Agreements.

At or prior to the Closing, the applicable Sellers and/or Company Buyer will duly execute and deliver to the applicable GM Buyers, and the applicable GM Buyers will duly execute and deliver to the applicable Sellers and/or the Company Buyer, each of the following agreements to which they are to be a party:

11.2.1. The following lease agreements:

A. Assignment and Assumption Agreement regarding Building 1 at the Somerton, Australia Real Property, substantially in the form of the Previously Filed Version Exhibit 11.2.1.A (with such changes as the Parties shall negotiate in good faith and reasonably agree upon between the date of this Agreement and the Closing Date).

B. Sublease regarding the Paris Technical Center, substantially in the form of the Previously Filed Version Exhibit 11.2.1.B (with such changes as the Parties shall negotiate in good faith and reasonably agree upon between the date of this Agreement and the Closing Date).

C. Sublease regarding the lease located at 1230 West Gila Bend Highway, Valley Industrial Park, Casa Grande, Arizona, substantially in the form of the Previously Filed Version Exhibit 11.2.1.C (with such changes as the Parties shall negotiate in good faith and reasonably agree upon between the date of this Agreement and the Closing Date).

D. The applicable GM Buyer and applicable Company Buyer will enter into a lease for a portion of the Lockport, New York technical center (including the Personal Property used therein) in form and substance reasonably acceptable to the parties providing, among other things, for Company Buyer to pay its pro rata share of costs on a triple net basis, plus \$1.00 per year, having a term of two years, providing for a mutually acceptable allocation of use of Personal Property during the term of such lease. During the term of such lease, the applicable GM Buyer shall not sell or otherwise dispose of any of such Personal Property. The applicable GM Buyer and applicable Company Buyer will use commercially reasonable efforts to develop and implement a reasonable, mutually agreed upon, cost effective separation plan for their respective businesses conducted at Lockport, New York and following such separation during the remainder of the term of the lease, the applicable Company Buyer shall have an option to purchase the real property and the related Personal Property for the price of \$1.00 and the assumption by such Company Buyer of all Liabilities directly relating to such technical center and not the remainder of the facility retained by GM Buyer, it being understood that Company Buyer shall not assume liabilities relating to UAW employees, subject to a lease back to the applicable GM Buyer of the portion of the real property that will continue to be occupied by the applicable GM Buyer and the provision for the use by the applicable GM Buyer of the relevant related Personal Property. Company Buyer must exercise its option to acquire the real property in order to purchase the Personal Property. The lease back to the GM Buyer shall provide for

the applicable GM Buyer to pay its pro rata share of costs on a triple net basis, plus \$1.00 per year and having such other terms and conditions as agreed to by such parties. Company Buyer will pay all costs associated with the separation of the Lockport, New York technical center and all capital investment needed in connection with separation of the Lockport, New York technical center and other capital expenditures; provided that any shared capital expenditures required with respect to any shared Personal Property or Real Property shall be equitably allocated between the parties as mutually agreed to between the parties.

E. The applicable GM Buyer and applicable Company Buyer will enter into a lease for a portion of the Kokomo, Indiana technical center (including the Personal Property used therein) in form and substance reasonably acceptable to the parties providing, among other things for Company Buyer to pay its pro rata share of costs on a triple net basis, plus \$1.00 per year, having a term of two years, providing for a mutually acceptable allocation of use of Personal Property during the term of such lease. During the term of such lease, the applicable GM Buyer shall not sell or otherwise dispose of any of such Personal Property. The applicable GM Buyer and applicable Company Buyer will use commercially reasonable efforts to develop and implement a reasonable, mutually agreed upon, cost effective separation plan for their respective businesses conducted at Kokomo, Indiana and following such separation during remainder of the term of the lease, the applicable Company Buyer shall have an option to purchase the real property and related Personal Property for the price of \$1.00 and the assumption by such Company Buyer of all Liabilities directly relating to such technical center and not the remainder of the facility retained by GM Buyers, it being understood that Company Buyer shall not assume liabilities relating to UAW employees, subject to a lease back to the applicable GM Buyer of the portion of the real property that will continue to be occupied by the applicable GM Buyer and the provision for the use by the applicable GM Buyer of the relevant related Personal Property. Company Buyer must exercise its option to acquire the real property in order to purchase the Personal Property. The lease back to the GM buyer shall provide for the applicable GM Buyer to pay its pro rata share of costs on a triple net basis, plus \$1.00 per year and having such other terms and conditions as agreed to by such parties. Company Buyer will pay all costs associated with the separation of the Kokomo, Indiana technical center and all capital investment needed in connection with separation of the Kokomo, Indiana technical center and other capital expenditures; provided that any shared capital expenditures required with respect to any shared Personal Property or Real Property shall be equitably allocated between the parties as mutually agreed to between the parties.

11.2.2. Patent Rights assignments by the applicable GM Sellers to the applicable GM Buyer substantially in the form of Exhibits 11.2.2.A.1 through 11.2.2.A.16, a Trademark Assignment by the applicable GM Seller to the applicable GM Buyer substantially in the form of Exhibit 11.2.2.B, and a Copyright Assignment by the applicable GM Seller to the applicable GM Buyers substantially in the form of Exhibit 11.2.2.C, whereby recorded title to the Purchased Intellectual Property may be recorded as being transferred from the applicable GM Seller to the applicable GM Buyers, as well as any other deeds, bills of sale, endorsements, assignments, affidavits and other instruments of sale, conveyance, transfer and assignment relating to the Purchased Intellectual Property, including an assignment to the applicable GM Sellers' rights in and to the "Saginaw Steering" name and trademark, any assignment of rights to Intellectual Property under any employment or independent contractor agreements and any necessary releases of security interest in forms appropriate for releasing any security interests filed in any patent offices.

11.2.3. The following agreements (collectively the “**GM Transfer Agreements**”):

- A. France Asset Sale Agreement, substantially in the form set forth in the Previously Filed Version of Exhibit 11.2.3.A.
- B. Australia Asset Sale Agreement, substantially in the form set forth in the Previously Filed Version of Exhibit 11.2.3.B.
- C. India Asset Sale Agreement, substantially in the form set forth in the Previously Filed Version of Exhibit 11.2.3.C.
- D. Germany Asset Sale Agreement, substantially in the form set forth in the Previously Filed Version of Exhibit 11.2.3.D.
- E. Italy Asset Sale Agreement, substantially in the form set forth in the Previously Filed Version of Exhibit 11.2.3.E.
- F. Korea Asset Sale Agreement, substantially in the form set forth in the Previously Filed Version of Exhibit 11.2.3.F.
- G. Japan Asset Sale Agreement, substantially in the form set forth in the Previously Filed Version of Exhibit 11.2.3.G.
- H. Share Transfer Agreement with respect to Fidass II, B.V, substantially in the form set forth in the Previously Filed Version of Exhibit 11.2.3.H.

11.2.4. The bill of sale, substantially in the form set forth in Exhibit 11.2.4.

11.2.5. The Assignment and Assumption Agreement, substantially in the form set forth in Exhibit 11.2.5.

11.2.6. The GM IP License Agreement.

11.2.7. The applicable Seller Transition Services Agreement between Delphi and GM substantially in the form set forth in Exhibit 11.2.7.

11.2.8. Share transfer agreements in customary form as required to effect the sale and transfer of the Sale Securities of the Sale Companies without any Encumbrances other than Permitted Encumbrances.

11.3 Company Ancillary Agreements.

At or prior to the Closing, the applicable Sellers and/or GM Buyers will duly execute and deliver to the applicable Company Buyer, and the applicable Company Buyer will duly execute and deliver to the applicable Sellers and/or the GM Buyers, each of the following agreements to which they are to be a party:

11.3.1. Assignments, in recordable form, with respect to each of the Copyrights, Patent Rights, Trademark Rights included within the Purchased Intellectual Property, duly executed by each Seller, as applicable, and in form and substance reasonably satisfactory to Buyer.

11.3.2. The Buyer Transition Services Agreement substantially in the form set forth in Exhibit 11.3.2.

11.3.3. The transition services agreement between Delphi and the Company Buyer, substantially in the form set forth in Exhibit 11.3.3 (the “Seller Transition Services Agreement”).

11.3.4. The bills of sale, substantially in the form set forth in Exhibit 11.3.4.

11.3.5. The assignment and assumption agreements, substantially in the form set forth in Exhibit 11.3.5.

11.3.6. The Company IP License Agreements.

11.3.7. Lease by GM to Company Buyer of technical centers at Lockport, New York and Kokomo, Indiana pursuant to Sections 11.2.1.D and 11.2.1.E, respectively.

11.3.8. Share transfer agreements in customary form as required to effect the sale and transfer of the Sale Securities of the Sale Companies without any Encumbrances other than Permitted Encumbrances.

11.3.9. Delphi, as lessor, and the applicable Company Buyer, as tenant, will enter into a month-to-month lease for a minimum term of three months and a maximum term of three years for the Rootstown, Ohio and Plant 43 in Flint, Michigan manufacturing facilities (including the Personal Property used therein) in form and substance reasonably acceptable to the parties providing, among other things for the Company Buyer to pay its pro rata share of costs on a triple net basis, plus \$41,666.67 per month in the case of Rootstown and \$125,884 per month in the case of Plant 43 in Flint, Michigan. During the term of such lease, the applicable Company Buyer shall not sell or otherwise dispose of any of such Personal Property.

11.4 Sellers' Deliveries at Closing.

At or prior to the Closing, the appropriate Sellers will deliver or cause to be delivered to the applicable Buyer:

11.4.1. To the extent that equity interests of Sale Companies or the JV Companies are represented by stock certificates, original certificates evidencing the Sale Securities (to the extent applicable in the respective jurisdiction), which certificates will be duly endorsed for transfer or accompanied by duly executed stock transfer powers or other appropriate instruments of assignment and transfer in favor of the relevant Buyer or its permitted assigns.

11.4.2. Quitclaim deeds (or non U.S. equivalent) for the GM Owned Real Property and the Company Real Property which is owned, substantially in the form of the Previously Filed Version of Exhibit 11.4.2 or such other form of conveyance in substance equivalent to such form of deed.

11.4.3. Copies of the resolutions (or local equivalent) of the boards of directors or similar governing body of each Seller and, where required, the stockholders/owners of each Seller, authorizing and approving this Agreement, Ancillary Agreements and the transactions contemplated hereby and thereby.

11.4.4. Certified copies of all orders of the Bankruptcy Court pertaining to the transactions contemplated by this Agreement and the Ancillary Agreements, including the Plan Modification Order.

11.4.5. The minutes and other partnership or limited liability company record books of the Sale Companies and all stock transfer ledgers and other records evidencing the equity ownership of the Sale Companies.

11.4.6. Resignations of all directors (or equivalent) and officers of the Sale Companies and of any Seller representatives in similar positions with the JV Companies, except as otherwise requested by the applicable Buyer no less than ten (10) Business Days prior to the Closing Date.

11.4.7. A non-foreign affidavit dated as of the Closing Date and in form and substance required under the Treasury Regulations issued pursuant to Section 1445(b) of the Code so that Buyers are exempt from withholding any portion of the Purchase Price thereunder.

11.4.8. All other documents and papers reasonably requested by Buyers to transfer title to the Acquired Assets or Sale Securities in accordance with this Agreement or to otherwise effect the transactions contemplated by this Agreement or the Ancillary Agreements.

11.4.9. A certificate signed by Delphi, dated the date of the Closing Date (in form and substance reasonably satisfactory to Parent and Company Buyer), certifying that the conditions specified in [Section 10.3](#) and [Section 10.4](#) have been satisfied as of the Closing.

11.4.10. Written acknowledgements from the applicable Governmental Authorities that all material Environmental Permits have been transferred, assigned or reissued to Buyer or, with respect to any material Environmental Permit which cannot be transferred, assigned or reissued prior to Closing, written or other satisfactory acknowledgment from the appropriate Governmental Authority that continued operation after Closing by Buyers pending transfer, assignment or reissuance of any such material Environmental Permit is permissible.

11.4.11. Environmental Records and GM Environmental Records without redaction or deletion. Environmental Records and GM Environmental Records located at the applicable Real Property immediately following the Closing will be deemed to be delivered for purposes of this [Section 11.4](#).

11.4.12. Copies of all documents required to effect the transfer of ownership and possession of any Real Property under the Indiana Responsible Property Transfer Law, Indiana Code Section 13-25-3.

11.4.13. The Buyer Transition Services Agreements and the Seller Transition Services Agreement substantially set forth in [Exhibits 11.2.7, 11.3.2](#) and [11.3.3](#), respectively (with such limited changes as the Parties shall negotiate in good faith and reasonably agree upon between the date of this Agreement and the Closing Date).

11.4.14. Delphi shall assign to Company Buyer and Company Buyer shall assume all of Delphi's rights and obligations under (A) the GM-Delphi Memorandum of Understanding Flint East Operations between Delphi and GM, dated as of December 23, 2008, and (B) the Leased Hourly Employees Services Agreement dated as of December 19, 2008.

11.4.15. Amendments to the Rhodes I and Rhodes II Operating Agreements in the forms previously provided to Sellers.

11.5 Buyers' Deliveries at Closing.

11.5.1. At or prior to the Closing, GM Buyers and Old GM (solely with respect to Clause A below) will deliver or cause to be delivered the following:

- A. The waiver by Old GM and GM of their respective pre-petition Claims, Administrative Claims, and future Claims in the Bankruptcy Cases including without limitation any such Claims pursuant to the Global Settlement Agreement, as amended, effective as of September 29, 2008, between Delphi and Old GM and the waiver by GM and Old GM of their respective Claims with under each of the GM-Delphi Liquidity Agreements;
- B. The payment to the DIP Agent of the DIP Payment;
- C. The assumption or payment of the applicable Cure Amounts for the GM Business that are GM Assumed Liabilities;
- D. The payment to Delphi of certain expenses of Delphi and its Filing Affiliates following the Closing as set forth on Exhibit 3.1.1.E.
- E. Where required by applicable Law in the jurisdiction concerned, copies of the resolutions (or local equivalent) of the boards of directors or similar governing body of each GM Buyer and, where required, the stockholders/owners of each GM Buyer, authorizing and approving this Agreement, the Ancillary Agreements and the transactions contemplated hereby and thereby;
- F. An officer's certificate, dated as of the Closing Date, executed on behalf of Parent, certifying that the conditions specified in Section 10.2 have been fulfilled;
- G. Each GM/Company Ancillary Agreement to which a GM Buyer is a party and which was not executed and delivered contemporaneously with the execution of this Agreement; and
- H. 50% of professional fees (not to exceed \$15,000,000 as the payment by the GM Buyer) that are Administrative Claims required to be paid in cash by the Filing Affiliates in connection with the Filing Affiliates' emergence from Chapter 11 pursuant to the Plan of Reorganization (excluding the costs of solicitation of approval for the Plan of Reorganization), plus the costs of solicitation of approval for the Plan of Reorganization that are Administrative Claims not to exceed \$12,000,000; provided, that the sum of (x) the amounts paid pursuant to Section 3.1.1.E, plus (y) applicable Cure Amounts paid or assumed by the GM Buyers, shall not exceed, in the aggregate, \$148,000,000.

11.5.2. At or prior to the Closing, Company Buyer will deliver or cause to be delivered the following;

- A. 50% of professional fees (not to exceed \$15,000,000 as the payment by the Company Buyer) that are Administrative Claims required to be paid in cash by the Filing Affiliates in connection with the Filing Affiliates' emergence from Chapter 11 pursuant to the Plan of Reorganization (excluding the costs of solicitation of approval for the Plan of Reorganization);

B. The assumption or payment of the applicable Cure Amounts for the Company Business that are Company Assumed Liabilities;

C. Where required by applicable Law in the jurisdiction concerned, copies of the resolutions (or local equivalent) of the boards of directors or similar governing body of each Buyer and, where required, the stockholders/owners of each Buyer, authorizing and approving this Agreement, the Ancillary Agreements and the transactions contemplated hereby and thereby;

D. Each GM/Company Ancillary Agreement to which a Company Buyer is a party and which was not executed and delivered contemporaneously with the execution of this Agreement;

E. An officer's certificate, dated as of the Closing Date, executed on behalf of Company Buyer, certifying that the conditions specified in Section 10.2 have been fulfilled; and

F. Delphi shall assign to Company Buyer and Company Buyer shall assume all of Delphi's rights and obligations under (i) the GM-Delphi Memorandum of Understanding Flint East Operations between Delphi and GM, dated as of December 23, 2008, and (ii) the Leased Hourly Employees Services Agreement dated as of December 19, 2008.

11.6 Post-Closing Deliveries.

Promptly following the Closing, the Sale Companies will deliver to the applicable Buyer signature cards from all banks or financial institutions with which the Sale Companies have any account, designating signatures approved by the applicable Buyer.

11.7 Post-Closing Transfer of Intellectual Property Rights.

11.7.1. If, after the Closing, any Party identifies any Intellectual Property right, including any application or registration for the Intellectual Property that such Party believes should have been included in its Purchased Intellectual Property, the Parties shall cooperate to determine in good faith whether such Intellectual Property right should have been included in such party Purchased Intellectual Property and assigned to such Buyer. If the Parties agree that such Intellectual Property right should have been included in the Purchased Intellectual Property and assigned to another Buyer, Sellers or Buyer or their respective Affiliate, as applicable, shall assign or cause to be assigned such Intellectual Property right to Buyers at no additional cost to Buyers. The Parties each covenant and agree on behalf of themselves and their respective Affiliates to execute at no additional cost to Buyers all documents reasonably requested by the other Party to effect such transfer and/or assignment.

11.7.2. If, after Closing, a Buyer identifies any Intellectual Property right, including any patent or patent application that it believes should have been included in the Shared Intellectual Property licensed under the GM IP License Agreement or the Company IP License Agreement, as applicable, but which is reasonably within the scope of Excepted Shared Intellectual Property identified in the GM IP License Agreement or the Company IP License Agreement, as applicable, the Parties shall

cooperate to determine in good faith whether such Intellectual Property right should have been included in the Shared Intellectual Property licensed to Buyers hereunder. If the Parties agree that such Intellectual Property right should have been included in the Shared Intellectual Property licensed to Buyers hereunder, the Parties shall amend Schedule 9.9.1.A to specifically exclude such Intellectual Property right from the Excepted Shared Intellectual Property, and Buyers shall receive, via amendment to this Agreement, a license under such Intellectual Property right with terms identical to those of the license granted in Section 9.9.1. The Parties each covenant and agree on behalf of themselves and their respective Affiliates to execute all documents reasonably requested by the other Party to effect such license. All amendments, covenants and agreements to be provided under this Section shall be at no additional cost to Buyers.

11.7.3. If, after the Closing, any Buyer identifies any property, asset, right, title or interest owned by an Affiliate of Delphi that such Buyer believes should have been included in the Acquired Assets, the Parties shall cooperate to determine in good faith whether such property, asset, right, title or interest should have been included in the Acquired Assets and assigned, transferred and delivered to Company Buyer or any other Buyer. If the Parties agree that such property, asset, right, title or interest should have been included in the Acquired Assets and assigned, transferred and delivered to Company Buyer or any other Buyer, Delphi shall cause the Filing Affiliates and/or their subsidiaries, as applicable, to assign, transfer and deliver such property, asset, right, title or interest to such Buyer at no additional cost to any Buyer. The Parties each covenant and agree on behalf of themselves and their respective Affiliates to execute at no additional cost to any Buyer all documents reasonably requested by the other Party to effect such.

ARTICLE 12. TERMINATION.

12.1 Termination.

This Agreement may be terminated at any time prior to the Closing:

12.1.1. By the mutual written consent of Delphi, GM and Company Buyer.

12.1.2. By any Party if the Closing has not occurred by October 2, 2009, provided such date shall be extended until November 30, 2009 in the event that all conditions to Closing are satisfied or capable of being satisfied on the Closing Date, other than the condition set forth in Section 10.1.2; provided further, that if a GM Buyer makes the election set forth in Section 9.44.3, each of the above dates will be extended by the period specified by such GM Buyer up to 15 days; and provided further that the terminating party will not have the right to terminate this Agreement if it is in material default hereunder.

12.1.3. By Delphi if (a) the GM-Delphi Liquidity Agreements (as modified by the Interim Financing Amendment) fail or otherwise cease to be in full force and effect at any time on or after July 26, 2009 or (b) GM breaches any of its material covenants, obligations or agreements under either of the GM-Liquidity Agreements (as modified by the Interim Financing Amendment).

12.1.4. This Agreement may be terminated by either of GM or Company Buyer if the Plan Modification Order in form and substance satisfactory to GM and Company Buyer, as applicable, has not been entered by the Bankruptcy Court on or prior to August 7, 2009.

12.2 Procedure and Effect of Termination.

In the event of the termination of this Agreement pursuant to Section 12.1, written notice thereof will forthwith be given to all other Parties. If this Agreement is terminated:

12.2.1. Buyers will redeliver to Sellers all documents, work papers and other material of any of Sellers relating to the transactions contemplated hereby, whether so obtained before or after the execution hereof;

12.2.2. The provisions of the GM Confidentiality Agreement will continue in full force and effect; and

12.2.3. The following Sections of this Agreement will survive any termination of this Agreement and remain in full force and effect: Section 9.11.2, ARTICLE 12 (Termination); Section 13.1 (Limitations of Liability) and; Sections 14.1 (Fees and Expenses), 14.5 (Assignment), 14.7 (Waiver), 14.8 (Notices), 14.9 (Entire Agreement), 14.11 (Publicity), 14.14 (Third Parties), 14.15 (Governing Law) and 14.16 (Venue and Retention of Jurisdiction).

12.2.4. No party to this Agreement will have any Liability under this Agreement to any other except: (a) as provided in Section 12.2.3 above and Section 12.2.6 below and (b) that nothing herein will relieve any party from any Liability for any breach of any of the representations, warranties, covenants and agreements set forth in this Agreement occurring before such termination, and no Party waives any Claim with respect thereto.

12.2.5. The MRA, including Section 4.06(c) and related provisions, shall be unaffected by such termination. For avoidance of doubt, under no circumstances shall a default under this Agreement constitute a default under the MRA.

12.2.6. In the event this Agreement is terminated under Sections 12.1.2 or 12.1.3 at a time when either (a) any GM Buyer or an affiliate of a GM Buyer is in material breach of this Agreement or the Securities Purchase Agreement and, at such time, no other Party (other than GM, Parent or any other GM Buyer) to this Agreement is in material breach of this Agreement and no Backstop Party is in material breach of the Securities Purchase Agreement, or (b) the condition contained in Section 10.2.6 or Section 10.4.7 has not been satisfied, and the DIP Lenders have released to Delphi any amounts (the “**Released Funds**”) from the Borrowing Base Cash Collateral Account or the Incremental Borrowing Base Cash Collateral Account (as such terms are defined in the DIP Documents), then GM shall deposit an amount equal to the Released Funds into the applicable cash collateral account within five (5) Business Days of such termination; provided however, with respect to clause (b) only, if GM Buyers have materially complied with their obligations under Section 9.13, but any of the Competition/Investment Law Governmental Approvals listed on Schedule 9.13.1 (as it may be amended to add any additional required Competition/Investment Law Governmental Approvals identified in writing by any of the Parties) have not been obtained as of the date of termination of this Agreement, GM will not be required to deposit the Released Funds as provided herein. Such deposited funds shall be deemed to be additional advances by GM to Delphi pursuant to the Interim Financing Amendment.

**ARTICLE 13.
LIABILITY, SURVIVAL.**

13.1 LIMITATIONS OF LIABILITY.

NOTWITHSTANDING ANYTHING HEREIN TO THE CONTRARY, NO PARTY SHALL HAVE ANY LIABILITY FOR ANY SPECIAL, INCIDENTAL, CONSEQUENTIAL, EXEMPLARY, INDIRECT OR PUNITIVE DAMAGES.

Nothing in this Section 13.1 shall limit a Party's rights under Section 14.18 of this Agreement.

13.2 Survival.

The parties hereto agree that the representations and warranties contained in this Agreement shall not survive the Closing hereunder, and none of the parties shall have any Liability to each other after the Closing for any breach thereof. The parties hereto agree that the covenants contained in this Agreement to be performed at or after the Closing shall survive the Closing hereunder until fully performed, and each party hereto shall be liable to the other Parties after the Closing for any breach thereof.

**ARTICLE 14.
MISCELLANEOUS.**

14.1 Fees and Expenses.

Except as may otherwise be specifically provided in this Agreement, each of the Parties will be responsible for its own costs and expenses related to this Agreement, the Ancillary Agreements and the transactions contemplated hereby and thereby.

14.2 Bulk Sales Laws.

Each Party hereto waives compliance by the other Parties with any applicable bulk sales Law.

14.3 Payments in Dollars.

Except as otherwise provided in this Agreement or an Ancillary Agreement, all payments pursuant hereto will be made by wire transfer in U.S. dollars in same day or immediately available funds.

14.4 Amendment.

This Agreement may not be amended, modified or supplemented except upon the execution and delivery of a written agreement executed by the duly authorized representative or officer of each of the Parties and, with respect to any of the provisions affecting the DIP Agent, the DIP Loans, the DIP Letters of Credit, the Hedging Agreements and any of the DIP Documents, the duly authorized representative or officer of the DIP Agent. The Parties acknowledge and agree, however, that the following Schedules are in draft form and will be revised and finalized in a manner consistent with this Agreement to the mutual satisfaction of the

Parties each acting reasonably, prior to Closing: Schedules 4.5, 4.13.2, 9.9.1.A, 9.9.9, 9.12A, 9.12B, 9.12C, 9.12D and 9.12E. The following Schedules are being filed with the Bankruptcy Court with this Agreement: Schedules 1.1.A, 1.1.B, 2.1.5.F, 4.4, 9.1.1, 9.13.1, 10.1.1. The remaining Schedules to this Agreement not referred to herein are in the form most recently filed with the Bankruptcy Court in Connection with the June 1 MDA.

14.5 Assignment.

This Agreement will be binding on and inure to the benefit of the successors and assigns of each Party and their Affiliates, provided, that except as otherwise provided in this Section 14.5, no assignment of any rights or obligations hereunder will be made by any Buyer without the written consent of Delphi, or by any Seller hereto without the written consent of one or both of GM and Company Buyer based on which Buyer is impacted by the request, except in connection with a Pending Transaction. Any GM Buyer may assign this Agreement and any or all rights or obligations hereunder (including, without limitation, such Buyer's rights to purchase the applicable Acquired Assets or Sale Securities and assume the applicable Assumed Liabilities) (i) to GM or any of its Affiliates (including any Affiliate formed after the date hereof that may be a corporation or limited liability company), (ii) to the applicable Buyer's lenders or (iii) in connection with the direct or indirect sale, merger, consolidation or similar reorganization of all or a substantial portion of GM's business; provided that each such assignee agrees in writing to be bound by all of the terms, conditions and provisions contained herein and that no Party is released from its obligations hereunder. Upon any such permitted assignment, the references in this Agreement to the applicable Buyer shall also apply to any such assignee unless the context otherwise requires. Any Company Buyer may assign this Agreement and any or all rights or obligations hereunder (including, without limitation, such Buyer's rights to purchase the applicable Acquired Assets or Sale Securities and assume the applicable Assumed Liabilities) to any Affiliate or other designee of Company Buyer; provided that each such assignee agrees in writing to be bound by all of the terms, conditions and provisions contained herein and that no party is released from its obligations hereunder. Upon any such permitted assignment, the references in this Agreement to the applicable Buyer shall also apply to any such assignee unless the context otherwise requires.

14.6 No Successor Liability.

Except where expressly prohibited under applicable law, upon the Closing, the Buyers shall not be deemed to: (a) be the successor of the Filing Affiliates; (b) have, de facto, or otherwise, merged with or into the Filing Affiliates; (c) be a mere continuation or substantial continuation of the Filing Affiliates or the enterprise(s) of the Filing Affiliates; or (d) be liable for any acts or omissions of the Filing Affiliates in the conduct of the Business or arising under or related to the Acquired Assets other than as set forth in this Agreement. Without limiting the generality of the foregoing, and except as otherwise provided in this Agreement, the Buyers shall not be liable for any Claims against the Filing Affiliates or any of their predecessors or affiliates, and the Buyers shall have no successor or vicarious liability of any kind or character whether known or unknown as of the Closing Date, whether now existing or hereafter arising, or whether fixed or contingent, with respect to the Business or any obligations of the Filing Affiliates arising prior to the Closing Date, including, but not limited to, Liabilities on account of any Taxes arising, accruing, or payable under, out of, in connection with, or in any way relating to the operation of the Business prior to the Closing Date, except as expressly provided in this Agreement. The Buyers acknowledge and agree that this Section 14.6 shall not in any be

deemed to expand or modify Sellers' indemnification obligations under this Agreement or any Ancillary Agreement. Nothing in this provision shall preclude the application of the Alternate Procedure set forth in Section 5 of the Revenue Procedure 2004-53.

14.7 Waiver.

Any waiver by Sellers or Buyers of any breach or of a failure to comply with any provision of this Agreement: (i) will be valid only if set forth in a written instrument signed by the Party to be bound; and (ii) will not constitute, or be construed as, a continuing waiver of such provision, or a waiver of any other breach of, or failure to comply with, any other provision of this Agreement. At any time, the Parties may: (a) extend the time for the performance of any of the obligations or other acts of the other Parties; (b) waive any inaccuracies in the representations and warranties contained in this Agreement or in any document delivered pursuant hereto; and (c) waive compliance with any of the agreements or conditions contained herein. Except as otherwise expressly provided in this Agreement, any agreement on the part of a Party to any such extension or waiver will be valid only if set forth in an instrument in writing signed on behalf of such Party.

14.8 Notices.

Any notice, request, consent or other communication required or permitted to be given under this Agreement will be in writing and will be deemed to have been sufficiently given or served for all purposes: (i) when personally delivered; (ii) on the first (1st) Business Day after sent by a nationally or internationally recognized overnight courier service with signature to the recipient at the address below indicated; (iii) on the third (3rd) Business Day after sent by registered or certified mail, return receipt requested, postage prepaid; or (iv) when sent if sent by facsimile with confirmation of receipt:

If to any GM Buyer or Old GM: c/o General Motors Company
767 Fifth Avenue
14th Floor
New York, NY 10153
Attn: Director of Business Development
Fax: (212) 418-3623

and

General Motors Company
300 GM Renaissance Center
Detroit, MI 48265
Attn: General Counsel
Fax: 313-665-4960

With a copy to: Honigman Miller Schwartz and Cohn LLP
2290 First National Building
660 Woodward Ave.
Detroit, MI 48226
Attn: Robert B. Weiss
Tel.: (313) 465-7596
Fax.: (313) 465-7597

If to Company Buyer: DIP Holdco 3, LLC
c/o Elliott Management Corporation
712 Fifth Avenue
New York, NY 10019

With a copy to: Silver Point Capital, L.P.
Two Greenwich Plaza
Greenwich, Connecticut 06830
Attn: Michael Gatto
Tel.: 203-542-4031
Fax: 203-542-4131

With a copy to: Dechert LLP
1095 Avenue of the Americas
New York, NY 10036
Attn: GlennE. Siegel, Esq.
Charles I. Weissman, Esq.
Scott M. Zimmerman , Esq.
Tel: (212) 698-3500
Fax: (212) 698-3599

With a copy to: Willkie Farr & Gallagher LLP
787 Seventh Avenue
New York, NY 10019
Attn: MarcA. Abrams, Esq.
Maurice M. Lefkort, Esq.
Tel.: (212) 728-8000
Fax: (212) 728-8111

If to Delphi: DELPHI CORPORATION
5725 Delphi Drive
Troy, Michigan 48098
Attn: Executive Director of Restructuring
Fax: (248) 813-2612

With a copy to: DELPHI CORPORATION
5725 Delphi Drive
Troy, Michigan 48098
Attn: Deputy General Counsel
Transactional & Restructuring
Fax: (248) 813-2491

With a copy to: SKADDEN, ARPS, SLATE, MEAGHER & FLOM LLP
4 Times Square
New York, New York 10036
Attn: EricCochran
Marie Gibson
Fax: (212) 735-2000

provided, however, if any Party will have designated a different addressee by notice to all of the other Parties, then to the last addressee so designated.

14.9 Entire Agreement.

This Agreement, including all agreements incorporated by reference herein, the Ancillary Agreements and the GM Confidentiality Agreement, constitute the entire agreement of the Parties with respect to the subject matter hereof and supersede all prior agreements and understandings, both written and oral, between the Parties with respect to the subject matter hereof, provided, however that existing commercial agreements between GM and Delphi and the DIP Documents which are otherwise addressed in this agreement shall not be superseded. This Agreement is the product of negotiations between the Parties and represents the Parties' intentions. In any action to enforce or interpret this Agreement, this Agreement shall be construed in a neutral manner, and no term or provision of this Agreement, or this Agreement as a whole, shall be construed more or less favorably to any Party. In the event of a conflict between the terms of this Agreement and the terms of the Plan, the terms of this Agreement shall govern.

14.10 Counterparts.

This Agreement may be executed in two or more counterparts, each of which will be deemed an original, and all of which will constitute one and the same Agreement. Facsimile signatures will be treated as originals.

14.11 Publicity.

Except for statements by Delphi in connection with the Bankruptcy Cases or as otherwise required by Law, neither Party (nor any of the other Buyers and Sellers) will issue any press release or make any public announcement concerning this Agreement or the transactions contemplated hereby without consulting with the other Party.

14.12 Headings.

The headings contained in this Agreement are for convenience only, do not constitute a part of this Agreement and will not be deemed to limit or affect any of the provisions hereof.

14.13 Severability.

The provisions of this Agreement will be deemed severable and the invalidity or unenforceability of any provision will not affect the validity or enforceability of the other provisions hereof. If any provision of this Agreement, or the application thereof to any Person or any circumstance, is invalid or unenforceable: (i) a suitable and equitable provision will be substituted therefore in order to carry out, so far as may be valid and enforceable, the intent and purpose of such invalid or unenforceable provision; and (ii) the remainder of this Agreement and the application of such provision to other Persons or circumstances will not be affected by such invalidity or unenforceability, nor will such invalidity or unenforceability affect the validity or enforceability of such provision, or the application thereof, in any other jurisdiction.

14.14 Third Parties.

Except as set forth in Section 3.2.3, nothing expressed or implied in this Agreement is intended or will be construed to confer upon or give to any Person, other than the Parties, their Affiliates and their respective permitted successors or assigns, any Claims, rights or remedies under or by reason of this Agreement. Notwithstanding the foregoing, the DIP Agent shall be a third party beneficiary of this Agreement and shall have the right to enforce any of the provisions affecting the DIP Agent, the DIP Loans, the DIP Letters of Credit (including in its capacity as issuing bank under DIP Letters of Credit that have replaced "Letters of Credit" as defined under (and issued pursuant to) the DIP Agreement), and any other obligations secured under the DIP Documents.

14.15 Governing Law.

This Agreement shall be governed and construed in accordance with the internal laws of the State of New York, the forum state in which the Bankruptcy Court sits, without regard to any conflict of law provision that could require the application of the law of any other jurisdiction.

14.16 Venue and Retention of Jurisdiction.

By its execution and delivery of this Agreement, each Party hereby irrevocably and unconditionally agrees that the Bankruptcy Court shall retain exclusive jurisdiction over all matters related to the construction, interpretation or enforcement of this Agreement; provided, however, that after the second (2nd) anniversary of the date of this Agreement, the Bankruptcy Court and the Supreme Court of New York, New York County and the United States District Court for the Southern District of New York (the "**New York Courts**") shall have non-exclusive jurisdiction over all matters related to the construction, interpretation or enforcement of this Agreement; and, provided, further, that the jurisdiction of the Bankruptcy Court over all matters related to this Agreement shall terminate upon the fourth (4th) anniversary of the date of this Agreement and the New York Courts shall have exclusive jurisdiction after the fourth (4th) anniversary of the date of this Agreement. Each Party further agrees to waive any objection based on forum non conveniens. To the extent that the Bankruptcy Court no longer has jurisdiction on or before the fourth (4th) anniversary of the date of this Agreement, the New York Courts shall have exclusive jurisdiction over all matters related to this Agreement.

14.17 Risk of Loss.

Prior to the Closing, all risk of loss, damage or destruction to all or any part of the Acquired Assets or the Business will be borne exclusively by Sellers.

14.18 Enforcement of Agreement.

The Parties acknowledge and agree that the covenants and undertakings contained in this Agreement and the Ancillary Agreements relate to matters which are of a special, unique and extraordinary character and that a violation of any of the terms of this Agreement or any Ancillary Agreement will cause irreparable injury to the other Parties and that the amount of such injury will be extremely difficult, if not impossible, to estimate or determine and may not be adequately compensated by monetary damages alone. Therefore, each Party acknowledges that the other Party will be entitled, in addition to all other rights and remedies available under this Agreement, and Ancillary Agreement, and applicable law, as a matter of course, to an injunction, order of specific performance, restraining order or other equitable relief from any court of competent jurisdiction, restraining any violation or threatened violation of any terms of this Agreement or any Ancillary Agreement without proof of actual damages and without any requirement for the securing or posting of any bond.

14.19 Sellers' Obligations.

Nothing contained in any chapter 11 plan confirmed in these cases or any order confirming any such plan or in any other order in these cases (including any order entered after any conversion of these cases to cases under chapter 7 of the Bankruptcy Code) shall alter, conflict with, or derogate from, the provisions of the Agreement and the Plan Modification Order. The Filing Affiliates' obligations under this Agreement (including all Exhibits and Ancillary Agreements) shall survive confirmation of any plan of reorganization or discharge of claims thereunder and shall be binding upon the Filing Affiliates, and the reorganized or reconstituted Filing Affiliates, as the case may be, after the effective date of the confirmed plan or plans in the Filing Affiliates' cases.

14.20 Bankruptcy Court Approval.

Notwithstanding anything to the contrary herein, the Parties' obligations to consummate the Sales under this Agreement are expressly subject to entry of the Plan Modification Order.

14.21 Reasonably Equivalent Value.

As set forth in the Recitals to this Agreement, consideration under the Agreement was provided by all Parties to the Agreement. This Agreement is not the product of collusion among the Parties and is the result of arms' length negotiations. Each of the Parties hereto acknowledge and agree that it received reasonably equivalent value for the consideration provided by such Party.

14.22 Identification of Exhibits and Schedules to be Filed Under Seal.

(i) The parties agree that certain documents attached as Exhibits and Schedules hereto contain sensitive and confidential business terms which, if publicly

disclosed, could detrimentally affect the parties. Certain of these documents contain detailed proprietary information describing certain aspects of the business relationship between the parties and the parties believe these documents contain sensitive and confidential information of a type not typically disclosed to the public or made available in the automotive industry. Moreover, certain of these documents contain confidentiality provisions which compel the parties to maintain the confidentiality of the terms of such agreements.

(ii) The parties hereto agree to use commercially reasonable efforts to obtain approval by the Bankruptcy Court of an order authorizing the parties to file the following Exhibits and Schedules hereto under seal:

Schedules

Schedule 1	Detail of Sellers and GM Buyers
Schedule 1.1.A	Assumed Administrative Liabilities
Schedule 1.1.B	GM Buyers' Knowledge, Company Buyer's Knowledge and Sellers' Knowledge
Schedule 1.1.C	Steering Products
Schedule 1.1.D	Excluded Insurance Policies
Schedule 1.1.D.1	Patents and Patent Applications
Schedule 1.1.D.2	Trademarks Rights
Schedule 1.1.D.3	Copyrights
Schedule 1.1.E	Transferred Insurance Policies
Schedule 2	Details of Sellers and Company Buyer
Schedule 2.1.5.F	Excluded Facilities
Schedule 2.1.5.J	Pending Transactions
Schedule 2.1.5.K	Other Excluded Assets
Schedule 2.3.1	Administrative Claims
Schedule 4.3.1	Sale Companies and JV Companies
Schedule 4.3.2	Capital Stock
Schedule 4.4	No Conflicts or Approvals
Schedule 4.5	Sufficiency of Acquired Assets
Schedule 4.6.2	Licenses to Affiliates
Schedule 4.6.3	Infringement and Allegations of Infringement of Third Party Intellectual Property
Schedule 4.6.4	Infringement of the Purchased Intellectual Property
Schedule 4.6.5	Intellectual Property Notices

Schedule 4.8.1	GM Leased Real Property
Schedule 4.8.2	GM Owned Real Property
Schedule 4.9.1	Historical Financial Statements
Schedule 4.9.2	Financial Statement Exceptions
Schedule 4.10	Compliance with Laws
Schedule 4.12.1	Tax Returns
Schedule 4.12.3	Tax Deficiencies
Schedule 4.12.5	Tax Liens
Schedule 4.12.6	Tax Waivers or Extensions
Schedule 4.13.1	Employee List
Schedule 4.13.5	Proceedings Relating to Employee Benefit Plan
Schedule 4.13.6	Employee Benefit Plan/No Material Liability or Encumbrance under Title IV of ERISA
Schedule 4.13.8	Welfare Benefits
Schedule 4.13.9	Contributions to Seller Employee Benefit Plan
Schedule 4.13.12	No Threatened Labor Stoppage
Schedule 4.14.1	Material Contracts
Schedule 4.14.2	Default/Post-Petition Contracts
Schedule 4.15	Environmental Matters
Schedule 4.16	Insurance Policies
Schedule 9.1.1	Exceptions to Covenants Regarding Conduct of Business prior to the Closing
Schedule 9.9.1.A	Excepted Shared Intellectual Property
Schedule 9.9.1.B	Steering Excluded Products
Schedule 9.9.9	Transfer of Shared Software Licenses
Schedule 9.9.10	Facilities Separation & Relocation Plan
Schedule 9.10	Shared Items Transferred to Buyers
Schedule 9.12(A)	Delphi Letters of Credit
Schedule 9.12(B)	GM Buyer Assumed DIP Letters of Credit
Schedule 9.12(C)	Company Buyer Assumed DIP Letters of Credit
Schedule 9.12(D)	Letters of Credit to be Allocated among Sellers and Buyers
Schedule 9.12(E)	Letters of Credit Retained by Delphi
Schedule 9.20.2	Post-Closing Mexico Utility Contracts

Exhibits

1.2	Operating Agreement
3.1.1.E	Wind Down Costs
3	GM-PBGC Agreement
9.9.1	GM IP License Agreement
9.9.3	Company IP License Agreement
9.9.4	Pending Transaction IP License Agreement
9.22	Novation Letter
9.29.A	Form of Environmental Privilege Waivers
9.29.B	Form of Privilege Waivers
11.2.2.A.1	U.S. Patent Assignment (Delphi Technologies)
11.2.2.A.2	EP Jointly Held Patent Applications Assignment (Delphi Technologies)
11.2.2.A.3	EP Solely Owned Patent Applications Assignment (with Annex 1) (Delphi Technologies)
11.2.2.A.4	DE Patents Assignment (Delphi France)
11.2.2.A.5	ES Patents Assignment (Delphi France)
11.2.2.A.6	FR Patents Assignment (Delphi France)
11.2.2.A.7	GB Patents Assignment (Delphi France)
11.2.2.A.8	IT Patents Assignment (Delphi France)
11.2.2.A.9	U.S. Patent Assignment (Delphi France)
11.2.2.A.10	AU Patent Assignment (Delphi Technologies)
11.2.2.A.11	BR Patent Assignment (Delphi Technologies)
11.2.2.A.12	CN Patent Assignment (Delphi Technologies)
11.2.2.A.13	HK Patent Assignment (Delphi Technologies)
11.2.2.A.14	IN Patent Assignment (Delphi Technologies)
11.2.2.A.15	JP Patent Assignment (Delphi Technologies)
11.2.2.A.16	KP Patent Assignment (Delphi Technologies)
11.2.2.B	Omnibus Trademark Assignment (Delphi Technologies)
11.2.2.C	Copyright Assignment (Delphi Technologies)
11.2.7	Transition Services Agreement between Delphi and GM Buyers
11.3.2	Buyer Transition Services Agreement
11.3.3	Seller Transition Services Agreement between Delphi and Company Buyer

IN WITNESS WHEREOF, each of the Parties hereto has caused this Agreement to be executed by its duly authorized officer, in each case as of the date first above written.

DELPHI CORPORATION

By: _____
Name:
Title:

By: /s/ Niharika Ramdev

Name: Niharika Ramdev

Title: Vice President

GENERAL MOTORS COMPANY (solely with respect to
ARTICLE 6 and Sections 3.1.1.C, 9.11, 9.19, 9.37.1, 9.37.2,
9.43, 11.5.1.A AND 12.2.6)

By: /s/ Walter G. Borst

Name: Walter G. Borst

Title: Treasurer

MOTORS LIQUIDATION COMPANY (fka GENERAL
MOTORS CORPORATION) (solely with respect Sections
3.1.1.C 8.1, 9.19 and 11.5.1.A)

By: /s/ A.A. Koch

Name: A. A. Koch

Title: President

DIP HOLDCO 3, LLC

By: /s/ David J. Miller

Name: Dave Miller

Title: Manager

DIP HOLDCO 3, LLC

By: /s/ M. Gatto

Name: Michael Gatto

Title: Manager

SCHEDULES

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Schedule 1.1. F	Filing Affiliates
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Schedule 4.13.6	Employee Benefit Plan/No Material Liability or Encumbrance under Title IV of ERISA
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Schedule 9.12(C)	Company Buyer Assumed DIP Letters of Credit
Schedule 9.12(D)	Letters of Credit to be Allocated among Sellers and Buyers
Schedule 9.12(E)	Letters of Credit Retained by Delphi
Schedule 9.13.1	Competition Clearance/Governmental Approvals

Schedule 9.17	Other Services
Schedule 9.20.2	Post-Closing Mexico Utility Contracts
Schedule 10.1.1	Plan of Modification Order Terms
Schedule 10.1.2	Approvals under Competition or Investment Law
Schedule 10.2.4	Seller U.S. CBAs

EXHIBITS

Exhibit 1.2	Operating Agreement
Exhibit 3.1.1.E	Wind Down Costs
Exhibit 3	GM-PBGC Agreement
Exhibit 9.2	Form of 363 Implementation Agreement
Exhibit 9.9.1	GM IP License Agreement
Exhibit 9.9.3	Company IP License Agreement
Exhibit 9.9.4	Pending Transactions IP License Agreement
Exhibit 9.22	Novation Letter
Exhibit 9.29.A	Form of Environmental Privilege Waivers
Exhibit 9.29.B	Form of Privilege Waivers
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Exhibit 11.2.2.A.3	EP Solely Owned Patent Applications Assignment (with Annex 1) (Delphi Technologies)
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Exhibit 11.2.2.A.14	IN Patent Assignment (Delphi Technologies)
Exhibit 11.2.2.A.15	JP Patent Assignment (Delphi Technologies)
Exhibit 11.2.2.A.16	KP Patent Assignment (Delphi Technologies)
Exhibit 11.2.2.B	Omnibus Trademark Assignment (Delphi Technologies)
Exhibit 11.2.2.C	Copyright Assignment (Delphi Technologies)
Exhibit 11.2.3.A	France Asset Sale Agreement
Exhibit 11.2.3.B	Australia Asset Sale Agreement
Exhibit 11.2.3.C	India Asset Sale Agreement
Exhibit 11.2.3.D	Germany Asset Sale Agreement
Exhibit 11.2.3.E	Italy Asset Sale Agreement
Exhibit 11.2.3.F	Korea Asset Sale Agreement
Exhibit 11.2.3.G	Japan Asset Sale Agreement
Exhibit 11.2.3.H	Share Transfer Agreement
Exhibit 11.2.4	GM Bill of Sale
Exhibit 11.2.5	GM Assignment and Assumption Agreement
Exhibit 11.2.7	GM/Delphi Transition Services Agreement
Exhibit 11.3.2	Buyer Transition Services Agreement
Exhibit 11.3.3	Seller Transition Services Agreement
Exhibit 11.3.4	Company Bills of Sale
Exhibit 11.3.5	Company Assignment and Assumption Agreements
Exhibit 11.4.2	Quitclaim Deeds

Confidential Treatment Requested by General Motors Company Pursuant to the Freedom of Information Act

In accordance with Item 601(b)(2) of Regulation S-K the certain schedules listed at the end of this document have been omitted. A copy of such schedules will be provided to the Securities and Exchange Commission upon request.

INVESTMENT COMMITMENT AGREEMENT

This INVESTMENT COMMITMENT AGREEMENT (this "Agreement") is made as of July 26, 2009 by and among Silver Point Capital Fund, L.P., a Delaware limited partnership, Silver Point Capital Offshore Fund, Ltd., a Cayman Islands exempt company (together, "Silver Point"), Elliott Associates, L.P., a Delaware limited partnership ("Elliott" and along with Silver Point, the "Investors"), DIP Holdco 3, LLC, a Delaware limited liability company (the "Company"), and General Motors Company, a Delaware corporation ("GM" or the "Purchaser"). Each of the Investors, the Company and the Purchaser is a "Party" and collectively they are the "Parties" to this Agreement. Capitalized terms used herein but not otherwise defined have the meaning set forth in Section 1.

WHEREAS, the Required Lenders (including the Investors) under that certain Amended and Restated Revolving Credit, Term and Guaranty Agreement, dated as of May 9, 2008, as amended and otherwise modified through the date hereof (the "DIP Agreement"), have directed the Administrative Agent under the DIP Agreement to make a credit bid for certain assets of Delphi pursuant to which the Company would receive such assets;

WHEREAS, upon the terms and conditions stated in this Agreement, (i) the Purchaser desires to purchase from the Company the number of Class A membership interests (the "Class A Securities") set forth beside the Purchaser's name in Schedule I attached hereto of the Company for the aggregate amount set forth opposite the Purchaser's name in Schedule I and (ii) each of the Investors desires to purchase from the Company the number of Class B membership interests (the "Class B Securities") set forth opposite such Investor's name in Schedule I attached hereto of the Company for the aggregate amount set forth opposite such Investor's name in Schedule I;

WHEREAS, pursuant to the Assignment Agreement, the Investors will offer to assign rights hereunder to the Tranche C Lenders in accordance with the terms thereof and hereof;

WHEREAS, the Purchaser, the Investors and the Company are executing and delivering this Agreement in reliance upon the exemption from securities registration afforded by Section 4(2) of the Securities Act of 1933, as amended, and Rule 506 of Regulation D ("Regulation D") as promulgated by the United States Securities and Exchange Commission (the "SEC") under the Securities Act (as defined below); and

WHEREAS, the Investors and GM desire to provide the Company with financing for general corporate and working capital needs and to make certain payments contemplated by the Assignment Agreement.

1. Definitions. As used herein, the following terms shall have the following meanings:

“Access Agreement” has the meaning ascribed thereto in the Master Disposition Agreement.

“Accommodation Agreement” means the Accommodation Agreement by and among Delphi, the guarantors party thereto, the lenders thereunder and JPMorgan Chase Bank, N.A. as administrative agent, dated as of December 12, 2008, as amended through the date hereof.

“Administrative Agent” has the meaning ascribed thereto in the DIP Agreement.

“Affiliate” means, with respect to any Person, any other Person directly or indirectly controlling, controlled by or under common control with such Person. For the purpose of this definition, the term “control” (including, with correlative meanings, the terms “controlling”, “controlled by” and “under common control with”), as used with respect to any Person, shall mean the possession, directly or indirectly, of the power to direct or cause the direction of the management and policies of such Person, whether through the ownership of voting securities, by contract or otherwise.

“Ancillary Agreements” has the meaning ascribed thereto in the Master Disposition Agreement.

“Ancillary Documents” means the Master Disposition Agreement, the Senior Loan Documents, the Note Documents, the Buyer Transition Services Agreement, the Supply Agreement, the Commercial Agreement, the Access Agreement, the Operating Agreement, and the Ancillary Agreements.

“Assignment Agreement” means the Assignment Agreement dated as of the date hereof by and among GM Components Holdings, LLC, the Company and JPMorgan Chase Bank, N.A.

“Bankruptcy Cases” has the meaning ascribed thereto in the Master Disposition Agreement.

“Bankruptcy Court” has the meaning ascribed thereto in the Master Disposition Agreement.

“Borrowing Base Cash Collateral Account” has the meaning ascribed thereto in the Accommodation Agreement.

“Business Day” means any day that is not a Saturday or Sunday or a legal holiday on which banks are authorized or required by law to be closed in New York.

“Buyer Transition Services Agreement” has the meaning ascribed thereto in the Master Disposition Agreement.

“Class A Securities” has the meaning ascribed to it in the recitals.

“Class B Securities” has the meaning ascribed to it in the recitals.

“Commercial Agreement” has the meaning ascribed thereto in the Master Disposition Agreement.

“Delphi” means Delphi Corporation, a Delaware corporation.

“DIP Agreement” has the meaning ascribed to it in the recitals.

“GM Business” has the meaning ascribed thereto in the Master Disposition Agreement.

“Governmental Order” means, with respect to any Person, any judgment, order, writ, injunction, decree, stipulation, agreement, determination or award entered or issued by or with any Governmental Authority and binding on such Person.

“Governmental Authority” shall mean any court, administrative agency or commission or other governmental authority or instrumentality, domestic (federal, state or local) or foreign.

“HSR Act” means the Hart-Scott-Rodino Antitrust Improvements Act of 1976, as amended, and applicable rules and regulations and any similar state acts.

“Incremental Borrowing Base Cash Collateral Account” has the meaning ascribed thereto in the Accommodation Agreement.

“Liquidity Support Agreement” means that certain Amended and Restated GM-Delphi Agreement by and among the Purchaser, Delphi and the guarantors party thereto, dated as of June 1, 2009, as amended.

“Master Disposition Agreement” means that certain Master Disposition Agreement, dated as of the date hereof, by and among GM Components Holdings, LLC, the Company, Delphi and the other sellers and buyers party thereto.

“Note Documents” means that certain Note Purchase Agreement among the Company, the Investors and the other note purchasers party thereto to be executed at or prior to the Closing, substantially in the form attached to this Agreement as Exhibit C.

“Notes” means those certain subordinated unsecured notes to be issued by the Company in accordance with the provisions of the Note Documents.

“Operating Agreement” means that certain Amended and Restated Limited Liability Company Agreement of the Company, in the form attached to this Agreement as Exhibit A.

“Person” means an individual, a partnership, a corporation, an association, a limited liability company, a joint stock company, a trust, a joint venture, an unincorporated organization and a governmental entity or any department, agency or political subdivision thereof.

“Purchased Securities” means the number of Class A Securities and Class B Securities set forth on Schedule I.

“Required Investors” means Elliott and Silver Point and their Affiliate assignees.

“Required Lenders” has the meaning ascribed thereto in the DIP Agreement.

“Restricted Securities” means (i) the Purchased Securities issued hereunder, (ii) any securities issued with respect to the Purchased Securities referred to in clause (i) above by way of a stock dividend or stock split or in connection with a combination of stock, recapitalization, merger, conversion, consolidation or other reorganization and (iii) any securities issued pursuant to an exchange of such Purchased Securities. As to any particular Restricted Securities, such securities shall cease to be Restricted Securities when they have (a) been effectively registered under the Securities Act and disposal of in accordance with the registration statement covering them, (b) become eligible for sale pursuant to Rule 144 (or any similar provision then in force) under the Securities Act without any volume or manner of sale limitations or (c) been otherwise transferred and new certificates for them not bearing the Securities Act legend set forth in Section 13 have been delivered by the Company. If certificated, whenever any particular securities cease to be Restricted Securities, the holder thereof shall be entitled to receive from the Company, without expense, new securities of like tenor not bearing a Securities Act legend of the character set forth in Section 13.

“SEC” has the meaning ascribed thereto in the recitals.

“Securities Act” means the Securities Act of 1933, as amended, and the rules and regulations of the SEC promulgated thereunder.

“Senior Loan Documents” means that certain Credit Agreement among the Company, the Purchaser, the Investors, the other lenders party thereto and [] as administrative agent to be executed at or prior to the Closing, substantially in the form attached to this Agreement as Exhibit B.

“Supply Agreement” has the meaning ascribed thereto in the Master Disposition Agreement.

“Tranche C Lenders” has the meaning ascribed thereto in the DIP Agreement.

“Transactions” means the transactions contemplated by this Agreement and the Ancillary Documents.

2. Authorization and Closing.

(a) Authorization of the Purchased Securities. The Company has authorized the issuance and sale to the Purchaser of the Class A Securities and to the Investors of the Class B Securities to be sold hereunder, in each case having the rights and preferences set forth in the Operating Agreement.

(b) Purchase and Sale of the Purchased Securities. Upon the terms and subject to the conditions set forth herein, at the Closing (as defined below):

(i) the Company shall issue and sell to the Purchaser, and the Purchaser shall purchase from the Company, the number of Class A Securities set forth on Schedule I hereto across from the name of the Purchaser for an aggregate purchase price equal to \$1.75 billion, subject to adjustment as provided in Section 12 (the “Class A Purchase Price”); and

(ii) the Company shall issue and sell to each Investor and each Investor shall purchase from the Company, severally and not jointly, (x) the number of Class B Securities set forth on Schedule I hereto across from the name of such Investor for an aggregate purchase price equal to \$354.5 million (the “Class B Purchase Price”).

(c) Loan Documents. Upon the terms and subject to the conditions set forth herein, at the Closing:

(i) the Purchaser hereby commits to provide to the Company a senior secured first lien credit facility under which the Purchaser agrees to make loans to the Company in an aggregate principal amount of \$500 million upon the terms and conditions outlined in the Senior Loan Documents, and to enter into such Senior Loan Documents;

(ii) the Investors hereby commit, severally but not jointly, to provide to the Company a senior secured first lien credit facility under which the Investors agree to make loans to the Company in an aggregate principal amount set forth on Schedule I hereto across from the name of such Investor upon the terms and conditions outlined in the Senior Loan Documents, and to enter into such Senior Loan Documents; and

(iii) the Investors hereby commit, severally but not jointly, to purchase from the Company the aggregate principal amount of Notes set forth on Schedule I hereto across from the name of such Investor upon the terms and conditions outlined in the Note Documents, and to enter into such Note Documents.

(d) The Closing. The closing of the purchase and sale of the Purchased Securities (the “Closing”) shall take place at the offices of Skadden, Arps, Slate, Meagher & Flom LLP, Four Times Square, New York, New York, 10036 (or at such other place as the Parties may designate in writing) concurrently with the closing of the transactions contemplated by the Master Disposition Agreement, or at such other place or such other time or date as the Parties may designate (the “Closing Date”).

(e) Purchaser Closing Deliveries. At or prior to the Closing, the Purchaser will deliver:

(i) In exchange for the membership interests representing the Purchased Securities being purchased by the Purchaser pursuant to Section 2(b), by wire transfer of immediately available funds to an account designated by the Company no later than two Business Days prior to the Closing Date, an amount equal to the Class A Purchase Price;

(ii) a copy of the Operating Agreement, duly executed by the Purchaser;

(iii) an officer’s certificate of the Purchaser to the effect that each of the conditions specified in Sections 11(iii) and (v) has been satisfied by the Purchaser;

(iv) a copy of the Buyer Transition Services Agreement, duly executed by the Purchaser; and

(v) copies of the Senior Loan Documents, duly executed by the Purchaser.

(f) Investors Closing Deliveries. At or prior to the Closing, each of the Investors will deliver:

(i) In exchange for the membership interests representing the Class B Securities being purchased by such Investor pursuant to Section 2(b), by wire transfer of immediately available funds to an account designated by the Company no later than two Business Days prior to the Closing Date, an amount equal to the portion of the Class B Purchase Price payable with respect to the Class B Securities being purchased by such Investor as set forth on Schedule I hereto;

(ii) a copy of the Operating Agreement, duly executed by such Investor;

(iii) an officer's certificate from each of the Investors to the effect that each of the conditions specified in Sections 9(iii) and (iv) relating to such Investor have been satisfied by each Investor; and

(iv) to the extent such Investor is a party thereto, copies of the Senior Loan Documents and Note Documents, duly executed by such Investor.

(g) Company Closing Deliveries. At or prior to the Closing, the Company will deliver to the Purchaser and the Investors:

(i) a copy of the Operating Agreement, duly executed by the Company;

(ii) an officer's certificate of the Company to the effect that each of the conditions specified in Sections 9(iii) and (iv) relating to the Company have been satisfied by the Company;

(iii) a certificate of the secretary of the Company and each of its subsidiaries (i) attaching the applicable entity's organizational documents and corporate authorizations and certifying that such documents are true, correct and complete and (ii) certifying as to the qualification and election of the applicable entity's officers and the authenticity of officer signatures;

(iv) good standing certificates for the Company and each of its subsidiaries;

(v) a copy of the Buyer Transition Services Agreement, duly executed by the Company and its subsidiaries, as applicable; and

(vi) copies of the Senior Loan Documents and Note Documents duly executed by the Company and any subsidiary of the Company party thereto.

3. Representations and Warranties of the Company. The Company hereby represents and warrants to the Purchaser and the Investors that:

(a) Organization and Corporate Power. The Company is a limited liability company duly organized, validly existing and in good standing under the laws of Delaware. The Company and its subsidiaries have all requisite power and authority to carry out the transactions contemplated by this Agreement and the Ancillary Documents to which each is a party.

(b) Authorization; No Breach. The execution, delivery and performance of this Agreement and the Ancillary Documents to which each is a

party by the Company and any of its subsidiaries party thereto have been duly authorized by the Company and its subsidiaries. Each of this Agreement and the Ancillary Documents to which the Company and any of its subsidiaries is a party constitute valid and binding obligations of the Company and its subsidiaries, enforceable in accordance with its terms except as may be limited by bankruptcy, insolvency, reorganization, moratorium or similar laws relating to or limiting creditors' rights generally and subject to the availability of equitable remedies. The execution and delivery by the Company of this Agreement and the Ancillary Documents to which the Company or any of its subsidiaries is a party, the offering, sale and issuance by the Company of the Purchased Securities hereunder and the fulfillment of and compliance with the respective terms hereof and thereof by the Company and its subsidiaries, do not and shall not conflict with or result in a breach of the terms, conditions or provisions of, constitute a default under, result in a violation of, or require any authorization, consent, approval, exemption or other action by or notice to any court or administrative or governmental body (other than obtaining requisite Bankruptcy Court, HSR Act or other approvals contemplated by the Master Disposition Agreement) pursuant to, (i) the organizational documents of the Company or its subsidiaries, as applicable, (ii) any law, statute, rule or regulation to which the Company or its subsidiaries is subject, or (iii) any agreement, instrument, order, judgment or decree to which the Company or its subsidiaries is subject prior to the closing of the Transactions, except, in the case of subclauses (ii) and (iii) above, for any conflict, result, default, right or other requirement that could not reasonably be expected to have a material adverse effect on the transactions contemplated hereby.

(c) Capitalization and Related Matters. (i) Schedule II sets forth the outstanding membership interests of the Company immediately following the Closing. Immediately following the consummation of the transactions contemplated hereby, the Company shall have no outstanding membership interests or securities convertible or exchangeable for membership interests or containing any profit participation features, nor shall it have outstanding any rights or options to subscribe for or to purchase its membership interests or any securities convertible into or exchangeable for its membership interests or any equity appreciation rights or phantom equity plans, except as set forth on Schedule II. Immediately following the consummation of the transactions contemplated hereby and by the Ancillary Documents, all of the outstanding Purchased Securities of the Company shall be validly issued and fully paid.

(ii) As of the date hereof, the Company has no subsidiaries. Subject to the Purchaser's consent not to be unreasonably withheld and, if applicable, subject to Section 8(a), the Company may form subsidiaries on or prior to the closing of the transactions contemplated by the Master Disposition Agreement. Subject to Section 8, all of the authorized, issued and outstanding equity securities of each such subsidiary are and shall be owned by the Company.

(iii) The Company has not conducted any business prior to the date hereof and has no, and prior to the Closing Date will have no, assets, liabilities or obligations of any nature other than those incident to its formation and pursuant to this Agreement (including any interests in any subsidiary) and the transactions contemplated by the Ancillary Documents.

(d) **Other Matters.** (i) There are no statutory or contractual securityholders preemptive rights or rights of refusal to which the Company is a party other than pursuant to the Operating Agreement.

(ii) If the representations and warranties of the Purchaser and the Investors set forth in Section 5 are accurate, the offer, sale and issuance of the Purchased Securities is exempt from the registration and prospectus delivery requirements of the Securities Act and any applicable state securities laws.

4. Covenants of the Company and its Subsidiaries.

(a) The Company shall, and shall cause each of its subsidiaries to, (i) execute and deliver in accordance with Section 2(g) any Ancillary Documents to which it is a party and such other documents, certificates, agreements and other writings and (ii) take such other actions, in each case, as may be necessary or reasonably requested by the Purchaser or the Investors in order to consummate or implement expeditiously the Transactions in accordance with the terms of this Agreement and the Ancillary Documents.

(b) Upon the terms and subject to the conditions of this Agreement, the Company will use its commercially reasonable efforts to take, or cause to be taken, all action, and to do, or cause to be done, all things necessary, proper or advisable consistent with applicable law to consummate and make effective in the most expeditious manner practicable the Transactions, including using commercially reasonable efforts to cause all conditions precedent hereunder to be satisfied.

(c) The Company shall use its commercially reasonable efforts to obtain all necessary consents, waivers, authorizations and approvals of all Governmental Authorities and of all other Persons required in connection with the execution, delivery and performance of this Agreement and the Ancillary Documents or the consummation of the Transactions in accordance with its agreements under Section 9.13 of the Master Disposition Agreement.

(d) Prior to Closing, the Company agrees to actively assist the Investors in achieving a timely syndication of their commitments contemplated by Section 14(f) that is mutually satisfactory to the Investors and the Company at the expense of the Investors. Such assistance shall include, (i) direct contact between senior management and advisors of the Company and the Additional Lenders (as defined in Section 14(f)) who the Investors wish to syndicate to, (ii) hosting, with the Investors, of

one or more meetings of Additional Lenders, (iii) providing to the Investors all financial and other information relating to you and your subsidiaries reasonably deemed necessary by them and (iv) assistance in the preparation of materials to be used in connection with the syndication.

(e) In connection with all aspects of each transaction contemplated by this Agreement, the Company acknowledges and agrees, and with the Company's subsidiaries' understanding, that (i) each transaction contemplated by this Agreement is an arms'-length commercial transaction, (ii) in connection with each such transaction and the process leading thereto each of the Investors will act solely as principal and not as agent nor as fiduciary of the Company, or its stockholders, Affiliates, creditors, employees or any other party, (iii) none of the Investors will assume an advisory or fiduciary responsibility in favor of the Company or any of its Affiliates with respect to any of the transactions contemplated hereby or the process leading hereto and none of the Investors will have any obligation to the Company or any of its Affiliates with respect to the transactions contemplated in this Agreement except the obligations expressly set forth herein or as otherwise expressly agreed in writing, (iv) the Investors may be engaged in a broad range of transactions that involve interests that differ from the Company and its Affiliates, and (v) none of the Investors has provided nor will provide any legal, accounting, regulatory or tax advice with respect to the transactions contemplated hereby. The Company hereby waives and releases, to the fullest extent permitted by law, any claims that the Company may have against the Investors with respect to any breach or alleged breach of fiduciary duty in respect of any of the transactions contemplated by this Agreement. Notwithstanding the foregoing, nothing in this Section 4(e) shall be deemed to be a waiver of any duties (including fiduciary duties) or obligations of the Investors under the Operating Agreement when effective.

(f)

(i) The Company agrees to indemnify and hold harmless the Investors and their respective Affiliates, related funds and controlling persons and the respective officers, directors, employees, agents, attorneys, members and successors and assigns of each of the foregoing (each, an "Indemnified Person") from and against any and all losses, damages, liabilities and expenses, joint or several, to which any such Indemnified Person may become subject arising out of or in connection with any claim, litigation, investigation or proceeding relating to the execution, delivery, negotiation or consummation of the transactions contemplated by this Agreement, the Operating Agreement, the Note Purchase Agreement, the Senior Loan Documents or any related transaction (each, an "Action"), regardless of whether any such Indemnified Person is a party thereto, and to reimburse each such Indemnified Person upon demand for any reasonable legal or other expenses incurred in connection with investigating or defending any of the foregoing; provided that the foregoing indemnity will not, as to any Indemnified Person, apply to losses, claims, damages, liabilities or related expenses to the extent they are found in a final, non-appealable judgment of a

court of competent jurisdiction to have resulted from the willful misconduct or gross negligence of such Indemnified Person, provided that the indemnification provided in this Section 4(f)(i) shall not apply to any claim brought by the Purchaser or the Company against the Investors for (i) a breach by the Investors of their respective obligations contained in this Agreement to the extent not assigned in accordance with Section 14(f)(ii) or (ii) breaches by the Investors following the Closing under the Operating Agreement or the Senior Loan Documents, provided, however, that nothing contained herein shall limit the indemnification rights accorded to the Indemnified Persons under the Operating Agreement or the Senior Loan Documents.

(ii) No Party hereto shall be liable to any other Party hereto or any of its subsidiaries, Affiliates and related funds on any theory of liability for any special, indirect, consequential, punitive or exemplary damages in connection with or arising from this Agreement, the Financings (as defined herein), the use of the proceeds therefrom or any related transaction (provided that such limitation shall not limit a Party's right to recover contract damages in connection with a Party's failure to close in violation of or other breach of this Agreement).

To the extent that any indemnity is paid pursuant to Section (f)(i) above, or the Company suffers any losses, damages, liabilities or expenses arising out of or in connection with any claim, litigation, investigation or proceeding relating to the syndication of the Financings contemplated by Section 14(f)(ii) (each, a "Company Claim"), such amounts shall be withheld pursuant to Section 5.7 of the Operating Agreement from amounts otherwise payable to the holders of Class B Securities pursuant to Section 5.1 of the Operating Agreement.

The Investors shall have the right to control, defend and/or settle any Action or Company Claim and shall have the right to employ their own counsel in connection therewith; provided that, the Investors agree that, without the prior written consent of the Purchaser, which shall not be unreasonably withheld, neither the Investors nor any of their respective Affiliates or subsidiaries will settle, compromise or consent to the entry of a judgment in any pending or threatened claim, action or proceeding in respect of which indemnification has been or could be sought under the indemnification provisions hereof (whether or not any other Indemnified Person is an actual or potential party to such claim, action or proceeding) unless such settlement, compromise or consent includes an unconditional release in form and substance reasonably satisfactory to the Company from all liability arising out of such claim, action or proceeding.

(g) At, or promptly following the Closing, if requested by the Purchaser, the Company agrees to pay to Parnassus Holdings II, LLC an amount equal to \$15 million in cash by wire transfer of immediately available funds.

5. Investment Representations. Each of the Investors, severally and not jointly, and the Purchaser hereby represents and warrants that:

(a) Subject to any assignment of its rights and obligations hereunder, such Party is acquiring the Purchased Securities purchased hereunder or acquired pursuant hereto for its own account with the present intention of holding such securities for purposes of investment, and it has no intention of selling such securities in a public distribution in violation of the federal securities laws or any applicable state securities laws.

(b) Such Party understands that the Purchased Securities will not be registered under the Securities Act or the securities laws of any state and must be held indefinitely unless subsequently registered under the Securities Act and any applicable state securities laws or unless an exemption from such registration becomes or is available.

(c) Such Party is an “accredited investor”, as defined under Rule 501(a) promulgated under the Securities Act.

(d) Such Party is an entity duly organized and validly existing and in good standing under the laws of its jurisdiction of incorporation or formation.

(e) Such Party has all requisite power and authority to execute and deliver this Agreement and any Ancillary Document to which it is a party and the transactions contemplated hereby and thereby.

(f) Such Party has taken all action as and in the manner required by law, its governing documents or otherwise to authorize the execution, delivery and performance of this Agreement and any Ancillary Document to which it is a party and the transactions contemplated hereby and thereby.

(g) The execution and delivery of this Agreement and the other Ancillary Documents to which it is a party do not, and the consummation of the transactions contemplated hereby and thereby will not, conflict with or result in a breach of the terms, conditions or provisions of, constitute a default under, result in a violation of, or require any authorization, consent, approval, exemption or other action by or notice to any court or administrative or government body (other than obtaining requisite Bankruptcy Court, HSR Act or other approvals contemplated by the Master Disposition Agreement) pursuant to (i) any provisions of the organizational documents of such Party, (ii) any material terms of any material contract or commitment of any kind or character to which such Party is a party or by which it or its property may be bound, or (iii) any law, regulation, rule, judgment or order applicable to such Party or its property except, in the case of subclauses (ii) and (iii) above, for any conflict, result, default, right or other requirement that could not reasonably be expected to have a material adverse effect on the transactions contemplated hereby.

(h) This Agreement and the other Ancillary Documents to which the Purchaser or any Investors is a party each constitutes or, when executed shall constitute, the valid and binding obligation of such Party, enforceable in accordance with its terms except as may be limited by bankruptcy, insolvency, reorganization, moratorium or similar laws relating to or limiting creditors' rights generally and subject to the availability of equitable remedies.

(i) Such Party has not employed any finder, broker, agent or other intermediary in connection with the origin, negotiation, execution or performance of this Agreement or the purchase of the Purchased Securities hereunder for which the Company would be liable.

6. Covenants of the Purchaser.

(a) The Purchaser shall (i) execute and deliver in accordance with Section 2(e) the Ancillary Documents to which it is a party and such other documents, certificates, agreements and other writings and (ii) take such other actions, in each case, as may be necessary or reasonably requested by the Company in order to consummate or implement expeditiously the Transactions in accordance with the terms of this Agreement and the Ancillary Documents.

(b) Upon the terms and subject to the conditions of this Agreement, the Purchaser will use its commercially reasonable efforts to take, or cause to be taken, all action, and to do, or cause to be done, all things necessary, proper or advisable consistent with applicable law to consummate and make effective in the most expeditious manner practicable the Transactions, including using commercially reasonable efforts to cause all conditions precedent hereunder to be satisfied.

(c) The Purchaser shall use its commercially reasonable efforts to obtain all necessary consents, waivers, authorizations and approvals of all Governmental Authorities and of all other Persons, if any, required in connection with the execution, delivery and performance of this Agreement and the Ancillary Documents to which it is a party in accordance with its agreements under Section 9.13 of the Master Disposition Agreement.

7. Covenants of the Investors. Each of the Investors hereby agrees as follows:

(a) Such Investor shall (i) execute and deliver in accordance with Section 2(f) the Ancillary Documents to which it is a party and such other documents, certificates, agreements and other writings and (ii) take such other actions, in each case, as may be necessary or reasonably requested by the Company in order to consummate or implement expeditiously the Transactions in accordance with the terms of this Agreement and the Ancillary Documents.

(b) Upon the terms and subject to the conditions of this Agreement, such Investor will use its commercially reasonable efforts to take, or cause to be taken, all action, and to do, or cause to be done, all things necessary, proper or advisable consistent with applicable law to consummate and make effective in the most expeditious manner practicable the Transactions, including using commercially reasonable efforts to cause all conditions precedent hereunder to be satisfied.

(c) Such Investor shall use its commercially reasonable efforts to obtain all necessary consents, waivers, authorizations and approvals of all Governmental Authorities and of all other Persons, if any, required in connection with the execution, delivery and performance of this Agreement and the Ancillary Documents to which it is a party consistent with the agreements under Section 9.13 of the Master Disposition Agreement.

8. Covenants of the Purchaser and each of the Investors.

(a) The Purchaser and the Investors agree as soon as practicable following execution of the Agreement to meaningfully consult with each other and work in good faith using commercially reasonable efforts to determine an organizational structure for the Company as may be mutually agreed, including substituting for the Company a limited liability company or companies, or similar vehicle or vehicles, organized in foreign jurisdiction (an "Alternative Vehicle") reasonably acceptable to the parties. Unless the Purchaser and Investors otherwise agree (i) the Alternative Vehicle will be an entity formed under the laws of Luxembourg substituted for the Company and treated as a partnership for U.S. federal income tax purposes (without limits on publicly traded partnership status) and (ii) a U.S. entity treated as an association taxable as a corporation for U.S. purposes shall be owned by the Alternative Vehicle for the purpose of holding the U.S. portion of the Company Business, and a non-U.S. entity treated as an association taxable as a corporation for U.S. purposes shall be owned by the Alternative Vehicle for the purpose of holding the non-U.S. portion of the Company Business. The parties agree to negotiate in good faith the governing and capitalization documents for the Alternative Vehicle reflecting the terms set forth in the Operating Agreement to the greatest extent possible taking into account the entity type and jurisdiction of such Company, but in no event shall such governing and capitalization documents deviate from the terms of the Operating Agreement in a manner that could be adverse to the Investors or to the Purchaser, and such documents shall be substituted in place of the Operating Agreement.

(b) In order to facilitate an expeditious Closing, the Purchaser and the Company agree to cooperate and use as much of the work as possible that has been completed by the Purchaser and Delphi prior to the date hereof with respect to transitioning the GM Business to the Purchaser.

(c) The Purchaser and each of the Investors agree to cooperate and meaningfully consult with each other as to the structure of a 90 day restructuring team for the Company and shall designate the members thereof subject to the Purchaser's prior approval.

(d) The Purchaser and each of the Investors agree to amend the Operating Agreement prior to or at the time of Closing in order to admit the Pension Benefit Guaranty Corporation (the “PBGC”) or its designee as a non-voting member of the Company with an economic interest in such amount as agreed by the Purchaser and the PBGC in the Waiver and Release Agreement, by and among General Motors Company, Motors Liquidation Company and the Pension Benefit Guaranty Corporation (the “PBGC Interest”). The PBGC Interest will be issued to the Purchaser or the PBGC (at the direction of the Purchaser) for no additional consideration (it being acknowledged that the Class A Purchase Price shall not be changed as a result thereof and that the rights to distributions for the Class B Securities contained in the Operating Agreement shall not be impacted by such amendment). The PBGC Interest shall have no voting rights other than the right to consent to any amendments to the Operating Agreement that may disproportionately impact the PBGC in its capacity as an equity owner as compared to any other Member and other rights agreed to by the Purchaser and Investors, in each case in their sole discretion.

9. Conditions to the Obligations of the Purchaser. The obligation of the Purchaser to purchase and pay for the Class A Securities at the Closing and the other obligations of the Purchaser hereunder required to be performed on the Closing Date shall be subject to the satisfaction (or waiver by the Purchaser) as of the Closing Date of the following conditions:

(i) The Master Disposition Agreement shall be in full force and effect and all conditions to the obligations of the Company under the Master Disposition Agreement (other than Section 10.4.6 thereof) shall have been satisfied or, with the consent of the Purchaser, waived pursuant to the terms thereof, and the acquisition contemplated by the Master Disposition Agreement shall be consummated concurrently with the Closing.

(ii) The Purchaser shall have received the closing deliveries described in Section 2(f), (other than Section 2(f)(i)) and Section 2(g), hereof and each agreement included therein is in full force and effect.

(iii) The representations and warranties of the Company and the Investors contained in this Agreement shall have been true and correct (disregarding all qualifications and exceptions contained therein relating to materiality, material adverse effect or similar qualifications) when made and as of the Closing Date as though made on and as of the Closing Date (except to the extent such representations and warranties expressly relate to an earlier date, in which case such representations and warranties shall be true and correct on and as of such earlier date), except where the failure to be so true and correct does not constitute, and would not reasonably be expected to constitute, individually or in

the aggregate, a material adverse effect on the Company's or the Investor's, as applicable, ability to consummate the transactions contemplated by this Agreement.

(iv) The Company, its subsidiaries and the Investors shall have performed or complied in all material respects with all obligations and covenants required by this Agreement to be performed or complied with by the Company, its subsidiaries and the Investors by the Closing Date.

(v) There shall not be in effect any Governmental Order by a Governmental Authority of competent jurisdiction restraining, enjoining or otherwise prohibiting the consummation of the transactions contemplated hereby.

(vi) Any applicable waiting period under the HSR Act shall have expired or have been terminated and the Purchaser, each of the Investors and the Company shall have obtained all necessary consents, waivers, authorizations and approvals of all Governmental Authorities required in connection with the execution, delivery and performance of this Agreement and the Ancillary Documents or the consummation of the Transactions.

(vii) The Investors shall be ready, willing and able to purchase the Class B Securities and Notes and to perform their obligations pursuant to the terms of the Senior Loan Documents, as applicable, concurrently with the purchase of the Class A Securities by the Purchaser.

10. Conditions to the Obligations of the Investors. The obligation of each of the Investors to purchase and pay for the Class B Securities at the Closing and the other obligations of each of the Investors hereunder required to be performed on the Closing Date shall be subject to the satisfaction (or waiver by the Required Investors) as of the Closing Date of the following conditions:

(i) The Master Disposition Agreement shall be in full force and effect and all conditions to the obligations of the Company under the Master Disposition Agreement shall have been satisfied or shall be satisfied concurrently with the Closing or, with the consent of the Company, waived pursuant to the terms therein, and the acquisition contemplated by the Master Disposition Agreement shall be consummated concurrently with the Closing.

(ii) The Investors shall have received, as applicable, the closing deliveries described in Section 2(e) (other than Section 2(e)(i)) hereof and each agreement included therein is in full force and effect.

(iii) The representations and warranties of the Purchaser contained in this Agreement shall have been true and correct (disregarding all qualifications and exceptions contained therein relating to materiality, material adverse effect or similar qualifications) when made and as of the Closing Date as

though made on and as of the Closing Date (except to the extent such representations and warranties expressly relate to an earlier date, in which case such representations and warranties shall be true and correct on and as of such earlier date), except where the failure to be so true and correct would not have a material adverse effect on the Purchaser's ability to consummate the transactions contemplated by this Agreement.

(iv) The Purchaser shall have performed or complied in all material respects with all obligations and covenants required by this Agreement to be performed or complied with by the Purchaser by the Closing Date.

(v) There shall not be in effect any Governmental Order by a Governmental Authority of competent jurisdiction restraining, enjoining or otherwise prohibiting the consummation of the transactions contemplated hereby.

(vi) Any applicable waiting period under the HSR Act shall have expired or have been terminated and the Purchaser, each of the Investors and the Company shall have obtained all necessary consents, waivers, authorizations and approvals of all Governmental Authorities required in connection with the execution, delivery and performance of this Agreement and the Ancillary Documents or the consummation of the Transactions.

(vii) The Purchaser shall be ready, willing and able to purchase the Class A Securities and perform its obligations pursuant to the terms of the Senior Loan Documents, concurrently with the purchase of the Class B Securities by the Investors.

11. Conditions to the Obligations of the Company. The obligation of the Company to sell the Purchased Securities and the other obligations of the Company and its subsidiaries hereunder required to be performed on the Closing Date shall be subject to the satisfaction (or waiver by the Company) as of the Closing Date of the following conditions:

(i) The Master Disposition Agreement shall be in full force and effect and all conditions to the obligations of the Company under the Master Disposition Agreement shall have been satisfied or shall be satisfied concurrently with the Closing or, with the consent of the Company, waived pursuant to the terms therein, and the acquisition contemplated by the Master Disposition Agreement shall be consummated concurrently with the Closing.

(ii) The Company shall have received the closing deliveries described in Section 2(e) hereof and each agreement included therein shall be in full force and effect.

(iii) The representations and warranties of the Purchaser contained in this Agreement shall have been true and correct (disregarding all

qualifications and exceptions contained therein relating to materiality, material adverse effect or similar qualifications) when made and as of the Closing Date as though made on and as of the Closing Date (except to the extent such representations and warranties expressly relate to an earlier date, in which case such representations and warranties shall be true and correct on and as of such earlier date), except where the failure to be so true and correct would not have a material adverse effect on the Purchaser's ability to consummate the transactions contemplated by this Agreement.

(iv) There shall not be in effect any Governmental Order by a Governmental Authority of competent jurisdiction restraining, enjoining or otherwise prohibiting the consummation of the transactions contemplated hereby.

(v) The Purchaser shall have performed or complied in all material respects with all obligations and covenants required by this Agreement to be performed or complied with by such parties by the Closing Date.

12. Support Amount Adjustment.

(a) Prior to the Closing Date, in accordance with the Liquidity Support Agreement, Delphi shall provide the Purchaser and the Investors with an estimate of: (i) the Net Funding Amount (as defined below) provided by the Purchaser under the Liquidity Support Agreement after August 17, 2009 until the Closing Date ("LSA Support Amount"); and (ii) amounts funded from the Borrowing Base Cash Collateral Account and the Incremental Borrowing Base Cash Collateral Account on or after August 1, 2009 pursuant to the Accommodation Agreement until the Closing Date, in each case of clauses (i) and (ii) above, such amounts will be limited to those allocable to and used in support of operations that will be acquired by the Company pursuant to the Master Disposition Agreement (but not, for the avoidance of doubt, amounts allocable to and used in support of other operations, including those to be acquired by the Purchaser) (the sum of all the foregoing, the "Estimated Support Amount"). In calculating the Estimated Support Amount, (i) to the extent that proceeds from Foreign Dividends (as defined in the Liquidity Support Agreement) are received by Delphi, such proceeds will be treated for purposes of this paragraph as being offset by the Net Funding Amount provided pursuant to the Liquidity Support Agreement from August 1, 2009 until August 17, 2009 and (ii) if any proceeds from such Foreign Dividends remain after satisfying the requirements of the immediately preceding clause (i), then such remaining amount shall be a reduction to the Estimated Support Amount and the Actual Support Amount (as defined below). The LSA Support Amount shall, under no circumstances, exceed \$100 million for purposes of this Agreement. "Net Funding Amount" shall mean amounts funded less amounts repaid during the applicable period, plus the opening balance of Tranche C Available Funds (as defined in the Liquidity Support Agreement) on the starting date of the applicable period less the closing balance of Tranche C Available Funds on the ending date of the applicable period.

(b) The Class A Purchase Price payable at Closing will be decreased by the Estimated Support Amount. Within thirty (30) days following the Closing Date, the Company will deliver to the Purchaser and the Required Investors a detailed statement of the actual amounts funded in accordance with Section 12(a) above on the Closing Date (the “Actual Support Amount”). The Actual Support Amount shall be conclusive and binding upon the parties unless, within ten (10) days after delivery, the Purchaser or the Required Investors notify the Company in writing that either party disputes such calculation. If either party so disputes, the Company shall (i) permit such disputing party and/or its agents, at the disputing party’s expense, to audit the Company’s books and records relating to Actual Support Amount, and (ii) reasonably cooperate with the disputing party and its agents in any such audit activities in a timely manner. The parties shall in good faith attempt to resolve any dispute and, if the parties so resolve all disputes, such agreed amount shall be the Actual Support Amount binding on the parties. If the parties do not reach agreement in resolving such dispute, the parties shall submit the dispute to a mutually satisfactory independent accounting firm for resolution, whose resolution shall be conclusive and binding on the parties.

(c) Upon final determination of the Actual Support Amount, if (i) the Actual Support Amount is less than the Estimated Support Amount, then the Purchaser shall promptly, but no later than five (5) business days after such final determination, pay the amount of such difference to the Company and (ii) the Actual Support Amount is greater than the Estimated Support Amount, then the Company shall promptly, but no later than five (5) business days after such final determination, pay the amount of such difference to the Purchaser.

13. Legend. If certificated, each certificate for Restricted Securities shall be imprinted with a legend in substantially the following form:

“THE SECURITIES REPRESENTED BY THIS CERTIFICATE HAVE NOT BEEN REGISTERED UNDER THE SECURITIES ACT OF 1933, AS AMENDED (THE “ACT”), OR UNDER ANY STATE SECURITIES LAWS, AND MAY NOT BE SOLD, PLEDGED, HYPOTHECATED OR OTHERWISE TRANSFERRED IN THE ABSENCE OF AN EFFECTIVE REGISTRATION STATEMENT UNDER THE ACT OR AN EXEMPTION FROM REGISTRATION THEREUNDER AND COMPLIANCE WITH APPLICABLE STATE SECURITIES LAWS. THE SECURITIES REPRESENTED BY THIS CERTIFICATE ARE ALSO SUBJECT TO ADDITIONAL RESTRICTIONS ON TRANSFER SPECIFIED IN THAT CERTAIN AMENDED AND RESTATED OPERATING AGREEMENT OF DIP HOLDCO 3, LLC (THE “COMPANY”), DATED AS OF [], 2009, AS AMENDED AND MODIFIED FROM TIME TO TIME, AMONG THE COMPANY AND CERTAIN OTHER PARTIES THERETO. A COPY OF SUCH AGREEMENT SHALL BE FURNISHED BY THE COMPANY TO THE HOLDER HEREOF UPON WRITTEN REQUEST AND WITHOUT CHARGE.”

14. Miscellaneous.

(a) Remedies. The Parties shall have all rights and remedies set forth in this Agreement and the other Ancillary Documents and all of the rights that the Parties have under applicable law. The Parties hereto agree and acknowledge that money damages may not be an adequate remedy for any breach of the provisions of this Agreement and that any Person having any rights under this Agreement may in its sole discretion apply to any court of law or equity of competent jurisdiction (without posting any bond or other security) for specific performance and for other injunctive relief in order to enforce or prevent violation of the provisions of this Agreement.

(b) Termination.

(i) This Agreement may be terminated at the election of either the Purchaser or the Required Investors upon the termination of the Master Disposition Agreement, provided that if terminated by the Purchaser, the Purchaser is not and was not immediately prior the termination of the Master Disposition Agreement in breach or default of any of its obligations hereunder or under the Master Disposition Agreement, or if terminated by the Required Investors, the Investors and the Company are not and were not immediately prior the termination of the Master Disposition Agreement in breach or default of any of their respective obligations hereunder or under the Master Disposition Agreement.

(ii) In the event of termination by the Purchaser or the Required Investors, prompt written notice thereof shall be delivered to the other Parties and this Agreement shall forthwith become null and void and there shall be no liability on the part of any Party except for the provisions of Section 14(a) (Remedies), this Section 14(b) (Termination), Section 14(c) (Expenses), Section 14(d) (Press Releases), Section 14(e) (Notices), Section 14(m) (Governing Law), Section 14(n) (Jurisdiction and Venue), Section 14(o) (Notice of Process) and Section 14(p) (Waiver of Jury Trial).

(c) Expenses. Except as otherwise provided herein, each Party shall bear its own expenses incurred by, or on behalf of, such Party in connection with the preparation, negotiation, execution and delivery of this Agreement and the Ancillary Documents to which the Purchaser is party and the satisfaction of the conditions precedent to the consummation of the transactions contemplated by this Agreement.

(d) Press Releases. Each of the Company, the Required Investors and the Purchaser will consult with each other before issuing, and provide the other the opportunity to review and comment upon, any press release or other public statements with respect to the transactions contemplated hereby or by the Master Disposition Agreement.

(e) Notices. All notices, requests, consents and other communications hereunder to any party shall be deemed to be sufficient if contained in a written instrument and shall be deemed to have been duly given when delivered in person, by telecopy, by facsimile, by nationally-recognized overnight courier, or by first class registered or certified mail, postage prepaid, addressed to such party at the address set forth below or such other address as may hereafter be designated in writing by the addressee as follows:

if to the Company, to the address set forth below:

DIP Holdco 3, LLC
c/o Elliott Management Corporation
712 Fifth Avenue
New York, NY 10019

With copies to:

Silver Point Capital, L.P.
Two Greenwich Plaza
Greenwich, Connecticut 06830
Attn: Michael Gatto
Tel.: 203-542-4031
Fax: 203-542-4131

and

Dechert LLP
1095 Avenue of the Americas
New York, NY 10036
Attn: Glenn E. Siegel
Charles I. Weissman
Scott M. Zimmerman
Tel: (212) 698-3500
Fax: (212) 698-3599

and

Willkie Farr & Gallagher LLP
787 Seventh Avenue
New York, NY 10019
Attn: Marc A. Abrams, Esq.
Maurice M. Lefkort, Esq.
Tel.: (212) 728-8000
Fax: (212) 728-8111

if to the Purchaser, to the addresses set forth below:

General Motors Company
767 Fifth Avenue
14th Floor
New York, NY 10153
Attn: Director of Business Development
Fax: (212) 418-3623

and

General Motors Company
300 GM Renaissance Center
Detroit, MI 48265
Attn: General Counsel
Fax: (313) 665-4960

if to the Elliott, to the addresses set forth below:

Elliott Associates, L.P.
c/o Elliott Management Corporation
712 Fifth Avenue
New York, NY 10019

With copies to:

Dechert LLP
1095 Avenue of the Americas
New York, NY 10036
Attn: Glenn E. Siegel
Charles I. Weissman
Scott M. Zimmerman
Tel: (212) 698-3500
Fax: (212) 698-3599

if to the Silver Point, to the addresses set forth below:

Silver Point Capital Fund, L.P.
Silver Point Capital Offshore Fund, Ltd.,
c/o Silver Point Capital, L.P.
Two Greenwich Plaza
Greenwich, Connecticut 06830
Attn: Michael Gatto
Tel.: 203-542-4031
Fax: 203-542-4131

With copies to:

Willkie Farr & Gallagher LLP
787 Seventh Avenue
New York, NY 10019
Attn: Marc A. Abrams, Esq.
Maurice M. Lefkort, Esq.
Tel.: (212) 728-8000
Fax: (212) 728-8111

All such notices, requests, consents and other communications shall be deemed to have been delivered (a) in the case of personal delivery or delivery by telecopy or facsimile, on the date of such delivery, (b) in the case of nationally-recognized overnight courier, on the next Business Day and (c) in the case of mailing, on the third Business Day following such mailing if sent by certified mail, return receipt requested.

(f) Successors and Assigns.

(i) All covenants and agreements in this Agreement by or on behalf of any of the parties hereto will bind and inure to the benefit of the respective successors and assigns of the parties hereto whether so expressed or not. Neither this Agreement nor any right, remedy, obligation or liability arising hereunder or by reason hereof shall be assignable by any party hereto except that (A) the Investors may assign their respective rights and obligations, in whole or in part, hereunder (x) to their Affiliates (provided that such Investor shall remain obligated to perform its obligations hereunder to the extent not performed by such Affiliates) and (y) and as set forth in Section 14(f)(ii), and (B) the Purchaser may assign its rights and obligations to its Affiliates provided that the Purchaser shall remain obligated to perform its obligations hereunder to the extent not performed by such Affiliates. Notwithstanding the foregoing, no assignment of the Investors' obligations to make commitments under the Senior Loan Documents may be made pursuant to Section 14(f)(i), (A)(x) unless the Investor either provides the Company with a guarantee reasonably satisfactory to the Purchaser or such Affiliate qualifies as an Additional Lender (as defined below).

(ii) The Investors reserve the right and intend, prior to and after the closing of the transactions contemplated hereby, to syndicate all or a portion of their respective obligations to purchase Class B Securities and Notes and to provide a portion of the first lien credit facility pursuant to the Senior Loan Documents (collectively, the "Financings") to one or more Additional Lenders. "Additional Lenders" shall mean (A) with respect to assignees of the Investors' obligation to enter into the Senior Loan Documents, (w) any lender under the DIP Agreement as of the date hereof, (x) a commercial bank having total assets in excess of \$1,000,000,000, (y) a finance company, insurance company or other financial institution or fund, in each case reasonably acceptable to the Purchaser,

which in the ordinary course of business extends credit of the type contemplated herein and has total assets in excess of \$200,000,000 and whose becoming an assignee would not constitute a prohibited transaction under Section 4975 of the Code or Section 406 of ERISA, and (z) any other Person reasonably satisfactory to the Purchaser; and (B) with respect to assignees of the Investors' obligation to purchase Class B Securities and Notes, any Person. Each of Elliott and Silver Point shall (1) remain obligated to perform its obligation to purchase Class B Securities and Notes hereunder to the extent not performed by an Additional Lender at the Closing to which either of Elliott or Silver Point, as applicable, assigned such purchase obligations and (2) should any such Additional Lender fail to enter into the Senior Loan Documents at Closing, increase their commitments under the Senior Loan Documents by the commitment assigned to such Additional Lender, ratably among Elliott and Silver Point based on their commitments under the Senior Loan Documents. For the avoidance of doubt, upon the Closing, the Investors' obligations hereunder with respect to assignments properly made under this Section 14(f) shall terminate and any assignments following Closing of Class B Securities and Notes and rights and obligations under the Operating Agreement, Note Documents and Senior Loan Documents shall be governed by the assignment provisions thereunder, rather than under this Agreement.

(iii) At least two (2) business days prior to the Closing Date, the Investors shall provide to the Company a true and correct list of (1) all Persons who have agreed to purchase Class B Securities and/or Notes and to provide a portion of the first lien credit facility pursuant to the Senior Loan Documents in accordance with Section 14(f)(ii) above indicating opposite each name the name and address of such Person, the number of Class B Securities, the principal amount of Notes to be purchased and the principal amount of loans to be provided pursuant to the Senior Loan Documents and (2) all DIP Lenders to receive cash under the Assignment Agreement setting forth opposite each name the amount of cash to be received and wire instructions.

(iv) Except as provided in Section 4(f), nothing in this Agreement shall create or be deemed to create any third party beneficiary rights in any person or entity not a party to this Agreement.

(g) Consent to Amendments. Except as otherwise expressly provided herein, the provisions of this Agreement may be amended and the Company may take any action herein prohibited, or omit to perform any act herein required to be performed by it, only if the Company has obtained the written consent of the Purchaser and the Required Investors. No other course of dealing between the Company, the Investors and the Purchaser or any delay in exercising any rights hereunder operate as a waiver of any rights of the Purchaser or Investors.

(h) Obligations of Investors Several. The obligations of the Investors hereunder to purchase the Class B Securities, to provide the Company with the credit facilities contemplated by the Senior Loan Documents, to purchase the Notes in accordance with the Note Documents and to comply with the other covenants hereunder are several and not joint. The failure of any Investor to comply with its obligations hereunder shall not relieve any other Investor of its corresponding obligation to do so, and (except as provided in Section 14(f) with respect to Assignees) no Investor shall be responsible for the failure of any other Investor to comply with its obligations hereunder.

(i) Survival of Representations and Warranties. All representations and warranties contained herein or made in writing by any party in connection with this Agreement shall survive the execution and delivery of this Agreement and the consummation of the transactions contemplated hereby, regardless of any investigation made by the Purchaser or the Investors or on their behalf.

(j) Severability. Whenever possible, each provision of this Agreement shall be interpreted in such manner as to be effective and valid under applicable law, but if any provision of this Agreement is held to be invalid, illegal or unenforceable in any respect under any applicable law or rule in any jurisdiction, such invalidity, illegality or unenforceability shall not affect any other provision or any other jurisdiction, but this Agreement shall be reformed, construed and enforced in such jurisdiction as if such invalid, illegal or unenforceable provision had never been contained herein.

(k) Entire Agreement. Except as otherwise expressly set forth herein, this Agreement and the other Ancillary Documents to which the Purchaser and each of the Investors is a party embody the complete agreement and understanding among the parties hereto with respect to the subject matter hereof and supersede and preempt any prior understandings, agreements or representations by or among the parties, written or oral, that may have related to the subject matter hereof in any way.

(l) Counterparts. This Agreement may be executed in separate counterparts each of which shall be an original and all of which taken together shall constitute one and the same agreement.

(m) Governing Law. This Agreement will be governed by and construed in accordance with the domestic laws of the State of New York, without giving effect to any choice of law or conflicting provision or rule (whether of the State of New York, or any other jurisdiction) that would cause the laws of any jurisdiction other than the State of New York to be applied. In furtherance of the foregoing, the internal law of the State of New York will control the interpretation and construction of this Agreement, even if under such jurisdiction's choice of law or conflict of law analysis, the substantive law of some other jurisdiction would ordinarily apply.

(n) Jurisdiction and Venue.

(i) Each of the parties hereto hereby irrevocably and unconditionally submits, for itself and its property, to the exclusive jurisdiction of any New York state court sitting in New York county or federal court of the United States of America sitting in New York county, and any appellate court presiding thereover, in any action or proceeding arising out of or relating to this Agreement or the transactions contemplated hereunder or thereunder or for recognition or enforcement of any judgment relating thereto, and each of the parties hereto hereby irrevocably and unconditionally agrees that all claims in respect of any such action or proceeding may be heard and determined in any such New York state court or, to the extent permitted by law, in any such federal court. Each of the parties hereto agrees that a final judgment in any such action or proceeding shall be conclusive and may be enforced in other jurisdictions by suit on the judgment or in any other manner provided by law.

(ii) Each of the parties hereto irrevocably and unconditionally waives, to the fullest extent it may legally and effectively do so, any objection that it or he may now or hereafter have to the laying of venue of any suit, action or proceeding arising out of or relating to this Agreement or the transactions contemplated hereunder or thereunder in any state or federal court sitting in New York county. Each of the parties hereto irrevocably waives, to the fullest extent permitted by law, the defense of an inconvenient forum to the maintenance of such action or proceeding in any such court.

(o) Notice of Process. The parties hereto further agree that the notice of any process required by any such court in the manner set forth in Section 14(e) shall constitute valid and lawful service of process against them, without the necessity for service by any other means provided by law.

(p) Waiver of Jury Trial. THE COMPANY, THE PURCHASER AND THE INVESTORS HEREBY WAIVE, TO THE EXTENT PERMITTED BY APPLICABLE LAW, TRIAL BY JURY IN ANY LITIGATION IN ANY COURT WITH RESPECT TO, IN CONNECTION WITH, OR ARISING OUT OF THIS AGREEMENT OR THE VALIDITY, PROTECTION, INTERPRETATION OR ENFORCEMENT THEREOF. THE COMPANY, THE PURCHASER AND THE INVESTORS AGREE THAT THIS SECTION IS A SPECIFIC AND MATERIAL ASPECT OF THIS AGREEMENT AND WOULD NOT ENTER INTO THIS AGREEMENT IF THIS SECTION WERE NOT PART OF THIS AGREEMENT.

(q) Descriptive Headings. The descriptive headings of this Agreement are inserted for convenience only and do not constitute a part of this Agreement.

* * * * *

IN WITNESS WHEREOF, the parties hereto have caused this Agreement to be signed as of the date first above written.

INVESTORS:

SILVER POINT CAPITAL FUND, L.P.

By: Silver Point Capital General Partner,
L.L.C., its general partner

By: /s/ M. Gatto

Name:

Title:

SILVER POINT CAPITAL OFFSHORE FUND, LTD.

By: Silver Point Capital, L.P., its
Investment Manager

By: /s/ M. Gatto

Name:

Title:

ELLIOTT ASSOCIATES, L.P.

By: Elliott Capital Advisors, L.P., as
General Partner, by Braxton
Associates Inc., as General Partner

By: /s/ Elliott Greenberg

Name: Elliot Greenberg

Title: Vice President

PURCHASER:

GENERAL MOTORS COMPANY

By: /s/ Walter G. Borst

Name: Walter G. Borst

Title: Treasurer

COMPANY:

DIP HOLDCO 3, LLC

By: /s/ Dave Miller

Name: Dave Miller

Title: Manager

DIP HOLDCO 3, LLC

By: /s/ Michael Gatto Dave Miller

Name: Michael Gatto

Title: Manager

SCHEDULE I

EQUITY INVESTMENT COMMITMENT

<u>Purchaser</u>	<u>Number of Class A Membership Interests</u>	<u>Number of Class B Membership Interests</u>	<u>Aggregate Purchase Price</u>
Silver Point Capital Fund, L.P.	0	63,101	\$ 63,101,000
Silver Point Capital Offshore Fund, Ltd.	0	114,149	\$ 114,149,000
Elliott Associates, L.P.	0	177,250	\$ 177,250,000
General Motors Company	1,750,000	0	\$ 1,750,000,000, subject to adjustment in accordance with Section 12
TOTAL:	1,750,000	354,500	

COMMITMENTS UNDER SENIOR LOAN DOCUMENTS

<u>Lender</u>	<u>Total Commitment</u>
Silver Point Capital Fund, L.P.	\$ 89,000,000
Silver Point Capital Offshore Fund, Ltd.	\$ 161,000,000
Elliott Associates, L.P.	\$ 250,000,000
Total	\$ 500,000,000

COMMITMENTS UNDER NOTE DOCUMENTS

<u>Lender</u>	<u>Total Commitment</u>
Silver Point Capital Fund, L.P.	\$ 7,298,000
Silver Point Capital Offshore Fund, Ltd.	\$ 13,202,000
Elliott Associates, L.P.	\$ 20,500,000
Total	\$ 41,000,000

SCHEDULE II

Capitalization

(Post-Closing)

1,750,000 Class A Membership Interests

354,500 Class B Membership Interests

Membership Interests to be issued to PBGC described in Section 8(d)

EXHIBIT A
OPERATING AGREEMENT

EXHIBIT B

SENIOR LOAN DOCUMENTS

EXHIBIT C

NOTE DOCUMENTS

GENERAL MOTORS COMPANY AND SUBSIDIARIES

Subsidiary companies of General Motors Company are listed below:

FOREIGN SUBSIDIARIES

Chevrolet Sociedad Anonima de Ahorro para Fines Determinados	Argentina
General Motors Argentina S.r.l.	Argentina
Sarmiento 1113 S.A. en Liquidacion	Argentina
General Motors Australia Ltd.	Australia
General Motors Investments Pty. Ltd.	Australia
GM Holden Ltd.	Australia
General Motors Holden Sales Pty. Limited	Australia
Holden Employees Superannuation Fund Pty. Ltd.	Australia
Rhodes Automotive Manufacturing Pty Ltd	Australia
Salmon Street Ltd (in liquidation)	Australia
Automobile Swoboda Alpenstrasse GmbH	Austria
Chevrolet Austria GmbH	Austria
General Motors Austria GmbH	Austria
General Motors Powertrain-Austria GmbH	Austria
Autohaus Anif GmbH	Austria
Chevrolet Belgium N.V.	Belgium
General Motors Belgium N.V.	Belgium
General Motors Coordination Center BVBA	Belgium
General Motors Investment Services Company N.V.	Belgium
GM Automotive Services Belgium NV	Belgium
General International Insurance Services Limited	Bermuda
General International Limited	Bermuda
Funcap-Comercio e Administracao de Bens Moveis e Valores Ltda.	Brazil
General Motors do Brasil Ltda.	Brazil
GM Factoring Sociedade de Fomento Comercial Ltda.	Brazil
2035208 Ontario Inc.	Canada
2140879 Ontario Inc.	Canada
3072352 Nova Scotia Company	Canada
3183795 Nova Scotia ULC	Canada
3535673 Canada Inc.	Canada
4501101 Canada, Inc.	Canada
CAMI	Canada
General Motors Nova Scotia Investments Ltd.	Canada
General Motors of Canada Limited	Canada
GM GEFS HOLDINGS (CHC4) ULC	Canada
GM GEFS HOLDINGS CANADA ULC	Canada
GMCH&SP Private Equity II L.P.	Canada
GMCH&SP Private Equity L.P.	Canada
Canadian Satellite Radio Holdings, Inc.	Canada
Hydrogenics Corporation	Canada
1908 Holdings Ltd.	Cayman Islands
Auto Lease Finance Corporation	Cayman Islands
GM International Sales Ltd.	Cayman Islands
Parkwood Holdings Ltd.	Cayman Islands
General Motors Chile Industria Automotriz Limitada	Chile
GM Inversiones Santiago Limitada	Chile
Delphi Saginaw Lingyun Drive Shaft Co. Ltd	China
General Motors (China) Investment Company Limited	China
General Motors Warehousing and Trading (Shanghai) Co. Ltd.	China
Saginaw Lingyun Drive Shaft (Wuhu) Co. Ltd	China
Saginaw Steering (Suzhou) Co. Ltd.	China
SAIC GM Wuling Automobile Ltd.	China
Shanghai General Motors Corporation	China

Shanghai GM Dongyue Motors Co. Ltd.	China
Shanghai GM Dongyue Powertrain	China
Shanghai GM Shenyang Norsom Motors Co. Ltd.	China
Pan Asia Technical Automotive Center Company	China
General Motors—Colmotores S.A.	Colombia
General Motors Isuzu Camiones (Colombia)	Colombia
Chevyplan S.A.	Colombia
General Motors del Ecuador S.A.	Ecuador
Holdcorp S.A.	Ecuador
Omnibus BB Transportes, S.A.	Ecuador
Elasto S.A.	Ecuador
Plan Automotor Ecuatoriano S.A. Planautomotor	Ecuador
General Motors Isuzu Camiones Ecuador	Ecuador
Al Mansour Automotive S.A.E.	Egypt
General Motors Egypt S.A.E.	Egypt
Chevrolet Finland Oy	Finland
General Motors Finland Oy	Finland
Chevrolet France S.A.S.	France
General Motors France S.A.S.	France
Steering France SAS	France
Adam Opel GmbH	Germany
ATK Automotive Technology Kaiserslautern GmbH	Germany
Carus Grundstücks-Vermietungsgesellschaft mbH & Co. Objekt Kuno 65 KG	Germany
Carus Grundstücks-Vermietungsgesellschaft mbH & Co. Objekt Leo 40 KG	Germany
Chevrolet Deutschland GmbH	Germany
General Motors Powertrain—Germany GmbH	Germany
General Motors Powertrain—Kaiserslautern Germany GmbH	Germany
GM Auslandsprojekte GmbH	Germany
GM Europe GmbH	Germany
Opel Eisenach GmbH	Germany
Opel Live GmbH	Germany
Opel Special Vehicles GmbH	Germany
Opel Wohnbau GmbH	Germany
Rhodes Germany GmbH	Germany
SAAB Deutschland GmbH	Germany
Caterpillar Logistics Supply Chain Services GmbH	Germany
ISF International Schule Frankfurt Rhein Main GmbH & Co. KG	Germany
Randstad WorkNet GmbH	Germany
Georg Von Opel Logistik	Germany
Prostep GmbH	Germany
RAG Bildung Opel GmbH	Germany
VRP Venture Capital Rheinland Pfalz Nr. 1 GmbH & Co. KG	Germany
VRP Venture Capital Rheinland Pfalz Nr. 2 GmbH & Co. KG	Germany
General Motors Hellas S.A.	Greece
General Motors (Hong Kong) Company Limited	Hong Kong
Chevrolet Southeast Europe Ltd.	Hungary
General Motors Powertrain—Hungary Ltd.	Hungary
General Motors Southeast Europe Ltd.	Hungary
Caterpillar Logistics LLC	Hungary
Chevrolet Sales India Private Ltd.	India
General Motors India Private Limited	India
Rhodes India Automotive Private Ltd	India
P.T. G M AutoWorld Indonesia	Indonesia
P.T. General Motors Indonesia	Indonesia
P.T. Mesin Isuzu Indonesia	Indonesia

General Motors Ireland	Ireland
General Motors Israel Ltd.	Israel
GM-UMI Technology Research and Development Ltd.	Israel
Universal Motors Israel Ltd.	Israel
Aftermarket Italia S.r.l.	Italy
Caterpillar Logistics Supply Chain Services Italia S.r.l.	Italy
Chevrolet Italia S.p.A.	Italy
General Motors Italia S.r.l.	Italy
General Motors Powertrain—Europe S.r.l.	Italy
Rhodes Italy Srl	Italy
VM Motori S.p.A.	Italy
General Motors Asia Pacific (Japan) Limited	Japan
GM AutoWorld Yugen Kaisha	Japan
GMI Diesel Engineering Limited K.K.	Japan
Rhodes Japan LLC	Japan
LCV Platform Engineering Corp.	Japan
General Motors East Africa Limited	Kenya
Automotive Steering Korea Limited	Korea
GM AutoWorld Korea Co. Ltd.	Korea
GM Daewoo Auto & Technology Company	Korea
GM Korea Co., Ltd.	Korea
Rhodes Holding I S.a.r.l.	Luxembourg
Rhodes Holding II S.a.r.l.	Luxembourg
Hicom-Chevrolet, Sdn Bhd	Malaysia
Cadillac Polanco, S.A. de C.V.	Mexico
Controladora ACDelco S.A. de C.V.	Mexico
Controladora General Motors, S.A. de C.V.	Mexico
General Motors de Mexico, S. De R.L. de C.V.	Mexico
GMAC Holding S.A. de C.V.	Mexico
Sistemas para Automotores de Mexico, S. De R.L. de C.V.	Mexico
Chevrolet Euro Parts Center B.V.	Netherlands
Chevrolet Nederland B.V.	Netherlands
EMWE B.V.	Netherlands
General Motors Nederland B.V.	Netherlands
GM Powertrain Holding B.V.	Netherlands
ISPOL Holding B.V.	Netherlands
Rhodes Holding Netherlands BV	Netherlands
VM Holdings B.V.	Netherlands
General Motors New Zealand Pensions Limited	New Zealand
Holden New Zealand Limited	New Zealand
General Motors Nigeria Ltd.	Nigeria
General Motors Norge AS	Norway
General Motors Peru S.A.	Peru
General Motors Automobiles Philippines, Inc.	Philippines
Chevrolet Poland Sp. Z.o.o.	Poland
General Motors Manufacturing Poland Sp. Z.o.o	Poland
General Motors Poland Spolka, z.o.o.	Poland
Isuzu Motors Polska Sp. Z.o.o	Poland
Fiat-GM Powertrain Polska Sp. Z.o. o	Poland
Chevrolet Portugal, Lda.	Portugal
General Motors Portugal Lda.	Portugal
Daewoo Motor de Puerto Rico Inc.	Puerto Rico
GM Global Purchasing and Supply Chain Romania Srl	Romania
General Motors Auto LLC	Russia
General Motors CIS, LLC	Russia

General Motors Daewoo Auto Technology CIS, LLC	Russia
General Motors Avtovaz CJSC	Russia
General Motors Asia Pacific (Pte) Ltd.	Singapore
Steering Holding Pte. Ltd	Singapore
BOCO (Proprietary) Limited	South Africa
General Motors South Africa (Pty) Limited	South Africa
GM Plats (Proprietary) Limited	South Africa
Isuzu Truck South Africa (Pty) Limited (ITSA)	South Africa
DAD Holdings (Pty.) Ltd.	South Africa
Chevrolet Espana, S.A.	Spain
General Motors Automotive Holdings, S.L.	Spain
General Motors Espana, S.L.	Spain
General Motors Europe Holdings, S.L.	Spain
Chevrolet Sverige AB	Sweden
General Motors Nordiska AB	Sweden
General Motors Powertrain-Sweden AB	Sweden
GM Europe Treasury Company AB	Sweden
GM Worldwide Purchasing Sweden AB	Sweden
SAAB Automobile A.B.	Sweden
SAAB Automobile Investering A.B.	Sweden
Chevrolet Europe GmbH	Switzerland
Chevrolet Suisse S.A.	Switzerland
General Motors Europe AG	Switzerland
General Motors Suisse S.A.	Switzerland
GM-SAAB Communication GmbH	Switzerland
General Motors Taiwan Ltd.	Taiwan, Province of China
Tai Jin International Automotive Distribution Co. Ltd.	Taiwan, Province of China
General Motors (Thailand) Limited	Thailand
Chevrolet Sales (Thailand) Limited	Thailand
General Motors Powertrain (Thailand) Limited	Thailand
General Motors Southeast Asia Operations Limited	Thailand
Industries Mecaniques Maghrebines S.A.	Tunisia
Chevrolet Türkiye Otomotive Limited Sirketi	Turkey
General Motors Türkiye Limited Sirketi	Turkey
Rhodes Otomotive Sanayi ve Ticaret Limited Sirketi	Turkey
General Motors Africa and Middle East FZE	United Arab Emirates
MAC International FZCO	United Arab Emirates
Aftermarket UK Limited	United Kingdom
Berse Road (No. 1) Limited	United Kingdom
Berse Road (No. 2) Limited	United Kingdom
Chevrolet UK Limited Ltd.	United Kingdom
General Motors Limited	United Kingdom
General Motors UK Limited	United Kingdom
Global Tooling Service Company Europe Limited	United Kingdom
GM (UK) Pension Trustees Limited	United Kingdom
GM (UK) Unclassified Pension Trustees Limited	United Kingdom
GM Automotive UK Limited	United Kingdom
GM Purchasing Vauxhall UK Limited	United Kingdom
GM Retirees Pension Trustees Limited	United Kingdom
GPSC UK Limited	United Kingdom
IBC Pension Trustees Limited	United Kingdom
IBC Vehicles (Distribution) Limited	United Kingdom
IBC Vehicles Limited	United Kingdom
Millbrook Land & Co., Limited	United Kingdom
Millbrook Pension Management Limited	United Kingdom

Millbrook Proving Ground Limited	United Kingdom
Motors Investments (Caernarfon) Limited	United Kingdom
Promark Global Advisors Limited	United Kingdom
Promark Investment Trustees Limited	United Kingdom
SAAB City Limited	United Kingdom
SAAB GB Pension Plan Trustees Company Limited	United Kingdom
SAAB Great Britain Limited	United Kingdom
Vauxhall Powertrain Limited	United Kingdom
VHC Sub-Holdings (UK)	United Kingdom
Superbroad Limited	United Kingdom
General Motors Uruguay, S.A.	Uruguay
General Motors Powertrain—Uzbekistan CJSC	Uzbekistan
General Motors Uzbekistan CJSC	Uzbekistan
General Motors Venezolana, C.A.	Venezuela
Sistemas de Compra Programada Chevrolet, C.A.	Venezuela
Fabrica Nacional De Autobuses Fanabus S.A.	Venezuela
Vietnam-Daewoo Motor Co., Ltd	Vietnam

DOMESTIC SUBSIDIARIES

Annunciata Corporation	Delaware
Argonaut Holdings, Inc.	Delaware
Carve-Out Ownership Cooperative LLC	Delaware
Dealership Liquidations, Inc.	Delaware
Delphi Energy and Engine Management Systems UK Overseas Corporation	Delaware
DMAX, Ltd.	Ohio
General Motors Asia Pacific Holdings, LLC	Delaware
General Motors Asia, Inc.	Delaware
General Motors China, Inc.	Delaware
General Motors Foundation, Inc.	Michigan
General Motors Global Service Operations, Inc.	Delaware
General Motors International Holdings, Inc.	Delaware
General Motors Korea, Inc.	Delaware
General Motors MNS Center, LLC	Delaware
General Motors Overseas Commercial Vehicle Corporation	Delaware
General Motors Overseas Corporation	Delaware
General Motors Overseas Distribution Corporation	Delaware
General Motors Product Services, Inc.	Delaware
General Motors Research Corporation	Delaware
General Motors Thailand Investments, LLC	Delaware
General Motors U.S. Trading Corp.	Nevada
General Sales Company of West Chester, Inc.	Delaware
GM APO Holdings, LLC	Delaware
GM Car Company LLC	Delaware
GM Components Holdings, LLC	Delaware
GM-DI Leasing Corporation	Delaware
GM Eurometals, Inc.	Delaware
GM Finance Co. Holdings LLC	Delaware
GM GEFS L.P.	Nevada
GM Global Steering Holdings, LLC	Delaware
GM Global Technology Operations, Inc.	Delaware
GM Global Tooling Company, Inc.	Delaware
GM LAAM Holdings, LLC	Delaware
GM Overseas Funding, LLC	Delaware
GM Personnel Services, Inc.	Delaware
GM Preferred Finance Co. Holdings LLC	Delaware
GM Preferred Receivables LLC	Delaware

GM Subsystems Manufacturing, LLC	Delaware
GM Supplier Receivables LLC	Delaware
GM Technologies, LLC	Delaware
GM Warranty LLC	Delaware
GMEH Holding, LLC	Delaware
GMETR Trade Receivables LLC	Delaware
GMOC Administrative Services Corporation	Delaware
GMODC Receivables Funding LLC	Delaware
GMODC Trade Receivables LLC	Delaware
Grand Pointe Holdings, Inc.	Michigan
Koneyren, Inc.	Michigan
Lease Ownership Cooperative LLC	Delaware
Lidlington Engineering Company, Ltd.	Delaware
Metal Casting Technology, Inc.	Delaware
Monetization of Carve-Out, LLC	Delaware
Motors Holding San Fernando Valley, Inc.	Delaware
Multi-Use Lease Entity Trust	Delaware
North American New Cars, Inc.	Delaware
OnStar Global Services Corporation	Delaware
OnStar, LLC	Delaware
PIMS Co.	Delaware
Project Rhodes Holding Corporation	Delaware
Promark Global Advisors, Inc.	Delaware
Promark Investment Advisors, Inc.	Delaware
Promark Real Estate Advisors, LLC	Delaware
Promark Trust Bank, N.A.	New York
Saturn County Bond Corporation	Delaware
Steering Solutions Corporation	Delaware
Steering Solutions Expat Holding Corporation	Delaware
Steering Solutions IP Holding Corporation	Delaware
Steering Solutions Services Corporation	Delaware
Truck and Bus Engineering U.K., Limited	Delaware
Vehicle Asset Universal Leasing Trust	Delaware
VM North America, Inc.	Delaware
WRE, Inc.	Michigan
Pentastar Aviation Charter, Inc.	Delaware
Gabriel Venture Partners	Delaware
Crash Avoidance Metrics Partnerships	Michigan
Coskata, Inc.	Delaware
Detroit Investment Fund, L.P.	Michigan
Aviation Spectrum Resource Holdings, Inc.	Delaware
Giner Electrochemical Systems, L.L.C.	Delaware
NJDOI/GMAM Opportunistic Real Estate Investment Program, L.P.	Delaware
NJDOI/GMAM High Grade Partners II, L.P.	Delaware
NJDOI/GMAM Core Plus Real Estate Investment Program, L.P.	Delaware
GMAC Inc.	Delaware
IUE-GM National Joint Skill Development and Training Committee	Ohio
HRL Laboratories LLC	Delaware
Mascoma Corporation	Delaware
OEConnection LLC	Delaware
OEConnection Manager Corp.	Delaware
Quantum Fuel Systems Technologies Worldwide, Inc.	Delaware
Segway, Inc.	Delaware
Sirius XM Radio, Inc.	Delaware
United States Council for Automotive Research LLC	Delaware

United States Automotive Materials Partnership, LLC	Michigan
United States Advanced Battery Consortium, LLC	Delaware
Vehicle Recycling Partnership, LLC	Michigan
Performance Equity Management, LLC	Delaware
San Fernando Valley Automotive, LLC	Delaware
Wind Point Partners III, LP	Delaware
Citrix (CTXS) Systems, Inc.	Delaware
Coach Insignia LLC	Michigan
Riverfront Holdings III, Inc.	Delaware
Riverfront Holdings Phase II, Inc.	Delaware
Riverfront Holdings, Inc.	Delaware
Andiamo Riverfront, LLC	Michigan
Renaissance Center Management Company	Delaware